

DECEMBER 2016

THREE HOUSES & THREE THOUSAND YEARS:

ARCHAEOLOGICAL RESEARCH AT THE BREARLEY HOUSE

LAWRENCE TOWNSHIP, MERCER COUNTY, NEW JERSEY

1998-2005

Prepared for:

Township of Lawrence
Historic Preservation Office,
New Jersey Department of Environmental Protection
The New Jersey Historic Trust
Lawrence Historical Society
Lawrence Township Board of Education

Project made possible by:

New Jersey Historic Trust
Lawrence Education Foundation

Report completed under:

Historic Preservation Certified Local Government Grant HE15-003
New Jersey Department of Environmental Protection

Funds provided by:

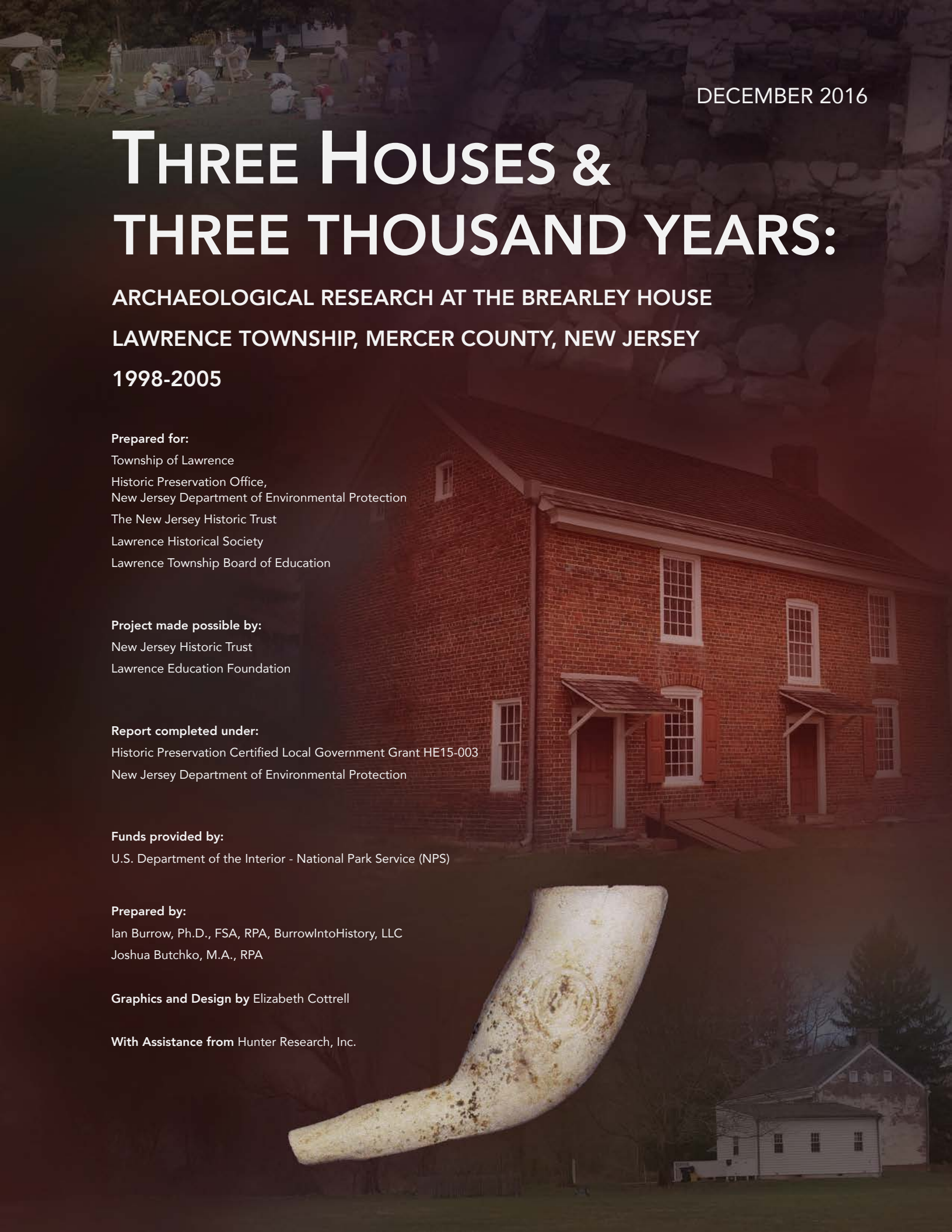
U.S. Department of the Interior - National Park Service (NPS)

Prepared by:

Ian Burrow, Ph.D., FSA, RPA, BurrowIntoHistory, LLC
Joshua Butchko, M.A., RPA

Graphics and Design by Elizabeth Cottrell

With Assistance from Hunter Research, Inc.



**THREE HOUSES AND THREE THOUSAND YEARS:
ARCHAEOLOGICAL RESEARCH AT THE BREARLEY HOUSE
LAWRENCE TOWNSHIP, MERCER COUNTY, NEW JERSEY
1998-2005**

Prepared for:

**Township of Lawrence
Historic Preservation Office,
New Jersey Department of Environmental Protection
The New Jersey Historic Trust
Lawrence Historical Society
Lawrence Township Board of Education**

Prepared by:

**Ian Burrow, Ph.D., FSA, RPA, BurrowIntoHistory, LLC
Joshua Butchko, M.A., RPA**

Project made possible by:

**New Jersey Historic Trust
Lawrence Education Foundation**

Report completed under:

**Historic Preservation Certified Local Government Grant HE15-003
New Jersey Department of Environmental Protection**

Funds provided by:

U.S. Department of the Interior - National Park Service (NPS)

Graphics and Design by **Elizabeth Cottrell**

With Assistance from **Hunter Research, Inc.**

DECEMBER 2016

ABSTRACT

The 1761 Brearley House in Lawrence Township, Mercer County, New Jersey, is one of the most northerly examples of the distinctive group of patterned brick Georgian and pre-Georgian vernacular houses characteristic of the area of the Quaker settlement of West Jersey from Salem northward to the Falls of the Delaware at Trenton. The house is owned by the Township of Lawrence and operated by the Lawrence Historical Society as an interpreted historic site.

In 1996, exploratory archaeological excavations were mandated by the building's listing on the State Register of Historic Places, and by anticipated funding from the New Jersey Historic Trust for the planned restoration of the house. This work, previously reported, identified portions of the foundations of a former attached kitchen wing and located other well-preserved archaeological resources.

The archaeological research described in this report took place from 1998 to 2005, and falls into two parts. Firstly, extensive investigations took place around the house in 1999 in order to more fully evaluate, and then document, the archaeological resources around the house. These resources were impacted, to varying degrees, by the restoration program and by plans to construct a service wing on the footprint of the former kitchen.

The key historic discoveries were of two possible predecessors of the 1761 house: a basemented structure of perhaps before 1700, and a stone foundation which may date to before 1722. To the south of the house lies a prehistoric site used over a long period, showing evidence for a range of activities, including the manufacture of bifacial tools made of argillite. Its location, like that of the later historic occupation, probably reflects the presence of a rich variety of animal and plant resources in the extensive wetlands to the east.

The second component of the research took the form of an educational enrichment program for the 8th Grade of the Lawrence Public Schools, funded by the Lawrence Education Foundation. Following a small pilot program in 1998, twice-yearly programs involving the entire 8th grade class were held from 1999 to 2005. About 1800 students participated in the project over this time period. The primary focus of the program was on the archaeological survey of the grass meadow surrounding the house. This was achieved firstly by a shovel testing program which covered the greater part of the meadow, and then by the excavation of 1500 square feet of excavation units in an area of dense prehistoric occupation south of the house. Students undertook all the main tasks associated with these investigations, and also participated in other activities both in class and on site. This included experimental archaeology on the use of hot rock for the heating of water, and the consequent creation of thermally altered rock closely similar to that recovered in the excavations.

ABSTRACT (CONTINUED)

Several significant discoveries were made around the 1761 house. First among these was the identification of a previously unknown infilled cellar or basement, estimated to be 20 feet square. This lies close to the north wall of the standing house. Limited excavation suggested that the feature had been abandoned early in the 18th century, a conclusion chiefly based on the recovery of a complete English clay tobacco pipe bowl of c.1700 within the fill. It is tentatively concluded that this feature formed part of the primary house on the property, perhaps built by John Brearley I shortly before 1700.

Excavations on the southeast side of the 1761 house confirmed that a one and a half story framed kitchen wing, on a stone foundation, had been added to the house in the late 18th or early 19th century, accessed through a doorway opened through the southern end of the east gable wall. The primary portion of the kitchen was 15 by 20 feet and was equipped with a large cooking fireplace and bake oven. A 10 foot-long addition, probably a single story lean-to, was subsequently built at the southern end. An oral account indicates that the kitchen wing was torn down in the 1920's.

Partially incorporated into the kitchen structure were the fragments of an earlier stone foundation. This was associated with areas of cobbling and patches of occupation soil. The latter yielded a British Farthing coin of 1735, suggesting that the building dates to the first half of the 18th century. A very tentative reconstruction posits this as a two-section house, perhaps 40 feet long and 12 feet wide, on the same alignment as the 1761 house and about 12 feet to the south of it. It is possible that these remains are those of the "Mansion House" which was on the property by 1722.

Excavations in the basement were uninformative. Monitoring observations of contractor's excavations west of the west gable identified stone walling, a barrel and a pit, but these features cannot be interpreted without additional controlled archaeological investigations.

The historic artifact assemblage of over 7700 artifacts was heavily dominated by ceramics and glass vessel fragments. Most of the diagnostic material dates to after c. 1760, but an unknown percentage of the c.1000 red earthenware ceramics may be earlier than this, and relate to the first generation Brearley occupation of the site.

The shovel-testing program recovered prehistoric material from many locations across the meadow, but there was a clear concentration of artifacts at the southern end. From 2001 through 2005 work was therefore concentrated on excavation of the O and Ap horizons in five-foot by five-foot units here, with some limited penetration of the B horizon. Features were identified in the B horizon in several units, but these were left in place since they were considered too challenging for the 8th grade program.

ABSTRACT (CONTINUED)

A range of activities is discernible in the archaeological record. The manufacture and curation of stone tools was clearly taking place, and certainly argillite cobbles were being reduced on site and formed into bifaces, some of which were probably cached for later recovery and completion. The use of heated rocks for a variety of food preparation activities, including boiling of food in water in containers or perhaps in lined pits, seems certain. The presence of ceramic containers is a likely indicator of the presence of women, as may be the recovery of nutting stones (suggesting fall occupation?) and scrapers.

The datable artifacts suggest that the site area was frequented from at least 1600 BC, and possibly earlier, well into the Late Woodland period and even beyond. There is a possibility that there may have been some overlap between the last Indian occupation and the settlement of the Brearleys, although there is no direct evidence for this.

Recommendations are made for the curation of the artifacts and records. Consideration is also given to the long-term treatment of the archaeological resources of the site, and the options for future archaeological research with a strong public and educational component. Specific opportunities are:

1. Completion of the marking and curating of the present collections.
2. Research on aspects of the prehistoric collection, especially more detailed distributional studies of artifact types and raw materials.
3. Further elucidation of the structure west of the west gable: its extent, date and function.
4. Exploration of the extent of the foundations of the early-mid 18th century house to the west of the present kitchen wing.
5. Characterization of the late 17th-early 18th century cellar feature and exploration of its relationship to the building with which it was associated. If particular importance should an assessment of the soils forming the floor and fill to retain paleoenvironmental data (pollen, carbonized flora and fauna, mollusca, trace elements, etc) which could throw light on the function of the feature and its environmental surroundings.

TABLE OF CONTENTS

	<i>page</i>
Abstract	i
Table of Contents	v
List of Figures	vii
List of Photographs	ix
List of Tables	xi
Acknowledgments	
A. Ian Burrow	xiii
B. Joshua Butchko	xvi
1. INTRODUCTION	
A. Project Background	1-1
B. Previous Archaeological Research at the House	1-1
C. The Archaeology of the House, 1999-2000	1-10
D. The Educational Archaeology Program: Shovel Testing and the Investigation of the Prehistoric Site, 1998-2005	1-12
2. HISTORICAL BACKGROUND.....	2-1
3. FIELD INVESTIGATIONS. PART 1: THE BREARLEY HOUSE, ITS TWO PREDECESSORS, AND ITS KITCHEN	
A. Methods	3-1
B. The Kitchen Wing South (Excavation Units 11-17, 29 and 30)	3-5
C. The Kitchen Wing North (Excavation Units 18-24 and 28).....	3-12
D. Front Porch Excavations (Excavation Units 25 and 26)	3-15
E. Cellar (Excavation Unit 27).....	3-23
F. Trenches A, B, C, D, E, F (Monitoring)	3-23
G. Remote Sensing Survey.....	3-29
H. Other Monitoring.....	3-29
4. FIELD INVESTIGATIONS. PART 2: NATIVE AMERICAN PRECURSORS	
A. Project Design: A Middle School Enrichment Program.....	4-1
B. Shovel Test Survey of the Meadow	4-20
C. Excavations at the Prehistoric Site	4-20

TABLE OF CONTENTS

	<i>page</i>
5. MATERIAL CULTURE ANALYSIS (by Joshua Butchko)	
A. Methodology.....	5-1
B. Material Culture Summary: General Review	5-3
C. Prehistoric Assemblage	5-5
D. Historic Assemblage	5-15
E. Indeterminate Assemblage.....	5-28
F. Modern Assemblage	5-29
6. SYNTHESIS	
A. The Native American Occupation in Context	6-1
B. The Brearleys and Their Houses	6-5
7. CONCLUSIONS AND RECOMMENDATIONS	
A. The Brearley House: A New Jersey Archetype	7-1
B. Education and the Brearley House	7-2
C. Recommendations for Treatment of the late 17th/early 18th century Basement and other Archaeological Resources	7-4
D. Curation of the Artifacts and Records (By Joshua Butchko)	7-5
1. Collection Status and General Preservation Guidelines	7-5
2. Curatorial Recommendations	7-5
REFERENCES	R-1
APPENDICES	
A. Final Box Inventory for the Baker Brearley House Archaeological Collection. By Joshua Butchko	A-1
B. Summary of Subsurface Testing: Excavation Units 11-30	B-1
C. Artifact Inventories	C-1
i. House Excavations 1999-2000, Full Catalog	
ii. All Excavations 1998-2005, Summary Table Catalog (Full data in digital format in Box 31) By Joshua Butchko	
D. Remote Sensing Data Plots, Parking Lot. EnviroPhysics, Inc.	D-1
E. Resumes	E-1
F. New Jersey Historic Preservation Office Bibliographic Abstract.....	F-1
G. Updated New Jersey State Museum Site Registration Form	G-1

LIST OF FIGURES

	<i>page</i>
1.1 General Location of Project Area in New Jersey	1-2
1.2 Detailed Location of Project Area	1-3
3.1 Archaeological Features Identified in Investigations around the 1761 Brearley House in 1996-2000	3-2
3.2 Plan View in North and South Kitchen Wing of Foundations of Multiple Building Episodes after Removal of Brick and Rubble	3-6
3.3 North- South Profile across Kitchen Wing	opposite 3-6
3.4 East-West Profile across Kitchen Wing	opposite 3-12
3.5 Front Porch: Plan of Excavation Units 25 and 26 at limits of excavation	3-16
3.6 Front Porch: Profile of East Wall of Trench within Excavation Unit 25	3-17
3.7 Front Porch: North Wall Profile of Excavation Units 25 and 26	3-18
4.1 Map of Shovel Testing 1998-2000	4-21
4.2 Excavation Units at the Prehistoric Site, showing weight of thermally altered rock, in kilograms, from each unit	4-22
4.3 Excavation Units at the Prehistoric Site, showing density of debitage fragments from each unit, and locations of projectile points	4-23
6.1 The regional context of Prehistoric Site 28Me297	6-2
6.2 Wetlands in Mercer County	6-3
6.3 Basement and Ground-Level Plans of Selected Late 17th and Early 18th Century Houses in West Jersey	6-6
6.4 Size Rankings, in Square Feet, of Selected Late 17th and Early 18th Century Houses in the Delaware Valley	6-7
6.5 Hypothetical Plan of the second Brearley House	6-9

LIST OF PHOTOGRAPHS

	<i>page</i>
1.1 The Brearley House Site. Source: Google Earth 2016	1-4
1.2 The Brearley House in April 2016. View facing northeast.....	1-5
1.3 The Brearley House in April 2016. View facing south.....	1-6
1.4 The Brearley House in April 2016. View facing southwest	1-7
1.5 The Brearley House in April 2016. View facing west-northwest	1-8
3.1 The Kitchen Wing as fully excavated, viewed from the attic of the 1761 House	3-3
3.2 The Kitchen Wing, view facing east.....	3-7
3.3 Foundation of late 18th-early 19th century Beehive Bake Oven	3-8
3.4 Detailed view of the kitchen foundations and earlier features south of the security fence, facing east	3-9
3.5 Rubble and brick surface post-dating the demolition of the kitchen.....	3-10
3.6 Late 18th/early 19th century fireplace foundation and bake oven remains, with later 19th century cross wall at bottom of view.....	3-13
3.7 View looking east of late 18th/early 19th century north kitchen wing fireplace foundation and adjacent features	3-14
3.8 Front (north) porch, Excavation Units 25 and 26. View looking west, showing probable late 17th/early 18th century basement or cellar fill	3-19
3.9 Front (north) porch, Excavation Unit 25. More detailed view of partial excavation of late 17th/early 18th century basement or cellar feature	3-20
3.10 Complete pipe bowl with the letters “RT” in a circular cartouche from the fill of the probable early basement in Excavation Unit 25.....	3-21
3.11 1761 house basement (Excavation Unit 27). View looking north showing sterile subsurface soils exposed under brick floor.....	3-24
3.12 Trench B. Remains of a barrel and pit feature exposed in contractors’ excavations	3-25
3.13 Trenches A and B. Possible fireplace foundation exposed in contractors’ excavations	3-26
3.14 Electrical and sewer line trench (F). View looking north from parking lot area towards the house	3-27
4.1 Lawrence Middle School Eighth-Grade students proudly hold up their prehistoric artifacts	4-2
4.2 A Family Archaeology day, May 2004.....	4-3
4.3 Eighth-Grade students receiving on-site orientation	4-4
4.4 Soil sifting screens in position, October 2000	4-5
4.5 Typical scene of unit excavations in progress, Fall 2001	4-6
4.6 Thermally Altered Rock Demonstration. a. Hearth for heating rocks.....	4-7
4.7 Thermally Altered Rock Demonstration. b. Placing heated cobble in kettle	4-8

LIST OF PHOTOGRAPHS (CONTINUED)

	<i>page</i>
4.8 Thermally Altered Rock Demonstration. c. Checking water temperature	4-9
4.9 Thermally Altered Rock Demonstration. d. Water at furious boil.....	4-10
4.10 Thermally Altered Rock Demonstration. e. Beans placed in a basket suspended in water for cooking.....	4-11
4.11 Thermally Altered Rock Demonstration. f. Experimental use of rawhide as a pit liner	4-12
4.12 Thermally Altered Rock Demonstration. g. Freshly made thermally altered rock after immersion in cold water.....	4-13
4.13 Thermally Altered Rock Demonstration. h. Experimentally produced thermally altered rock compared with thermally altered rock excavated from Excavation Unit 150	4-14
4.14 Washing artifacts, October 2003	4-15
4.15 Historic artifact analysis and identification	4-16
4.16 Prehistoric lithic typology and raw material identification	4-17
4.17 Demonstration of lithic reduction and stone-tool manufacture. October 2003	4-18
4.18 Students testing the cutting capabilities of newly produced lithic flakes	4-19
4.19 Excavation Unit 167 showing exposed B horizon penetrated by plow-scars, small post or root features, and prehistoric artifacts in situ	4-24
4.20 Excavation Unit 166 showing typically sharp distinction between the Ap horizon and the underlying B horizon	4-25
5.1 Prehistoric Ceramic Vessel Fragments	5-6
5.2 Prehistoric Projectile Points	5-7
5.3 Prehistoric Flake Tools	5-12
5.4 Cobble-Based Lithics	5-14
5.5 Historic Ceramic Vessel Fragments.....	5-17
5.6 Historic Metal Objects.....	5-22
5.7 Various Historic Artifacts	5-24

LIST OF TABLES

	<i>page</i>
1.1 Brearley House Archaeological Projects 1996-2005	1-9
2.1 <i>Inventory of the Goods Chattels &c Belonging to John Brearley late of Maidenhead Deceased... February 13th 1777.</i> Transcription by Ian Burrow	2-2
3.1 Brearley House Excavations: Field Drawing List	3-4
5.1 Overall Artifact Totals by Period and Class	5-4
5.2 Lithic Artifact Totals by Period, Class, Type and Subtype, Sorted by Material	5-8
5.3 Lithic Artifact Totals by Material and Color	5-9
5.4 Prehistoric Ceramic Totals by Temper and Decoration	5-10
5.5 Historic Building Materials by Material, Type and Subtype	5-18
5.6 Historic Ceramic Vessel Fragment Totals by Material, Type and Decoration.....	5-19
5.7 Historic Glass Vessels by Subtype	5-25
5.8 Historic Tools/Hardware by Material, Type and Subtype	5-27

ACKNOWLEDGMENTS

BY IAN BURROW

Hunter Research, Inc., and the authors of this report, have been privileged to contribute to the study and preservation of this historically significant and attractive house, and subsequently to have undertaken the investigation of its immediate surroundings, which contain a prehistoric site probably used over more than two millennia.

The project has involved many individuals, companies, public agencies, and historical organizations over the six years' duration of the fieldwork (1999-2005), the subsequent analysis (undertaken intermittently between 2006 and 2015), and the final report production in 2016. While we have attempted to acknowledge as many of these as possible here, it is perhaps inevitable that some will have been overlooked over this span of time, and for this the authors apologize.

At all stages, the work received the support and encouragement of our clients, the Township of Lawrence (for the work associated with the house restoration, and for preparation of this report) and the Township of Lawrence Public Schools (for the education program funded by the Lawrence Education foundation). Andy Link, of the Lawrence Township Department of Community Development, has been the key individual in enabling this project to happen, and we are most grateful for his ongoing help and interest.

The archaeological investigations associated with the house restoration were carried out under the terms of a matching grant from the New Jersey Historic Trust to the Township of Lawrence. The educational archaeology program was funded by grants from the Lawrence Education Foundation. This report was completed under a Historic Preservation Certified Local Government Grant (HE15-003) from the New Jersey Department of Environmental Protection to the Township of Lawrence, using funds provided by U.S. Department of the Interior - National Park Service (NPS).

The New Jersey Historic Trust deserves particular acknowledgement for their recognition of, and insistence upon, the importance of the archaeological resources associated with the house. This project stands as a model for a holistic approach to the restoration and preservation of historic sites and buildings. This model holistically studies the architecture above ground and the remains of past activity below it as a complex set of integrated, significant historic resources. Without such a mind-set on the part of the Trust, we might never have known that the present Brearley House is actually the third to stand on the site; the dimensions, layout and history of its kitchen wing; or the fact that it lies at a place long used by Native Americans.

We also thank many colleagues at the New Jersey Historic Preservation Office of the Department of Environmental Protection who have been involved in various ways with the project through time. For help with the completion of the 2016 report thanks go to Jonathan Kinney, Jesse West-Rosenthal, Vincent Maresca and Andrea Tingey.

ACKNOWLEDGMENTS (CONTINUED)

We are also lastingly grateful to the Lawrence Historical Society, whose vision was so vital for the restoration and ongoing preservation of this historic gem. It was inspiring to see what a dedicated group of volunteer advocates can achieve. Many members of the Historical Society visited and participated in the project over the years.

The success of the educational project owes much to the enthusiasm and commitment of Chris Lahoda, whose untimely passing was a great loss to all who knew him. We also thank Ruth Barringer, Janet Bickal, Alison Roth, Paul Gatterdam, and Mary Tanner, but are grateful to all society members who were so supportive of the project. Some society members will remember their impressive turn-out on the day of the visit to the project and the excavations by then New Jersey Governor Christine Todd Whitman in the spring of 1999.

Governor Whitman was herself a gracious, knowledgeable and engaged supporter of the project. She may well be the only New Jersey Governor to have worked with a group of 8th-graders to screen soil in search of archaeological artifacts!

The educational program would not have been possible without the vision and energy of Lawrence Middle School Principal Chris Woolley and Deputy Rich Nolan. Chris was instrumental both in securing grants from the Lawrence Educational Foundation and in inspiring the teachers and students to embrace the program. Recalling how exhausted we at Hunter Research were after one day with the eighth graders - noisy, funny, at-times exasperating, disobedient, amiable, everything from hard-working to downright lazy, smart, distracted, focussed – our hats go off to the teachers who work with these young people every day.

Our work was helped by the application of Ground Penetrating Radar (GPR) and metal detecting technology to the site by Phil Duran of EnviroPhysics Inc. of Lawrenceville, who donated his services to the project both around the house in 1996 and in the parking lot in 1999. He not only provided valuable data but also educated the students about the use of this type of technology in researching the past.

We are grateful to Anne Weber of Ford, Farewell, Mills and Gatsch Architects for her help with some of the complexities which arose during the house project. We would also like to thank Tom Butler of Theodore H. Nickles Building Construction for his cooperation and interest during the monitoring phase of the house project. It was a pleasure to work with such fine colleagues.

Both the house investigations and the educational program were managed by Ian Burrow. The house excavations were supervised by Vivian Braubitz and George Cress, assisted by Rebecca White, Jason Uebelacker, Eric Landis, Greg Tyndall, Eytan Krasilovsky, and Mark Brosnan. Christy Roper Morganstein and Rebecca White processed the artifacts, and initial drafting was completed by Cathy Smyrski. Numerous

ACKNOWLEDGMENTS (CONTINUED)

individuals were involved in the educational program but particular thanks go to Rebecca White, Vivian Braubitz, Joshua Butchko, Ben Harris, Andy Martin, Bill Liebeknecht, Frank Dunsmore, Paul Jung, Vincent Maresca, Michael Murphy, Barbara Hildebrant, Bill Bulger, and Cathy Smyrski.

Ian Burrow also personally extends thanks to Richard Hunter for support on this and so many other projects. The Brearley Educational program, and the subsequent years when no outside resources were available for the project, were management challenges, calling for a great deal of flexibility and careful marshalling of resources within the unpredictable and demanding world of a cultural resource management company. Without these, it is doubtful whether this report would have been completed.

The 2016 report as completed is largely the work of Ian Burrow and Joshua Butchko, and their respective authorships are indicated in the text. Elizabeth Cottrell edited existing graphics, produced new ones with her usual efficiency and skill. She designed, laid-out and finalized the document, and is also creator of the report cover.

ADDITIONAL ACKNOWLEDGMENTS

BY JOSHUA BUTCHKO

Joshua Butchko gratefully acknowledges Dr. Ian Burrow of BurrowIntoHistory for the opportunity to complete this project. Dr. Burrow has been a valued colleague and mentor to the author as he continues to find his own path in the field. The opportunity to continue working with him is greatly appreciated.

Hunter Research, Inc. provided critical work space and many other services to allow for the efficient completion of this project. Special thanks are extended to Richard Hunter, James S. Lee, Patrick Harshbarger, Patty Madrigal, Nancy Hunter, Andrew Martin, Dorothy Both and Evan Mydlowski for their continued cooperation, expertise, guidance, friendship and especially patience as they continue to work with me on a regular basis.

Additional thanks are also extended to Dr. Richard Veit, Dr. Adam Heinrich, William Liebeknecht and Jack Cresson for their expertise and willingness to share it with me. It is a privilege to have access to such a wealth of knowledge.

Most especially, great love and appreciation is offered to my family. Thank you for allowing me to disappear into the lab and off the grid far more than usual these last several months. I am blessed with “dad’s hard head” and ‘mother’s grace” and know that we can always count on each other. To my brothers Dan and Yann, your spirit and passion are an inspiration. Never stop.

To my wife, Allison, thank you for letting me bring more stress home than I normally do. Nothing in my life would be possible without your voice, hand and heart by my side. Thank you.

*When you arise in the morning, think of what a precious privilege it is to be alive
- to breathe, to think, to enjoy, to love.*

Marcus Aurelius

Chapter 1

INTRODUCTION

A. PROJECT BACKGROUND

This report describes the archaeological work completed at and adjacent to the Baker-Brearley House in Lawrence Township, Mercer County, New Jersey in 1999 through 2005. The projects were variously funded by the New Jersey Historic Trust, the Township of Lawrence, Lawrence Township Public Schools, and the Lawrence Historical Society (Table 1.1). The current report has been completed under a grant to the Township from the New Jersey Department of Environmental Protection, using funds provided by the National Park Service.

These archaeological investigations resulted in the discovery of what are interpreted as two houses pre-dating the standing 1761 structure, a two-phase kitchen dating from the late 18th through 19th centuries and probably demolished in the 1920's, and a prehistoric site to the south of the house.

The house is located on Meadow Road in Lawrence Township, close to Shipetauken Creek (Figures 1.1 and 1.2; Photographs 1.1 through 1.5) and is owned by the Township of Lawrence, which, jointly with the Lawrence Historical Society, preserves and interprets it for educational and community purposes. Entered into the National Register of Historic Places in 1979, it is a fine example of the group of southern New Jersey brick colonial vernacular Georgian farmhouses characterized by the use of glazed brick headers in the gables to record dates of construction and the initials of the owners. In this case the date, 1761, is so delineated in the east gable. The building was recorded by the Historic American Buildings

Survey (HABS) in 1926. The official name of the property, the Baker-Brearley House, serves to distinguish it from other Brearley family houses in the area, but it is commonly called “the Brearley House”, and will be normally referred to in this way in this report.

The historical background of the house and the property was examined in detail in a Historic Structure Report (Short and Ford Architects 1990), which summarized and augmented earlier research (Nash 1977; Tyler 1965).

B. PREVIOUS ARCHAEOLOGICAL RESEARCH AT THE HOUSE

Archaeological excavations were first undertaken at the house in 1996 (Hunter Research, Inc. 1996). These had the prime objective of locating the foundations of a kitchen wing thought, on the basis of structural and documentary data, to have been attached to the east gable wall. A total of ten excavation units were examined at different locations around the house, following a preliminary survey and remote sensing investigation, which employed metal-detecting and ground penetrating radar technology, to assist in placing the units.

The excavations delineated the stone foundation of a two-room structure, 15 by 30 feet. Although its date of construction could not be precisely determined, it clearly was built some time after the main house, possibly in the second decade of the 19th-century. This then raised the question of how and where cooking took place before this kitchen was constructed, since the fireplaces in the

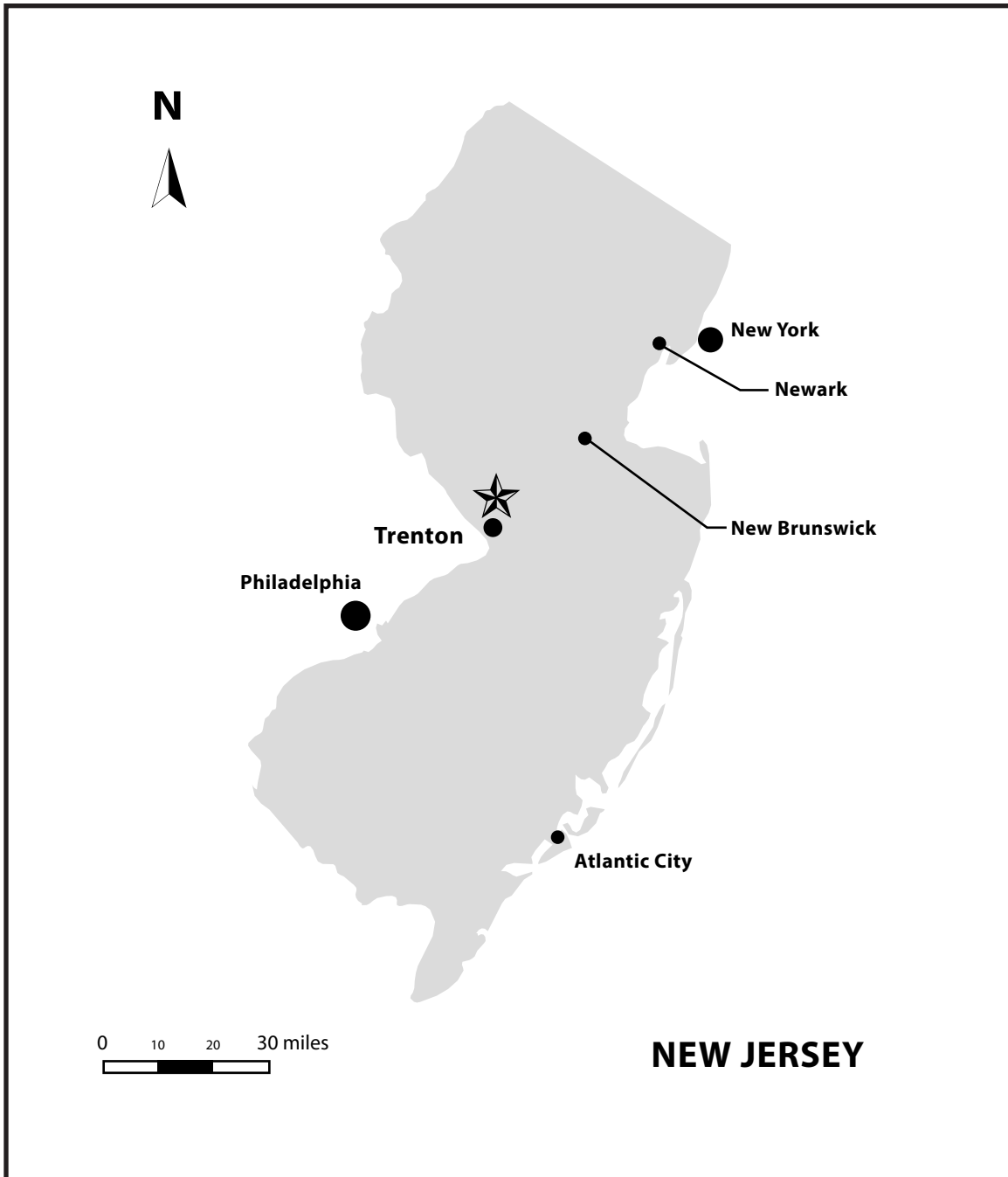


Figure 1.1. Location within the State of New Jersey

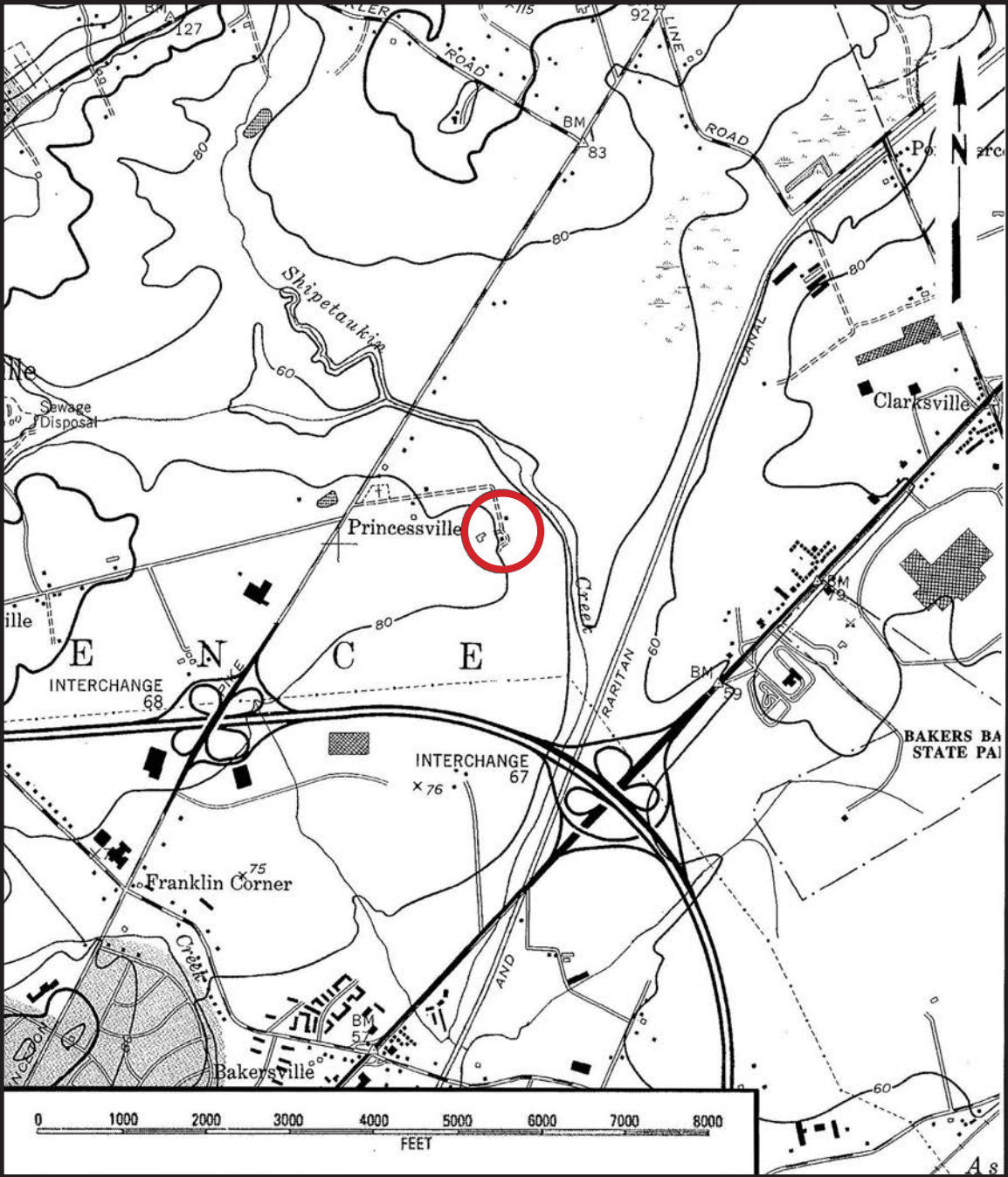


Figure 1.2 Detailed location of Project Area (circled). Source: USGS 7.5' Topographic Series. Princeton, NJ, Quadrangle 1954 [photorevised 1981].



Photograph 1.1. The Brearley House Site. North is at the top of view. Source: Google Earth 2016, accessed 9-8-16.



Photograph 1.2. The Brearley House in April 2016. View facing northeast, with the modern kitchen wing on the right, on the foundation of the late 18th-early 19th century kitchen. (Photographer: Ian Burrow)



Photograph 1.3. The Brearley House in April 2016. View facing south showing the front of the 1761 house. The probable late 17th – early 18th century basement/cellar hole lies immediately in front of the left half of the façade. (Photographer: Ian Burrow).



Photograph 1.4. The Brearley House in April 2016. View facing southwest showing the partially stuccoed east wall. The 1761 date is picked out in glazed headers in the gable just below the attic windows. (Photographer: Ian Burrow).



Photograph 1.5. The Brearley House in April 2016. View facing west-northwest. The prehistoric site investigated in the education program of 2000-2005 lies in the middle foreground. (Photographer: Ian Burrow).

Table 1.1. BREARLEY HOUSE ARCHAEOLOGICAL PROJECTS 1996-2005		
Hunter Research Project #	Title	Client
96066	Archaeological Evaluation of House	Township of Lawrence
98004	Pilot Education Program	Lawrence Township Public Schools
98047	Consulting on Archaeological Treatment	Lawrenceville Historical Society
98053	Data Recovery around House	Lawrence Township Public Schools
99043	Education Program 1999-2000	Lawrence Township Public Schools
00015	Sewer installation monitoring	Township of Lawrence
00055	Education Program 2000-2001	Lawrence Township Public Schools
01047	Education Program 2001-2002	Lawrence Township Public Schools
02058	MCCC summer Camp	Mercer County Community College
02070	Education Program 2002-2003	Lawrence Township Public Schools
03075	Education Program 2003-2004	Lawrence Township Public Schools
04073	Education Program 2004-2005	Lawrence Township Public Schools
-	Report	Township of Lawrence

main house do not appear to be large enough for 18th-century cooking. Limited information was obtained on the interior and exterior stratigraphy, but these were sufficient to show that there was complex stratification immediately to the west of the kitchen and in the interior of the kitchen foundation.

Other excavations units explored the possibility of other doorways and of an earlier kitchen structure. Neither of these possibilities was confirmed, but a short length of walling predating the kitchen was found underlying the south west foundation of the kitchen wing, and in this context the documentation of a house on the property by 1722 was noted. The importance of the original step arrangements at the front door were also highlighted, as were the more elusive issues of the location of the earliest house and the hypothesized kitchen associated with the 1761 house.

The following major questions remained:

- Was there an earlier kitchen, and if so where was it located?
- Where was the house built by John Brearley I before 1722? Is the foundation found in Excavation Unit 9 associated in any way with this building?
- What was the nature of the steps/stoop at the front door in 1761 and prior to the erection of the porch which appears on historic photographs?

The 1999 investigations addressed all of these issues.

C. THE ARCHAEOLOGY OF THE HOUSE, 1999-2000

Chapter 3 of this document details archaeological investigations undertaken around the house itself, primarily in 1999 and 2000. A proposal for archaeological data recovery in response to the new construction as part of the restoration program at the Baker-Brearley House was submitted to the Township of Lawrence in August 1998. A new service wing was to be erected using the footprint and foundations of the early 19th century kitchen wing. Various other improvements were also to be undertaken at the house. A matching grant for the restoration of the structure was received from the New Jersey Historic Trust. As a consequence, archaeological data recovery excavations were required in areas which will be unavoidably disturbed by restoration operations.

The following project actions were proposed which were anticipated to have an adverse effect on significant archaeological resources in and around the house:

1. Re-use of the kitchen wing foundations for the new service wing: affecting archaeological stratigraphy within and immediately outside the historic kitchen. Two options were under consideration for this construction.

One was to encase the existing rubble foundation in concrete. Forms for the concrete were anticipated to be required to be inserted to a depth of about one foot below the top of the historic foundation, disturbance extending about one foot either side of the walls. This was expected impact historically significant stratigraphy on the exterior and interior of the

kitchen. On this basis it was assumed that about 33% of the stratigraphy associated with the kitchen would be compromised by foundation work, piers and utility installation. The disturbance was estimated to amount to about 150 square feet.

The second option was to place piers through the foundation. About six piers were proposed for this option, and these would entail removal of the historic foundation at these locations. Each pier excavation would impact some 36 square feet of stratigraphy and foundation, for a total of about 216 square feet. In terms of preservation of the historic fabric, the first option is therefore preferred, even though the upper parts of the historic foundation will be encased in concrete.

The other potential impact in the area was the removal of about 18 inches of material from the interior of the kitchen wing close to the house, with proportionally less removal away from the house. The impact of this was evaluated against the known depth of the stratigraphy and foundations, and it was concluded that removal of material down to the existing top of the foundations will not have any adverse effect. The foundations were at a depth of about two feet adjacent to the house, and less than six inches at the southern end of the kitchen foundation, the present grade dropping by about 18 inches in that distance.

A handicapped access ramp was to be built on the west exterior side of the kitchen wing, supported by posts.

2. Posts in the basement: affecting historic floor strata.

3. New footings for stoops in the area of the doorways: affecting the probable remains of 18th century steps at all the doorways, but particularly on the north side, where no concrete slab was present as was the case with the two south doorways.
4. Reconstruction of areaways around basement windows: affecting strata close to the house. About 50 square feet of impact.
5. New Septic field east of the house: potentially affecting yard deposits.
6. New electric line to house: affecting exterior stratigraphy.
7. Grading for parking lots (anticipated minimal impact)
8. Placement of A/C units south of house (concrete pads: minimal impact)

In addressing construction impacts and historical information issues in the kitchen area, it was therefore recommended that a total of 200 square feet of the kitchen area be subjected to data recovery, with 75% of the effort being concentrated on the south and west sides. An additional 50 square feet was to be deployed around the remainder of the foundation.

The other project actions were estimated to impact an additional 250 square feet, giving a total of 450 square feet of impact. Of this total, 150 square feet was around the doorways and basement windows. In these areas archaeological excavation was to be undertaken. These were to be directed towards further elucidation of the 18th and early 19th century development of the property, setting the results

BURROW INTO HISTORY

within a wider historic context of central New Jersey farms of the period. Some of these research directions were explored in the 1996 report.

As recommended by the New Jersey Historic Trust (letter dated 5/20/98), provision was also made for archaeological monitoring during construction, coordinated through the architects, in order to ensure that any additional ground disturbance around the house was recorded.

Excavation of 425 square feet under the initial agreement with the Township showed that there were substantial foundation remains and associated artifacts from a building underlying and considerably predating the early 1800's kitchen. The overlying 1800's kitchen wing appeared to be built in at least two phases, the southern part with a surviving brick floor being added to the earlier northern part. In addition, the excavations adjacent to the front (north) door located the remains of the 19th-century porch, beneath which were layers of upcast material from the construction of the 1761 house which were overlying the pre-1761 ground surface. Cut into the 1761 surface was a large square post hole which is almost certainly the post at the bottom of the original wooden steps of 1761.

On the basis of this evidence and after consultations with Anne Webber of Ford Farewell Mills and Gatsch, a proposal for modifying Hunter Research's contract with the Township of Lawrence was presented and accepted.

The following additional tasks to be completed were:

1. Completion of the excavation of the southern section of the kitchen.

2. Excavation of a total of 37.5 square feet along the west exterior wall of the building.
3. Selective dismantling of the interior wall in the northern section of the kitchen.
4. Completion of the western half of the excavation area at the front door.

D. THE EDUCATIONAL ARCHAEOLOGY PROGRAM: SHOVEL TESTING AND THE INVESTIGATION OF THE PREHISTORIC SITE, 1998-2005

Chapter 4 of this report presents the results of a large-scale archaeological immersion project, chiefly involving the 8th grade class of Lawrence Middle School. A successful pilot project was first undertaken in 1998. Subsequently, between 1999 and 2005 a total of six entire eighth-grade classes, amounting in total to some 1800 students, took part in a professionally supervised archaeological research program at the site. This entailed firstly the shovel testing of virtually the entire open meadow around the Brearley House (see Figure 4.1) in 1998-2000. From 2000 to 2005 students investigated a prehistoric site located south of the house through the completion of more than 60 excavation units, each 25 feet square, for a total of over 1500 square feet (see Figures 4.1 and 4.2).

As part of this program, an area of 8000 square feet in the parking lot was subjected to a metal detector and soil conductivity survey in 1999 by Phil Duran of Envirophysics, Inc (Appendix D).

Chapter 2

HISTORICAL BACKGROUND

This historical summary is derived from the much fuller account in the 1990 Historic Structures Report (Short and Ford Architects 1990), to which the reader is referred for more detail.

The Brearleys were one of the earliest families to settle in Lawrence Township (then called Maidenhead). The family had arrived in America in 1686 as servants to the Pownalls. In the following years they became substantial landowners and prominent members of the political scene, holding a number of local offices.

The documentary history provides clues to the location and nature of the Brearley residences before 1761, which will be set against the archaeological data later in this report. Before his death in 1722 John Brearley I was living in a “mansion house” somewhere on the 300 acre property he had assembled west of the Shipetauken Creek (Nash 1976). His son John Brearley II (c.1699-1777) was living in this or another house on the property when he built the current house, probably for himself and for his own son James (1728-1818) and his young family, in 1761. As we shall see, there is archaeological evidence for three successive houses at the site.

John II died in 1777. The inventory (Table 2.1) values his property at £1693 12s 6d. Over 80% of this amount was in “Bonds, Bills”: assets which may have been difficult to recover in the darkest days of the Revolutionary War. The inventory provides limited insights into the house and property. The three bedsteads and crib may reflect the three bedchambers on the second floor of the 1761 house. Other listed furniture probably in the

house comprises three tables, eight chairs, a drawered desk, a chest, and two small spinning wheels. The listing of the two “great wheels” with a bench, immediately before the pair of steelyards, may imply that these were perhaps in the basement or in another building. Archaeological evidence (see below Chapter 3) suggests that the latter was an earlier house now being used as a kitchen. The listing of barrels, carpenter and farming tools, and kitchen and laundry equipment suggests a space or spaces used for a variety of daily work tasks. Noteworthy is the value of the “Negro-Man James”: one quarter the value of the roan mare, the same value as a cow, and less than the desk

James Brearley probably lived in the 1761 house until his death in 1818, at which time his son John (III) inherited it with his wife and four children. When John died in 1845, another inventory of the estate was made which provides information on the house at that time. This inventory suggests that there were five or possibly six rooms on the first floor of the house. Also occupying the house at this time was a “free black male”, who may have been the cook. Since the main house appears only to have ever had four rooms on the first floor, it can be deduced the other two were located in a separate kitchen area, undoubtedly the foundations unearthed during the archaeological investigations described here, adjacent to the southeast corner of the building. An alternative is that the hallway in the 1761 house was counted as a room in the inventory. It is clear from the inventory that there was both a kitchen and a “kitchen chamber” (containing a bed) in 1845. The architectural survey concluded that the kitchen was not in one of the rooms in the main house, whereas, the

Table 2.1. " Inventory of the Goods Chattles &c Belonging to John Brearley late of Maidenhead Deceased taken.....February 13th 1777....."			
Viz:	£	s	d
In Cash	160	14	4
To Bonds, Bills &c	1374	1	1
Wearing apparel	10	0	0
1 bed 1 coverlet 1 Pillow 1 Tick for Pillow, flannel Blanket & 1 1/2 pair Sheets	12	0	0
1 Desk with Drawers	6	0	0
1 Cupboard	8	0	0
2 large Chairs & six do.	1	15	0
1 Chest		6	0
2 Tables 7/6 & 2 little Wheels £1	1	7	6
1 Bedstead and crib		7	6
1 Small Table		6	0
2 Bedsteads		15	0
1 Bench 7/6 and 2 great Wheels 15/-	1	2	6
1 Pair steel-yards	1	0	0
2 old hogsheads & 3 do. 7/6	0	9	0
3 hogsheads & a half Barrel	0	4	0
7 [.....] 1 Tub 1 Churn 1 half Barrel 1 Tray & Pail	1	0	0
1 Broad Ax 1 Cleaver & Sundry Carpenters Tools	0	12	6
1 Hamm(e)r 2 Iron Wedges & 3 stubinghoes	0	10	0
2 pair tongs 2 fire Shovels & 2 And-Irons	0	15	0
3 Pots 1 Kettle 1 Skillet 1 Frying-pan & Grid-Iron	0	10	0
1 Dough-Trough 1 Pail & 2 Washing-tubs	1	9	0
2 hatchels	0	10	0
1 Waggon 3£ 1 Stubing-box & Cheesepress 5/-	3	5	0
10 Sheep	6	0	0
1 Roan Mare	20	0	0
1 Roan Horse Coalt (colt)	14	0	0
3 Cows	15	0	0
5 Calves	7	10	0
4 Cows 20£ & 1 large Ox 12£	32	0	0
4 Yearlings do.	12	0	0
1 Neck-yoke with straps	0	2	0
1 Negro-Man James	5	0	0
	£ 1693	12	6
Henry Cook			
William Mershon			

archaeological evidence (cooking fireplace foundation, bake oven) confirmed the structure to the southeast was probably the kitchen wing.

The 1850 U. S. Census for New Jersey lists two households of Brearleys living in the 1761 house. Matilda Brearley (wife of John Brearley III), with her two daughters and a 19-year-old black male, comprised one household, while Joseph (son of John Brearley III), his wife, two daughters, and a 13-year-old black male comprised the other.

The Brearley family retained ownership of the house until the later 19th century, when it came into the ownership of the related Pidcock family. From 1918 until 1963 the house was occupied by several families, but in 1957 the long-standing farm tract of 125 acres was subdivided. The house and about 60 acres of surrounding land came into the ownership of Lawrence Township in 1978.

Chapter 3

FIELD INVESTIGATIONS

PART 1: THE BREARLEY HOUSE, ITS TWO PREDECESSORS AND ITS KITCHEN

A. METHODS

Field investigations at the Baker-Brearley House were undertaken in February 1999. The house is currently set in a grassed field, and was initially surrounded by a security fence. On the north and east side, a low bank defines a large rectangular enclosure in which the house is set. This enclosure was further defined by trees, including an avenue of black locust trees extending southward from the south side. The house lies at the northern end of a low knoll composed of Birdsboro Series soils (<http://websoilsurvey.sc.egov.usda.gov/App/WebSoilSurvey.aspx> accessed 9-25-16; https://soilseries.sc.egov.usda.gov/OSD_Docs/B/BIRDSBORO.html accessed 9-25-16). The ground surface in the vicinity of the house rises perceptibly above that of the surrounding knoll, chiefly a consequence of historic usage and landscape modification.

The North 200 grid baseline (originally set up in 1996) was located ten feet south of the house and aligned east-west, parallel to the south wall of the house. The East 140 grid baseline lies 9.2 feet west of the west gable wall foundation of the 1761 House. An elevation datum was established 20 feet south of the southwest corner of the house at 75 feet above sea level (ASL).

A total of 20 excavation units, 17 5-by-5 feet, one 3-by-3 feet and three 2.5-by-5 feet square units, for a total of 446.5 square feet, were excavated using the pre-existing survey grid set up for the 1996 excavations (Figure 3.1).

Seventeen units (Excavation Units 11-24 and 28-30) were placed in the area of the foundations

located in the 1996 excavations. Because of the presence of the fence, the units to its south (11-20 and 29-30) were designated “south”, and the remainder (18-24 and 28) “north”. This distinction proved to be archaeologically logical because the security fence fortuitously ran along the junction between the primary (northern) portion of the kitchen wing and the secondary (southern) addition. The northern half of the primary (northern) portion of the kitchen was subsequently completed as Trench D. Excavation Unit 10, 2.5 north-south by five feet east-west was placed four feet west of Excavation Unit 24 in the kitchen area. The kitchen area as finally excavated is shown in Photograph 1.

Two units (Excavation Units 25 and 26) were placed adjacent to the front door where a porch once stood and one unit (Excavation Unit 27) was placed in the basement.

Remote sensing technology, specifically ground-penetrating radar (GPR) and high resolution metal detection, was employed in an 80 by 100 feet area, approximately 120 feet southwest of the house, designated for parking (Appendix D). The survey was designed specifically to locate anomalies such as buried outbuilding foundations or other features.

Additionally, 6 trenches (A-F) were examined at different locations around the house. These were recorded through a combination of hand excavation and monitoring under the terms of the agreement. Three contractors’ electrical line trenches (A, B and C), adjacent to the west gable of the 1761 house were monitored by personnel from Hunter Research, Inc. Trench D, both mechanically and

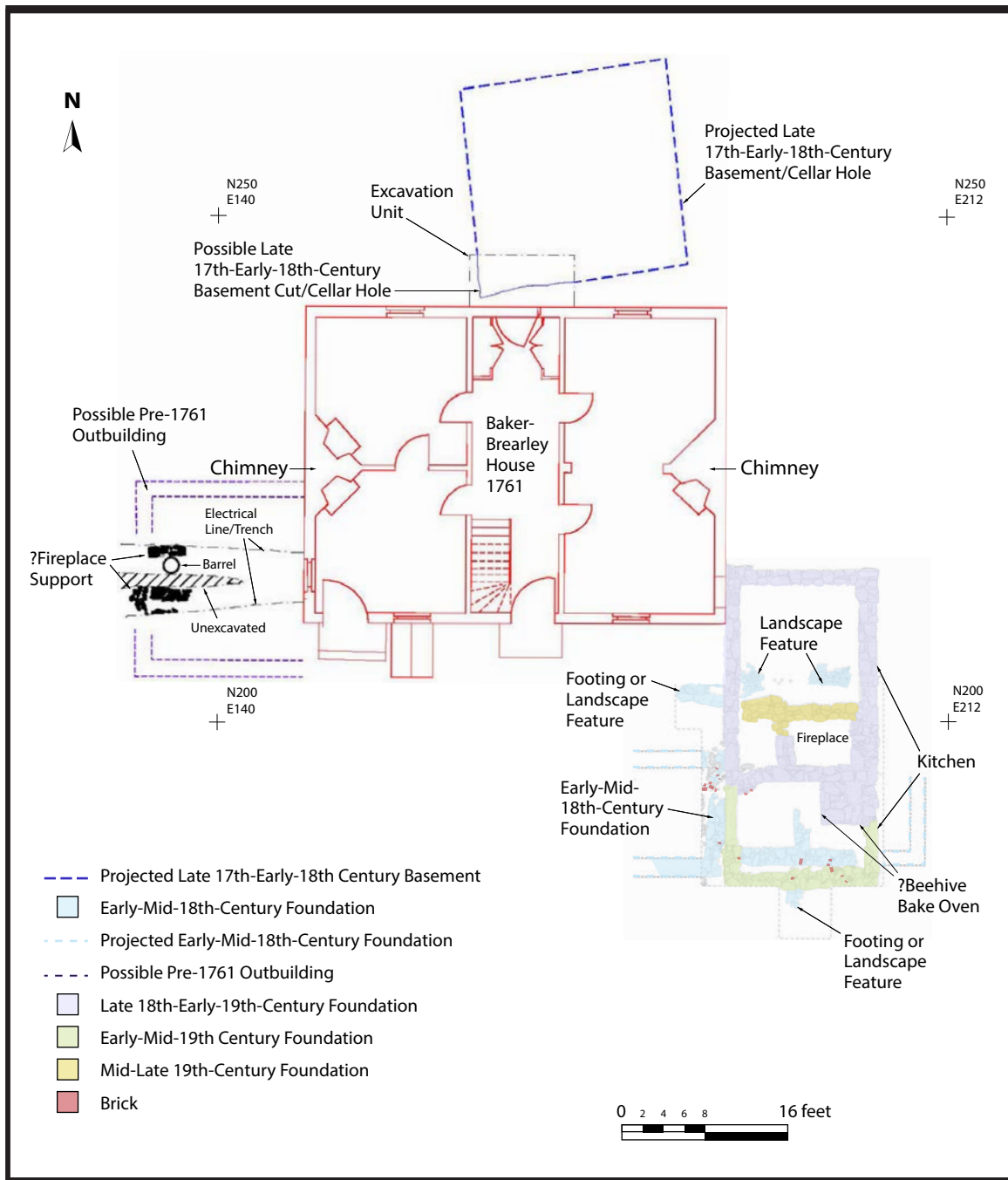


Figure 3.1. Plan Showing Major Archaeological Features Identified in Investigations around the 1761 Brearley House in 1996-2000. This plan is an interpretive version of the more detailed field plan, 98053/1, in the archive.



Photograph 3.1. The kitchen wing as fully excavated in May 1999. View looking south from the north attic window of the 1761 Baker-Brearley House, showing multiple building episodes. The southern, addition (probably a lean-to) enclosing the bake oven is in the top part of the frame. The “T” shaped wall foundations within this addition are the remains of the early-mid 18th century structure, hypothesized as the house preceding the 1761 building. The late 18th/early 19th century bake oven is in the upper left view, attached to the east end of the original south wall of the north kitchen wing and behind the fireplace. The primary late 18th/early 19th century north kitchen wing with its large cooking fireplace is in the middle to lower view with the remains of an early-to-mid 19th century cross wall in front of it. Note the cobble border/path in the middle view to the south of the cross wall, probably a landscaping feature contemporary with the use of the early-mid 18th century structure. (Photographer: Rebecca White, May,1999) [Hunter Research Inc. Neg. 98053/25:7]

BURROWINTOHISTORY

TABLE 3.1 BREARLEY HOUSE EXCAVATIONS: FIELD DRAWING LIST.			
Drawings are part of the Site Archive			
Project #	Drawing #	Unit	Title
98053	1	Site	Site Plan of 98053 and 96066 Excavations
98053	2	11-24; 28-30	Kitchen Area Overall Plan Upper Levels
98053	3	25,26	Stoup Trench Upper Contexts Plan 1
98053	4	25,26	Stoup Trench Plan 2
98053	5	26	EU 26 Plan of Early Basement Contexts
98053	6	26	EU 26 Plan of Early Basement Contexts
98053	7	11-24; 28-30	Kitchen Area Overall Plan Final
98053	8	21,22,23,24	North Profile of Kitchen Area
98053	9	24	EU 24 West Wall Profile Kitchen Area
98053	10	Kitchen	Details of Kitchen (already on dwg 7)
98053	11	26	EU 26 West and North Profiles
98053	12	25,26	Stoup Trench Composite 3
98053	13	25,26	Stoup Trench Composite 4
98053	14	12,17	Kitchen Area Plan EU 12,17, North Profile EU12
98053	15	25,26	Stoup Trench Composite 5
98053	16	25,26	Stoup Trench North Wall Profile
98053	17	25	EU25 East and West Profiles Stoup Trench
98053	18	14	EU 14 West Wall Profile South end of Kitchen
98053	19	21	EU21 North Profile Kitchen Area
98053	20	14, 16, 19, 22	North-South Running Profile West Wall of Kitchen Addition
98053	21	Trenches A,B	Plan of Backhoe Trenches, West side of House
98053	22	Trench B	North Profile of Trench B, 25 ft west of house
98053	23	Kitchen	Additional cobbles within kitchen
98053	24	Kitchen	Trench running S from west end of kitchen south wall
98053	25	Kitchen	Trench running W from south end of kitchen west wall
98053	17A	25	EU25 East and West Profiles Stoup Trench Previous version to 17
98004	1A	Site	Shovel testing Field Plan, East Portion
98004	1B	Site	Field Plan, West Portion
96066	1	Site	Site Plan of Initial House Excavations
00055	1	102	Prehistoric Site: Plan View of Argillite Cluster

manually excavated under direct Hunter Research direction, was opened in the north kitchen wing to expose the remaining foundation of the kitchen wing. Trench E exposed a short section of east-west wall to the west of the southern portion of the kitchen wing. Trench F extended south from the south wall of the southern portion of the kitchen wing.

The excavation account which follows is derived from the detailed information on detailed field drawings (Table 3.1), pro-forma record sheets, site notebooks, photographs, and artifacts and samples, all of which are in the Site Archive donated to Lawrence Township and intended to be stored at the Brearley House (Appendix A).

B. THE KITCHEN WING SOUTH (EXCAVATION UNITS 11-17, 29 AND 30) (FIGURES 3.1-3.3 AND PHOTOGRAPHS 3.1-3.5)

Excavation Units (EU) 11-17 were set up as contiguous 5 by 5 foot square units in the south kitchen wing, outside of the security fence (Figure 3.1). The plan focused on uncovering all of the foundation walls, placing one or two units outside the walls and several inside to provide a detailed understanding of the interior and exterior stratigraphy (Figures 3.2, and 3.3). EU 14 was placed to expose the south foundation wall and exterior stratigraphy. Two additional 2.5 by 5 foot units (EU's 29 and 30) were opened alongside the western wall of the south kitchen in order to provide detailed information on the exterior stratigraphy west of the south wing and to recover additional evidence for the early mortared stone foundation found to predate the kitchen foundation walls.

The earliest stratum encountered along the exterior of the south kitchen foundation in EU 14 consisted

of a silty sand B horizon [54] exposed at a depth of 2.55 feet below datum (BD) (72.54 feet ASL). Overlying [54] was an un-mortared stone footing or landscape feature [33], underlying, and perpendicular to, the south kitchen foundation wall [20], located at the northern wall of the unit (Figure 3.2). Overlying [33] was a 0.50 foot thick, mottled silt loam A horizon [12], which appears to be a late 18th to mid 19th century yard deposit. Artifacts recovered consisted of redware, salt-glazed stoneware, engine-turned redware, creamware, porcelain, nails, glass, a jasper point fragment, lithic flakes and thermally-altered rock. The 1.5 foot wide, poorly mortared, stone south wall of the kitchen [20], cut through the A horizon [12] and was constructed directly on top of the landscape feature [33] and the B horizon [54]. Overlying [12] was a sandy silt [9] containing a continuously accumulated mid-19th to early 20th century deposit. A pit [81] cutting through [9, 12 and 54] was filled with a mottled loam with mortar, shell and brick debris [11] (probably debris from the demolition of the kitchen). A 1.0 foot thick fill layer consisting of a silt loam with brick fragments [2] overlaid by topsoil [1] was deposited in the early 1980's over the entire south wing area, possibly to improve drainage around the house.

The earliest stratum encountered inside the south kitchen foundation walls was a mottled silty sand B horizon [72] at a depth of 2.11 feet BD (72.89 feet ASL) (EU 11-13 and 15-17). Context 72 was not excavated. A 1.5 foot wide, poorly mortared stone foundation [23, 55 and 60] located in EU 11-13, 16, 17, 28 and 29 was constructed directly on top of the B horizon and inside the walls of the south kitchen wings (Figures 3.2; 3.3). The east-west wall [23] 11 feet in length, had a north-south wall [55] extending perpendicular at its mid-section. The structure appeared to consist of two rooms. The relationship of another founda-

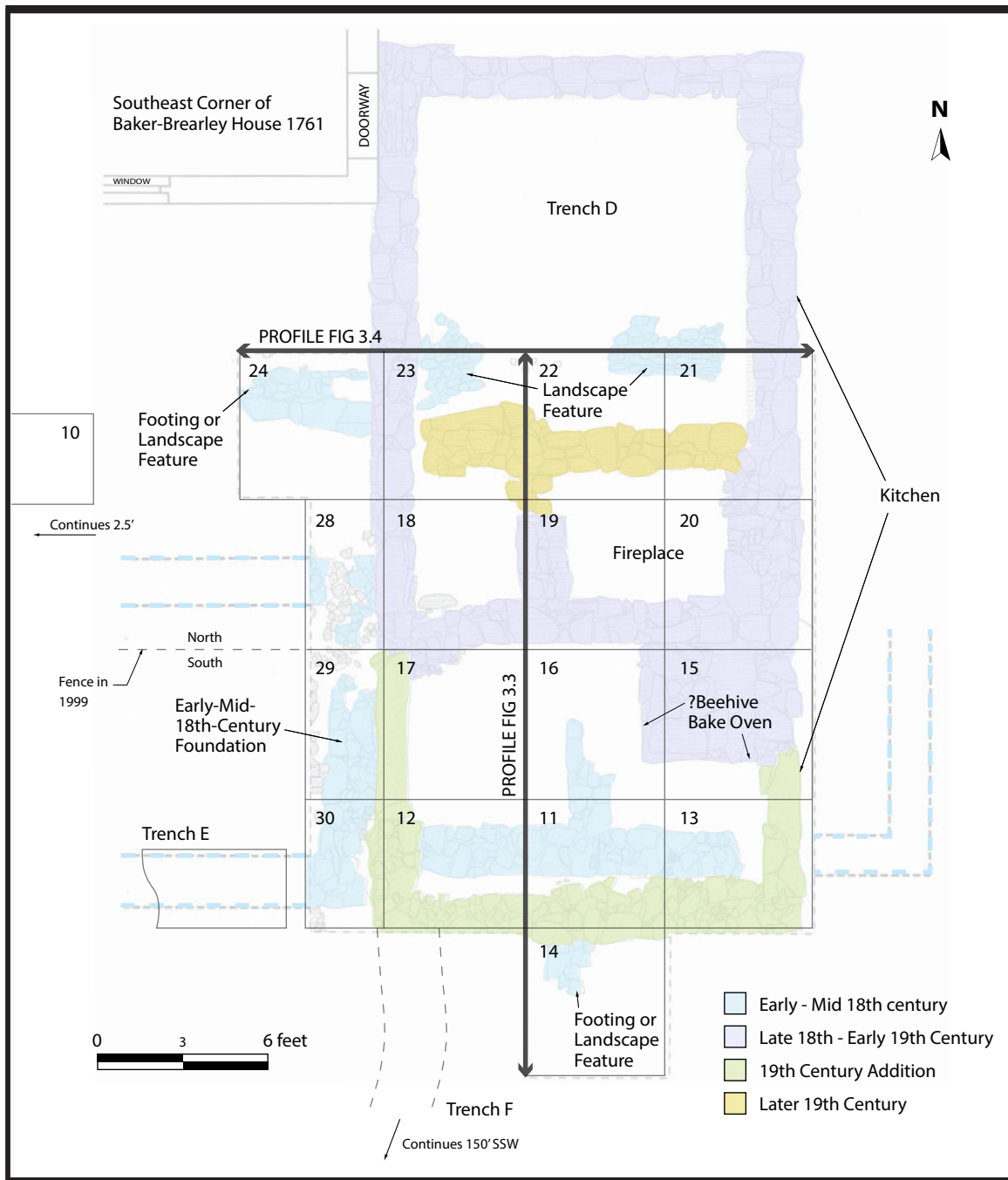


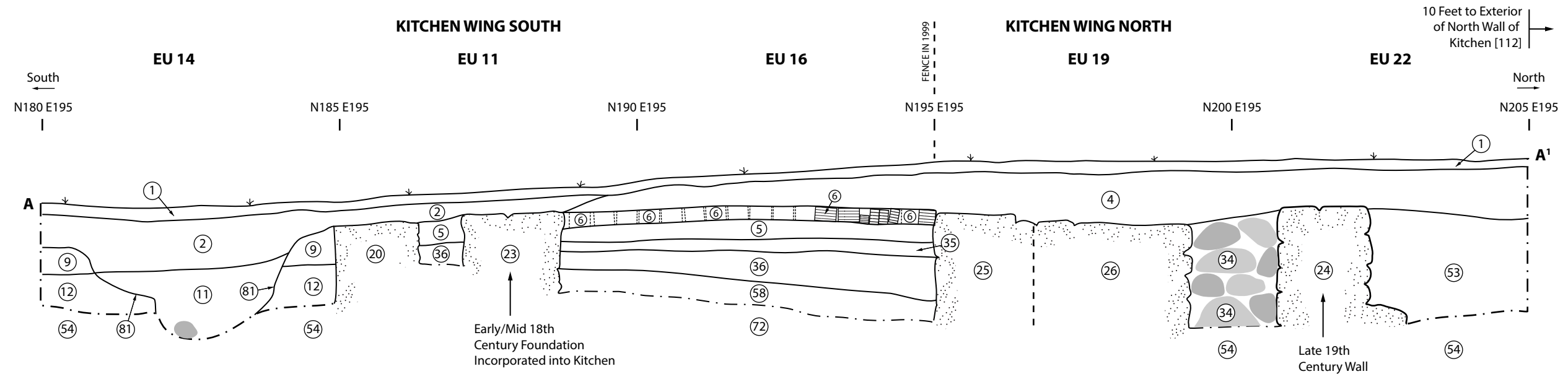
Figure 3.2. Kitchen Area: Plan View of Foundations of Multiple Building Episodes in the Kitchen Area after Removal of Brick and Rubble. Note Fireplace and Bake Oven. Profile lines for Figures 3.3 and 3.4 are shown. (Original Drawing 98053/7, in the archive).

Brearley House
North/South Profile along E195
Through Southern Portion of Kitchen Wing

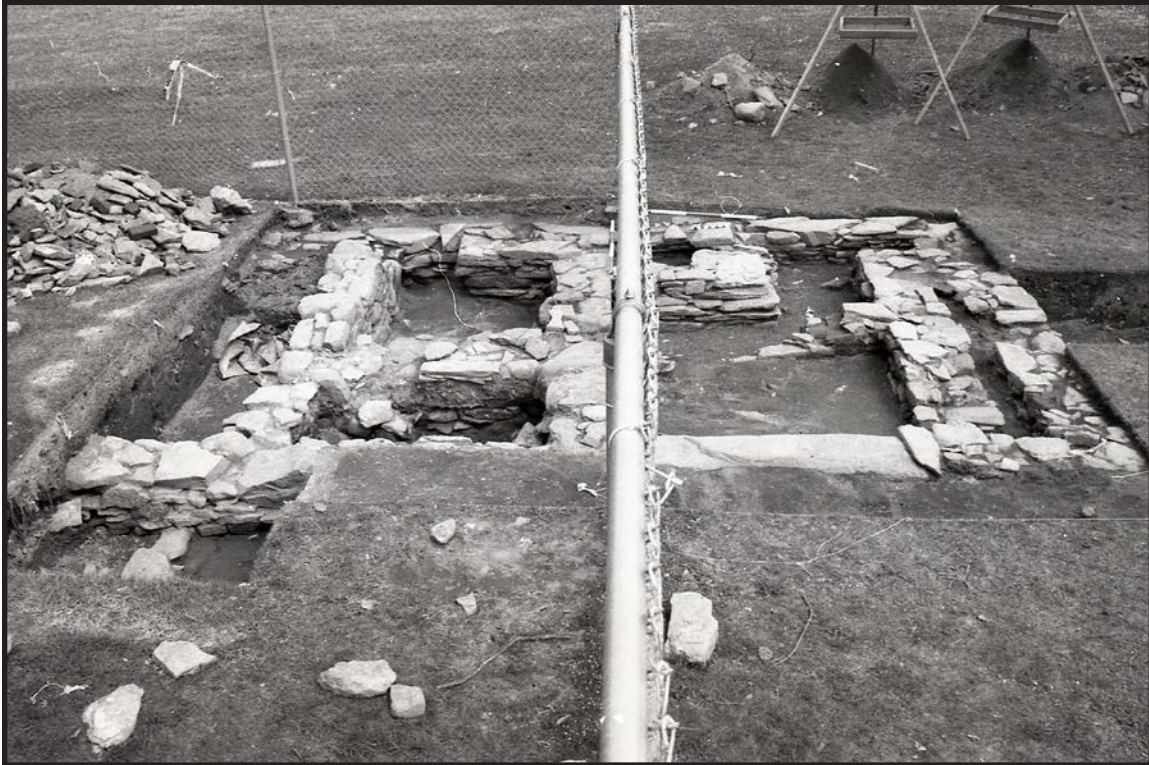
- | | |
|---|--|
| ① Root Mat | ②⑤ South Foundation Wall, North Kitchen Wing |
| ② Silt Loam with Brick Fragments 10YR 3/2 | ②⑥ Kitchen Fireplace Foundation |
| ④ Sandy Loam with Brick Fragments 7.5YR 3/1 | ③④ Stone Rubble |
| ⑤ Mottled Sandy Loam with Brick Fragments, Mortar 10YR 5/4, 10YR 3/2 | ③⑤ Mottled Compact Clay Loam with Rubble, Mortar and Brick 10YR 5/4 |
| ⑥ Brick Floor | ③⑥ Mottled Sandy Loam with Brick, Mortar, Plaster, Charcoal 10YR 3/3, 10YR 4/3, 10YR 5/4 |
| ⑨ Sandy Silt 10YR 4/3 | ⑤③ Mottled Silty Sand with Mortar and Brick Fragments 10YR 3/4 |
| ⑪ Mottled Loam with Mortar, Shell and Brick 10YR 5/3, 10YR 4/2, 10YR... | ⑤④ Silty Sand 7.5YR 5/4 (B horizon) |
| ⑫ Mottled Silty Loam 10YR 3/4, 10YR 3/6 (A horizon) | ⑤⑧ Silt Loam with Charcoal 10YR 4/3 |
| ⑳ South Foundation Wall, South Kitchen Addition | ⑦② Mottled Silty Sand 7.5YR 4/4, 7.5YR 3/2 (B horizon) |
| ⑲③ Early-Mid-18th Century Stone Foundation | ⑧① Cut filled by 11 |
| ⑲④ Stone Foundation Wall | |



- Cobble
- Brick
- Foundation Wall



3.3. Kitchen Area: North-South Profile through the Kitchen Wing along E 195. The northern 10 feet of the kitchen is not shown. For location see Figure 3.2. (Original drawing 98053/20, in the archive).



Photograph 3.2. View looking east of south kitchen foundation in right view, north kitchen foundations in left view, with the later-removed security fence (removed in May 1999) dividing the two sections. (Photographer: Rebecca White, April 1999) [Hunter Research Inc. Neg. 98053/8:32].



Photograph 3.3. The foundations of the late 18th/early 19th century beehive bake oven. View looking west. This was bonded into the south wall of the north wing (to the right of the fence), and was abutted by the east wall of the south wing addition, visible at bottom left south of the north arrow. (Photographer: Eric Landis, April 1999) [Hunter Research Inc. Neg. 98053/14:14].



Photograph 3.4. Detailed view of the kitchen foundations and earlier features south of the security fence, facing east. Prominent in the center of the view is the east-west foundation with a fragmentary section extending north from its center kitchen. This feature predates the southern wing foundations, extending under the wing's west wall to join the stonework in the immediate foreground, which extends both west and north. It is hypothesized to be the remains of the early to mid 18th century house preceding the standing 1761 building. Note also the late 18th/early 19th century bake oven in the upper left view and the large re-used door sill or threshold in lower view, on which the north arrow lies. (Photographer: Eric Landis, April 1999) [Hunter Research Inc. Neg. 98053/14:4].



Photograph 3.5. The probably 20th century rubble and brick surface post-dating the demolition of the kitchen. This material overlay portions of the wall foundations. Note also stub of early-mid 18th century north-south wall in foreground, emerging from beneath the south wall of the south kitchen wing. View facing north. (Photographer: Vivian Braubitz, February 1999). [Hunter Research Inc. Neg. 98053/1:24]

tion wall [60], encountered along the west exterior wall of the kitchen, to these foundations was unclear. Since it was of similar construction and stratigraphic context it is assumed to be a part of the same structure.

A stone bake oven foundation [28], overlying the B horizon, abutting the south side of the north kitchen wing in EU 15, measured 5.0 by 4.0 feet, (Photograph 3.3). Its form is indicative of a domed or arched roof construction, suggesting a beehive bake oven. The structure abutted the back wall of the north kitchen fireplace, but it is probably essentially contemporaneous with the late 18th to early 19th century north kitchen wing.

Overlying the B horizon in the south portion of the kitchen were two late 18th to mid 19th century deposits, a silt loam mixed with charcoal [58] (EU 11, 12, 16 and 17) and a mottled silt loam [62] (EU 11, 13, 15 and 16). The abundance of animal bone in these strata suggests it was a midden possibly related to the primary northern section of the kitchen. Two late 18th to 19th century deposits, a mottled sandy loam [36] with thin patches of brick, mortar and plaster (EU 11-13 and 15-17) and a mottled sandy loam [59] with brick fragments (EU 12 and 17), overlaid the kitchen midden. Contexts 36 and 59 were subsequently determined to be the same deposit. The thin patches of mortar and plaster contained within the upper portion of the contexts appear to be a result of construction activities.

Mortared 1.5 foot wide stone south kitchen foundation walls [20, 21 and 22] overlying the B horizon were identified in EU 11-5, 29 and 30. The south wall [20], oriented east-west, measured 15 feet in length. The east wall [21] abutted the bake oven [28], together forming the complete east wall of the south kitchen addition. The west wall [22] abutted

a six foot long stone door sill or threshold [27] (Photograph 3.4). The stone sill was not part of the original kitchen addition, but was placed there at a later date, possibly as a landscaping feature after the demolition of the kitchen in the 20th century. The section of the wall replaced by this door sill/threshold was probably robbed for construction elsewhere or dismantled for another reason. The south kitchen addition, which was probably a single storey lean-to intended to provide an additional storage and work area, measured 10 by 15 feet (Figure 3.2, Photograph 3.4).

A 19th century deposit of mottled clay loam [35] containing mortar and brick rubble (EU 11-13, 15-17 and 29) overlaid [36] and [59] (Figure 3.3). The large chunks of mortar and brick contained in [35] suggest a demolition layer, quite probably from the demolition of the kitchen wing. The kitchen wing is thought to have been taken down in the 1920s, according to a former resident of the Baker Brearley House (Mrs. Quinn, personal communication 1999). The lack of a cultural layer or soil buildup separating [35] and [36] suggests that the south kitchen addition may have contained a wooden floor that either rotted or was swept away during demolition. No evidence of wood however, was observed in either context.

A fill deposit of mottled sandy loam [5] with brick and mortar (EU 11-13 and 15-17) overlaid [35] and may have been placed as a bed for the overlying brick paving [6] and threshold/door sill [27]. The door sill and brick paving do not appear to be part of the original kitchen addition and were probably laid after the demolition of the kitchen. The paving was generally placed flush with the top of the surviving foundation walls and door sill (Photograph 3.4), in some places actually overlying the wall. The remainder of the area was covered with multiple fill layers [2 and 4] and topsoil [1].

BURROW INTO HISTORY

Excavation Units 29 and 30 were excavated along the exterior western wall of the south wing addition, in order to provide a detailed understanding of the exterior stratigraphy and to recover data about a stone foundation [23, 55 and 60] located inside the foundation walls of the kitchen.

The earliest stratigraphic layer encountered in these units was the previously mentioned poorly mortared 1.5 foot wide stone foundation wall [60] exposed at a depth of 1.4 feet BD (73.60 feet ASL). This north-south oriented wall extended approximately 7.5 feet, running parallel to the kitchen wing west wall [22 and 27] (Figure 3.2). The wall was clearly a continuation of the foundation wall in EU 17, which is adjacent to EU 29. Overlying [60] was a possible demolition layer of compact clay loam [35] with mortar and brick rubble. A fill deposit [4] and top soil [1] covered the remainder of the excavation units. The resistance of a metal probe used in the un-excavated area west of EU 29 and 30 indicated the existence of debris or the continuation of stone wall for at least 10.5 feet. The same probe resistance indicated debris or a wall extending east 4.0 feet and north 8.5 feet in the unexcavated area east of EUs 13 and 15 (Figure 3.2).

C. THE KITCHEN WING NORTH (EXCAVATION UNITS 18-24 AND 28); (FIGURES 3.2-3.4 AND PHOTOGRAPHS 3.1, 3.6-3.7)

Excavation Units 18-23 were set up as contiguous 5 by 5 foot square units in the interior of the north kitchen wing (inside of the security fence) along the same grid lines used in the 1996 excavations (Figure 3.2; Photograph 3.6). Excavation Unit 24 was opened outside of the western wall of the foundation in order to recover additional evi-

dence for a foundation or footing located in the 1996 excavations and then thought to pre-date the kitchen wing. A 2.5 by 5 foot unit (EU 28) was opened along the exterior western wall to more fully explore the exterior stratigraphy of the north kitchen wing. Figure 3.3 includes the profile of the southern portion of the north kitchen wing as far north as N205. The remainder of the wing was excavated as Trench D (see below).

The earliest stratum defined inside the north kitchen wing foundation walls, was a silty sand B horizon [54] encountered at a depth of 2.8 feet BD (72.29 feet ASL) in EU 18 and 21-23. Overlying [54] were two thinly scattered deposits, a mottled silt loam with charcoal and mortar [29] (EU 21) and a mottled sandy loam [30] (EU 18). A fragmentary cobble border or path [32, 38 and 39], contained within the A horizon, was located along the north wall in EU 21-23 (Figure 3.4; Photograph 3.7). Overlying the B horizon in EU 21 and 22 was a mid-to-late 19th century silty sand A horizon deposit [87] underlying a poorly mortared stone wall [24] (Figure 3.3; Photograph 3.6).

The 1.5 foot wide kitchen wing stone foundation [25, 88 and 89], constructed directly on top of the B horizon [54], consisted of a southern wall [25] in EU 18-20, an eastern wall [88] in EU 20-21 and a western wall [89] in EU 18 and 23. A stone fireplace foundation [37 and 26] was located in EU 18 and 20 with the south wall of the kitchen wing [25] serving as the back wall of the fireplace (Figure 3.2 and Photograph 3.5).

A poorly mortared wall [24] overlying the A horizon [87] in EU 21-23 abutted both the east and west foundation walls [88 and 89], in a position which would have cut off access to the kitchen fireplace [26 and 27] (Figure 3.2 and Photograph 3.6). The artifacts contained in the silty sand matrix

Brearley House
North Profile along N205
Across North Portion of Kitchen Wing

- | | |
|---|---|
| ① Root Mat | ③⑧ Cobble Feature, Possible Border |
| ④ Silt Loam with Brick Fragments 7.5YR 3/1 | ③⑨ Cobble Concentration |
| ⑬ Mottled Silt Loam with Brick Fragments 10YR 3/4, 10YR 4/4 | ⑤③ Mottled Silty Sand with Mortar and Brick Fragments 10YR 3/4, 10YR4/2 |
| ②⑨ Mottled Silt Loam with Charcoal and Mortar 10YR 3/2, 10YR 3/4 (Buried A horizon, 18th Century) | ⑤④ Silty Sand 7.5YR 5/4 (B horizon) |
| ③② Cobble Path | ⑧⑨ Stone Foundation Wall |

0 2 feet

- | | |
|--|-----------------|
| | Cobbles |
| | Brick |
| | Foundation Wall |

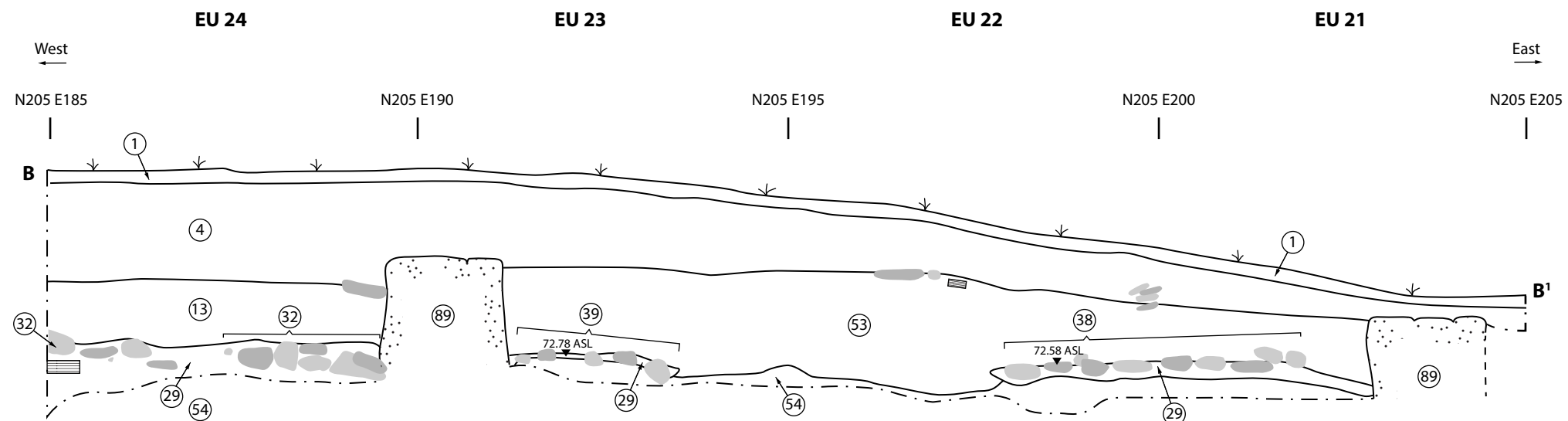


Figure 3.4. Kitchen Area: West-East Profile across the north part of the Kitchen Wing along N 205, showing late 18th-early 19th century wall foundations and earlier cobble settings. For location see Figure 3.2. (Original drawing 98053/8, in the archive).



Photograph 3.6. The north and south kitchen wing sections as fully excavated, but prior to the exposure of the northern portion of the north wing, which took place after the removal of the security fence (see Photograph 3.1). The late 18th/early 19th century fireplace foundation is in middle view with bake oven remains in left middle view. The 19th century cross wall is at bottom of view. View facing south. (Photographer: Eric Landis, April 1999). [Hunter Research Inc. Neg. 98053/16:7].



Photograph 3.7. View looking east of late 18th/early 19th century north kitchen wing fireplace foundation and adjacent features. The poorly mortared mid-to late 19th century cross wall is in the upper central view. The 18th century footing/landscape feature in lower view lies beneath the west wall of the north kitchen wing. Areas of cobbling lie to the north of it. (Photographer: Vivian Braubitz, February 1999) [Hunter Research Inc. Neg. 98053/6:18]

[86] within and under the wall [24] were dated to the mid-to-late 19th century, suggesting that the wall was probably built at that time, perhaps as a support wall, after the fireplace was closed off.

Two deposits which could be a combination of the demolition of the kitchen wing and subsequent landscaping were identified within the north foundation walls. A 1.5 feet thick mid 19th to early 20th century deposit consisting of a mottled silty sand with mortar and brick fragments [53] overlaid the B horizon in EU 21-23. Stone and brick rubble deposits [34 and 40] 1.7 feet thick overlaid the A horizon in EU 18-23 (Photograph 3.7). A sandy loam with brick fragments fill deposit [4] overlaid by top soil [1] completed the profile.

The earliest stratigraphic layer encountered outside of the north kitchen foundation in EU 24 was a silty sand B horizon [54]. Overlying [54] were two A horizon yard deposits [29 and 30] separated by a stone footing or landscape feature [31] (Figure 3.5 and Photograph 3.6). Context 29 consisted of mottled silt loam with charcoal and mortar and Context 30 was a mottled sandy loam. Both contexts contained prehistoric lithic debitage, thermally altered rock and early-to-mid 18th century artifacts. Context 29 contained several late 18th and 19th century nails and may have been disturbed by later landscaping. The majority of artifacts indicate Contexts 29, 30 to be an early-mid 18th century yard deposit. A continuously accumulating mid-to-late 18th century stratum consisting of a mottled silt loam [66] overlaid the A horizons [29 and 30] and the footing/landscape feature [31]. A late 18th to early 19th century deposit of a mottled silt loam with brick fragments [13], overlaid Contexts 29 and part of Context 66. Overlying [66] and [13] was a sandy loam with brick fill deposit [4] capped by top soil [1].

The earliest stratum encountered outside of the north kitchen in EU 28 was a silty sand B horizon [54]. Overlying the B horizon was an east-west 1.5 foot wide stone foundation wall [73] (Figure 3.2; Photograph 3.6). Probing west of EU 28 resulted in resistance indicating the possibility of the wall continuing for at least another 10.5 feet. Overlying the B horizon, and deposited against [73] was a mottled sandy loam A horizon yard deposit [30] containing early-to-mid 18th century artifacts. The remainder of the profile sequence was exactly the same as encountered in EU 24: Context 30 was overlaid by a mid-to-late 18th century deposit [66] which was in turn overlaid by a late 18th to early 19th century stratum [13] capped by a fill deposit [4] and top soil [1].

D. FRONT PORCH EXCAVATIONS (EXCAVATION UNITS 25 AND 26) (FIGURES 3.1; 3.5 - 3.7, AND PHOTOGRAPHS 3.8 - 3.10)

Two 5-by-5 foot excavation units (EU25, 26) were placed at the front door in the vicinity where a 19th century porch once stood. The excavation provided information about early ground levels and the 18th century steps, both of which would be impacted by the new stoup construction.

The earliest stratum encountered in EU's 25 and 26 was a silty sand B horizon [54] exposed at a depth of 1.56 feet below datum (BD) (73.44 feet ASL). Cutting into the B horizon was an 8.5 feet long by 3.5 feet wide cut feature [69] consisting of a fine silty loam with charcoal fill [70] (Figures 3.5 – 3.7, Photographs 3.8 and 3.9). It was subsequently decided to excavate a 2.5-by 2.5 unit within the fill of the feature in order to ascertain the stratigraphy and possibly the purpose of the anomaly.

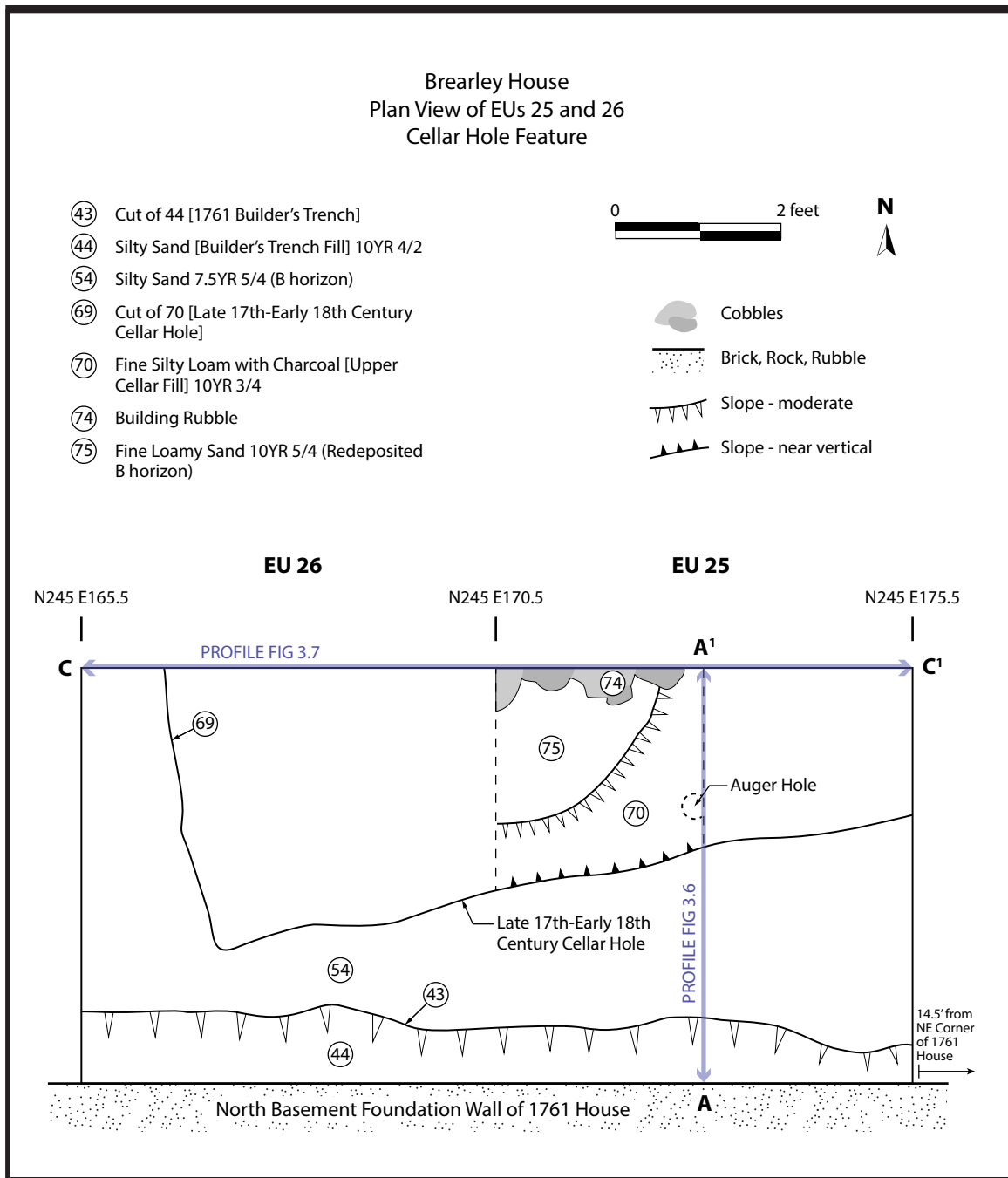


Figure 3.5. Front Porch: Plan of Excavation Units 25 and 26 at limits of excavation. Note the south and west sides of the probable late 17th- early 18th century cellar hole [69]. This was excavated to a depth of about three feet in the northwest quadrant of EU 25. See also Figures 3.6 and 3.7. For location see Figure 3.1. (Original drawing 98053/15, in the archive).

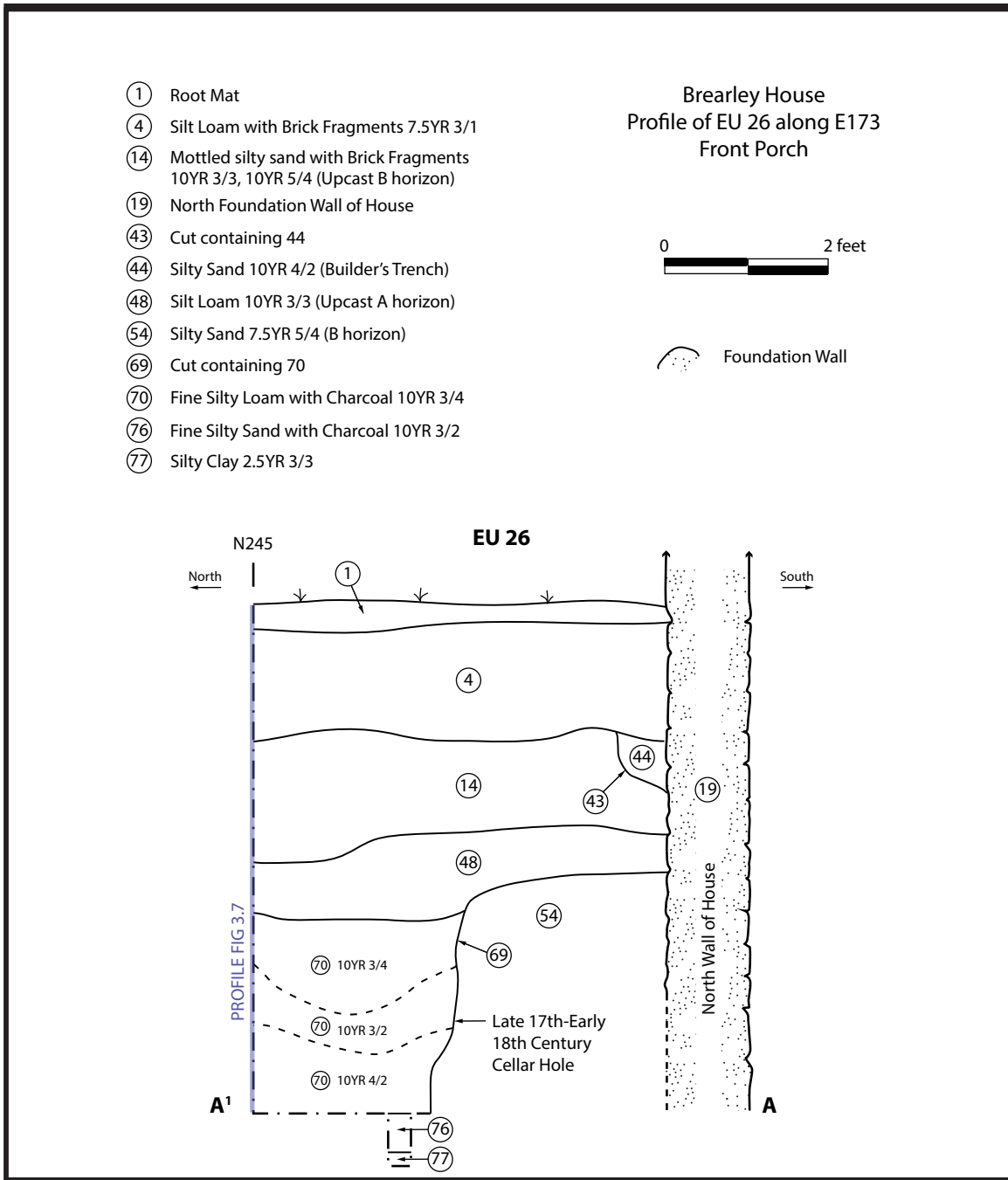


Figure 3.6. Front Porch: Profile of East Wall of Trench within Excavation Unit 25 along Easting E173, showing multiple bands of fill within the probable late 17th-early 18th century cellar hole. Auger Testing exposed a natural clay deposit or possible basement floor [77]. See also Figures 3.5 and 3.7. For location see Figure 3.5. (Original drawing 98053/17, in the archive).

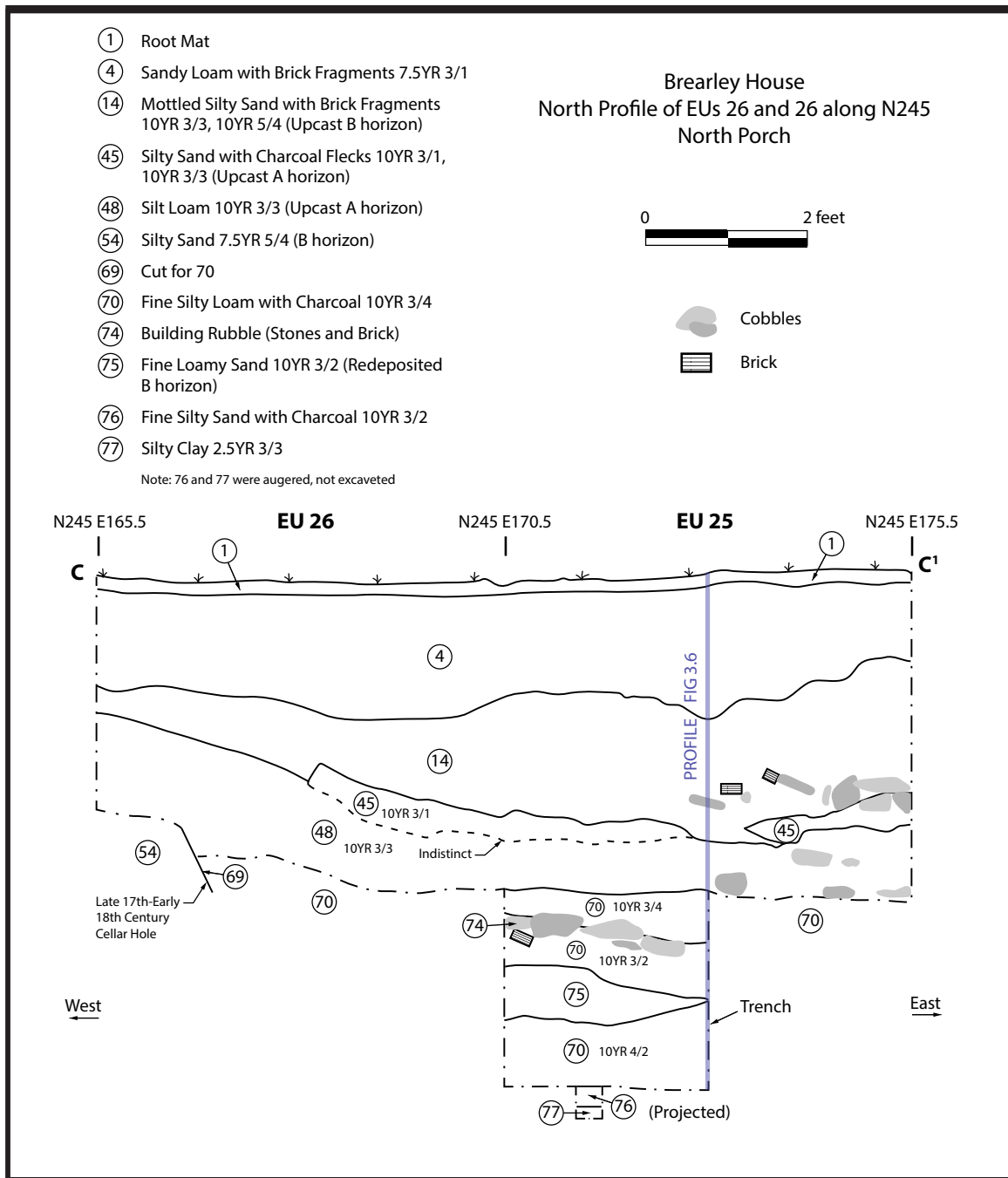
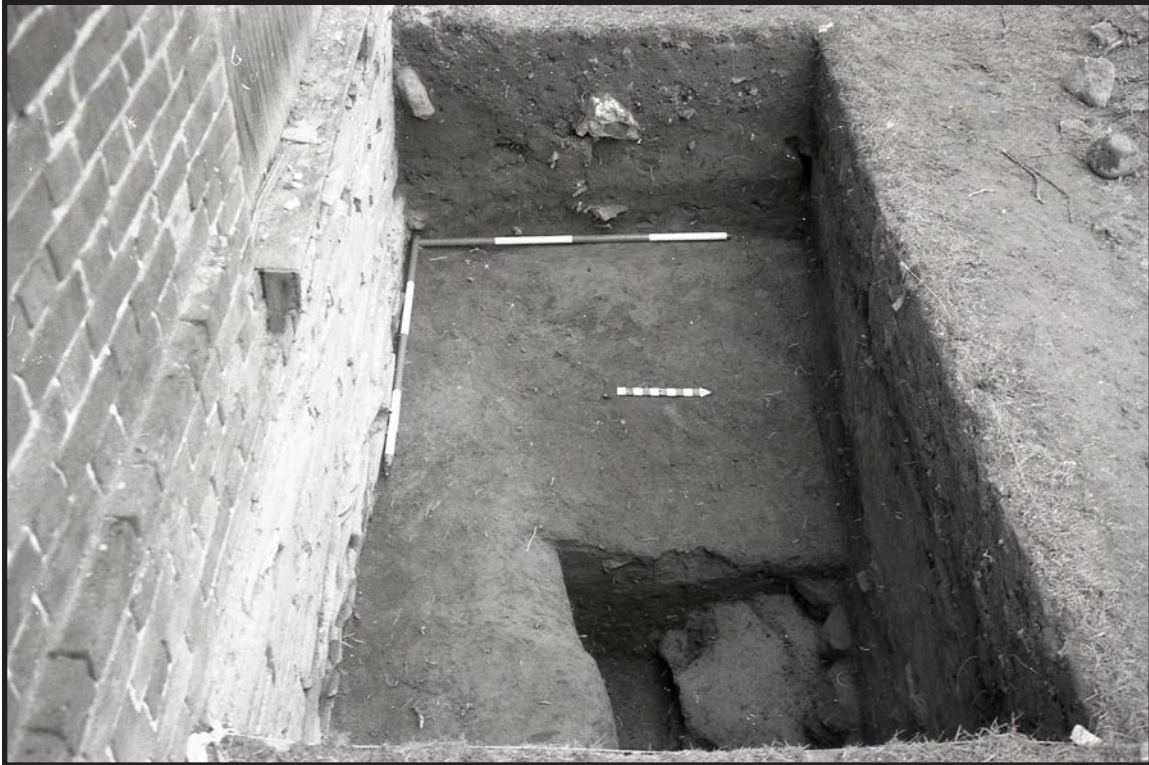
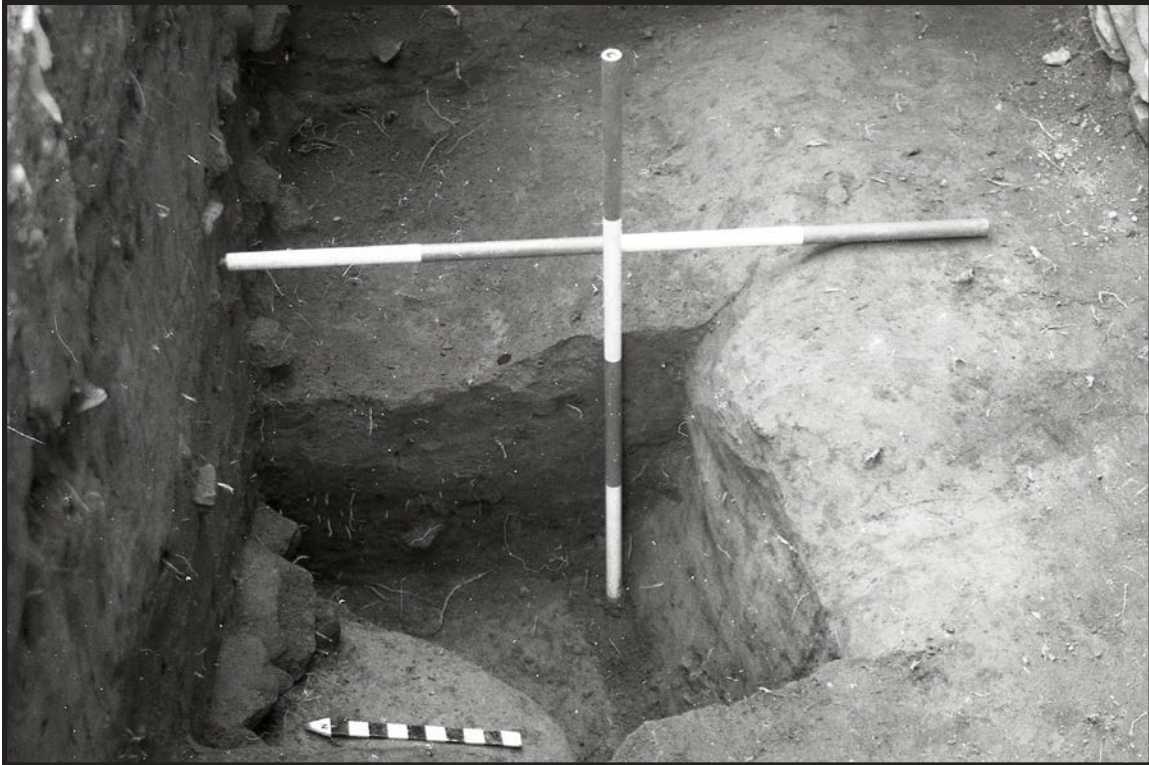


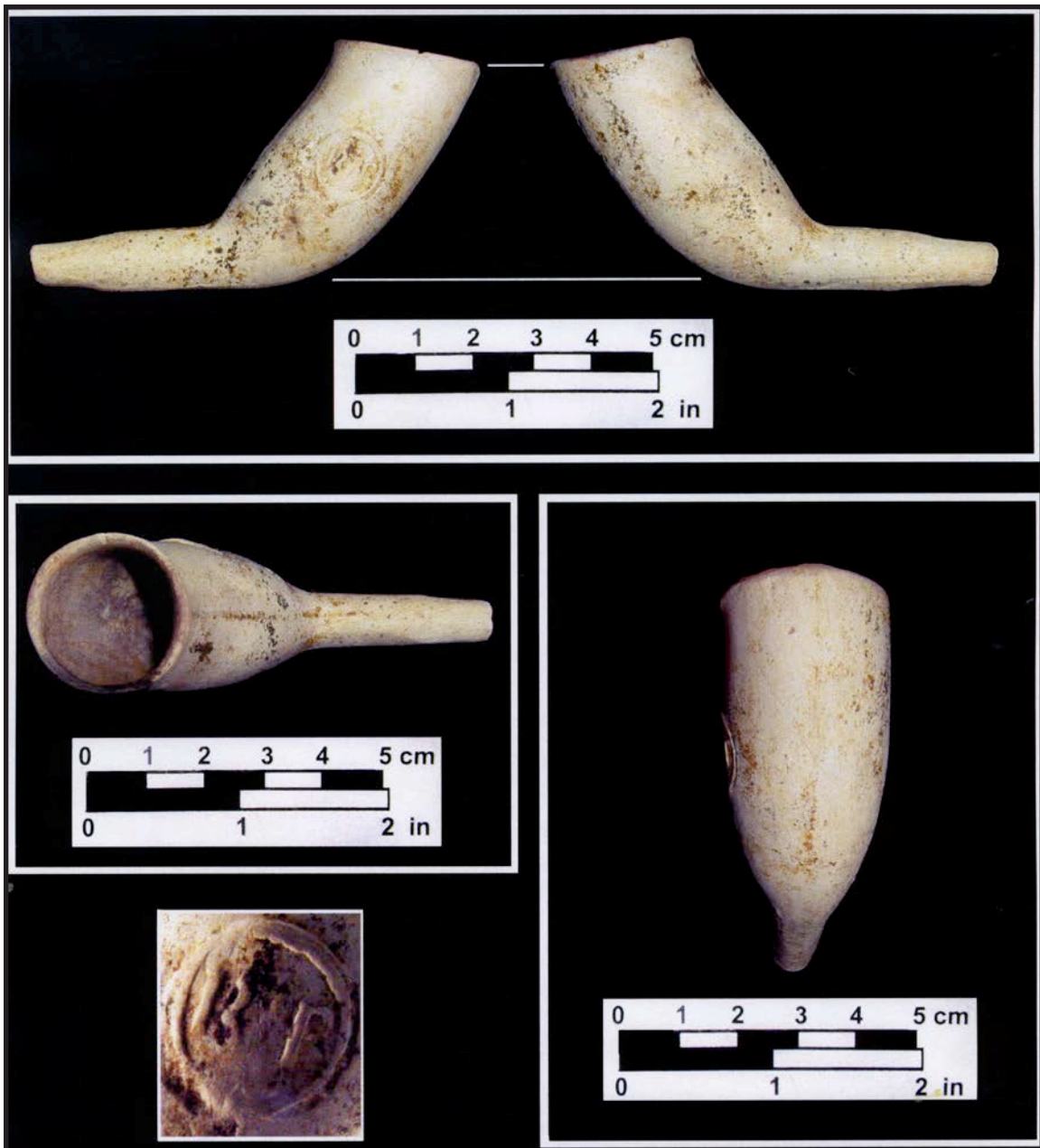
Figure 3.7. Front Porch: Profile of North Wall of Excavation Units 25 and 26 along Northing N245. Note the 2.5' x 2.5' trench and the auger test into the fill of the probable late 17th-early 18th century cellar hole. (Original drawing 98053/16, in the archive).



Photograph 3.8. Front (north) porch, Excavation Units 25 and 26. View looking west showing probable late 17th/early 18th century basement or cellar fill. This has been partially excavated in EU 25 (foreground) to expose the cut for the feature (on the left), and complex fill materials derived from the A and B horizons, including cobbles and a redeposited B horizon mass. Scales in feet and 10ths. (Photographer: Mark Brosnan, April 1999) [Hunter Research Inc. Neg. 98053/12:10].



Photograph 3.9. Front (north) porch, Excavation Unit 25. More detailed view of partial excavation of late 17th/early 18th century basement or cellar feature. Cobbles at left lie on top of a redeposited B horizon mass. Multiple bands of fill containing charcoal are present in the east wall of the trench excavated into the fill. See also Figure 3.6. View looking east. Scales in feet and 10ths. (Photographer: Mark Brosnan, April, 1999) [Hunter Research Inc. Neg. 98053/12:18]



Photograph 3.10. Complete pipe bowl with the letters “RT” in a circular cartouche, recovered from context 70, the fill of the probably early basement on the north side of the 1761 house, in Excavation Unit 25 (catalog 74.12). “RT” pipes were produced in the English port of Bristol from as early as 1660 up to about 1722 by three generations of Robert Tippet (Price 1983). The morphological form of this particular pipe dates it to 1680 – 1710, pointing to manufacture by Robert Tippet II. Photograph by Hunter Research, Inc. c 1999.

BURROWINTOHISTORY

The earliest stratigraphic layer encountered by auger within the fill was a silty clay [77] overlaid by a fine silty sand with charcoal [76] (Figures 3.6 and 3.7). The matrices overlying Context 76 were excavated as a 2.5 foot unit. Overlying Context 76 was a 2.4 feet thick fine silty loam with multiple layers of charcoal [70]. Contained within Context 70 were stone and brick building rubble and cobbles [74] and a .70 feet thick layer of fine loamy sand [75], which appears to be a re-deposited B horizon (Figure 3.7, Photographs and 3.8, 3.9).

The small volume of Context 70 produced 32 artifacts. Six of these were prehistoric lithics. Historic items comprised 14 fragments of a pig mandible, three pieces of window glass, six iron nails, a white clay pipe bowl fragment and stem section, and finally one complete pipe bowl with the letters "RT" in a circular cartouche (Photograph 3.10, 3.11). RT pipes were produced by three generations of Robert Tippet from as early as 1660 to about 1722, in the English port of Bristol (Price 1983). The morphological form of this particular pipe is conventionally dated to 1680 – 1710 (e.g. Hume 1969: Fig 97, number 17), pointing to manufacture by Robert Tippet II.

In strictly logical terms this item provides a terminus post quem of no earlier than c.1710 for the deposition of context 70 within cut 69 (although of course this date could be up to 30 years earlier than this). The origin of 70 is not known, but it appears to be a deliberate fill placed in the cut, probably derived from occupation soils in or near a building with glazed windows, and incorporating prehistoric materials from an A horizon component.

Although only a small portion of the feature was excavated, the majority of evidence suggests that the feature represented by cut 69 is a filled late 17th or early 18th century basement or cellar-hole.

Probing to the north and east of the excavation units revealed the possible outline of a 20-by 20 foot structure (see Figure 3.1).

A 1.0 foot thick silt loam A horizon [48] sloping east and overlying both the B horizon [54] and the basement fill [70], contained prehistoric lithic debitage, thermally altered rock, and prehistoric ceramics mixed with early to mid 18th century artifacts (Figure 3.7). A silty loam with flecks of charcoal upcast A horizon [45] (resulting from digging out the extant 1761 house basement) was encountered intermittently scattered overlying the yard deposit [48]. The slight change in color between these horizons [45, 48] made it difficult at times to distinguish between the two, therefore, the upcast layer was identified only if it contained charcoal.

Overlying the two A horizons [45, 48] was an east sloping mottled silty sand with brick fragments upcast B horizon [14] (resulting from digging out the extant 1761 house basement). Cutting into the upcast B horizon along the north wall of the units were two post holes, one [47, 46] in EU 26 and [67, 68] in the other in EU 25 (Figure 3.1). Because of the similarity of soil composition and color between the post hole fill and the upcast B horizon, the post holes became visible in the darker A horizon matrix after the upcast B horizon was removed. Context 47 containing a silty sand [46] measured approximately 1.3 by 1.3 feet and was 0.80 feet deep, extending into the A horizon [48]. Context 67 containing a silty sand with charcoal and brick flecks [68] measured approximately 1.1 by 1.1 feet and was 30 feet deep, extending into the upcast A horizon [45]. The B horizon [14] sloped east and was thicker in EU 25, therefore only a small portion was visible to excavate. Brick fragments, nails and prehistoric debitage were present in both post holes. The location and depth

of the post holes strongly suggests that they are the remains of the original step structure of the extant 1761 house. This cannot be confirmed because drawings and photographs of these features could not unfortunately be identified in the site archive.

Cutting through the upcast B horizon along the north stone wall of the house (south wall of the units) was a trench [43] containing silty sand [44] (Figures. The purpose for the trench is unclear but it could have been excavated for repairs to the wall or to correct a drainage problem.

A two-foot wide east/west oriented trench [15] containing silty sand with brick fragments [16] also cut the upcast B horizon [14] and extended across the mid-section of both units (EU's 25, 26). No evidence of a pipe was encountered, and the purpose of the trench is unclear.

Overlying the upcast B horizon [14] was a 1.3 foot thick sandy loam and brick fill deposit [4], capped by top soil [1].

E. CELLAR (EXCAVATION UNIT 27) (PHOTOGRAPH 3.11)

A 5-by-5 foot unit (EU 27) was excavated in the brick floor basement of the house in order to provide information on the existing historic floor strata. The unit was set in an area where a structural post was to be placed. The earliest stratum encountered in EU 27 was a sterile compact medium sand [52], overlaid by a .50 feet thick sterile medium sand with pebbles [51] concentrated mainly in the northeastern quad of the unit. A .15 feet thick sterile mottled medium sand with pebbles was encountered in the remainder of the unit and could have been placed there as a leveling layer for the overlying brick floor [49].

F. TRENCHES A-F (FIGURES 3.1, 3.2, PHOTOGRAPHS 3.12 3.13, 3.14)

Trenches A, B, C: West of West Gable of 1761 House

Trench A (approximately 2.5 feet wide, 20 feet long), Trench B (approximately 2.5 feet wide, 50 feet long) and Trench C (approximately 3.0 feet wide, 25 feet long), extended west from the southern part of the west gable wall of the 1761 house. Trenches A and B were placed roughly parallel to each other, Trench C was placed perpendicular to Trench A. These trenches were monitored during the installation of underground electrical cables.

The earliest stratum encountered in Trenches A, B, and C was a silt loam B horizon [111] encountered at 1.5 feet below ground surface (Figure 3.8). Cutting into the B horizon in Trench B was a barrel and fill [102, 103, 104] and a pit feature [105, 106] (Figure 3.1, Photograph 3.13). The barrel [103] measured approximately 1.5 feet in diameter and was filled with a compact grit like substance [104] approximately .90 feet thick. The soil surrounding the barrel was slightly reddened, perhaps having been altered from a hot substance contained within the barrel. Approximately two feet west of the barrel also cutting into the B horizon [11] was a pit [105] filled with mortar, plaster and brick fragments [106].

Overlying the B horizon in Trenches A and B were two parallel unmortared stone footings [100, 101] approximately 2.5 feet long and 1.0 feet wide (Figure 3.1, Photograph 3.13). The stone footing were separated by a 3.0 foot space containing charcoal and ash deposits, which emitted a distinct musty odor (as from a used fireplace). The footings could be the remains of a fireplace, although no back wall was observed.



Photograph 3.11. 1761 house basement (Excavation Unit 27). View looking north showing sterile subsurface soils exposed after removal of brick basement floor. (Photographer: Vivian Braubitz, February, 1999) [Hunter Research Inc. Neg. 98053/6:11]



Photograph 3.12. Trench B. View showing the remains of a barrel and pit feature exposed in contractors' excavations, about 12 feet west of the 1761 house. (Photographer: Vivian Braubitz, April, 1999) [Hunter Research Inc. Neg.98053/22:16]



Photograph 3.13. Trenches A, B. View showing possible fireplace foundation exposed in contractors' excavations, about 12 feet west of the 1761 house. (Photographer: Vivian Braubitz, April, 1999) [Hunter Research Inc. Neg. 98053/21:22]



Photograph 3.14. Electrical and sewer line trench (F). View looking north from parking lot area towards the house. (Photographer: Vivian Braubitz, 2000) [Hunter Research Inc. Neg.00015/1:20]

Overlying the B horizon [111] and stone footings [100, 101] was a silt loam A horizon [110] yard deposit. Contained within the yard deposit in Trenches A and B was a layer of cobbles [107] which could be a landscape border or path. These cobbles were similar to the cobble border or path encountered in the North Kitchen Wing. A second, probably later mottled silt loam yard deposit [109] overlaid Context 110 in Trenches B and C, west of the stone footings. In the area of the stone footings in trenches A and B a 0.8 feet thick mortar, brick and rubble layer [113] overlaid the yard deposit [110]. A silt loam top soil completed the profile. In the area west of the stone footing in Trenches B and C a one foot-thick silt loam landscape deposit [108] overlaid the second yard deposit [109].

The identification of the stone footing/foundation and rubble deposit suggested the presence of a building, therefore, probing was initiated north and south of Trenches A and B. The results suggested the existence of an undated 16-by-19 foot structure adjacent to the west wall of the house, although the 1996 excavations at the southern end of the west gable wall found no evidence for such a feature abutting the foundation (Hunter Research, Inc. 1997).

Trench D: Northern Section of Kitchen Wing

The northern half of the North Kitchen Wing was excavated partially by mechanical means and partially with shovels. The remaining east and west foundation walls [88, 89] and the north foundation wall [112] were exposed resulting in a comprehensive view of the construction of the north and south kitchen wing with its multiple building episodes (Figure 3.2; Photograph 3.1).

The earliest stratigraphic layer encountered in Trench D was a silty sand B horizon [54] overlaid

by an intermittently scattered silt loam A horizon [29] containing a cobble landscape border or path [38, 39]. This A horizon appears to be consistent with the early-to-mid 18th century modified A horizon yard deposit identified in the other units. The overlying demolition and landscape layer could explain the existence of several late 18th and early 19th century artifacts found throughout the thinly scattered A horizon. A mottled silty sand with mortar and brick demolition and landscape fill layer [53] overlaid Contexts 29 and 54. The remainder of the profile consisted of a sandy loam with brick fill deposit [4] capped by top soil [1].

Trench E

A trench five and one half feet long and two and one half feet wide was excavated at the southwest corner of the kitchen addition for support posts for a handicapped ramp entrance to the building (Figure 3.2). At the bottom of approximately one and one half feet of fill a poorly mortared stone foundation wall constructed directly on top of the B horizon was exposed. The wall did not abut the stone foundation wall [60] uncovered in EU 30, (the stones may have been robbed for construction of the south wing, or disturbed by the demolition of the building), but the location, construction and dimensions (1.50 width) suggests that it is a continuation of the possible early/mid 18th century foundation. Early 19th to mid 20th century artifacts were recovered from the fill deposit.

Trench F (Electrical Line extending south from Kitchen Addition)

A contractor's electrical and sewer line trench was excavated and monitored in two phases at the southwest corner of the kitchen addition.

The initial hand-dug trench, two feet wide, six feet long and two and one half feet deep uncovered a two foot section of argillite stone slab similar to the door sill/threshold [27] exposed in the south kitchen wing addition (Figure 3.2). The slab was covered by one and one half feet of fill and overlaid the B horizon. The length could not be determined but probing confirmed it to extend at least one foot to the west. The stone slab was probably placed there during demolition of the building. Early 19th to mid 20th century artifacts were recovered from the fill deposit.

For the second phase, the original trench was re-opened and extended out to 1,000 feet south of the house. Hunter Research monitored only the first 150 feet of the trench.

The profile for the initial 25 feet consisted of a silty sand B horizon which was overlain by a silty loam landscape deposit. Between 25 and 65 feet the profile exhibited a 15 foot long thin lens of sandy silt with shell (probably an A horizon or yard midden), overlying the B horizon. Two possible stone footing/foundations were located between 45 and 58 feet, overlying the B horizon. A one and one half foot thick silt loam fill deposit consisting of brick fragments, plaster, and charcoal was observed between the footing/foundation walls. A mottled silt loam pit type feature was adjacent to the south stone footing/foundation. A silt loam landscape fill deposit capped these features. The back dirt in the vicinity of these features contained an 18th century wine bottle base, late 18th to late 19th century ceramics, 20th century bottle glass, bricks and brick fragments. The Historic Structure Report (Short and Ford Architects 1990) shows a greenhouse, at the location of the exposed footing/foundations. From 65 feet extending to 150 feet the profile consisted of a silt loam plow

zone overlying a silty sand B horizon. Thermally altered rock, cobbles and charcoal were observed in the back dirt between 135 feet and 150 feet.

G. REMOTE SENSING SURVEY

Ground-Penetrating Radar (GPR) and metal detecting technology was applied by Phil Duran of EnviroPhysics Inc. in the parking lot area of 80 by 100 feet, approximately 120 feet southwest of the house. The results confirmed the presence of a large pipe, possibly sewer or septic and a metal “junk yard”, probably from buried broken farm equipment. See Appendix D

H. OTHER MONITORING

Nine post holes two feet in diameter and three feet deep were excavated at the southeast corner of the kitchen addition for fencing to enclose air conditioning units. The silty sand fill deposit contained brick, stone and mortar. No other artifacts were observed in the post holes.

A trench for underground telephone lines 400 feet long, six inches wide and two feet deep was excavated from the north gate entrance of the driveway off Meadow road, extending south west of the driveway along the tree line to an electric pole west of the house. The profile consisted of a silt loam B horizon with pebbles and shale. Overlying the B horizon was a silt loam plow zone. No artifacts were observed in the trench or back dirt piles.

Chapter 4

FIELD INVESTIGATIONS

PART 2: NATIVE AMERICAN PRECURSORS

A. PROJECT DESIGN: A MIDDLE SCHOOL ENRICHMENT PROGRAM (PHOTOGRAPHS 4.1 THROUGH 4.18)

During the restoration program investigations around the house, discussions began between individuals from the Lawrence Historical Society, the Township of Lawrence, Hunter Research, and Lawrence Middle School to explore archaeological educational opportunities at the Brearley House site.

The key individual in the development of the program that emerged from these discussions was the then-Principal of Lawrence Middle School, Chris Woolley. His vision and enthusiasm eventually resulted in the participation of six entire 8th grade classes in hands-on archaeology (Photograph 4.1). Following a pilot in 1998 to work out logistical details, the program ran from 1999 to 2005, with field sessions taking place in the fall and spring semesters. Hundreds of students were therefore exposed to real archaeological research under professional supervision, and significant information was recovered on the history and prehistory of the meadow in which the Brearley House lies. A similar summer program was run for students from Mercer County Community College in 2002, and there were also several day programs for families with younger children (Photograph 4.2)

The main educational objective was to give 8th-grade students a practical knowledge of archaeology as a discipline which learns about the human past through research on material evidence. Students were encouraged to understand themselves to be active participants in real research,

carried out to recognized academic standards. In preparation for the fieldwork, which typically involved a full half day per individual 8th-Grade class, students received classroom orientation both from Hunter Research staff and from their own teachers. The teachers themselves also attended separate orientation sessions at the beginning of each semester in order to help them to be fully engaged with all aspects of the program.

Students and teachers therefore came to the site with a basic understanding of the nature and history of site, the objectives of the program, and of what they would be doing. Additional orientation was provided on site before work started (Photograph 4.3).

Following an extensive shovel testing program in 1998-2000 (Figure 4.1), the field program concentrated on the excavation of a series of five-by-five foot units south of the house (Photographs 4.4 and 4.5). Students were taught to carry out all aspects of the excavation process: digging with shovels and trowels, describing and recording soils, screening for artifacts, tagging and bagging artifacts, and xyz coordinate measuring. Each unit was normally excavated by a team of three students. There was one Hunter Research supervising archaeologist for every three units, supported by teachers, parents and volunteers from the Lawrence Historical Society. Although inevitably the quality of work was variable, depending on skill, motivation and weather conditions, the data record from the program was remarkably consistent and complete overall. Some teams proved to be very skilled.



Photograph 4.1. Lawrence Middle School Eighth-Grade students proudly hold up their prehistoric artifacts. Cathy Smyrski of Hunter Research at right. October 2001. [Hunter Research Inc. Neg. 00055/D1: 004]



Photograph 4.2. A Family Archaeology Day, May 2004.

Above: Excavating the upper part of the Ap horizon in one of the units to be completed later by the 8th-Grade program. (Photographer: Rebecca White) [Hunter Research Inc. Neg.03075/D3:22]

Right: Artifact activity table and signage. (Photographer: Rebecca White) [Hunter Research Inc. Neg. 03075/D3:23]





Photograph 4.3. Eighth-Grade students receiving on-site orientation from Ian Burrow. October 2001.
[Hunter Research Inc. Neg. 01047/D1:001]



Photograph 4.4. Soil sifting screens in position, October 2, 2000 [Hunter Research Inc. Neg. 00055/D1: 008]



Photograph 4.5. Typical scene of unit excavations in progress. Fall 2001. [Hunter Research Inc. Neg. 01047/D1:004]



Photograph 4.6. Thermally Altered Rock Demonstration. a. Hearth for heating rocks, with water-filled pit lined with a tarp in foreground. October 2003 [Hunter Research Inc. Neg. 03075/D2:007]



Photograph 4.7. Thermally Altered Rock Demonstration. b. Placing heated cobble in kettle filled with cold water. October 17th 2003 [Hunter Research Inc. Neg. 03075/D1:129]



Photograph 4.8. Thermally Altered Rock Demonstration. c. Checking water temperature. October 17th 2003 [Hunter Research Inc. Neg. 03075/D1:157]



Photograph 4.9. Thermally Altered Rock Demonstration. d. Water at furious boil. October 17th 2003 [Hunter Research Inc. Neg. 03075/D1:167]



Photograph 4.10. Thermally Altered Rock Demonstration. e. Beans placed in a basket suspended in water for cooking. Eggs were also successfully boiled (and eaten). October 17th 2003 [Hunter Research Inc. Neg. 03075/D2:008]



Photograph 4.11. Thermally Altered Rock Demonstration. f. Experimental use of rawhide as a pit liner. This was unsuccessful since the rawhide shrank and distorted in the heat and could not be re-used. It was clear that fully-cured hides would be required for this purpose. May 13th 2003. (Photographer: Rebecca White) [Hunter Research Inc. Neg. 03075/D3:010]



Photograph 4.12. Thermally Altered Rock Demonstration. g. Freshly made thermally altered rock after immersion in cold water in kettle. October 17th 2003. (Photographer: Rebecca White) [Hunter Research Inc. Neg. 03075/D1:122]



Photograph 4.13. Thermally Altered Rock Demonstration. h. Experimentally produced thermally altered rock (left) compared with thermally altered rock excavated from Excavation Unit 150. October 2003. (Photographer: Rebecca White) [Hunter Research Inc. Neg. 03075/D2:002]



Photograph 4.14. Washing artifacts. October 2003. (Photographer: Ian Burrow) [Hunter Research Inc. Neg. 03075/D1:113]



Photograph 4.15. Historic artifact analysis and identification directed by Vivian Braubitz of Hunter Research. October 2003. (Photographer: Ian Burrow) [Hunter Research Inc. Neg. 03075/D1:114]



Photograph 4.16. Prehistoric lithic typology and raw material identification. October 2003. (Photographer: Ian Burrow) [Hunter Research Inc. Neg. 03075/D1:117]



Photograph 4.17. Demonstration of lithic reduction and stone-tool manufacture. October 2003. (Photographer: Ian Burrow) [Hunter Research Inc. Neg. 03075/D1:120]



Photograph 4.18. Students testing the cutting capabilities of newly produced lithic flakes by satisfyingly reducing a tarp to shreds. October 2003. (Photographer: Ian Burrow) [Hunter Research Inc. Neg. 03075/D1:124]

BURROW INTO HISTORY

As the program progressed, additional elements were introduced. Chief among these was a demonstration of the use of fire-heated rocks to boil water, a process which produced thermally altered rock identical to the fragments being recovered in the excavation (Photographs 4.6 through 4.13). This was a graphic, spectacular and popular part of the day's activities.

Additionally, artifact washing, processing and analysis were increasingly made part of the program. Demonstrations of prehistoric artifact production and use were also provided (Photographs 4.14 through 4.18)

B. SHOVEL TEST SURVEY OF THE MEADOW (FIGURE 4.1)

The eighth-grade program completed 510 shovel tests between 1998 and 2000, recovering over 4300 artifacts. The area of the meadow is about 75 acres, giving an average of about seven tests per acre. Three areas were not tested: the surfaced parking lot southwest of the house and the lawn area immediately to the north of it; the east-central portion of the meadow (where artifact counts in adjacent areas were low); and a portion of the southeast portion of the meadow. These areas could be the subject of future investigations.

Shovel tests were generally placed at 20 foot intervals on a grid, but this was narrowed to 10 feet in the central southern part of the meadow where prehistoric artifact densities were seen to be markedly higher. Five-foot intervals were used in the yard area immediately south of the house as far as the woodland edge, and in selected other locations.

Figure 4.1 shows in red those shovel tests which produced prehistoric material. Some of those marked "negative" produced historic material, and historic material was also recovered from many of the tests yielding prehistoric material. Although there was a general scatter of prehistoric material, chiefly thermally altered rock, across much of the meadow and especially along the spine of the landform extending north of the house, there was a notably higher density of material at the southern end, chiefly south and southeast of the house, with another concentration in the southeast corner of the meadow close to the woodland edge. The latter was unexpected, since soils in this area were noticeably more poorly drained than those upslope to the west.

A large-scale map of the shovel test program, with shovel test numbers, is in the project archive.

C. EXCAVATIONS AT THE PREHISTORIC SITE (FIGURES 4.2 AND 4.3; PHOTOGRAPHS 4.19 AND 4.20)

A total of 60 five-foot by five-foot excavation units were opened during the educational program. These exposed 1500 square feet of sediments in the southern portion of the meadow where the shovel testing showed high densities of prehistoric material (Figure 4.1). Notable in the shovel testing were ST265N, ST275Q and ST4R (shown on figures 4.2 and 4.3). An apparent cache of argillite pieces, possibly biface blanks, was encountered in ST265N. Excavation was terminated and the artifacts replaced because of the potential importance of the feature. In ST275Q dark soils with red flecking and charcoal were considered likely to reflect the presence of a pit feature, and excavation was also terminated here. Ten pieces of

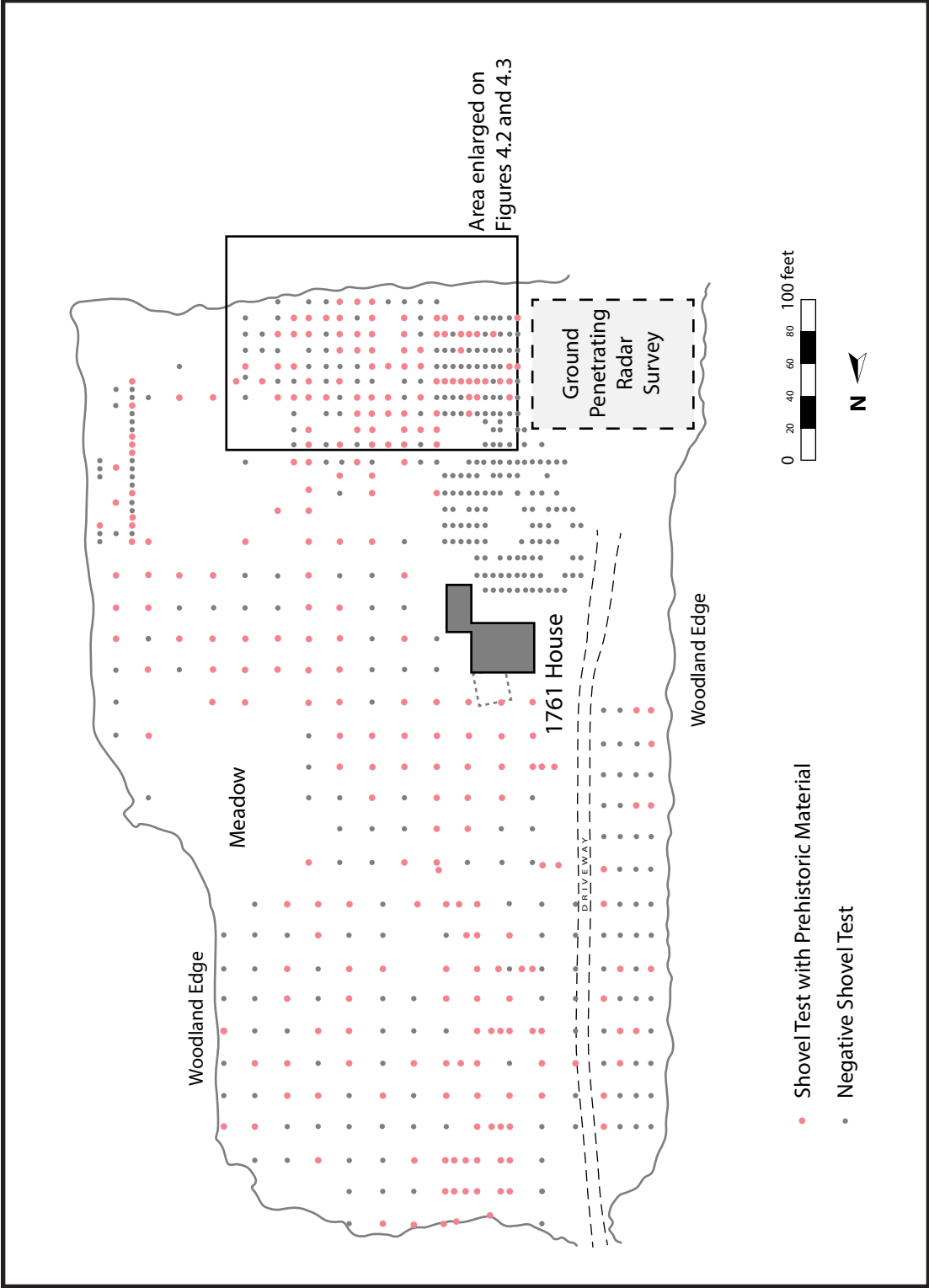


Figure 4.1. Map of Shovel Testing 1998-2000. See Figures 4.2 and 4.3 for details of units excavated 2000-2005 within inset. Shovel tests producing prehistoric material are indicated in red.

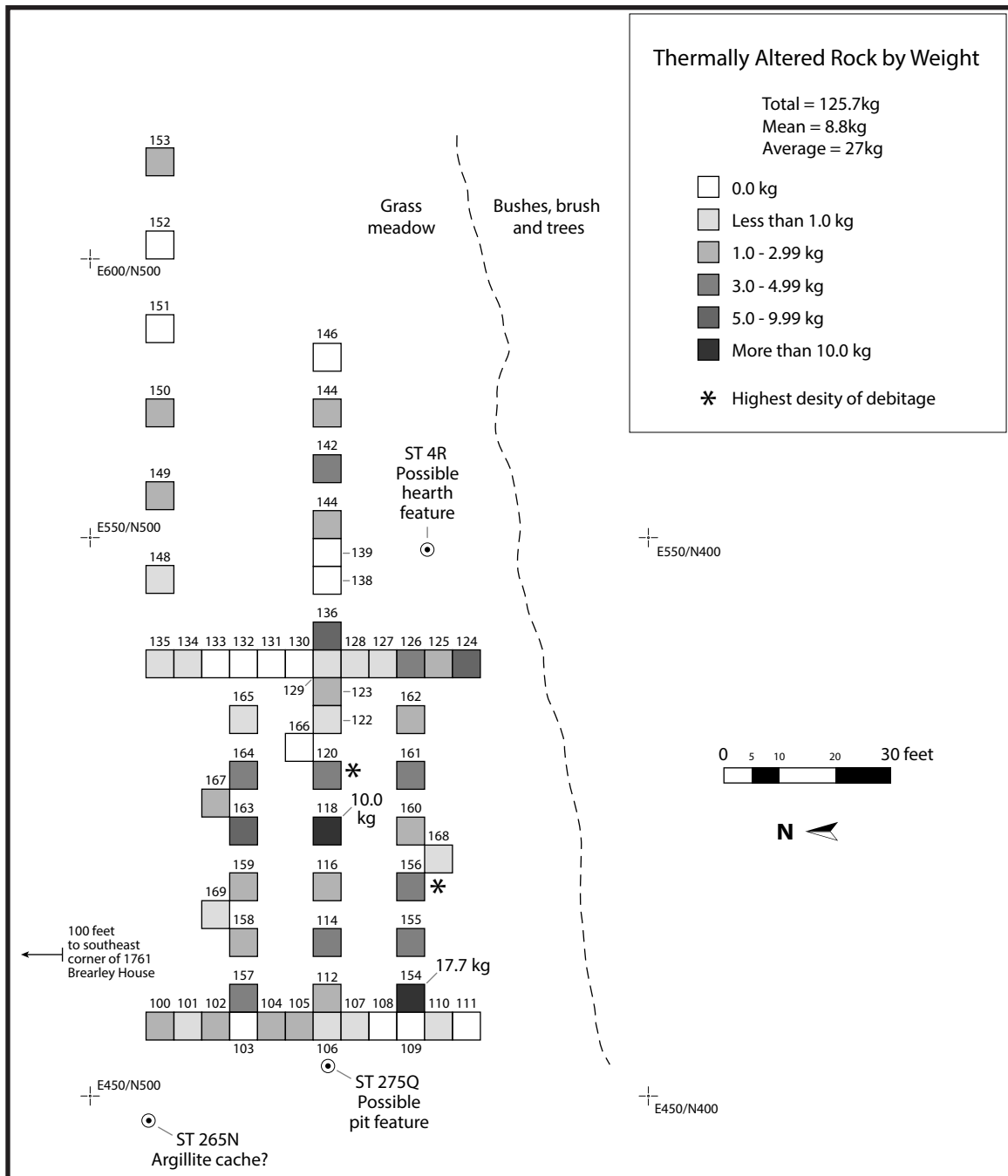


Figure 4.2. Excavation Units at the Prehistoric Site, showing weight of thermally altered rock in kilograms from each unit. The two units with the highest density of lithic debitage (units 120 and 156) are also indicated. Notable is the apparent coincidence of higher lithic debitage numbers with greater densities of thermally altered rock, especially around unit 118.

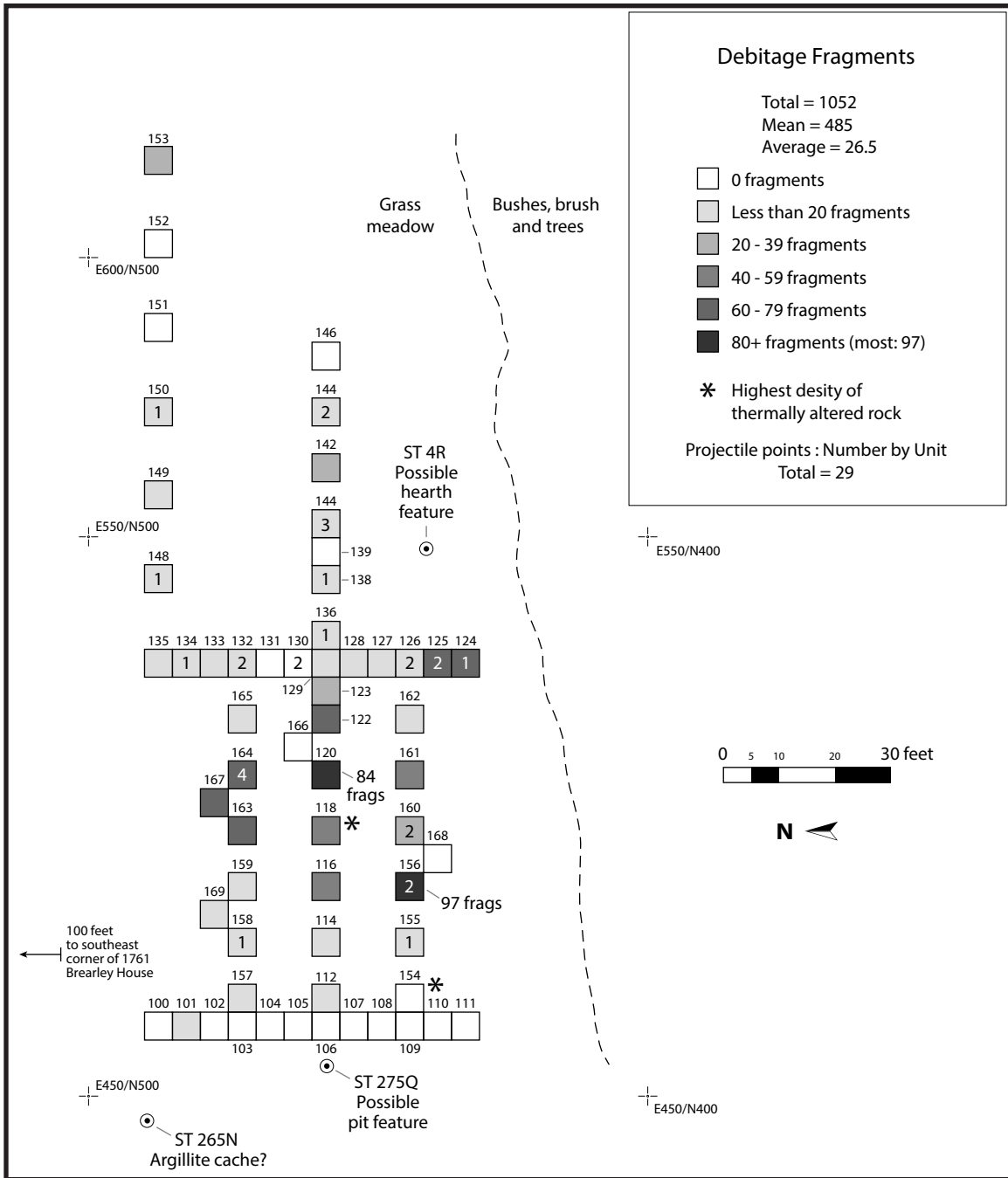
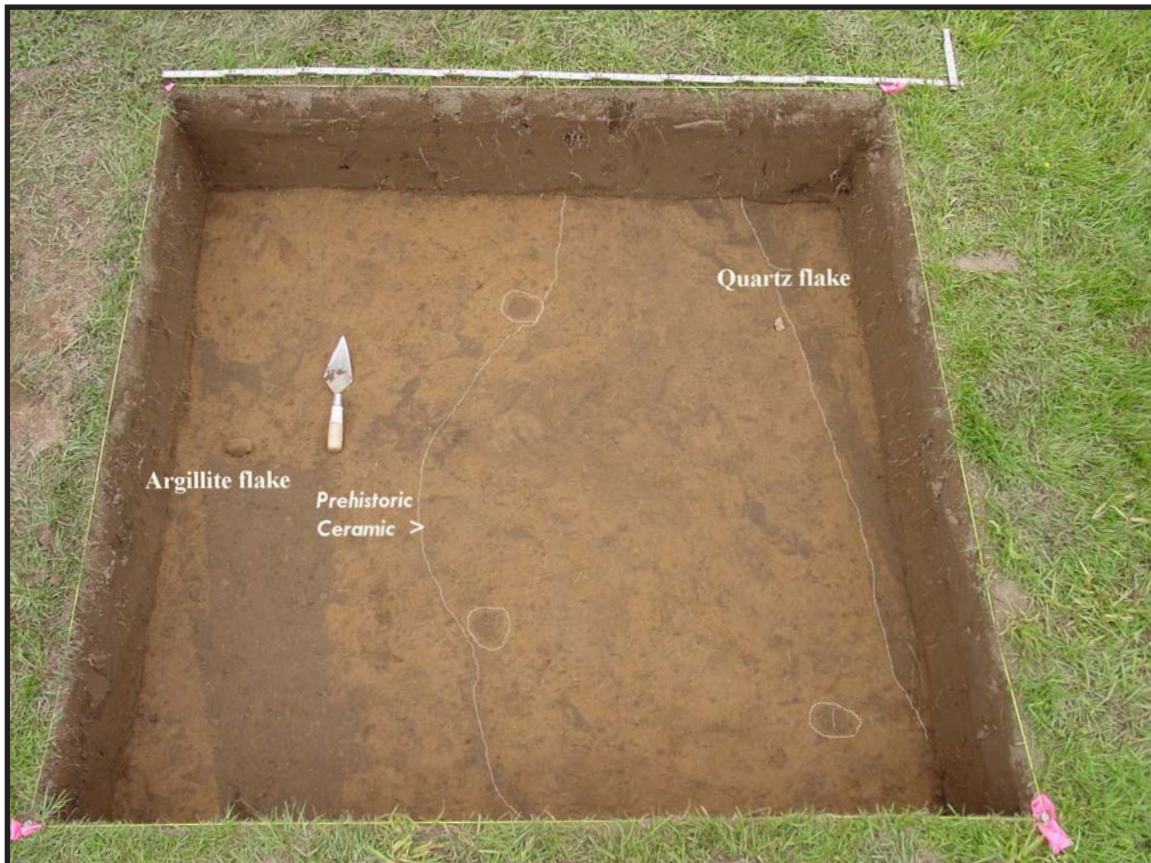
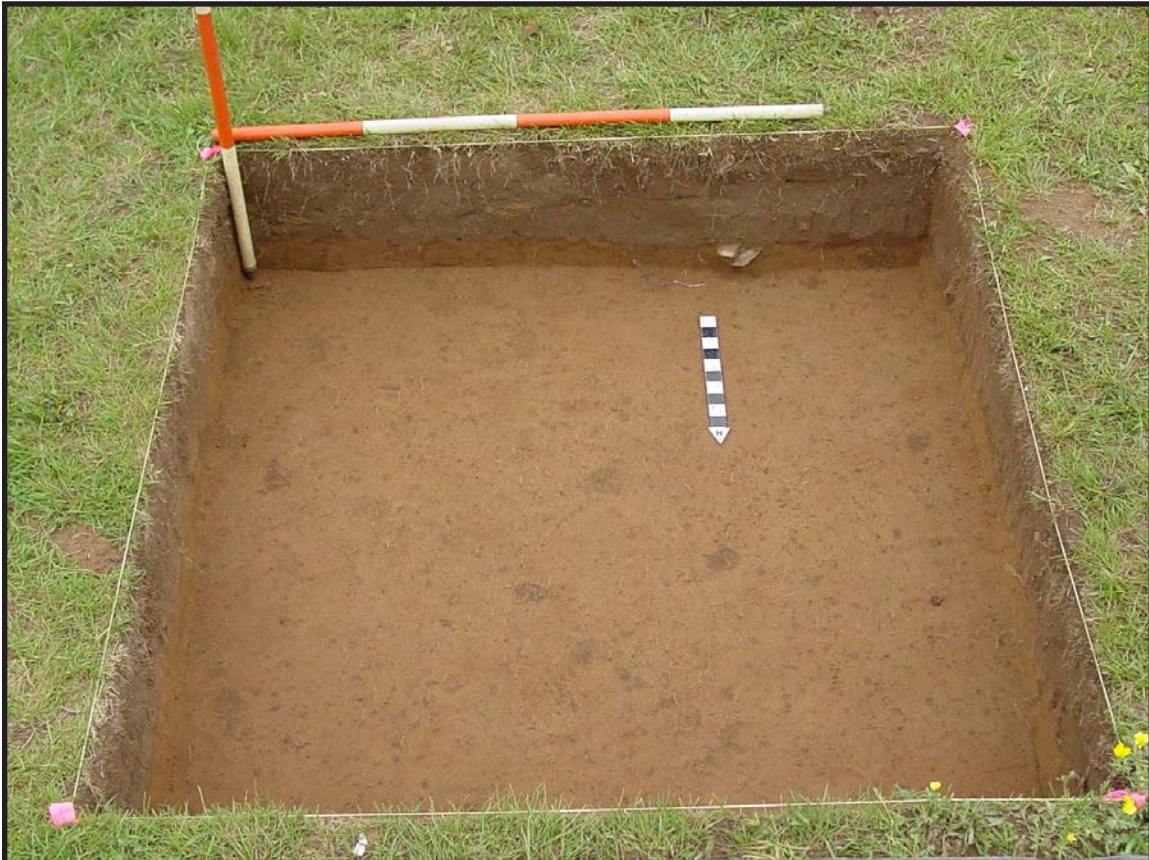


Figure 4.3. Excavation Units at the Prehistoric Site, showing density of debitage fragments from each unit, and locations of projectile points. Note that debitage includes all identified fragments, not just whole flakes. The two units with the highest density of thermally altered rock (units 118 and 154) are also indicated. Notable is the occurrence of the majority of the projectile points (18 of 29) in units yielding well below the average number of debitage fragments.



Photograph 4.19 Excavation Unit 167. View looking north of the exposed B horizon penetrated by plow-scars, small post or root features, and prehistoric artifacts in situ. Reddish C horizon soils are exposed in the center. May 2001. [Hunter Research Inc. Neg. 00055/D3: Brearley 167]



Photograph 4.20 Excavation Unit 166. View looking south. This is representative of many of the units excavated on the prehistoric site, with a typically sharp distinction between the Ap horizon and the underlying B horizon. The latter has been partially removed here. Small post or root holes are visible across the unit. May 2001. [Hunter Research Inc. Neg. 00055/D3: Brearley EU 166.7]

BURROW INTO HISTORY

charcoal and three thermally altered rock cobbles were recovered from ST4R, suggesting the presence of a hearth at this location.

Unit excavation techniques followed standard practice, with the sod and associated O horizon organic layer being removed with shovels, and the underlying Ap and B horizons excavated with trowels. All sediments below the O horizon were screened through ¼" wire mesh. Soils and stratigraphic relationship data, including Munsell color codes, were recorded on standard Hunter Research context sheets (in the archive). Potential features were exposed but not excavated.

The soil profile was very consistent across the excavated area, which sloped very gently downwards to the east towards the less well-drained soils near the Shipetauken Creek (poorly drained Othello Silt Loam around the woodland edge, with very poorly drained Portsmouth Variant Silt Loam beyond). Soils in the excavation units matched closely the official description for the Birdsboro Soil Series: https://soilseries.sc.egov.usda.gov/OSD_Docs/B/BIRDSBORO.html, accessed 7-25-16). The Ap horizon was a dark brown silt loam (10YR 3/3) about 0.8 feet thick. There was normally a sharp interface between this and the underlying B horizon, typical of long-cultivated soils in the Inner Coastal Plain of New Jersey. The B horizon was generally a reddish brown silty clay loam (5YR 4/3), with patches of redder, coarser material exposed at or near the lower limits of excavation in places (see Photograph 4.19). This latter material was interpreted in the field as the surface of the C horizon, but based on the current USDA description seems more likely to represent lower components of the B horizon. Time constraints, and the rapid reduction of small artifact density below about one foot, meant that these lower sediments were not investigated.

Distributional analysis is presented on Figures 4.2 and 4.3 for three classes of material: thermally altered rock, lithic debitage and projectile points. The data may provide some indication of activity loci across the site. Figure 4.2 shows the considerable variation in thermally altered rock distribution, with heavy concentrations in EU 154 (17.7 kg/39lbs) and EU118 (10kg/22lbs), and several more units with totals in excess of 5kg/11lbs). It is notable that there are blocks of units (e.g. 108-111, 130-133, 138-139) with no thermally altered rock lying in close proximity to the high density units. This suggests that the observed concentrations reflect the presence of well-defined features likely to possess a degree of stratigraphic integrity. Figure 4.2 also indicates the locations of the highest densities of lithic debitage. These are in EUs 156 (97 fragments) and 120 (84 fragments), in notably close proximity to the densest thermally altered rock concentrations. EU 156 also yielded 2 projectile points, a hammerstone and several bifaces, while EU 120 also produced a hammerstone.

Debitage is noticeably concentrated in the west central portion of the excavated area (Figure 4.3), showing a rather tighter focus than the thermally altered rock. Figure 4.3 also provides distribution data on the 29 projectile points recovered from the units. Eighteen of these 29 points were recovered from units having well below the average density of debitage, with an apparent emphasis in distribution lying to the east of the debitage and thermally altered rock concentrations.

Taken together, these data suggest certain characteristics of the site which could be tested by more detailed analyses of the existing data, and ultimately perhaps in additional excavation of more extensive contiguous areas. It is suggested that the thermally altered rock concentrations, (which may

be hearths, baking platforms or “hot rock” cooking locations), were the foci of other activities, of which the most readily detectable is lithic reduction and/or curation. The apparently more easterly distribution of projectile points may reflect a different activity pattern or use of the area. It is recognized that such tentative conclusions assume that the inferred patterns must reflect either a short-term occupation (which seems unlikely given the time-span indicated by the projectile point types), or a very persistent use-pattern over a long time period.

This basic distributional data cannot, however, provide any definitive analyses of the site. The artifacts and records from the project are however sufficient for much more intensive research to be undertaken. Topics which could be examined include the distribution of different raw materials, size distribution of debitage (exploring reduction stages and curation activities), a review of thermally altered rock for the presence of cobble tool fragments. Data could be presented using digital applications such as Surfer© and a range of statistical analyses to test the ideas generated here.

Chapter 5

MATERIAL CULTURE ANALYSIS

BY JOSHUA BUTCHKO

A. METHODOLOGY

The primary objective of this portion of the Brearley House investigations was to complete a general analysis of the collection from the Educational Archaeology Program (EAP), and to combine this analysis with the previously cataloged material from the 1999 investigations around the house (see Appendices Ci and Cii). In July 1999, Hunter Research, Inc had developed standardized artifact processing guidelines specifically for students working on the EAP. The collection analysis process described here is largely based on this original strategy. The cataloging guidelines from 1999 reflect the EAP project's primary focus of outreach and student instruction. The basic theoretical approach called for a reduced level of analytical detail so that "the experience will not be weighed down by the somewhat overwhelming task of identifying artifacts to a minute degree" (Hunter Research, Inc. 1999). As the analysis of materials moved forward during this current analysis and reporting project several modifications to the strategy were however made. These were designed to maximize the clarity and efficiency of the datasets in order to better serve the needs of the final repository, and of future researchers using the collection.

The author has employed working knowledge of other current methodologies in concert with the preexisting cataloged material. Standard institutional guidelines for the analysis of archaeological materials that were consulted include the New Jersey State Museum and the National Park Service's Interior Collections Management System (ICMS). Principal references consulted during

the analysis of historic cultural material included the collected printed works of Ivor Noel Hume and the current digital research archives of the Maryland Archaeological Conservancy Lab at the Jefferson-Patterson Park and Museum (MAC Lab). References consulted for the analysis of prehistoric cultural material included the works of Herb Kraft and Michael Stewart.

The basic process of identification involved reviewing the artifacts retained from one specific provenience and context which had been assigned its own specific bag and catalog lot number. Objects in each provenience-specific lot are grouped by like physical and thematic characteristics, starting with very general categories and moving towards more specific details (Hunter Research, Inc. 1999).

Six primary categories were used in this final analysis of artifacts: *Period*, *Class*, *Material*, *Type*, *Subtype* and *Element*.

Period identifies the temporal category in which the object is first prescribed. There are only four options in this field: Prehistoric, Historic, Modern and Indeterminate. The majority of items analyzed have been identified as Prehistoric or Historic with those objects being associated to Native Americans or European/Americans respectively. Items identified in this analysis as Modern are those objects that most assuredly have a production date from the mid-20th century to present day. Items identified as Indeterminate are those that the author could not more definitively categorize under the current terms of the contract.

These are most likely from the Historic or Modern period. The majority of these materials are faunal remains.

Class. The next step in analysis was to organize artifacts within each period group in groups defined by Class. The Class category divides the material according to broad categories of function of production into which the artifacts might fall. Prehistoric Classes for this analysis are limited to Ceramic Vessels, Cobble-based Lithics and Lithics. Historic and Modern Classes include Agriculture/Equestrian, Arms and Armor, Building Materials, Ceramic Vessels, Clothing Related, Commerce, Cutlery, Electrical, Furnishings, Glass Vessels, Indeterminate Class, Kitchen, Manufacturing, Personal Items, Recreation/Activities and Tools/Hardware. Indeterminate Classes comprise Energy, Fauna, Flora, Indeterminate Class, and Unmodified Lithics.

Material. Within the subgroups of Class, artifacts were then sorted by Material, that is, the primary substance or substances of which the object being described is composed. Most materials are self-explanatory like bone, glass, metal, shell and so on. Historic ceramics are described at this level with more in-depth detail and divided into four main subgroups: coarse earthenware, refined earthenware, porcelain and stoneware. These groups are determined mainly by their porosity and density. Ceramics are then traditionally organized by their decoration, color, surface and body treatments and combinations thereof. Current strategies regarding historic ceramics analysis employed by the MAC Lab and Hume were relied upon in this analysis (MAC Lab 2016; Hume 1979).

The Period, Class and Material fields were initially locked and limited during the student-processed

cataloging of the collection prior to this project. Following this they would employ the open fields of Type, Color and Decoration to round out their analysis with an open field of Comments for additional object-specific remarks.

This is where the analysis strategy for the present project diverges from that of the EAP project, adding Type, Subtype and Element to round out the detail for the primary information being entered. **Type** provides a specific function or common name to the artifact and **Subtype** identifies even more detail common typed artifacts that may have multiple forms. Element was utilized to identify what portion of or level of completeness in a particular object was being analyzed (Example(s): nail fragment versus whole, distal fragment of a projectile point, 25% of a brick, etc.).

Multiple additional data fields were employed in the analysis of the material cataloged prior to this project, including Damage/Wear, Color, Surface Treatment, Body Treatment, Manufacturing, Comments, Description, Diameter, Weight, Length, Width and Height. All of these categories were similarly utilized during this analysis project to offer a more complete catalog of the archaeological materials from this investigation.

Only select items being analyzed in this project were measured and/or weighed. Measurements were recorded in inches and generally only gathered from those items that retained one or more intact dimensions. Most whole and diagnostic prehistoric artifacts were also weighed. All thermally altered rock was also weighed. Weight was recorded in grams.

Thermally Altered Rock Data Limitations

One critical issue regarding the thermally altered rock recovered during these investigations must

be addressed as it has repercussions on the overall artifact totals and all other analytical calculations derived in this report. The majority of thermally altered rock recovered from these investigations was weighed and discarded prior to the start of this analysis. Information regarding specific counts and lithic material type from this culling process was not retained and therefore was not available for this study. Additionally this culled lot of thermally altered rock was assessed by excavation unit only and not analyzed by specific context like the rest of this collection has been.

To include this limited information within the final framework of the collection's catalog, these lots were added to the subsurface data as general provenience (GP) specific to the unit from which the material was retained. Each of these lots was given a quantity of "1" for it to register in the database and the weight of the material was included while indicating the lithic material as "Unidentified Stone". These lots have all been annotated in the catalog as "DISCARDED/NOT COUNTED" so they can be more readily identified by future researchers. Thermally altered rock does however remain within the collection examined in this study and as such additional detailed analysis of this material was completed and is discussed in the material culture summary discussion below.

B. MATERIAL CULTURE SUMMARY: GENERAL REVIEW (TABLE 5.1)

The artifacts retained from the excavations are broadly representative of the entire occupation of the site starting with its prehistoric use by Native Americans. They provide physical evidence for the historic settlement of the property by the

Brearley family in the 18th century and further development of the site throughout the 19th century through to its occupation in the 20th century and the modern era. The collection recovered from these investigations contains a final overall total of 13604 artifacts (Table 5.1.)

Of this overall total, 7744 (56.95%) of the objects are historic artifacts. Despite the low yield of prehistoric material from prior site investigations and the lost thermally altered rock data discussed above, a surprisingly high number of prehistoric items were recovered: 4269 or 31.38% of the collection total. A total of 1431 objects or 10.52% of the collection is categorized within an "indeterminate" label for this analysis. These objects are mostly (1155) faunal material that can be difficult to identify as from a modern or historic context given the complexity of this site and the limited scope of this project. A specialized analysis of faunal remains is recommended in the concluding section of this report. Lastly, 160 clearly modern artifacts were also recovered, all mainly from modern topsoil or disturbed contexts.

The majority of artifacts retained were recovered from the excavation units: 9010 objects or 66% of the total collection comprising 4793 historic, 3228 prehistoric, 932 indeterminate and 57 modern artifacts. 4336 or 31.87% of the collection was recovered from systematic shovel testing across the property. The remaining objects were recovered from several partially excavated trenches and general provenience site contexts (258 objects or approximately 2% of the collection).

Several points of interest regarding both the prehistoric and historic occupations of this property can be gleaned from the material culture that was recovered.

Table 5.1: Overall Artifact Totals by Period and Class	
Prehistoric	4269
Ceramic Vessels	30
Cobble-based Lithics	243
Lithics	3996
Historic	7744
Agriculture/Equestrian	8
Arms and Armor	18
Building Materials	989
Ceramic Vessels	2407
Clothing Related	55
Commerce	6
Cutlery	9
Furnishings	64
Glass Vessels	2291
Indeterminate Class	234
Kitchen	13
Manufacturing	26
Personal Items	11
Recreation/Activities	85
Tools/Hardware	1528
Indeterminate	1431
Energy	237
Fauna	1155
Flora	9
Indeterminate Class	6
Unmodified Lithics	24
Modern	160
Arms and Armor	2
Building Materials	6
Ceramic Vessels	5
Clothing Related	5
Commerce	7
Energy	2
Flora	2
Furnishings	4
Glass Vessels	12
Indeterminate Class	75
Kitchen	4
Manufacturing	1
Personal Items	2
Recreation/Activities	25
Tools/Hardware	8
Grand Total	13604

C. PREHISTORIC ASSEMBLAGE

A total of 4263 prehistoric artifacts were recovered from the excavations of the Baker-Brearley House Educational Archaeology Program (Table 5.2). 93.6% of the assemblage (3996) were classified as Lithics (including all flake debitage and thermally-altered rock). Cobble-based Lithics comprised nearly 6% of the assemblage and chiefly included cobble-based tools. Prehistoric ceramic vessel fragments contributed to less than 1% of this assemblage (30). Photographs 5.1-4 highlight the diversity of this prehistoric assemblage.

The predominant lithic type is thermally-altered rock, which makes up just over 50% of the assemblage (2188). The second most common lithic type was debitage which includes flakes, flake fragments, cores and core shatter, and comprised approximately 40% of the overall prehistoric total. Other identifiable types included cobbles (28) and cobble tools (54), flake tools (84) and projectile points (40). The remainder comprises small quantities of less determinate lithic types and subtypes. Table 5.3 shows the range of lithic color in the collection. Objects classified as blackened or reddened are thermally-altered objects whose natural color has been modified.

The following discussion examines the prehistoric assemblage, alphabetically, by class and type.

A total of 30 artifacts were classified as *prehistoric ceramic vessel fragments* (Table 5.4; Photograph 5.1). These coarse earthenware items were produced using a variety of different tempers: grog and quartz temper (1), organics and grit temper (1), quartz temper (5), quartz and grit temper (6), sand temper (2), shell temper (12) and unidentified temper (3). A variety of decoration styles were exhibited on this assemblage, generally combinations of cord-marked and smoothed surface ren-

derings on the interior, exterior or both surfaces of the various vessel fragments. Only two fragments exhibited evidence of incised decoration and both of these can most probably be dated to the Middle Woodland period (Stewart, 1998).

All the prehistoric ceramic fragments were recovered from strata containing both historic and prehistoric materials. Approximately 17 of these ceramic fragments were recovered from strata identified as upcast B horizon soils.

243 *Cobble-based lithics* of several diverse materials and types were recovered from these investigations (Photograph 5.2). The dominant type from this group was cobble cores and shatter material (19 cores, 138 shatter fragments). The majority of this core material was quartz (120), but small quantities of argillite, chert, jasper and quartzite were also included in the assemblage. Twenty-two indeterminate cobble fragments were found, and once more the material was diverse including argillite, jasper, quartz, quartzite, sandstone and unidentified stone. There were also six tested cobbles of argillite, chert, quartz, sandstone and unidentified stone.

A total of 54 cobble-based tools were identified in this assemblage, together with an impressive 35 hammerstones of argillite, chert, jasper, quartz, quartzite, sandstone and unidentified stone. Most of these showed signs of pecking and wear on the striking end and were well-worn from handling on the opposite. All hammerstones were weighed and, if complete, were also measured.

Quartzite was the most dominant cobble-tool material (30) and included 20 of the hammerstones. Other quartzite cobble tools included an axe head fragment, choppers (3), nutting stones (3), pestle (1), smoother (1) and an informal tool with a bifacial edge.



Photograph 5.1: Selected Examples of Prehistoric Ceramic Vessel Fragments: Quartz temper hollow ware fragment, left [Catalog #: 107.1] and grog/quartz temper hollow ware fragment with smoothed interior, right [190.16].



Photograph 5.2: Selected Examples of Prehistoric Projectile Points: Top row, left to right, thermally-altered jasper projectile point fragment [102.15], argillite projectile point fragment [422.1], chert Levanna triangle, Late Woodland period (500-1000 CE) [239.4], chert projectile point fragment [114.21]; middle, left to right, argillite stemmed projectile point [149.4], jasper fishtail, Late Archaic to Early Woodland period (1200-800 BC) [111.3], argillite stemmed projectile point [124.6], argillite stemmed projectile point [145.11]; bottom, left to right, argillite stemmed projectile point [161.8], argillite contracting stemmed projectile point, Woodland period (1000 BC-1000 CE) [137.10], chert contracting stemmed projectile point, Woodland period (1000 BC-1000 CE)[137.11], argillaceous shale stemmed projectile point [137.9].

Table 5-2: Lithic Artifact Totals by Period, Class, Type and Subtype Sorted by Material

	Argillaceous shale	Argillite	Chalcedony	Chert	Cohansey Quartzite	Jasper	Limonite	Marble	Quartz	Quartzite	Rhyolite	Sandstone	Shale	Siltstone	Slate	Unidentified Stone	Grand Total
Indeterminate		3	3	4		1						3	3	3	2	5	24
Unmodified Lithics		3	3	4		1						3	3	2	2	5	24
indeterminate type		1											3		1	4	9
unmodified pebble			3	1												1	5
unmodified stone		2		3		1						3			1	1	10
Prehistoric	159	1021	3	161	1	343	1	1	360	1666	1	321		2		199	4239
Cobble-based Lithics	2	18	1	14		20	40		134	40		4				10	243
cobble		3		1		2	2		11	6		1				4	28
tested cobble		2				2	5		10	5		1				2	22
cobble-based tool		1		1		1	1		1	1		3				2	6
axe		7		5		1			2	30		3				6	55
bifacial edge										1						1	1
chopper				3						3							6
hammerstone		3		2		1	20		2	20		1				6	35
large chopper		1										2					3
large chopper/grader		1															1
large scraper									1								1
modified tool		1															1
nutting stone										3							3
pestle										1							1
smoother										1							1
utilized edge		1															1
core	2	8	1	8		17			120	4							160
fragment	1	1	1	5		6			7								21
large core	1																1
shatter		7		3		11			113	4							138
Lithics	157	1003	2	147	1	323	1	1	226	1626	1	317		2		189	3996
blank		1															1
debitage	146	875	2	114		279	1		117	7		1				1	1543
early stage		1															1
flake fragment	130	792	2	103		255	1		110	7		1				1	1402
large flake	6	1															7
microflake		27				3			4								34
primary reduction flake						1											1
reduction fragment		2		2		2			2								8
secondary reduction flake	2	5															7
whole flake	8	47		9		18			1								83
flake tool	8	60		4		12			5	3	1						94
biface	3	21		2		4			4								26
drill		1				1											2
edged biface	1	1				1											3
indeterminate subtype		1							1								2
knife		2															2
large blade-like flake		1															1
large utilized flake	1																1

Table 5.3: Lithic Artifact Totals by Material and Color

	Argillaceous shale	Argillite	Chalcedony	Chert	Cohansey Quartzite	Jasper	Limonite	Marble	Quartz	Quartzite	Rhyolite	Sandstone	Shale	Siltstone	Slate	Unidentified Stone	Grand Total
black		4			68												72
black red					1												2
blackened											1						1
blue	1	59			6								3		2		71
blue black					30											1	31
blue gray		244			17											2	263
blue tan	12																12
brown	14					152	1			34		9				1	211
brown black							1										1
brown blue					2												2
brown gray					1											1	2
brown white						1											1
clear									3								3
dark blue	1																1
dark brown						17											17
dark gray	6																6
dark red						1											1
gray		152			4		1			7				2			168
gray black	1		1		26	1											29
gray blue	1	10		2								1					13
gray brown																	2
gray tan						1											2
gray white									1	2							3
green																1	1
light brown						14											14
light tan						8											8
orange						21											21
pink									1								1
pink gray		2															2
pink white									1	1							2
purple		5															5
purple gray		3														1	4
purple red												1					2
red	142	103	1			51				3						1	300
red blue		3								1							4
red brown	10	11				5				10						4	40
red gray		5								2		1					8
red tan		2															2
red white							1		2	4							7
reddened	1	10		7		54		1	91	1591		309				186	2250
tan	1	377				6				6		4				3	397
tan gray										1							1
tan white									1								1

Table 5.4: Prehistoric Ceramic Totals by Temper and Decoration	
	Total
Grog and Quartz Temper	1
smoothed interior	1
Organic/grit temper	1
incised	1
Quartz temper	5
n/a	3
incised	1
cord marked exterior/smoothed interior	1
Quartz/grit temper	6
n/a	1
cord marked	1
cord marked exterior/smoothed interior	3
cord marked interior and exterior	1
Sand temper	2
n/a	1
smoothed interior	1
Shell temper	12
cord marked exterior	2
cord marked interior and exterior	10
Unidentified	3
n/a	2
smoothed both surfaces	1
Grand Total	30

Argillite cobble tools included hammerstones (3), choppers or graders (2), and informal modified edge tools (2). This assemblage included other tools: two chert choppers, two sandstone choppers and a large blade-like quartz tool.

The presence of cobble-based lithics was apparent across much of the site with 149 retained from units and 91 from shovel tests. The majority (132) of the prehistoric cobble-based lithic assemblage was recovered from Context 2 across these excavations. This stratum is generally understood to be the plow zone across the site and is certainly mixed with historic and modern material. Overall, quartz is the dominant material in this group (134 objects) and accounts for approximately 55% of the cobble-based lithic assemblage.

A total of 40 *projectile points* were recovered (Photograph 5.3). The majority (30) of these are made of argillite (17) or chert (13) of various typical colors. The remaining projectile points recovered were made from jasper (6), argillaceous shale (3) and cohansey quartzite (1).

At least one possible Brewerton Side-Notched projectile point made of black chert was recovered. This point type is dated to the Late Archaic period circa 4300 to 1600 B.C. Three projectile points with expanding stems (two jasper and one argillite) might be considered Drybrook Fishtail-type points. This type of point dates to the end of the Late Archaic period and Early Woodland period, circa 1,250 B.C. to 600 B.C. One black chert stemmed projectile point was recovered that might be identified as a Stemmed Adena-type dating to the Early Woodland period circa 800 BC to 200 AD. One grayish black chert projectile point is most likely a Levanna Triangle-type point dating to the Late Woodland period circa 600 AD to 800 AD.

The majority of prehistoric projectile points was recovered from mixed soils. 36 were recovered from topsoil or plow zone soils [Contexts 1-3 in across several excavation units and shovel tests]. Only four were recovered from deeper strata. One indeterminate jasper point fragment was recovered from Excavation Unit 14, Context 12. A hafted-biface with an expanding stem (argillite) was recovered from Excavation Unit 16, Context 62. Two hafted bifaces were also recovered from Excavation Unit 25; one of argillite from Context 45 and the other of jasper from Context 54. Overall, the projectile points appear to indicate an extended period of prehistoric occupation ranging from the Late Archaic to the Late Woodland periods.

At least thirty bifaces or biface fragments were identified in the prehistoric assemblage from this site. The term “biface” is used here as an abbreviated way of referencing lithic objects subjected to a bifacial lithic reduction trajectory aimed towards the production of a pointed tool (including, but not limited to, projectile points). The five stages of biface production were identified by William Andrefsky and could be the subject of further analysis (Andrefsky 1998). A stage 2 biface, or edged biface, has small flakes removed bifacially from around edges with few flake scars across face. At least three stage 2 bifaces may be present in the collection including one each of argillaceous shale, argillite and jasper. A stage 4, or preform, has a thinner cross section and large flake scarring. At least seven preforms, all argillite, have been identified in this collection. A stage 5 biface has been completed and taken on its diagnostic shape. In this analysis these finished forms are generally classified as the projectile points discussed above (Andrefsky 1998).



Photograph 5.3: Selected Examples of Prehistoric Flake Tools: Top, left to right, chert teshoa [354.3], chert scraper [216.6]; bottom, left to right, argillite preform [832.9], argillite biface [232.4].

A total of 1453 pieces of debitage were recovered. “Debitage” is a lithic type that in this report refers to flakes, flake fragments and several other stages of flake reduction. Note that several cobble-based lithic types in this analysis including cores, shatter, test cobbles and raw material might also be considered debitage from the lithic production process, but are not including in the counts for this section.

Argillite is the most dominant material in the debitage assemblage (875 or 60% of the total debitage). This includes 792 flake fragments, 47 whole flake and 27 microflakes. There were also secondary reduction flakes (5), reduction fragments (2) and a large flake. Jasper debitage ranked second in the assemblage with 279 objects (19% of debitage). These were primarily flake fragments (255), but also included whole flakes (18), microflakes (3), reduction fragments (2) and a primary reduction flake. Argillaceous shale ranked third (146) while quartz (117) and chert (113) followed close behind. These materials were primarily flake fragments but also included smaller quantities of whole flakes (8 argillaceous shale, 9 chert, and 1 quartz) and additional reduction material. Other lithic materials appeared in the debitage assemblage in much smaller quantities: chalcedony (2), limonite (1), quartzite (7) and sandstone (1).

Two possible drills (awls) were recovered during this study, one of argillite and one of jasper. It is interesting to note that these were made from the two most prevalent debitage materials on the site and may indicate the opportunistic nature of the site’s prehistoric occupants to frequently reutilize the prevalent lithic material across the site for other tools beyond their primary production objectives.

Twelve scrapers were identified in the lithic assemblage (Photograph 5.4). Steep flake scars on one

side of the flake are the defining characteristics of these tools. Seven of these were argillite, the dominant material once more, and the rest were quartz (3), chert (1) and quartzite (1).

Twenty-two flakes were utilized as expedient tools (Photograph 5.4). Argillite (14) was the dominant material in this lithic type, but jasper (5), argillaceous shale (1) and quartz (1) were also represented. The only example of rhyolite present in the prehistoric assemblage was a utilized flake recovered from the topsoil in Shovel Test 320M during the 1999 excavation season. Several other examples of flake tools were also present in the lithic assemblage including three argillite knives or blade-like flakes, a chert teshoa and a jasper wedge.

A very large amount of thermally altered rock (predominantly quartzite with some sandstone) was identified in this assemblage. At least 2186 fragments were recovered, but the total quantity remains unknown because much was discarded prior to this analysis. From what remains, 243 fragments have cortex present and the rest do not. Quartzite is at least 72% of the group with sandstone a distant second at 14%. Eighty-six fragments of thermally altered quartz were also identified, as well as a small quantity of jasper (8) and one unique fragment of marble. The majority of the prehistoric thermally-altered rock was recovered from topsoil and plow-zone deposits across these excavations (nearly 80%). A total of 245.5 kg (540lb) of thermally-altered rock was identified during this archaeological analysis, and the overall total was probably significantly larger

Excluding thermally altered rock, the predominant material type is argillite by a large margin (49.7% of the remaining lithic material), compared to argillaceous shale (7.7%), chalcedony (0.001%),



Photograph 5.4: Selected Examples of Prehistoric Cobble-Based Lithics: Top, left to right, hammerstone (indeterminate material) [177.7], hammerstone (indeterminate material) [738.1]; bottom, left to right, argillaceous shale core [725.6], quartzite nutting stone [1000.1].

chert (7.8%), cohansey quartzite (0.001%), jasper (16.3%), limonite (0.001%), marble (0.001%), quartz (13.3%), quartzite (4.1%), rhyolite (0.001%), sandstone (0.006%) and siltstone (0.001%).

In summary, this predominance of argillite at the site combined with the diversity of its production phases and the presence of 35 hammerstones, three nutting stones, a grader and smoother and several tested cobbles suggest that the reduction of argillite cobbles through bipolar reduction was the main activity at the prehistoric site located on the Baker-Brearley House site. To a lesser extent, based on the diversity of production phases evident, it is reasonable to interpret that the reduction of argillaceous shale, chert, jasper and quartz were secondary activities at this site.

It seems plausible that raw material (mainly argillite) would have been quarried from another nearby location and brought to this site where river cobbles (of mainly quartz and quartzite) could be sourced in great quantity for the nearby creek. The diversity of tool-making production coupled with the preponderance of thermally-altered rock across the site could suggest that this site was a more permanent fixture on the prehistoric landscape and may have been a central hub of lithic production for the area.

D. HISTORIC ASSEMBLAGE

The historic assemblage recovered contained 7744 artifacts. This assemblage is heavily dominated by ceramic sherds (2407) and glass vessel fragments (2297), followed by a considerable number of tools and hardware, primarily nails (1359) as well as building materials (989), which includes predominantly window glass (697) and red brick

fragments (237). Artifact classes identified in this assemblage with much smaller quantities include: agriculture/equestrian, arms and armor, clothing related, commerce, cutlery, furnishings, indeterminate, kitchen, manufacturing, personal items, and recreation/activities. These will all be discussed below alphabetically by class. Photographs 5.5-5.7 highlight the diversity of this historic assemblage.

Eight artifacts were classified as *Agriculture/Equestrian*. Two bridle fragments were recovered, one of copper alloy and the other of ferrous metal. One ferrous metal harness bracket was also retained. Lastly, four horseshoes and one ox shoe, all of ferrous metal, were identified. These were all whole or nearly complete. All of these objects were heavily encrusted and corroded.

A total of 18 artifacts were classified as *Arms and Armor*. Unique among them was one grayish brown gunflint fragment. The remaining 17 artifacts were late 19th or early 20th century metal ammunition shell casings of primarily brass or copper alloy. Only one lead alloy casing was identified. At least three of these were .22-caliber rifle ammunition and two were identified as .32-caliber rifle ammunition. At least two shell casings were for shotgun ammunition: one was marked "10/10 ALCAN INCORPORATED MADE IN ITALY" and the other "WINCHESTER REPEATER No.2". The lead alloy casing is identified as a center-fire bullet for an REM-UMC 20 LUGER of German origin.

Building materials accounted for 12.8% of the historic assemblage with 989 artifacts. Nearly 9% (697) of the whole historic assemblage is window glass from this classification. Historic window glass fragments were of various thicknesses and colors, with the predominant colors being light aqua (341) and clear or uncolored

(199). Historic red brick fragments make up the next highest quantity of building materials with 241 artifacts; 13 of these brick fragments were heavily burned or glazed. Additional architectural material recovered included 38 fragments of mortar or plaster and small quantities of various structural block, floor and roofing tiles, shingles and drainage made of several materials including asbestos (2), earthenware (4), limestone (1), marble (1), micaceous schist (1), ironstone (1), sandstone (2) and slate (4). Details of this classification group are provided in Table 5.5.

The 2407 *ceramic vessel fragments* recovered from this archaeological program represent the dominant class in the historic assemblage at 31% of the total (Table 5.6; Photograph 5.5). Based on the diagnostic nature of these ceramics, the group provides a broad date range from the second half of the 18th century to well into the early 20th-century. Historic ceramics were present across much of the site, with 1597 retained from units and 721 from shovel tests. Historic ceramics were retained from approximately 59 Excavation Units. The majority of these units (42) yielded less than ten fragments each. A distinct concentration of historic ceramics was yielded from Excavation Units 11 through 17 (the kitchen area), where 1050 fragments or nearly 44% of the total were retained. Approximately 203 Shovel Tests yielded historic ceramics and the majority contained 5 fragments or less; only one had a concentration greater than 20 (ST 225G had 23 sherds). A considerable portion of the historic ceramic assemblage (1026 or 42.6%) was recovered from upper strata across the site, chiefly topsoil and plow-zone.

The fragmentary size of most ceramic sherds in the assemblage made the identification of the exact form (bowl, plate, storage jar, etc.) and function of the vessels difficult, so only those that could be

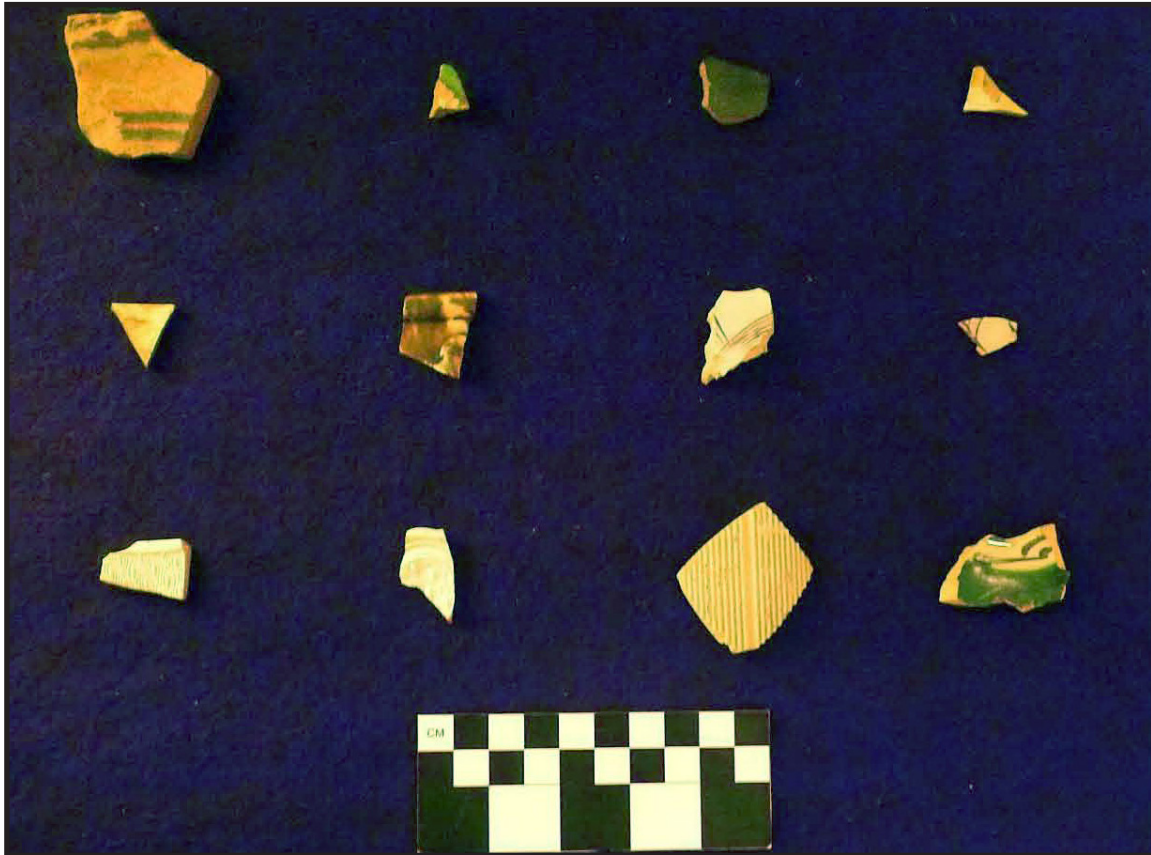
identified with certainty are identified as such in the catalog. Forms represented in the assemblage consist of bottles, bowls, chamber pots, crocks, cups/mugs, dishes, flower pots, hollow wares, jars, jugs, milk pans, pie plates, plates, platters, a porringer, saucers, teacups and teapots. Nearly 48% of the assemblage is fragmentary hollowware sherds 1149 of indeterminate function; an additional 573 fragments (23.8% of the total) were so small that no form could be identified.

The most effective way to examine this assemblage in its present condition is to review it by the diversity of ware type and decoration (Table 5.6). A similar strategy is employed by most research institutions. The four main ware types discussed below are Coarse Earthenwares, Porcelain, Stoneware, and Refined Earthenwares. One indeterminate fragment of white clay is not detailed in discussion below.

Each of these ware types has distinct variations in body, treatment, and decoration styles that provide useful diagnostic information to archaeological investigations such as this. This framework has been explored ad nauseam by several historic ceramicists in the field. The reader is encouraged to seek the host of available principal sources for historic ceramic typology that are presently available (Hume 1979, MAC Lab 2016).

Coarse earthenwares (1077) account for approximately 45% of the assemblage. Utilitarian redwares (860) common from the 18th century to present day make up the majority of this group. However, several diagnostic 18th century ceramics are present in this group as well.

Thirty-one fragments of buff-bodied slipware (1660-1775) included 8 fragments of Staffordshire ware (1675-1775) and 3 fragments of Mottled



Photograph 5.5: Selected Examples of Historic Ceramic Vessel Fragments: Top, left to right, lead glazed slip-trailed redware [205.2], lead glazed slip-trailed redware with copper oxide decoration [617.4], Jack-field-type hollow ware (1740-1780) [148.3], Staffordshire glazed hollow ware (1675-1775) [110.1]; middle, left to right, Staffordshire glazed hollow ware (1675-1775) [617.6], buff-bodied hollow ware with mottled and molded decoration [617.5], white salt-glazed stoneware with scratch blue decoration (1744-1775) [609.5], white salt-glazed stoneware with scratch blue decoration (1744-1775) [802.2]; bottom, left to right, white salt-glazed stoneware with molded Barley pattern (1740-1765) [580.7], white salt-glazed stoneware (1720-1805) [472.8], white-bodied stoneware with dipped and incised decoration [142.8],[191.3].

Table 5.5: Total Historic Building Materials by Material, Type and Subtype	
Asbestos	2
shingle	1
tile	1
Coarse Earthenware	238
brick	234
sewer pipe	1
tile	3
Composite	42
brick and mortar	3
mortar	35
plaster	3
tile	1
Glass	697
window	697
Lime	1
structural block	1
Marble	1
tile	1
Micaceous schist	1
structural block	1
Refined Earthenware	1
Ironstone tile	1
Sandstone	2
structural block	2
Slate	4
structural block	1
roofing tile	3
Grand Total	989

Table 5.6: Historic Ceramic Vessel Fragment Totals by Material, Type and Decoration	
Coarse Earthenware	1077
Buff bodied slipware (1660-1775)	31
lead glaze	2
manganese glaze	1
Mottled Manganese (1690-1750)	3
slip combed	4
slip combed and dotted	7
slip decorated	1
slip decorated with multiple colors	1
slip dotted	1
Staffordshire (1675-1775)	8
undecorated	3
Delftware	19
Bluish tint (1571-1800)	8
Everted rim (1700-1800)	1
polychrome hand painted (1580-1640)	1
undecorated	9
indeterminate type	4
undecorated	2
Red bodied slipware (1670-1850)	151
green copper oxide decoration (1750-1825)	8
reverse slip	1
lead slip, combed trail	142
Redware	860
white body	1
green sponge decoration	1
Yellowware (1828-1930)	23
polychrome hand painted	2
Rockingham-type (1828-1920)	2
undecorated	19
Porcelain	95
Bone China	1
undecorated	1
Chinese Export (1660-1800)	16
fluted	1
hand painted overglaze	7
<i>gold</i>	1
<i>red</i>	3
<i>red and black</i>	1
<i>unidentified color</i>	1
undecorated	8
Chinese Trade (1790-1820)	2

BURROWINTOHISTORY

Manganese ware (1690-1750). These may well represent the ceramics of the family in the first half of the 18th century.

There were nineteen sherds of delftware that all date to the 18th century or earlier. One delftware fragment had an everted rim that dates from 1700-1800. Interestingly, one sherd of delftware appears to be polychrome hand painted which would date the piece between 1580 and 1640, marking it the only pre-18th century artifact found during this investigation. This piece was recovered from Excavation Unit 14, Context 12, the buried A horizon south of the kitchen (see Figure 3.3).

A considerable amount of red-bodied slipware (151) was identified in this assemblage which is broadly dated from 1670-1850. This included 8 fragments of slip-trailed ware with a distinct green copper oxide decoration that is more tightly dated (1750-1825).

Yellowware is represented in the assemblage as well (23). This ware generally dates from 1828 to 1930, but this group also included 2 fragments of Rockingham-style glaze that can be more tightly dated (1828-1920). The coarse earthenware group was rounded out by a small quantity of non-descript fragments (5) that could only be classified by their coarse body.

Porcelain (95) only represents approximately 3.9% of the historic ceramic assemblage. Over half of this group were small, undecorated and could only be defined by their paste type (51 hard and 5 soft). Diagnostic porcelain from this group comprised at least sixteen fragments of Chinese Export ware (1660-1800), two fragments of Chinese Trade ware (1790-1820), and two fragments

of English ware (1745-1795). The rest of the group included small quantities of indeterminate porcelain (8), hotel china (4) and bone china (1).

Refined earthenwares (1162) account for approximately 48% of the assemblage. Whiteware (1815-1950), a common ware throughout the 19th and 20th centuries, is the dominant type in this group at 30% (354 fragments). Diagnostic decoration styles illustrate a variety distinctly from the 19th century. Several varieties of blue and green Shell-Edge wares were identified (20 fragments). Thirty-seven fragments of transfer-printed wares colored black, dark blue, or light blue can be placed in an early to mid 19th century context (1819-1848). Ironstone (1840-1950) is the second most prevalent refined earthenware (342) present. The majority of this group is undecorated, identified by its distinct stone-like body. Fifty-seven fragments of ironstone had a molded design. Only four fragments were transfer-printed with colors common to the mid-19th century.

There were 204 sherds of creamware (1762-1820), a high-quality ware that peaked in popularity in the 18th century, in this assemblage. The majority of these very fragmentary sherds were not decorated (182). However, a rich assortment of diagnostic creamware decorations was evident in small quantities. One “feather edge” decorated fragment dates from the 1760s-1790s and a similarly molded Royal Rim decoration was found on 5 fragments dating from 1767 to 1820. Other decoration styles represented included 3 annular/banded (1780-1815), 4 hand painted (1765-1810) and one Shell Edge impressed (1813-1820). One fragment of Shell Edge creamware with a Rococo style pattern (1774-1790) was identified in the assemblage. Rococo-style creamware is notably rare on American archaeological sites (MAC Lab, 2016).

Pearlware (1775-1890) accounted for 14% of the refined earthenwares present with 167 fragments. The majority of these were not decorated (100). Eighteen hand painted (1780-1820) and ten annular/banded (1790-1820) account for the earliest pearlware recovered. Most of the diagnostic pearlware can be attributed to the 19th century. This includes seventeen blue or green Shell Edge fragments (1800-1850). Sixteen pieces of transfer-printed pearlware were recovered include 15 blue (1819-1835) and 1 black (1825-1838) in color. There were also six fragments of sponge decorated pearlware that date from approximately 1815-1890).

Several other diagnostic refined earthenwares were identified in much smaller quantities. Amongst the distinctly 18th century refined wares recovered were: twelve fragments of Jackfield-type (1740-1780) and one of Whieldon-type (1740-1770). Other unique wares included one black basalt fragment (1750-1950) and two of engine-turned redware (1770s-late 19th century).

Stoneware vessel fragments (72) represent the least common ware type in the historic ceramic assemblage (less than 3%). Gray-bodied stoneware was the dominant type with thirty fragments. Decoration on gray-bodied stoneware included mainly salt glazing and Albany or Bristol slips. Three very small fragments had cobalt blue decoration and could not be further classified. One fragment each of Nottingham (1700-1810) and Westerwald-type (1700-1775) gray-bodied stoneware were identified.

The second most prevalent stoneware was of the white salt glazed variety (27 fragments). These can all be squarely placed in the 18th century context of the Baker-Brearley House Site. Nine of these fragments were undecorated. The ear-

liest piece identified was one decorated with the slip-dipped technique (1715-1775). Seven fragments with the molded “barley” pattern were also identified (1740-1765). Notably, ten fragments of white salt glazed stoneware were decorated with the “scratch blue” technique (1765-1795), several of which exhibited a floral motif. The stoneware portion of the historic ceramic assemblage was rounded out by several non-diagnostic fragments distinguished by their white, tan or buff body.

Fifty-five items in the historic assemblage were classified as *clothing-related*. This field consisted predominantly of buttons (33). There was a notable material diversity for the buttons found in this group: porcelain (9), bone (7), brass (2), copper alloy (2), glass (2), lead alloy (1), pewter (1), shell (1), white metal (1) and wood (1). The earliest button identified was brass, cast with the eye in place. According to Hume’s utilization of the Stanley South button typology, this button is a South Type 7 that dates between 1726 and 1776. A brass button with stamped lettering (South Type 18) was recovered with a shield bearing the letter “S” on the face and the words “TREBLE GILT” on the reverse. This button dates from 1800-1865. Bone buttons (7) are typically classified as South Type 20 while porcelain buttons are designated as South Type 23. These are two of the most common types produced throughout the 19th century and generally date between 1800 and 1865 (Hume 1969).

Eight buckle fragments were also identified in this group. Half of these were indeterminate subtypes made of brass, copper (2) or white metal. Two were belt buckles, each made of copper alloy or ferrous metal. The remaining two were shoe buckles: one presumably child’s shoe made of copper and one elaborately-designed women’s shoe likely made of silver (Photograph 5.6, top



Photograph 5.6: Selected Examples of Historic Metal Objects: Top, left to right, cast brass button (probable South Type 7, 1726-1776) [198.8], molded silver women's shoe buckle [579.7], copper alloy shoe buckle [452.11]; bottom, left to right, S-shaped iron hook furnishing [616.8], wrought iron socket wrench [169.21], iron padlock with brass keyhole cover inscribed with 'C' 'B' [617.24].

row, center). Other items found in this category included an eyeglass lens, fastener, straight pin and leather strap and shoe fragments.

The field of *commerce* was ascribed to six artifacts in this historic assemblage. The most compelling of these is a British George II farthing dated to 1735. This item was recovered from EU 24 context 30, a modified A horizon to the west of the west wall of the kitchen and associated with early to mid 18th century features. The remaining coins were two Liberty-bust one cent pieces (1809 and 1839), a wheat penny from 1909, and a Lincoln bust penny from 1940. Additionally, a white metal bale seal was recovered with a mark that reads “U.S. S... AGENC(Y) ... S.” on one face and “VERKAUFS SYNDICAT LE...LL” on the reverse.

Nine historic artifacts have been classified as *table-service cutlery*. Five bone-handled utensils were recovered including a two-tined ferrous metal fork that postdates 1770. Three copper alloy spoons were also found, including one soup-sized silver plated spoon stamped “EMBASSY SILVER PLATE” and another a table spoon stamped “Capital Lunch H & T MFG. CO”. Lastly, a ferrous metal knife fragment was also recovered.

Also among the historic assemblage were nine porcelain electrical insulators. Other furnishings (64) included a brass washer, copper escutcheon and clock winding key, an assortment of ferrous metal brackets, rings and hooks. Twenty-four fragments of lamp chimney glass and a decorative cut chandelier crystal (Photograph 5.7, middle row, right) were also classified as furnishings from the historic assemblage. Assorted door hardware, including ferrous metal latches and hinges as well as porcelain door knob fragments, was recovered. A unique ferrous metal heart-shaped padlock with

a brass key-hole cover inscribed with the letters “C B” was also identified. This padlock is shown on Photograph 5.6 (bottom row, right).

The *glass* vessels class made up 29.5% of the historic assemblage with 2291 objects (Table 5.7). All but one of these were fragmentary curved glass. The only whole glass vessel identified in this collection was an aqua-colored, mold-pressed ink bottle. It measured 2 inches in diameter and 2.75 inches tall and was recovered from the topsoil of Shovel Test 270H.

Several different colors were represented in the glass vessel assemblage. The dominant type was clear or uncolored (1156) which made up 50.4% of the group. The next most prominent color was aqua which made up 18.1% followed closely by 250 olive glass fragments or 11% of the total. Several other colors were represented in the collection in much smaller quantities.

The vast majority (90%) of the glass vessel fragments were too fragmentary to provide detailed characteristics regarding their method of manufacture. However, a wide variety of historic glass-making techniques are recognizable in the small quantities from this assemblage. One free blown and 19 mold blown glass vessel fragments were identified that likely date to the late 18th or early 19th century. Fifty-one glass fragments were retained with indications of being press molded and which can therefore be dated to after 1824. Two fragments showed characteristics of being machine-made with stippling which dates after 1889. Ten glass fragments exhibited modification from a finishing tool which can be dated broadly from circa 1820 to 1920. Twenty-six paste molded fragments can be dated circa 1860 to 1930 (Jones 1985).



Photograph 5.7: Selected Examples of Various Historic Artifacts: Top, left to right, white clay tobacco pipe stem fragment [205.4], white clay tobacco pipe bowl fragment [617.14], tan clay marble [571.8]; middle, left to right, white clay stilt kiln furniture [549.2], Japanese porcelain penguin figurine [142.6], glass faceted chandelier prism [638.7]; bottom, left to right, two-hole threaded wood button [556.2], shell bead [617.17].

Table 5.7: Total Historic Glass Vessels by Subtype	
Vessel Type	Total
baking dish	1
beverage bottle	190
bottle	721
case bottle	1
condiment bottle	1
container	105
cup	2
decorative hollow ware	3
dish	1
drinking vessel	28
flask	12
flat-sided bottle	2
indeterminate curved glass	966
ink/mucilage	1
jar	32
lid liner	1
liquor bottle	84
mason jar	6
measuring vessel	1
medicine bottle	39
mug/tankard	5
ointment	9
perfume	2
shallow dish	3
stemware	16
storage	1
tableware	2
tube	1
tumbler	37
vial	1
wine bottle	17
Grand Total	2291

BURROWINTOHISTORY

The assemblage also presented a diverse array of vessel types (Table 5.7). Forty-two percent of this group is too fragmentary to detail and identified as indeterminate curved glass (966). The most dominant vessel type was bottles (822) which made up 35.8% of the assemblage. One fragment of case bottle, circa 1840-1930, was included in this group. There were 73 fragments of drinking vessels including cups, tumblers, and stemware. Seventeen wine bottle fragments, several of which likely date to the 18th century, are in the collection. Other prominent vessel types included liquor (84) and medicine bottle (39) fragments. Smaller fragments provided evidence of other unique vessels such as a measuring vessel, ointment jar, perfume bottle and a pharmaceutical vial.

Approximately 234 historic artifacts were classified as *indeterminate*. These were all small objects that could be identified by primary material only and are more likely historic in nature. Determination of class, type or subtype could not be clarified due the objects' fragmentary condition. The majority of this material was heavily corroded ferrous metal (149) and considerable portions of fragmentary glass (39) and red coarse earthenware. Other indeterminate materials of small size and quantity included bakelite, copper alloy, lead alloy, and slate.

Thirteen historic artifacts were classified as *kitchen-related*. These items included two ferrous metal kettle fragments and one fragment of a pot or pan. Eight metal storage jar caps and lids were also included in this classification. Lastly, a fragment of a steatite sink basin with beveled edges was also retained as an historic artifact in this assemblage.

Twenty-six historic artifacts were classified under *manufacturing*. The majority of this group was kiln furniture used in the production of pottery. Primarily made of buff-bodied earthenware, there were 24 pieces of kiln furniture including 18 support stilts, 3 kiln wads and one sagger fragment. Two industrial slag fragments of indeterminate material were also classified in this field.

Eleven historic artifacts were classified as *personal items*. This field comprised glass beads (4), glass and shell bead (1), copper razor (1), copper pin (1), ferrous metal pin (1), ferrous metal scissor fragment (1), white metal beaded-chain (1) and wooden pencil fragment (1).

Historic artifacts ascribed to a field defined as *recreation/activities* totaled 85. The majority of this group was white ball clay tobacco pipe (37) including 26 pipe stem and 11 pipe bowl fragments including the R. Tippet pipe bowl of c. 1700 from the early basement/cellar (Photograph 3.10). One additional tobacco pipe stem, made of bakelite, was identified.

Sixteen toy marbles were identified including six made of clay and nine made of glass. One stoneware marble was also recovered. Seven graphite shooting target and nine porcelain figurine or doll parts are also classified in this field. Two small bells, one each of copper and white metal, and a wooden fishing lure were also included in this assemblage.

Lastly, approximately 1528 historic objects were classified in the field of *tools/hardware* (Table 5.8). In this instance, hardware includes nails, tacks and the like. The vast majority of this group is made up of ferrous metal nails (1327).

Table 5-8: Total Historic Tools/Hardware Material, Type and Subtype			
Brass	1		
wire	1		
Copper alloy	4		
indeterminate hardware	1		
wire	3		
indeterminate subtype	3		
Ferrous Metal	1512		
barrel hoop	3		
bolt	14		
<i>indeterminate subtype</i>	12		
<i>square head</i>	1		
<i>wrought</i>	1		
bolt and bracket	1		
bolt and washer	1		
<i>wrought</i>	1		
bracket	1		
door part	2		
<i>indeterminate subtype</i>	1		
<i>knob/handle</i>	1		
drill bit	1		
hinge	2		
strap	1		
hook	3		
<i>indeterminate subtype</i>	2		
<i>wrought</i>	1		
indeterminate hardware	35		
indeterminate type	1		
<i>pipe</i>	1		
large washer	1		
latch	1		
nail	1357		
<i>clinched</i>	2		
<i>cut</i>	350		
<i>indeterminate subtype</i>	808		
<i>lath</i>	1		
<i>roofing</i>	3		
<i>rose head</i>	15		
<i>square head</i>	2		
<i>T head</i>	6		
<i>wire</i>	123		
<i>wrought</i>	45		
		nut	6
		<i>indeterminate subtype</i>	5
		<i>wrought</i>	1
		peg	1
		plow tooth	1
		<i>wrought</i>	1
		screw	10
		shutter-fastener	1
		skeleton key	1
		socket wrench	1
		<i>wrought</i>	1
		spike	18
		<i>cut</i>	2
		<i>flat with shank</i>	1
		<i>indeterminate subtype</i>	12
		<i>wrought</i>	3
		spring	1
		staple	9
		<i>cut</i>	1
		<i>indeterminate subtype</i>	7
		<i>wrought</i>	1
		strap	3
		tack	3
		washer	8
		wire	26
		Lead	1
		window lead	1
		Steel	2
		indeterminate hardware	1
		nail	1
		White and Ferrous Meta	4
		ring/loop	1
		wire and clasp	3
		White Metal	4
		indeterminate hardware	1
		indeterminate tool	1
		nail	1
		<i>wire</i>	1
		washer	1
		Grand Total	1528

Most of these nails were too corroded to fully typify (808), but those that were identifiable provide some additional diagnostic information. Sixty wrought nails were identified including 15 of the rose-head variety. These are the earliest nails produced in the colonial period and are common to historic sites throughout the seventeenth and eighteenth centuries. Most of the nails (350) were of the cut type which came into production after 1790. Approximately 123 nails were of the machine-made wire variety which came into common use in the early 1850s. Also among the nail assemblage were head types T- (6) and square-shaped (2).

A wide variety of other tools and hardware make up the rest of this assemblage. Most were made of ferrous metal, but smaller quantities of brass, copper, steel and white metal items were also classified in this field. Two wrought items, an S-shaped hook and socket wrench are pictured (Photograph 5.6, bottom left and center). Barrel hoops, brackets, bolts, drill bit, peg, shutter fastener, skeleton key, spikes, staples, tacks and washer were also recovered. A detailed table of the tools/hardware assemblage is provided in Table 5.8.

In summary, the historic assemblage is overwhelmingly domestic in character and comprises a wide range of ceramic and glass vessel fragments, building materials, nails and iron fragments and many other objects. Based on the diagnostic nature of some of the material, chiefly ceramics, the assemblage dates mostly from the second half of the 18th century and continues well into the early 20th-century. A very small quantity of material in this assemblage probably dates from the late 17th into the mid 18th century.

E. INDETERMINATE ASSEMBLAGE

A total of 1431 artifacts from this part of the collection were classified with an indeterminate period. With a total of 1155 artifacts, faunal material made up a dominant 80.7% of this assemblage. These faunal remains are primarily food waste that could arguably be from either the historic or modern eras because of the steady occupation of the site between both periods and the mixed nature of the soils from which most of the material was recovered. A total of 821 animal bones were identified during this analysis. Twenty of these bones showed clear evidence of butchering and four showed evidence of burning or blackening; both of these are indicators of portions of this assemblage being food waste materials.

A total of 542 bones were classified as indeterminate mammal remains of various sizes. Several additional mammal bones were classified more distinctly by species including: cow (22), feline (1), pig (37) and rodent (2). Forty teeth were identified including 26 pig and 6 cow molars. Also, 87 avian and 16 fish remains were identified (1 egg shell and 9 fish scales are included in these totals respectively).

Shell remains, with 284 fragments counted, comprised nearly 20% of the overall Indeterminate assemblage. These included species of clam (170), oyster (70) and barnacle (1) as well as several indeterminate fragments that were too fragmentary to classify further. A shell bead was also identified in this assemblage and is included in the selected finds photographs available in the appendices to this report.

There were 237 artifacts classified as *energy* which made up 16.5% of this assemblage. This was all some form of production waste material.

142 pieces of coal were included in this classification which based on its early 19th century introduction to the American industrial process can indicate a terminus post quem of approximately 1828 for the contexts from which this material was retained. Charcoal, with 84 fragments, composed the next highest percentage of this assemblage. The remaining materials from this assemblage included small amounts of coal ash and slag, glass slag and ferrous metal slag.

Two dozen unmodified lithics were classified as indeterminate as well. This field includes unmodified samples of lithics including Argillite, Chalcedony, Chert, Jasper, Sandstone, Slate, Shale and Unidentified Stone. Because these particular objects were not modified in any way, they could not be comfortably placed in another period. It is possible that these were raw prehistoric samples selected for lithic production that never started, but this cannot be confirmed.

The remaining objects in this assemblage were small numbers of nondescript, very fragmentary pieces of glass, metal, sandstone, seed, unidentified stone, and wood.

Items in this indeterminate assemblage from recent stratigraphy, including topsoil and plow zone soils, have been discarded. Only 66 indeterminate objects were retained from Shovel Tests (13) or Trenches (53). The majority of indeterminate objects were retained from Excavation Units (775); most of these were identified in deeper strata that yielded high concentrations of faunal remains. Not surprisingly, most of these high concentration areas appear to be in the vicinity of the demolished kitchen wing excavated in 1996. 24.5% (283) of the indeterminate assemblage was retained from contexts that also contained modern material (see the following section). The deposi-

tion of the majority of indeterminate objects (872 or 75.5% of the assemblage) in strata that appear to not be compromised by modern activity would suggest that these materials can most probably be associated with the historic occupation of the site.

F. MODERN ASSEMBLAGE

The assemblage of 160 modern artifacts recovered is heavily dominated by indeterminate, fragmentary plastic debris (70) followed by smaller numbers of building materials, furnishings and hardware of various materials (18), vessel glass (12), and lesser numbers of other modern occupation material and type such as plastic toys, shotgun casings, clay shooting targets, ceramic vessel fragments, buttons, bottle caps and coins. Seven modern coins were retained including four US pennies (dating to 1963, 1964, 1984 and 1989) as well as one US dime and one US quarter (from 1985 and 1993 respectively).

The majority of this assemblage was from recent stratigraphy including topsoil (73) and plow zone (67) soils (Contexts 1 and 2 respectively in most excavation units and shovel tests). The remaining 16 modern objects came from earlier strata including 6 objects from Context 3 (EUs 17, 24, 120 and 155; STs 5C and A2), one from Context 4 (ST 235E), one from Context 13 (EU 24), three from Context 53 (Trench D) and five from Context 58 (Excavation Unit 17). Contexts 13, 53, and 58 are most probably to be interpreted as demolition deposits associated with 20th century landscape grading on the property. The stratigraphic contexts of these modern artifacts indicate that earlier archaeological features or strata identified have not been significantly compromised by modern disturbances.

Chapter 6

SYNTHESIS

A. THE NATIVE AMERICAN OCCUPATION IN CONTEXT

One approach to understanding the place of 28Me297 within regional prehistory is to examine its geographical setting. Figure 6.1 shows the site within what is now the Trenton-Princeton corridor, an area traversed by multiple 19th and 20th century transportation routes. In the first decade of the 19th century two strikingly straight turnpikes, leading from Trenton to Princeton and New Brunswick, were cut across the existing landscape. These were followed by the Delaware and Raritan Canal (completed 1834) and what is now the Northeast Corridor railroad line (in place by 1839). It is also no accident that the 1687 Keith Line which divided East and West New Jersey runs from northwest to southeast across this corridor, right on the divide between two major watersheds, the Delaware and the Raritan.

The transportation systems are recent successors to a much older route, the Assanpink Trail. This is widely recognized to have been an Indian Trail already in use at the time of European settlement in the 17th settlement. Between Trenton (the Falls of the Delaware) and Princeton its course is essentially that of U.S. Route 206. Between Princeton and New Brunswick it is represented by Route 27. It runs through Lawrenceville about 1.5 miles west of 28Me297.

Immediately north of 28Me297, between the Shipetaukin Creek and the Stony Brook, lies a formerly extensive wetland area which straddles the watershed boundary between drainages running north to the Raritan (the Stony Book/Millstone system) and south to the Delaware (the Assun-

pink Creek drainage). Historically, this area was the Maidenhead Great Meadows. These meadows provided valuable hay and grazing in the 18th and early 19th centuries. Modern soil mapping and historical records demonstrate that these meadows were, however, once part of a much more extensive area of wetlands in this watershed divide area (Figure 6.2). As well as lying in the watershed divide, these wetlands are located in the Inner Coastal Plain physiographic province of New Jersey, immediately southeast of the somewhat higher and more undulating topography of the Piedmont province.

These locational factors probably explain, at least in part, why 28Me297 (and the other sites shown on Figure 6.1) are where they are. This was a region that could be easily reached from both the tidal portions of the Raritan River and from the Falls of the Delaware and the Trenton-Hamilton Marsh to the south. The Marsh and its surrounding upland bluffs lie within the Abbott Farm National Historic Landmark, well known for its high density of prehistoric sites. The wetlands represented by the Maidenhead Great Meadows would have been a regionally well-known source of a wide range of faunal and floral resources. It is, however, not pleasant to live in a marsh. 28Me297 and the adjacent site 28Me195 are therefore understandably located on the slight but significantly drier and higher landform made of Birdsboro loams, a very short walk from the fresh water of the Shipetaukin Creek, and not much further to the marsh itself.

This general locational analysis can only take us so far. It provides a general explanation for the locations of human activity, but cannot provide

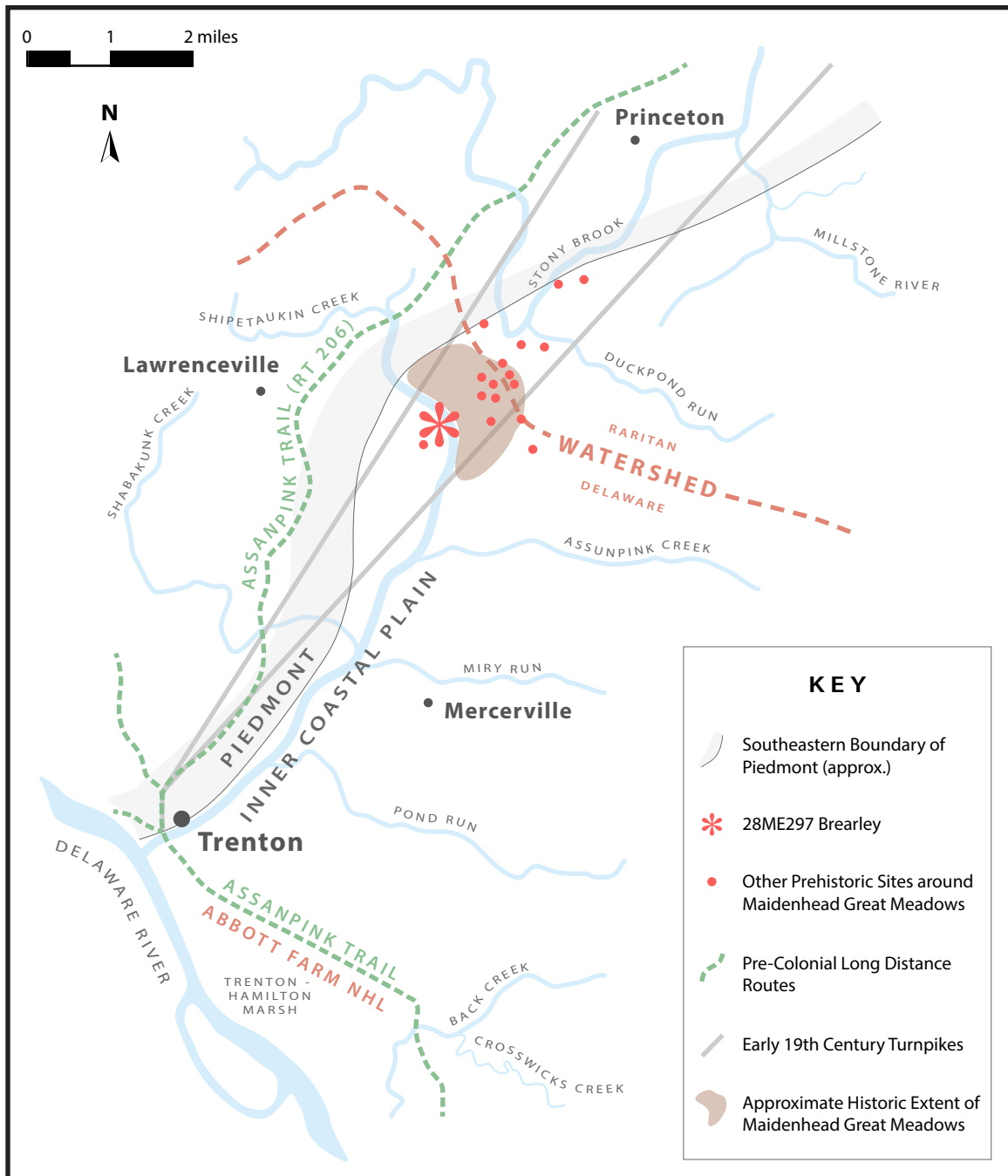


Figure 6.1. The regional context of 28Me297. This map is based on the U.S. Geological Survey. It shows selected features from the USGS, particularly drainages and selected roads, but includes information from other sources, including soil survey data <http://www.nj.gov/dep/gis/digidownload/images/lulc/merlulc.gif> accessed 11/4/16, and prehistoric site information from the New Jersey State Museum. Only selected prehistoric sites in the vicinity of the former Maidenhead Great Meadows are shown.

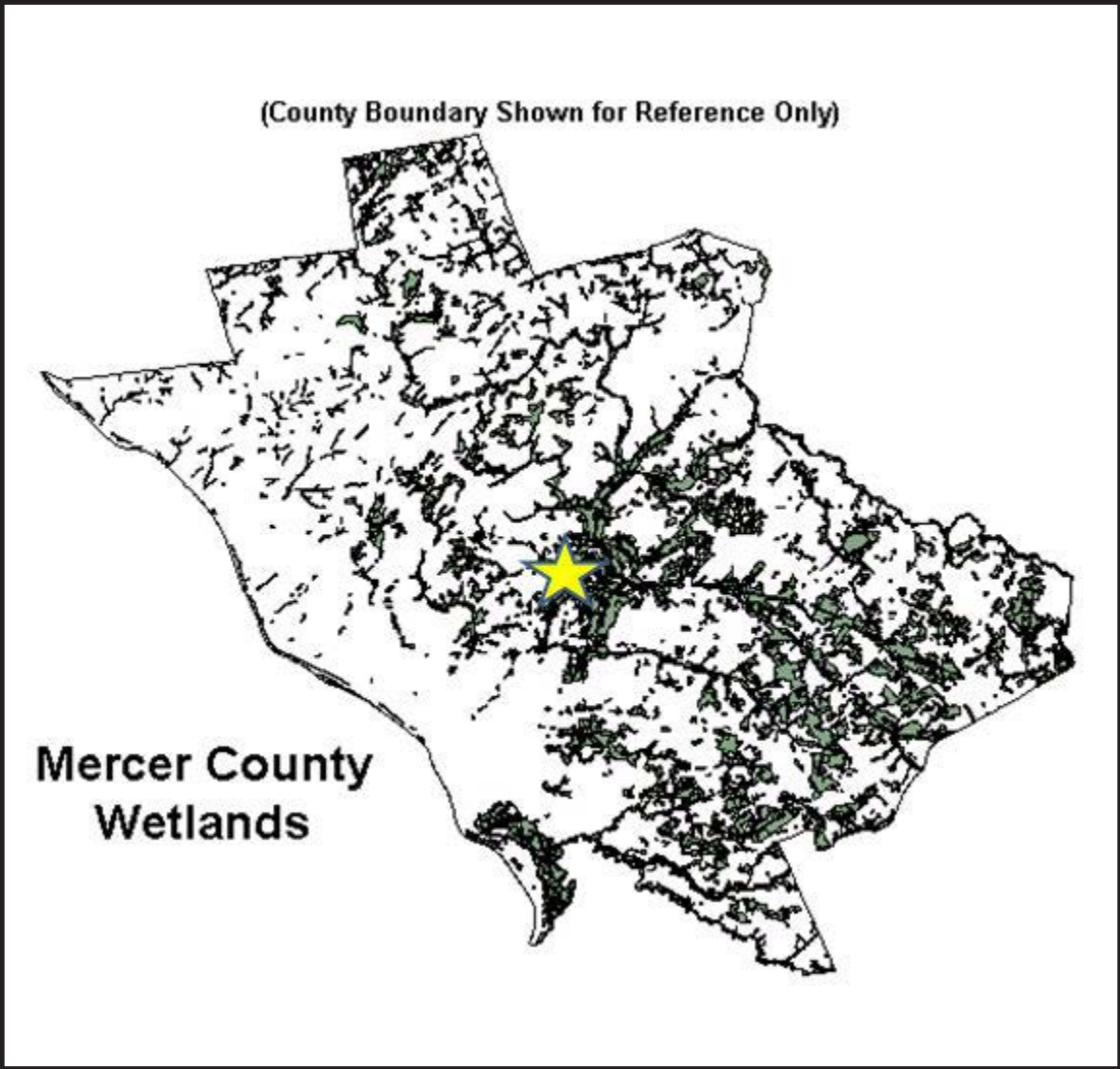


Figure 6.2. Wetlands in Mercer County. Source: <http://www.state.nj.us/dep/gis/digidownload/images/wet/merwet.gif> accessed 11/1/16. Location of 28Me297 indicated by star.

BURROW INTO HISTORY

answers to more detailed questions. What exactly were people doing here? Were they here permanently or just occasionally? What time of year was it? How long ago were they here? When did they leave? Where did they go?

Despite the limited range of artifact types and materials, a range of activities is discernible in the archaeological record. The manufacture and curation of stone tools was clearly taking place, and certainly argillite cobbles were being reduced on site and formed into bifaces, some of which were probably cached for later recovery and completion. The use of heated rocks for a variety of food preparation activities, including boiling of food in water in containers or perhaps in lined pits, seems certain. The presence of ceramic containers is a likely indicator of the presence of women, as may be the recovery of nutting stones (suggesting fall occupation?) and scrapers.

The overall impression is therefore of a location which saw a range of subsistence activities taking place by mixed-gender groups. Projectile points suggest hunting as one of these, but the site is evidently more complex than that, probably including the processing of both floral and faunal food and other resources, as well as the actual manufacture of stone tools. The probable argillite tool cache is a strong indicator that the site was revisited on a regular basis, at least at some time periods. Stewart (2011: 5-7) also suggests that caching may reflect a sense of territoriality, helping to define the identity and location of bands moving in a well-established cyclical pattern through the landscape.

The varying quantities of different lithic raw materials at 28Me297 also provide some information about the way the site was used. The great majority of the lithic material used for flaked stone tools is argillite, followed by jasper and chert. Very small

amounts of other material were found, including a very small sample of rhyolite, identified as an exotic material by Stewart (2011: 5-23). Argillite can be found in the region as cobbles, both in streams and in the Delaware River, but the nearest high-quality quarry outcrop sources are over 30 miles from the site (Stewart 2011: 5-7). Argillite is a heavily favored material for tools in the Early and Middle Woodland Periods (up to about AD 800), but is less commonly used after that time, for reasons discussed by Stewart (2011: 5-25 and -26). This may suggest that the site saw its most intensive use in the Middle Woodland, a period which sees an intensification of the use of the landscape, and the widespread adoption of ceramics. Almost half of the recovered bifaces were of argillite.

As noted in Chapter 5, the datable artifacts (the projectile points and ceramics) suggest that the site area was frequented from at least 1600 BC, and possibly earlier, well into the Late Woodland period and even beyond. Recent research in the region strongly suggests that the cultural patterns of the Late Woodland persisted well into the 18th century, making it difficult to distinguish between Pre- and Post-Contact Indian sites (Stewart 2011, 2014; Wall 1996: 336-342). This raises the possibility that there may have been some overlap between the last Indian occupation and the settlement of the Brearleys, although there is no direct evidence for this.

Since the site was also frequented in the Late Woodland Period, consideration must be given to the question of agriculture. Maize was certainly being introduced in the region by 800 years ago, but the extent to which an agricultural lifestyle replaced the long-established and successful hunter-gatherer strategy remains unclear. Stewart (2011: 5-13 and -14) suggests that its impact may have been variable through

both time and space, and how 28Me297 fitted into this kaleidoscope cannot be established at this level of research and analysis.

Future research on the prehistoric “site” represented by 28Me297 should probably form part of a wider synthesis of regional data. As Stewart (2011: 5-32) emphasizes, a better understanding of prehistoric lifeways is likely to be obtained by such approaches as the analysis of the synchronous distribution of a range of artifacts and raw materials across the landscape.

B. THE BREARLEYS AND THEIR HOUSES

The identification of two predecessors to the present 1761 Brearley House is a graphic demonstration of the importance of archaeological resources in and around historic houses. Relating these structures to the slender historical record is not straightforward. A key question remains the location of the John Brearley I’s “Mansion House” of 1722. Is it one of these, or did it lie at a different location?

The cellar/basement to the north of the 1761 can be considered first. Assuming that the probing accurately delineated the feature, it was roughly 20 by 20 feet, or 400 square feet in area. Analyses of dimensional data from a number of regional late 17th to early 18th century houses was undertaken for work on the 1701 Lambert Douglas House on Route 29 in Trenton, and the Brearley data has been added to these in Figures 6.3 and 6.4 (Hunter Research 2011). These show that the Brearley basement is at the lower end of the size range for these buildings. The Lambert-Douglas House, built for a younger son of a first generation Quaker settler, has a basement almost 50% larger than that

of the Brearley feature. By contrast the Tindall house in Hamilton Township, whose date and status are both less clear than Lambert-Douglas, had a basement of only 225 square feet (Foss 1986: 198-217).

The closest match in size to Brearley is the two-storey Dilworth house in Port Penn, New Castle County, Delaware, at 400 square feet. Lanier and Herman (1997:287) consider this to have had a single room floor plan over the basement, and likely to be typical of early houses in the Lower Delaware Valley. Like the Tindall house, it may have had an unbasemented attached kitchen wing of which no evidence survives. The Dilworth House was built on a 200-acre tract sometime after 1679, and is interpreted as the house of a “yeoman”, meaning a freeholder farmer (Rogers 1972). Remarkably for the time period, it was built of high-quality brickwork, which raises interesting possibilities for the Brearley structure.

This limited analysis suggests that the Brearley cellar is of the right scale to have been the first house of John Brearley in about 1700. Small amounts of brick in the fill may suggest that some brick was used on the house, but whether the building was frame- or brick-built cannot be established at this point (although the former seems more probable, see below). It also seems probable that, like the Tindall and Lambert-Douglas houses, it would have had an attached unbasemented, probably single-storey kitchen wing.

Is this a “mansion house”? It seems unlikely that it would be so termed in 1722, when there were much more substantial houses in the Princeton-Trenton area, including the true mansion of the Trent House, with well over three times the square footage. This must therefore raise the possibility that the fragmentary structure south of the 1761

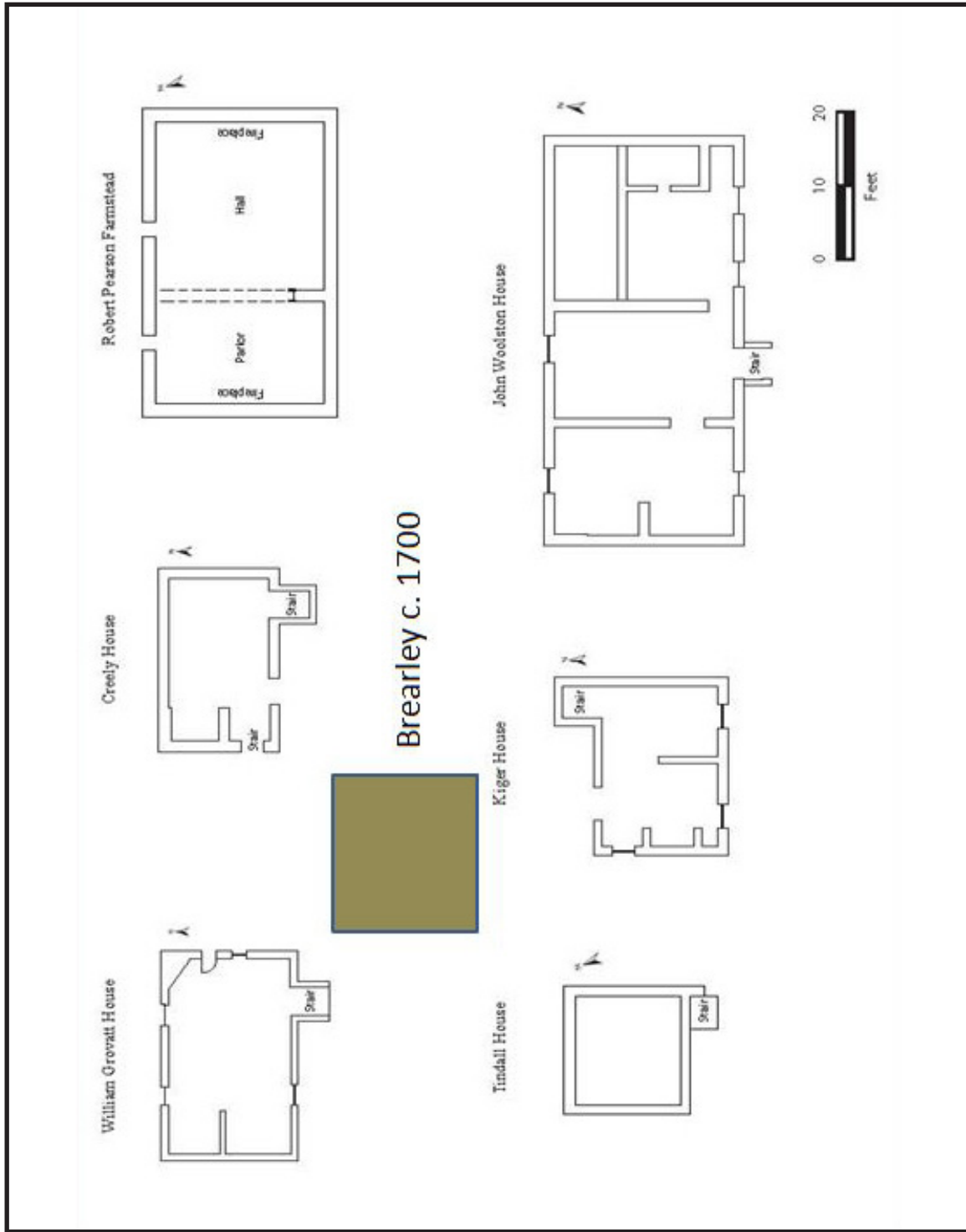


Figure 6.3. Basement and Ground-Level Plans of Selected Late 17th and Early 18th Century Houses in West Jersey. Source: Hunter Research 2011 Figure 5.3. The probable footprint of the c. 1700 Brearley House Basement has been added.

Figure 6.4. Size Comparison of Selected Late 17th/Early 18th-Century House Basements in the Delaware Valley.

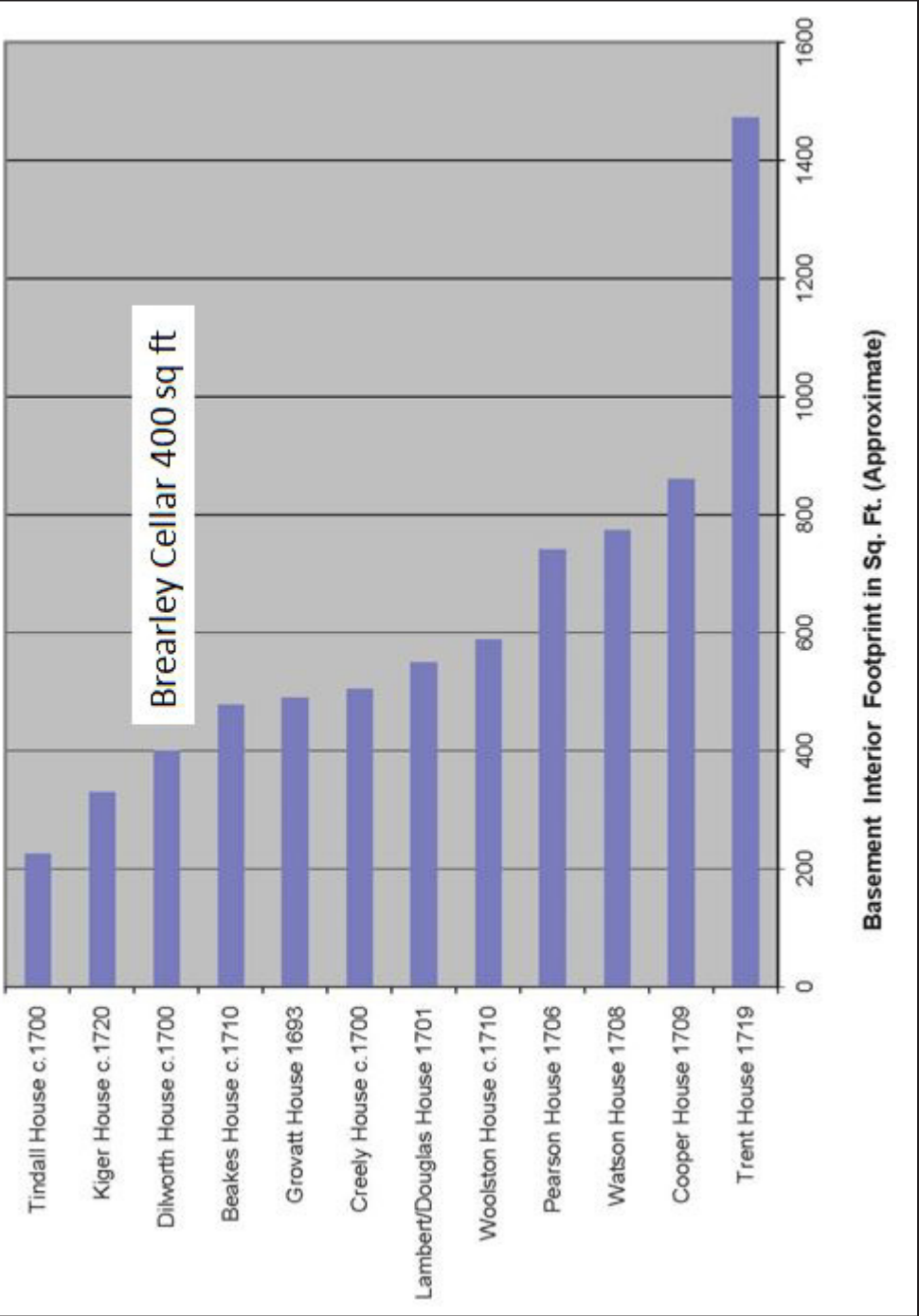


Figure 6.4. Size Rankings, in Square Feet, of Selected Late 17th and Early 18th Century Houses in the Delaware Valley. Source: Hunter Research 2011 Table 5.1. The probable area of the c. 1700 Brearley House Basement has been added.

BURROW INTO HISTORY

house is the “mansion”, and that it was therefore built before 1722. This would give the primary house only a short lifespan of perhaps 20 years or less (certainly suggesting that it was not a brick building), but this is not inconceivable.

The limited metric data that is available suggests that there are two components to the apparently unbasemented second structure. The eastern section, of which the southern wall was found within the 19th century kitchen addition, may have been 18 feet east to west and perhaps not more than 10 feet north-south. It may have been divided into two sections, the west about 6 feet east-west and east one about 9 feet (both internal measurements). To its west was a section apparently about 12 feet wide north-south and of unknown east-west dimensions, but here suggested to be double its width at 24 feet. A very tentative ground plan of this building is offered in Figure 6.5. This envisages the house as a typical pre-Georgian Delaware Valley farmhouse with a main western wing and a subordinate narrower, lower, east wing which would typically contain the kitchen and other service spaces. As presented, this is still not a large house.

While the architectural archaeology of the Brearley House has proved to be very rich and significant, the historic artifact collection less compelling. This is partly at least a consequence of the absence of deep and artifact-rich features such as shafts, pits or extensive sheet middens. These may well exist in as-yet unexplored areas. As reviewed in Chapter 5, the collection shows a marked scarcity of chronologically diagnostic items from before c. 1760, despite the evidence that the site had been in use for some time before this. That said, it may be noted that over 1000 of the 2400 ceramic sherds are of redware and similar types, an unknown per-

centage of which could date to before 1760. Further detailed examination of the collection might refine the chronology of the ceramics collection.

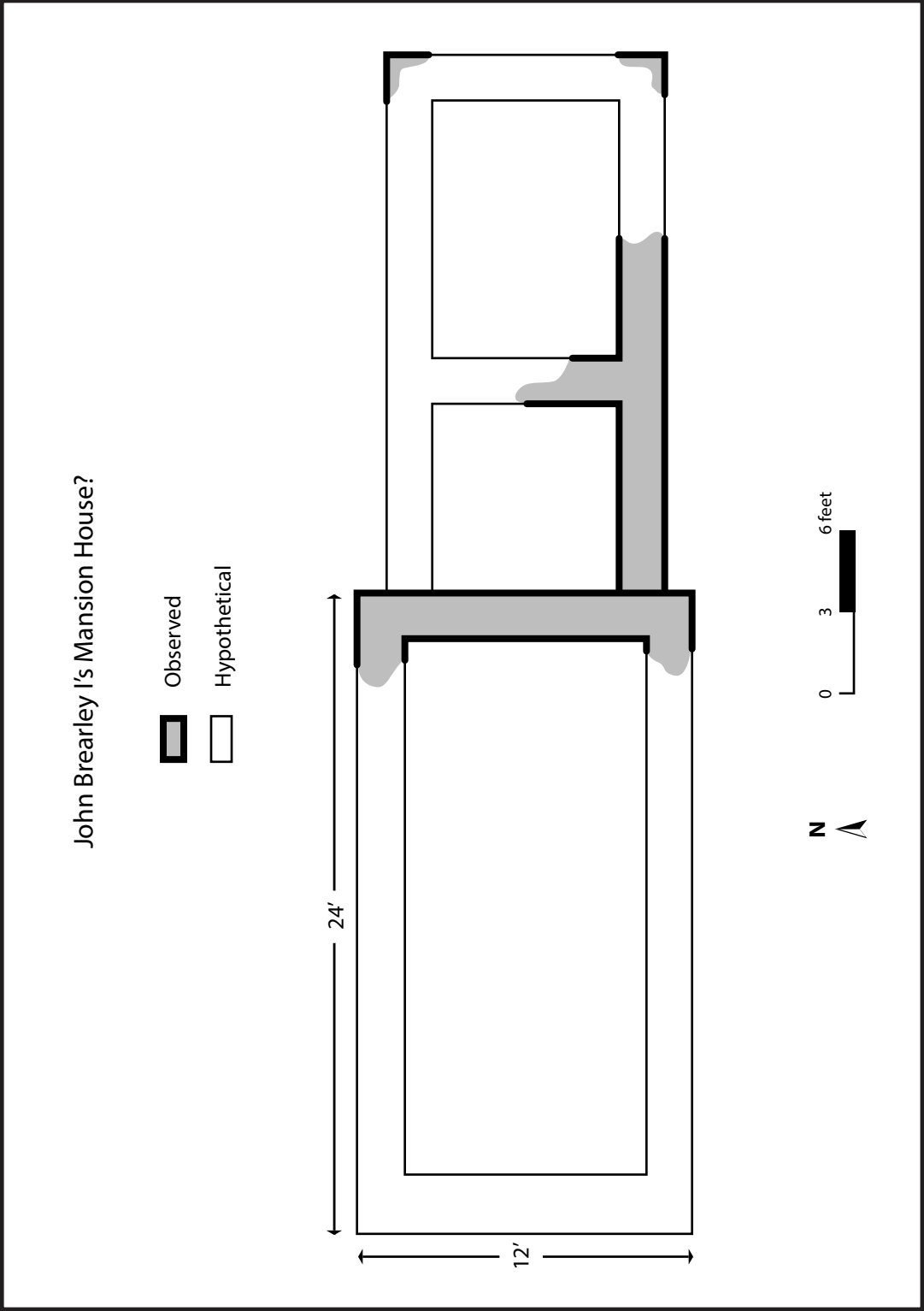


Figure 6.5. Hypothetical Plan of the second Brearley House, perhaps the “Mansion House” of 1722, based on the limited archaeological evidence from the excavations. The western section is assumed to be a rectangle 24 feet by 12 feet.

Chapter 7

CONCLUSIONS AND RECOMMENDATIONS

A. THE BREARLEY HOUSE: A NEW JERSEY ARCHETYPE

The investigations described in this report show that the Brearley House site illustrates several familiar themes New Jersey's history and prehistory in an extraordinarily vivid and satisfying way. It is a historic treasure whose resources can be conserved for the long-term because of its public ownership and responsible stewardship.

It is well recognized that many Colonial farmsteads in New Jersey are located on sites previously favored by Native Americans over long periods of time. In the case of the Brearley House we can almost certainly see the environmental influence of the well-drained, fertile and agriculturally productive Birdsboro loams on the selection of this location for habitation. The slightly elevated, almost island-like landform lying on the west side of the Shipetaukin Creek and the extensive wetlands of the former Maidenhead Great Meadows beyond, is composed of these soils. The Brearleys chose to build toward the northern end of this landform, just to the north of an area which had been used for many centuries by Native Americans. It seems very likely that archaeological survey of the field to the south will produce similar evidence of Native American usage over a long period, as suggested by the previous identification of prehistoric site 28Me195 to the south.

It may be speculated that one of the reasons for the Brearleys selection of the area was the presence of clearings created by Native Americans for seasonal house sites and for garden agriculture. While there is at this point no evidence for contact or overlap between the Native American

and English occupations it is certainly something to be kept in mind in the context of the Quaker settlement of West Jersey in the last quarter of the 17th century. Only in the last 20 years or so has it been appreciated that Contact Period Native Americans retained their traditional artifact toolkit well into the 18th century, and that trade goods formed a limited supplement to their material culture (Stewart 1998; 2011). Without such historic markers and tight radiocarbon dates, such sites are extremely difficult to differentiate from pre-Contact Late Woodland ones.

The tantalizing evidence for an early Colonial rectangular cellar or basement suggests that here lies a rare example of a first or second-generation West Jersey settler homestead. We still know all too little about these early structures, and this example is therefore a valuable addition to the short list of this property type. Recommendations for the treatment of this feature are made below.

The importance of this probably earliest house on the site is enhanced by its placement within a series of three successive and progressively more ambitious houses here. While such a sequence was probably not unusual, its demonstration through archaeology is more rarely achieved. The excavation of the late 18th or early 19th century kitchen uncovered the unexpected remains of a stone structure which both stratigraphic and artifactual evidence suggest should date to the decades either side of 1730. While certainty is not possible, given its fragmentary state and the fact that portions of it almost certainly lie in the unexcavated part of the yard south of the 1761 building, it is reasonable to suggest that this was the successor to the cellared structure on the north side of the 1761 house.

BURROW INTO HISTORY

The 1761 house itself still holds some secrets. Why was no provision made for a kitchen when it was built? The retention of the second house immediately to the south as a detached kitchen and probable slave quarter seems to provide an answer to that. The fact that the two buildings are parallel to each other certainly suggests that there was a period when they were standing at the same time, despite their apparently rather awkward proximity. The Brearleys may however have regarded such proximity as an advantage, the six-foot cobbled gap between the buildings making communication quick and easy, while perhaps providing adequate protection from fire. Although the 1761 house shows a clear attachment to ideas of Georgian symmetry, considerations of utility at the rear of the house may have taken precedence over any wish for an unobstructed view of the façade on this side. The more ornate front of the house was the one that greeted visitors in any case.

The other slightly unusual feature of the house is the doorway giving access directly to the south-west room on the first floor, even though this room can also be reached from the interior hallway. This exterior access seems to imply the use of this room for purposes related to activities in the yard and the farmstead beyond, and can perhaps be seen as a vernacular adaptation of the Georgian plan to the needs of a working farmhouse: a transition from the “polite” spaces on the rest of the first floor to the workaday world outside.

Possibly linked to this is the poorly understood evidence for some sort of structure to the west of the west gable of the 1761 house. This was only seen during monitoring observations, and its character and date are both unclear. There is no indication on the west gable of the 1761 house that any structure was attached to it, and the hypothesis that

the southernmost window on this gable had originally been a doorway into a structure here was refuted by the data from EU8.

At some point in the decades around 1800 a more integrated kitchen arrangement was evidently felt to be needed, and the resources were available to accomplish it. The old house was taken down to its foundations and a new attached kitchen built over its eastern part. This was reached from the house through a new doorway cut from the dining room through the southern end of the east gable wall. This kitchen later received a lean-to on its southern end, marking the fifth and final stage of the development of the house site over a period of perhaps 100 years in total.

B. EDUCATION AND THE BREARLEY HOUSE

This project has demonstrated that archaeology can and should be a valuable part of the programming at many historic sites. It is a prime vehicle for communicating the purpose and value of archaeology to a public which increasingly seeks out the sort of hands-on experience in historic preservation that archaeology can provide.

The 1998-2005 educational programs demonstrated that, with sufficient resources and the engagement of educators, valuable archaeological research can be effectively combined with educational enrichment at sites such as the Brearley House. As was shown in chapter 4, a very considerable amount of work was accomplished by 8th grade public school students and others in this time period, providing significant archaeological data which would otherwise have been inaccessible.

The following are some recommendations and principles for archaeological programming at the Brearley House and other sites, based on lessons learned during this extended effort.

Ensure that the program includes time and financial resources for post-fieldwork processing and reporting, and that this is built in from the beginning of the project.

While the educational program did include artifact and record processing activities, in the end these were not adequate to deal with the volume of material. There was anticipation that more of the work would be directed towards post-fieldwork processing and reporting as time proceeded, but by the time of the ending of the program in 2005 this had not been effectively implemented. Despite best intentions, the result was the sadly all-too familiar mass of raw data and lack of resources to process it which has too often been the bane of archaeology.

In retrospect, this could have been ameliorated by the production of concise descriptive reports at the end of each season of work, but budgets were usually too tight to permit this. It is appropriate here to acknowledge the considerable pro-bono efforts of Hunter Research, Inc. to move the process forward between 2005 and 2015. Much of this work was done by interns, some unpaid but most paid, supervised by Hunter Research staff. None was supported by outside financial resources and was paid for out of company overhead.

Identify key stakeholders in the educational community and cultivate strong working relationships. The leadership of Lawrence Middle School Principal Christopher Woolley in the first years of the project was key to its success. He energized the

staff and students and had a full understanding of what was possible within the restrictions of the New Jersey curriculum standards and the financial constraints of the school district. Someone with these characteristics should be identified for every project of this type.

Understand the concerns of teachers and other educators.

These concerns are of three types. One is the relevance of the archaeological program to the core curriculum requirements. Time is precious, and unless the program can be clearly understood as contributing to, rather than detracting from, the core requirements, some teachers may be very reluctant to engage. A second concern is knowledge. Most teachers will not be familiar with archaeological concepts and techniques. Consequently they may fear that they will either be asked to cover material of which they have limited understanding, or that they will be required to spend large amounts of additional (i.e. their own) time getting to grips with the material. These concerns can be addressed through teacher orientations, by providing background materials, and by stressing that the archaeologists are available to help, and will be doing the bulk of the instruction on the field. The teachers' major role in the field is "crowd control", which they can usually do very effectively.

Get as much volunteer assistance as possible.

The higher the ratio of adults to school students, the better. Overseeing large numbers of students can be challenging. The archaeologists' main job is to ensure that the work is being performed and recorded correctly, and that the students receive

the technical instruction they need. The inevitable personality and attitude problems should where possible be addressed by teachers or volunteers. The presence of adults working directly with the students tends to improve the work environment considerably. When supervised well, students will mostly work hard and effectively, while enjoying themselves at the same time.

Have some alternative activities lined up.

Some individuals, or even whole teams, will at times lose focus on the discipline of excavation or other archaeological work. The quality of work will deteriorate, dirt and worms may be thrown around, and a lot of sitting down will take place. One answer to this is to engage the students in a physical but relatively undemanding activity such as a guided walk to historic features in the vicinity (at Brearley the nearby Delaware and Raritan Canal filled this role very well). This enables some pent-up energy to be burned off and allows for some informal interaction.

Don't underestimate the cost.

Even purely avocational archaeological programs have a certain amount of cost associated with them, and professionally overseen research programs of the kind reported on here will inevitably cost in the thousands of dollars if costs are to be covered and necessary analyses and reporting completed. Despite the best intentions, it has taken over ten years to secure the completion of the analysis and reporting of the research undertaken at Brearley between 1998 and 2005. It has often proved to be the case that enthusiasm for field discovery is not matched by interest in the detailed, repetitive, and prolonged process by which the raw data is

converted to material which contributes to the study of the past and which can be used by other researchers.

C. RECOMMENDATIONS FOR TREATMENT OF THE LATE 17TH/EARLY 18TH CENTURY BASEMENT AND OTHER ARCHAEOLOGICAL RESOURCES

There is no significant threat to the long-term preservation of archaeological resources relating to the several structures identified around the 1761 house. This will remain the case as long as the property remains in its current responsible public/private management, and any necessary ground disturbance is kept to a minimum and made subject to professional archaeological review and oversight.

The conservation ethic which informs the discipline of archaeology therefore suggests that any proposals for future archaeological research at the Brearley House should be framed as research designs with very specific goals, and with clearly described methodologies for achieving those goals. The goals should be achievable with minimum erosion of the archaeological resource, and should be firmly related to wider contextual and theoretical frameworks, including the New Jersey State Historic Preservation Plan, and to research themes in state, regional and national archaeology as reflected in current publications and conferences. The resources (in both time and money) needed to carry out all phases and aspects of the study should be identified in as much detail as possible. Finally, the public benefit of any proposed program should be clearly spelled out. The established tradition of hands-on archaeology and public engagement should be maintained and strengthened, and this is a perfect fit with the mission of the Lawrence Historical Society .

Within these parameters, there are several projects that could be considered for the future.

1. Completion of the marking and curating of the present collections (see below, Section D)
2. Research on aspects of the prehistoric collection, especially more detailed distributional studies of artifact types and raw materials.
3. Further elucidation of the structure west of the west gable: its extent, date and function.
4. Exploration of the extent of the foundations of the early-mid 18th century house to the west of the present kitchen wing.
5. Characterization of the late 17th-early 18th century cellar feature and exploration of its relationship to the building with which it was associated. If particular importance should an assessment of the soils forming the floor and fill to retain paleoenvironmental data (pollen, carbonized flora and fauna, mollusca, trace elements, etc) which could throw light on the function of the feature and its environmental surroundings.

D. CURATION OF THE ARTIFACTS AND RECORDS (BY JOSHUA BUTCHKO)

1. Collection Status and General Preservation Guidelines

The artifacts retained during the Baker-Brearley House Educational Archaeology Program have been fully processed (washed, bagged, tagged and boxed) using standard archival methods and materials. The collection has been curated to substan-

tially meet the New Jersey State Museum's guidelines for storage of archaeological collections. At the close of this project there are a total of 34 boxes that house the artifact collection, documentation and additional records and samples (Appendix A). These boxes are viewed as temporary housing only. They are labeled using standardized Hunter Research, Inc. tags.

This section offers recommendations for curation and maintenance of the collection once it has been delivered to its final repository. It also recommends specialized analyses or research treatments that the collection and its caretakers might employ to further draw from the wealth of knowledge that the collection can provide.

For in-depth information and current rules regarding the long-term care and maintenance of this archaeological collection, it is recommended that the final repository contact the curatorial staff of the New Jersey State Museum.

2. Curatorial Recommendations

In general, artifacts should be handled as little as possible. Contact with human skin and the oils and salts it exudes will damage many materials over time. Whenever it is necessary to touch an artifact, it is recommended that the handler wear clean cotton or latex gloves. Instances where handling the artifacts would be necessary include, but are not limited to, preparing or deconstructing and exhibit, permitting the use or temporary loan of artifacts for future research or analysis, or when re-housing the artifacts for storage when such tasks have been completed. In general, follow common sense as it pertains to the specific nature, material and current integrity of each item.

BURROWINTOHISTORY

It is useful to know the history and existing condition of each object in the collection so whoever may handle the artifacts is aware of any previous weaknesses, damage, or conservation repairs that may be present. Avoid picking up objects by handles or other distended elements. If an item breaks, collect all broken elements in case resources are available for a trained conservator to mend it. All artifacts should be treated as if they are extremely fragile.

The following curatorial tasks are recommended to ensure the long-term integrity of the archaeological collection from the Baker-Brearley House:

a. Ensure the archaeological collection is housed in an appropriate long-term housing facility

Major environmental factors that affect the long-term integrity of artifacts are light, temperature, relative humidity, air pollution and pests. Permanent repositories for archeological collections must take proper action to mitigate the possible damage of these factors. At the time of writing this report, the final repository of the collection is not known, but will be at the discretion of the Township of Lawrence. It is recommended that the final repository consult with the New Jersey State Museum and Historic Preservation Office to ensure the proper long-term storage of this collection.

b. Re-box the collection into new standardized archival-quality file boxes

Hollinger-brand standard file storage boxes are the standard storage for the housing of archaeological collections (www.hollingermetalege.com).

c. Label and/or tag artifacts

Most of the artifacts have not been directly labeled. Only a portion of the collection was labeled during the student processing sessions and completion of this task was not subject to the terms of the present contract. It is recommended that the final repository for this collection plan to have the collection directly labeled. Direct labeling of the artifacts is an essential component of curation of the collection, particularly if items are to be removed from it for temporary exhibition or research purposes. Methods and materials for the labeling process are detailed below.

All objects in the collection except those that will be adversely affected by direct labeling (e.g., nut shells, decayed bone, fabrics, coins, bakelite, rubber, plastic, shell etc.), should be directly labeled with permanent ink. Items not being marked directly should be affixed with temporary notes of archival quality material indicating which bag they were pulled from so they can be returned to their proper provenience.

The sample below shows what information should be on the label. The New Jersey State Museum site number 28Me297 should be included in all labeling of objects, bags, tags and boxes for this collection. The Catalog Number and Row Number refer to the data fields in the Hunter Research, Inc catalog. Employ a consistent labeling system that looks like the following:

Site Number	=	<u>28Me297</u>
Catalog Number. Row Number	=	2.75

For direct labeling:

- i) Apply an undercoat of clear sealer (see below) to the artifact in the area to be labeled. This undercoat prevents labeling ink from penetrating porous objects and facilitates any needed label corrections. The label area should be no larger than what is needed to legibly mark the object. Do not coat the entire object in sealer.
- ii) Applying the permanent labeling ink on the undercoated area. Do not write in any ink directly on the object itself. This may cause irreparable damage to the object. The sealer undercoat must be completely dry before applying the permanent labeling ink.
- iii) After allowing time for the ink to dry on the undercoat, apply a topcoat of the same clear sealer to “seal” the ink mark in place once the ink is completely dry.
- iv) Wait for the topcoat to dry completely before rebagging or displaying items.
- v) If corrections need to be made, acetone-based nail polish remover can be used to remove all sealer coats and ink from the artifact.

A mixture of 25% Paraloid B-72 lacquer and 75% acetone is recommended for the clear sealer. Traditional drug-store brand clear nail polish might be more cost-effective and can be used on a short-term basis, but is not recommended for long-term storage of items. For the ink for the mark itself, there are several options out there available at most art stores and archival/conservation resource websites. Archaeological laboratory staff generally use fine point black pens under the Pigma Micron

brand. Another alternative would be Higgins brand Black Magic ink applied with the old-fashioned fine-point quills. Liquitex acrylic titanium white (also available at art stores) provides an acceptable background for labels placed on dark objects, as does opaque Paraloid B-72 lacquer.

d. Produce archival-quality tags for individual artifact bags, using Tyvek or mylar

The use of such tags included is a convention typically employed by most curatorial institutions to allow for easier cross-referencing of material and for reintegrating materials that have been pulled for research, exhibition or other needs. It is also an effective way to manage objects that should not be directly labeled.

An internship or volunteer program under professional guidance is a cost-effective way to complete these curatorial tasks. These might also include a photo-documentation project of artifacts from this collection, especially those that are already corroded or at risk of faster deterioration (e.g. ferrous metal, shell, etc.). Another potential internship project could be the development of small focused, temporary exhibitions of the collection (diagnostic lithics, 18th century ceramics, etc.). This would both allow students interested in the field of museum studies to learn the basic, hands-on skills of exhibition planning and allow the final repository the opportunity to exhibit, not only the collection itself, but the educational opportunities that the site continues to provide to the local community.

REFERENCES

Andrefsky, Jr., William

- 1998 *Lithics: Macroscopic Approaches to Analysis*. Cambridge Manuals in Archaeology Series. Cambridge University Press. Cambridge, United Kingdom.

Burke, Adrian

- 2006 Paleoindian Ranges in Northeastern North America Based on Lithic Raw Materials Sourcing. From C. Bressy, A. Burke, P. Chalard, H. Martin (dir.), *Notions de territoire et de mobilité. Exemples de l'Europe et des premières nations en Amérique du Nord avant le contact européen*. Actes de sessions présentées au Xe congrès annuel de l'Association Européenne des Archéologues (EAA), Lyon, 8-11 Septembre 2004. Liège, ERAUL XXX, 2006, p. XX à XX.

Feister, Lois M.

- 1984 Material Culture of the British Soldier at "His Majesty's Fort of Crown Point" on Lake Champlain, New York, 1759-1783. *Journal of Field Archaeology* Volume 2 Summer 1984.

Foss, R.

- 1986 *The Carney Rose Site, 28Me106, Archaeological Data Recovery, I-95, Hamilton Township, Mercer County, New Jersey*. Cultural Resource Group of Louis Berger and Associates, Inc., East Orange, New Jersey.

Horn, Jonathon C.

- 2005 *Historic Artifact Handbook*. Alpine Archaeological Consultants, Inc. Montrose CO [http://www.historycolorado.org/sites/default/files/files/OAHP/crforms_edumat/pdfs/1402 sup.pdf](http://www.historycolorado.org/sites/default/files/files/OAHP/crforms_edumat/pdfs/1402_sup.pdf)

Hume, Ivor Noel

- 1969 *A Guide to Artifacts of Colonial America*. Reprinted Edition by University of Pennsylvania Press. Philadelphia.

Hunter, R. W.

- 1982 Archaeologitecture at Glencairn: Archaeological Interpretation of Standing Buildings. Paper presented at the Council for Northeast Historical Archaeology Meetings, East Granby, Connecticut.

BURROWINTOHISTORY

Hunter Research, Inc.

- 1990a *Clarksville Substation Site Archaeological Investigations, Lawrence Township, Mercer County, New Jersey*. On file, New Jersey State Historic Preservation Office (NJDEPE), Trenton, New Jersey.
- 1990b *Thomas Olden House, Princeton Township, Mercer County, New Jersey. Archaeological Investigations During the Construction Phase of the Restoration Program*. On file, New Jersey

State Historic Preservation Office (NJDEPE), Trenton, New Jersey.

- 1997 *Archaeological Excavations at the Baker-Brearley House, Township of Lawrence, Mercer County, New Jersey*. Prepared for Lawrence Township and Lawrence Historical Society. On file at New Jersey State Historic Preservation Office, Trenton, NJ.
- 1998 *An Eighth-Grade Educational Archaeology Program at the Brearley House, Lawrence Township, Mercer County, New Jersey*. Prepared for Lawrence Township. On file at Lawrenceville Township, Department of Recreation, NJ.
- 2006 *Phase I and II Archaeological Survey, Route I-80 Truck Weigh Station Project, Knowlton Township, Warren County, New Jersey*. On file, New Jersey Historic Preservation Office (NJDEP), Trenton, New Jersey.
- 2010 *Phase III Archaeological Data Recovery of Prehistoric Site 28Wa290 Route I-80 Truck Weigh Station Project Knowlton Township, Warren County, New Jersey*. On file, New Jersey Historic Preservation Office (NJDEP), Trenton, New Jersey.
- 2011 *Archaeological Data Recovery Excavations and Monitoring. Route 29, City of Trenton Mercer County, New Jersey*. Volume II, Historic Sites: Lambert/Douglas Plantation and Rosey Hill Mansion Site [28Me273]. Prepared For: Federal Highway Administration and the New Jersey Department of Transportation.

Jones, Olive and Catherine Sullivan et. Al

- 1985 *The Parks Canada Glass Glossary*. Studies in Archaeology, Architecture and History. Parks Canada. Ottawa.

Kraft, Herbert C.

- 2001 *The Lenape-Delaware Indian Heritage: 10,000 BC to AD 2000*. Lenape Books. Elizabeth.

Lanier, G.M., and B.L. Herman

- 1997 *Everyday Architecture of the Mid-Atlantic*. Johns Hopkins University Press, Baltimore, Maryland.

Maryland Archaeological Conservation Lab

- 2016 Online Research Tools. Maryland Archaeological Conservation Lab at the Jefferson Patterson Park and Museum. Electronic Document. <https://www.jefpat.org/researchtools.html> Pages. Accessed 7/20/16.

Michaud, Cassandra

- 2000 *Sites & Insights: Archaeological Discoveries at the Jefferson Patterson Park & Museum. Jefferson Patterson Park & Museum Studies in Archaeology No. 2.* Friends of Jefferson Patterson Park & Museum.

Nash, W. D.

- 1977 *Historic Land Map of Lawrence (Maidenhead) Township Circa 1776. Mercer County. New Jersey;* Trenton Printing Company, Trenton, New Jersey.

Natural Resources Conservation Service

- 2016 *Web Soil Survey, National Cooperative Soil Survey.* Electronic Document: [http://njwebmap.state.nj.us/NJGeoWeb/Web Pages](http://njwebmap.state.nj.us/NJGeoWeb/WebPages). Accessed 7/20/16.

Neumann, Thomas W, Robert M Sanford & Karen G. Harry

- 2010 *Cultural Resources Archaeology: An Introduction.* Second Edition. Alta Mira Press. New York.

Price, Roger

- 1983 Distinguishing 'R. Tippet' Pipes. *Society for Clay Pipe Research Newsletter* 1: 3.

Rakos, Lynn

- 1999 Baker-Brearley House. *Council for Northeast Historical Archaeology Newsletter* 43 (June 1999): 7-8.

Riesenweber, Julie

- 1984 *Order in domestic space: House Plans and Room Use in the Vernacular Dwellings of Salem County, New Jersey.* Unpublished Master's Thesis. University of Delaware. Newark, Delaware.

Rogers, Vincent

- 1972 Dilworth House. National Register of Historic Places Registration Form

Short and Ford Architects

- 1990 *Baker Brearley House, Lawrence Township, New Jersey: Historic Structure Report.* On file, Township of Lawrence, Lawrenceville, New Jersey,

BURROWINTOHISTORY

South, Stanley

- 1978 Evolution and Horizon as Revealed in Ceramic Analysis in Historical Archaeology. *Historical Archaeology: A Guide to Substantive and Theoretical Contributions*. Edited by Robert L. Schuyler. Baywood Publishing Company, Inc. Farmingdale, NY.

Stelle, Lenville J.

- 2001 An Archaeological Guide to Historic Artifacts of the Upper Sangamon Basin, Central Illinois, U.S.A. Center for Social Research, Parkland College. <http://virtual.parkland.edu/lstelle1/len/archguide/documents/archguide.htm>

Stewart, R. Michael

- 1998 Ceramics and Delaware Valley Prehistory: Insights From the Abbott Farm. *Trenton Complex Archaeology, Report 14*. Louis Berger & Associates, Inc. Prepared For: Federal Highway Administration and the New Jersey Department of Transportation.
- 2005 Thoughts on Fire-Altered Rock. *Bulletin of the Archaeological Society of New Jersey* 60. 37-42.
- 2011 Contributions to Local and Regional Studies of American Indians. Chapter 5 in Hunter Research, Inc. *Archaeological Data Recovery Excavations and Monitoring, Route 29, City of Trenton Mercer County, New Jersey. Volume I: Prehistoric Sites*. Prepared For: Federal Highway Administration and the New Jersey Department of Transportation.
- 2014 American Indian Archaeology of the Historic Period in Delaware. In Veit, Richard and David Orr (Eds.) *Historical Archaeology of the Delaware Valley 1600-1850*. Knoxville, University of Tennessee Press, 1-48.

Sullivan, Catherine et. al.

- 1985 *The Parks Canada Glass Glossary*. Studies in Archaeology, Architecture and History. Parks Canada. Ottawa.

Tyler, D. H.

- 1965 *Old Lawrenceville (Formerly Maidenhead, New Jersey): Early Houses and People*. Privately published, Lawrence Township, New Jersey.

Wall, Robert *et al.*

- 1996 Prehistoric Archaeological Synthesis. *Trenton Complex Archaeology Report 15*. Louis Berger & Associates, Inc. Prepared For: Federal Highway Administration and the New Jersey Department of Transportation.

Appendix A

**FINAL BOX INVENTORY FOR THE BAKER BREARLEY HOUSE
ARCHAEOLOGICAL COLLECTION**

Appendix A: Box Inventory for the Baker-Brearley House Archaeological Investigations 1998-2005

Box #	Catalog #	Hunter Research, Inc. Project #	Cataloged	Marked	Additional Notes
1	1-10	98053	yes	no	
2	11-29	98053	yes	no	
3	30-39	98053	yes	no	
4	40--49	98053	yes	no	
5	50-69	98053	yes	no	
6	70-79	98053	yes	no	
7	80-98	98053	yes	no	93.9 large loose cut stone
8	99-102	98004, 00055, 01047, 02070	yes	yes	
9	103-106	98004, 00055, 01047, 02070	yes	yes	
10	107-113	98004, 00055, 01047, 02070	yes	yes	
11	114-119	98004, 00055, 01047, 02070	yes	yes	
12	120-133	98004, 00055, 01047, 02070	yes	partial	
13	134-137	98004, 00055, 01047, 02070	yes	partial	
14	138-143	98004, 00055, 01047, 02070	yes	partial	138 and 143 unused
15	144-159	98004, 00055, 01047, 02070	yes	partial	159 unused
16	160-169	98004, 00055, 01047, 02070	yes	partial	
17	170-179	98004, 00055, 01047, 02070	yes	partial	
18	180-189	98004, 00055, 01047, 02070	yes	yes	
19	190-199	98004, 00055, 01047, 02070	yes	yes	
20	200-250	various	yes	partial	214 unused
21	251-299	various	yes	partial	
22	300 series	various	yes	no	
23	400-459	various	yes	no	
24	460-499	various	yes	no	
25	500 series	various	yes	no	
26	600-649	various	yes	no	
27	650-699	various	yes	no	
28	700 series	various	yes	no	
29	800 series	various	yes	no	
30	999-1027	various	yes	no	
31	Project Records				
32	Project Records				
33	Soil Samples				
34	Loose unmarked FCR	Experimental			recommended for discard

This table provides an index to the contents of the boxes of artifacts and records deposited with Lawrence Township in 2016 under the terms of Historic Preservation Certified Local Government Grant HE15-003, New Jersey Department of Environmental Protection (Funds provided by U.S. Department of the Interior - National Park Service). "Catalog Number" refers to the identifying reference number used in the cataloging process. See Appendix Cii.

Appendix B

SUMMARY OF SUBSURFACE TESTING: EXCAVATION UNITS 11-30

APPENDIX B
SUMMARY OF SUBSURFACE TESTING: EXCAVATION UNITS 11-30 AROUND HOUSE¹

Unit Type	No.	Context	Soil	Munsell	Cultural Materials
General Provenience	23	stone foundation wall		--	-- Historic Ceramic Vessels
Trench	A	1	root mat	--	--
	D				--
	C				--
	B				--
	D	29	mottled silty loam with charcoal, mortar; A horizon	10YR 3/2, 10YR 3/4	Historic Ceramic Vessels Historic Recreation/Activities
		53	mottled silty sand with brick, mortar	10YR 3/4, 10YR 4/2	Historic Agriculture/Equestrian Historic Arms and Armor Historic Building Materials Historic Ceramic Vessels Historic Clothing Related Historic Commerce Historic Cutlery Historic Fauna Historic Glass Vessels Historic Personal Items Historic Recreation/Activities Historic Unidentified Indeterminate Fauna Modern *
	A	90	top of stone footing	--	Modern Personal Items Historic Recreation/Activities Historic Tools/Hardware
	B	100	stone footing		--
	A	101			--
	B	102	cut containing context 103		--
	103	barrel and barrel hoops		Historic Glass Vessels Historic Tools/Hardware	
	104	black compact grit; fill of context 103		--	

¹ Shovel Testing and Excavation Unit records from the Educational Archaeology Program are in paper form in the site archive

APPENDIX B (Cont.)
SUMMARY OF SUBSURFACE TESTING

Unit Type	No.	Context	Soil	Munsell	Cultural Materials	
Trench	B	105	cut containing context 106	--	--	
		106	brick, mortar, and plaster debris	--	--	
	A	107	cobbles	--	--	
		108	silty loam	10YR 3/4	--	
	C			--	--	
	B			--	--	
	A	109	mottled silty loam; A horizon	10YR 3/4, 7.5YR 5/4	--	
	C				--	
	B	110	silty loam; A horizon	10YR 3/3	--	
	C				--	
	A	111	silty loam; B horizon	10YR 4/4	--	
	C				--	
	Excavation Unit	B			--	--
		D	112	north foundation wall, north kitchen wing	--	--
A & B		113	mottled sandy loam with mortar, brick & rubble	10YR 4/3, 10YR 6/3	--	
20, 21		34	stone rubble	--	Historic Building Materials Historic Ceramic Vessels Historic Clothing Related Historic Glass Vessels Indeterminate Fauna Prehistoric Lithics	
21, 22,		86	silty sand with mortar	7.5YR 3/3	Historic Building Materials Historic Ceramic Vessels Historic Fauna Historic Glass Vessels Indeterminate Fauna	

APPENDIX B (Cont.)
SUMMARY OF SUBSURFACE TESTING

Unit Type	No.	Context	Soil	Munsell	Cultural Materials
Excavation Unit	11	1	root mat	--	--
		2	silty loam with brick; fill of context 81	10YR 3/2	Historic Building Materials Historic Ceramic Vessels Historic Clothing Related Historic Fauna Historic Glass Vessels Historic Recreation/Activities Indeterminate Fauna Modern * Modern Ceramic Vessels Modern Commerce
	3	sandy loam	10YR 3/2.	--	
	4	sandy loam with brick	7.5YR 3/1	Historic Arms and Armor Historic Building Materials Historic Ceramic Vessels Historic Clothing Related Historic Energy Historic Fauna Historic Furnishings Historic Glass Vessels Historic Manufacturing Historic Recreation/Activities Indeterminate Fauna	
	5	mottled sandy loam with brick, mortar	10YR 5/4, 10YR 3/2	-- Historic Building Materials Historic Ceramic Vessels Historic Fauna Historic Glass Vessels Indeterminate Fauna	

APPENDIX B (Cont.)
SUMMARY OF SUBSURFACE TESTING

Unit Type	No.	Context	Soil	Munsell	Cultural Materials
Excavation Unit	11	6	brick floor	--	--
		20	south foundation wall, south kitchen addition	--	--
		23	stone foundation wall	--	--
		35	mottled, compact clay loam with brick, mortar, rubble	10YR 4/4, 10YR 5/4	Historic Ceramic Vessels Historic Cutlery Indeterminate Fauna
	36	mottled sandy loam with charcoal	10YR 3/3, 10YR 4/3, 10YR 5/4	Historic Ceramic Vessels	
	54	silty sand; B horizon	7.5YR 5/4	--	
	55	stone foundation wall	--	--	
	58	silty loam with charcoal	10YR 4/3	--	
	62	mottled silty loam	10YR 6/3, 10YR 4/3, 10YR 5/3	--	
	72	mottled silty sand; B horizon	7.5YR 3/2, 7.5YR 4/4	--	

APPENDIX B (Cont.)
SUMMARY OF SUBSURFACE TESTING

Unit Type	No.	Context	Soil	Munsell	Cultural Materials
Excavation Unit	12	1	root mat	--	--
		2	silty loam with brick; fill of context 81	10YR 3/2	Historic Building Materials Historic Ceramic Vessels Historic Clothing Related Historic Glass Vessels Historic Manufacturing Historic Recreation/Activities Historic Tools/Hardware Indeterminate Fauna Modern *
		4	sandy loam with brick	7.5YR 3/1	Historic Building Materials Historic Ceramic Vessels Historic Fauna Historic Glass Vessels Historic Recreation/Activities Historic Unidentified Indeterminate Fauna
		5	mottled sandy loam with brick, mortar	10YR 5/4, 10YR 3/2	Historic Building Materials Historic Ceramic Vessels Historic Clothing Related Historic Commerce Historic Fauna Historic Glass Vessels Indeterminate Fauna Prehistoric Lithics
		6	brick floor	--	--
		20	south foundation wall, south kitchen addition	--	--
		22	west foundation wall, south kitchen addition	--	--
		23	stone foundation wall	--	--

APPENDIX B (Cont.)
SUMMARY OF SUBSURFACE TESTING

Unit Type	No.	Context	Soil	Munsell	Cultural Materials
Excavation Unit	12	35	mottled, compact clay loam with brick, mortar, rubble	10YR 4/4, 10YR 5/4	Historic Ceramic Vessels Historic Fauna Historic Recreation/Activities Indeterminate Fauna
		36	mottled sandy loam with charcoal	10YR 3/3, 10YR 4/3, 10YR 5/4	Historic Building Materials Historic Ceramic Vessels Historic Fauna Historic Glass Vessels Indeterminate Fauna Prehistoric Lithics
		56	sandy loam with brick; fill of context 57	10YR 3/4	Historic Ceramic Vessels Indeterminate Fauna
		57	cut containing context 56	--	--
		58	silty loam with charcoal	10YR 4/3	Historic Ceramic Vessels Historic Fauna Indeterminate Fauna Prehistoric Lithics
		59	mottled silty loam with brick	10YR 5/4, 10YR 3/3	Historic Ceramic Vessels Indeterminate Fauna
		63	cut containing context 64	--	--
		64	mottled silty loam; fill of context 63	10YR 4/3, 10YR 3/3	Historic Ceramic Vessels Historic Fauna Indeterminate Fauna
		71	stone rubble	--	--
		72	mottled silty sand; B horizon	7.5YR 3/2, 7.5YR 4/4	--

APPENDIX B (Cont.)
SUMMARY OF SUBSURFACE TESTING

Unit Type	No.	Context	Soil	Munsell	Cultural Materials
Excavation Unit	13	1	root mat	--	--
		2	silty loam with brick; fill of context 81	10YR 3/2	Historic Building Materials* Historic Ceramic Vessels Historic Glass Vessels Historic Kitchen Historic Recreation/Activities* Indeterminate Fauna
		3	sandy loam		Historic Ceramic Vessels
		4	sandy loam with brick	7.5YR 3/1	Historic Building Materials Historic Ceramic Vessels Historic Clothing Related Historic Fauna Historic Glass Vessels Historic Tools/Hardware Indeterminate Fauna
		5	mottled sandy loam with brick, mortar	10YR 5/4, 10YR 3/2	Prehistoric Lithics Historic Building Materials Historic Ceramic Vessels Historic Clothing Related Historic Fauna Historic Glass Vessels Historic Unidentified
		6	brick floor	--	--
		7	sandy loam with brick	10YR 3/2	Historic Ceramic Vessels Historic Fauna Historic Glass Vessels Indeterminate Fauna
		8	mottled sandy loam with brick	10YR 3/2, 10YR 5/4	--
		20	south foundation wall, south kitchen addition	--	--

APPENDIX B (Cont.)
SUMMARY OF SUBSURFACE TESTING

Unit Type	No.	Context	Soil	Munsell	Cultural Materials
Excavation Unit	13	21	east foundation wall, south kitchen addition	--	--
		23	stone foundation wall		--
		35	mottled, compact clay loam with brick, mortar, rubble	10YR 4/4, 10YR 5/4	Historic Building Materials Historic Ceramic Vessels Historic Fauna Historic Glass Vessels
	36	mottled sandy loam with charcoal	10YR 3/3, 10YR 4/3, 10YR 5/4	Historic Ceramic Vessels Historic Fauna	
	54 62	silty sand; B horizon mottled silty loam	7.5YR 5/4 10YR 6/3, 10YR 4/3, 10YR 5/3	-- --	

APPENDIX B (Cont.)
SUMMARY OF SUBSURFACE TESTING

Unit Type	No.	Context	Soil	Munsell	Cultural Materials
Excavation Unit	14	1	root mat	--	--
		2	silty loam with brick; fill of context 81	10YR 3/2	-- Historic Building Materials Historic Ceramic Vessels Historic Clothing Related Historic Commerce Historic Fauna Historic Glass Vessels
	3	9	sandy loam	10YR 4/3	-- Historic Arms and Armor Historic Building Materials Historic Ceramic Vessels Historic Cutlery Historic Fauna Historic Glass Vessels Historic Recreation/Activities Historic Tools/Hardware Historic Unidentified Indeterminate Fauna
			sandy silt		
	11	mottled loam with brick, mortar, shell; fill of context 81	10YR 3/2, 10YR 4/2, 10YR 5/3	Historic Building Materials Historic Ceramic Vessels Historic Glass Vessels Historic Recreation/Activities Indeterminate Fauna	
	12	mottled silty loam; A horizon	10YR 3/4, 10YR 3/6	Historic Building Materials Historic Ceramic Vessels Historic Glass Vessels Historic Unidentified Indeterminate Fauna	

APPENDIX B (Cont.)
SUMMARY OF SUBSURFACE TESTING

Unit Type	No.	Context	Soil	Munsell	Cultural Materials
Excavation Unit	14	12	mottled silty loam; A horizon	10YR 3/4, 10YR 3/6	Prehistoric Ceramic Vessels Prehistoric Chipped Lithics Prehistoric Lithics
		33	stone footing feature or landscape feature	--	--
		54	silty sand; B horizon	7.5YR 5/4	--
		81	cut containing contexts 2 and 11	--	--

APPENDIX B (Cont.)
SUMMARY OF SUBSURFACE TESTING

Unit Type	No.	Context	Soil	Munsell	Cultural Materials
Excavation Unit	15	1	root mat	--	--
		2	silty loam with brick; fill of context 81	10YR 3/2	Historic Building Materials Historic Ceramic Vessels Historic Furnishings Historic Glass Vessels Historic Unidentified Prehistoric Lithics
		4	sandy loam with brick	7.5YR 3/1	-- Historic Building Materials Historic Ceramic Vessels Historic Fauna Historic Glass Vessels Historic Personal Items Historic Recreation/Activities Indeterminate Fauna Prehistoric Lithics
		5	mottled sandy loam with brick, mortar	10YR 5/4, 10YR 3/2	Historic Building Materials Historic Ceramic Vessels Historic Clothing Related Historic Energy Historic Fauna Historic Furnishings Historic Glass Vessels Historic Recreation/Activities Indeterminate Fauna Prehistoric Lithics
		6	brick floor	--	--
		21	east foundation wall, south kitchen addition	--	--
		28	beehive bake oven foundation	--	--

APPENDIX B (Cont.)
SUMMARY OF SUBSURFACE TESTING

Unit Type	No.	Context	Soil	Munsell	Cultural Materials
Excavation Unit	15	35	mottled, compact clay loam with brick, mortar, rubble	10YR 4/4, 10YR 5/4	-- Historic Building Materials Historic Ceramic Vessels Historic Fauna Historic Glass Vessels Indeterminate Fauna Prehistoric Lithics Indeterminate Fauna
		36	mottled sandy loam with charcoal	10YR 3/3, 10YR 4/3, 10YR 5/4	--
		62	mottled silty loam	10YR 6/3, 10YR 4/3, 10YR 5/3	--
		82	mottled sandy loam with charcoal	7.5YR 3/3, 7.5YR 4/3	Historic Building Materials Historic Fauna Indeterminate Fauna

APPENDIX B (Cont.)
SUMMARY OF SUBSURFACE TESTING

Unit Type	No.	Context	Soil	Munsell	Cultural Materials
Excavation Unit	16	1	root mat	--	--
		4	sandy loam with brick	7.5YR 3/1	Historic Building Materials Historic Ceramic Vessels Historic Clothing Related Historic Cutlery Historic Energy Historic Fauna Historic Glass Vessels Historic Manufacturing Historic Recreation/Activities Indeterminate Fauna
		5	mottled sandy loam with brick, mortar	10YR 5/4, 10YR 3/2	Historic Building Materials Historic Ceramic Vessels Historic Fauna Historic Glass Vessels Historic Tools/Hardware Historic Unidentified Indeterminate Fauna Prehistoric Lithics
		6	brick floor	--	--
		10	mottled sandy loam with brick	10YR 3/3, 10YR 5/4	Historic Building Materials Historic Ceramic Vessels Historic Glass Vessels Historic Manufacturing
		35	mottled, compact clay loam with brick, mortar, rubble	10YR 4/4, 10YR 5/4	Historic Building Materials Historic Ceramic Vessels Historic Fauna Historic Glass Vessels Indeterminate Fauna

APPENDIX B (Cont.)
SUMMARY OF SUBSURFACE TESTING

Unit Type	No.	Context	Soil	Munsell	Cultural Materials
Excavation Unit	16	36	mottled sandy loam with charcoal	10YR 3/3, 10YR 4/3, 10YR 5/4	Historic Ceramic Vessels Historic Fauna Historic Recreation/Activities Historic Tools/Hardware Indeterminate Fauna
		54	silty sand; B horizon	7.5YR 5/4	--
	55	stone foundation wall	--	--	--
	58	silty loam with charcoal	10YR 4/3	--	--
	62	mottled silty loam	10YR 6/3, 10YR 4/3, 10YR 5/3	Historic Building Materials Historic Ceramic Vessels Historic Clothing Related Historic Fauna Historic Glass Vessels Indeterminate Fauna Prehistoric Chipped Lithics Prehistoric Lithics	
	72	mottled silty sand; B horizon	7.5YR 3/2, 7.5YR 4/4	--	
	83	silty loam; upcast B horizon	10YR 5/4	--	
	84	cut containing context 85	--	--	
	85	sandy loam with charcoal	10YR 3/3	Historic Fauna	

**APPENDIX B (Cont.)
SUMMARY OF SUBSURFACE TESTING**

Unit Type	No.	Context	Soil	Munsell	Cultural Materials
Excavation Unit	17	1	root mat	--	--
		4	sandy loam with brick	7.5YR 3/1	Historic Building Materials Historic Ceramic Vessels Historic Clothing Related Historic Commerce Historic Energy Historic Fauna Historic Furnishings Historic Glass Vessels Historic Personal Items Historic Recreation/Activities Historic Tools/Hardware Historic Unidentified Indeterminate Fauna Modern Plastic*
		5	mottled sandy loam with brick, mortar	10YR 5/4, 10YR 3/2	Historic Building Materials Historic Ceramic Vessels Historic Fauna Historic Furnishings Historic Glass Vessels Historic Recreation/Activities Historic Tools/Hardware Historic Unidentified
		6	brick floor	--	--
		22	west foundation wall, south kitchen addition	--	--
		27	stone door sill, south kitchen addition	--	--
		35	mottled, compact clay loam with brick, mortar, rubble	10YR 4/4, 10YR 5/4	Historic Building Materials Historic Ceramic Vessels Historic Cutlery

APPENDIX B (Cont.)
SUMMARY OF SUBSURFACE TESTING

Unit Type	No.	Context	Soil	Munsell	Cultural Materials
Excavation Unit	17	35	mottled, compact clay loam with brick, mortar, rubble	10YR 4/4, 10YR 5/4	Historic Fauna Historic Glass Vessels Historic Recreation/Activities Historic Tools/Hardware
		36	mottled sandy loam with charcoal	10YR 3/3, 10YR 4/3, 10YR 5/4	Historic Building Materials Historic Ceramic Vessels Historic Energy Historic Fauna Historic Furnishings Historic Recreation/Activities Historic Tools/Hardware Indeterminate Fauna Prehistoric Lithics
	56	sandy loam with brick; fill of context 57	10YR 3/4	--	
	57	cut containing context 56	--	--	
	58	silty loam with charcoal	10YR 4/3	Historic Building Materials Historic Ceramic Vessels Historic Fauna Indeterminate Fauna Modern Building Materials* Prehistoric Lithics	
	59	mottled silty loam with brick	10YR 5/4, 10YR 3/3	Historic Building Materials Historic Ceramic Vessels Historic Clothing Related Historic Fauna Historic Glass Vessels Indeterminate Fauna Prehistoric Lithics	
	60	stone foundation wall	--	--	

APPENDIX B (Cont.)
SUMMARY OF SUBSURFACE TESTING

Unit Type	No.	Context	Soil	Munsell	Cultural Materials
Excavation Unit	17	63	cut containing context 64	--	--
		64	mottled silty loam; fill of context 63	10YR 4/3, 10YR 3/3	--
		71	stone rubble	--	--
		72	mottled silty sand; B horizon	7.5YR 3/2, 7.5YR 4/4	--
		80	brick, mortar, and stone cluster	--	--
Excavation Unit	18	1	root mat	--	--
		4	sandy loam with brick	7.5YR 3/1	--
					Historic Building Materials
					Historic Ceramic Vessels
					Historic Clothing Related
					Historic Fauna
					Historic Furnishings
					Historic Glass Vessels
					Historic Manufacturing
					Historic Tools/Hardware
					Indeterminate Fauna
		22	west foundation wall, south kitchen addition	--	--
		25	south foundation wall, north kitchen wing	--	--
	26	kitchen fireplace foundation	--	--	
	30	mottled sandy loam; A horizon	10YR 4/3, 10Yr 4/6	Historic Building Materials	
				Historic Ceramic Vessels	
				Indeterminate Fauna	
	40	stone and brick rubble	--	--	
	54	silty sand; B horizon	7.5YR 5/4	--	
	89	west foundation wall, north kitchen wing	--	--	

APPENDIX B (Cont.)
SUMMARY OF SUBSURFACE TESTING

Unit Type	No.	Context	Soil	Munsell	Cultural Materials
Excavation Unit	19	1	root mat	--	--
		4	sandy loam with brick	7.5YR 3/1	Historic Building Materials Historic Ceramic Vessels Historic Clothing Related Historic Fauna Historic Glass Vessels Historic Tools/Hardware Indeterminate Fauna
Excavation Unit	20	25	south foundation wall, north kitchen wing	--	--
		34	stone rubble	--	--
Excavation Unit	20	1	root mat	--	--
		4	sandy loam with brick	7.5YR 3/1	Historic Building Materials Historic Ceramic Vessels Historic Clothing Related Historic Fauna Historic Glass Vessels Historic Manufacturing Historic Tools/Hardware Indeterminate Fauna
		21	east foundation wall, south kitchen addition	--	--
		25	south foundation wall, north kitchen wing	--	--
		34	stone rubble	--	--
		37	kitchen fireplace foundation	--	--
		88	east foundation wall, north kitchen wing	--	--

APPENDIX B (Cont.)
SUMMARY OF SUBSURFACE TESTING

Unit Type	No.	Context	Soil	Munsell	Cultural Materials
Excavation Unit	21	1	root mat	--	--
		4	sandy loam with brick	7.5YR 3/1	Historic Building Materials
		21	east foundation wall, south kitchen addition	--	--
		24	stone foundation wall	--	--
		29	mottled silty loam with charcoal, mortar; A horizon	10YR 3/2, 10YR 3/4	Historic Building Materials Historic Ceramic Vessels Historic Clothing Related Historic Fauna Historic Glass Vessels Indeterminate Fauna
	34	stone rubble	--	--	
	38	cobble landscape feature	--	--	
	53	mottled silty sand with brick, mortar	10YR 3/4, 10YR 4/2	--	
	54	silty sand; B horizon	7.5YR 5/4	--	
	86	silty sand with mortar	7.5YR 3/3	--	
	87	silty sand; A horizon	7.5YR 4/3	Historic Building Materials	
	88	east foundation wall, north kitchen wing	--	--	

APPENDIX B (Cont.)
SUMMARY OF SUBSURFACE TESTING

Unit Type	No.	Context	Soil	Munsell	Cultural Materials	
Excavation Unit	22	1	root mat		--	--
		3	sandy loam		10YR 3/2	--
		4	sandy loam with brick		7.5YR 3/1	Historic Ceramic Vessels
		24	stone foundation wall		--	--
		34	stone rubble		--	--
		38	cobble landscape feature		--	--
		53	mottled silty sand with brick, mortar		10YR 3/4, 10YR 4/2	--
		54	silty sand; B horizon		7.5YR 5/4	--
		86	silty sand with mortar		7.5YR 3/3	--
		87	silty sand; A horizon		7.5YR 4/3	Historic Building Materials Historic Ceramic Vessels Historic Clothing Related Historic Fauna Historic Glass Vessels Indeterminate Fauna

APPENDIX B (Cont.)
SUMMARY OF SUBSURFACE TESTING

Unit Type	No.	Context	Soil	Munsell	Cultural Materials
Excavation Unit	23	1	root mat	--	--
		3	sandy loam	10YR 3/2	--
		4	sandy loam with brick	7.5YR 3/1	--
		22	west foundation wall, south kitchen addition	--	--
		24	stone foundation wall	--	--
		29	mottled silty loam with charcoal, mortar; A horizon	10YR 3/2, 10YR 3/4	--
		39	cobble landscape feature	--	--
		40	stone and brick rubble	--	--
		53	mottled silty sand with brick, mortar	10YR 3/4, 10YR 4/2	Historic Building Materials Historic Ceramic Vessels Historic Cutlery Historic Glass Vessels Historic Recreation/Activities Indeterminate Fauna
		54	silty sand; B horizon	7.5YR 5/4	--
		86	silty sand with mortar	7.5YR 3/3	--
		87	silty sand; A horizon	7.5YR 4/3	Historic Building Materials Historic Ceramic Vessels Historic Fauna Historic Glass Vessels Historic Tools/Hardware Indeterminate Fauna Prehistoric Lithics
		89	west foundation wall, north kitchen wing	--	--

APPENDIX B (Cont.)
SUMMARY OF SUBSURFACE TESTING

Unit Type	No.	Context	Soil	Munsell	Cultural Materials
Excavation Unit	24	1	root mat	--	--
		3	sandy loam	10YR 3/2	--
		4	sandy loam with brick	7.5YR 3/1	--
		13	mottled silty loam with brick	10YR 4/1, 10YR 3/3	Historic Building Materials Historic Ceramic Vessels Historic Glass Vessels Historic Tools/Hardware Modern Plastic*
		29	mottled silty loam with charcoal, mortar; A horizon	10YR 3/2, 10YR 3/4	Prehistoric Lithics Historic Building Materials Historic Ceramic Vessels Historic Fauna Historic Manufacturing Historic Recreation/Activities Historic Tools/Hardware Indeterminate Fauna
		30	mottled sandy loam; A horizon	10YR 4/3, 10Yr 4/6	Prehistoric Chipped Lithics Prehistoric Lithics Historic Building Materials Historic Ceramic Vessels Historic Commerce Historic Glass Vessels Indeterminate Fauna
		31	stone footing or landscape feature	--	Prehistoric Lithics
		32	cobble landscape feature	--	--
		54	silty sand; B horizon	7.5YR 5/4	--
		66	mottled silty loam	10YR 5/4, 10YR 3/3, 7.5YR 4/4	Historic Building Materials Historic Ceramic Vessels

APPENDIX B (Cont.)
SUMMARY OF SUBSURFACE TESTING

Unit Type	No.	Context	Soil	Munsell	Cultural Materials
Excavation Unit	24	66 78	mottled silty loam silty loam; fill of context 79	10YR 5/4, 10YR 3/3, 7.5YR 4/4 10YR 3/4	Historic Fauna Historic Building Materials Historic Ceramic Vessels Historic Fauna Indeterminate Fauna

APPENDIX B (Cont.)
SUMMARY OF SUBSURFACE TESTING

Unit Type	No.	Context	Soil	Munsell	Cultural Materials
Excavation Unit	25	1	root mat	--	--
		4	sandy loam with brick	7.5YR 3/1	--
		14	mottled silty sand with brick; upcast B horizon	10YR 3/3, 10YR 5/4, 7.5YR 4/4	Historic Ceramic Vessels Historic Recreation/Activities Prehistoric Cobble-based Lithics Prehistoric Lithics
		15	cut containing context 16	--	--
		16	mottled silty sand with brick; fill of context 15	10YR 3/3, 10YR 5/4	Historic Building Materials Historic Ceramic Vessels Historic Clothing Related Historic Fauna Historic Glass Vessels Historic Tools/Hardware
		17	cut containing context 18	--	--
		18	silty sand; fill of context 17	10YR 3/3	Historic Building Materials Historic Ceramic Vessels Historic Tools/Hardware
		19	foundation wall	--	--
		41	cut containing context 42	--	--
		42	silty sand	10YR 3/3	Historic Ceramic Vessels
		43	cut containing context 44	--	--
		44	silty sand; builders trench	10YR 4/2	Historic Building Materials Historic Ceramic Vessels Historic Fauna Historic Glass Vessels
		45	silty sand with charcoal; upcast A horizon	10YR 3/1	Historic Building Materials Historic Ceramic Vessels Historic Fauna Historic Glass Vessels

APPENDIX B (Cont.)
SUMMARY OF SUBSURFACE TESTING

Unit Type	No.	Context	Soil	Munsell	Cultural Materials
Excavation Unit	25	45	silty sand with charcoal; upcast A horizon	10YR 3/1	Historic Unidentified Indeterminate Fauna Prehistoric Ceramic Vessels Prehistoric Chipped Lithics Prehistoric Cobble-based Lithics Prehistoric Energy Prehistoric Lithics
		48	silty loam; A horizon	10YR 3/3	Historic Building Materials Historic Ceramic Vessels Historic Glass Vessels Historic Recreation/Activities Prehistoric Ceramic Vessels Prehistoric Lithics Prehistoric Chipped Lithics
		54	silty sand; B horizon	7.5YR 5/4	Prehistoric Lithics
		67	cut containing context 68	--	--
		68	silty sand with brick, charcoal; fill of context 67	7.5YR 3/3	Historic Building Materials Historic Commerce Indeterminate Lithics
		69	cut containing context 70	--	--
		70	fine silty loam with charcoal; fill of context 69	10YR 3/4	Historic Building Materials Historic Recreation/Activities Prehistoric Lithics
		74	stone and brick building rubble	--	--
		75	fine loamy sand; redeposited B horizon	10YR 5/4	--
		76	fine silty sand with charcoal	10YR 3/2	--
		77	silty clay	2.5YR 3/3	--

APPENDIX B (Cont.)
SUMMARY OF SUBSURFACE TESTING

Unit Type	No.	Context	Soil	Munsell	Cultural Materials	
Excavation Unit	26	1	root mat	--	--	
		4	sandy loam with brick	7.5YR 3/1	Historic Ceramic Vessels Historic Glass Vessels Historic Kitchen	
		14	mottled silty sand with brick; upcast B horizon		10YR 3/3, 10YR 5/4, 7.5YR 4/4	Historic Ceramic Vessels Historic Recreation/Activities Prehistoric Ceramic Vessels Prehistoric Lithics
		15	cut containing context 16	--	--	
		16	mottled silty sand with brick; fill of context 15	10YR 3/3, 10YR 5/4	--	
		19	foundation wall	--	--	
		43	cut containing context 44	--	--	
		44	silty sand; builders trench	10YR 4/2	--	
		45	silty sand with charcoal; upcast A horizon	10YR 3/1	Historic Building Materials Historic Ceramic Vessels Historic Clothing Related Historic Fauna Historic Recreation/Activities Prehistoric Ceramic Vessels Prehistoric Lithics	
		46	mottled silty sand; fill of context 47		10YR 4/2, 10YR 5/4	Historic Building Materials Indeterminate Fauna Prehistoric Lithics
		47	cut containing 46	--	--	
		48	silty loam; A horizon	10YR 3/3	Historic Building Materials Historic Ceramic Vessels Historic Recreation/Activities Indeterminate Fauna Prehistoric Ceramic Vessels	

APPENDIX B (Cont.)
SUMMARY OF SUBSURFACE TESTING

Unit Type	No.	Context	Soil	Munsell	Cultural Materials
Excavation Unit	26	48	silty loam; A horizon	10YR 3/3	Prehistoric Lithics
		54	silty sand; B horizon	7.5YR 5/4	--
		69	cut containing context 70	--	--
		70			Historic Fauna
Excavation Unit	27	49	brick floor	--	--
		50	mottled medium sand with pebbles	10YR 4/4, 10YR 5/6	--
		51	mottled medium sand. with pebbles	7.5YR 4/6	--
		52	compact medium sand	7.5YR 5/3	--

APPENDIX B (Cont.)
SUMMARY OF SUBSURFACE TESTING

Unit Type	No.	Context	Soil	Munsell	Cultural Materials
Excavation Unit	28	1	root mat	--	--
		4	sandy loam with brick	7.5YR 3/1	Historic Ceramic Vessels Historic Glass Vessels
	13		mottled silty loam with brick	10YR 4/1, 10YR 3/3	Historic Building Materials Historic Ceramic Vessels Historic Fauna Historic Glass Vessels Indeterminate Fauna
					Historic Building Materials Historic Ceramic Vessels Historic Fauna Historic Glass Vessels Historic Tools/Hardware Indeterminate Fauna
	30		mottled sandy loam; A horizon	10YR 4/3, 10YR 4/6	Historic Building Materials Historic Ceramic Vessels Historic Fauna Historic Glass Vessels Historic Tools/Hardware Indeterminate Fauna
					Historic Building Materials Historic Ceramic Vessels Historic Fauna Historic Glass Vessels Historic Tools/Hardware Indeterminate Fauna
	54		silty sand; B horizon	7.5YR 5/4	--
	60		stone foundation wall	--	--
	65		brick and cobble tumble	--	--
	66		mottled silty loam	10YR 5/4, 10YR 3/3, 7.5YR 4/4	Historic Ceramic Vessels Historic Fauna
	73		stone foundation wall	--	--
	78		silty loam; fill of context 79	10YR 3/4	--
	79		cut containing context 78	--	--

APPENDIX B (Cont.)
SUMMARY OF SUBSURFACE TESTING

Unit Type	No.	Context	Soil	Munsell	Cultural Materials
Excavation Unit	29	1	root mat	--	--
		2	silty loam with brick; fill of context 81	10YR 3/2	Historic Arms and Armor Historic Building Materials Historic Ceramic Vessels Historic Clothing Related Historic Fauna Historic Glass Vessels Historic Manufacturing Historic Tools/Hardware Indeterminate Fauna
	4	sandy loam with brick	7.5YR 3/1	Historic Ceramic Vessels Historic Glass Vessels	
	35	mottled, compact clay loam with brick, mortar, rubble	10YR 4/4, 10YR 5/4	--	
	60	stone foundation wall	--	--	
	61	cobbles	--	--	
	65	brick and cobble tumble	--	--	

APPENDIX B (Cont.)
SUMMARY OF SUBSURFACE TESTING

Unit Type	No.	Context	Soil	Munsell	Cultural Materials
Excavation Unit	30	1	root mat	--	--
		2	silty loam with brick; fill of context 81	10YR 3/2	Historic Arms and Armor Historic Building Materials Historic Ceramic Vessels Historic Clothing Related Historic Energy Historic Glass Vessels Historic Kitchen Prehistoric Cobble-based Lithics Prehistoric Lithics
	4	sandy loam with brick	7.5YR 3/1	Historic Building Materials Historic Ceramic Vessels Historic Clothing Related Historic Glass Vessels	
	61	cobbles		--	--
* Discarded					

Appendix C

ARTIFACT INVENTORIES

Ci - HOUSE EXCAVATIONS 1999-2000, FULL CATALOG

Cii - ALL EXCAVATIONS 1998-2005, SUMMARY TABLE CATALOG

Appendix Ci

HOUSE EXCAVATIONS 1999-2000, FULL CATALOG

APPENDIX C (i)
FULL ARTIFACT INVENTORY: HOUSE EXCAVATIONS 1999

Trench A, B & C Trench Surface Collection

- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware rim and body, glazed both surfaces, clear with brown highlights
- 4 Historic Ceramic Vessels, Refined Earthenware, Whiteware, flatware rim and cavetto, Shell Edge-Scalloped + Impressed (1800-1850), blue, sherds mend, surface missing, 1800 - 1850
- 1 Historic Glass Vessels, Glass, curved, bottle body, embossed, light aqua, "...(K)erns...(Trent)on...(N)J..."
- 1 Historic Glass Vessels, Glass, curved, bottle fragment, embossed, light aqua, insufficient mark to read

Total Artifacts in Context 0: 7

Trench A Trench Context 90

- 1 Historic Recreation/Activities, Glass, marble whole, green, grey and white, marbled, 20th century
- 2 Historic Tools/Hardware, Ferrous metal, barrel hoop fragment, sherds mend

Total Artifacts in Context 90: 3

Trench B Trench Context 103

- 1 Historic Glass Vessels, Glass, bottle base, light aqua, mold blown/empointilled, mold seam, tubular pontil
- 1 Historic Tools/Hardware, Ferrous metal, barrel hoop whole, 18" diameter

Total Artifacts in Context 103: 2

Total Artifacts in Trench : 12

Front Porch Excavation Unit 25 Context 14

- 4 Historic Ceramic Vessels, Coarse Earthenware, Redware, milk pan rim and body, glazed interior, dark brown, partially mending
- 1 Historic Ceramic Vessels, Porcelain, Chinese Export, hollow ware base, hand painted overglaze floral motif
- 3 Historic Ceramic Vessels, Refined Earthenware, Creamware, unidentified body, 1762 - 1820
- 1 Historic Ceramic Vessels, Stoneware, White salt-glazed, hollow ware body, scratch, blue, 1744 - 1783
- 3 Historic Recreation/Activities, Ball Clay, smoking pipe, stem fragment, 5/64"
- 1 Prehistoric Cobble-based Lithics, Quartzite, cobble-based tool, hammerstone, tan, cortex, L 145mm, W 89.7mm, T 49.9mm, 1110g
- 1 Prehistoric Cobble-based Lithics, Quartzite, cobble-based tool, hammerstone, reddened, cortex, L 190.1mm, W 68mm, T 85.8mm, 1840g, recycled as thermally-altered rock
- 1 Prehistoric Cobble-based Lithics, Quartzite, cobble-based tool, hammerstone, blackened, cortex, L 183mm, W 123.4mm, T 66.4mm, 2269g, recycled as thermally-altered rock
- 1 Prehistoric Lithics, Quartzite, thermally-altered rock broken, reddened, 1318g
- 3 Prehistoric Lithics, Quartzite, thermally-altered rock broken, reddened, cortex, 2596g
- 1 Prehistoric Lithics, Quartzite, thermally-altered rock broken, blackened, cortex, 968g, possibly utilized

Total Artifacts in Context 14: 20

Front Porch Excavation Unit 25 Context 16

- 1 Historic Building Materials, Ferrous metal, shutter-fastner whole, rat-tail design
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed both surfaces, dark brown
- 1 Historic Ceramic Vessels, Porcelain, hard paste, saucer base, hand painted overglaze, red, Teaware

C (i)-1

**APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY**

- 2 Historic Ceramic Vessels, Refined Earthenware, Creamware, plate rim, Royal Rim, sherds mend, Tableware, 1762 - 1820
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, small hollow ware rim, hand painted underglaze, green, band on rim interior and exterior
- 1 Historic Ceramic Vessels, Refined Earthenware, semi-porcelain, large hollow ware body
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, hollow ware body, sponged, blue floral motif, "stick spatter" or cut sponge, resembles Mayer Bros., c. 1880-1905, 1815 - 1940
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, unidentified body, colored glaze, yellow
- 1 Historic Clothing Related, Lead Alloy, button, loop shank, shank missing, traces of gilding remain on back, stamped vine motif on back
- 1 Historic Fauna, Bone, pig, limb
- 1 Historic Glass Vessels, Glass, bottle, beverage body, embossed, light aqua, mold blown, "[KER]NS", mends with EU 26 CX 4
- 1 Historic Tools/Hardware, Ferrous metal, door knob/handle, strap type door handle

Total Artifacts in Context 16: 13

Front Porch Excavation Unit 25 Context 18

- 1 Historic Building Materials, brick fragment, W 2.21in, 82g
- 2 Historic Building Materials, Glass, window, light aqua
- 1 Historic Ceramic Vessels, Porcelain, hotel china, unidentified body, 1860-Present
- 1 Historic Tools/Hardware, Ferrous metal, spike, L 7.5in, T 0.8in

Total Artifacts in Context 18: 5

Front Porch Excavation Unit 25 Context 42

- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, unidentified body, 1762 - 1820

Total Artifacts in Context 42: 1

Front Porch Excavation Unit 25 Context 44

- 4 Historic Building Materials, Glass, window, light green
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware base, glazed both surfaces, pedastooled foot, lustrous black
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, flatware rim, 1762 - 1820
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, small hollow ware rim and body, 1762 - 1820
- 5 Historic Ceramic Vessels, Refined Earthenware, Creamware, unidentified body, 1762 - 1820
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, plate/platter rim, Shell Edge-Scalloped + Impressed (1800-1850), green, 1800 - 1850
- 1 Historic Fauna, Shell, clam fragment

1 Historic Fauna, Shell, clam valve

1 Historic Glass Vessels, Glass, bottle, liquor push-up, olive green

Total Artifacts in Context 44: 16

Front Porch Excavation Unit 25 Context 45

1 Historic Building Materials, Ferrous metal fragment

C (i)-2

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

- 3 Historic Building Materials, Glass, window, light aqua
- 1 Historic Building Materials, Glass, window, light green
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed exterior, dark brown, exterior surface missing
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified body, glazed interior, clear lead
- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified body, glazed exterior, black, same vessel, exterior surface missing
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, unidentified body, 1762 - 1820
- 6 Historic Fauna, Bone, cow fragment, two teeth (one broken) with three jaw fragments
- 2 Historic Fauna, Bone, mammal, limb fragment
- 2 Historic Glass Vessels, Glass, curved, clear/uncolored
- 1 Historic Unidentified, Plastic
- 1 Indeterminate Fauna, Bone, avian, limb
- 1 Indeterminate Fauna, Bone, fish fragment
- 4 Indeterminate Fauna, Bone, mammal fragment
- 1 Prehistoric Ceramic Vessels, Organic/grit temper, leach holes in paste, hollow ware rim, incised, T 3.8mm, particle size 2 mm, incised cross-hatches exterior/interior smoothed, Ware I, Middle Woodland
- 1 Prehistoric Ceramic Vessels, Quartz/grit temper, hollow ware body, cord marked interior and exterior, T 5.5mm, particle size 1-4 mm
- 1 Prehistoric Chipped Lithics, Argillite, hafted biface, projectile point whole, grey, L 59.4mm, W 23.5mm, T 6.1mm, 6g, stemmed, straight blade
- 1 Prehistoric Cobble-based Lithics, Quartzite, cobble-based tool, hammerstone, tan, cortex, L 184mm, W 83.2mm, T 97.3mm, 1769g
- 1 Prehistoric Energy, charcoal, 9g
- 1 Prehistoric Lithics, Argillite,debitage, flake fragment, red, <1g
- 1 Prehistoric Lithics, Argillite, thermally-altered rock broken, purple, 277g
- 1 Prehistoric Lithics, Chert,debitage, whole flake, black, 10 mm class, <1g
- 1 Prehistoric Lithics, Jasper,debitage, flake fragment, red, thermal alteration, <1g
- 1 Prehistoric Lithics, Quartzite, thermally-altered rock broken, reddened, cortex, 195g
- 5 Prehistoric Lithics, Quartzite, thermally-altered rock broken, tan, 202g
- 4 Prehistoric Lithics, Quartzite, thermally-altered rock broken, tan, cortex, 4680g

Total Artifacts in Context 45: 46

Front Porch Excavation Unit 25 Context 48

- 1 Historic Building Materials, Ferrous metal, nail fragment, unidentified

- 1 Historic Building Materials, Ferrous metal, nail, rose head, wrought
- 1 Historic Building Materials, Glass, window, light green
- 1 Historic Ceramic Vessels, Coarse Earthenware, Buff bodied slipware, hollow ware body, slip combed, 1670 - 1795
- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware base, glazed interior, clear with brown highlights, same vessel
- 1 Historic Ceramic Vessels, Earthenware, tin enameled, buff body, unidentified body, glazed, white, 1625 - 1800

C (i)-3

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, flatware rim, 1762 - 1820
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, unidentified body, 1762 - 1820
- 3 Historic Glass Vessels, Glass, curved body, clear/uncolored, lead glass, same vessel, possible lamp chimney
- 1 Historic Recreation/Activities, Ball Clay, smoking pipe, bowl fragment
- 1 Historic Recreation/Activities, Ball Clay, smoking pipe, stem fragment, 5/64"
- 1 Prehistoric Ceramic Vessels, Quartz/grit temper, hollow ware body, cord marked exterior/smoothed interior, T 5.1mm
- 1 Prehistoric Ceramic Vessels, Quartz/grit temper, hollow ware body, cord marked exterior/smoothed interior, T 7.2mm
- 1 Prehistoric Ceramic Vessels, Quartz/grit temper, hollow ware body, cord marked exterior/smoothed interior, T 5mm
- 1 Prehistoric Lithics, Argillite, blank broken, red, W 88.4mm, T 26.6mm, 120g, (L: 57.3 mm)
- 1 Prehistoric Lithics, Argillite, debitage, whole flake, grey, 5g, 40 mm class
- 2 Prehistoric Lithics, Jasper, debitage, flake fragment, red, thermal alteration, <1g
- 1 Prehistoric Lithics, Jasper, debitage, whole flake, yellow/brown, cortex, thermal alteration, 3g, 30 mm class
- 1 Prehistoric Lithics, Jasper, debitage, whole flake, brown, 10 mm class, <1g
- 4 Prehistoric Lithics, Jasper, debitage, whole flake, brown, 20 mm class, <1g
- 1 Prehistoric Lithics, Jasper, unmodified stone, 534g
- 2 Prehistoric Lithics, Quartz, debitage, reduction fragment, white, 8g
- 6 Prehistoric Lithics, Quartzite, thermally-altered rock broken, reddened, cortex, 1851g

Total Artifacts in Context 48: 36

Front Porch Excavation Unit 25 Context 54

- 1 Prehistoric Chipped Lithics, Argillaceous shale, biface fragment, tan
- 1 Prehistoric Chipped Lithics, Jasper, hafted biface, expanding stem proximal fragment, red Perkiomen, thermal alteration, L 36.9mm, W 36.5mm, T 7.5mm, flat platform base, blade typical of Perkiomen type points, base more closely resembles a Susquehanna broad base, tip broken, reworked

Total Artifacts in Context 54: 2

Front Porch Excavation Unit 25 Context 68

- 1 Historic Building Materials, Coarse Earthenware, brick fragment
- 1 Historic Building Materials, Ferrous metal, nail, unidentified
- 1 Historic Commerce, Copper Alloy, coin, Liberty head cent, 1809
- 1 Indeterminate Lithics, Slate, grey

Total Artifacts in Context 68: 4

Front Porch Excavation Unit 25 Context 70

- 5 Historic Building Materials, Ferrous metal, nail
- 1 Historic Building Materials, Ferrous metal, nail, cut type
- 1 Historic Building Materials, Glass, window, light green

- 2 Historic Building Materials, Glass, window, light aqua
- 1 Historic Recreation/Activities, Ball Clay, smoking pipe, bowl fragment
- 1 Historic Recreation/Activities, Ball Clay, smoking pipe, bowl, 5/64", Maker's Mark, "RT" in a circle, attributed to Robert Tippet II or III, c. 1678-1720

C (i)-4

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

- 1 Historic Recreation/Activities, Ball Clay, smoking pipe, stem, 7/64"
- 1 Prehistoric Lithics, Argillite, core, grey, W 69mm, T 29.1mm, 122g, [L: 82.3]
- 1 Prehistoric Lithics, Argillite, debitage, reduction fragment, grey, 2g
- 1 Prehistoric Lithics, Argillite, debitage, whole flake, grey, 1g, 30 mm class
- 1 Prehistoric Lithics, Chert, debitage, flake fragment, black, cortex, 1g
- 2 Prehistoric Lithics, Quartzite, thermally-altered rock broken, reddened, cortex, 432g

Total Artifacts in Context 70: 18

Total Artifacts in Front Porch Excavation Unit 25 : 161

Front Porch Excavation Unit 26 Context 4

- 1 Historic Ceramic Vessels, Refined Earthenware, Ironstone, hollow ware rim
- 1 Historic Ceramic Vessels, Refined Earthenware, Ironstone, unidentified base, Maker's Mark, "BURGESS&CO" in a circle around a crown (Kovel and Kovel 1986), 1903 - 1950
- 1 Historic Ceramic Vessels, Refined Earthenware, semi-porcelain, unidentified base, Maker's Mark, "Lamberton China", made by Maddock and by Scammel China Company (Lehner 1988), 1893 - 1954
- 1 Historic Ceramic Vessels, Refined Earthenware, semi-porcelain, unidentified body
- 1 Historic Ceramic Vessels, Refined Earthenware, semi-porcelain, unidentified body, decal overglaze, red floral motif
- 1 Historic Glass Vessels, Glass, bottle, beverage body, embossed, light aqua, mold blown, "BOTTLE/KER[NS]"
- 1 Historic Glass Vessels, Glass, bottle, beverage body, embossed, clear/uncolored, mold blown, "OP" or "OB"
- 2 Historic Glass Vessels, Glass, decorative, hollow ware base and body, molded design, light blue, press molded (Post c. 1824), same vessel, milk glass, "235"
- 4 Historic Glass Vessels, Glass, tableware, stemware base and body, molded design, clear/uncolored, press molded (Post c. 1824), sherds mend, square base
- 1 Historic Kitchen, Steatite fragment, L 19.5in, W 15.5in, T 2in, sink basin, basal portion, edges are beveled for attachment of sides, portion of drain hole with beveling for drain cover, Late 19th/Early 20th Century

Total Artifacts in Context 4: 14

Front Porch Excavation Unit 26 Context 14

- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, dish rim, slip trailed, piecrust rim, clear lead, Cooking/Serving, 1670 - 1850
- 5 Historic Ceramic Vessels, Refined Earthenware, Creamware, hollow ware base and body, 1762 - 1820
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, plate rim, 10" diameter, Tableware, 1762 - 1820
- 1 Historic Recreation/Activities, Ball Clay, smoking pipe, stem fragment, 4/64"
- 1 Prehistoric Ceramic Vessels, Quartz/grit temper, hollow ware body, cord marked, T 4.1mm
- 1 Prehistoric Lithics, Chert, core, black, cortex, L 60.2mm, W 44.4mm, T 27.4mm, 66g
- 1 Prehistoric Lithics, Quartzite, thermally-altered rock broken, reddened, 266g

1 Prehistoric Lithics, Quartzite, thermally-altered rock broken, 478g

Total Artifacts in Context 14: 12

Front Porch Excavation Unit 26 Context 45

2 Historic Building Materials, Ferrous metal, nail

C (i)-5

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

- 1 Historic Building Materials, Ferrous metal, nail, rose head, wrought
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware base, glazed interior, dark brown
- 1 Historic Ceramic Vessels, Earthenware, tin enameled, buff body, unidentified body, glazed, light blue, 1670 - 1800
- 1 Historic Ceramic Vessels, Earthenware, tin enameled, pink body, unidentified body, glazed, burned, 1625 - 1800
- 2 Historic Ceramic Vessels, Refined Earthenware, Creamware, hollow ware body, colored glaze, molded design, green, 1759 - 1783
- 1 Historic Clothing Related, Copper Alloy, buckle, belt whole, (Stone:29-30, Fig. 19K)
- 1 Historic Clothing Related, Pewter, button, solid with "U" shaped copper alloy eye
- 1 Historic Fauna, Bone, mammal fragment
- 1 Historic Fauna, Tooth, cow
- 2 Historic Recreation/Activities, Ball Clay, smoking pipe, stem fragment, 6/64"
- 5 Prehistoric Ceramic Vessels, Shell temper, hollow ware body, cord marked interior and exterior
- 1 Prehistoric Lithics, Argillite, debitage, whole flake, black, 1g, 30 mm class
- 2 Prehistoric Lithics, Chert, debitage, whole flake, black, 1g, 20 mm class
- 1 Prehistoric Lithics, Jasper, debitage, flake fragment, yellow/brown, 1g
- 1 Prehistoric Lithics, Jasper, debitage, reduction fragment, yellow/brown, cortex, thermal alteration, 2g, pebble-based
- 1 Prehistoric Lithics, Jasper, debitage, reduction fragment, yellow/brown, cortex, 5g
- 1 Prehistoric Lithics, Jasper, debitage, whole flake, red, thermal alteration, 10 mm class, <1g
- 1 Prehistoric Lithics, Quartz, debitage, whole flake, translucent white, 2g, 20 mm class

Total Artifacts in Context 45: 27

Front Porch Excavation Unit 26 Context 46

- 1 Historic Building Materials, Ferrous metal, nail, unidentified
- 1 Indeterminate Fauna, Bone, large mammal fragment
- 1 Prehistoric Lithics, Chert, debitage, whole flake, grey, 20 mm class, <1g

Total Artifacts in Context 46: 3

Front Porch Excavation Unit 26 Context 48

- 1 Historic Building Materials, Ferrous metal, nail, cut
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, flatware rim, 1762 - 1820
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, unidentified body, 1762 - 1820
- 2 Historic Recreation/Activities, Ball Clay, smoking pipe, bowl fragment
- 3 Indeterminate Fauna, Bone, mammal fragment
- 2 Prehistoric Ceramic Vessels, Shell temper, hollow ware body, cord marked exterior
- 1 Prehistoric Ceramic Vessels, Shell temper, hollow ware body, cord marked interior and exterior
- 4 Prehistoric Ceramic Vessels, Shell temper, hollow ware body, cord marked interior and exterior

- 2 Prehistoric Lithics, Argillite, debitage, flake fragment, purple, 1g
- 1 Prehistoric Lithics, Argillite, debitage, whole flake, purple, 20 mm class, <1g
- 2 Prehistoric Lithics, Chert, debitage, reduction fragment, grey, 1g

C (i)-6

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

- 1 Prehistoric Lithics, Chert, debitage, whole flake, black, 1g, 20 mm class
- 1 Prehistoric Lithics, Quartzite, thermally-altered rock broken, 208g
- 4 Prehistoric Lithics, Quartzite, thermally-altered rock broken, cortex, 580g

Total Artifacts in Context 48: 26

Front Porch Excavation Unit 26 Context 70

- 14 Historic Fauna, Bone, pig, mandible fragment

Total Artifacts in Context 70: 14

Total Artifacts in Front Porch Excavation Unit 26 : 96

Kitchen General Provenience Surface Collection

- 1 Historic Agriculture/Equestrian, Copper Alloy, bridle, "whiffle tree", terminal element of pole yolk
- 1 Historic Cutlery, Copper Alloy, spoon, table whole, stamped, Tableware, Maker's Mark, "Capital Lunch" stamped on front of handle "H & T MFG. CO." on back of handle

Total Artifacts in Context 0: 2

Total Artifacts in Kitchen General Provenience : 2

North Kitchen Wing Trench D Trench

- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed both surfaces, turn rings on interior, brown manganese, interior clear lead with brown mottling
- 1 Historic Clothing Related, Bone, button, four hole sew through whole, raised panel
- 1 Historic Glass Vessels, Glass, bottle neck, down-tooled lip, light aqua
- 1 Historic Glass Vessels, Glass, bottle, medicine body, chamfered corners, light aqua, Pharmaceutical/Cosmetic, embossed lettering one face "...ES Co" other face "...phia...U..."
- 1 Historic Glass Vessels, Glass, curved fragment, clear/uncolored
- 1 Historic Recreation/Activities, Clay, marble whole, Toy

Total Artifacts in Surface Collection: 6

North Kitchen Wing Trench D Trench Context 29

- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, flatware rim and cavetto, scalloped, Tableware, 1762 - 1820
- 1 Historic Ceramic Vessels, Refined Earthenware, Redware, hollow ware body, glazed both surfaces, engine-turned, brown manganese, 1763 - 1820
- 1 Historic Ceramic Vessels, Refined Earthenware, Yellowware, hollow ware fragment, clear lead, 1827 - 1940
- 1 Historic Recreation/Activities, Ball Clay, smoking pipe, stem fragment, 4/64"
- 1 Historic Recreation/Activities, Ball Clay, smoking pipe, stem fragment, 6/64"

Total Artifacts in Context 29: 5

North Kitchen Wing Trench D Trench Context 53

- 1 Historic Agriculture/Equestrian, Ferrous metal, bridle fragment, wagon hardware
- 1 Historic Agriculture/Equestrian, Ferrous metal, ox shoe
- 1 Historic Arms and Armor, Copper Alloy, cartridge case, center fire, stamped, "R-P 264 WIN MAG"

C (i)-7

**APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY**

- 1 Historic Building Materials, Ferrous metal, bolt whole, threaded, corroded, with washer
- 1 Historic Building Materials, Ferrous metal, hinge, strap whole
- 2 Historic Building Materials, Ferrous metal, nail whole, wrought, corroded
- 1 Historic Building Materials, Ferrous metal, nail whole, wire, corroded, 1850 - 1999
- 1 Historic Building Materials, Ferrous metal, nail, cut type fragment, corroded, 1835 - 1999
- 9 Historic Building Materials, Ferrous metal, nail, cut type whole, corroded, 1835 - 1999
- 5 Historic Building Materials, Ferrous metal, nail, unidentified subtype fragment, corroded
- 1 Historic Building Materials, Ferrous metal, spike fragment, wrought, corroded
- 2 Historic Building Materials, Glass, window fragment, clear/uncolored
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, dish fragment, 1670 - 1850
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, bowl base, glazed both surfaces, clear with brown mottling
- 3 Historic Ceramic Vessels, Coarse Earthenware, Redware, deep dish fragment, glazed interior, brown manganese
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware fragment, glazed both surfaces, brown manganese
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware rim, glazed both surfaces, brown manganese
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified form fragment, surface missing
- 2 Historic Ceramic Vessels, Refined Earthenware, Creamware, unidentified form fragment, 1772 - 1820
- 2 Historic Ceramic Vessels, Refined Earthenware, Ironstone, bowl rim and body, molded design, sherds mend, 1840 - 1999
- 2 Historic Ceramic Vessels, Refined Earthenware, Ironstone, flatware base and body
- 1 Historic Ceramic Vessels, Refined Earthenware, Ironstone, hollow ware fragment, transfer printed flow, blue, 1840 - 1910
- 11 Historic Ceramic Vessels, Refined Earthenware, Ironstone, unidentified form fragment, 1840 - 1999
- 1 Historic Ceramic Vessels, Refined Earthenware, Ironstone, unidentified form base, Maker's Mark, black printed mark reads "W.M.C...", British arms with lion - Willets Manufacturing Company, Trenton, NJ, 1879 - 1909
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, flatware rim, Shell Edge-Scalloped + Impressed (1800-1850), green, 1800 - 1840
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, unidentified form fragment
- 4 Historic Ceramic Vessels, Refined Earthenware, semi-porcelain, unidentified form fragment
- 4 Historic Ceramic Vessels, Refined Earthenware, Whiteware, bowl base and body, London shape, sherds mend, 1815 - 1999
- 4 Historic Ceramic Vessels, Refined Earthenware, Whiteware, cup rim and body, sponged, light blue, some sherds mend, 1815 - 1940
- 2 Historic Ceramic Vessels, Refined Earthenware, Whiteware, flatware rim, body and base, sponged, blue, "stick

spatter" or cut sponge, resembles Mayer Bros., c. 1880-1905

- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, flatware rim, transfer printed, blue, 1775 - 1840
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, flatware rim, Shell Edge-Scalloped + Impressed (1800-1850), green, surface missing, 1815 - 1850
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, hollow ware handle, transfer printed, light blue, 1815 - 1999
- 3 Historic Ceramic Vessels, Refined Earthenware, Whiteware, plate rim, Shell Edge-Unscalped + Impressed (1840-1875), blue, 1840 - 1875

C (i)-8

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

- 2 Historic Ceramic Vessels, Refined Earthenware, Yellowware, teapot body, dipped/annular, polychrome, sherds mend, alternating blue and white bands, 1827 - 1940
- 1 Historic Ceramic Vessels, Refined Earthenware, Yellowware, teapot spout, 1827 - 1940
- 2 Historic Ceramic Vessels, Refined Earthenware, Yellowware, unidentified form fragment, 1827 - 1940
- 1 Historic Clothing Related, Leather and metal, shoe fragment, eyelets
- 1 Historic Commerce, Copper Alloy, coin, Liberty head large cent, 1839
- 1 Historic Cutlery, Copper Alloy, spoon fragment, stamped, corroded, stamp and pateren not discernable, plated
- 4 Historic Fauna, Bone, large mammal, limb fragment
- 1 Historic Fauna, Tooth, large mammal fragment
- 1 Historic Fauna, Tooth, pig fragment
- 1 Historic Glass Vessels, Ferrous metal, lightning stopper fragment
- 1 Historic Glass Vessels, Glass handle, clear/uncolored, diamond cross-section, candlestick or lamp
- 1 Historic Glass Vessels, Glass, lid liner whole, opaque white, Post 1869
- 1 Historic Glass Vessels, Glass, bottle base, embossed, light aqua, multi-piece mold, "15"
- 1 Historic Glass Vessels, Glass, bottle finish, neck and body, amber, square
- 1 Historic Glass Vessels, Glass, bottle finish and neck, two-part finish
- 1 Historic Glass Vessels, Glass, bottle fragment, light aqua
- 1 Historic Glass Vessels, Glass, bottle, beverage whole, embossed, clear/uncolored, multi-piece mold, down-tooled finish, "E.L. Kerns Trenton N.J. Registered" in cursive on body below image of an elk with "E.L.K."
- 1 Historic Glass Vessels, Glass, bottle, beverage base and body, embossed, light aqua, "E.L. K(erns) Tren(ton) N.J." in cursive on body, "THIS (BOTTLE) REGISTERED" above base
- 2 Historic Glass Vessels, Glass, bottle, beverage finish and neck, light aqua, down-tooled finish
- 2 Historic Glass Vessels, Glass, bottle, beverage fragment, green
- 1 Historic Glass Vessels, Glass, bottle, beverage base, brown, melted
- 1 Historic Glass Vessels, Glass, bottle, medicine fragment, light aqua, rectangular with flat chamfered corners, Late 19th century
- 1 Historic Glass Vessels, Glass, bottle, medicine finish and neck, patent lip, light aqua, Late 19th century
- 1 Historic Glass Vessels, Glass, bottle, medicine whole, rectangular with recessed panels, light aqua, finishing tool, patent lip, "TAYLOR'S HORE HOUND BALSAM TRENTON, N.J."
- 1 Historic Glass Vessels, Glass, bottle, medicine whole, embossed, light aqua, multi-piece mold, "TAYLOR'S HORE HOUND BALSAM TRENTON, NJ"
- 1 Historic Glass Vessels, Glass, bottle, wine fragment, olive green
- 1 Historic Glass Vessels, Glass, container base, embossed, light aqua, "67 PAT NO. 29" on perimeter around "244"
- 1 Historic Glass Vessels, Glass, container, liquor fragment, amber, strapped flask shape

- 3 Historic Glass Vessels, Glass, container, liquor base, amber, flask shape
- 1 Historic Glass Vessels, Glass, jar finish, external thread, aqua, multi-piece mold, Post 1850
- 1 Historic Personal Items, Copper Alloy, pin fragment
- 1 Historic Personal Items, Copper Alloy, razor handle
- 1 Historic Personal Items, Ferrous metal, scissors handle
- 1 Historic Personal Items, Glass fragment, thermometer

C (i)-9

**APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY**

- 1 Historic Recreation/Activities, Copper Alloy, harmonica fragment
- 2 Historic Recreation/Activities, Stoneware, marble, grey and red
- 1 Historic Recreation/Activities, Wood, black, flat disk, gaming piece
- 3 Historic Unidentified, Ferrous metal fragment
- 1 Historic Unidentified, Ferrous metal fragment, 13 1/2" rod of twisted thick wire terminating in loop, possible handle
- 6 Indeterminate Fauna, Bone, avian
- 7 Indeterminate Fauna, Bone, mammal fragment
- 2 Modern, Plastic *
- 1 Modern Personal Items, Plastic, comb fragment

Total Artifacts in Context 53: 142

Total Artifacts in North Kitchen Wing Trench : 153

North Kitchen Wing Trench 20, 21 Excavation Unit Context 34

- 3 Historic Building Materials, brick and mortar fragment, glazed, 1184g
- 1 Historic Building Materials, Ferrous metal, nail
- 1 Historic Building Materials, Ferrous metal, nail, unidentified
- 1 Historic Ceramic Vessels, Coarse Earthenware, Buff bodied slipware, hollow ware body, slip decorated with multiple colors
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, flatware body, 1775 - 1840
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, plate/platter rim, hand painted underglaze, blue floral motif, Tableware, 1815 - 1915
- 1 Historic Ceramic Vessels, Refined Earthenware, Yellowware, unidentified body, 1827 - 1940
- 1 Historic Clothing Related, Brass, button, loop shank whole, gilded Type 18 (Noel Hume 1970), "TREBLE GILT", 19th century
- 2 Historic Glass Vessels, Glass, window, light aqua
- 1 Historic Glass Vessels, Glass, window, light green
- 2 Indeterminate Fauna, Bone, mammal fragment
- 44 Indeterminate Fauna, Bone, small mammal fragment, rodent cranium
 - 1 Indeterminate Fauna, Bone, small mammal, rodent mandible
 - 1 Prehistoric Lithics, Argillite, debitage, reduction fragment, tan, 32g

Total Artifacts in Context 34: 61

North Kitchen Wing Trench 21, 22, 23 Excavation Unit Context 86

- 3 Historic Building Materials, Ferrous metal, nail
- 1 Historic Building Materials, Ferrous metal, nail, wire (Post 1850)

- 1 Historic Building Materials, Ferrous metal, nail, unidentified
- 14 Historic Building Materials, Glass, window, light aqua
- 1 Historic Ceramic Vessels, Porcelain, hard paste, unidentified body
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, unidentified body, 1762 - 1820

C (i)-10

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, plate rim, hand painted underglaze, blue, 8.5" diameter, Tableware, 1815 - 1940
- 2 Historic Fauna, Shell, oyster fragment
- 1 Historic Glass Vessels, Glass, bottle body, light aqua, mold blown
- 1 Historic Glass Vessels, Glass, bottle body, embossed, green, mold blown, "... LL ..."
- 1 Historic Glass Vessels, Glass, bottle base, aqua, cup-bottom mold
- 5 Historic Glass Vessels, Glass, container body, light aqua
- 3 Historic Glass Vessels, Glass, container body, amber, multiple vessels
- 1 Historic Glass Vessels, Glass, jar finish, aqua, grooved finish for wax seal
- 1 Historic Glass Vessels, Glass, tableware, drinking vessel rim and body, clear/uncolored, nonlead glass
- 3 Indeterminate Fauna, Bone, avian fragment
- 1 Indeterminate Fauna, Bone, avian, limb
- 5 Indeterminate Fauna, Bone, mammal fragment
- 1 Indeterminate Fauna, Bone, medium mammal, scapula
- 2 Indeterminate Fauna, Bone, medium mammal, vertebra

Total Artifacts in Context 86: 49

Total Artifacts in North Kitchen Wing Excavation Unit : 110

North Kitchen Wing Excavation Unit 18 Context 4

- 1 Historic Building Materials, Ferrous metal, nail whole, wire (Post 1850)
- 1 Historic Building Materials, Ferrous metal, nail whole, wrought
- 1 Historic Building Materials, Ferrous metal, nail whole, cut (Post c. 1790)
- 1 Historic Building Materials, Ferrous metal, nail fragment, unidentified
- 1 Historic Building Materials, Ferrous metal, nail, T head whole, wrought
- 2 Historic Building Materials, Glass, window, light aqua
- 4 Historic Building Materials, Glass, window, light green
- 1 Historic Building Materials, Slate, roofing
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, dish rim and body, slip trailed, piecrust rim, clear lead, >12" diameter, Cooking/Serving
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed exterior, brown, interior surface missing
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed both surfaces, lustrous black
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, unglazed exterior, interior surface
- 1 Historic Ceramic Vessels, Porcelain, hard paste, hollow ware body, hand painted underglaze, blue

- 1 Historic Ceramic Vessels, Porcelain, hard paste, plate rim and cavetto, 9-10" rim diameter
- 1 Historic Ceramic Vessels, Porcelain, hotel china, shallow dish rim
- 3 Historic Ceramic Vessels, Refined Earthenware, buff body, kiln wad, unglazed
- 1 Historic Ceramic Vessels, Refined Earthenware, Ironstone, flatware rim, 1840-Present

C (i)-11

**APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY**

- 1 Historic Ceramic Vessels, Refined Earthenware, Ironstone, unidentified body, 1840-Present
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, flatware base, 1815-Present
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, flatware rim, 1815-Present
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, hollow ware body, molded design, 1815-Present
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, hollow ware body, transfer printed underglaze, blue, 1815 - 1915
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, hollow ware rim, 1815-Present
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, hollow ware body, 1815-Present
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, small hollow ware base, 3" diameter, 1815-Present
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, unidentified body, 1815-Present
- 1 Historic Ceramic Vessels, Stoneware, buff body, bottle finish and neck, yellow, wide mouth with narrow neck, base of handle scar just below the mouth, white slip interior, Ginger beer bottle glaze on exterior
- 1 Historic Clothing Related, Glass and metal, button, white, unafaced glass inlay, shank missing
- 1 Historic Clothing Related, Porcelain, button, four hole sew through whole Type 23
- 1 Historic Fauna, Bone, cow, limb fragment, sawn
- 1 Historic Fauna, Bone, cow, scapula fragment
- 1 Historic Fauna, Shell, clam fragment
- 1 Historic Furnishings, Glass, lamp chimney fragment, clear/uncolored
- 1 Historic Glass Vessels, Glass, bottle body, embossed, clear/uncolored, unidentified symbol
- 5 Historic Glass Vessels, Glass, bottle body, clear/uncolored
- 1 Historic Glass Vessels, Glass, bottle base, clear/uncolored, machine made w/stippling (Post 1889)
- 1 Historic Glass Vessels, Glass, bottle base and body, embossed, aqua, same vessel, "... NAM"
- 2 Historic Glass Vessels, Glass, bottle body, amber, sherds mend, "EY MALT..."
- 1 Historic Glass Vessels, Glass, bottle shoulder, aqua
- 1 Historic Glass Vessels, Glass, bottle, beverage body, embossed, amber, Anheiser-Busch eagle with "A"
- 2 Historic Glass Vessels, Glass, bottle, flask base and body, amber, machine made (Post 1881), same vessel
- 1 Historic Glass Vessels, Glass, container body, blue
- 1 Historic Glass Vessels, Glass, container finish, clear/uncolored, possible jar
- 1 Historic Glass Vessels, Glass, flat, embossed, clear/uncolored
- 1 Historic Glass Vessels, Glass, tableware, tumbler body, paneled, clear/uncolored
- 4 Historic Manufacturing, Refined Earthenware, kiln stilt, unglazed, triangular in cross-section
- 2 Historic Tools/Hardware, Ferrous metal, unidentified, amorphous flat pieces
- 1 Historic Tools/Hardware, Ferrous metal, wire
- 3 Indeterminate Fauna, Bone, mammal fragment

1 Indeterminate Fauna, Bone, medium mammal fragment, vertebrae

1 Indeterminate Fauna, Bone, small mammal, scapula

Total Artifacts in Context 4: 69

C (i)-12

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

North Kitchen Wing Excavation Unit 18 Context 30

- 1 Historic Building Materials, Glass, window, light green
- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, small hollow ware handle, glazed, strap handle, black, sherds mend
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, unidentified body, 1762 - 1820
- 1 Indeterminate Fauna, Bone, avian, limb fragment

Total Artifacts in Context 30: 5

Total Artifacts in North Kitchen Wing Excavation Unit 18 : 74

North Kitchen Wing Excavation Unit 19 Context 4

- 3 Historic Building Materials, Ferrous metal, nail
- 1 Historic Building Materials, Ferrous metal, nail, cut
- 1 Historic Building Materials, Ferrous metal, nail, wire (Post 1850)
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, dish rim, slip trailed, piecrust rim, clear lead wavy lines, charred exterior, Cooking/Serving
- 7 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware base, glazed both surfaces, tooled foot, black, partially mending, interior brown mottled, excess glaze spilled onto base, heavy wear
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed both surfaces, dark brown
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, large hollow ware body, glazed both surfaces, lustrous black, over-fired, base of handle, possible pitcher
- 1 Historic Ceramic Vessels, Refined Earthenware, Ironstone, teacup rim, body and base, Teaware
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, plate rim, Shell Edge-Scalloped + Impressed (1800-1850), blue, Tableware, 1800 - 1850
- 1 Historic Clothing Related, Bone, button, five hole sew through whole, Type 19 (Noel Hume 1969), 19th century
- 2 Historic Clothing Related, Porcelain, button, four hole sew through whole, white
- 1 Historic Fauna, Bone, large mammal, limb fragment
- 1 Historic Fauna, Bone, medium mammal fragment, cut
- 1 Historic Glass Vessels, Glass, bottle body, embossed, green, "... ON NT . . ."
- 2 Historic Glass Vessels, Glass, bottle body, olive green, multiple vessels
- 4 Historic Glass Vessels, Glass, bottle finish, body and base, embossed, aqua, mold blown, same vessel, "TRENT[ON]/N[J]"
- 1 Historic Glass Vessels, Glass, bottle, flask body, amber
- 1 Historic Glass Vessels, Glass, container body, clear/uncolored
- 1 Historic Tools/Hardware, Ferrous metal, hook
- 1 Historic Tools/Hardware, Ferrous metal, skeleton key whole

- 1 Indeterminate Fauna, Bone, small mammal, mandible whole, rodent
- 2 Indeterminate Fauna, Bone, small mammal, rib whole
- 2 Indeterminate Fauna, Shell, gastropod Helisoma sp.
- 1 Indeterminate Fauna, Tooth, small mammal, rodent

C (i)-13

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

Total Artifacts in Context 4: 39

Total Artifacts in North Kitchen Wing Excavation Unit 19 : 39

North Kitchen Wing Excavation Unit 20 Context 4

- 1 Historic Building Materials, Coarse Earthenware, sewer pipe, slip on interior and exterior
- 1 Historic Building Materials, Ferrous metal, nail, wrought
- 5 Historic Building Materials, Ferrous metal, nail
- 1 Historic Building Materials, Ferrous metal, nail, cut (Post c. 1790)
- 1 Historic Building Materials, Glass, window, clear/uncolored
- 8 Historic Building Materials, Glass, window, light green
- 3 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed both surfaces, dark brown, same vessel
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed interior, black, exterior surface missing
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed interior, drips on exterior, brown
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, jar rim and body, glazed interior, drips on exterior, dark brown, Storage
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, large hollow ware body, unglazed, charred exterior, same vessel in EU 17, CX 4
- 1 Historic Ceramic Vessels, Porcelain, hard paste, unidentified body
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, unidentified body, 1762 - 1820
- 1 Historic Ceramic Vessels, Refined Earthenware, semi-porcelain, hollow ware rim, bisque
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, flatware rim, 1815-Present
- 2 Historic Ceramic Vessels, Refined Earthenware, Whiteware, small hollow ware handle, sherds mend, 1815-Present
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, unidentified body, 1815-Present
- 1 Historic Clothing Related, Bone, button, four hole sew through Type 20, (Noel Hume 1970), 19th century
- 6 Historic Fauna, Bone, mammal fragment
- 1 Historic Fauna, Bone, pig, rib fragment
- 1 Historic Fauna, Shell, oyster valve
- 1 Historic Glass Vessels, Ferrous metal, cap/lid, for external thread jar
- 1 Historic Glass Vessels, Glass, bottle body, embossed, amber, "PLE . . ."
- 5 Historic Glass Vessels, Glass, bottle body, amber
- 1 Historic Glass Vessels, Glass, bottle base, clear/uncolored, machine made (Post 1881)
- 1 Historic Glass Vessels, Glass, bottle body, embossed, aqua, ". . . rns . . ." in cursive script

- 4 Historic Glass Vessels, Glass, bottle, beverage finish and neck, down-tooled lip, amber, finishing tool (c.1820-1920), sherds mend, patination, two part rim, wine or brandy style finish
- 1 Historic Glass Vessels, Glass, container body, clear/uncolored, solarized, c. 1875 - 1920
- 4 Historic Glass Vessels, Glass, container body, light aqua, multiple vessels
- 5 Historic Manufacturing, Refined Earthenware, kiln stilt

C (i)-14

**APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY**

- 1 Historic Tools/Hardware, Ferrous metal, spike
- 1 Historic Tools/Hardware, Ferrous metal, unidentified, T 0.29in, 2.5" diameter, ring
- 5 Historic Tools/Hardware, Ferrous metal, unidentified, amorphous shape
- 1 Historic Tools/Hardware, Ferrous metal, unidentified, L 5.99in, W 0.54in, T 0.35in
- 1 Indeterminate Fauna, Tooth, deer

Total Artifacts in Context 4: 72

Total Artifacts in North Kitchen Wing Excavation Unit 20 : 72

North Kitchen Wing Excavation Unit 21 Context 4

- 6 Historic Building Materials, mortar, 31.5g

Total Artifacts in Context 4: 6

North Kitchen Wing Excavation Unit 21 Context 29

- 1 Historic Building Materials, Ferrous metal, nail, wrought
- 1 Historic Building Materials, Ferrous metal, nail, T head
- 4 Historic Building Materials, Glass, window, light green
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed both surfaces, clear with brown highlights, dark brown exterior
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, interior surface missing
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, plate rim, Shell Edge-Scalloped + Impressed (1800-1850), blue, 8" diameter, Tableware, 1800 - 1850
- 1 Historic Clothing Related, Glass, button, four hole sew through whole, white
- 1 Historic Fauna, Bone, cow, rib fragment
- 1 Historic Glass Vessels, Glass, bottle body, paneled, amber
- 2 Historic Glass Vessels, Glass, bottle body, clear/uncolored
- 2 Historic Glass Vessels, Glass, flat fragment, unidentified color, patination
- 1 Historic Glass Vessels, Glass and metal, bottle, beverage finish and neck, lightning closure, light aqua, finishing tool, 1877 - 1920
- 1 Indeterminate Fauna, Bone, avian fragment
- 1 Indeterminate Fauna, Bone, avian, limb
- 1 Indeterminate Fauna, Bone, medium mammal, rib fragment

Total Artifacts in Context 29: 20

North Kitchen Wing Excavation Unit 21 Context 87

- 1 Historic Building Materials, Ferrous metal, nail, cut (Post c. 1790)
- 3 Historic Building Materials, Glass, window, light green

Total Artifacts in Context 87: 4

Total Artifacts in North Kitchen Wing Excavation Unit 21 : 30

C (i)-15

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

North Kitchen Wing Excavation Unit 22 Context 4

- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, plate rim to base, Shell Edge-Scalloped + Impressed (1800-1850), blue, Tableware, 1800 - 1850

Total Artifacts in Context 4: 1

North Kitchen Wing Excavation Unit 22 Context 87

- 3 Historic Building Materials, Ferrous metal, nail, wire (Post 1850)
- 2 Historic Building Materials, Ferrous metal, nail
- 1 Historic Building Materials, Glass, window, light aqua
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed interior, dark brown, exterior surface missing
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware base, glazed interior, dark brown
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, small hollow ware rim, glazed both surfaces, slightly everted rim, dark brown
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, small hollow ware rim and body, glazed both surfaces, reeded, dark brown, reduced
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, unidentified body, 1815-Present
- 1 Historic Clothing Related, Glass, button, four hole sew through whole, opaque white, 7/16" diameter
- 2 Historic Fauna, Bone, avian, partial chicken cranium
- 2 Historic Glass Vessels, Glass, container body, aqua
- 1 Historic Glass Vessels, Glass, container body, amber
- 1 Indeterminate Fauna, Bone, avian, limb fragment
- 1 Indeterminate Fauna, Bone, avian, rib fragment
- 1 Indeterminate Fauna, Bone, medium mammal, limb fragment
- 1 Indeterminate Fauna, Bone, medium mammal, rib fragment

Total Artifacts in Context 87: 21

Total Artifacts in North Kitchen Wing Excavation Unit 22 : 22

North Kitchen Wing Excavation Unit 23 Context 53

- 1 Historic Building Materials, Ferrous metal, nail, rose head whole, wrought
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, dish rim and body, slip trailed, piecrust rim, clear lead, 10.5" diameter, Cooking, 1670 - 1850
- 2 Historic Cutlery, Bone and ferrous metal, handle, small "pistol grip" shape, fork or knife
- 1 Historic Glass Vessels, Glass, container body, light green
- 1 Historic Recreation/Activities, Ball Clay, smoking pipe, stem fragment, 6/64"
- 1 Historic Recreation/Activities, Ball Clay, smoking pipe, stem fragment, 5/64"

1 Indeterminate Fauna, Bone, avian, pelvic fragment

Total Artifacts in Context 53: 8

North Kitchen Wing Excavation Unit 23 Context 87

2 Historic Building Materials, Ferrous metal, nail, cut (Post c. 1790)

C (i)-16

**APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY**

- 1 Historic Building Materials, Glass, window, light aqua
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed both surfaces, dark brown
- 9 Historic Fauna, Bone fragment, rodent skull fragments and teeth from same individual
- 1 Historic Glass Vessels, Glass, bottle base
- 1 Historic Glass Vessels, Glass, container, clear/uncolored
- 1 Historic Tools/Hardware, Ferrous metal, washer
- 5 Indeterminate Fauna, Bone, mammal fragment
- 1 Prehistoric Lithics, Argillite,debitage, whole flake, grey, 10 mm class
- 1 Prehistoric Lithics, Chert, core, black, bipolar, L 46.8mm, W 24.8mm, T 11.6mm, 14.5g, used as scraper

Total Artifacts in Context 87: 23

Total Artifacts in North Kitchen Wing Excavation Unit 23 : 31

North Kitchen Wing Excavation Unit 24 Context 13

- 3 Historic Building Materials, Glass, window, light green
- 3 Historic Building Materials, Glass, window, clear/uncolored
- 1 Historic Ceramic Vessels, Coarse Earthenware, Buff bodied slipware, hollow ware body, slip decorated, clear lead, base of handle, 1670 - 1795
- 2 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, hollow ware rim and body, slip trailed, clear lead, same vessel, 1670 - 1850
- 6 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed both surfaces, dark brown, multiple vessels
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, unglazed interior, exterior surface missing, possible flower pot
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, small hollow ware body, glazed both surfaces, reeded, dark brown, globular mug or porringer
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified body, glazed interior, dark brown, exterior surface missing
- 1 Historic Ceramic Vessels, Earthenware, tin enameled, buff body, unidentified body, hand painted, blue, 1640 - 1800
- 1 Historic Ceramic Vessels, Porcelain, hard paste, unidentified body
- 2 Historic Ceramic Vessels, Refined Earthenware, Creamware, unidentified body, multiple vessels, 1762 - 1820
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, unidentified base, 1775 - 1840
- 3 Historic Ceramic Vessels, Refined Earthenware, Whiteware, unidentified body, 1815-Present
- 1 Historic Ceramic Vessels, Stoneware, White salt-glazed, small hollow ware rim, scratch, blue swags, 1744 - 1783
- 1 Historic Ceramic Vessels, Stoneware, White salt-glazed, small hollow ware body, scratch, blue swags, 1744 - 1783

- 1 Historic Ceramic Vessels, Stoneware, White salt-glazed, unidentified body, scratch, blue, 1744 - 1783
- 1 Historic Glass Vessels, Glass, bottle body, paneled, clear/uncolored
- 1 Historic Glass Vessels, Glass, bottle body, light aqua
- 1 Historic Glass Vessels, Glass, bottle body, olive green
- 1 Historic Glass Vessels, Glass, jar body, external thread, clear/uncolored
- 1 Historic Tools/Hardware, Ferrous metal, unidentified, L 3.58in, W 0.81in, T 0.27in, flat strip

C (i)-17

**APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY**

- 1 Modern Plastic *
- 1 Prehistoric Lithics, Jasper, debitage, whole flake, red, thermal alteration, .5g, 20 mm class

Total Artifacts in Context 13: 36

North Kitchen Wing Excavation Unit 24 Context 29

- 1 Historic Building Materials, Coarse Earthenware, brick fragment, <1g
- 1 Historic Building Materials, Ferrous metal, nail, wire
- 3 Historic Building Materials, Ferrous metal, nail, cut
- 5 Historic Building Materials, Ferrous metal, nail, unidentified
- 1 Historic Building Materials, Ferrous metal, nail, cut - machine headed
- 1 Historic Building Materials, Ferrous metal, nail, lath
- 1 Historic Building Materials, Ferrous metal, nail, rose head, cut - hand headed
- 3 Historic Building Materials, Ferrous metal, nail, rose head, wrought
- 1 Historic Building Materials, Ferrous metal, nail, T head, wrought
- 1 Historic Building Materials, Glass, window, light green
- 3 Historic Ceramic Vessels, Coarse Earthenware, Buff bodied slipware, cup rim and body, slip combed and dotted, everted rim, clear lead, partially mending, 5" diameter, Beverage, 1670 - 1795
- 1 Historic Ceramic Vessels, Coarse Earthenware, Buff bodied slipware, hollow ware body, slip combed, clear lead, 1670 - 1795
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, hollow ware body, slip trailed, clear lead, fingerprints, 1670 - 1850
- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed, dark brown
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed both surfaces, brown mottled
- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed, black
- 4 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified body, surface missing
- 1 Historic Ceramic Vessels, Stoneware, Westerwald-type, hollow ware body, hand painted, incised, blue, 1620 - 1775
- 1 Historic Fauna, Bone, mammal fragment, cut marks
- 1 Historic Manufacturing, Slag
- 2 Historic Recreation/Activities, Ball Clay, smoking pipe, bowl fragment
- 1 Historic Recreation/Activities, Ball Clay, smoking pipe, bowl fragment, Maker's Mark, "R . . .", probably RT, Robert Tippet II or III (c. 1678-1760)
- 1 Historic Recreation/Activities, Ball Clay, smoking pipe, stem fragment, 6/64"
- 1 Historic Tools/Hardware, Copper Alloy, unidentified, sheet
- 4 Indeterminate Fauna, Bone, mammal fragment
- 1 Prehistoric Chipped Lithics, Jasper, wedge, scraper broken, yellow/brown, W 35.1mm, T 11.3mm, 13g, concave

scraper with heavy crushing indicating use as a wedge

- 1 Prehistoric Lithics, Chert, debitage, whole flake, black, 3g, 20 mm class
- 1 Prehistoric Lithics, Chert, debitage, whole flake, black, 4g, 40 mm class
- 1 Prehistoric Lithics, Jasper, debitage, flake fragment, yellow/brown
- 1 Prehistoric Lithics, Quartzite, thermally-altered rock broken, reddened, 60g

C (i)-18

APPENDIX C (i) (Cont.) ARTIFACT INVENTORY

Total Artifacts in Context 29: 49

North Kitchen Wing Excavation Unit 24 Context 30

- 3 Historic Building Materials, Ferrous metal, nail, unidentified
- 4 Historic Building Materials, Ferrous metal, nail
- 2 Historic Building Materials, Ferrous metal, nail, rose head
- 4 Historic Ceramic Vessels, Coarse Earthenware, Buff bodied slipware, cup body, slip combed and dotted, everted rim, clear lead, partially mending, same vessel in EU 24 CX 29, 1670 - 1795
- 2 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, dish rim and body, slip decorated, piecrust rim, clear with brown mottling, sherds mend, Cooking, 1670 - 1850
- 1 Historic Commerce, Copper Alloy, coin, George II farthing, 1735
- 1 Historic Glass Vessels, Glass, bottle body, olive green
- 3 Historic Glass Vessels, Glass, bottle, wine base and body, globular, olive green, partially mending, patination
- 5 Indeterminate Fauna, Bone, mammal fragment
- 1 Prehistoric Lithics, Jasper,debitage, whole flake, brown, 20 mm class
- 1 Prehistoric Lithics, Quartzite, thermally-altered rock broken, reddened, 101g

Total Artifacts in Context 30: 27

North Kitchen Wing Excavation Unit 24 Context 66

- 1 Historic Building Materials, Ferrous metal, nail, unidentified
- 1 Historic Building Materials, Glass, window, light aqua
- 1 Historic Ceramic Vessels, Earthenware, tin enameled, buff body, unidentified body
- 1 Historic Ceramic Vessels, Porcelain, hard paste, unidentified body
- 1 Historic Fauna, Bone, mammal fragment
- 1 Historic Fauna, Tooth, pig

Total Artifacts in Context 66: 6

North Kitchen Wing Excavation Unit 24 Context 78

- 1 Historic Building Materials, Ferrous metal, nail, unidentified
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed both surfaces, dark brown,
- 3 Historic Fauna, Shell, oyster fragment
- 2 Indeterminate Fauna, Bone, avian fragment
- 3 Indeterminate Fauna, Bone, mammal fragment

Total Artifacts in Context 78: 10

Total Artifacts in North Kitchen Wing Excavation Unit 24 : 128

North Kitchen Wing Excavation Unit 28 Context 4

- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware base, glazed both surfaces, pedastooled foot, dark brown, probably a bowl
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed both surfaces, dark brown
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware base, glazed both surfaces, dark brown

C (i)-19

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed both surfaces, brown
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, large hollow ware handle, glazed, strap handle, dark
- 1 Historic Ceramic Vessels, Porcelain, hard paste, unidentified body, hand painted over and underglaze, blue
- 1 Historic Glass Vessels, Glass, eye dropper, tip missing
- 1 Historic Glass Vessels, Glass, curved fragment, patination

Total Artifacts in Context 4: 8

North Kitchen Wing Excavation Unit 28 Context 13

- 1 Historic Building Materials, Ferrous metal, nail, unidentified
- 8 Historic Building Materials, Glass, window, light aqua
- 2 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, dish body, slip trailed, clear with green mottling, same vessel, Cooking/Serving, 1670 - 1850
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, hollow ware body, slip trailed, clear with green mottling, 1670 - 1850
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, hollow ware body, slip trailed, clear lead, 1670 - 1850
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, hollow ware body, slip decorated with multiple colors, clear lead, marbelized white and dark brown slip, 1670 - 1850
- 3 Historic Ceramic Vessels, Coarse Earthenware, Redware, bowl base, glazed both surfaces, pedastooled foot, dark brown, multiple vessels, Preparation
- 5 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed, dark brown, surface missing
- 3 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware handle and body, glazed both surfaces, dark brown, partially mending
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware handle and body, glazed both surfaces, dark brown, reduced
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed, partially glazed exterior, dark brown
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed both surfaces, clear lead
- 32 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed both surfaces, dark brown, multiple vessels
- 7 Historic Ceramic Vessels, Coarse Earthenware, Redware, medium hollow ware rim, glazed both surfaces, slightly everted rim, dark brown, multiple vessels
- 1 Historic Ceramic Vessels, Earthenware, tin enameled, buff body, unidentified body, light blue, 1680 - 1800
- 1 Historic Ceramic Vessels, Porcelain, Chinese Export, saucer rim, hand painted overglaze, red, Teaware
- 1 Historic Ceramic Vessels, Porcelain, Chinese Export, unidentified body, hand painted overglaze, red
- 1 Historic Ceramic Vessels, Porcelain, Chinese Export, unidentified body, hand painted underglaze, blue

- 1 Historic Ceramic Vessels, Porcelain, Chinese Export, unidentified body
- 2 Historic Ceramic Vessels, Refined Earthenware, Creamware, plate/platter rim, multiple vessels, Tableware, 1762 - 1820
- 3 Historic Ceramic Vessels, Refined Earthenware, Creamware, twiffler rim, sherds mend, 4.5" diameter, Tableware, 1762 - 1820
- 7 Historic Ceramic Vessels, Refined Earthenware, Creamware, unidentified body, 1762 - 1820

C (i)-20

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, plate rim, Shell Edge-Scalloped + Impressed (1800-1850), green, Tableware, 1800 - 1850
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, saucer base, hand painted underglaze, Pearlware polychrome palette floral motif, Teaware, 1795 - 1825
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, saucer base, Teaware, 1775 - 1840
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, saucer rim, hand painted underglaze, Pearlware polychrome palette floral motif, Teaware, 1795 - 1825
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, unidentified body, 1775 - 1840
- 1 Historic Ceramic Vessels, Stoneware, grey body, hollow ware base, salt glaze
- 1 Historic Ceramic Vessels, Stoneware, Nottingham, hollow ware body, incised, blue, 1700 - 1810
- 1 Historic Ceramic Vessels, Stoneware, White salt-glazed, teacup body, scratch, blue, Teaware, 1744 - 1783
- 1 Historic Fauna, Bone, mammal fragment, saw marks
- 4 Historic Fauna, Shell, clam fragment
- 4 Historic Fauna, Shell, oyster fragment
- 5 Historic Fauna, Tooth, cow fragment
- 1 Historic Glass Vessels, Glass, bottle body, light aqua
- 1 Historic Glass Vessels, Glass, bottle, wine body, globular, olive green, patination
- 8 Indeterminate Fauna, Bone, mammal fragment
- 1 Indeterminate Fauna, Tooth, mammal, crown severely worn

Total Artifacts in Context 13: 117

North Kitchen Wing Excavation Unit 28 Context 30

- 1 Historic Building Materials, Ferrous metal, nail, wrought
- 3 Historic Building Materials, Glass, window, light green
- 1 Historic Building Materials, Lead, window, opened, but no mark
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware base, glazed both surfaces, brown, 5.5" diameter, base is complete, probably a jar or jug
- 2 Historic Fauna, Bone, mammal fragment
- 1 Historic Fauna, Tooth, pig fragment
- 2 Historic Glass Vessels, Glass, bottle body, olive green, patination, 0.5 to 0.6" thick
- 5 Historic Glass Vessels, Glass, bottle, wine body, olive green, patination
- 4 Historic Tools/Hardware, Ferrous metal, unidentified
- 6 Indeterminate Fauna, Bone fragment, turtle shell
- 5 Indeterminate Fauna, Bone, avian fragment

Total Artifacts in Context 30: 31

North Kitchen Wing Excavation Unit 28 Context 66

- 1 Historic Ceramic Vessels, Coarse Earthenware, Buff bodied slipware, cup rim, slip dot(s), slightly everted rim, clear lead, Beverage, 1670 - 1795
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, dish rim, slip decorated, 1670 - 1850
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed interior, mottled brown

C (i)-21

**APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY**

- 1 Historic Ceramic Vessels, Earthenware, tin enameled, buff body, unidentified body, 1640 - 1800
- 1 Historic Ceramic Vessels, Stoneware, grey body, hollow ware body, salt glaze
- 7 Historic Fauna, Bone, pig fragment, mandible
- 1 Historic Fauna, Shell fragment

Total Artifacts in Context 66: 13

Total Artifacts in North Kitchen Wing Excavation Unit 28 : 169

South Kitchen Wing General Provenience Context 23

- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, unidentified form fragment, slip interior, clear lead, 1670 - 1850
- 2 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, unidentified form fragment, slip interior, clear lead, sherds mend, 1670 - 1850
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware base, glazed both surfaces, brown manganese
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware rim, glazed interior, brown manganese

Total Artifacts in Context 23: 5

Total Artifacts in South Kitchen Wing General Provenience : 5

South Kitchen Wing Excavation Unit 11 Context 2

- 2 Historic Building Materials, mortar fragment, 3g
- 1 Historic Building Materials, Coarse Earthenware, brick fragment, glazed
- 4 Historic Building Materials, Ferrous metal, nail whole, wire, corroded, 1850 - 1999
- 8 Historic Building Materials, Ferrous metal, nail, cut type fragment, corroded, 1835 - 1999
- 15 Historic Building Materials, Ferrous metal, nail, cut type whole, corroded, 1835 - 1999
- 16 Historic Building Materials, Glass, window fragment, light aqua
- 3 Historic Building Materials, Glass, window fragment, clear/uncolored
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, flower pot rim
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified form fragment
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, flatware rim, 1762 - 1820
- 3 Historic Ceramic Vessels, Refined Earthenware, Ironstone, hollow ware rim and body, unglazed, wasters, 1840 -
- 23 Historic Ceramic Vessels, Refined Earthenware, Ironstone, hollow ware fragment, molded design, some sherds mend, 1840 - 1999
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, unidentified form rim and body, surface missing, 1775 - 1940
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, shallow dish rim, decal, molded design, green below rim fading to white on interior, impressed unglulating line at rim on interior, gold band on rim, 1897 - 1999

- 1 Historic Ceramic Vessels, Stoneware, grey body, unidentified form base
- 1 Historic Clothing Related, Copper Alloy whole, post (stud) fastener
- 1 Historic Clothing Related, Copper Alloy, grommet
- 1 Historic Fauna, Shell, clam fragment

C (i)-22

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

- 3 Historic Fauna, Shell, oyster fragment
- 1 Historic Glass Vessels, Glass, bottle fragment, clear/uncolored, solarized, c. 1875 - 1920, 1875 - 1920
- 1 Historic Glass Vessels, Glass, bottle fragment, embossed, light aqua, "...M..."
- 1 Historic Glass Vessels, Glass, bottle fragment, embossed, clear/uncolored, "...EG..."
- 7 Historic Glass Vessels, Glass, container, liquor finish, neck and body, amber, Perry Davis finish type, strapped flask shape
- 6 Historic Glass Vessels, Glass, container, unidentified form fragment, light aqua
- 1 Historic Glass Vessels, Glass, container, unidentified form fragment, brown
- 2 Historic Glass Vessels, Glass, container, unidentified form fragment, olive brown
- 2 Historic Glass Vessels, Glass, curved, unidentified form fragment, clear/uncolored, burned
- 12 Historic Glass Vessels, Glass, curved, unidentified form fragment, clear/uncolored
- 2 Historic Glass Vessels, Glass, curved, unidentified form fragment, amber
- 4 Historic Glass Vessels, Glass, flat, unidentified form fragment, opaque white
- 1 Historic Glass Vessels, Glass, tableware, drinking vessel rim, molded design, clear/uncolored, hatchmarks below rim on exterior
- 3 Historic Recreation/Activities, Copper Alloy, bell, corroded, fragments mend, clapper missing
- 6 Indeterminate Fauna, Bone, mammal fragment
- 3 Modern, Plastic *
- 1 Modern Ceramic Vessels, Refined Earthenware, flower pot rim, painted, red
- 1 Modern Commerce, Copper Alloy, coin, Lincoln head penny, 1963

Total Artifacts in Context 2: 141

South Kitchen Wing Excavation Unit 11 Context 4

- 1 Historic Arms and Armor, Copper Alloy, cartridge case, rifle, .22 cal., rim fire, stamped "P"
- 1 Historic Building Materials, Ferrous metal, bolt whole, threaded, corroded
- 2 Historic Building Materials, Ferrous metal, nail fragment, wire, corroded, 1850 - 1999
- 3 Historic Building Materials, Ferrous metal, nail whole, wire, corroded, 1850 - 1999
- 9 Historic Building Materials, Ferrous metal, nail, cut type fragment, corroded, 1835 - 1999
- 6 Historic Building Materials, Ferrous metal, nail, cut type whole, corroded, 1835 - 1999
- 17 Historic Building Materials, Ferrous metal, nail, unidentified subtype fragment, corroded
- 8 Historic Building Materials, Glass, window fragment, light aqua
- 9 Historic Building Materials, Glass, window fragment, clear/uncolored
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, teapot lid, molded design, burned, fragment, 1670 - 1850
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, unidentified form fragment, surface missing,

1670 - 1850

- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, flower pot fragment, unglazed
- 2 Historic Ceramic Vessels, Coarse Earthenware, unidentified rim, wheel thrown, grey/buff micaceous clay body, porous, collared, possible Colono-ware
- 1 Historic Ceramic Vessels, Refined Earthenware, Ironstone, hollow ware rim, 1840 - 1999

C (i)-23

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

- 7 Historic Ceramic Vessels, Refined Earthenware, Ironstone, hollow ware fragment, molded design, sherds mend, surface missing, 1840 - 1999
- 1 Historic Ceramic Vessels, Refined Earthenware, Ironstone, hollow ware fragment, molded design, 1840 - 1999
- 5 Historic Ceramic Vessels, Refined Earthenware, Ironstone, hollow ware base, surface missing, 1840 - 1999
- 17 Historic Ceramic Vessels, Refined Earthenware, Ironstone, unidentified form fragment, surface missing, 1840 - 1999
- 9 Historic Ceramic Vessels, Refined Earthenware, Ironstone, unidentified form fragment, 1840 - 1999
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, cup rim and body, decal, green below rim fading to white, traces of gold on rim, 1897 - 1999
- 7 Historic Ceramic Vessels, Refined Earthenware, Whiteware, saucer full profile, transfer printed, blue, some sherds mend, 1815 - 1999
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, unidentified form fragment, undecorated, 1815 - 1999
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, unidentified form fragment, transfer printed, blue, surface missing, 1815 - 1999
- 1 Historic Clothing Related, Bone, button, four hole sew through whole
- 1 Historic Energy, Coal fragment
- 2 Historic Fauna, Shell, clam fragment
- 10 Historic Fauna, Tooth, pig
- 1 Historic Furnishings, Ferrous metal, furniture element handle, corroded
- 1 Historic Glass Vessels, Glass, bottle, beverage fragment, light aqua, embossed lable reads "...LLE"
- 2 Historic Glass Vessels, Glass, bottle, beverage finish and neck, light aqua, down tooled finish
- 1 Historic Glass Vessels, Glass, bottle, liquor fragment, olive brown
- 1 Historic Glass Vessels, Glass, bottle, liquor base, olive brown
- 1 Historic Glass Vessels, Glass, bottle, wine neck, olive green, flat string rim fragment
- 1 Historic Glass Vessels, Glass, bottle, wine base, olive green
- 1 Historic Glass Vessels, Glass, container base, embossed, amber, "S" inside of diamond
- 4 Historic Glass Vessels, Glass, container, liquor fragment, amber, strapped flask
- 20 Historic Glass Vessels, Glass, curved fragment, amber
- 10 Historic Glass Vessels, Glass, curved, unidentified form fragment, light aqua
- 9 Historic Glass Vessels, Glass, curved, unidentified form fragment, opaque white
- 57 Historic Glass Vessels, Glass, curved, unidentified form fragment, clear/uncolored
- 5 Historic Glass Vessels, Glass, tableware, drinking vessel fragment, paneled, clear/uncolored, press molded (Post c. 1824), 1824 - 1999
- 4 Historic Glass Vessels, Glass, tableware, drinking vessel rim, clear/uncolored
- 1 Historic Glass Vessels, Glass, tableware, drinking vessel rim, molded design, clear/uncolored, press molded (Post c.

1824), hatchmarks on exterior below rim, 1824 - 1999

- 1 Historic Manufacturing, Refined Earthenware, kiln furniture fragment
- 1 Historic Recreation/Activities, Ball Clay, smoking pipe, stem fragment, 5/64"
- 1 Historic Recreation/Activities, Graphite, clay pigeon fragment, black
- 4 Indeterminate Fauna, fishscale
- 5 Indeterminate Fauna, Bone, avian fragment

C (i)-24

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

- 1 Indeterminate Fauna, Bone, fish fragment
- 8 Indeterminate Fauna, Bone, mammal fragment

Total Artifacts in Context 4: 265

South Kitchen Wing Excavation Unit 11 Context 5

- 1 Historic Building Materials, Ferrous metal, nail whole, corroded
- 4 Historic Building Materials, Ferrous metal, nail whole, cut, corroded
- 1 Historic Building Materials, Ferrous metal, tack whole, corroded, large U-shaped
- 1 Historic Building Materials, Glass, window fragment, light aqua
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, unidentified form fragment, slip, clear lead, exterior surface missing, 1670 - 1850
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, flower pot body, unglazed
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified form fragment, glazed interior, drips on exterior, clear lead, interior surface missing
- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified form fragment, glazed interior, brown
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, flatware fragment, surface missing, 1762 - 1820
- 2 Historic Ceramic Vessels, Refined Earthenware, Ironstone, unidentified form fragment, multiple vessels, 1840 - 1999
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, unidentified form fragment, 1775 - 1840
- 1 Historic Ceramic Vessels, Refined Earthenware, unidentified, flatware base with foot ring, burned glaze
- 2 Historic Ceramic Vessels, Refined Earthenware, unidentified, unidentified form fragment, sherds mend, both surfaces missing
- 20 Historic Ceramic Vessels, Refined Earthenware, Whiteware, chamber pot rim, body and base, Hygiene, 13 of the sherds mend forming a portion of the body and base, 1815 - 1930
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, flatware rim, transfer printed underglaze, scalloped rim, blue indeterminate motif, Tableware, 1815 - 1915
- 1 Historic Fauna, Bone, cat mandible and carnasal
- 4 Historic Glass Vessels, Glass, bottle, curved body, amber
- 1 Historic Glass Vessels, Glass, bottle, curved fragment, light aqua
- 1 Historic Glass Vessels, Glass, bottle, curved fragment, olive brown
- 1 Historic Glass Vessels, Glass, bottle, unidentified subtype body, paneled, amber
- 1 Historic Glass Vessels, Glass, container, curved body, light aqua
- 1 Historic Glass Vessels, Glass, curved, drinking vessel rim, clear/uncolored
- 1 Historic Glass Vessels, Glass, curved, drinking vessel rim and body, paneled, clear/uncolored
- 1 Historic Glass Vessels, Glass, curved, unidentified form fragment, clear/uncolored, patination
- 1 Indeterminate Fauna, Bone, fish fragment

1 Indeterminate Fauna, Shell, Clam fragment

Total Artifacts in Context 5: 54

South Kitchen Wing Excavation Unit 11 Context 35

1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, hollow ware body, 1815 - 1999

1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, unidentified form rim, 1815 - 1999

C (i)-25

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

- 2 Historic Cutlery, Bone, handle, unidentified fragment, sherds mend, burned
- 1 Indeterminate Fauna, Bone, mammal fragment
- 1 Indeterminate Fauna, Bone, small mammal, limb

Total Artifacts in Context 35: 6

South Kitchen Wing Excavation Unit 11 Context 36

- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified form fragment

Total Artifacts in Context 36: 1

Total Artifacts in South Kitchen Wing Excavation Unit 11 : 467

South Kitchen Wing Excavation Unit 12 Context 2

- 1 Historic Building Materials, Ferrous metal whole, wire, corroded, "U" shaped fastener, 1850 - 1999
- 3 Historic Building Materials, Ferrous metal, bolt whole, corroded
- 1 Historic Building Materials, Ferrous metal, nail whole, wrought, corroded
- 3 Historic Building Materials, Ferrous metal, nail whole, wire, corroded, 1850 - 1999
- 2 Historic Building Materials, Ferrous metal, nail, clinched whole, wrought, corroded
- 30 Historic Building Materials, Ferrous metal, nail, cut type fragment, corroded, 1835 - 1999
- 26 Historic Building Materials, Ferrous metal, nail, cut type whole, corroded, 1835 - 1999
- 19 Historic Building Materials, Ferrous metal, nail, unidentified subtype fragment, corroded
- 1 Historic Building Materials, Ferrous metal, screw whole, corroded
- 9 Historic Building Materials, Glass, window fragment, light aqua
- 8 Historic Building Materials, Glass, window fragment, clear/uncolored
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, bowl fragment, slipped interior with brown mottling
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, unidentified form fragment, clear lead with green highlights, surface missing, 1670 - 1850
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, unidentified form fragment, 1670 - 1850
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, flower pot fragment
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified form fragment
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, cup body, decal, green fading to white near top, floral motif on body, 1897 - 1999
- 8 Historic Ceramic Vessels, Refined Earthenware, Whiteware, flatware rim and body, 1815 - 1999
- 1 Historic Ceramic Vessels, Refined Earthenware, Yellowware, unidentified form fragment, Rockingham-type glaze, surface missing, 1812 - 1920
- 1 Historic Ceramic Vessels, Stoneware, grey body, hollow ware fragment, Albany slip interior, 1800 - 1940

- 1 Historic Clothing Related, Ferrous metal whole, corroded, clothespin spring
- 1 Historic Clothing Related, Ferrous metal, buckle, belt whole, corroded
- 1 Historic Clothing Related, Porcelain, button, four hole sew through whole
- 1 Historic Glass Vessels, Glass fragment, clear/uncolored, pressed/molded, candlestick or lantern base
- 1 Historic Glass Vessels, Glass, hollow ware rim, clear/uncolored, fluted on interior

C (i)-26

**APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY**

- 1 Historic Glass Vessels, Glass, unidentified form base, clear/uncolored, multi-piece mold
- 2 Historic Glass Vessels, Glass, bottle, medicine finish and neck, patent lip, aqua, sherds mend, Late 19th century
- 2 Historic Glass Vessels, Glass, container, liquor fragment, amber, strapped flask shape
- 8 Historic Glass Vessels, Glass, container, unidentified form fragment, aqua
- 5 Historic Glass Vessels, Glass, container, unidentified form fragment, clear/uncolored
- 1 Historic Manufacturing, Refined Earthenware, kiln furniture fragment
- 1 Historic Recreation/Activities, Glass, marble whole, green
- 1 Historic Tools/Hardware, Ferrous metal, hardware, door whole, corroded
- 1 Historic Tools/Hardware, Ferrous metal, wire fragment, corroded
- 1 Indeterminate Fauna, Bone, avian, limb fragment
- 3 Modern, Plastic fragment *

Total Artifacts in Context 2: 150

South Kitchen Wing Excavation Unit 12 Context 4

- 1 Historic Building Materials, Coarse Earthenware, brick fragment, glazed, black, burned
- 3 Historic Building Materials, Ferrous metal, nail fragment, wire, corroded, Post 1850
- 9 Historic Building Materials, Ferrous metal, nail, cut type fragment, corroded, Post 1813
- 10 Historic Building Materials, Ferrous metal, nail, cut type whole, corroded, Post 1813
- 18 Historic Building Materials, Ferrous metal, nail, unidentified subtype fragment, corroded
- 4 Historic Building Materials, Glass, window fragment, light aqua
- 2 Historic Building Materials, Glass, window fragment, clear/uncolored
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, shallow dish fragment, piecrust rim
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, unidentified form fragment
- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, flower pot fragment
- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware fragment, glazed interior, brown manganese
- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified form fragment, brown manganese, surface missing
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified form fragment, clear lead, surface missing
- 1 Historic Ceramic Vessels, Porcelain, hard paste, shallow dish rim, hand painted, scalloped, polychrome, tan or gold dots between red bands below rim on interior
- 4 Historic Ceramic Vessels, Refined Earthenware, Ironstone, unidentified form fragment, surface missing, 1840-
- 4 Historic Ceramic Vessels, Refined Earthenware, Whiteware, unidentified form fragment, 1815-Present
- 1 Historic Ceramic Vessels, Stoneware, buff body, large hollow ware base, Albany slip interior, clear/uncolored
- 1 Historic Ceramic Vessels, Stoneware, grey body, unidentified form handle, braided, metallic brown glaze
- 2 Historic Fauna, Bone, medium mammal fragment, rib and vertebra, sawn

- 1 Historic Glass Vessels, Ferrous metal, cap/lid fragment, corroded
- 1 Historic Glass Vessels, Glass, bottle fragment, olive green
- 5 Historic Glass Vessels, Glass, curved fragment, clear/uncolored
- 7 Historic Glass Vessels, Glass, curved fragment, aqua

C (i)-27

**APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY**

- 1 Historic Glass Vessels, Glass, tableware, drinking vessel base, clear/uncolored, press molded (Post c. 1824)
- 1 Historic Glass Vessels, Glass, tableware, stemware base, clear/uncolored, pressed/molded
- 1 Historic Recreation/Activities, toy fragment, corroded, ferrous metal wheel and axle with rubber tire
- 1 Historic Recreation/Activities, Ball Clay, smoking pipe, stem fragment, bore dimension indeterminable
- 1 Historic Recreation/Activities, White Metal, stake whole, 2 1/4" length, downward-facing hook
- 1 Historic Unidentified, Ferrous metal fragment, corroded, 3 1/4" bar
- 2 Indeterminate Fauna, Bone, avian fragment
- 2 Indeterminate Fauna, Bone, mammal, limb fragment

Total Artifacts in Context 4: 93

South Kitchen Wing Excavation Unit 12 Context 5

- 2 Historic Building Materials, Ferrous metal, nail whole, wire, corroded, "U" shaped fasteners, Post 1850
- 1 Historic Building Materials, Ferrous metal, nail fragment, wire, corroded, Post 1850
- 6 Historic Building Materials, Ferrous metal, nail, cut type whole, corroded, Post 1813
- 3 Historic Building Materials, Ferrous metal, nail, cut type whole, 1835 - 1999
- 1 Historic Building Materials, Ferrous metal, nail, cut type whole, early type, 1813 - 1835
- 6 Historic Building Materials, Ferrous metal, nail, cut type fragment, Post 1813
- 3 Historic Building Materials, Glass, window fragment, light aqua
- 3 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, shallow dish fragment, 1670 - 1850
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, shallow dish rim, everted lip, surface missing, band below rim, 1670 - 1850
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, shallow dish rim, piecrust rim, slipped lines at angle to rim, 1670 - 1850
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, bowl rim, clear with brown mottling
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, deep dish rim, glazed interior, brown manganese
- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware rim, glazed both surfaces, brown manganese
- 8 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware fragment, glazed both surfaces, brown manganese
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware fragment, glazed, clear with brown highlights, surface missing
- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, milk pan rim, glazed interior, brown manganese, sherds
- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified form fragment, glazed, brown manganese, surface missing
- 17 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified form fragment, glazed interior, brown
- 4 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified form fragment, unglazed, surface missing

- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, bowl rim, 1762 - 1820
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, flatware rim, feather edge, 1762 - 1820
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, flatware rim, Shell Edge-Rococo (1775-1810), surface missing, 1775 - 1810
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, flatware rim, Shell Edge-Imprinted, straight edge, possible octagonal shape, 1800 - 1810

C (i)-28

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, unidentified form foot, 1762 - 1820
- 4 Historic Ceramic Vessels, Refined Earthenware, Creamware, unidentified form fragment, 1762 - 1820
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, flatware rim, Shell Edge-Scalloped + Impressed (1800-1850), green, 1800 - 1850
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, flatware rim, Shell Edge-Scalloped + Impressed (1800-1850), blue, 1800 - 1850
- 1 Historic Ceramic Vessels, Refined Earthenware, Redware, hollow ware fragment, engine-turned, clear lead, 1763 - 1820
- 1 Historic Ceramic Vessels, Refined Earthenware, Whieldon-type, plate fragment, basket, polychrome, mottled green and brown on interior, "clouded" brown on exterior, 1740 - 1770
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, hollow ware fragment, sponged, blue, decoration on interior, 1815 - 1940
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, unidentified form fragment, 1815 - 1999
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, unidentified form foot, 1815 - 1999
- 1 Historic Ceramic Vessels, Stoneware, grey body, hollow ware fragment, hand painted underglaze, cobalt blue
- 1 Historic Ceramic Vessels, Stoneware, grey body, hollow ware base, slip on interior and exterior, burned
- 2 Historic Clothing Related, Copper Alloy, buckle fragment, strap clasp
- 1 Historic Commerce, White Metal, bale seal whole, stamped, reads "U.S. S... AGENC(Y) ... S>." recto, "VERKAUFS SYNDICAT LE...LL" verso
- 1 Historic Fauna, Bone, mammal fragment, cut marks
- 1 Historic Fauna, Bone, pig, tarsal/carpal
- 4 Historic Fauna, Shell, clam fragment
- 4 Historic Fauna, Shell, oyster fragment
- 5 Historic Glass Vessels, Glass, curved, unidentified form fragment, light aqua
- 1 Historic Glass Vessels, Glass, curved, unidentified form fragment, clear/uncolored
- 5 Indeterminate Fauna, Bone, mammal fragment
- 1 Prehistoric Lithics, Quartzite, thermally-altered rock broken, reddened, cortex, 7g

Total Artifacts in Context 5: 108

South Kitchen Wing Excavation Unit 12 Context 35

- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, unidentified fragment, slip trailed, brown manganese, 1670 - 1850
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, unidentified fragment, slip combed, clear lead, 1670 - 1850
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed both surfaces, brown

manganese, reduced

- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified fragment, glazed both surfaces, brown manganese
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified fragment, glazed interior, brown manganese, exterior surface missing
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified handle, brown manganese
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, flatware base with foot ring, Tableware, 1762 - 1820

C (i)-29

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

- 1 Historic Fauna, Bone, mammal fragment, cut marks
- 1 Historic Recreation/Activities, Ball Clay, smoking pipe, stem fragment, 5/64"
- 5 Indeterminate Fauna, Bone, mammal fragment
- 2 Indeterminate Fauna, Shell, Clam fragment, pieces refit

Total Artifacts in Context 35: 17

South Kitchen Wing Excavation Unit 12 Context 36

- 2 Historic Building Materials, Ferrous metal, nail fragment, corroded
- 1 Historic Building Materials, Ferrous metal, nail, T head fragment, wrought, corroded
- 1 Historic Building Materials, Glass, window fragment, clear/uncolored
- 1 Historic Ceramic Vessels, Coarse Earthenware, Buff bodied slipware, hollow ware body, slip combed, brown, 1670 - 1795
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware fragment, glazed both surfaces, brown manganese
- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified subtype fragment, clear lead, surface missing
- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified subtype fragment, brown manganese, surface missing
- 1 Historic Ceramic Vessels, Porcelain, hard paste, unidentified form fragment
- 2 Historic Ceramic Vessels, Refined Earthenware, Creamware, unidentified form fragment, sherds mend, 1762 - 1820
- 2 Historic Ceramic Vessels, Refined Earthenware, Creamware, unidentified subtype fragment, surface missing
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, plate base, Tableware, Maker's Mark, impressed lettering "...ND...", 1775 - 1840
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, plate rim and cavetto, Shell Edge-Scalloped + Impressed (1800-1850), blue, Tableware, 1800 - 1850
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, unidentified form handle, 1775 - 1840
- 2 Historic Fauna, Shell, clam fragment
- 2 Historic Fauna, Shell, oyster fragment
- 1 Historic Fauna, Tooth, pig
- 1 Historic Glass Vessels, Glass, curved, unidentified form fragment, clear/uncolored
- 2 Indeterminate Fauna, fishscale
- 1 Indeterminate Fauna, Bone, fish fragment
- 3 Indeterminate Fauna, Bone, mammal fragment
- 11 Indeterminate Fauna, Bone, mammal fragment
- 1 Indeterminate Fauna, Bone, medium mammal fragment, vertebrae, sawn
- 1 Prehistoric Lithics, Chert, debitage, whole flake, grey, 1g, 30 mm class

Total Artifacts in Context 36: 43

South Kitchen Wing Excavation Unit 12 Context 56

- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, unidentified form base, slip, clear lead, 1670 - 1850
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, unidentified form rim, slip, clear lead, 1670 - 1850

C (i)-30

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

- 3 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, unidentified form fragment, slip trailed, clear lead, exterior surface missing, 1670 - 1850
- 4 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware fragment, glazed both surfaces, brown manganese
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware base, glazed interior, brown manganese
- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware rim, glazed interior, drips on exterior, brown manganese, sherds mend
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware rim, glazed interior, drips on exterior, color missing, surface missing
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified form fragment, glazed interior, drips on exterior, color missing, surface missing
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified form rim, clear lead, surface missing
- 5 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified form fragment, unidentified color, both surfaces missing
- 6 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified form fragment, unidentified color, interior surface missing
- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified form fragment, clear lead, surface missing
- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified form fragment, brown manganese, surface missing
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified form base, glazed both surfaces, clear lead
- 4 Historic Ceramic Vessels, Refined Earthenware, Creamware, flatware rim, scalloped rim, sherds mend, surface missing, 1762 - 1820
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, hollow ware fragment, 1762 - 1820
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, unidentified form fragment, surface missing, 1762 -
- 1 Historic Ceramic Vessels, Refined Earthenware, unidentified, unidentified form fragment, both surfaces missing
- 4 Indeterminate Fauna, Bone, mammal fragment
- 1 Indeterminate Fauna, Shell, Clam fragment
- 1 Indeterminate Fauna, Tooth, mammal fragment, rodent

Total Artifacts in Context 56: 44

South Kitchen Wing Excavation Unit 12 Context 58

- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, unidentified body, 1762 - 1820
- 16 Historic Fauna, Bone, cranial and mandible fragments, probably cow
- 6 Historic Fauna, Bone, cow, three teeth with associated jaw fragments
- 1 Historic Fauna, Shell, oyster fragment

- 1 Indeterminate Fauna, Bone, avian fragment
- 15 Indeterminate Fauna, Bone, mammal fragment
- 1 Prehistoric Lithics, Argillite, debitage, whole flake, tan, 20 mm class, <1 g.
- 1 Prehistoric Lithics, Argillite, debitage, whole flake, tan, 3g, 40 mm class

Total Artifacts in Context 58: 42

C (i)-31

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

South Kitchen Wing Excavation Unit 12 Context 59

- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware fragment, glazed both surfaces, brown manganese
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified form fragment, clear lead, surface missing
- 8 Indeterminate Fauna, Bone, mammal fragment

Total Artifacts in Context 59: 10

South Kitchen Wing Excavation Unit 12 Context 64

- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, unidentified form fragment, surface missing, 1762 -
- 1 Historic Fauna, Tooth, pig whole
- 1 Indeterminate Fauna, Bone, mammal fragment

Total Artifacts in Context 64: 3

Total Artifacts in South Kitchen Wing Excavation Unit 12 : 510

South Kitchen Wing Excavation Unit 13 Context 2

- 1 Historic Building Materials, shingle fragment, asbestos *
- 2 Historic Building Materials, Coarse Earthenware, brick fragment, glazed
- 2 Historic Building Materials, Ferrous metal, nail fragment, corroded
- 1 Historic Building Materials, Ferrous metal, nail fragment, corroded, 1835 - 1999
- 9 Historic Building Materials, Glass, window fragment, light aqua
- 1 Historic Building Materials, Glass, window fragment, light aqua, patination, cut mark on one surface
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified form fragment, glazed, brown manganese, surface missing
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified form fragment, both surfaces missing
- 2 Historic Ceramic Vessels, Refined Earthenware, Ironstone, hollow ware rim, molded design, sherds mend, 1840 -
- 1 Historic Ceramic Vessels, Refined Earthenware, Ironstone, hollow ware rim, molded design, biscuit, 1840 - 1999
- 1 Historic Ceramic Vessels, Refined Earthenware, Ironstone, unidentified form fragment, 1840 - 1999
- 4 Historic Ceramic Vessels, Refined Earthenware, Whiteware, chamber pot body, Hygiene, 1815 - 1999
- 3 Historic Ceramic Vessels, Refined Earthenware, Whiteware, chamber pot rim, sherds mend, Hygiene, 1815 - 1999
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, flatware rim, Teaware, 1815 - 1999
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, flatware base with foot ring, Tableware, 1815 - 1999
- 3 Historic Ceramic Vessels, Refined Earthenware, Whiteware, hollow ware base, sherds mend, 1815 - 1999
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, hollow ware rim, Teaware, 1815 - 1999
- 3 Historic Ceramic Vessels, Refined Earthenware, Whiteware, unidentified form fragment, surface missing, 1815 -
- 2 Historic Ceramic Vessels, Refined Earthenware, Whiteware, unidentified form fragment, multiple vessels, 1815 -

- 2 Historic Ceramic Vessels, Refined Earthenware, Whiteware, unidentified form rim, surface missing, 1815 - 1999
- 3 Historic Glass Vessels, Glass, curved, bottle fragment, olive green
- 5 Historic Glass Vessels, Glass, curved, bottle fragment, amber
- 1 Historic Glass Vessels, Glass, curved, mug/tankard base, paneled, clear/uncolored, solarized, c. 1875 - 1920,

C (i)-32

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

- 1 Historic Glass Vessels, Glass, curved, unidentified form base, clear/uncolored
- 1 Historic Glass Vessels, Glass, curved, unidentified form fragment, light aqua
- 5 Historic Glass Vessels, Glass, curved, unidentified form fragment, clear/uncolored
- 2 Historic Glass Vessels, Glass, curved, unidentified form fragment, paneled, clear/uncolored
- 3 Historic Glass Vessels, Glass, flat fragment, opaque white
- 1 Historic Kitchen, Ferrous metal, can fragment, corroded, body fragment with visible seam
- 1 Historic Kitchen, Ferrous metal, can base, corroded
- 1 Historic Recreation/Activities, Plastic, toy whole, red and white, Toy, whistle *
- 1 Indeterminate Fauna, Shell, Clam fragment
- 1 Indeterminate Fauna, Shell, oyster fragment

Total Artifacts in Context 2: 68

South Kitchen Wing Excavation Unit 13 Context 3

- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, flatware rim, Shell Edge-Scalloped + Impressed (1800-1850), green, 1800 - 1850
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, hollow ware body, hand painted underglaze, red and green floral motif, red flower, black stem, green leaf, 1815 - 1999

Total Artifacts in Context 3: 2

South Kitchen Wing Excavation Unit 13 Context 4

- 1 Historic Building Materials fragment, asbestos
- 2 Historic Building Materials, Ferrous metal, nail, cut type whole, corroded, Post 1813
- 5 Historic Building Materials, Ferrous metal, nail, cut type fragment, corroded, Post 1813
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, small hollow ware fragment, brown manganese
- 2 Historic Ceramic Vessels, Refined Earthenware, Ironstone, hollow ware rim, 1840-Present
- 2 Historic Ceramic Vessels, Refined Earthenware, Ironstone, unidentified form fragment, molded design, 1840-Present
- 6 Historic Ceramic Vessels, Refined Earthenware, Ironstone, unidentified form fragment, 1840-Present
- 3 Historic Ceramic Vessels, Refined Earthenware, Pearlware, flatware rim, Shell Edge-Scalloped + Impressed (1800-1850), blue
- 9 Historic Ceramic Vessels, Refined Earthenware, Whiteware, flatware fragment, transfer printed, light blue, partially mending, four mend as one, all same pattern, 1815-Present
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, flatware rim, painted, scalloped, polychrome, mottled green/light green overall decoration on interior, gold band on rim, 1850-Present
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, hollow ware fragment, hand painted underglaze, light blue floral motif, 1815-Present
- 1 Historic Clothing Related, Porcelain, button, two hole sew through whole, painted, blue and white

- 2 Historic Fauna, Shell, clam fragment
- 1 Historic Fauna, Shell, oyster whole
- 3 Historic Fauna, Shell, oyster fragment
- 5 Historic Glass Vessels, Glass, bottle fragment, olive green
- 2 Historic Glass Vessels, Glass, bottle fragment, amber

C (i)-33

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

- 2 Historic Glass Vessels, Glass, curved fragment, light blue
- 10 Historic Glass Vessels, Glass, curved fragment, clear/uncolored
- 4 Historic Glass Vessels, Glass, curved fragment, light aqua
- 2 Historic Glass Vessels, Glass, curved fragment, opaque white
- 3 Historic Glass Vessels, Glass, flat fragment, light aqua
- 1 Historic Glass Vessels, Glass, tableware, drinking vessel rim, etched, clear/uncolored, etched lines below collared
- 1 Historic Tools/Hardware, Ferrous metal, nut whole, corroded
- 1 Historic Tools/Hardware, Ferrous metal, wire fragment, corroded
- 1 Indeterminate Fauna, Bone, avian fragment
- 1 Prehistoric Lithics, Quartzite, thermally-altered rock broken, reddened, cortex, 101g

Total Artifacts in Context 4: 73

South Kitchen Wing Excavation Unit 13 Context 5

- 2 Historic Building Materials, Ferrous metal, nail, cut type whole, Post 1813
- 1 Historic Building Materials, Ferrous metal, nut whole
- 3 Historic Building Materials, Glass, window fragment, light aqua
- 7 Historic Building Materials, Glass, window fragment, clear/uncolored
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware fragment, clear with brown highlights, surface missing
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware fragment, unglazed
- 1 Historic Ceramic Vessels, Porcelain, hard paste fragment, hand painted overglaze indeterminate motif
- 6 Historic Ceramic Vessels, Refined Earthenware, Ironstone fragment
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware fragment, transfer printed, blue, partial stamped makers mark reads "...RR..."
- 2 Historic Ceramic Vessels, Refined Earthenware, Pearlware fragment, surface missing
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, hollow ware rim, dipped/annular, surface missing, light blue band inferior to rim, black band below
- 9 Historic Ceramic Vessels, Refined Earthenware, Whiteware fragment
- 3 Historic Ceramic Vessels, Refined Earthenware, Whiteware, cup full profile, sherds mend
- 1 Historic Clothing Related, Copper Alloy, fastener
- 1 Historic Fauna, Bone, feline, mandible, with one carnassal
- 4 Historic Fauna, Shell, clam fragment
- 2 Historic Fauna, Shell, oyster fragment
- 1 Historic Fauna, Tooth, pig, tusk fragment
- 2 Historic Glass Vessels, Glass, drinking vessel fragment, thin
- 1 Historic Glass Vessels, Glass, drinking vessel fragment, paneled, clear/uncolored, press molded (Post c. 1824)

- 1 Historic Glass Vessels, Glass, bottle finish, flattened string rim, green
- 1 Historic Glass Vessels, Glass, bottle base, amber, strapped flask shape
- 4 Historic Glass Vessels, Glass, bottle fragment, green
- 1 Historic Glass Vessels, Glass, bottle fragment, embossed, aqua, embossment not readable

C (i)-34

**APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY**

- 1 Historic Glass Vessels, Glass, bottle finish and neck, patent lip
- 1 Historic Unidentified, Ferrous metal, wire fragment

Total Artifacts in Context 5: 59

South Kitchen Wing Excavation Unit 13 Context 7

- 1 Historic Ceramic Vessels, Porcelain, hard paste, hollow ware body, hand painted overglaze, unidentified color floral motif, hand painted decoration worn off, visible only as shadow
- 1 Historic Ceramic Vessels, Refined Earthenware, Ironstone, cup rim and body, stained, Tableware, 1840 - 1999
- 1 Historic Ceramic Vessels, Refined Earthenware, Ironstone, flatware base with foot ring, Tableware, 1840 - 1999
- 2 Historic Ceramic Vessels, Refined Earthenware, Ironstone, hollow ware base and body, sherds mend, 1840 - 1999
- 4 Historic Ceramic Vessels, Refined Earthenware, Ironstone, saucer rim and body, sherds mend, Teaware, 1840 - 1999
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, flatware rim, transfer printed underglaze, blue Willow Like, 1815 - 1915
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, unidentified form fragment, 1815 - 1915
- 1 Historic Fauna, Bone, large mammal, limb fragment, cut marks
- 2 Historic Fauna, Bone, large mammal, rib fragment, cut marks, sawn
- 3 Historic Fauna, Bone, mammal fragment
- 2 Historic Glass Vessels, Glass, bottle, beverage base, light aqua, press molded (Post c. 1824), sherds mend
- 1 Historic Glass Vessels, Glass, bottle, medicine whole, rectangular with flat chamfers, light aqua, multi-piece mold, Pharmaceutical/Cosmetic, patent lip, recessed panel, embossed mark on bottom "WT & Co 1 USA", late 19th century
- 2 Historic Glass Vessels, Glass, curved, unidentified fragment, clear/uncolored
- 1 Historic Glass Vessels, Glass, window fragment, light aqua
- 1 Indeterminate Fauna, Shell, Clam fragment

Total Artifacts in Context 7: 24

South Kitchen Wing Excavation Unit 13 Context 35

- 2 Historic Building Materials, Glass, window fragment, clear/uncolored
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, hollow ware fragment, fluted, 1762 - 1820
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, flask base, 1775 - 1840
- 1 Historic Ceramic Vessels, Refined Earthenware, Yellowware, hollow ware fragment, surface missing, 1827 - 1940
- 2 Historic Fauna, Bone, small mammal, cranial fragments
- 1 Historic Fauna, Shell, clam fragment
- 1 Historic Fauna, Tooth, small mammal, carnassal
- 1 Historic Glass Vessels, curved fragment, yellow

Total Artifacts in Context 35: 10

South Kitchen Wing Excavation Unit 13 Context 36

- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, shallow dish fragment, glazed interior, brown manganese
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, hollow ware fragment, hand painted underglaze, polychrome botanical motif, 1795 - 1825
- 1 Historic Fauna, Shell, clam fragment

C (i)-35

APPENDIX C (i) (Cont.) ARTIFACT INVENTORY

Total Artifacts in Context 36: 3

Total Artifacts in South Kitchen Wing Excavation Unit 13 : 239

South Kitchen Wing Excavation Unit 14 Context 2

- 3 Historic Building Materials, Ferrous metal, nail fragment, wire, corroded, post 1850
- 3 Historic Building Materials, Ferrous metal, nail whole, wire, corroded, post 1850
- 2 Historic Building Materials, Ferrous metal, nail, cut type fragment, corroded, 1835 - 1999
- 1 Historic Building Materials, Ferrous metal, nut whole, corroded
- 3 Historic Building Materials, Glass, window fragment, light aqua
- 1 Historic Building Materials, Marble, tile whole, pink, rectangular
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, hollow ware body, slip trailed, clear lead, decorated with four thin bands and possibly a floral motif, 1670 - 1850
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, flower pot fragment, unglazed
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware fragment, glazed interior, clear lead
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified form fragment, glazed interior, clear lead
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, flatware foot ring, 1815 - 1999
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, flatware rim, 1815 - 1999
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, hollow ware body, slip decorated, polychrome, painted by trailing floral motif in white with black, blue and white cat's eye on brown field, 1815 - 1900
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, hollow ware rim, 1815 - 1999
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, unidentified form fragment, transfer printed underglaze, blue indeterminate motif, exterior surface missing, 1815 - 1915
- 3 Historic Ceramic Vessels, Refined Earthenware, Whiteware, unidentified form fragment, 1815 - 1999
- 6 Historic Ceramic Vessels, Refined Earthenware, Whiteware, unidentified form fragment, surface missing, 1815 -
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, unidentified form rim, 1815 - 1999
- 2 Historic Ceramic Vessels, Refined Earthenware, Whiteware, unidentified form rim, sherds mend, 1815 - 1999
- 1 Historic Ceramic Vessels, Refined Earthenware, Yellowware, hollow ware fragment, Rockingham-type glaze both surfaces, molded design, brown, 1812 - 1920
- 1 Historic Clothing Related, Glass, button, two hole sew through fragment, opaque white
- 1 Historic Commerce, Copper Alloy, coin, Lincoln head penny whole, wheat cent, 1909
- 1 Historic Fauna, Bone, medium mammal, limb fragment, cut marks
- 1 Historic Glass Vessels, Glass, bottle fragment, stippled, amber
- 1 Historic Glass Vessels, Glass, bottle neck, down-tooled lip, light aqua
- 1 Historic Glass Vessels, Glass, bottle fragment, embossed, light aqua, "...C.O..."

- 1 Historic Glass Vessels, Glass, bottle neck, light aqua
- 4 Historic Glass Vessels, Glass, bottle fragment, light aqua
- 1 Historic Glass Vessels, Glass, bottle base, clear/uncolored, press molded (Post c. 1824), embossed "3" in center of base, post 1824
- 1 Historic Glass Vessels, Glass, bottle neck, Perry Davis-type closure, amber

C (i)-36

**APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY**

- 2 Historic Glass Vessels, Glass, bottle, curved base, clear/uncolored, multiple vessels
- 1 Historic Glass Vessels, Glass, bottle, medicine neck, patent lip, light aqua
- 3 Historic Glass Vessels, Glass, container, curved fragment, amber
- 1 Historic Glass Vessels, Glass, container, liquor fragment, amber, strap flask
- 1 Historic Glass Vessels, Glass, curved fragment, opaque white
- 7 Historic Glass Vessels, Glass, curved, unidentified form fragment, clear/uncolored

Total Artifacts in Context 2: 63

South Kitchen Wing Excavation Unit 14 Context 9

- 1 Historic Arms and Armor, Copper Alloy, cartridge case whole, rifle, .32 cal., rim fire, stamped "U"
- 1 Historic Arms and Armor, Copper Alloy, cartridge case whole, rifle, .32 cal., center fire, stamped "PETER'S .32
- 1 Historic Arms and Armor, Copper Alloy, cartridge case fragment, shotgun, stamped "WINCHESTER REPEATER No.2"
- 1 Historic Building Materials, Coarse Earthenware, brick fragment, glazed
- 1 Historic Building Materials, Coarse Earthenware, tile whole, glazed, tan
- 1 Historic Building Materials, Ferrous metal, nail whole, wire, corroded, 1850 - 1999
- 2 Historic Building Materials, Ferrous metal, nail, cut type whole, corroded, 1835 - 1999
- 1 Historic Building Materials, Ferrous metal, nail, unidentified subtype fragment, corroded
- 13 Historic Building Materials, Glass, window fragment, clear/uncolored
- 12 Historic Building Materials, Glass, window fragment, light aqua
- 2 Historic Ceramic Vessels, Coarse Earthenware, Buff bodied slipware, hollow ware rim and body, 1670 - 1795
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, bowl fragment, 1670 - 1850
- 3 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, unidentified form fragment, 1670 - 1850
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware base, glazed both surfaces, brown manganese
- 11 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware fragment, glazed both surfaces, brown manganese
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware handle, brown manganese
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified form fragment, unglazed
- 3 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified form fragment, brown manganese, surface missing
- 4 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified form fragment, brown manganese, glazed on one surface only
- 1 Historic Ceramic Vessels, Porcelain, hard paste, flatware rim, transfer printed underglaze, brown, 1897 - 1999
- 2 Historic Ceramic Vessels, Porcelain, hard paste, unidentified form foot
- 4 Historic Ceramic Vessels, Porcelain, hard paste, unidentified form fragment

- 2 Historic Ceramic Vessels, Refined Earthenware, Creamware, unidentified form fragment, 1762 - 1820
- 1 Historic Ceramic Vessels, Refined Earthenware, Ironstone, flatware cavetto, 1840 - 1999
- 4 Historic Ceramic Vessels, Refined Earthenware, Ironstone, hollow ware rim, 1840 - 1999
- 1 Historic Ceramic Vessels, Refined Earthenware, Ironstone, hollow ware rim, molded design, 1840 - 1999
- 2 Historic Ceramic Vessels, Refined Earthenware, Ironstone, hollow ware handle, sherds mend, 1840 - 1999

C (i)-37

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

- 4 Historic Ceramic Vessels, Refined Earthenware, Ironstone, saucer full profile, molded design, 1840 - 1999
- 23 Historic Ceramic Vessels, Refined Earthenware, Ironstone, unidentified form fragment, surface missing, 1840 - 1999
- 9 Historic Ceramic Vessels, Refined Earthenware, Ironstone, unidentified form fragment, 1840 - 1999
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, flatware rim, Shell Edge-Scalloped + Impressed (1800-1850), blue, surface missing, 1800 - 1850
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, hollow ware rim, dipped/annular, polychrome, surface missing, brown band below rim, blue below band, 1790 - 1890
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, hollow ware fragment, dipped/annular, brown, surface missing, bands, 1790 - 1890
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, hollow ware fragment, transfer printed, blue, 1800 -
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, hollow ware foot, 1775 - 1840
- 2 Historic Ceramic Vessels, Refined Earthenware, Pearlware, unidentified form rim, sponged, black, surface missing, 1820 - 1840
- 2 Historic Ceramic Vessels, Refined Earthenware, Pearlware, unidentified form fragment, 1775 - 1840
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, unidentified form fragment, transfer printed, blue, 1815 - 1835
- 1 Historic Ceramic Vessels, Refined Earthenware, unidentified, flatware rim, Shell Edge, green, surface missing, 1800 - 1850
- 3 Historic Ceramic Vessels, Refined Earthenware, Whiteware, bowl rim, dipped/annular, polychrome, sherds mend, surface missing, two brown bands below rim, grey below bands, 1815 - 1900
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, flatware rim, Shell Edge-Unscaloped + Impressed (1840-1875), blue, 1840 - 1875
- 3 Historic Ceramic Vessels, Refined Earthenware, Whiteware, flatware rim, Shell Edge-Unscaloped + Unmolded (1850-1895), blue, sherds mend, 1850 - 1895
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, flatware cavetto, transfer printed, blue, 1815 - 1999
- 2 Historic Ceramic Vessels, Refined Earthenware, Whiteware, hollow ware fragment, dipped/annular, light blue, surface missing, 1815 - 1900
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, hollow ware fragment, dipped/annular, polychrome, surface missing, two brown bands, light blue, 1815 - 1900
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, hollow ware fragment, colored glaze, yellow, 1936 -
- 1 Historic Ceramic Vessels, Refined Earthenware, Yellowware, unidentified form fragment, surface missing, 1827 -
- 1 Historic Ceramic Vessels, Stoneware, grey body, large hollow ware base, hand painted underglaze, cobalt blue
- 1 Historic Ceramic Vessels, Stoneware, White salt-glazed, flatware fragment, barley, 1720 - 1805
- 1 Historic Cutlery, Ferrous metal, knife fragment, corroded, socketed

- 1 Historic Fauna, Shell, clam fragment
- 4 Historic Fauna, Tooth, pig
- 2 Historic Glass Vessels, Glass, bottle base, clear/uncolored, sherds mend, valve mark, 20th Century
- 3 Historic Glass Vessels, Glass, bottle fragment, clear/uncolored, multi-piece mold, mold seam
- 1 Historic Glass Vessels, Glass, bottle, beverage base, embossed, clear/uncolored, "N"
- 2 Historic Glass Vessels, Glass, bottle, beverage finish and neck, down-tooled lip, light aqua
- 1 Historic Glass Vessels, Glass, bottle, beverage fragment, embossed, light aqua, "...R S..."
- 1 Historic Glass Vessels, Glass, bottle, beverage fragment, embossed, light aqua, "TREN(TON)..."

C (i)-38

**APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY**

- 1 Historic Glass Vessels, Glass, bottle, beverage fragment, embossed, light aqua, "...LO...UND...TON..."
- 1 Historic Glass Vessels, Glass, bottle, beverage base, light aqua
- 2 Historic Glass Vessels, Glass, bottle, beverage fragment, light aqua, multi-piece mold, mold seam
- 26 Historic Glass Vessels, Glass, bottle, beverage fragment, light aqua
- 1 Historic Glass Vessels, Glass, bottle, beverage fragment, embossed, light aqua, "K..."
- 1 Historic Glass Vessels, Glass, bottle, beverage fragment, embossed, light aqua, "BOTTL..."
- 1 Historic Glass Vessels, Glass, bottle, beverage fragment, embossed, light aqua, "BE..."
- 1 Historic Glass Vessels, Glass, bottle, condiment fragment, clear/uncolored, press molded (Post c. 1824), wide ribs to shoulder, 1824 - 1999
- 1 Historic Glass Vessels, Glass, bottle, medicine finish and neck, clear/uncolored, prescription lip, Late 19th century
- 1 Historic Glass Vessels, Glass, bottle, medicine finish and neck, patent lip, clear/uncolored, ball neck, Late 19th century
- 1 Historic Glass Vessels, Glass, bottle, medicine base, chamfered corners, clear/uncolored, mold blown, rectangle shape, Late 19th century
- 2 Historic Glass Vessels, Glass, bottle, medicine base, chamfered corners, light aqua, sherds mend, rectangle shape
- 1 Historic Glass Vessels, Glass, bottle, wine fragment, olive green
- 1 Historic Glass Vessels, Glass, container rim, clear/uncolored
- 37 Historic Glass Vessels, Glass, container, liquor base and body, amber, some sherds mend, strapped flask shape, Late 19th century
- 5 Historic Glass Vessels, Glass, container, unidentified form base, clear/uncolored
- 2 Historic Glass Vessels, Glass, curved fragment, olive green
- 2 Historic Glass Vessels, Glass, curved fragment, aqua
- 26 Historic Glass Vessels, Glass, curved fragment, clear/uncolored
- 3 Historic Glass Vessels, Glass, curved fragment, green
- 1 Historic Glass Vessels, Glass, tableware, dish base, clear/uncolored
- 4 Historic Glass Vessels, Glass, tableware, drinking vessel rim, clear/uncolored
- 1 Historic Glass Vessels, Glass, tableware, unidentified form rim, diamond on rim, clear/uncolored, press molded (Post c. 1824)
- 1 Historic Recreation/Activities, Graphite, clay pigeon fragment, black
- 1 Historic Recreation/Activities, Porcelain, doll part whole, unglazed, right leg, articulated at hip
- 1 Historic Tools/Hardware, Ferrous metal, wire fragment, corroded
- 1 Historic Unidentified, Ferrous metal fragment, corroded, 3 3/4" round bar
- 1 Indeterminate Fauna, Bone, mammal fragment
- 1 Indeterminate Fauna, Bone, mammal fragment, burned

South Kitchen Wing Excavation Unit 14 Context 11

- 1 Historic Building Materials, Ferrous metal, nail fragment, corroded
- 2 Historic Building Materials, Glass, window, unidentified fragment, light aqua
- 1 Historic Ceramic Vessels, Coarse Earthenware, Buff bodied slipware, unidentified form fragment, clear lead, 1670 - 1795

C (i)-39

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, hollow ware rim, slip trailed, piecrust rim, clear lead, 1670 - 1850
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, hollow ware rim, slip decorated with dark and light colored slip, piecrust rim, brown and white, swirled, 1670 - 1850
- 2 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, unidentified form fragment, slip trailed, clear lead, 1670 - 1850
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed both surfaces, reeded, brown manganese
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, brown manganese, reduced
- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed both surfaces, brown
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware handle and body, brown manganese, reduced
- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware rim, brown manganese, reduced
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified form fragment, brown manganese, surface missing
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified form fragment, unglazed exterior, interior surface missing
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified form fragment, unglazed exterior, brown manganese
- 1 Historic Ceramic Vessels, Porcelain, Chinese Export, hollow ware fragment, hand painted overglaze, red indeterminate motif, Teaware, decorated interior and exterior
- 1 Historic Ceramic Vessels, Porcelain, Chinese Export, unidentified form fragment, hand painted overglaze, gold indeterminate motif, decorated exterior
- 1 Historic Ceramic Vessels, Porcelain, soft paste, hollow ware body
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, flatware rim, beaded, Tableware, 1762 - 1820
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, hollow ware rim, 1762 - 1820
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, unidentified form fragment, surface missing, 1762 -
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, flatware rim, transfer printed underglaze, scalloped, blue indeterminate motif, Tableware, 1815 - 1915
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, hollow ware rim, 1815 - 1999
- 2 Historic Ceramic Vessels, Refined Earthenware, Whiteware, hollow ware body, hand painted underglaze, blue and green large scale floral motif, Teaware, 1840 - 1999
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, unidentified fragment, 1815 - 1999
- 1 Historic Glass Vessels, Glass, curved, bottle fragment, paneled, clear/uncolored
- 1 Historic Glass Vessels, Glass, curved, unidentified fragment, light aqua

- 1 Historic Recreation/Activities, Ball Clay, smoking pipe, stem with spur fragment, fluted, 5/64"
- 3 Indeterminate Fauna, Bone, avian fragment
- 3 Indeterminate Fauna, Bone, mammal fragment
- 1 Indeterminate Fauna, Shell, Clam fragment
- 1 Indeterminate Fauna, Tooth, small mammal, rodent

Total Artifacts in Context 11: 40

C (i)-40

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

South Kitchen Wing Excavation Unit 14 Context 12

- 3 Historic Building Materials, Ferrous metal, nail, cut type fragment, Post 1813
- 7 Historic Building Materials, Ferrous metal, nail, cut type whole, Post 1813
- 10 Historic Building Materials, Glass, window fragment, light aqua
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, shallow dish, piecrust rim, surface missing
- 4 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, shallow dish fragment, surface missing
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, shallow dish fragment, clear with green mottling
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware rim, glazed both surfaces, clear with brown mottling
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware base, clear lead
- 9 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware fragment, glazed both surfaces, brown manganese
- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware rim, glazed both surfaces, brown manganese
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware base, glazed both surfaces, brown manganese
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, large hollow ware fragment, surface missing
- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, large hollow ware fragment, clear with brown mottling,
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, large hollow ware rim, clear with brown mottling, thick
- 5 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified subtype fragment, glazed interior, brown manganese
- 3 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified subtype fragment, brown manganese, surface missing
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified subtype fragment, unglazed, surface missing
- 3 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified subtype fragment, both surfaces missing
- 1 Historic Ceramic Vessels, Earthenware, tin enameled, buff body, hollow ware fragment, hand painted, polychrome, blue on white hand painted interior (unidentifiable motif), dark spattering over light blue on exterior, 1640 - 1800
- 1 Historic Ceramic Vessels, Porcelain, hard paste, bowl foot
- 1 Historic Ceramic Vessels, Porcelain, hard paste, hollow ware rim, hand painted overglaze, scalloped, red band around rim interior
- 7 Historic Ceramic Vessels, Refined Earthenware, Creamware, unidentified subtype fragment, 1762 - 1820
- 2 Historic Ceramic Vessels, Refined Earthenware, Ironstone, unidentified subtype fragment, surface missing, 1840-Present
- 1 Historic Ceramic Vessels, Refined Earthenware, Redware, teapot lid, embossed floral motif, fragment
- 1 Historic Ceramic Vessels, Stoneware, White salt-glazed, flatware fragment, 1740 - 1783
- 3 Historic Ceramic Vessels, Stoneware, White salt-glazed, flatware rim, barley, sherds mend

- 1 Historic Glass Vessels, Glass, bottle fragment, amber, multi-piece mold, strapped flask shape
- 4 Historic Glass Vessels, Glass, curved fragment
- 1 Historic Glass Vessels, Glass, flat, unidentified subtype fragment, opaque white
- 1 Historic Unidentified, Ferrous metal fragment, flat rectangular tab with tapering post protruding from corner
- 1 Indeterminate Fauna, Bone, mammal fragment
- 1 Indeterminate Fauna, Tooth, mammal fragment

C (i)-41

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

- 1 Prehistoric Ceramic Vessels, Sand temper fragment, T 5.6mm, Late Woodland
- 1 Prehistoric Chipped Lithics, Jasper, biface, red, thermal alteration, T 5.2mm, 1g, fragment, rounded rectangular shape, slight curve to length, heavy edge damage, (L: 20.3)(W: 13.5)
- 1 Prehistoric Chipped Lithics, Jasper, hafted biface distal fragment, red, thermal alteration, T 5.1mm, 2g, (L: 23.9)(W: 25.1)
- 1 Prehistoric Lithics, Chert, debitage, flake fragment, black, <1 g.
- 1 Prehistoric Lithics, Jasper, debitage, whole flake, red, thermal alteration, 10 mm class, <1 g.
- 6 Prehistoric Lithics, Quartzite, thermally-altered rock broken, reddened, cortex, 260g

Total Artifacts in Context 12: 93

Total Artifacts in South Kitchen Wing Excavation Unit 14 : 480

South Kitchen Wing Excavation Unit 15 Context 2

- 1 Historic Building Materials, Ferrous metal, nail fragment, corroded
- 15 Historic Building Materials, Glass, window fragment, light aqua
- 3 Historic Building Materials, Glass, window fragment, clear/uncolored
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, unidentified subtype fragment, transfer printed, light blue, 1815-Present
- 5 Historic Ceramic Vessels, Stoneware, grey body, large hollow ware base and body, Albany slip interior, sherds mend, 1800 - 1940
- 8 Historic Furnishings, Glass, lamp chimney base, clear/uncolored, fragments mend
- 26 Historic Glass Vessels, Glass, tumbler rim and body, clear/uncolored, press molded (Post c. 1824)
- 2 Historic Glass Vessels, Glass, tumbler base, clear/uncolored, press molded (Post c. 1824)
- 1 Historic Glass Vessels, Glass, curved, unidentified subtype fragment, light blue
- 37 Historic Glass Vessels, Glass, curved, unidentified subtype fragment, clear/uncolored
- 1 Historic Unidentified, Bakelite fragment
- 1 Prehistoric Lithics, Argillite, debitage, flake fragment, red, <1 g.
- 1 Prehistoric Lithics, Argillite, debitage, whole flake, grey, 30 mm class, <1 g.

Total Artifacts in Context 2: 102

South Kitchen Wing Excavation Unit 15 Context 4

- 1 Historic Building Materials, Ferrous metal, bolt fragment, corroded, with nut, bolt head missing
- 3 Historic Building Materials, Ferrous metal, nail whole, wire, corroded, post 1850
- 3 Historic Building Materials, Ferrous metal, nail fragment, wire, corroded, post 1850
- 11 Historic Building Materials, Ferrous metal, nail, cut type fragment, corroded, 1835 - 1999
- 4 Historic Building Materials, Ferrous metal, nail, cut type whole, corroded, 1835 - 1999

- 4 Historic Building Materials, Glass, window fragment, light aqua, patination
- 23 Historic Building Materials, Glass, window fragment, light aqua
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware fragment, glazed both surfaces, brown manganese
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified form fragment, glazed interior, brown

C (i)-42

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

- 23 Historic Ceramic Vessels, Refined Earthenware, Ironstone, plate rim, body and base, same vessel, surface missing, Tableware, Maker's Mark, 15 sherds mend fragment of printed maker's mark back legs of lion mends with sherd from EU 15 cx 35 cat.# 35.19, 1874 - 1893
- 1 Historic Ceramic Vessels, Refined Earthenware, Ironstone, unidentified form fragment, 1840 - 1999
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, hollow ware rim, exterior surface missing, 1775 - 1840
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, unidentified form foot ring, 1775 - 1840
- 1 Historic Ceramic Vessels, Refined Earthenware, unidentified, unidentified form fragment, both surfaces missing
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, hollow ware base with foot ring, 1815 - 1999
- 4 Historic Ceramic Vessels, Refined Earthenware, Whiteware, hollow ware rim, multiple vessels, 1815 - 1999
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, plate marly, Shell Edge (1800-1895), blue, Tableware, 1800 - 1895
- 3 Historic Ceramic Vessels, Refined Earthenware, Whiteware, unidentified form rim, multiple vessels, burned, 1815 - 1999
- 4 Historic Ceramic Vessels, Refined Earthenware, Whiteware, unidentified form fragment, multiple vessels, surface missing, 1815 - 1999
- 2 Historic Ceramic Vessels, Refined Earthenware, Whiteware, unidentified form fragment, multiple vessels, 1815 -
- 5 Historic Fauna, Bone, avian fragment
- 1 Historic Fauna, Bone, mammal fragment, sawn
- 6 Historic Fauna, Bone, mammal fragment
- 2 Historic Glass Vessels, Ferrous metal, cap/lid, crown cap whole, post 1892
- 1 Historic Glass Vessels, Glass, bottle base, light aqua, embossed on body near base "EHE..."
- 8 Historic Glass Vessels, Glass, bottle, curved fragment, amber
- 1 Historic Glass Vessels, Glass, bottle, curved fragment, olive brown
- 1 Historic Glass Vessels, Glass, bottle, curved base, aqua
- 1 Historic Glass Vessels, Glass, bottle, medicine neck, prescription lip, light aqua, late 19th century
- 2 Historic Glass Vessels, Glass, curved fragment, light aqua, patination
- 1 Historic Glass Vessels, Glass, curved rim, clear/uncolored
- 1 Historic Glass Vessels, Glass, curved fragment, olive green
- 12 Historic Glass Vessels, Glass, curved fragment, light aqua, multiple vessels
- 2 Historic Glass Vessels, Glass, curved fragment, clear/uncolored, patination
- 18 Historic Glass Vessels, Glass, curved fragment, clear/uncolored
- 3 Historic Glass Vessels, Glass, flat, unidentified form fragment, opaque white
- 1 Historic Personal Items, Glass, bead, opaque white
- 1 Historic Recreation/Activities, Bakelite, smoking pipe, stem, brown

- 1 Historic Recreation/Activities, Ball Clay, smoking pipe, bowl fragment
- 2 Indeterminate Fauna, Shell, oyster fragment
- 1 Prehistoric Lithics, Quartz, debitage, flake fragment, 3g

Total Artifacts in Context 4: 164

C (i)-43

APPENDIX C (i) (Cont.) ARTIFACT INVENTORY

South Kitchen Wing Excavation Unit 15 Context 5

- 3 Historic Building Materials, Ferrous metal, nail whole, wire, corroded, 1850-Present
- 5 Historic Building Materials, Ferrous metal, nail, cut type whole, corroded, Post 1813
- 5 Historic Building Materials, Ferrous metal, nail, cut type fragment, corroded, Post 1813
- 2 Historic Building Materials, Ferrous metal, spike whole, wire, corroded, 1850-Present
- 25 Historic Building Materials, Glass, window fragment, burned and patinated
- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware fragment, glazed interior, brown manganese
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware fragment, glazed both surfaces, brown manganese
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, milk pan rim, pouring lip, black
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, shallow dish rim, piccrust rim, brown manganese, surface missing, underside blackened
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified form fragment, brown manganese, surface missing
- 7 Historic Ceramic Vessels, Refined Earthenware, Ironstone, bowl rim and body, molded design, sherds mend, botanical motif below rim on exterior, 1840-Present
- 7 Historic Ceramic Vessels, Refined Earthenware, Ironstone, flatware rim, 1840-Present
- 1 Historic Ceramic Vessels, Refined Earthenware, Ironstone, hollow ware rim, 1840-Present
- 13 Historic Ceramic Vessels, Refined Earthenware, Ironstone, unidentified form fragment, 1840-Present
- 2 Historic Ceramic Vessels, Refined Earthenware, Ironstone, unidentified form foot, 1840-Present
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, unidentified form foot, 1775 - 1840
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, flask rim, Shell Edge-Scalloped + Impressed (1800-1850), green
- 2 Historic Ceramic Vessels, Refined Earthenware, Whiteware, flatware base and body, transfer printed, blue, 1815-Present
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, hollow ware fragment, transfer printed, blue, both surfaces, 1815-Present
- 1 Historic Clothing Related, Bone, button whole, recessed panel, drilled eye in shank
- 1 Historic Clothing Related, Ferrous metal fragment, adjustable strap clasp
- 1 Historic Clothing Related, Glass and metal, button whole, copper alloy post/loop through opaque white flattened round bead
- 5 Historic Energy, Coal fragment
- 2 Historic Energy, Coal ash fragment
- 1 Historic Fauna, Bone, cow, limb, sawn

- 1 Historic Fauna, Bone, cow, rib, sawn, cut marks
- 2 Historic Fauna, Bone, medium mammal, vertebra fragment, sawn
- 15 Historic Fauna, Shell, clam fragment
- 2 Historic Fauna, Shell, oyster fragment
- 2 Historic Furnishings, Glass, lamp chimney rim
- 4 Historic Glass Vessels, Glass, curved fragment, light aqua

C (i)-44

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

- 30 Historic Glass Vessels, Glass, curved fragment, clear/uncolored
 - 1 Historic Glass Vessels, Glass, curved fragment, light green
 - 2 Historic Glass Vessels, Glass, curved fragment, amber
 - 6 Historic Glass Vessels, Glass, bottle fragment, paneled, clear/uncolored
 - 2 Historic Glass Vessels, Glass, bottle fragment, olive green
- 10 Historic Glass Vessels, Glass, bottle, beverage base and body, embossed, light aqua, burned and patinated, embossed mark reads "B. P..." "TREN(TON)" "N(EW JERSEY)", probably B. P. Reeder
 - 1 Historic Glass Vessels, Glass, bottle, medicine finish and neck, patent lip, light aqua
 - 1 Historic Glass Vessels, Glass, container fragment, molded design, clear/uncolored, ribbed on interior
 - 4 Historic Glass Vessels, Glass, container fragment, aqua, indeterminate molded decoration
 - 1 Historic Glass Vessels, Glass, flat fragment, opaque white
 - 2 Historic Glass Vessels, Glass, tableware, drinking vessel rim, clear/uncolored
 - 1 Historic Glass Vessels, Glass, tableware, unidentified form base, clear/uncolored, press molded (Post c. 1824), round, decorated
 - 1 Historic Recreation/Activities, Graphite, clay pigeon fragment, black, embossed mark reads "...D..."
- 3 Indeterminate Fauna, Bone, avian fragment
- 19 Indeterminate Fauna, Bone, mammal fragment
 - 1 Prehistoric Lithics, Quartzite, thermally-altered rock broken, reddened, cortex, 251g

Total Artifacts in Context 5: 203

South Kitchen Wing Excavation Unit 15 Context 35

- 5 Historic Building Materials, mortar fragment, 267g
 - 1 Historic Building Materials, plaster fragment
 - 2 Historic Building Materials, Coarse Earthenware, brick fragment, glazed
 - 1 Historic Building Materials, Ferrous metal, nail, unidentified subtype fragment, corroded
 - 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified form fragment, brown manganese, glazed one side only
 - 1 Historic Ceramic Vessels, Earthenware, tin enameled, buff body, hollow ware rim, light blue, 1800 - 1999
 - 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, unidentified form fragment, 1762 - 1820
 - 1 Historic Ceramic Vessels, Refined Earthenware, Ironstone, plate base, Tableware, Maker's Mark, printed "...Iron Stone C..." with British Royal Arms mark lion and unicorn with shield John Wyllie and son (Gates and Ormerod 1982 318-319), 1874 - 1893
 - 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, flatware rim, Shell Edge-Scalloped + Impressed (1800-1850), blue, surface missing, 1800 - 1850
 - 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, unidentified form fragment, 1815 - 1999

- 1 Historic Fauna, Bone, mammal fragment, cut marks
- 1 Historic Fauna, Bone, medium mammal, metacarpal
- 1 Historic Fauna, Shell, clam fragment
- 2 Historic Fauna, Shell, oyster fragment
- 1 Historic Glass Vessels, Glass, bottle base, embossed, clear/uncolored, mold blown, square with flat chamfers, reads "...ERM" "...MACHINE" "...OIL"

C (i)-45

**APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY**

- 1 Historic Glass Vessels, Glass, bottle fragment, embossed, light aqua, reads "...R..."
- 1 Historic Glass Vessels, Glass, curved, unidentified form fragment, light aqua
- 4 Indeterminate Fauna, Bone, avian fragment
- 6 Indeterminate Fauna, Bone, mammal fragment, cranial
- 9 Indeterminate Fauna, Bone, mammal fragment
- 2 Indeterminate Fauna, Bone, mammal fragment
- 2 Indeterminate Fauna, Bone, medium mammal, rib fragment, cut marks
- 1 Prehistoric Lithics, Quartzite, thermally-altered rock broken, cortex, 490g

Total Artifacts in Context 35: 47

South Kitchen Wing Excavation Unit 15 Context 36

- 1 Indeterminate Fauna, Shell, Clam fragment
- 1 Indeterminate Fauna, Shell, oyster fragment

Total Artifacts in Context 36: 2

South Kitchen Wing Excavation Unit 15 Context 82

- 6 Historic Building Materials, mortar fragment, 135g
- 2 Historic Building Materials, plaster fragment
- 1 Historic Building Materials, Coarse Earthenware, brick fragment, glazed
- 1 Historic Building Materials, Ferrous metal, nail fragment
- 1 Historic Fauna, eggshell fragment
- 1 Historic Fauna, Bone, avian, limb fragment
- 2 Historic Fauna, Bone, mammal fragment
- 4 Historic Fauna, Bone, pig fragment, cranial and tooth
- 1 Indeterminate Fauna, Shell, Clam fragment
- 1 Indeterminate Fauna, Shell, oyster fragment
- 1 Indeterminate Fauna, Shell, oyster whole

Total Artifacts in Context 82: 21

Total Artifacts in South Kitchen Wing Excavation Unit 15 : 539

South Kitchen Wing Excavation Unit 16 Context 4

- 2 Historic Building Materials, Coarse Earthenware, tile fragment, glazed, light blue, sherds mend
- 1 Historic Building Materials, Ferrous metal whole, wire, corroded, "U" shaped fastener, 1850 - 1999
- 1 Historic Building Materials, Ferrous metal, nail fragment, wire, corroded, 1850 - 1999
- 1 Historic Building Materials, Ferrous metal, nail, cut type fragment, corroded, late type, 1835 - 1999
- 1 Historic Building Materials, Ferrous metal, nail, cut type fragment, corroded, early type, 1813 - 1835

- 7 Historic Building Materials, Ferrous metal, nail, unidentified subtype fragment, corroded
- 1 Historic Building Materials, Ferrous metal, screw whole, corroded
- 13 Historic Building Materials, Glass, window fragment, light aqua

C (i)-46

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

- 1 Historic Building Materials, Glass, window fragment, clear/uncolored
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, deep dish rim and body, glazed interior, brown manganese
- 3 Historic Ceramic Vessels, Coarse Earthenware, Redware, deep dish rim and body, glazed interior, brown manganese, sherds mend, surface missing
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified form fragment, glazed interior, brown
- 2 Historic Ceramic Vessels, Porcelain, hard paste, hollow ware rim, undecorated, sherds mend
- 2 Historic Ceramic Vessels, Porcelain, hard paste, hollow ware rim, hand painted overglaze, red, sherds mend, large band running diagonal to rim
- 7 Historic Ceramic Vessels, Refined Earthenware, Creamware, flatware base, sherds mend, 1776 - 1820
- 5 Historic Ceramic Vessels, Refined Earthenware, Ironstone, saucer full profile, sherds mend, 1840 - 1999
- 2 Historic Ceramic Vessels, Refined Earthenware, Ironstone, unidentified form fragment, molded design, unidentified motif, 1840 - 1999
- 6 Historic Ceramic Vessels, Refined Earthenware, Ironstone, unidentified form fragment, 1840 - 1999
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, flatware rim, Shell Edge-Scalloped + Impressed (1800-1850), blue, 1800 - 1850
- 1 Historic Ceramic Vessels, Refined Earthenware, semi-porcelain, bowl rim and body, 1870 - 1999
- 1 Historic Ceramic Vessels, Refined Earthenware, semi-porcelain, unidentified form fragment, 1870 - 1999
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, hollow ware fragment, 1815 - 1999
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, unidentified form base, 1815 - 1999
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, unidentified form fragment, transfer printed, light blue, 1815 - 1915
- 1 Historic Clothing Related, Plastic, button, four hole sew through, clear/uncolored
- 1 Historic Clothing Related, Porcelain, button, four hole sew through, white
- 1 Historic Cutlery, Copper Alloy, spoon, stamped, soup size, silver plated, greek column decoration, stamped "EMBASY SILVER PLATE"
- 1 Historic Energy, Carbon, battery part
- 3 Historic Fauna, Bone, mammal fragment, cut marks
- 1 Historic Fauna, Shell, clam fragment
- 1 Historic Fauna, Shell, oyster fragment
- 1 Historic Glass Vessels, Ferrous metal, lightning closure, corroded, 1875 - 1999
- 2 Historic Glass Vessels, Glass, bottle fragment, clear/uncolored
- 1 Historic Glass Vessels, Glass, bottle fragment, olive green
- 3 Historic Glass Vessels, Glass, bottle fragment, amber, multi-piece mold, mold seam
- 1 Historic Glass Vessels, Glass, bottle fragment, paneled, light aqua

- 2 Historic Glass Vessels, Glass, bottle, beverage finish and neck, down-tooled lip, light aqua, sherds mend
- 1 Historic Glass Vessels, Glass, bottle, medicine finish and neck, patent lip, light aqua, multi-piece mold, Late 19th century
- 2 Historic Glass Vessels, Glass, bottle, wine base, olive green
- 1 Historic Glass Vessels, Glass, container, jar rim, light aqua, threaded, Post 1865
- 2 Historic Glass Vessels, Glass, container, jar rim, clear/uncolored, threaded, Post 1865

C (i)-47

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

- 1 Historic Glass Vessels, Glass, container, jar rim, aqua, threaded, Post 1865
- 3 Historic Glass Vessels, Glass, container, jar fragment, aqua, multi-piece mold, mold seam
- 9 Historic Glass Vessels, Glass, curved fragment, clear/uncolored
- 1 Historic Glass Vessels, Glass, curved fragment, opaque white
- 1 Historic Glass Vessels, Glass, tableware, drinking vessel base, clear/uncolored, press molded (Post c. 1824)
- 1 Historic Manufacturing, Refined Earthenware, kiln furniture fragment
- 2 Historic Recreation/Activities, Graphite, clay pigeon fragment, black
- 2 Indeterminate Fauna, Bone, mammal, rodent jaw fragment and two incisors
- 7 Indeterminate Fauna, Bone, mammal fragment

Total Artifacts in Context 4: 115

South Kitchen Wing Excavation Unit 16 Context 5

- 5 Historic Building Materials, Ferrous metal, nail, wire (Post 1850)
- 2 Historic Building Materials, Ferrous metal, nail
- 6 Historic Building Materials, Glass, window, light aqua
- 1 Historic Building Materials, Glass, window, light green
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, dish body, slip trailed, clear lead wavy line(s),
Cooking/Serving
- 3 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, dish rim and body, slip trailed, piecrust rim,
clear lead wavy line(s), same vessel, Cooking/Serving
- 3 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, hollow ware body, slip trailed, clear lead,
multiple vessels
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, dish rim and body, glazed interior, piecrust rim, light
brown, charred exterior, Cooking/Serving
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, dish rim, glazed interior, piecrust rim, brown,
Cooking/Serving
- 3 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed interior, clear lead, multiple
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed both surfaces, dark brown
- 4 Historic Ceramic Vessels, Coarse Earthenware, Redware, jar-wide mouth/curve sided rim, body and base, glazed
interior, tie-down groove, brown, partially mending, Storage
- 24 Historic Ceramic Vessels, Coarse Earthenware, Redware, large hollow ware body, glazed interior, dark brown,
multiple vessels
- 6 Historic Ceramic Vessels, Coarse Earthenware, Redware, milk pan rim and body, glazed interior, pouring lip, dark
brown, partially mending, Preparation
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, milk pan rim and body, glazed interior, dark brown,

Preparation

- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, milk pan rim, glazed interior, dark brown, sherds mend, Preparation
- 3 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified body, multiple vessels, surface missing
- 9 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified body, glazed interior, dark brown, exterior surface missing
- 1 Historic Ceramic Vessels, Porcelain, Chinese Export, plate base with foot ring, Tableware, mid-19th century+

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

- 1 Historic Ceramic Vessels, Porcelain, Chinese Export, teacup rim, hand painted overglaze, scalloped rim, red and black Neo-classical style, Teaware, 1750 - 1840
- 2 Historic Ceramic Vessels, Refined Earthenware, Creamware, unidentified body, 1762 - 1820
- 1 Historic Ceramic Vessels, Refined Earthenware, Ironstone, small hollow ware rim, 1840-Present
- 2 Historic Ceramic Vessels, Refined Earthenware, Ironstone, unidentified body, multiple vessels, 1840-Present
- 4 Historic Ceramic Vessels, Refined Earthenware, Whiteware, flatware rim and body, multiple vessels, 1815-Present
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, hollow ware body, molded design
- 2 Historic Ceramic Vessels, Refined Earthenware, Whiteware, medium hollow ware rim, multiple vessels
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, plate rim, Shell Edge-Scalloped + Impressed (1800-1850), green, Tableware, 1800 - 1850
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, teacup rim, hand painted underglaze, lime green and black sprigged flower(s), Teaware, 1820 - 1860
- 3 Historic Ceramic Vessels, Refined Earthenware, Whiteware, unidentified body, multiple vessels
- 1 Historic Fauna, Bone, large mammal fragment
- 1 Historic Fauna, Bone, medium mammal, pelvis fragment
- 1 Historic Fauna, Shell, clam
- 2 Historic Fauna, Shell, oyster fragment
- 1 Historic Fauna, Tooth, pig
- 4 Historic Glass Vessels, Glass, bottle body, light aqua, multiple vessels
- 1 Historic Glass Vessels, Glass, bottle base and body, embossed, light aqua, "... ON ..."
- 1 Historic Glass Vessels, Glass, bottle body, embossed, light aqua, "... NJ ..."
- 1 Historic Glass Vessels, Glass, bottle body, recessed panel, clear/uncolored
- 1 Historic Glass Vessels, Glass, bottle, beverage finish, Crown closure, clear/uncolored
- 1 Historic Glass Vessels, Glass, bottle, flat-sided bottle body, light aqua
- 26 Historic Glass Vessels, Glass, bottle, liquor base and body, mameion, olive green, turn/paste-molded (c. 1860-1930), partially mending, champagne
- 1 Historic Glass Vessels, Glass, bottle, medicine base, rectangular with rounded corners, light aqua
- 1 Historic Glass Vessels, Glass, bottle, medicine base and body, rectangular with recessed panels, light aqua
- 1 Historic Glass Vessels, Glass, container body, paneled, clear/uncolored
- 10 Historic Glass Vessels, Glass, container fragment, clear/uncolored, multiple vessels
- 1 Historic Glass Vessels, Glass, container body, ribbed, light aqua
- 2 Historic Glass Vessels, Glass, curved fragment, frosted, light green
- 1 Historic Tools/Hardware, Ferrous metal, bolt, L 3.95in, square head, round in cross-section
- 1 Historic Tools/Hardware, Ferrous metal, bolt, L 5.08, square head, round in cross-section

- 1 Historic Unidentified, Bakelite
- 7 Indeterminate Fauna, Bone, avian fragment
- 1 Indeterminate Fauna, Bone, fish fragment
- 10 Indeterminate Fauna, Bone, mammal fragment
- 1 Prehistoric Lithics, Argillite, debitage, flake fragment, purple, 13g

C (i)-49

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

1 Prehistoric Lithics, Argillite, debitage, whole flake, grey, 20g, 60 mm class

Total Artifacts in Context 5: 175

South Kitchen Wing Excavation Unit 16 Context 10

- 1 Historic Building Materials, brick fragment, glazed, 26g
- 2 Historic Building Materials, Ferrous metal, nail
- 1 Historic Ceramic Vessels, Refined Earthenware, Ironstone, unidentified body, 1840-Present
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, unidentified body, 1815-Present
- 1 Historic Glass Vessels, Glass, bottle body, olive green
- 1 Historic Manufacturing, Refined Earthenware, kiln stilt

Total Artifacts in Context 10: 7

South Kitchen Wing Excavation Unit 16 Context 35

- 1 Historic Building Materials, Ferrous metal, nail, unidentified
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, dish rim and body, slip trailed, piecrust rim, clear lead wavy lines, charred exterior, Cooking/Serving, 1670 - 1850
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, dish rim and body, slip trailed, piecrust rim, clear lead parallel lines, charred exterior, Cooking/Serving, 1670 - 1850
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, medium hollow ware body, slip interior, clear lead, 1670 - 1850
- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed interior, black
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed interior, black, exterior surface missing
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware rim, glazed interior, brown, exterior surface missing
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed interior, brown
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, medium hollow ware rim, glazed both surfaces, slightly everted rim, brown
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, medium hollow ware rim, glazed interior, drips on exterior, brown
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, medium hollow ware rim, glazed both surfaces, slightly everted rim, dark brown
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, milk pan base, glazed interior, black, Preparation
- 4 Historic Ceramic Vessels, Coarse Earthenware, Redware, milk pan rim and body, glazed interior, brown, same vessel, >12" diameter, Preparation
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, milk pan rim, glazed interior, drips on exterior, black, Preparation

- 1 Historic Ceramic Vessels, Porcelain, hard paste, hollow ware body, hand painted overglaze, unidentified color
- 1 Historic Ceramic Vessels, Porcelain, hard paste, saucer rim, hand painted overglaze, unidentified color, Teaware
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, bowl rim and body, 5.5" diameter, Tableware, 1762 - 1820
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, plate rim, Royal Rim, Tableware, 1762 - 1820
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, teacup rim, hand painted overglaze, red and green, Teaware, 1765 - 1810

C (i)-50

**APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY**

- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, unidentified body, 1762 - 1820
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, unidentified rim, 1762 - 1820
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, large hollow ware body, 1815-Present
- 1 Historic Ceramic Vessels, Stoneware, grey body, jug rim, slip, brown, Beverage
- 1 Historic Fauna, Bone, mammal, limb fragment
- 1 Historic Fauna, Bone, medium mammal, mandible fragment
- 3 Historic Fauna, Shell, clam fragment
- 1 Historic Fauna, Shell, oyster valve
- 2 Historic Fauna, Shell, oyster fragment
- 1 Historic Glass Vessels, Glass, bottle body, clear/uncolored
- 1 Historic Glass Vessels, Glass, bottle body, green
- 1 Indeterminate Fauna, Bone, avian, limb fragment
- 4 Indeterminate Fauna, Bone, mammal fragment

Total Artifacts in Context 35: 42

South Kitchen Wing Excavation Unit 16 Context 36

- 5 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, dish body, slip trailed, clear lead wavy lines, partially mending, Cooking/Serving
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, hollow ware body, slip trailed, clear lead banded
- 3 Historic Ceramic Vessels, Coarse Earthenware, Redware, bowl rim and body, glazed both surfaces, dark brown, sherds mend, Preparation/Serving
- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware rim and body, glazed both surfaces, dark brown, reduced
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware base, glazed interior, dark brown
- 3 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed interior, dark brown, multiple vessels
- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware base and body, glazed both surfaces, turn rings on interior, dark brown, sherds mend, glazed on broken edges
- 4 Historic Ceramic Vessels, Coarse Earthenware, Redware, milk pan rim, body and base, glazed interior, dark brown, same vessel, Preparation
- 1 Historic Ceramic Vessels, Earthenware, tin enameled, buff body, small hollow ware rim, hand painted, blue, 1700 - 1800
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, unidentified body, 1762 - 1820
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, small hollow ware rim, hand painted underglaze, blue chinoiserie, 1775 - 1820

- 1 Historic Fauna, Bone, pig, mandible fragment
- 1 Historic Recreation/Activities, Ball Clay, smoking pipe, stem, 5/64"
- 1 Historic Tools/Hardware, Ferrous metal, spike, flat with shank whole, L 5.5in
- 3 Indeterminate Fauna, Bone, avian, limb fragment

Total Artifacts in Context 36: 30

C (i)-51

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

South Kitchen Wing Excavation Unit 16 Context 62

- 1 Historic Building Materials, Coarse Earthenware, brick fragment, glazed, 178g
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, dish rim and body, slip trailed, piecrust rim, clear lead, >12" diameter, Cooking/Serving, 1670 - 1850
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, dish rim and body, slip trailed, piecrust rim, clear lead, charred exterior, Cooking/Serving, 1670 - 1850
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, hollow ware body, slip trailed, clear lead, 1670 - 1850
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed both surfaces, dark brown
- 8 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed interior, dark brown, multiple vessels
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware base, glazed interior, dark brown
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed both surfaces, brown
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, jar rim, glazed interior, brown
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, medium hollow ware handle, glazed, dark brown
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, milk pan rim, glazed interior, dark brown, Preparation
- 1 Historic Ceramic Vessels, Porcelain, hard paste, unidentified body, hand painted overglaze, black
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, plate base, Tableware, 1762 - 1820
- 2 Historic Ceramic Vessels, Refined Earthenware, Creamware, unidentified body, 1762 - 1820
- 1 Historic Clothing Related, White Metal, straight pin whole
- 3 Historic Fauna, Bone, medium mammal, rib fragment, probably pig
- 2 Historic Glass Vessels, Glass, bottle body, paneled, light aqua
- 1 Indeterminate Fauna, Bone, avian, tarsometatarsus, possibly chicken
- 1 Indeterminate Fauna, Bone, medium mammal, limb fragment
- 4 Indeterminate Fauna, Shell, Clam fragment
- 2 Indeterminate Fauna, Shell, oyster fragment
- 1 Prehistoric Chipped Lithics, Argillite, hafted biface, expanding stem proximal fragment, grey Perkiomen, L 47.8mm, W 30mm, T 5.8mm, 8g, tip missing
- 1 Prehistoric Lithics, Jasper, tested pebble, yellow/brown, cortex, 31g
- 2 Prehistoric Lithics, Quartzite, thermally-altered rock broken, cortex, 536g
- 2 Prehistoric Lithics, Quartzite, thermally-altered rock broken, reddened, cortex, 304g

Total Artifacts in Context 62: 42

South Kitchen Wing Excavation Unit 16 Context 85

- 1 Historic Fauna, Tooth, pig fragment

Total Artifacts in Context 85: 1

Total Artifacts in South Kitchen Wing Excavation Unit 16 : 412

South Kitchen Wing Excavation Unit 17 Context 4

22 Historic Building Materials, Ferrous metal, nail, unidentified

C (i)-52

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

- 35 Historic Building Materials, Ferrous metal, nail
- 19 Historic Building Materials, Ferrous metal, nail, cut (Post c. 1790)
- 21 Historic Building Materials, Ferrous metal, nail, wire (Post 1850)
 - 1 Historic Building Materials, Ferrous metal, nail whole, wrought
- 8 Historic Building Materials, Ferrous metal, screw
- 31 Historic Building Materials, Glass, window, light green
- 8 Historic Building Materials, Glass, window, light aqua
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, medium hollow ware body, slip interior, clear with brown mottling
- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, flower pot rim, unglazed, multiple vessels
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed interior
- 8 Historic Ceramic Vessels, Coarse Earthenware, Redware, large hollow ware rim and body, unglazed, charred interior, wide rounded rim, same vessel in EU 20, CX 4
- 2 Historic Ceramic Vessels, Coarse Earthenware, Staffordshire mottled glaze with buff body, hollow ware body, glazed both surfaces, 1680 - 1780
- 1 Historic Ceramic Vessels, Porcelain, hard paste, unidentified body
- 1 Historic Ceramic Vessels, Refined Earthenware, Ironstone, medium hollow ware rim, colored glaze, green, gilded, 1850-Present
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, hollow ware body, colored glaze, blue, 1815-Present
- 5 Historic Ceramic Vessels, Refined Earthenware, Whiteware, unidentified rim, multiple vessels, 1815-Present
- 16 Historic Ceramic Vessels, Refined Earthenware, Whiteware, unidentified body, multiple vessels, 1815-Present
- 2 Historic Ceramic Vessels, Stoneware, buff body, large hollow ware base and body, Albany slip interior, 1800 - 1940
- 1 Historic Ceramic Vessels, Stoneware, grey body, hollow ware base, salt glaze
- 1 Historic Clothing Related, Bone, button, four hole sew through whole, similar to Type 19 (Noel-Hume 1970)
- 1 Historic Commerce, Copper Alloy, coin, penny, 1964
- 2 Historic Energy, Charcoal, <1g
- 3 Historic Energy, Coal, 6g
- 1 Historic Energy, Coal ash, 6.5g
- 1 Historic Fauna, Bone, large mammal, limb fragment, sawn
- 2 Historic Fauna, Bone, pig, rib fragment
- 1 Historic Fauna, Bone, pig, rib fragment, sawn
- 1 Historic Fauna, Bone, unidentified fragment
- 1 Historic Fauna, Shell, clam fragment
- 1 Historic Furnishings, Copper Alloy, escutcheon

- 1 Historic Furnishings, Copper Alloy, key, winding key for a large clock
- 1 Historic Furnishings, ferrous metal alloy, drawer pull/handle, knob
- 1 Historic Furnishings, Glass, lamp chimney body, clear/uncolored
- 1 Historic Glass Vessels, Glass, bottle body, stippled, clear/uncolored, machine made w/stippling (Post 1889)
- 1 Historic Glass Vessels, Glass, bottle body, embossed, amber, mold blown, "...MD.U..."

C (i)-53

**APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY**

- 4 Historic Glass Vessels, Glass, bottle body, amber, multiple vessels
- 1 Historic Glass Vessels, Glass, bottle body, bright green
- 1 Historic Glass Vessels, Glass, bottle finish and neck, Perry Davis-type closure, clear/uncolored
- 1 Historic Glass Vessels, Glass, bottle base and body, clear/uncolored
- 1 Historic Glass Vessels, Glass, bottle body, chamfered corners, light green
- 1 Historic Glass Vessels, Glass, bottle body, recessed panel, clear/uncolored
- 1 Historic Glass Vessels, Glass, bottle body, embossed, light green, mold blown, "... N[or W]O ..."
- 1 Historic Glass Vessels, Glass, bottle body, embossed, clear/uncolored, mold blown, "LI ..."
- 1 Historic Glass Vessels, Glass, bottle body, embossed, light green, mold blown, "... RADE/REG ... /... Y G ..."
- 1 Historic Glass Vessels, Glass, bottle body, embossed, light green, mold blown, "TRA ..."
- 1 Historic Glass Vessels, Glass, bottle body, clear/uncolored, machine made (Post 1881)
- 4 Historic Glass Vessels, Glass, container body, light aqua, multiple vessels
- 1 Historic Glass Vessels, Glass, container handle, clear/uncolored, hand drawn
- 1 Historic Glass Vessels, Glass, container, clear/uncolored, melted
- 1 Historic Glass Vessels, Glass, container base, aqua, melted
- 2 Historic Glass Vessels, Glass, container rim, external thread, clear/uncolored, same vessel, one sherd solarized
- 12 Historic Glass Vessels, Glass, container body, clear/uncolored, multiple vessels
- 1 Historic Glass Vessels, Glass, tableware, tumbler rim, clear/uncolored, hatchmarks on exterior below rim
- 2 Historic Glass Vessels, Glass, tableware, tumbler rim, clear/uncolored, sherds mend, hatchmarks around exterior just below rim
- 1 Historic Personal Items, Ferrous metal, safety pin head
- 1 Historic Personal Items, Wood, pencil, yellow
- 1 Historic Recreation/Activities, White Metal, yellow, paint tube
- 2 Historic Tools/Hardware, Ferrous metal, spike
- 2 Historic Tools/Hardware, Ferrous metal, unidentified, flat amorphous pieces
- 1 Historic Tools/Hardware, Ferrous metal, unidentified, W 0.6in, T 0.16in, flat strap, rounded on both ends, approximately 3 inches long
- 1 Historic Tools/Hardware, Ferrous metal, unidentified, resembles two headed nail
- 1 Historic Tools/Hardware, Ferrous metal, unidentified, L 2.88in, W 0.31in, T 0.14in, rounded on both ends, one end wider
- 1 Historic Tools/Hardware, Ferrous metal, unidentified, L 4.7in, W 0.32in, T 0.21in, angles twice at one end
- 1 Historic Tools/Hardware, Ferrous metal, unidentified, approximately 6 inch wire, flattened to a point on one end and bent in half
- 1 Historic Tools/Hardware, Ferrous metal, unidentified, possibly a screw with a washer

- 1 Historic Tools/Hardware, Ferrous metal, washer, 7/16" diameter
- 1 Historic Tools/Hardware, Ferrous metal, wire
- 1 Historic Tools/Hardware, Steel, unidentified, flat strap with two holes, one end round and hollow, possible a handle fragment
- 1 Historic Unidentified, Copper Alloy, flat amorphous fragment

C (i)-54

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

- 3 Indeterminate Fauna, Bone, avian fragment
- 3 Indeterminate Fauna, Bone, mammal fragment
- 1 Indeterminate Fauna, Bone, mammal, metatarsal, deer

Total Artifacts in Context 4: 268

South Kitchen Wing Excavation Unit 17 Context 5

- 2 Historic Building Materials, Ferrous metal, bolt
- 3 Historic Building Materials, Ferrous metal, nail, wire (Post 1850)
- 12 Historic Building Materials, Ferrous metal, nail
- 2 Historic Building Materials, Ferrous metal, nail, unidentified
- 6 Historic Building Materials, Glass, window, light green
- 4 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, bowl rim and body, slip trailed, clear lead, partially mending, Preparation
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, dish rim and body, slip trailed, clear lead, Cooking/Serving
- 10 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, dish rim and body, slip trailed, clear lead, partially mending, Cooking/Serving
- 9 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed interior, dark brown, multiple vessels
- 4 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed interior, light brown, exterior surface missing
- 5 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed both surfaces, dark brown, multiple vessels
- 5 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, unglazed exterior, multiple vessels, interior surface missing
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware handle and body, glazed both surfaces, lustrous black
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, medium hollow ware rim, glazed both surfaces, straight rim, brown
- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, medium hollow ware rim, glazed both surfaces, everted rim, dark brown, multiple vessels
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, medium hollow ware rim, glazed both surfaces, straight rim, brown, interior olive green
- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, milk pan rim, glazed interior, dark brown, same vessel, Preparation
- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, milk pan rim and body, glazed interior, black, multiple

vessels, Preparation

- 10 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified fragment, glazed interior, dark brown, multiple vessels, exterior surface missing
- 1 Historic Ceramic Vessels, Earthenware, tin enameled, buff body, unidentified body, glazed, light blue
- 3 Historic Ceramic Vessels, Refined Earthenware, Creamware, unidentified body, 1762 - 1820
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, unidentified body, 1775 - 1840
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, flatware marly, Shell Edge, green, 1800 - 1850
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, hollow ware rim, 1815-Present

C (i)-55

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, unidentified body, 1815-Present
- 1 Historic Ceramic Vessels, Stoneware, buff body, hollow ware body, Albany slip interior, 1800 - 1940
- 5 Historic Fauna, Bone, mammal, unidentified
- 4 Historic Furnishings, Glass, lamp chimney rim and body, clear/uncolored
- 1 Historic Furnishings, Porcelain, drawer pull/handle, white
- 3 Historic Glass Vessels, Glass, bottle body, green, same vessel
- 1 Historic Glass Vessels, Glass, bottle body, light green
- 1 Historic Glass Vessels, Glass, bottle body, clear/uncolored
- 1 Historic Glass Vessels, Glass, bottle body, olive green
- 1 Historic Glass Vessels, Glass, bottle, flat-sided bottle body, unidentified color, patination
- 1 Historic Recreation/Activities, Ball Clay, smoking pipe, stem body
- 1 Historic Tools/Hardware, Ferrous metal, unidentified, rod
- 4 Historic Unidentified, Ferrous metal, amorphous

Total Artifacts in Context 5: 114

South Kitchen Wing Excavation Unit 17 Context 35

- 14 Historic Building Materials, mortar, 554g
- 2 Historic Building Materials, Ferrous metal, nail, unidentified
- 1 Historic Building Materials, Ferrous metal, spike, unidentified
- 1 Historic Building Materials, Glass, window, light green
- 3 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, hollow ware body, slip trailed, clear lead, multiple vessels
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, hollow ware body, slip interior, clear with brown highlights
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, bowl rim, glazed both surfaces, straight rim, dark brown
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed both surfaces, brown
- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed interior, dark brown, sherds
- 3 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed both surfaces, black
- 4 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed interior, dark brown, same
- 3 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed interior, dark brown, multiple vessels
- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed both surfaces, dark brown
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, large hollow ware body, glazed both surfaces, brown
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, large hollow ware rim, glazed both surfaces, flat rim, dark brown

- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, milk pan rim and body, glazed interior, partially glazed exterior, dark brown, Preparation
- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, milk pan rim, glazed interior, dark brown, sherds mend
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, milk pan rim, glazed interior, black

C (i)-56

**APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY**

- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, porringer rim and body, glazed both surfaces, everted rim, dark brown
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified body, glazed interior, dark brown
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, flatware base, 1762 - 1820
- 2 Historic Ceramic Vessels, Refined Earthenware, Creamware, hollow ware body, 1762 - 1820
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, medium hollow ware rim, 1762 - 1820
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, small hollow ware base, 1762 - 1820
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, unidentified body, 1775 - 1840
- 1 Historic Cutlery, Bone and ferrous metal, fork, two-tined whole, shoulder, Post 1770
- 2 Historic Fauna, Bone, avian fragment
- 1 Historic Fauna, Bone, large mammal, limb fragment
- 4 Historic Fauna, Bone, mammal fragment
- 2 Historic Fauna, Bone, mammal fragment, cut marks
- 2 Historic Fauna, Shell, clam fragment
- 1 Historic Fauna, Shell, oyster valve
- 1 Historic Fauna, Tooth, pig
- 1 Historic Glass Vessels, Glass, vial whole, down-tooled lip, light aqua, free blown, height approximately 5 1/8", base diameter 7/8", bottom 2" solid glass, possibly for perfume
- 1 Historic Glass Vessels, Glass, bottle body, amber, machine made (Post 1881)
- 1 Historic Glass Vessels, Glass, bottle body, amber
- 3 Historic Glass Vessels, Glass, container body, clear/uncolored
- 1 Historic Recreation/Activities, Ferrous metal, flat iron, approximately 2 lbs., pie-shaped
- 1 Historic Tools/Hardware, Ferrous metal, unidentified, flat strip approximately 1 x 4 1/2 in (broken length)

Total Artifacts in Context 35: 74

South Kitchen Wing Excavation Unit 17 Context 36

- 1 Historic Building Materials, Ferrous metal, nail, unidentified
- 1 Historic Building Materials, Glass, window, light green
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, dish base and body, slip trailed, clear lead wavy lines, Preparation/Serving
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, dish body, slip trailed, clear lead parallel lines, Preparation/Serving
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, dish rim and body, slip trailed, piecrust rim, clear lead wavy lines, >12" diameter, Preparation/Serving
- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed both surfaces, dark brown

- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware base, glazed interior, black
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed both surfaces, dark brown
- 4 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed interior, dark brown
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware rim, glazed interior, clear lead

C (i)-57

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

- 3 Historic Ceramic Vessels, Coarse Earthenware, Redware, jar rim and body, glazed interior, partially glazed exterior, tie-down groove, dark brown, partially mending, Storage
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified body, glazed interior, dark brown
- 1 Historic Ceramic Vessels, Porcelain, Chinese Export, saucer rim, hand painted underglaze, blue trellis
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, flatware rim, 1762 - 1820
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, medium hollow ware rim, 1762 - 1820
- 2 Historic Ceramic Vessels, Refined Earthenware, Creamware, unidentified body, 1762 - 1820
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, flatware base, 1775 - 1840
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, hollow ware body, hand painted underglaze, yellow and blue, 1795 - 1825
- 1 Historic Ceramic Vessels, Stoneware, White salt-glazed, plate rim, barley, Tableware, 1720 - 1805
- 1 Historic Ceramic Vessels, Stoneware, White salt-glazed, unidentified body, scratch, blue, 1744 - 1783
- 6 Historic Energy, charcoal, 10.4g
- 1 Historic Fauna, Bone, mammal fragment
- 7 Historic Fauna, Shell, clam fragment
- 1 Historic Furnishings, Glass, lamp chimney rim, clear/uncolored
- 1 Historic Recreation/Activities, Ball Clay, smoking pipe, stem fragment, 5/64"
- 1 Historic Tools/Hardware, Ferrous metal, spike
- 1 Historic Tools/Hardware, White Metal, unidentified, flat metal disc with hole pierced in center
- 2 Indeterminate Fauna, Bone, mammal fragment
- 1 Prehistoric Lithics, Argillite,debitage, whole flake, tan, 30 mm class

Total Artifacts in Context 36: 48

South Kitchen Wing Excavation Unit 17 Context 58

- 2 Historic Building Materials, mortar
- 1 Historic Building Materials, Ferrous metal, nail
- 1 Historic Building Materials, Ferrous metal, nail, unidentified
- 2 Historic Building Materials, Glass, window, light green, patination
- 1 Historic Ceramic Vessels, Coarse Earthenware, Buff bodied slipware, hollow ware body, slip combed, clear lead, 1670 - 1795
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, dish rim and body, slip trailed, piecrust rim, clear lead, Cooking/Serving, 1670 - 1850
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, hollow ware body, slip trailed, clear lead
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed both surfaces, olive green, interior brown

- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed interior, drips on exterior, black
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, large hollow ware base, glazed interior, black
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified body, glazed, dark brown, surface missing
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified body, glazed interior, brown, kiln damage, vessel fragment with black glaze

C (i)-58

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

- 1 Historic Ceramic Vessels, Porcelain, hard paste, unidentified body
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, hollow ware body, 1762 - 1820
- 1 Historic Fauna, Bone, cow, rib fragment, deep cut marks
- 2 Historic Fauna, Bone, cow, vertebra fragment, sawn
- 1 Historic Fauna, Bone, pig fragment, maxilla and teeth
- 1 Historic Fauna, Bone, pig, humerus
- 3 Historic Fauna, Bone, pig, rib fragment
- 3 Historic Fauna, Shell, clam fragment
- 3 Historic Fauna, Tooth, pig
- 3 Indeterminate Fauna, fishscale
- 12 Indeterminate Fauna, Bone, avian fragment
- 1 Indeterminate Fauna, Bone, fish fragment
- 53 Indeterminate Fauna, Bone, mammal fragment
 - 1 Indeterminate Fauna, Bone, medium mammal, scapula fragment
- 12 Indeterminate Fauna, Bone, medium mammal, vertebra fragment, possibly pig
 - 2 Indeterminate Fauna, Bone, small mammal, vertebra fragment
- 5 Modern Building Materials, Cement/concrete *
- 1 Prehistoric Lithics, Quartzite, thermally-altered rock broken, reddened, 13g

Total Artifacts in Context 58: 120

South Kitchen Wing Excavation Unit 17 Context 59

- 2 Historic Building Materials, Ferrous metal, nail
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed interior, brown
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, medium hollow ware rim, glazed both surfaces, dark brown, reduced
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, medium hollow ware rim, 1762 - 1820
- 1 Historic Clothing Related, Copper Alloy, straight pin whole, wrapped head (Pre c. 1824)
- 1 Historic Fauna, Bone, cow, limb fragment
- 1 Historic Fauna, Bone, cow, limb fragment, butchering marks
- 1 Historic Fauna, Bone, large mammal, rib fragment
- 1 Historic Fauna, Bone, large mammal, vertebra fragment
- 1 Historic Fauna, Bone, large mammal, vertebra fragment, sawn
- 1 Historic Fauna, Shell, clam fragment
- 1 Historic Glass Vessels, Glass, curved fragment, clear/uncolored
- 3 Indeterminate Fauna, Bone, avian fragment

- 1 Indeterminate Fauna, Bone, avian, limb
- 1 Indeterminate Fauna, Bone, fish fragment
- 27 Indeterminate Fauna, Bone, mammal fragment

C (i)-59

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

1 Prehistoric Lithics, Argillite, debitage, whole flake, tan, 30 mm class

Total Artifacts in Context 59: 46

Total Artifacts in South Kitchen Wing Excavation Unit 17 : 670

South Kitchen Wing Excavation Unit 29 Context 2

- 1 Historic Arms and Armor, Brass, rifle
- 1 Historic Arms and Armor, Brass, .22 caliber
- 19 Historic Building Materials, Ferrous metal, nail, cut-late machine headed (late 1830's to Present)
- 49 Historic Building Materials, Ferrous metal, nail fragment
- 2 Historic Building Materials, Ferrous metal, nail, rose head
- 2 Historic Building Materials, Ferrous metal, nail, T head, wrought
- 4 Historic Building Materials, Glass, window, light green
- 1 Historic Building Materials, Steel, nail whole, wire (Post 1850)
- 5 Historic Ceramic Vessels, Coarse Earthenware, Redware, flower pot body, unglazed
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed both surfaces, dark brown
- 1 Historic Ceramic Vessels, Porcelain, hard paste, hollow ware base
- 1 Historic Ceramic Vessels, Porcelain, hard paste, hollow ware rim
- 1 Historic Ceramic Vessels, Refined Earthenware, Ironstone, flatware rim, 1840-Present
- 5 Historic Ceramic Vessels, Refined Earthenware, Ironstone, hollow ware body, multiple vessels, 1840-Present
- 6 Historic Ceramic Vessels, Refined Earthenware, Ironstone, hollow ware rim, multiple vessels, 1840-Present
- 2 Historic Ceramic Vessels, Refined Earthenware, Ironstone, hollow ware handle, same vessel, 1840-Present
- 9 Historic Ceramic Vessels, Refined Earthenware, Ironstone, unidentified body, multiple vessels, 1840-Present
- 1 Historic Ceramic Vessels, Refined Earthenware, Ironstone, unidentified base, 1840-Present
- 2 Historic Ceramic Vessels, Refined Earthenware, Ironstone, unidentified rim, scalloped rim, same vessel, 1840-
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, hollow ware body, hand painted underglaze, blue chinoiserie, 1775 - 1820
- 2 Historic Ceramic Vessels, Refined Earthenware, Pearlware, unidentified body, 1775 - 1840
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, hollow ware body, dipped/annular, blue, 1815 - 1900
- 1 Historic Ceramic Vessels, Stoneware, grey body, hollow ware body, salt glaze
- 1 Historic Clothing Related, Bone, button, four hole sew through whole
- 2 Historic Fauna, Shell, clam fragment
- 1 Historic Fauna, Shell, oyster fragment
- 1 Historic Glass Vessels, Glass, bottle body, clear/uncolored, lead glass
- 1 Historic Glass Vessels, Glass, bottle body, embossed, light aqua, mold blown, ". . . TO . . ."

- 1 Historic Glass Vessels, Glass, bottle body, light aqua
- 2 Historic Glass Vessels, Glass, bottle body, aqua
- 1 Historic Glass Vessels, Glass, bottle body, paneled, clear/uncolored
- 6 Historic Glass Vessels, Glass, bottle body, clear/uncolored, nonlead glass

C (i)-60

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

- 1 Historic Glass Vessels, Glass, bottle finish, down-tooled lip, amber, finishing tool (c.1820-1920)
- 1 Historic Glass Vessels, Glass, bottle body, amber, melted
- 2 Historic Glass Vessels, Glass, lamp chimney body, clear/uncolored, nonlead glass
- 1 Historic Manufacturing, Slag
- 1 Historic Tools/Hardware, Ferrous metal, hinge
- 1 Historic Tools/Hardware, Ferrous metal, spike, unidentified
- 1 Historic Tools/Hardware, Ferrous metal, unidentified, L 0.99in, W 0.11in, T 0.08in, thin flat piece with edges folded in
- 2 Historic Tools/Hardware, Ferrous metal, unidentified, W 0.6in, flat strips of metal folded over
- 1 Historic Tools/Hardware, Ferrous metal, unidentified, twisted metal wire with loop on end
- 1 Indeterminate Fauna, Bone, avian, limb fragment
- 3 Indeterminate Fauna, Bone, mammal fragment

Total Artifacts in Context 2: 149

South Kitchen Wing Excavation Unit 29 Context 4

- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, dish rim, charred exterior, interior surface missing, Cooking
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, dish body, slip trailed, clear lead with green highlights, Cooking
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, dish rim, slip trailed, piecrust rim, clear lead, charred exterior, Cooking
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, hollow ware body, slip decorated, clear lead
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware rim, glazed, dark brown, interior surface
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware rim, glazed both surfaces, slightly everted rim, dark brown, reduced
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed both surfaces, dark brown
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, jar-wide mouth/curve sided rim and body, glazed both surfaces, everted rim, dark brown, Storage
- 2 Historic Ceramic Vessels, Coarse Earthenware, Redware, milk pan rim and body, glazed interior, dark brown, sherds mend, Preparation
- 1 Historic Ceramic Vessels, Earthenware, tin enameled, buff body, hollow ware base, 1640 - 1800
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, teacup rim, hand painted underglaze, blue, Teaware, two interior bands around rim, one band around rim exterior with floral motif, 1775 - 1820
- 1 Historic Glass Vessels, Glass, bottle body, embossed, aqua, embossed lettering too fragmentary to read
- 1 Historic Glass Vessels, Glass, tableware, tumbler rim, clear/uncolored

Total Artifacts in Context 4: 14

Total Artifacts in South Kitchen Wing Excavation Unit 29 : 163

South Kitchen Wing Excavation Unit 30 Context 2

- 1 Historic Arms and Armor, Brass, shell, .22, rim fire
- 1 Historic Building Materials, Ferrous metal, latch
- 1 Historic Building Materials, Ferrous metal, nail

C (i)-61

**APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY**

- 2 Historic Building Materials, Ferrous metal, nail, cut (Post c. 1790), annealed
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, hollow ware body, slip trailed, clear lead, 1670 - 1850
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, medium hollow ware rim, glazed both surfaces, slightly everted rim, dark brown
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, milk pan rim, glazed interior, partially glazed exterior, dark brown, Preparation
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified body, glazed interior, black
- 1 Historic Ceramic Vessels, Porcelain, Chinese Export, hollow ware base, fluted
- 3 Historic Ceramic Vessels, Refined Earthenware, Creamware, unidentified body, 1762 - 1820
- 2 Historic Ceramic Vessels, Refined Earthenware, Ironstone, flatware rim, multiple vessels, 1840-Present
- 1 Historic Ceramic Vessels, Refined Earthenware, Ironstone, hollow ware rim, 1840-Present
- 1 Historic Ceramic Vessels, Refined Earthenware, Ironstone, hollow ware base, 1840-Present
- 2 Historic Ceramic Vessels, Refined Earthenware, Ironstone, saucer rim, decal underglaze, green, sherds mend, Teaware, 1897-Present
- 1 Historic Ceramic Vessels, Refined Earthenware, Ironstone, teacup rim and body, decal underglaze, green and purple, Teaware, 1897-Present
- 3 Historic Ceramic Vessels, Refined Earthenware, Ironstone, unidentified body, multiple vessels, 1840-Present
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, bowl rim, banded (hand painted), blue, Tableware, 1780 - 1840
- 1 Historic Ceramic Vessels, Refined Earthenware, Yellowware, hollow ware base and body, glazed both surfaces, brown, partially mending, 1827 - 1940
- 1 Historic Clothing Related, Glass, button, four hole sew through whole, hand painted, brown
- 1 Historic Energy, Carbon, battery part
- 1 Historic Glass Vessels, Glass, bottle base, aqua, cup-bottom mold
- 1 Historic Glass Vessels, Glass, bottle, beverage body, embossed, aqua, mold blown, ". . .as"
- 2 Historic Glass Vessels, Glass, bottle, beverage finish and base, down-tooled lip, amber, finishing tool (c.1820-1920), same vessel, very faint embossment
- 1 Historic Glass Vessels, Glass, bottle, medicine finish and neck, down-tooled lip, aqua, finishing tool (c.1820-1920)
- 4 Historic Glass Vessels, Glass, bottle, medicine finish, neck and body, chamfered corners, aqua, same vessel, embossed, ". . . R W . . .", down-tooled lip
- 1 Historic Glass Vessels, Glass, container body, aqua
- 1 Historic Glass Vessels, Glass, container body, molded design, clear/uncolored, textured surface
- 1 Historic Glass Vessels, Glass, flat fragment, opaque white

- 1 Historic Glass Vessels, Glass, jar finish, external thread, clear/uncolored
- 1 Historic Glass Vessels, Glass, jar, jelly base, fluted, clear/uncolored, fluted interior with grapes on the base interior
- 1 Historic Glass Vessels, Glass, tableware, tumbler rim and body, molded design, clear/uncolored, paneled interior
- 1 Historic Kitchen, Ferrous metal, pot/pan rim
- 1 Prehistoric Cobble-based Lithics, Quartzite, cobble-based tool, hammerstone, 525g, minimal utilization
- 6 Prehistoric Lithics, Quartzite, thermally-altered rock broken, reddened, cortex, 2466.5g

Total Artifacts in Context 2: 50

C (i)-62

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

South Kitchen Wing Excavation Unit 30 Context 4

- 1 Historic Building Materials, Ferrous metal, nail, wrought
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, dish rim, slip decorated, piecrust rim, clear lead, Preparation/Serving, 1670 - 1850
- 1 Historic Ceramic Vessels, Coarse Earthenware, Red bodied slipware, hollow ware body, slip interior, clear with brown mottling, 1670 - 1850
- 8 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware base and body, unglazed exterior, same vessel, interior surface missing
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware base, glazed interior, dark brown, use wear, exterior surface missing
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware base, glazed both surfaces, clear with brown mottling
- 9 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware base and body, glazed interior, clear with brown mottling, same vessel
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware body, glazed interior, dark brown, reduced
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware base, glazed both surfaces, pedastooled foot, dark brown, use wear
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware base, glazed both surfaces, tooled foot, dark brown, use wear
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, jar-wide mouth/curve sided rim and body, glazed interior, dark brown, >12", Storage
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, milk pan rim and body, glazed interior, partially glazed exterior, brown, >12", Preparation
- 1 Historic Ceramic Vessels, Porcelain, Chinese Export, hollow ware base, hand painted overglaze, unidentified color floral motif
- 1 Historic Ceramic Vessels, Porcelain, hard paste, hollow ware body, hand painted underglaze, blue chinoiserie
- 1 Historic Ceramic Vessels, Refined Earthenware, Creamware, plate body, Tableware, 1762 - 1820
- 2 Historic Ceramic Vessels, Refined Earthenware, Creamware, plate rim, Royal Rim, multiple vessels, Tableware, 1762 - 1820
- 3 Historic Ceramic Vessels, Refined Earthenware, Creamware, unidentified body, 1762 - 1820
- 1 Historic Ceramic Vessels, Refined Earthenware, Ironstone, saucer rim, colored glaze, green, Teaware, 1840-
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, plate/platter rim and body, Shell Edge-Scalloped + Impressed (1800-1850), blue, Tableware, 1800 - 1850
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, unidentified body, 1775 - 1840
- 1 Historic Ceramic Vessels, Stoneware, grey body, hollow ware body, salt glaze

- 1 Historic Clothing Related, Shell, button inlay
- 1 Historic Glass Vessels, Glass, curved body, opaque white
- 1 Historic Glass Vessels, Glass, tableware, tumbler base, clear/uncolored, solid bar pontil

Total Artifacts in Context 4: 42

Total Artifacts in South Kitchen Wing Excavation Unit 30 : 92

C (i)-63

APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY

SW Corner Kitchen Addition Trench

- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, hollow ware rim, glazed both surfaces, brown manganese
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified form fragment, glazed interior, brown
- 1 Historic Ceramic Vessels, Coarse Earthenware, Redware, unidentified form fragment, glazed, brown manganese, surface missing
- 1 Historic Ceramic Vessels, Porcelain, hard paste, unidentified form fragment
- 1 Historic Ceramic Vessels, Refined Earthenware, Ironstone, hollow ware foot ring, 1840 - 1999
- 2 Historic Ceramic Vessels, Refined Earthenware, Ironstone, unidentified form fragment, 1840 - 1999
- 1 Historic Ceramic Vessels, Refined Earthenware, Pearlware, unidentified form fragment, 1775 - 1840
- 2 Historic Ceramic Vessels, Refined Earthenware, Whiteware, plate rim, body and base, hand painted underglaze, light green, sherds mend, surface missing, 1815 - 1999
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, unidentified form fragment, transfer printed underglaze, blue indeterminate motif, decorated interior and exterior
- 2 Historic Glass Vessels, Glass, curved, unidentified form fragment, clear/uncolored
- 1 Historic Glass Vessels, Glass, jar rim, external thread, aqua, multi-piece mold, post 1850
- 1 Historic Glass Vessels, Glass, tableware, drinking vessel body, molded design, clear/uncolored, long hatch marks below rim thin fluting near base

Total Artifacts in Surface Collection: 15

Total Artifacts in SW Corner Kitchen Addition Trench : 15

W of Kitchen Extension Trench Posthole

- 1 Historic Building Materials, Ferrous metal, nail, wire (Post 1850)
- 2 Historic Building Materials, Ferrous metal, nail
- 1 Historic Ceramic Vessels, Earthenware, tin enameled, pink body, ointment pot rim and body, glazed both surfaces, everted rim, white, Pharmaceutical/Cosmetic
- 1 Historic Ceramic Vessels, Porcelain, hard paste, unidentified body
- 1 Historic Ceramic Vessels, Refined Earthenware, Ironstone, medium hollow ware rim, 1840-Present
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, hollow ware body, transfer printed underglaze, blue, 1815 - 1915
- 1 Historic Ceramic Vessels, Refined Earthenware, Whiteware, plate rim, 1815-Present
- 2 Historic Ceramic Vessels, Refined Earthenware, Whiteware, unidentified body, 1815-Present
- 1 Historic Ceramic Vessels, Stoneware, grey body, large hollow ware rim, hand painted, flat rim, blue
- 1 Historic Ceramic Vessels, Stoneware, grey body, large hollow ware handle, salt glaze
- 1 Historic Clothing Related, Copper Alloy, button, loop shank whole, shank missing
- 1 Historic Glass Vessels, Glass, bottle, beverage finish, blob finish, light aqua

1 Historic Glass Vessels, Glass, bottle, beverage body, embossed, light aqua, "... BOTTLE ... / ... BES ..."

1 Historic Recreation/Activities, Clay, marble

Total Artifacts in Surface Collection: 16

Total Artifacts in W of Kitchen Extension : 16

C (i)-64

**APPENDIX C (i) (Cont.)
ARTIFACT INVENTORY**

Total Number of Artifacts: 4707

*** Item Discarded in Laboratory**

Appendix Cii

ALL EXCAVATIONS 1998-2005, SUMMARY TABLE CATALOG

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
7	0	98053	South Kitchen Wing	EU	11	2	3	Modern	Indeterminate	Plastic	indeterminate type	indeterminate subtype
7	1	98053	South Kitchen Wing	EU	11	2	3	Historic	Recreation/Activities	Copper Alloy	bell	indeterminate subtype
7	2	98053	South Kitchen Wing	EU	11	2	6	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
7	3	98053	South Kitchen Wing	EU	11	2	1	Historic	Clothing Related	Copper Alloy	indeterminate type	indeterminate subtype
7	4	98053	South Kitchen Wing	EU	11	2	1	Historic	Clothing Related	Copper Alloy	grommet	indeterminate subtype
7	5	98053	South Kitchen Wing	EU	11	2	2	Historic	Building Materials	Composite	mortar	indeterminate subtype
7	6	98053	South Kitchen Wing	EU	11	2	1	Modern	Commerce	Copper Alloy	coin	Lincoln head penny
7	7	98053	South Kitchen Wing	EU	11	2	1	Historic	Building Materials	Coarse Earthenware	brick	structural
7	8	98053	South Kitchen Wing	EU	11	2	3	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
7	9	98053	South Kitchen Wing	EU	11	2	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
7	10	98053	South Kitchen Wing	EU	11	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	flower pot

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
7	11	98053	South Kitchen Wing	EU	11	2	3	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
7	12	98053	South Kitchen Wing	EU	11	2	1	Historic	Ceramic Vessels	Stoneware	gray body	indeterminate subtype
7	13	98053	South Kitchen Wing	EU	11	2	1	Modern	Ceramic Vessels	Refined Earthenware	indeterminate type	flower pot
7	14	98053	South Kitchen Wing	EU	11	2	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	flatware
7	15	98053	South Kitchen Wing	EU	11	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
7	16	98053	South Kitchen Wing	EU	11	2	23	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
7	17	98053	South Kitchen Wing	EU	11	2	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	indeterminate subtype
7	18	98053	South Kitchen Wing	EU	11	2	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	shallow dish
7	19	98053	South Kitchen Wing	EU	11	2	15	Historic	Tools/Hardware	Ferrous metal	nail	cut
7	20	98053	South Kitchen Wing	EU	11	2	8	Historic	Tools/Hardware	Ferrous metal	nail	cut
7	21	98053	South Kitchen Wing	EU	11	2	4	Historic	Tools/Hardware	Ferrous metal	nail	wire

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
7	22	98053	South Kitchen Wing	EU	11	2	4	Historic	Indeterminate Class	Glass	flat	indeterminate subtype
7	23	98053	South Kitchen Wing	EU	11	2	12	Historic	Glass Vessels	Glass	curved	indeterminate subtype
7	24	98053	South Kitchen Wing	EU	11	2	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
7	25	98053	South Kitchen Wing	EU	11	2	2	Historic	Glass Vessels	Glass	curved	container
7	26	98053	South Kitchen Wing	EU	11	2	1	Historic	Glass Vessels	Glass	curved	container
7	27	98053	South Kitchen Wing	EU	11	2	6	Historic	Glass Vessels	Glass	curved	container
7	28	98053	South Kitchen Wing	EU	11	2	1	Historic	Glass Vessels	Glass	curved	bottle
7	29	98053	South Kitchen Wing	EU	11	2	1	Historic	Glass Vessels	Glass	curved	bottle
7	30	98053	South Kitchen Wing	EU	11	2	1	Historic	Glass Vessels	Glass	curved	drinking vessel
7	31	98053	South Kitchen Wing	EU	11	2	1	Historic	Glass Vessels	Glass	curved	bottle
7	32	98053	South Kitchen Wing	EU	11	2	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
7	33	98053	South Kitchen Wing	EU	11	2	7	Historic	Glass Vessels	Glass	curved	liquor bottle
7	34	98053	South Kitchen Wing	EU	11	2	3	Historic	Building Materials	Glass	flat	window
7	35	98053	South Kitchen Wing	EU	11	2	16	Historic	Building Materials	Glass	flat	window
8	1	98053	South Kitchen Wing	EU	11	4	2	Indeterminate	Fauna	Shell	clam	indeterminate subtype
8	2	98053	South Kitchen Wing	EU	11	4	10	Indeterminate	Fauna	Tooth	pig	indeterminate subtype
8	3	98053	South Kitchen Wing	EU	11	4	8	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
8	4	98053	South Kitchen Wing	EU	11	4	5	Indeterminate	Fauna	Bone	avian	indeterminate subtype
8	5	98053	South Kitchen Wing	EU	11	4	4	Indeterminate	Fauna	fishscale	fishscale	indeterminate subtype
8	6	98053	South Kitchen Wing	EU	11	4	1	Indeterminate	Fauna	Bone	fish	indeterminate subtype
8	7	98053	South Kitchen Wing	EU	11	4	1	Historic	Clothing Related	Bone	button	four hole sew through
8	8	98053	South Kitchen Wing	EU	11	4	1	Historic	Recreation/Activities	Ball Clay	smoking pipe	stem

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
8	9	98053	South Kitchen Wing	EU	11	4	1	Historic	Recreation/Activities	Graphite	shooting target	clay pigeon
8	10	98053	South Kitchen Wing	EU	11	4	1	Historic	Manufacturing	Coarse Earthenware	indeterminate type	kiln furniture
8	11	98053	South Kitchen Wing	EU	11	4	1	Historic	Arms and Armor	Copper Alloy	cartridge case	indeterminate subtype
8	12	98053	South Kitchen Wing	EU	11	4	1	Indeterminate	Energy	Coal	coal	indeterminate subtype
8	13	98053	South Kitchen Wing	EU	11	4	1	Historic	Furnishings	Ferrous metal	furniture element	indeterminate subtype
8	14	98053	South Kitchen Wing	EU	11	4	1	Historic	Tools/Hardware	Ferrous metal	bolt	indeterminate subtype
8	15	98053	South Kitchen Wing	EU	11	4	17	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
8	16	98053	South Kitchen Wing	EU	11	4	6	Historic	Tools/Hardware	Ferrous metal	nail	cut
8	17	98053	South Kitchen Wing	EU	11	4	9	Historic	Tools/Hardware	Ferrous metal	nail	cut
8	18	98053	South Kitchen Wing	EU	11	4	3	Historic	Tools/Hardware	Ferrous metal	nail	wire
8	19	98053	South Kitchen Wing	EU	11	4	2	Historic	Tools/Hardware	Ferrous metal	nail	wire

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
8	20	98053	South Kitchen Wing	EU	11	4	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	flower pot
8	21	98053	South Kitchen Wing	EU	11	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	teapot
8	22	98053	South Kitchen Wing	EU	11	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	indeterminate subtype
8	23	98053	South Kitchen Wing	EU	11	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	flower pot
8	24	98053	South Kitchen Wing	EU	11	4	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	cup
8	25	98053	South Kitchen Wing	EU	11	4	7	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
8	26	98053	South Kitchen Wing	EU	11	4	5	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
8	27	98053	South Kitchen Wing	EU	11	4	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
8	28	98053	South Kitchen Wing	EU	11	4	9	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	indeterminate subtype
8	29	98053	South Kitchen Wing	EU	11	4	17	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	indeterminate subtype
8	30	98053	South Kitchen Wing	EU	11	4	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
8	31	98053	South Kitchen Wing	EU	11	4	7	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	saucer
8	32	98053	South Kitchen Wing	EU	11	4	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
8	33	98053	South Kitchen Wing	EU	11	4	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
8	34	98053	South Kitchen Wing	EU	11	4	9	Historic	Glass Vessels	Glass	curved	indeterminate subtype
8	35	98053	South Kitchen Wing	EU	11	4	1	Historic	Glass Vessels	Glass	curved	wine bottle
8	36	98053	South Kitchen Wing	EU	11	4	1	Historic	Glass Vessels	Glass	curved	wine bottle
8	37	98053	South Kitchen Wing	EU	11	4	1	Historic	Glass Vessels	Glass	curved	liquor bottle
8	38	98053	South Kitchen Wing	EU	11	4	1	Historic	Glass Vessels	Glass	curved	liquor bottle
8	39	98053	South Kitchen Wing	EU	11	4	2	Historic	Glass Vessels	Glass	curved	beverage bottle
8	40	98053	South Kitchen Wing	EU	11	4	1	Historic	Glass Vessels	Glass	curved	beverage bottle
8	41	98053	South Kitchen Wing	EU	11	4	57	Historic	Glass Vessels	Glass	curved	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
8	42	98053	South Kitchen Wing	EU	11	4	5	Historic	Glass Vessels	Glass	curved	drinking vessel
8	43	98053	South Kitchen Wing	EU	11	4	4	Historic	Glass Vessels	Glass	curved	drinking vessel
8	44	98053	South Kitchen Wing	EU	11	4	1	Historic	Glass Vessels	Glass	curved	drinking vessel
8	45	98053	South Kitchen Wing	EU	11	4	10	Historic	Glass Vessels	Glass	curved	indeterminate subtype
8	46	98053	South Kitchen Wing	EU	11	4	20	Historic	Glass Vessels	Glass	curved	indeterminate subtype
8	47	98053	South Kitchen Wing	EU	11	4	1	Historic	Glass Vessels	Glass	curved	container
8	48	98053	South Kitchen Wing	EU	11	4	4	Historic	Glass Vessels	Glass	curved	liquor bottle
8	49	98053	South Kitchen Wing	EU	11	4	8	Historic	Building Materials	Glass	flat	window
8	50	98053	South Kitchen Wing	EU	11	4	9	Historic	Building Materials	Glass	flat	window
9	1	98053	South Kitchen Wing	EU	11	5	4	Historic	Glass Vessels	Glass	curved	bottle
9	2	98053	South Kitchen Wing	EU	11	5	1	Historic	Glass Vessels	Glass	curved	bottle

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
9	3	98053	South Kitchen Wing	EU	11	5	1	Historic	Glass Vessels	Glass	curved	bottle
9	3	98053	South Kitchen Wing	EU	11	5	1	Indeterminate	Fauna	Bone	indeterminate type	indeterminate subtype
9	4	98053	South Kitchen Wing	EU	11	5	1	Historic	Building Materials	Glass	flat	window
9	4	98053	South Kitchen Wing	EU	11	5	1	Indeterminate	Fauna	Bone	fish	indeterminate subtype
9	5	98053	South Kitchen Wing	EU	11	5	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
9	6	98053	South Kitchen Wing	EU	11	5	1	Historic	Glass Vessels	Glass	curved	bottle
9	7	98053	South Kitchen Wing	EU	11	5	1	Historic	Glass Vessels	Glass	curved	drinking vessel
9	8	98053	South Kitchen Wing	EU	11	5	1	Historic	Glass Vessels	Glass	curved	container
9	9	98053	South Kitchen Wing	EU	11	5	1	Historic	Glass Vessels	Glass	curved	drinking vessel
9	10	98053	South Kitchen Wing	EU	11	5	1	Indeterminate	Fauna	Shell	Clam	indeterminate subtype
9	11	98053	South Kitchen Wing	EU	11	5	20	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	chamber pot

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
9	12	98053	South Kitchen Wing	EU	11	5	2	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	indeterminate subtype
9	13	98053	South Kitchen Wing	EU	11	5	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	flatware
9	14	98053	South Kitchen Wing	EU	11	5	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	indeterminate subtype
9	15	98053	South Kitchen Wing	EU	11	5	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	flatware
9	16	98053	South Kitchen Wing	EU	11	5	2	Historic	Ceramic Vessels	Refined Earthenware	indeterminate type	indeterminate subtype
9	17	98053	South Kitchen Wing	EU	11	5	1	Historic	Ceramic Vessels	Refined Earthenware	unidentified	flatware
9	18	98053	South Kitchen Wing	EU	11	5	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	flower pot
9	19	98053	South Kitchen Wing	EU	11	5	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
9	20	98053	South Kitchen Wing	EU	11	5	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
9	21	98053	South Kitchen Wing	EU	11	5	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	indeterminate subtype
9	22	98053	South Kitchen Wing	EU	11	5	1	Historic	Tools/Hardware	Ferrous metal	tack	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
9	23	98053	South Kitchen Wing	EU	11	5	4	Historic	Tools/Hardware	Ferrous metal	nail	cut
9	24	98053	South Kitchen Wing	EU	11	5	1	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
10	1	98053	South Kitchen Wing	EU	11	35	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
10	2	98053	South Kitchen Wing	EU	11	35	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
10	3	98053	South Kitchen Wing	EU	11	35	2	Historic	Cutlery	Bone	handle	indeterminate subtype
10	4	98053	South Kitchen Wing	EU	11	35	1	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
10	5	98053	South Kitchen Wing	EU	11	35	1	Indeterminate	Fauna	Bone	small mammal	limb
11	1	98053	South Kitchen Wing	EU	11	36	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
12	0	98053	South Kitchen Wing	EU	12	2	3	Modern	Indeterminate	Plastic	indeterminate type	11
12	1	98053	South Kitchen Wing	EU	12	2	1	Indeterminate	Fauna	Bone	avian	limb
12	2	98053	South Kitchen Wing	EU	12	2	1	Historic	Manufacturing	Coarse Earthenware	indeterminate type	kiln furniture

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
12	3	98053	South Kitchen Wing	EU	12	2	1	Historic	Recreation/Activities	Glass	curved	marble
12	4	98053	South Kitchen Wing	EU	12	2	1	Historic	Clothing Related	Ferrous metal	indeterminate type	indeterminate subtype
12	5	98053	South Kitchen Wing	EU	12	2	1	Historic	Clothing Related	Ferrous metal	buckle	belt
12	6	98053	South Kitchen Wing	EU	12	2	1	Historic	Clothing Related	Porcelain	button	four hole sew through
12	7	98053	South Kitchen Wing	EU	12	2	26	Historic	Tools/Hardware	Ferrous metal	nail	cut
12	8	98053	South Kitchen Wing	EU	12	2	30	Historic	Tools/Hardware	Ferrous metal	nail	cut
12	9	98053	South Kitchen Wing	EU	12	2	19	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
12	10	98053	South Kitchen Wing	EU	12	2	2	Historic	Tools/Hardware	Ferrous metal	nail	clinched
12	11	98053	South Kitchen Wing	EU	12	2	1	Historic	Tools/Hardware	Ferrous metal	nail	wrought
12	12	98053	South Kitchen Wing	EU	12	2	3	Historic	Tools/Hardware	Ferrous metal	bolt	indeterminate subtype
12	13	98053	South Kitchen Wing	EU	12	2	1	Historic	Tools/Hardware	Ferrous metal	screw	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
12	14	98053	South Kitchen Wing	EU	12	2	3	Historic	Tools/Hardware	Ferrous metal	nail	wire
12	15	98053	South Kitchen Wing	EU	12	2	1	Historic	Tools/Hardware	Ferrous metal	indeterminate hardware	wire
12	16	98053	South Kitchen Wing	EU	12	2	1	Historic	Tools/Hardware	Ferrous metal	wire	indeterminate subtype
12	17	98053	South Kitchen Wing	EU	12	2	1	Historic	Tools/Hardware	Ferrous metal	hardware	door
12	18	98053	South Kitchen Wing	EU	12	2	8	Historic	Glass Vessels	Glass	curved	container
12	19	98053	South Kitchen Wing	EU	12	2	2	Historic	Glass Vessels	Glass	curved	liquor bottle
12	20	98053	South Kitchen Wing	EU	12	2	5	Historic	Glass Vessels	Glass	curved	container
12	21	98053	South Kitchen Wing	EU	12	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
12	22	98053	South Kitchen Wing	EU	12	2	1	Historic	Glass Vessels	Glass	curved	hollow ware
12	23	98053	South Kitchen Wing	EU	12	2	2	Historic	Glass Vessels	Glass	curved	medicine bottle
12	24	98053	South Kitchen Wing	EU	12	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
12	25	98053	South Kitchen Wing	EU	12	2	9	Historic	Building Materials	Glass	flat	window
12	26	98053	South Kitchen Wing	EU	12	2	8	Historic	Building Materials	Glass	flat	window
12	27	98053	South Kitchen Wing	EU	12	2	1	Historic	Ceramic Vessels	Stoneware	gray body	hollow ware
12	28	98053	South Kitchen Wing	EU	12	2	1	Historic	Ceramic Vessels	Refined Earthenware	Yellowware	indeterminate subtype
12	29	98053	South Kitchen Wing	EU	12	2	8	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	flatware
12	30	98053	South Kitchen Wing	EU	12	2	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	cup
12	31	98053	South Kitchen Wing	EU	12	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	indeterminate subtype
12	32	98053	South Kitchen Wing	EU	12	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	indeterminate subtype
12	33	98053	South Kitchen Wing	EU	12	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	bowl
12	34	98053	South Kitchen Wing	EU	12	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
12	35	98053	South Kitchen Wing	EU	12	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	flower pot

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
13	1	98053	South Kitchen Wing	EU	12	4	1	Historic	Building Materials	Coarse Earthenware	brick	structural
13	2	98053	South Kitchen Wing	EU	12	4	1	Historic	Recreation/Activities	Ball Clay	smoking pipe	stem
13	3	98053	South Kitchen Wing	EU	12	4	1	Historic	Recreation/Activities	White Metal	stake	indeterminate subtype
13	4	98053	South Kitchen Wing	EU	12	4	2	Historic	Building Materials	Glass	flat	window
13	5	98053	South Kitchen Wing	EU	12	4	5	Historic	Glass Vessels	Glass	curved	indeterminate subtype
13	6	98053	South Kitchen Wing	EU	12	4	1	Historic	Glass Vessels	Glass	curved	drinking vessel
13	7	98053	South Kitchen Wing	EU	12	4	1	Historic	Glass Vessels	Glass	curved	stemware
13	8	98053	South Kitchen Wing	EU	12	4	1	Historic	Glass Vessels	Glass	curved	bottle
13	9	98053	South Kitchen Wing	EU	12	4	7	Historic	Glass Vessels	Glass	curved	indeterminate subtype
13	10	98053	South Kitchen Wing	EU	12	4	4	Historic	Building Materials	Glass	flat	window
13	11	98053	South Kitchen Wing	EU	12	4	2	Indeterminate	Fauna	Bone	medium mammal	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
13	12	98053	South Kitchen Wing	EU	12	4	2	Indeterminate	Fauna	Bone	mammal	limb
13	13	98053	South Kitchen Wing	EU	12	4	2	Indeterminate	Fauna	Bone	avian	indeterminate subtype
13	14	98053	South Kitchen Wing	EU	12	4	1	Historic	Recreation/Activities	Indeterminate	toy	indeterminate subtype
13	15	98053	South Kitchen Wing	EU	12	4	1	Historic	Recreation/Activities	Ferrous metal	cap/lid	indeterminate subtype
13	16	98053	South Kitchen Wing	EU	12	4	1	Historic	Indeterminate	Ferrous metal	indeterminate type	indeterminate subtype
13	17	98053	South Kitchen Wing	EU	12	4	3	Historic	Tools/Hardware	Ferrous metal	nail	wire
13	18	98053	South Kitchen Wing	EU	12	4	10	Historic	Tools/Hardware	Ferrous metal	nail	cut
13	19	98053	South Kitchen Wing	EU	12	4	9	Historic	Tools/Hardware	Ferrous metal	nail	cut
13	20	98053	South Kitchen Wing	EU	12	4	18	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
13	21	98053	South Kitchen Wing	EU	12	4	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
13	22	98053	South Kitchen Wing	EU	12	4	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
13	23	98053	South Kitchen Wing	EU	12	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
13	24	98053	South Kitchen Wing	EU	12	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	shallow dish
13	25	98053	South Kitchen Wing	EU	12	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	indeterminate subtype
13	26	98053	South Kitchen Wing	EU	12	4	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	flower pot
13	27	98053	South Kitchen Wing	EU	12	4	1	Historic	Ceramic Vessels	Stoneware	buff body	large hollow ware
13	28	98053	South Kitchen Wing	EU	12	4	1	Historic	Ceramic Vessels	Stoneware	gray body	indeterminate subtype
13	29	98053	South Kitchen Wing	EU	12	4	4	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
13	30	98053	South Kitchen Wing	EU	12	4	4	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	indeterminate subtype
13	31	98053	South Kitchen Wing	EU	12	4	1	Historic	Ceramic Vessels	Porcelain	hard paste	shallow dish
14	1	98053	South Kitchen Wing	EU	12	5	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	indeterminate subtype
14	2	98053	South Kitchen Wing	EU	12	5	4	Indeterminate	Fauna	Shell	clam	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
14	3	98053	South Kitchen Wing	EU	12	5	4	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
14	4	98053	South Kitchen Wing	EU	12	5	5	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
14	5	98053	South Kitchen Wing	EU	12	5	1	Indeterminate	Fauna	Bone	pig	indeterminate subtype
14	6	98053	South Kitchen Wing	EU	12	5	1	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
14	7	98053	South Kitchen Wing	EU	12	5	2	Historic	Clothing Related	Copper Alloy	buckle	indeterminate subtype
14	8	98053	South Kitchen Wing	EU	12	5	1	Historic	Ceramic Vessels	Stoneware	gray body	hollow ware
14	9	98053	South Kitchen Wing	EU	12	5	1	Historic	Ceramic Vessels	Stoneware	gray body	hollow ware
14	10	98053	South Kitchen Wing	EU	12	5	4	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
14	11	98053	South Kitchen Wing	EU	12	5	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	milk pan
14	12	98053	South Kitchen Wing	EU	12	5	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	deep dish
14	13	98053	South Kitchen Wing	EU	12	5	17	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
14	14	98053	South Kitchen Wing	EU	12	5	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	bowl
14	15	98053	South Kitchen Wing	EU	12	5	8	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
14	16	98053	South Kitchen Wing	EU	12	5	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
14	17	98053	South Kitchen Wing	EU	12	5	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
14	18	98053	South Kitchen Wing	EU	12	5	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
14	19	98053	South Kitchen Wing	EU	12	5	1	Historic	Ceramic Vessels	Refined Earthenware	Redware	hollow ware
14	20	98053	South Kitchen Wing	EU	12	5	3	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	shallow dish
14	21	98053	South Kitchen Wing	EU	12	5	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	shallow dish
14	22	98053	South Kitchen Wing	EU	12	5	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	shallow dish
14	23	98053	South Kitchen Wing	EU	12	5	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	flatware
14	24	98053	South Kitchen Wing	EU	12	5	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	flatware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
14	25	98053	South Kitchen Wing	EU	12	5	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
14	26	98053	South Kitchen Wing	EU	12	5	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
14	27	98053	South Kitchen Wing	EU	12	5	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
14	28	98053	South Kitchen Wing	EU	12	5	4	Historic	Ceramic Vessels	Refined Earthenware	Creamware	indeterminate subtype
14	29	98053	South Kitchen Wing	EU	12	5	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	indeterminate subtype
14	30	98053	South Kitchen Wing	EU	12	5	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	bowl
14	31	98053	South Kitchen Wing	EU	12	5	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	flatware
14	32	98053	South Kitchen Wing	EU	12	5	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	flatware
14	33	98053	South Kitchen Wing	EU	12	5	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	flatware
14	34	98053	South Kitchen Wing	EU	12	5	6	Historic	Tools/Hardware	Ferrous metal	nail	cut
14	35	98053	South Kitchen Wing	EU	12	5	1	Historic	Tools/Hardware	Ferrous metal	nail	cut

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
14	36	98053	South Kitchen Wing	EU	12	5	3	Historic	Tools/Hardware	Ferrous metal	nail	cut
14	37	98053	South Kitchen Wing	EU	12	5	6	Historic	Tools/Hardware	Ferrous metal	nail	cut
14	38	98053	South Kitchen Wing	EU	12	5	1	Historic	Tools/Hardware	Ferrous metal	nail	wire
14	39	98053	South Kitchen Wing	EU	12	5	2	Historic	Tools/Hardware	Ferrous metal	nail	wire
14	40	98053	South Kitchen Wing	EU	12	5	5	Historic	Glass Vessels	Glass	curved	indeterminate subtype
14	41	98053	South Kitchen Wing	EU	12	5	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
14	42	98053	South Kitchen Wing	EU	12	5	3	Historic	Building Materials	Glass	flat	window
14	43	98053	South Kitchen Wing	EU	12	5	1	Historic	Commerce	White Metal	bale seal	indeterminate subtype
14	44	98053	South Kitchen Wing	EU	12	5	1	Historic	Ceramic Vessels	Refined Earthenware	Whieldon-type	plate
15	1	98053	South Kitchen Wing	EU	12	35	2	Indeterminate	Fauna	Shell	Clam	indeterminate subtype
15	2	98053	South Kitchen Wing	EU	12	35	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
15	3	98053	South Kitchen Wing	EU	12	35	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
15	4	98053	South Kitchen Wing	EU	12	35	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
15	5	98053	South Kitchen Wing	EU	12	35	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
15	6	98053	South Kitchen Wing	EU	12	35	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	indeterminate subtype
15	7	98053	South Kitchen Wing	EU	12	35	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	indeterminate subtype
15	8	98053	South Kitchen Wing	EU	12	35	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	flatware
15	9	98053	South Kitchen Wing	EU	12	35	1	Historic	Recreation/Activities	Ball Clay	smoking pipe	stem
15	10	98053	South Kitchen Wing	EU	12	35	5	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
15	11	98053	South Kitchen Wing	EU	12	35	1	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
16	1	98053	South Kitchen Wing	EU	12	36	1	Indeterminate	Fauna	Tooth	pig	indeterminate subtype
16	2	98053	South Kitchen Wing	EU	12	36	3	Indeterminate	Fauna	Bone	mammal	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
16	3	98053	South Kitchen Wing	EU	12	36	1	Indeterminate	Fauna	Bone	fish	indeterminate subtype
16	4	98053	South Kitchen Wing	EU	12	36	2	Indeterminate	Fauna	fishscale	fishscale	indeterminate subtype
16	5	98053	South Kitchen Wing	EU	12	36	2	Indeterminate	Fauna	Shell	clam	indeterminate subtype
16	6	98053	South Kitchen Wing	EU	12	36	2	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
16	7	98053	South Kitchen Wing	EU	12	36	1	Historic	Building Materials	Glass	flat	window
16	8	98053	South Kitchen Wing	EU	12	36	2	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
16	9	98053	South Kitchen Wing	EU	12	36	2	Historic	Ceramic Vessels	Refined Earthenware	Creamware	indeterminate subtype
16	10	98053	South Kitchen Wing	EU	12	36	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
16	11	98053	South Kitchen Wing	EU	12	36	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
16	12	98053	South Kitchen Wing	EU	12	36	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
16	13	98053	South Kitchen Wing	EU	12	36	1	Historic	Tools/Hardware	Ferrous metal	nail	T head

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
16	14	98053	South Kitchen Wing	EU	12	36	2	Historic	Ceramic Vessels	Refined Earthenware	Creamware	indeterminate subtype
16	15	98053	South Kitchen Wing	EU	12	36	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
16	16	98053	South Kitchen Wing	EU	12	36	1	Historic	Ceramic Vessels	Porcelain	hard paste	indeterminate subtype
16	17	98053	South Kitchen Wing	EU	12	36	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	indeterminate subtype
16	18	98053	South Kitchen Wing	EU	12	36	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	plate
16	19	98053	South Kitchen Wing	EU	12	36	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	plate
16	20	98053	South Kitchen Wing	EU	12	36	1	Historic	Ceramic Vessels	Coarse Earthenware	Buff bodied slipware	hollow ware
16	21	98053	South Kitchen Wing	EU	12	36	1	Prehistoric	Lithics	Chert	debitage	whole flake
16	22	98053	South Kitchen Wing	EU	12	36	11	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
16	23	98053	South Kitchen Wing	EU	12	36	1	Indeterminate	Fauna	Bone	medium mammal	indeterminate subtype
17	1	98053	South Kitchen Wing	EU	12	56	1	Indeterminate	Fauna	Shell	Clam	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
17	2	98053	South Kitchen Wing	EU	12	56	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	indeterminate subtype
17	3	98053	South Kitchen Wing	EU	12	56	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
17	4	98053	South Kitchen Wing	EU	12	56	1	Historic	Ceramic Vessels	Refined Earthenware	indeterminate type	indeterminate subtype
17	5	98053	South Kitchen Wing	EU	12	56	4	Historic	Ceramic Vessels	Refined Earthenware	Creamware	flatware
17	6	98053	South Kitchen Wing	EU	12	56	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
17	7	98053	South Kitchen Wing	EU	12	56	5	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
17	8	98053	South Kitchen Wing	EU	12	56	6	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
17	9	98053	South Kitchen Wing	EU	12	56	4	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
17	10	98053	South Kitchen Wing	EU	12	56	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
17	11	98053	South Kitchen Wing	EU	12	56	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
17	12	98053	South Kitchen Wing	EU	12	56	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
17	13	98053	South Kitchen Wing	EU	12	56	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
17	14	98053	South Kitchen Wing	EU	12	56	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
17	15	98053	South Kitchen Wing	EU	12	56	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
17	16	98053	South Kitchen Wing	EU	12	56	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
17	17	98053	South Kitchen Wing	EU	12	56	3	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	indeterminate subtype
17	18	98053	South Kitchen Wing	EU	12	56	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	indeterminate subtype
17	19	98053	South Kitchen Wing	EU	12	56	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	indeterminate subtype
17	20	98053	South Kitchen Wing	EU	12	56	4	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
17	21	98053	South Kitchen Wing	EU	12	56	1	Indeterminate	Fauna	Tooth	mammal	indeterminate subtype
18	1	98053	South Kitchen Wing	EU	12	58	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	indeterminate subtype
18	2	98053	South Kitchen Wing	EU	12	58	1	Indeterminate	Fauna	Shell	oyster	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
18	3	98053	South Kitchen Wing	EU	12	58	6	Indeterminate	Fauna	Bone	cow	indeterminate subtype
18	4	98053	South Kitchen Wing	EU	12	58	16	Indeterminate	Fauna	Bone	indeterminate type	indeterminate subtype
18	5	98053	South Kitchen Wing	EU	12	58	15	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
18	6	98053	South Kitchen Wing	EU	12	58	1	Indeterminate	Fauna	Bone	avian	indeterminate subtype
18	7	98053	South Kitchen Wing	EU	12	58	1	Prehistoric	Lithics	Argillite	debitage	whole flake
18	8	98053	South Kitchen Wing	EU	12	58	1	Prehistoric	Lithics	Argillite	debitage	whole flake
19	1	98053	South Kitchen Wing	EU	12	59	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
19	2	98053	South Kitchen Wing	EU	12	59	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
19	3	98053	South Kitchen Wing	EU	12	59	8	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
20	1	98053	South Kitchen Wing	EU	12	64	1	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
20	2	98053	South Kitchen Wing	EU	12	64	1	Indeterminate	Fauna	Tooth	pig	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
20	3	98053	South Kitchen Wing	EU	12	64	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	indeterminate subtype
21	1	98053	South Kitchen Wing	EU	13	2	1	Modern	Recreation/Activities	Plastic	toy	indeterminate subtype
21	2	98053	South Kitchen Wing	EU	13	2	1	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
21	3	98053	South Kitchen Wing	EU	13	2	1	Indeterminate	Fauna	Shell	Clam	indeterminate subtype
21	4	98053	South Kitchen Wing	EU	13	2	5	Historic	Glass Vessels	Glass	curved	bottle
21	5	98053	South Kitchen Wing	EU	13	2	3	Historic	Glass Vessels	Glass	curved	bottle
21	6	98053	South Kitchen Wing	EU	13	2	3	Historic	Indeterminate Class	Glass	flat	indeterminate subtype
21	7	98053	South Kitchen Wing	EU	13	2	9	Historic	Building Materials	Glass	flat	window
21	8	98053	South Kitchen Wing	EU	13	2	1	Historic	Building Materials	Glass	flat	window
21	9	98053	South Kitchen Wing	EU	13	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
21	10	98053	South Kitchen Wing	EU	13	2	1	Historic	Glass Vessels	Glass	curved	mug/tankard

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
21	11	98053	South Kitchen Wing	EU	13	2	5	Historic	Glass Vessels	Glass	curved	indeterminate subtype
21	12	98053	South Kitchen Wing	EU	13	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
21	13	98053	South Kitchen Wing	EU	13	2	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
21	14	98053	South Kitchen Wing	EU	13	2	2	Historic	Building Materials	Coarse Earthenware	brick	structural
21	15	98053	South Kitchen Wing	EU	13	2	1	Historic	Building Materials	Asbestos	shingle	indeterminate subtype
21	16	98053	South Kitchen Wing	EU	13	2	1	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
21	17	98053	South Kitchen Wing	EU	13	2	2	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
21	18	98053	South Kitchen Wing	EU	13	2	1	Historic	Kitchen	Ferrous metal	indeterminate type	indeterminate subtype
21	19	98053	South Kitchen Wing	EU	13	2	1	Historic	Kitchen	Ferrous metal	indeterminate type	indeterminate subtype
21	20	98053	South Kitchen Wing	EU	13	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
21	21	98053	South Kitchen Wing	EU	13	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
21	22	98053	South Kitchen Wing	EU	13	2	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
21	23	98053	South Kitchen Wing	EU	13	2	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	indeterminate subtype
21	24	98053	South Kitchen Wing	EU	13	2	2	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
21	25	98053	South Kitchen Wing	EU	13	2	3	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
21	26	98053	South Kitchen Wing	EU	13	2	3	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	chamber pot
21	27	98053	South Kitchen Wing	EU	13	2	4	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	chamber pot
21	28	98053	South Kitchen Wing	EU	13	2	2	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
21	29	98053	South Kitchen Wing	EU	13	2	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	flatware
21	30	98053	South Kitchen Wing	EU	13	2	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	flatware
21	31	98053	South Kitchen Wing	EU	13	2	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
21	32	98053	South Kitchen Wing	EU	13	2	3	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
21	33	98053	South Kitchen Wing	EU	13	2	2	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
22	1	98053	South Kitchen Wing	EU	13	3	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
22	2	98053	South Kitchen Wing	EU	13	3	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	flatware
23	1	98053	South Kitchen Wing	EU	13	4	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	indeterminate subtype
23	2	98053	South Kitchen Wing	EU	13	4	1	Historic	Building Materials	Asbestos	indeterminate type	indeterminate subtype
23	3	98053	South Kitchen Wing	EU	13	4	1	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
23	4	98053	South Kitchen Wing	EU	13	4	3	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
23	5	98053	South Kitchen Wing	EU	13	4	2	Indeterminate	Fauna	Shell	clam	indeterminate subtype
23	6	98053	South Kitchen Wing	EU	13	4	6	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	indeterminate subtype
23	7	98053	South Kitchen Wing	EU	13	4	2	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	indeterminate subtype
23	8	98053	South Kitchen Wing	EU	13	4	2	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
23	9	98053	South Kitchen Wing	EU	13	4	9	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	flatware
23	10	98053	South Kitchen Wing	EU	13	4	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
23	11	98053	South Kitchen Wing	EU	13	4	3	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	flatware
23	12	98053	South Kitchen Wing	EU	13	4	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	flatware
23	13	98053	South Kitchen Wing	EU	13	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	small hollow ware
23	14	98053	South Kitchen Wing	EU	13	4	1	Historic	Clothing Related	Porcelain	button	two hole sew through
23	15	98053	South Kitchen Wing	EU	13	4	10	Historic	Glass Vessels	Glass	curved	indeterminate subtype
23	16	98053	South Kitchen Wing	EU	13	4	4	Historic	Glass Vessels	Glass	curved	indeterminate subtype
23	17	98053	South Kitchen Wing	EU	13	4	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
23	18	98053	South Kitchen Wing	EU	13	4	3	Historic	Indeterminate Class	Glass	flat	indeterminate subtype
23	19	98053	South Kitchen Wing	EU	13	4	1	Historic	Glass Vessels	Glass	curved	drinking vessel

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
23	20	98053	South Kitchen Wing	EU	13	4	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
23	21	98053	South Kitchen Wing	EU	13	4	5	Historic	Glass Vessels	Glass	curved	bottle
23	22	98053	South Kitchen Wing	EU	13	4	2	Historic	Glass Vessels	Glass	curved	bottle
23	23	98053	South Kitchen Wing	EU	13	4	5	Historic	Tools/Hardware	Ferrous metal	nail	cut
23	24	98053	South Kitchen Wing	EU	13	4	2	Historic	Tools/Hardware	Ferrous metal	nail	cut
23	25	98053	South Kitchen Wing	EU	13	4	1	Historic	Tools/Hardware	Ferrous metal	wire	indeterminate subtype
23	26	98053	South Kitchen Wing	EU	13	4	1	Historic	Tools/Hardware	Ferrous metal	nut	indeterminate subtype
23	27	98053	South Kitchen Wing	EU	13	4	1	Indeterminate	Fauna	Bone	avian	indeterminate subtype
24	1	98053	South Kitchen Wing	EU	13	5	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
24	2	98053	South Kitchen Wing	EU	13	5	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
24	3	98053	South Kitchen Wing	EU	13	5	3	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	cup

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
24	4	98053	South Kitchen Wing	EU	13	5	9	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
24	5	98053	South Kitchen Wing	EU	13	5	6	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	indeterminate subtype
24	6	98053	South Kitchen Wing	EU	13	5	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
24	7	98053	South Kitchen Wing	EU	13	5	2	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	indeterminate subtype
24	8	98053	South Kitchen Wing	EU	13	5	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	indeterminate subtype
24	9	98053	South Kitchen Wing	EU	13	5	1	Historic	Ceramic Vessels	Porcelain	hard paste	indeterminate subtype
24	10	98053	South Kitchen Wing	EU	13	5	7	Historic	Building Materials	Glass	flat	window
24	11	98053	South Kitchen Wing	EU	13	5	3	Historic	Building Materials	Glass	flat	window
24	12	98053	South Kitchen Wing	EU	13	5	2	Historic	Glass Vessels	Glass	curved	drinking vessel
24	13	98053	South Kitchen Wing	EU	13	5	1	Historic	Glass Vessels	Glass	curved	drinking vessel
24	14	98053	South Kitchen Wing	EU	13	5	1	Historic	Glass Vessels	Glass	curved	bottle

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
24	15	98053	South Kitchen Wing	EU	13	5	4	Historic	Glass Vessels	Glass	curved	bottle
24	16	98053	South Kitchen Wing	EU	13	5	1	Historic	Glass Vessels	Glass	curved	bottle
24	17	98053	South Kitchen Wing	EU	13	5	1	Historic	Glass Vessels	Glass	curved	bottle
24	18	98053	South Kitchen Wing	EU	13	5	1	Historic	Glass Vessels	Glass	curved	bottle
24	19	98053	South Kitchen Wing	EU	13	5	2	Historic	Tools/Hardware	Ferrous metal	nail	cut
24	20	98053	South Kitchen Wing	EU	13	5	1	Historic	Tools/Hardware	Ferrous metal	nut	indeterminate subtype
24	21	98053	South Kitchen Wing	EU	13	5	1	Historic	Indeterminate	Ferrous metal	wire	indeterminate subtype
24	22	98053	South Kitchen Wing	EU	13	5	1	Historic	Clothing Related	Copper Alloy	fastener	indeterminate subtype
24	23	98053	South Kitchen Wing	EU	13	5	1	Indeterminate	Fauna	Bone	feline	mandible
24	24	98053	South Kitchen Wing	EU	13	5	1	Indeterminate	Fauna	Tooth	pig	tusk
24	25	98053	South Kitchen Wing	EU	13	5	4	Indeterminate	Fauna	Shell	clam	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
24	26	98053	South Kitchen Wing	EU	13	5	2	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
25	1	98053	South Kitchen Wing	EU	13	7	1	Indeterminate	Fauna	Shell	Clam	indeterminate subtype
25	2	98053	South Kitchen Wing	EU	13	7	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
25	3	98053	South Kitchen Wing	EU	13	7	1	Historic	Building Materials	Glass	flat	window
25	4	98053	South Kitchen Wing	EU	13	7	1	Historic	Glass Vessels	Glass	curved	medicine bottle
25	5	98053	South Kitchen Wing	EU	13	7	2	Historic	Glass Vessels	Glass	curved	beverage bottle
25	6	98053	South Kitchen Wing	EU	13	7	2	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
25	7	98053	South Kitchen Wing	EU	13	7	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	cup
25	8	98053	South Kitchen Wing	EU	13	7	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	flatware
25	9	98053	South Kitchen Wing	EU	13	7	4	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	saucer
25	10	98053	South Kitchen Wing	EU	13	7	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	flatware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
25	11	98053	South Kitchen Wing	EU	13	7	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
25	12	98053	South Kitchen Wing	EU	13	7	1	Historic	Ceramic Vessels	Porcelain	hard paste	hollow ware
25	13	98053	South Kitchen Wing	EU	13	7	1	Indeterminate	Fauna	Bone	large mammal	limb
25	14	98053	South Kitchen Wing	EU	13	7	2	Indeterminate	Fauna	Bone	large mammal	rib
25	15	98053	South Kitchen Wing	EU	13	7	3	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
26	1	98053	South Kitchen Wing	EU	13	35	1	Indeterminate	Fauna	Tooth	small mammal	carnassal
26	2	98053	South Kitchen Wing	EU	13	35	2	Indeterminate	Fauna	Bone	small mammal	indeterminate subtype
26	3	98053	South Kitchen Wing	EU	13	35	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
26	4	98053	South Kitchen Wing	EU	13	35	2	Historic	Building Materials	Glass	flat	window
26	5	98053	South Kitchen Wing	EU	13	35	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
26	6	98053	South Kitchen Wing	EU	13	35	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
26	7	98053	South Kitchen Wing	EU	13	35	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	flatware
26	8	98053	South Kitchen Wing	EU	13	35	1	Historic	Ceramic Vessels	Refined Earthenware	Yellowware	hollow ware
27	1	98053	South Kitchen Wing	EU	13	36	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
27	2	98053	South Kitchen Wing	EU	13	36	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	shallow dish
27	3	98053	South Kitchen Wing	EU	13	36	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
28	1	98053	South Kitchen Wing	EU	14	2	1	Indeterminate	Fauna	Bone	medium mammal	limb
28	2	98053	South Kitchen Wing	EU	14	2	2	Historic	Tools/Hardware	Ferrous metal	nail	cut
28	3	98053	South Kitchen Wing	EU	14	2	3	Historic	Tools/Hardware	Ferrous metal	nail	wire
28	4	98053	South Kitchen Wing	EU	14	2	3	Historic	Tools/Hardware	Ferrous metal	nail	wire
28	5	98053	South Kitchen Wing	EU	14	2	1	Historic	Tools/Hardware	Ferrous metal	nut	indeterminate subtype
28	6	98053	South Kitchen Wing	EU	14	2	1	Historic	Commerce	Copper Alloy	coin	Lincoln head penny

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
28	7	98053	South Kitchen Wing	EU	14	2	1	Historic	Clothing Related	Glass	curved	button
28	8	98053	South Kitchen Wing	EU	14	2	1	Historic	Building Materials	Marble	tile	indeterminate subtype
28	9	98053	South Kitchen Wing	EU	14	2	1	Historic	Ceramic Vessels	Refined Earthenware	Yellowware	hollow ware
28	10	98053	South Kitchen Wing	EU	14	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	flower pot
28	11	98053	South Kitchen Wing	EU	14	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
28	12	98053	South Kitchen Wing	EU	14	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
28	13	98053	South Kitchen Wing	EU	14	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
28	14	98053	South Kitchen Wing	EU	14	2	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
28	15	98053	South Kitchen Wing	EU	14	2	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
28	16	98053	South Kitchen Wing	EU	14	2	6	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
28	17	98053	South Kitchen Wing	EU	14	2	3	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
28	18	98053	South Kitchen Wing	EU	14	2	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	flatware
28	19	98053	South Kitchen Wing	EU	14	2	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	flatware
28	20	98053	South Kitchen Wing	EU	14	2	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
28	21	98053	South Kitchen Wing	EU	14	2	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
28	22	98053	South Kitchen Wing	EU	14	2	2	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
28	23	98053	South Kitchen Wing	EU	14	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
28	24	98053	South Kitchen Wing	EU	14	2	2	Historic	Glass Vessels	Glass	curved	bottle
28	25	98053	South Kitchen Wing	EU	14	2	1	Historic	Glass Vessels	Glass	curved	bottle
28	26	98053	South Kitchen Wing	EU	14	2	7	Historic	Glass Vessels	Glass	curved	indeterminate subtype
28	27	98053	South Kitchen Wing	EU	14	2	4	Historic	Glass Vessels	Glass	curved	bottle
28	28	98053	South Kitchen Wing	EU	14	2	1	Historic	Glass Vessels	Glass	curved	bottle

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
28	29	98053	South Kitchen Wing	EU	14	2	1	Historic	Glass Vessels	Glass	curved	bottle
28	30	98053	South Kitchen Wing	EU	14	2	1	Historic	Glass Vessels	Glass	curved	bottle
28	31	98053	South Kitchen Wing	EU	14	2	1	Historic	Glass Vessels	Glass	curved	medicine bottle
28	32	98053	South Kitchen Wing	EU	14	2	3	Historic	Building Materials	Glass	flat	window
28	33	98053	South Kitchen Wing	EU	14	2	1	Historic	Glass Vessels	Glass	curved	liquor bottle
28	34	98053	South Kitchen Wing	EU	14	2	3	Historic	Glass Vessels	Glass	curved	container
28	35	98053	South Kitchen Wing	EU	14	2	1	Historic	Glass Vessels	Glass	curved	bottle
28	36	98053	South Kitchen Wing	EU	14	2	1	Historic	Glass Vessels	Glass	curved	bottle
29	1	98053	South Kitchen Wing	EU	14	9	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
29	2	98053	South Kitchen Wing	EU	14	9	4	Indeterminate	Fauna	Tooth	pig	indeterminate subtype
29	3	98053	South Kitchen Wing	EU	14	9	1	Indeterminate	Fauna	Bone	mammal	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
29	4	98053	South Kitchen Wing	EU	14	9	1	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
29	5	98053	South Kitchen Wing	EU	14	9	1	Historic	Building Materials	Coarse Earthenware	brick	structural
29	6	98053	South Kitchen Wing	EU	14	9	2	Historic	Tools/Hardware	Ferrous metal	nail	cut
29	7	98053	South Kitchen Wing	EU	14	9	1	Historic	Tools/Hardware	Ferrous metal	nail	wire
29	8	98053	South Kitchen Wing	EU	14	9	1	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
29	9	98053	South Kitchen Wing	EU	14	9	1	Historic	Tools/Hardware	Ferrous metal	wire	indeterminate subtype
29	10	98053	South Kitchen Wing	EU	14	9	1	Historic	Indeterminate	Ferrous metal	indeterminate type	indeterminate subtype
29	11	98053	South Kitchen Wing	EU	14	9	1	Historic	Cutlery	Ferrous metal	knife	indeterminate subtype
29	12	98053	South Kitchen Wing	EU	14	9	1	Historic	Building Materials	Coarse Earthenware	tile	indeterminate subtype
29	13	98053	South Kitchen Wing	EU	14	9	1	Historic	Recreation/Activities	Graphite	shooting target	clay pigeon
29	14	98053	South Kitchen Wing	EU	14	9	1	Historic	Recreation/Activities	Porcelain	doll part	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
29	15	98053	South Kitchen Wing	EU	14	9	1	Historic	Arms and Armor	Copper Alloy	cartridge case	indeterminate subtype
29	16	98053	South Kitchen Wing	EU	14	9	1	Historic	Arms and Armor	Copper Alloy	cartridge case	indeterminate subtype
29	17	98053	South Kitchen Wing	EU	14	9	1	Historic	Arms and Armor	Copper Alloy	cartridge case	indeterminate subtype
29	18	98053	South Kitchen Wing	EU	14	9	12	Historic	Building Materials	Glass	flat	window
29	19	98053	South Kitchen Wing	EU	14	9	13	Historic	Building Materials	Glass	flat	window
29	20	98053	South Kitchen Wing	EU	14	9	26	Historic	Glass Vessels	Glass	curved	beverage bottle
29	21	98053	South Kitchen Wing	EU	14	9	2	Historic	Glass Vessels	Glass	curved	beverage bottle
29	22	98053	South Kitchen Wing	EU	14	9	1	Historic	Glass Vessels	Glass	curved	beverage bottle
29	23	98053	South Kitchen Wing	EU	14	9	2	Historic	Glass Vessels	Glass	curved	beverage bottle
29	24	98053	South Kitchen Wing	EU	14	9	2	Historic	Glass Vessels	Glass	curved	medicine bottle
29	25	98053	South Kitchen Wing	EU	14	9	1	Historic	Glass Vessels	Glass	curved	beverage bottle

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
29	26	98053	South Kitchen Wing	EU	14	9	1	Historic	Glass Vessels	Glass	curved	beverage bottle
29	27	98053	South Kitchen Wing	EU	14	9	1	Historic	Glass Vessels	Glass	curved	beverage bottle
29	28	98053	South Kitchen Wing	EU	14	9	1	Historic	Glass Vessels	Glass	curved	beverage bottle
29	29	98053	South Kitchen Wing	EU	14	9	1	Historic	Glass Vessels	Glass	curved	beverage bottle
29	30	98053	South Kitchen Wing	EU	14	9	1	Historic	Glass Vessels	Glass	curved	beverage bottle
29	31	98053	South Kitchen Wing	EU	14	9	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
29	32	98053	South Kitchen Wing	EU	14	9	37	Historic	Glass Vessels	Glass	curved	liquor bottle
29	33	98053	South Kitchen Wing	EU	14	9	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
29	34	98053	South Kitchen Wing	EU	14	9	1	Historic	Glass Vessels	Glass	curved	wine bottle
29	35	98053	South Kitchen Wing	EU	14	9	3	Historic	Glass Vessels	Glass	curved	indeterminate subtype
29	36	98053	South Kitchen Wing	EU	14	9	26	Historic	Glass Vessels	Glass	curved	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
29	37	98053	South Kitchen Wing	EU	14	9	5	Historic	Glass Vessels	Glass	curved	container
29	38	98053	South Kitchen Wing	EU	14	9	1	Historic	Glass Vessels	Glass	curved	medicine bottle
29	39	98053	South Kitchen Wing	EU	14	9	1	Historic	Glass Vessels	Glass	curved	dish
29	40	98053	South Kitchen Wing	EU	14	9	2	Historic	Glass Vessels	Glass	curved	bottle
29	41	98053	South Kitchen Wing	EU	14	9	1	Historic	Glass Vessels	Glass	curved	medicine bottle
29	42	98053	South Kitchen Wing	EU	14	9	1	Historic	Glass Vessels	Glass	curved	medicine bottle
29	43	98053	South Kitchen Wing	EU	14	9	1	Historic	Glass Vessels	Glass	curved	beverage bottle
29	44	98053	South Kitchen Wing	EU	14	9	1	Historic	Glass Vessels	Glass	curved	condiment bottle
29	45	98053	South Kitchen Wing	EU	14	9	3	Historic	Glass Vessels	Glass	curved	bottle
29	46	98053	South Kitchen Wing	EU	14	9	1	Historic	Glass Vessels	Glass	curved	container
29	47	98053	South Kitchen Wing	EU	14	9	4	Historic	Glass Vessels	Glass	curved	drinking vessel

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
29	48	98053	South Kitchen Wing	EU	14	9	1	Historic	Glass Vessels	Glass	curved	tableware
29	49	98053	South Kitchen Wing	EU	14	9	1	Historic	Ceramic Vessels	Stoneware	gray body	large hollow ware
29	50	98053	South Kitchen Wing	EU	14	9	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
29	51	98053	South Kitchen Wing	EU	14	9	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
29	52	98053	South Kitchen Wing	EU	14	9	11	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
29	53	98053	South Kitchen Wing	EU	14	9	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
29	54	98053	South Kitchen Wing	EU	14	9	4	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
29	55	98053	South Kitchen Wing	EU	14	9	3	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
29	56	98053	South Kitchen Wing	EU	14	9	3	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	indeterminate subtype
29	57	98053	South Kitchen Wing	EU	14	9	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	bowl
29	58	98053	South Kitchen Wing	EU	14	9	2	Historic	Ceramic Vessels	Coarse Earthenware	Buff bodied slipware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
29	59	98053	South Kitchen Wing	EU	14	9	1	Historic	Ceramic Vessels	Stoneware	White salt-glazed	flatware
29	60	98053	South Kitchen Wing	EU	14	9	2	Historic	Ceramic Vessels	Refined Earthenware	Creamware	indeterminate subtype
29	61	98053	South Kitchen Wing	EU	14	9	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
29	62	98053	South Kitchen Wing	EU	14	9	2	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	indeterminate subtype
29	63	98053	South Kitchen Wing	EU	14	9	2	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	indeterminate subtype
29	64	98053	South Kitchen Wing	EU	14	9	1	Historic	Ceramic Vessels	Refined Earthenware	Yellowware	indeterminate subtype
29	65	98053	South Kitchen Wing	EU	14	9	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
29	66	98053	South Kitchen Wing	EU	14	9	3	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	flatware
29	67	98053	South Kitchen Wing	EU	14	9	9	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	indeterminate subtype
29	68	98053	South Kitchen Wing	EU	14	9	4	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
29	69	98053	South Kitchen Wing	EU	14	9	23	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
29	70	98053	South Kitchen Wing	EU	14	9	2	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
29	71	98053	South Kitchen Wing	EU	14	9	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	flatware
29	72	98053	South Kitchen Wing	EU	14	9	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
29	73	98053	South Kitchen Wing	EU	14	9	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	flatware
29	74	98053	South Kitchen Wing	EU	14	9	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	flatware
29	75	98053	South Kitchen Wing	EU	14	9	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	flatware
29	76	98053	South Kitchen Wing	EU	14	9	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	indeterminate subtype
29	77	98053	South Kitchen Wing	EU	14	9	4	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	saucer
29	78	98053	South Kitchen Wing	EU	14	9	2	Historic	Ceramic Vessels	Porcelain	hard paste	indeterminate subtype
29	79	98053	South Kitchen Wing	EU	14	9	4	Historic	Ceramic Vessels	Porcelain	hard paste	indeterminate subtype
29	80	98053	South Kitchen Wing	EU	14	9	1	Historic	Ceramic Vessels	Porcelain	hard paste	flatware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
29	81	98053	South Kitchen Wing	EU	14	9	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	flatware
29	82	98053	South Kitchen Wing	EU	14	9	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
29	83	98053	South Kitchen Wing	EU	14	9	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
29	84	98053	South Kitchen Wing	EU	14	9	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
29	85	98053	South Kitchen Wing	EU	14	9	3	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	bowl
29	86	98053	South Kitchen Wing	EU	14	9	2	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
29	87	98053	South Kitchen Wing	EU	14	9	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
30	1	98053	South Kitchen Wing	EU	14	11	1	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
30	2	98053	South Kitchen Wing	EU	14	11	1	Indeterminate	Fauna	Shell	Clam	indeterminate subtype
30	3	98053	South Kitchen Wing	EU	14	11	2	Historic	Indeterminate Class	Glass	flat	indeterminate subtype
30	4	98053	South Kitchen Wing	EU	14	11	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
30	5	98053	South Kitchen Wing	EU	14	11	1	Historic	Glass Vessels	Glass	curved	bottle
30	6	98053	South Kitchen Wing	EU	14	11	1	Historic	Ceramic Vessels	Coarse Earthenware	Buff bodied slipware	indeterminate subtype
30	7	98053	South Kitchen Wing	EU	14	11	1	Historic	Ceramic Vessels	Porcelain	Chinese Export	hollow ware
30	8	98053	South Kitchen Wing	EU	14	11	1	Historic	Ceramic Vessels	Porcelain	Chinese Export	indeterminate subtype
30	9	98053	South Kitchen Wing	EU	14	11	1	Historic	Ceramic Vessels	Porcelain	soft paste	hollow ware
30	10	98053	South Kitchen Wing	EU	14	11	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	indeterminate subtype
30	11	98053	South Kitchen Wing	EU	14	11	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	flatware
30	12	98053	South Kitchen Wing	EU	14	11	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
30	13	98053	South Kitchen Wing	EU	14	11	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
30	14	98053	South Kitchen Wing	EU	14	11	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
30	15	98053	South Kitchen Wing	EU	14	11	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	flatware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
30	16	98053	South Kitchen Wing	EU	14	11	2	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
30	17	98053	South Kitchen Wing	EU	14	11	2	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	indeterminate subtype
30	18	98053	South Kitchen Wing	EU	14	11	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
30	19	98053	South Kitchen Wing	EU	14	11	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
30	20	98053	South Kitchen Wing	EU	14	11	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
30	21	98053	South Kitchen Wing	EU	14	11	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
30	22	98053	South Kitchen Wing	EU	14	11	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
30	23	98053	South Kitchen Wing	EU	14	11	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
30	24	98053	South Kitchen Wing	EU	14	11	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
30	25	98053	South Kitchen Wing	EU	14	11	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
30	26	98053	South Kitchen Wing	EU	14	11	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
30	27	98053	South Kitchen Wing	EU	14	11	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
30	28	98053	South Kitchen Wing	EU	14	11	1	Historic	Recreation/Activities	Ball Clay	smoking pipe	stem with spur
30	29	98053	South Kitchen Wing	EU	14	11	3	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
30	30	98053	South Kitchen Wing	EU	14	11	3	Indeterminate	Fauna	Bone	avian	indeterminate subtype
30	31	98053	South Kitchen Wing	EU	14	11	1	Indeterminate	Fauna	Tooth	small mammal	indeterminate subtype
31	1	98053	South Kitchen Wing	EU	14	12	6	Prehistoric	Lithics	Quartzite	thermally-altered rock	indeterminate subtype
31	2	98053	South Kitchen Wing	EU	14	12	1	Indeterminate	Fauna	Tooth	mammal	indeterminate subtype
31	3	98053	South Kitchen Wing	EU	14	12	1	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
31	4	98053	South Kitchen Wing	EU	14	12	1	Prehistoric	Lithics	Jasper	debitage	whole flake
31	5	98053	South Kitchen Wing	EU	14	12	1	Prehistoric	Lithics	Jasper	projectile point	indeterminate subtype
31	6	98053	South Kitchen Wing	EU	14	12	1	Prehistoric	Lithics	Jasper	flake tool	biface

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
31	7	98053	South Kitchen Wing	EU	14	12	1	Prehistoric	Ceramic Vessels	Sand temper	indeterminate type	indeterminate subtype
31	8	98053	South Kitchen Wing	EU	14	12	1	Prehistoric	Lithics	Chert	debitage	flake fragment
31	9	98053	South Kitchen Wing	EU	14	12	7	Historic	Tools/Hardware	Ferrous metal	nail	cut
31	10	98053	South Kitchen Wing	EU	14	12	3	Historic	Tools/Hardware	Ferrous metal	nail	cut
31	11	98053	South Kitchen Wing	EU	14	12	1	Historic	Indeterminate	Ferrous metal	indeterminate type	indeterminate subtype
31	12	98053	South Kitchen Wing	EU	14	12	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	large hollow ware
31	13	98053	South Kitchen Wing	EU	14	12	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	large hollow ware
31	14	98053	South Kitchen Wing	EU	14	12	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	large hollow ware
31	15	98053	South Kitchen Wing	EU	14	12	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
31	16	98053	South Kitchen Wing	EU	14	12	9	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
31	17	98053	South Kitchen Wing	EU	14	12	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
31	18	98053	South Kitchen Wing	EU	14	12	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
31	19	98053	South Kitchen Wing	EU	14	12	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
31	20	98053	South Kitchen Wing	EU	14	12	5	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
31	21	98053	South Kitchen Wing	EU	14	12	3	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
31	22	98053	South Kitchen Wing	EU	14	12	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
31	23	98053	South Kitchen Wing	EU	14	12	3	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
31	24	98053	South Kitchen Wing	EU	14	12	4	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	shallow dish
31	25	98053	South Kitchen Wing	EU	14	12	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	shallow dish
31	26	98053	South Kitchen Wing	EU	14	12	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	shallow dish
31	27	98053	South Kitchen Wing	EU	14	12	10	Historic	Building Materials	Glass	flat	window
31	28	98053	South Kitchen Wing	EU	14	12	4	Historic	Glass Vessels	Glass	curved	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
31	29	98053	South Kitchen Wing	EU	14	12	1	Historic	Glass Vessels	Glass	curved	bottle
31	30	98053	South Kitchen Wing	EU	14	12	1	Historic	Indeterminate Class	Glass	flat	indeterminate subtype
31	31	98053	South Kitchen Wing	EU	14	12	1	Historic	Ceramic Vessels	Refined Earthenware	Redware	teapot
31	32	98053	South Kitchen Wing	EU	14	12	1	Historic	Ceramic Vessels	Porcelain	hard paste	bowl
31	33	98053	South Kitchen Wing	EU	14	12	1	Historic	Ceramic Vessels	Porcelain	hard paste	hollow ware
31	34	98053	South Kitchen Wing	EU	14	12	3	Historic	Ceramic Vessels	Stoneware	White salt-glazed	flatware
31	35	98053	South Kitchen Wing	EU	14	12	1	Historic	Ceramic Vessels	Stoneware	White salt-glazed	flatware
31	36	98053	South Kitchen Wing	EU	14	12	7	Historic	Ceramic Vessels	Refined Earthenware	Creamware	indeterminate subtype
31	37	98053	South Kitchen Wing	EU	14	12	1	Historic	Ceramic Vessels	Coarse Earthenware	Delftware	hollow ware
31	38	98053	South Kitchen Wing	EU	14	12	2	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	indeterminate subtype
32	1	98053	South Kitchen Wing	EU	15	2	1	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
32	2	98053	South Kitchen Wing	EU	15	2	2	Historic	Glass Vessels	Glass	curved	tumbler
32	3	98053	South Kitchen Wing	EU	15	2	1	Historic	Indeterminate	Bakelite	indeterminate type	indeterminate subtype
32	4	98053	South Kitchen Wing	EU	15	2	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
32	5	98053	South Kitchen Wing	EU	15	2	5	Historic	Ceramic Vessels	Stoneware	gray body	large hollow ware
32	6	98053	South Kitchen Wing	EU	15	2	15	Historic	Building Materials	Glass	flat	window
32	7	98053	South Kitchen Wing	EU	15	2	3	Historic	Building Materials	Glass	flat	window
32	8	98053	South Kitchen Wing	EU	15	2	8	Historic	Furnishings	Glass	curved	lamp chimney
32	9	98053	South Kitchen Wing	EU	15	2	26	Historic	Glass Vessels	Glass	curved	tumbler
32	10	98053	South Kitchen Wing	EU	15	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
32	11	98053	South Kitchen Wing	EU	15	2	37	Historic	Glass Vessels	Glass	curved	indeterminate subtype
32	12	98053	South Kitchen Wing	EU	15	2	1	Prehistoric	Lithics	Argillite	debitage	flake fragment

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
32	13	98053	South Kitchen Wing	EU	15	2	1	Prehistoric	Lithics	Argillite	debitage	whole flake
33	1	98053	South Kitchen Wing	EU	15	4	1	Historic	Personal Items	Glass	curved	bead
33	2	98053	South Kitchen Wing	EU	15	4	1	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
33	3	98053	South Kitchen Wing	EU	15	4	6	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
33	4	98053	South Kitchen Wing	EU	15	4	5	Indeterminate	Fauna	Bone	avian	indeterminate subtype
33	5	98053	South Kitchen Wing	EU	15	4	23	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	plate
33	6	98053	South Kitchen Wing	EU	15	4	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	indeterminate subtype
33	7	98053	South Kitchen Wing	EU	15	4	1	Historic	Ceramic Vessels	Refined Earthenware	indeterminate type	indeterminate subtype
33	8	98053	South Kitchen Wing	EU	15	4	4	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
33	9	98053	South Kitchen Wing	EU	15	4	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
33	10	98053	South Kitchen Wing	EU	15	4	3	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
33	11	98053	South Kitchen Wing	EU	15	4	2	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
33	12	98053	South Kitchen Wing	EU	15	4	4	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
33	13	98053	South Kitchen Wing	EU	15	4	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	plate
33	14	98053	South Kitchen Wing	EU	15	4	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
33	15	98053	South Kitchen Wing	EU	15	4	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	indeterminate subtype
33	16	98053	South Kitchen Wing	EU	15	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
33	17	98053	South Kitchen Wing	EU	15	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
33	18	98053	South Kitchen Wing	EU	15	4	1	Historic	Recreation/Activities	Ball Clay	smoking pipe	bowl
33	19	98053	South Kitchen Wing	EU	15	4	2	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
33	20	98053	South Kitchen Wing	EU	15	4	1	Prehistoric	Lithics	Quartz	debitage	flake fragment
33	21	98053	South Kitchen Wing	EU	15	4	1	Historic	Recreation/Activities	Bakelite	smoking pipe	stem

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
33	22	98053	South Kitchen Wing	EU	15	4	3	Historic	Indeterminate Class	Glass	flat	indeterminate subtype
33	23	98053	South Kitchen Wing	EU	15	4	23	Historic	Building Materials	Glass	flat	window
33	24	98053	South Kitchen Wing	EU	15	4	4	Historic	Building Materials	Glass	flat	window
33	25	98053	South Kitchen Wing	EU	15	4	12	Historic	Glass Vessels	Glass	curved	indeterminate subtype
33	26	98053	South Kitchen Wing	EU	15	4	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
33	27	98053	South Kitchen Wing	EU	15	4	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
33	28	98053	South Kitchen Wing	EU	15	4	18	Historic	Glass Vessels	Glass	curved	indeterminate subtype
33	29	98053	South Kitchen Wing	EU	15	4	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
33	30	98053	South Kitchen Wing	EU	15	4	1	Historic	Glass Vessels	Glass	curved	bottle
33	31	98053	South Kitchen Wing	EU	15	4	1	Historic	Glass Vessels	Glass	curved	bottle
33	32	98053	South Kitchen Wing	EU	15	4	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
33	33	98053	South Kitchen Wing	EU	15	4	1	Historic	Glass Vessels	Glass	curved	bottle
33	34	98053	South Kitchen Wing	EU	15	4	1	Historic	Glass Vessels	Glass	curved	medicine bottle
33	35	98053	South Kitchen Wing	EU	15	4	8	Historic	Glass Vessels	Glass	curved	bottle
33	36	98053	South Kitchen Wing	EU	15	4	2	Historic	Recreation/Activities	Ferrous metal	cap/lid	crown cap
33	37	98053	South Kitchen Wing	EU	15	4	11	Historic	Tools/Hardware	Ferrous metal	nail	cut
33	38	98053	South Kitchen Wing	EU	15	4	4	Historic	Tools/Hardware	Ferrous metal	nail	cut
33	39	98053	South Kitchen Wing	EU	15	4	3	Historic	Tools/Hardware	Ferrous metal	nail	wire
33	40	98053	South Kitchen Wing	EU	15	4	3	Historic	Tools/Hardware	Ferrous metal	nail	wire
33	41	98053	South Kitchen Wing	EU	15	4	1	Historic	Tools/Hardware	Ferrous metal	bolt	indeterminate subtype
34	1	98053	South Kitchen Wing	EU	15	5	15	Indeterminate	Fauna	Shell	clam	indeterminate subtype
34	2	98053	South Kitchen Wing	EU	15	5	2	Indeterminate	Fauna	Shell	oyster	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
34	3	98053	South Kitchen Wing	EU	15	5	2	Indeterminate	Energy	Coal ash	coal ash	indeterminate subtype
34	4	98053	South Kitchen Wing	EU	15	5	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	indeterminate subtype
34	5	98053	South Kitchen Wing	EU	15	5	1	Historic	Clothing Related	Ferrous metal	indeterminate type	indeterminate subtype
34	6	98053	South Kitchen Wing	EU	15	5	7	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	flatware
34	7	98053	South Kitchen Wing	EU	15	5	7	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	bowl
34	8	98053	South Kitchen Wing	EU	15	5	13	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	indeterminate subtype
34	9	98053	South Kitchen Wing	EU	15	5	2	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	indeterminate subtype
34	10	98053	South Kitchen Wing	EU	15	5	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
34	11	98053	South Kitchen Wing	EU	15	5	2	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	flatware
34	12	98053	South Kitchen Wing	EU	15	5	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
34	13	98053	South Kitchen Wing	EU	15	5	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	flatware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
34	14	98053	South Kitchen Wing	EU	15	5	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	indeterminate subtype
34	15	98053	South Kitchen Wing	EU	15	5	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
34	16	98053	South Kitchen Wing	EU	15	5	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
34	17	98053	South Kitchen Wing	EU	15	5	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
34	18	98053	South Kitchen Wing	EU	15	5	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	shallow dish
34	19	98053	South Kitchen Wing	EU	15	5	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	milk pan
34	20	98053	South Kitchen Wing	EU	15	5	2	Historic	Furnishings	Glass	curved	lamp chimney
34	21	98053	South Kitchen Wing	EU	15	5	25	Historic	Building Materials	Glass	flat	window
34	22	98053	South Kitchen Wing	EU	15	5	10	Historic	Glass Vessels	Glass	curved	beverage bottle
34	23	98053	South Kitchen Wing	EU	15	5	1	Historic	Glass Vessels	Glass	curved	medicine bottle
34	24	98053	South Kitchen Wing	EU	15	5	2	Historic	Glass Vessels	Glass	curved	drinking vessel

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
34	25	98053	South Kitchen Wing	EU	15	5	30	Historic	Glass Vessels	Glass	curved	indeterminate subtype
34	26	98053	South Kitchen Wing	EU	15	5	4	Historic	Glass Vessels	Glass	curved	indeterminate subtype
34	27	98053	South Kitchen Wing	EU	15	5	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
34	28	98053	South Kitchen Wing	EU	15	5	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
34	29	98053	South Kitchen Wing	EU	15	5	2	Historic	Glass Vessels	Glass	curved	bottle
34	30	98053	South Kitchen Wing	EU	15	5	6	Historic	Glass Vessels	Glass	curved	bottle
34	31	98053	South Kitchen Wing	EU	15	5	4	Historic	Glass Vessels	Glass	curved	container
34	32	98053	South Kitchen Wing	EU	15	5	1	Historic	Glass Vessels	Glass	curved	container
34	33	98053	South Kitchen Wing	EU	15	5	1	Historic	Glass Vessels	Glass	curved	tableware
34	34	98053	South Kitchen Wing	EU	15	5	5	Indeterminate	Energy	Coal	coal	indeterminate subtype
34	35	98053	South Kitchen Wing	EU	15	5	1	Historic	Indeterminate Class	Glass	flat	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
34	36	98053	South Kitchen Wing	EU	15	5	1	Historic	Recreation/Activities	Graphite	shooting target	clay pigeon
34	37	98053	South Kitchen Wing	EU	15	5	1	Historic	Clothing Related	Glass and metal	curved	button
34	38	98053	South Kitchen Wing	EU	15	5	1	Historic	Clothing Related	Bone	button	indeterminate subtype
34	39	98053	South Kitchen Wing	EU	15	5	5	Historic	Tools/Hardware	Ferrous metal	nail	cut
34	40	98053	South Kitchen Wing	EU	15	5	5	Historic	Tools/Hardware	Ferrous metal	nail	cut
34	41	98053	South Kitchen Wing	EU	15	5	3	Historic	Tools/Hardware	Ferrous metal	nail	wire
34	42	98053	South Kitchen Wing	EU	15	5	2	Historic	Tools/Hardware	Ferrous metal	spike	indeterminate subtype
34	43	98053	South Kitchen Wing	EU	15	5	1	Indeterminate	Fauna	Bone	cow	limb
34	44	98053	South Kitchen Wing	EU	15	5	1	Indeterminate	Fauna	Bone	cow	rib
34	45	98053	South Kitchen Wing	EU	15	5	2	Indeterminate	Fauna	Bone	medium mammal	vertebra
34	46	98053	South Kitchen Wing	EU	15	5	19	Indeterminate	Fauna	Bone	mammal	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
34	47	98053	South Kitchen Wing	EU	15	5	3	Indeterminate	Fauna	Bone	avian	indeterminate subtype
35	1	98053	South Kitchen Wing	EU	15	35	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	indeterminate subtype
35	2	98053	South Kitchen Wing	EU	15	35	5	Historic	Building Materials	Composite	mortar	indeterminate subtype
35	3	98053	South Kitchen Wing	EU	15	35	2	Historic	Building Materials	Coarse Earthenware	brick	structural
35	4	98053	South Kitchen Wing	EU	15	35	1	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
35	5	98053	South Kitchen Wing	EU	15	35	1	Historic	Building Materials	Composite	plaster	indeterminate subtype
35	6	98053	South Kitchen Wing	EU	15	35	2	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
35	7	98053	South Kitchen Wing	EU	15	35	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
35	8	98053	South Kitchen Wing	EU	15	35	9	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
35	9	98053	South Kitchen Wing	EU	15	35	6	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
35	10	98053	South Kitchen Wing	EU	15	35	2	Indeterminate	Fauna	Bone	medium mammal	rib

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
35	11	98053	South Kitchen Wing	EU	15	35	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
35	12	98053	South Kitchen Wing	EU	15	35	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	flatware
35	13	98053	South Kitchen Wing	EU	15	35	1	Historic	Ceramic Vessels	Coarse Earthenware	Delftware	hollow ware
35	14	98053	South Kitchen Wing	EU	15	35	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
35	15	98053	South Kitchen Wing	EU	15	35	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
35	16	98053	South Kitchen Wing	EU	15	35	1	Historic	Glass Vessels	Glass	curved	bottle
35	17	98053	South Kitchen Wing	EU	15	35	1	Historic	Glass Vessels	Glass	curved	bottle
35	18	98053	South Kitchen Wing	EU	15	35	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	indeterminate subtype
35	19	98053	South Kitchen Wing	EU	15	35	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	plate
35	20	98053	South Kitchen Wing	EU	15	35	4	Indeterminate	Fauna	Bone	avian	indeterminate subtype
35	21	98053	South Kitchen Wing	EU	15	35	2	Indeterminate	Fauna	Bone	mammal	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
35	22	98053	South Kitchen Wing	EU	15	35	1	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
35	23	98053	South Kitchen Wing	EU	15	35	1	Indeterminate	Fauna	Bone	medium mammal	indeterminate subtype
95	1	98053	South Kitchen Wing	EU	15	36	1	Indeterminate	Fauna	Shell	Clam	indeterminate subtype
95	2	98053	South Kitchen Wing	EU	15	36	1	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
37	1	98053	South Kitchen Wing	EU	15	82	4	Indeterminate	Fauna	Bone	pig	indeterminate subtype
37	2	98053	South Kitchen Wing	EU	15	82	2	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
37	3	98053	South Kitchen Wing	EU	15	82	1	Indeterminate	Fauna	Bone	avian	limb
37	4	98053	South Kitchen Wing	EU	15	82	6	Historic	Building Materials	Composite	mortar	indeterminate subtype
37	5	98053	South Kitchen Wing	EU	15	82	2	Historic	Building Materials	Composite	plaster	indeterminate subtype
37	6	98053	South Kitchen Wing	EU	15	82	1	Historic	Building Materials	Coarse Earthenware	brick	structural
37	7	98053	South Kitchen Wing	EU	15	82	1	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
37	8	98053	South Kitchen Wing	EU	15	82	1	Indeterminate	Fauna	eggshell	eggshell	indeterminate subtype
37	9	98053	South Kitchen Wing	EU	15	82	1	Indeterminate	Fauna	Shell	Clam	indeterminate subtype
37	10	98053	South Kitchen Wing	EU	15	82	1	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
37	11	98053	South Kitchen Wing	EU	15	82	1	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
38	1	98053	South Kitchen Wing	EU	16	4	7	Historic	Ceramic Vessels	Refined Earthenware	Creamware	flatware
38	2	98053	South Kitchen Wing	EU	16	4	2	Historic	Recreation/Activities	Graphite	shooting target	clay pigeon
38	3	98053	South Kitchen Wing	EU	16	4	1	Indeterminate	Energy	Carbon	battery part	indeterminate subtype
38	4	98053	South Kitchen Wing	EU	16	4	1	Historic	Indeterminate	Ferrous metal	indeterminate type	indeterminate subtype
38	5	98053	South Kitchen Wing	EU	16	4	1	Historic	Manufacturing	Coarse Earthenware	indeterminate type	kiln furniture
38	6	98053	South Kitchen Wing	EU	16	4	1	Historic	Cutlery	Copper Alloy	spoon	indeterminate subtype
38	7	98053	South Kitchen Wing	EU	16	4	1	Modern	Clothing Related	Plastic	button	four hole sew through

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
38	8	98053	South Kitchen Wing	EU	16	4	1	Historic	Clothing Related	Porcelain	button	four hole sew through
38	9	98053	South Kitchen Wing	EU	16	4	2	Historic	Building Materials	Coarse Earthenware	tile	indeterminate subtype
38	10	98053	South Kitchen Wing	EU	16	4	1	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
38	11	98053	South Kitchen Wing	EU	16	4	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
38	12	98053	South Kitchen Wing	EU	16	4	2	Historic	Glass Vessels	Glass	curved	wine bottle
38	13	98053	South Kitchen Wing	EU	16	4	3	Historic	Ceramic Vessels	Coarse Earthenware	Redware	deep dish
38	14	98053	South Kitchen Wing	EU	16	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	deep dish
38	15	98053	South Kitchen Wing	EU	16	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
38	16	98053	South Kitchen Wing	EU	16	4	1	Historic	Ceramic Vessels	Refined Earthenware	semi-porcelain	bowl
38	17	98053	South Kitchen Wing	EU	16	4	1	Historic	Ceramic Vessels	Refined Earthenware	semi-porcelain	indeterminate subtype
38	18	98053	South Kitchen Wing	EU	16	4	2	Historic	Ceramic Vessels	Porcelain	hard paste	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
38	19	98053	South Kitchen Wing	EU	16	4	2	Historic	Ceramic Vessels	Porcelain	hard paste	hollow ware
38	20	98053	South Kitchen Wing	EU	16	4	6	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	indeterminate subtype
38	21	98053	South Kitchen Wing	EU	16	4	2	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	indeterminate subtype
38	22	98053	South Kitchen Wing	EU	16	4	5	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	saucer
38	23	98053	South Kitchen Wing	EU	16	4	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
38	24	98053	South Kitchen Wing	EU	16	4	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
38	25	98053	South Kitchen Wing	EU	16	4	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
38	26	98053	South Kitchen Wing	EU	16	4	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	flatware
38	27	98053	South Kitchen Wing	EU	16	4	3	Historic	Glass Vessels	Glass	curved	jar
38	28	98053	South Kitchen Wing	EU	16	4	1	Historic	Glass Vessels	Glass	curved	jar
38	29	98053	South Kitchen Wing	EU	16	4	1	Historic	Glass Vessels	Glass	curved	jar

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
38	30	98053	South Kitchen Wing	EU	16	4	1	Historic	Glass Vessels	Glass	curved	bottle
38	31	98053	South Kitchen Wing	EU	16	4	3	Historic	Glass Vessels	Glass	curved	bottle
38	32	98053	South Kitchen Wing	EU	16	4	1	Historic	Glass Vessels	Glass	curved	bottle
38	33	98053	South Kitchen Wing	EU	16	4	1	Historic	Glass Vessels	Glass	curved	drinking vessel
38	34	98053	South Kitchen Wing	EU	16	4	2	Historic	Glass Vessels	Glass	curved	bottle
38	35	98053	South Kitchen Wing	EU	16	4	9	Historic	Glass Vessels	Glass	curved	indeterminate subtype
38	36	98053	South Kitchen Wing	EU	16	4	2	Historic	Glass Vessels	Glass	curved	jar
38	37	98053	South Kitchen Wing	EU	16	4	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
38	38	98053	South Kitchen Wing	EU	16	4	1	Historic	Building Materials	Glass	flat	window
38	39	98053	South Kitchen Wing	EU	16	4	13	Historic	Building Materials	Glass	flat	window
38	40	98053	South Kitchen Wing	EU	16	4	1	Historic	Glass Vessels	Glass	curved	medicine bottle

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
38	41	98053	South Kitchen Wing	EU	16	4	2	Historic	Glass Vessels	Glass	curved	beverage bottle
38	42	98053	South Kitchen Wing	EU	16	4	7	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
38	43	98053	South Kitchen Wing	EU	16	4	1	Historic	Tools/Hardware	Ferrous metal	nail	cut
38	44	98053	South Kitchen Wing	EU	16	4	1	Historic	Tools/Hardware	Ferrous metal	nail	cut
38	45	98053	South Kitchen Wing	EU	16	4	1	Historic	Tools/Hardware	Ferrous metal	nail	wire
38	46	98053	South Kitchen Wing	EU	16	4	1	Historic	Tools/Hardware	Ferrous metal	screw	indeterminate subtype
38	47	98053	South Kitchen Wing	EU	16	4	1	Historic	Tools/Hardware	Ferrous metal	nail	wire
38	48	98053	South Kitchen Wing	EU	16	4	2	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
38	49	98053	South Kitchen Wing	EU	16	4	7	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
38	50	98053	South Kitchen Wing	EU	16	4	3	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
39	1	98053	South Kitchen Wing	EU	16	5	24	Historic	Ceramic Vessels	Coarse Earthenware	Redware	large hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
39	2	98053	South Kitchen Wing	EU	16	5	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	milk pan
39	3	98053	South Kitchen Wing	EU	16	5	6	Historic	Ceramic Vessels	Coarse Earthenware	Redware	milk pan
39	4	98053	South Kitchen Wing	EU	16	5	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	milk pan
39	5	98053	South Kitchen Wing	EU	16	5	4	Historic	Ceramic Vessels	Coarse Earthenware	Redware	jar-wide mouth/curve sided
39	6	98053	South Kitchen Wing	EU	16	5	9	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
39	7	98053	South Kitchen Wing	EU	16	5	3	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
39	8	98053	South Kitchen Wing	EU	16	5	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	dish
39	9	98053	South Kitchen Wing	EU	16	5	3	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	dish
39	10	98053	South Kitchen Wing	EU	16	5	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
39	11	98053	South Kitchen Wing	EU	16	5	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	dish
39	12	98053	South Kitchen Wing	EU	16	5	3	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
39	13	98053	South Kitchen Wing	EU	16	5	3	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
39	14	98053	South Kitchen Wing	EU	16	5	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	dish
39	15	98053	South Kitchen Wing	EU	16	5	4	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	flatware
39	16	98053	South Kitchen Wing	EU	16	5	2	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	medium hollow ware
39	17	98053	South Kitchen Wing	EU	16	5	3	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
39	18	98053	South Kitchen Wing	EU	16	5	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
39	19	98053	South Kitchen Wing	EU	16	5	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	teacup
39	20	98053	South Kitchen Wing	EU	16	5	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	plate
39	21	98053	South Kitchen Wing	EU	16	5	2	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	indeterminate subtype
39	22	98053	South Kitchen Wing	EU	16	5	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	small hollow ware
39	23	98053	South Kitchen Wing	EU	16	5	1	Historic	Ceramic Vessels	Porcelain	Chinese Export	teacup

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
39	24	98053	South Kitchen Wing	EU	16	5	1	Historic	Ceramic Vessels	Porcelain	Chinese Export	plate
39	25	98053	South Kitchen Wing	EU	16	5	2	Historic	Ceramic Vessels	Refined Earthenware	Creamware	indeterminate subtype
39	26	98053	South Kitchen Wing	EU	16	5	10	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
39	27	98053	South Kitchen Wing	EU	16	5	7	Indeterminate	Fauna	Bone	avian	indeterminate subtype
39	28	98053	South Kitchen Wing	EU	16	5	1	Indeterminate	Fauna	Bone	fish	indeterminate subtype
39	29	98053	South Kitchen Wing	EU	16	5	1	Indeterminate	Fauna	Tooth	pig	indeterminate subtype
39	30	98053	South Kitchen Wing	EU	16	5	1	Indeterminate	Fauna	Bone	medium mammal	pelvis
39	31	98053	South Kitchen Wing	EU	16	5	1	Indeterminate	Fauna	Bone	large mammal	indeterminate subtype
39	32	98053	South Kitchen Wing	EU	16	5	26	Historic	Glass Vessels	Glass	curved	liquor bottle
39	33	98053	South Kitchen Wing	EU	16	5	1	Historic	Glass Vessels	Glass	curved	beverage bottle
39	34	98053	South Kitchen Wing	EU	16	5	10	Historic	Glass Vessels	Glass	curved	container

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
39	35	98053	South Kitchen Wing	EU	16	5	1	Historic	Glass Vessels	Glass	curved	container
39	36	98053	South Kitchen Wing	EU	16	5	1	Historic	Glass Vessels	Glass	curved	bottle
39	37	98053	South Kitchen Wing	EU	16	5	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
39	38	98053	South Kitchen Wing	EU	16	5	4	Historic	Glass Vessels	Glass	curved	bottle
39	39	98053	South Kitchen Wing	EU	16	5	1	Historic	Glass Vessels	Glass	curved	flat-sided bottle
39	40	98053	South Kitchen Wing	EU	16	5	1	Historic	Glass Vessels	Glass	curved	container
39	41	98053	South Kitchen Wing	EU	16	5	1	Historic	Glass Vessels	Glass	curved	bottle
39	42	98053	South Kitchen Wing	EU	16	5	1	Historic	Glass Vessels	Glass	curved	medicine bottle
39	43	98053	South Kitchen Wing	EU	16	5	1	Historic	Glass Vessels	Glass	curved	medicine bottle
39	44	98053	South Kitchen Wing	EU	16	5	1	Historic	Glass Vessels	Glass	curved	bottle
39	45	98053	South Kitchen Wing	EU	16	5	6	Historic	Building Materials	Glass	flat	window

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
39	46	98053	South Kitchen Wing	EU	16	5	1	Historic	Building Materials	Glass	flat	window
39	47	98053	South Kitchen Wing	EU	16	5	1	Historic	Indeterminate	Bakelite	indeterminate type	indeterminate subtype
39	48	98053	South Kitchen Wing	EU	16	5	2	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
39	49	98053	South Kitchen Wing	EU	16	5	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
39	50	98053	South Kitchen Wing	EU	16	5	5	Historic	Tools/Hardware	Ferrous metal	nail	wire
39	51	98053	South Kitchen Wing	EU	16	5	2	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
39	52	98053	South Kitchen Wing	EU	16	5	1	Historic	Tools/Hardware	Ferrous metal	bolt	indeterminate subtype
39	53	98053	South Kitchen Wing	EU	16	5	1	Historic	Tools/Hardware	Ferrous metal	bolt	indeterminate subtype
39	54	98053	South Kitchen Wing	EU	16	5	1	Prehistoric	Lithics	Argillite	debitage	whole flake
39	55	98053	South Kitchen Wing	EU	16	5	1	Prehistoric	Lithics	Argillite	debitage	flake fragment
40	1	98053	South Kitchen Wing	EU	16	10	1	Historic	Building Materials	Coarse Earthenware	brick	structural

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
40	2	98053	South Kitchen Wing	EU	16	10	1	Historic	Manufacturing	Coarse Earthenware	indeterminate type	kiln stilt
40	3	98053	South Kitchen Wing	EU	16	10	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	indeterminate subtype
40	4	98053	South Kitchen Wing	EU	16	10	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
40	5	98053	South Kitchen Wing	EU	16	10	1	Historic	Glass Vessels	Glass	curved	bottle
40	6	98053	South Kitchen Wing	EU	16	10	2	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
41	1	98053	South Kitchen Wing	EU	16	35	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	bowl
41	2	98053	South Kitchen Wing	EU	16	35	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	plate
41	3	98053	South Kitchen Wing	EU	16	35	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	indeterminate subtype
41	4	98053	South Kitchen Wing	EU	16	35	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	indeterminate subtype
41	5	98053	South Kitchen Wing	EU	16	35	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	teacup
41	6	98053	South Kitchen Wing	EU	16	35	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	large hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
41	7	98053	South Kitchen Wing	EU	16	35	1	Historic	Ceramic Vessels	Porcelain	hard paste	hollow ware
41	8	98053	South Kitchen Wing	EU	16	35	1	Historic	Ceramic Vessels	Porcelain	hard paste	saucer
41	9	98053	South Kitchen Wing	EU	16	35	1	Historic	Ceramic Vessels	Stoneware	gray body	jug
41	10	98053	South Kitchen Wing	EU	16	35	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	dish
41	11	98053	South Kitchen Wing	EU	16	35	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	dish
41	12	98053	South Kitchen Wing	EU	16	35	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	medium hollow ware
41	13	98053	South Kitchen Wing	EU	16	35	4	Historic	Ceramic Vessels	Coarse Earthenware	Redware	milk pan
41	14	98053	South Kitchen Wing	EU	16	35	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
41	15	98053	South Kitchen Wing	EU	16	35	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
41	16	98053	South Kitchen Wing	EU	16	35	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
41	17	98053	South Kitchen Wing	EU	16	35	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	milk pan

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
41	18	98053	South Kitchen Wing	EU	16	35	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	milk pan
41	19	98053	South Kitchen Wing	EU	16	35	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	medium hollow ware
41	20	98053	South Kitchen Wing	EU	16	35	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
41	21	98053	South Kitchen Wing	EU	16	35	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	medium hollow ware
41	22	98053	South Kitchen Wing	EU	16	35	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	medium hollow ware
41	23	98053	South Kitchen Wing	EU	16	35	1	Historic	Glass Vessels	Glass	curved	bottle
41	24	98053	South Kitchen Wing	EU	16	35	1	Historic	Glass Vessels	Glass	curved	bottle
41	25	98053	South Kitchen Wing	EU	16	35	1	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
41	26	98053	South Kitchen Wing	EU	16	35	2	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
41	27	98053	South Kitchen Wing	EU	16	35	3	Indeterminate	Fauna	Shell	clam	indeterminate subtype
41	28	98053	South Kitchen Wing	EU	16	35	1	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
41	29	98053	South Kitchen Wing	EU	16	35	1	Indeterminate	Fauna	Bone	medium mammal	mandible
41	30	98053	South Kitchen Wing	EU	16	35	4	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
41	31	98053	South Kitchen Wing	EU	16	35	1	Indeterminate	Fauna	Bone	mammal	limb
41	32	98053	South Kitchen Wing	EU	16	35	1	Indeterminate	Fauna	Bone	avian	limb
36	1	98053	South Kitchen Wing	EU	16	36	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	indeterminate subtype
36	2	98053	South Kitchen Wing	EU	16	36	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	small hollow ware
36	3	98053	South Kitchen Wing	EU	16	36	1	Historic	Ceramic Vessels	Coarse Earthenware	Delftware	small hollow ware
36	4	98053	South Kitchen Wing	EU	16	36	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
36	5	98053	South Kitchen Wing	EU	16	36	3	Historic	Ceramic Vessels	Coarse Earthenware	Redware	bowl
36	6	98053	South Kitchen Wing	EU	16	36	4	Historic	Ceramic Vessels	Coarse Earthenware	Redware	milk pan
36	7	98053	South Kitchen Wing	EU	16	36	3	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
36	8	98053	South Kitchen Wing	EU	16	36	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
36	9	98053	South Kitchen Wing	EU	16	36	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
36	10	98053	South Kitchen Wing	EU	16	36	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
36	11	98053	South Kitchen Wing	EU	16	36	5	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	dish
36	12	98053	South Kitchen Wing	EU	16	36	1	Historic	Recreation/Activities	Ball Clay	smoking pipe	stem
36	13	98053	South Kitchen Wing	EU	16	36	1	Historic	Tools/Hardware	Ferrous metal	spike	flat with shank
36	14	98053	South Kitchen Wing	EU	16	36	1	Indeterminate	Fauna	Bone	pig	mandible
36	15	98053	South Kitchen Wing	EU	16	36	3	Indeterminate	Fauna	Bone	avian	limb
42	1	98053	South Kitchen Wing	EU	16	62	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	plate
42	2	98053	South Kitchen Wing	EU	16	62	2	Historic	Ceramic Vessels	Refined Earthenware	Creamware	indeterminate subtype
42	3	98053	South Kitchen Wing	EU	16	62	1	Historic	Ceramic Vessels	Porcelain	hard paste	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
42	4	98053	South Kitchen Wing	EU	16	62	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	dish
42	5	98053	South Kitchen Wing	EU	16	62	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	dish
42	6	98053	South Kitchen Wing	EU	16	62	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
42	7	98053	South Kitchen Wing	EU	16	62	8	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
42	8	98053	South Kitchen Wing	EU	16	62	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	medium hollow ware
42	9	98053	South Kitchen Wing	EU	16	62	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
42	10	98053	South Kitchen Wing	EU	16	62	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	milk pan
42	11	98053	South Kitchen Wing	EU	16	62	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
42	12	98053	South Kitchen Wing	EU	16	62	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	jar
42	13	98053	South Kitchen Wing	EU	16	62	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
42	14	98053	South Kitchen Wing	EU	16	62	4	Indeterminate	Fauna	Shell	Clam	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
42	15	98053	South Kitchen Wing	EU	16	62	2	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
42	16	98053	South Kitchen Wing	EU	16	62	1	Historic	Building Materials	Coarse Earthenware	brick	structural
42	17	98053	South Kitchen Wing	EU	16	62	1	Historic	Clothing Related	White Metal	straight pin	indeterminate subtype
42	18	98053	South Kitchen Wing	EU	16	62	2	Historic	Glass Vessels	Glass	curved	bottle
42	19	98053	South Kitchen Wing	EU	16	62	1	Prehistoric	Lithics	Argillite	projectile point	hafted biface expanding stem
42	20	98053	South Kitchen Wing	EU	16	62	1	Prehistoric	Lithics	Jasper	pebble	tested pebble
42	21	98053	South Kitchen Wing	EU	16	62	2	Prehistoric	Lithics	Quartzite	thermally-altered rock	indeterminate subtype
42	22	98053	South Kitchen Wing	EU	16	62	2	Prehistoric	Lithics	Quartzite	thermally-altered rock	indeterminate subtype
42	23	98053	South Kitchen Wing	EU	16	62	3	Indeterminate	Fauna	Bone	medium mammal	rib
42	24	98053	South Kitchen Wing	EU	16	62	1	Indeterminate	Fauna	Bone	medium mammal	limb
42	25	98053	South Kitchen Wing	EU	16	62	1	Indeterminate	Fauna	Bone	avian	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
43	1	98053	South Kitchen Wing	EU	16	85	1	Indeterminate	Fauna	Tooth	pig	indeterminate subtype
44	1	98053	South Kitchen Wing	EU	17	4	16	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
44	2	98053	South Kitchen Wing	EU	17	4	5	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
44	3	98053	South Kitchen Wing	EU	17	4	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
44	4	98053	South Kitchen Wing	EU	17	4	2	Historic	Ceramic Vessels	Stoneware	buff body	large hollow ware
44	5	98053	South Kitchen Wing	EU	17	4	1	Historic	Ceramic Vessels	Porcelain	hard paste	indeterminate subtype
44	6	98053	South Kitchen Wing	EU	17	4	2	Historic	Ceramic Vessels	Coarse Earthenware	Staffordshire	hollow ware
44	7	98053	South Kitchen Wing	EU	17	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	medium hollow ware
44	8	98053	South Kitchen Wing	EU	17	4	1	Historic	Ceramic Vessels	Stoneware	gray body	hollow ware
44	9	98053	South Kitchen Wing	EU	17	4	8	Historic	Ceramic Vessels	Coarse Earthenware	Redware	large hollow ware
44	10	98053	South Kitchen Wing	EU	17	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
44	11	98053	South Kitchen Wing	EU	17	4	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	flower pot
44	12	98053	South Kitchen Wing	EU	17	4	2	Historic	Glass Vessels	Glass	curved	tumbler
44	13	98053	South Kitchen Wing	EU	17	4	1	Historic	Glass Vessels	Glass	curved	tumbler
44	14	98053	South Kitchen Wing	EU	17	4	12	Historic	Glass Vessels	Glass	curved	container
44	15	98053	South Kitchen Wing	EU	17	4	4	Historic	Glass Vessels	Glass	curved	container
44	16	98053	South Kitchen Wing	EU	17	4	1	Historic	Glass Vessels	Glass	curved	container
44	17	98053	South Kitchen Wing	EU	17	4	1	Historic	Glass Vessels	Glass	curved	container
44	18	98053	South Kitchen Wing	EU	17	4	1	Historic	Glass Vessels	Glass	curved	container
44	19	98053	South Kitchen Wing	EU	17	4	2	Historic	Glass Vessels	Glass	curved	container
44	20	98053	South Kitchen Wing	EU	17	4	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	medium hollow ware
44	21	98053	South Kitchen Wing	EU	17	4	1	Historic	Glass Vessels	Glass	curved	bottle

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
44	22	98053	South Kitchen Wing	EU	17	4	1	Historic	Glass Vessels	Glass	curved	bottle
44	23	98053	South Kitchen Wing	EU	17	4	1	Historic	Glass Vessels	Glass	curved	bottle
44	24	98053	South Kitchen Wing	EU	17	4	1	Historic	Glass Vessels	Glass	curved	bottle
44	25	98053	South Kitchen Wing	EU	17	4	1	Historic	Glass Vessels	Glass	curved	bottle
44	26	98053	South Kitchen Wing	EU	17	4	1	Historic	Glass Vessels	Glass	curved	bottle
44	27	98053	South Kitchen Wing	EU	17	4	1	Historic	Glass Vessels	Glass	curved	bottle
44	28	98053	South Kitchen Wing	EU	17	4	1	Historic	Glass Vessels	Glass	curved	bottle
44	29	98053	South Kitchen Wing	EU	17	4	1	Historic	Glass Vessels	Glass	curved	bottle
44	30	98053	South Kitchen Wing	EU	17	4	1	Historic	Furnishings	Glass	curved	lamp chimney
44	31	98053	South Kitchen Wing	EU	17	4	1	Historic	Glass Vessels	Glass	curved	bottle
44	32	98053	South Kitchen Wing	EU	17	4	1	Historic	Glass Vessels	Glass	curved	bottle

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
44	33	98053	South Kitchen Wing	EU	17	4	4	Historic	Glass Vessels	Glass	curved	bottle
44	34	98053	South Kitchen Wing	EU	17	4	1	Historic	Glass Vessels	Glass	curved	bottle
44	35	98053	South Kitchen Wing	EU	17	4	8	Historic	Building Materials	Glass	flat	window
44	36	98053	South Kitchen Wing	EU	17	4	31	Historic	Building Materials	Glass	flat	window
44	37	98053	South Kitchen Wing	EU	17	4	1	Historic	Personal Items	Wood	pencil	indeterminate subtype
44	38	98053	South Kitchen Wing	EU	17	4	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
44	39	98053	South Kitchen Wing	EU	17	4	1	Indeterminate	Fauna	Bone	unidentified	indeterminate subtype
44	40	98053	South Kitchen Wing	EU	17	4	1	Historic	Clothing Related	Bone	button	four hole sew through
44	41	98053	South Kitchen Wing	EU	17	4	1	Historic	Personal Items	Ferrous metal	safety pin	indeterminate subtype
44	42	98053	South Kitchen Wing	EU	17	4	3	Indeterminate	Energy	Coal	coal	indeterminate subtype
44	43	98053	South Kitchen Wing	EU	17	4	2	Indeterminate	Energy	Charcoal	charcoal	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
44	44	98053	South Kitchen Wing	EU	17	4	1	Indeterminate	Energy	Coal ash	coal ash	indeterminate subtype
44	45	98053	South Kitchen Wing	EU	17	4	1	Historic	Furnishings	ferrous metal alloy	drawer pull/handle	indeterminate subtype
44	46	98053	South Kitchen Wing	EU	17	4	1	Historic	Furnishings	Copper Alloy	key	indeterminate subtype
44	47	98053	South Kitchen Wing	EU	17	4	1	Historic	Furnishings	Copper Alloy	escutcheon	indeterminate subtype
44	48	98053	South Kitchen Wing	EU	17	4	1	Historic	Indeterminate	Copper Alloy	indeterminate type	indeterminate subtype
44	49	98053	South Kitchen Wing	EU	17	4	1	Historic	Tools/Hardware	Ferrous metal	washer	indeterminate subtype
44	50	98053	South Kitchen Wing	EU	17	4	1	Modern	Commerce	Copper Alloy	coin	penny
44	51	98053	South Kitchen Wing	EU	17	4	1	Historic	Recreation/Activities	White Metal	indeterminate type	indeterminate subtype
44	52	98053	South Kitchen Wing	EU	17	4	1	Historic	Tools/Hardware	Ferrous metal	wire	indeterminate subtype
44	53	98053	South Kitchen Wing	EU	17	4	21	Historic	Tools/Hardware	Ferrous metal	nail	wire
44	54	98053	South Kitchen Wing	EU	17	4	1	Historic	Tools/Hardware	Ferrous metal	nail	wrought

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
44	55	98053	South Kitchen Wing	EU	17	4	22	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
44	56	98053	South Kitchen Wing	EU	17	4	35	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
44	57	98053	South Kitchen Wing	EU	17	4	19	Historic	Tools/Hardware	Ferrous metal	nail	cut
44	58	98053	South Kitchen Wing	EU	17	4	8	Historic	Tools/Hardware	Ferrous metal	screw	indeterminate subtype
44	59	98053	South Kitchen Wing	EU	17	4	1	Historic	Tools/Hardware	Ferrous metal	unidentified	indeterminate subtype
44	60	98053	South Kitchen Wing	EU	17	4	1	Historic	Tools/Hardware	Ferrous metal	unidentified	indeterminate subtype
44	61	98053	South Kitchen Wing	EU	17	4	1	Historic	Tools/Hardware	Ferrous metal	unidentified	indeterminate subtype
44	62	98053	South Kitchen Wing	EU	17	4	1	Historic	Tools/Hardware	Ferrous metal	unidentified	indeterminate subtype
44	63	98053	South Kitchen Wing	EU	17	4	1	Historic	Tools/Hardware	Ferrous metal	unidentified	indeterminate subtype
44	64	98053	South Kitchen Wing	EU	17	4	2	Historic	Tools/Hardware	Ferrous metal	spike	indeterminate subtype
44	65	98053	South Kitchen Wing	EU	17	4	1	Historic	Tools/Hardware	Steel	unidentified	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
44	66	98053	South Kitchen Wing	EU	17	4	2	Historic	Tools/Hardware	Ferrous metal	unidentified	indeterminate subtype
44	67	98053	South Kitchen Wing	EU	17	4	1	Historic	Tools/Hardware	Ferrous metal	unidentified	indeterminate subtype
44	68	98053	South Kitchen Wing	EU	17	4	1	Indeterminate	Fauna	Bone	mammal	metatarsal
44	69	98053	South Kitchen Wing	EU	17	4	3	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
44	70	98053	South Kitchen Wing	EU	17	4	2	Indeterminate	Fauna	Bone	pig	rib
44	71	98053	South Kitchen Wing	EU	17	4	1	Indeterminate	Fauna	Bone	pig	rib
44	72	98053	South Kitchen Wing	EU	17	4	1	Indeterminate	Fauna	Bone	large mammal	limb
44	73	98053	South Kitchen Wing	EU	17	4	3	Indeterminate	Fauna	Bone	avian	indeterminate subtype
45	1	98053	South Kitchen Wing	EU	17	5	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
45	2	98053	South Kitchen Wing	EU	17	5	3	Historic	Glass Vessels	Glass	curved	bottle
45	3	98053	South Kitchen Wing	EU	17	5	6	Historic	Building Materials	Glass	flat	window

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
45	4	98053	South Kitchen Wing	EU	17	5	4	Historic	Furnishings	Glass	curved	lamp chimney
45	5	98053	South Kitchen Wing	EU	17	5	12	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
45	6	98053	South Kitchen Wing	EU	17	5	3	Historic	Tools/Hardware	Ferrous metal	nail	wire
45	7	98053	South Kitchen Wing	EU	17	5	1	Historic	Tools/Hardware	Ferrous metal	unidentified	indeterminate subtype
45	8	98053	South Kitchen Wing	EU	17	5	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	milk pan
45	9	98053	South Kitchen Wing	EU	17	5	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	milk pan
45	10	98053	South Kitchen Wing	EU	17	5	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
45	11	98053	South Kitchen Wing	EU	17	5	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	medium hollow ware
45	12	98053	South Kitchen Wing	EU	17	5	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	medium hollow ware
45	13	98053	South Kitchen Wing	EU	17	5	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	medium hollow ware
45	14	98053	South Kitchen Wing	EU	17	5	5	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
45	15	98053	South Kitchen Wing	EU	17	5	9	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
45	16	98053	South Kitchen Wing	EU	17	5	5	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
45	17	98053	South Kitchen Wing	EU	17	5	10	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
45	18	98053	South Kitchen Wing	EU	17	5	4	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	bowl
45	19	98053	South Kitchen Wing	EU	17	5	10	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	dish
45	20	98053	South Kitchen Wing	EU	17	5	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	dish
45	21	98053	South Kitchen Wing	EU	17	5	4	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
45	22	98053	South Kitchen Wing	EU	17	5	3	Historic	Ceramic Vessels	Refined Earthenware	Creamware	indeterminate subtype
45	23	98053	South Kitchen Wing	EU	17	5	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	flatware
45	24	98053	South Kitchen Wing	EU	17	5	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	indeterminate subtype
45	25	98053	South Kitchen Wing	EU	17	5	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
45	26	98053	South Kitchen Wing	EU	17	5	1	Historic	Ceramic Vessels	Coarse Earthenware	Delftware	indeterminate subtype
45	27	98053	South Kitchen Wing	EU	17	5	1	Historic	Ceramic Vessels	Stoneware	buff body	hollow ware
45	28	98053	South Kitchen Wing	EU	17	5	1	Historic	Recreation/Activities	Ball Clay	smoking pipe	stem
45	29	98053	South Kitchen Wing	EU	17	5	1	Historic	Furnishings	Porcelain	drawer pull/handle	indeterminate subtype
45	30	98053	South Kitchen Wing	EU	17	5	1	Historic	Glass Vessels	Glass	curved	bottle
45	31	98053	South Kitchen Wing	EU	17	5	1	Historic	Glass Vessels	Glass	curved	bottle
45	32	98053	South Kitchen Wing	EU	17	5	1	Historic	Glass Vessels	Glass	curved	bottle
45	33	98053	South Kitchen Wing	EU	17	5	1	Historic	Glass Vessels	Glass	curved	flat-sided bottle
45	34	98053	South Kitchen Wing	EU	17	5	5	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
45	35	98053	South Kitchen Wing	EU	17	5	2	Historic	Tools/Hardware	Ferrous metal	bolt	indeterminate subtype
45	36	98053	South Kitchen Wing	EU	17	5	2	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
45	37	98053	South Kitchen Wing	EU	17	5	4	Historic	Indeterminate	Ferrous metal	indeterminate type	indeterminate subtype
46	1	98053	South Kitchen Wing	EU	17	35	1	Historic	Cutlery	Bone and ferrous metal	fork	two-tined
46	2	98053	South Kitchen Wing	EU	17	35	2	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
46	3	98053	South Kitchen Wing	EU	17	35	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	small hollow ware
46	4	98053	South Kitchen Wing	EU	17	35	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	large hollow ware
46	5	98053	South Kitchen Wing	EU	17	35	3	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
46	6	98053	South Kitchen Wing	EU	17	35	3	Historic	Glass Vessels	Glass	curved	container
46	7	98053	South Kitchen Wing	EU	17	35	2	Indeterminate	Fauna	Shell	clam	indeterminate subtype
46	8	98053	South Kitchen Wing	EU	17	35	1	Historic	Recreation/Activities	Ferrous metal	flat iron	indeterminate subtype
46	9	98053	South Kitchen Wing	EU	17	35	1	Historic	Tools/Hardware	Ferrous metal	unidentified	indeterminate subtype
46	10	98053	South Kitchen Wing	EU	17	35	14	Historic	Building Materials	Composite	mortar	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
46	11	98053	South Kitchen Wing	EU	17	35	1	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
46	12	98053	South Kitchen Wing	EU	17	35	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	medium hollow ware
46	13	98053	South Kitchen Wing	EU	17	35	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	flatware
46	14	98053	South Kitchen Wing	EU	17	35	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	indeterminate subtype
46	15	98053	South Kitchen Wing	EU	17	35	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	porringer
46	16	98053	South Kitchen Wing	EU	17	35	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	bowl
46	17	98053	South Kitchen Wing	EU	17	35	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	large hollow ware
46	18	98053	South Kitchen Wing	EU	17	35	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	milk pan
46	19	98053	South Kitchen Wing	EU	17	35	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
46	20	98053	South Kitchen Wing	EU	17	35	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
46	21	98053	South Kitchen Wing	EU	17	35	3	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
46	22	98053	South Kitchen Wing	EU	17	35	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
46	23	98053	South Kitchen Wing	EU	17	35	4	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
46	24	98053	South Kitchen Wing	EU	17	35	3	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
46	25	98053	South Kitchen Wing	EU	17	35	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
46	26	98053	South Kitchen Wing	EU	17	35	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
46	27	98053	South Kitchen Wing	EU	17	35	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	milk pan
46	28	98053	South Kitchen Wing	EU	17	35	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	milk pan
46	29	98053	South Kitchen Wing	EU	17	35	1	Historic	Building Materials	Glass	flat	window
46	30	98053	South Kitchen Wing	EU	17	35	1	Historic	Glass Vessels	Glass	curved	bottle
46	31	98053	South Kitchen Wing	EU	17	35	1	Historic	Glass Vessels	Glass	curved	bottle
46	32	98053	South Kitchen Wing	EU	17	35	1	Historic	Glass Vessels	Glass	curved	vial

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
46	33	98053	South Kitchen Wing	EU	17	35	2	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
46	34	98053	South Kitchen Wing	EU	17	35	1	Historic	Tools/Hardware	Ferrous metal	spike	indeterminate subtype
46	35	98053	South Kitchen Wing	EU	17	35	1	Indeterminate	Fauna	Tooth	pig	indeterminate subtype
46	36	98053	South Kitchen Wing	EU	17	35	2	Indeterminate	Fauna	Bone	avian	indeterminate subtype
46	37	98053	South Kitchen Wing	EU	17	35	4	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
46	38	98053	South Kitchen Wing	EU	17	35	2	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
46	39	98053	South Kitchen Wing	EU	17	35	1	Indeterminate	Fauna	Bone	large mammal	limb
47	1	98053	South Kitchen Wing	EU	17	36	2	Historic	Ceramic Vessels	Refined Earthenware	Creamware	indeterminate subtype
47	2	98053	South Kitchen Wing	EU	17	36	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
47	3	98053	South Kitchen Wing	EU	17	36	1	Historic	Ceramic Vessels	Porcelain	Chinese Export	saucer
47	4	98053	South Kitchen Wing	EU	17	36	4	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
47	5	98053	South Kitchen Wing	EU	17	36	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
47	6	98053	South Kitchen Wing	EU	17	36	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
47	7	98053	South Kitchen Wing	EU	17	36	1	Historic	Building Materials	Glass	flat	window
47	8	98053	South Kitchen Wing	EU	17	36	7	Indeterminate	Fauna	Shell	clam	indeterminate subtype
47	9	98053	South Kitchen Wing	EU	17	36	1	Historic	Tools/Hardware	Ferrous metal	spike	indeterminate subtype
47	10	98053	South Kitchen Wing	EU	17	36	1	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
47	11	98053	South Kitchen Wing	EU	17	36	6	Indeterminate	Energy	charcoal	charcoal	indeterminate subtype
47	12	98053	South Kitchen Wing	EU	17	36	3	Historic	Ceramic Vessels	Coarse Earthenware	Redware	jar
47	13	98053	South Kitchen Wing	EU	17	36	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
47	14	98053	South Kitchen Wing	EU	17	36	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
47	15	98053	South Kitchen Wing	EU	17	36	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
47	16	98053	South Kitchen Wing	EU	17	36	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	dish
47	17	98053	South Kitchen Wing	EU	17	36	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	dish
47	18	98053	South Kitchen Wing	EU	17	36	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	dish
47	19	98053	South Kitchen Wing	EU	17	36	1	Historic	Furnishings	Glass	curved	lamp chimney
47	20	98053	South Kitchen Wing	EU	17	36	1	Historic	Recreation/Activities	Ball Clay	smoking pipe	stem
47	21	98053	South Kitchen Wing	EU	17	36	1	Historic	Ceramic Vessels	Stoneware	White salt-glazed	indeterminate subtype
47	22	98053	South Kitchen Wing	EU	17	36	1	Historic	Ceramic Vessels	Stoneware	White salt-glazed	plate
47	23	98053	South Kitchen Wing	EU	17	36	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	medium hollow ware
47	24	98053	South Kitchen Wing	EU	17	36	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	flatware
47	25	98053	South Kitchen Wing	EU	17	36	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	flatware
47	26	98053	South Kitchen Wing	EU	17	36	1	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
47	27	98053	South Kitchen Wing	EU	17	36	1	Prehistoric	Lithics	Argillite	debitage	whole flake
47	28	98053	South Kitchen Wing	EU	17	36	1	Historic	Tools/Hardware	White Metal	unidentified	indeterminate subtype
47	29	98053	South Kitchen Wing	EU	17	36	2	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
48	1	98053	South Kitchen Wing	EU	17	58	1	Historic	Ceramic Vessels	Coarse Earthenware	Buff bodied slipware	hollow ware
48	2	98053	South Kitchen Wing	EU	17	58	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
48	3	98053	South Kitchen Wing	EU	17	58	1	Historic	Ceramic Vessels	Porcelain	hard paste	indeterminate subtype
48	4	98053	South Kitchen Wing	EU	17	58	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	large hollow ware
48	5	98053	South Kitchen Wing	EU	17	58	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
48	6	98053	South Kitchen Wing	EU	17	58	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
48	7	98053	South Kitchen Wing	EU	17	58	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
48	8	98053	South Kitchen Wing	EU	17	58	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
48	9	98053	South Kitchen Wing	EU	17	58	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	dish
48	10	98053	South Kitchen Wing	EU	17	58	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
48	11	98053	South Kitchen Wing	EU	17	58	3	Indeterminate	Fauna	Shell	clam	indeterminate subtype
48	12	98053	South Kitchen Wing	EU	17	58	2	Historic	Building Materials	Glass	flat	window
48	13	98053	South Kitchen Wing	EU	17	58	1	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
48	14	98053	South Kitchen Wing	EU	17	58	1	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
48	15	98053	South Kitchen Wing	EU	17	58	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	indeterminate subtype
48	16	98053	South Kitchen Wing	EU	17	58	5	Modern	Building Materials	Composite	concrete	structural
48	17	98053	South Kitchen Wing	EU	17	58	2	Historic	Building Materials	Composite	mortar	indeterminate subtype
48	18	98053	South Kitchen Wing	EU	17	58	1	Indeterminate	Fauna	Bone	cow	rib
48	19	98053	South Kitchen Wing	EU	17	58	2	Indeterminate	Fauna	Bone	cow	vertebra

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
48	20	98053	South Kitchen Wing	EU	17	58	3	Indeterminate	Fauna	Bone	pig	rib
48	21	98053	South Kitchen Wing	EU	17	58	1	Indeterminate	Fauna	Bone	pig	humerus
48	22	98053	South Kitchen Wing	EU	17	58	1	Indeterminate	Fauna	Bone	pig	indeterminate subtype
48	23	98053	South Kitchen Wing	EU	17	58	3	Indeterminate	Fauna	Tooth	pig	indeterminate subtype
48	24	98053	South Kitchen Wing	EU	17	58	53	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
48	25	98053	South Kitchen Wing	EU	17	58	12	Indeterminate	Fauna	Bone	medium mammal	vertebra
48	26	98053	South Kitchen Wing	EU	17	58	2	Indeterminate	Fauna	Bone	small mammal	vertebra
48	27	98053	South Kitchen Wing	EU	17	58	1	Indeterminate	Fauna	Bone	medium mammal	scapula
48	28	98053	South Kitchen Wing	EU	17	58	12	Indeterminate	Fauna	Bone	avian	indeterminate subtype
48	29	98053	South Kitchen Wing	EU	17	58	1	Indeterminate	Fauna	Bone	fish	indeterminate subtype
48	30	98053	South Kitchen Wing	EU	17	58	3	Indeterminate	Fauna	fishscale	fishscale	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
49	1	98053	South Kitchen Wing	EU	17	59	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
49	2	98053	South Kitchen Wing	EU	17	59	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	medium hollow ware
49	3	98053	South Kitchen Wing	EU	17	59	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	medium hollow ware
49	4	98053	South Kitchen Wing	EU	17	59	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
49	5	98053	South Kitchen Wing	EU	17	59	1	Historic	Clothing Related	Copper Alloy	straight pin	indeterminate subtype
49	6	98053	South Kitchen Wing	EU	17	59	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
49	7	98053	South Kitchen Wing	EU	17	59	2	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
49	8	98053	South Kitchen Wing	EU	17	59	1	Prehistoric	Lithics	Argillite	debitage	whole flake
49	9	98053	South Kitchen Wing	EU	17	59	27	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
49	10	98053	South Kitchen Wing	EU	17	59	3	Indeterminate	Fauna	Bone	avian	indeterminate subtype
49	11	98053	South Kitchen Wing	EU	17	59	1	Indeterminate	Fauna	Bone	avian	limb

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
49	12	98053	South Kitchen Wing	EU	17	59	1	Indeterminate	Fauna	Bone	cow	limb
49	13	98053	South Kitchen Wing	EU	17	59	1	Indeterminate	Fauna	Bone	cow	limb
49	14	98053	South Kitchen Wing	EU	17	59	1	Indeterminate	Fauna	Bone	large mammal	rib
49	15	98053	South Kitchen Wing	EU	17	59	1	Indeterminate	Fauna	Bone	large mammal	vertebra
49	16	98053	South Kitchen Wing	EU	17	59	1	Indeterminate	Fauna	Bone	large mammal	vertebra
49	17	98053	South Kitchen Wing	EU	17	59	1	Indeterminate	Fauna	Bone	fish	indeterminate subtype
50	1	98053	North Kitchen Wing	EU	18	4	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
50	2	98053	North Kitchen Wing	EU	18	4	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	flatware
50	3	98053	North Kitchen Wing	EU	18	4	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
50	4	98053	North Kitchen Wing	EU	18	4	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	flatware
50	5	98053	North Kitchen Wing	EU	18	4	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
50	6	98053	North Kitchen Wing	EU	18	4	1	Historic	Ceramic Vessels	Porcelain	hard paste	hollow ware
50	7	98053	North Kitchen Wing	EU	18	4	1	Historic	Ceramic Vessels	Porcelain	hard paste	plate
50	8	98053	North Kitchen Wing	EU	18	4	3	Historic	Manufacturing	Coarse Earthenware	buff body	kiln wad
50	9	98053	North Kitchen Wing	EU	18	4	4	Historic	Manufacturing	Coarse Earthenware	indeterminate type	kiln stilt
50	10	98053	North Kitchen Wing	EU	18	4	1	Historic	Tools/Hardware	Ferrous metal	nail	wire
50	11	98053	North Kitchen Wing	EU	18	4	1	Historic	Tools/Hardware	Ferrous metal	nail	wrought
50	12	98053	North Kitchen Wing	EU	18	4	1	Historic	Tools/Hardware	Ferrous metal	nail	cut
50	13	98053	North Kitchen Wing	EU	18	4	2	Historic	Building Materials	Glass	flat	window
50	14	98053	North Kitchen Wing	EU	18	4	4	Historic	Building Materials	Glass	flat	window
50	15	98053	North Kitchen Wing	EU	18	4	2	Historic	Glass Vessels	Glass	curved	flask
50	16	98053	North Kitchen Wing	EU	18	4	1	Historic	Glass Vessels	Glass	curved	tumbler

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
50	17	98053	North Kitchen Wing	EU	18	4	1	Historic	Glass Vessels	Glass	curved	container
50	18	98053	North Kitchen Wing	EU	18	4	1	Historic	Glass Vessels	Glass	curved	bottle
50	19	98053	North Kitchen Wing	EU	18	4	1	Historic	Indeterminate Class	Glass	flat	indeterminate subtype
50	20	98053	North Kitchen Wing	EU	18	4	5	Historic	Glass Vessels	Glass	curved	bottle
50	21	98053	North Kitchen Wing	EU	18	4	1	Historic	Glass Vessels	Glass	curved	bottle
50	22	98053	North Kitchen Wing	EU	18	4	1	Historic	Glass Vessels	Glass	curved	bottle
50	23	98053	North Kitchen Wing	EU	18	4	2	Historic	Glass Vessels	Glass	curved	bottle
50	24	98053	North Kitchen Wing	EU	18	4	1	Historic	Glass Vessels	Glass	curved	container
50	25	98053	North Kitchen Wing	EU	18	4	1	Historic	Glass Vessels	Glass	curved	beverage bottle
50	26	98053	North Kitchen Wing	EU	18	4	1	Historic	Building Materials	Slate	indeterminate type	roofing
50	27	98053	North Kitchen Wing	EU	18	4	1	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
50	28	98053	North Kitchen Wing	EU	18	4	1	Historic	Furnishings	Glass	curved	lamp chimney
50	29	98053	North Kitchen Wing	EU	18	4	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
50	30	98053	North Kitchen Wing	EU	18	4	1	Historic	Clothing Related	Porcelain	button	four hole sew through
50	31	98053	North Kitchen Wing	EU	18	4	1	Historic	Ceramic Vessels	Stoneware	buff body	bottle
50	32	98053	North Kitchen Wing	EU	18	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	dish
50	33	98053	North Kitchen Wing	EU	18	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
50	34	98053	North Kitchen Wing	EU	18	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
50	35	98053	North Kitchen Wing	EU	18	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
50	36	98053	North Kitchen Wing	EU	18	4	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
50	37	98053	North Kitchen Wing	EU	18	4	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	flatware
50	38	98053	North Kitchen Wing	EU	18	4	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
50	39	98053	North Kitchen Wing	EU	18	4	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
50	40	98053	North Kitchen Wing	EU	18	4	1	Historic	Ceramic Vessels	Porcelain	hotel china	shallow dish
50	41	98053	North Kitchen Wing	EU	18	4	1	Historic	Glass Vessels	Glass	curved	bottle
50	42	98053	North Kitchen Wing	EU	18	4	1	Historic	Clothing Related	Glass and metal	curved	button
50	43	98053	North Kitchen Wing	EU	18	4	1	Historic	Tools/Hardware	Ferrous metal	nail	T head
50	44	98053	North Kitchen Wing	EU	18	4	1	Historic	Tools/Hardware	Ferrous metal	wire	indeterminate subtype
50	45	98053	North Kitchen Wing	EU	18	4	2	Historic	Tools/Hardware	Ferrous metal	unidentified	indeterminate subtype
50	46	98053	North Kitchen Wing	EU	18	4	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	small hollow ware
50	47	98053	North Kitchen Wing	EU	18	4	1	Indeterminate	Fauna	Bone	cow	scapula
50	48	98053	North Kitchen Wing	EU	18	4	1	Indeterminate	Fauna	Bone	cow	limb
50	49	98053	North Kitchen Wing	EU	18	4	3	Indeterminate	Fauna	Bone	mammal	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
50	50	98053	North Kitchen Wing	EU	18	4	1	Indeterminate	Fauna	Bone	small mammal	scapula
50	51	98053	North Kitchen Wing	EU	18	4	1	Indeterminate	Fauna	Bone	medium mammal	indeterminate subtype
51	1	98053	North Kitchen Wing	EU	18	30	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	indeterminate subtype
51	2	98053	North Kitchen Wing	EU	18	30	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	small hollow ware
51	3	98053	North Kitchen Wing	EU	18	30	1	Historic	Building Materials	Glass	flat	window
51	4	98053	North Kitchen Wing	EU	18	30	1	Indeterminate	Fauna	Bone	avian	limb
52	1	98053	North Kitchen Wing	EU	19	4	1	Historic	Tools/Hardware	Ferrous metal	nail	cut
52	2	98053	North Kitchen Wing	EU	19	4	1	Historic	Tools/Hardware	Ferrous metal	skeleton key	indeterminate subtype
52	3	98053	North Kitchen Wing	EU	19	4	1	Historic	Clothing Related	Bone	button	five hole sew through
52	4	98053	North Kitchen Wing	EU	19	4	7	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
52	5	98053	North Kitchen Wing	EU	19	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	large hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
52	6	98053	North Kitchen Wing	EU	19	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
52	7	98053	North Kitchen Wing	EU	19	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	dish
52	8	98053	North Kitchen Wing	EU	19	4	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	teacup
52	9	98053	North Kitchen Wing	EU	19	4	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	plate
52	10	98053	North Kitchen Wing	EU	19	4	2	Historic	Glass Vessels	Glass	curved	bottle
52	11	98053	North Kitchen Wing	EU	19	4	1	Historic	Glass Vessels	Glass	curved	bottle
52	12	98053	North Kitchen Wing	EU	19	4	1	Historic	Glass Vessels	Glass	curved	flask
52	13	98053	North Kitchen Wing	EU	19	4	4	Historic	Glass Vessels	Glass	curved	bottle
52	14	98053	North Kitchen Wing	EU	19	4	1	Historic	Glass Vessels	Glass	curved	container
52	15	98053	North Kitchen Wing	EU	19	4	2	Historic	Clothing Related	Porcelain	button	four hole sew through
52	16	98053	North Kitchen Wing	EU	19	4	1	Historic	Tools/Hardware	Ferrous metal	nail	wire

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
52	17	98053	North Kitchen Wing	EU	19	4	3	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
52	18	98053	North Kitchen Wing	EU	19	4	2	Indeterminate	Fauna	Shell	indeterminate type	indeterminate subtype
52	19	98053	North Kitchen Wing	EU	19	4	1	Historic	Tools/Hardware	Ferrous metal	hook	indeterminate subtype
52	20	98053	North Kitchen Wing	EU	19	4	1	Indeterminate	Fauna	Bone	small mammal	mandible
52	21	98053	North Kitchen Wing	EU	19	4	1	Indeterminate	Fauna	Tooth	small mammal	indeterminate subtype
52	22	98053	North Kitchen Wing	EU	19	4	2	Indeterminate	Fauna	Bone	small mammal	rib
52	23	98053	North Kitchen Wing	EU	19	4	1	Indeterminate	Fauna	Bone	medium mammal	indeterminate subtype
52	24	98053	North Kitchen Wing	EU	19	4	1	Indeterminate	Fauna	Bone	large mammal	limb
53	1	98053	North Kitchen Wing	EU	20	4	1	Historic	Building Materials	Coarse Earthenware	drainage	sewer pipe
53	2	98053	North Kitchen Wing	EU	20	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	large hollow ware
53	3	98053	North Kitchen Wing	EU	20	4	3	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
53	4	98053	North Kitchen Wing	EU	20	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	jar
53	5	98053	North Kitchen Wing	EU	20	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
53	6	98053	North Kitchen Wing	EU	20	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
53	7	98053	North Kitchen Wing	EU	20	4	1	Historic	Ceramic Vessels	Refined Earthenware	semi-porcelain	hollow ware
53	8	98053	North Kitchen Wing	EU	20	4	5	Historic	Manufacturing	Coarse Earthenware	indeterminate type	kiln stilt
53	9	98053	North Kitchen Wing	EU	20	4	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	indeterminate subtype
53	10	98053	North Kitchen Wing	EU	20	4	1	Historic	Ceramic Vessels	Porcelain	hard paste	indeterminate subtype
53	11	98053	North Kitchen Wing	EU	20	4	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	flatware
53	12	98053	North Kitchen Wing	EU	20	4	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
53	13	98053	North Kitchen Wing	EU	20	4	2	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	small hollow ware
53	14	98053	North Kitchen Wing	EU	20	4	4	Historic	Glass Vessels	Glass	curved	beverage bottle

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
53	15	98053	North Kitchen Wing	EU	20	4	5	Historic	Glass Vessels	Glass	curved	bottle
53	16	98053	North Kitchen Wing	EU	20	4	1	Historic	Glass Vessels	Glass	curved	bottle
53	17	98053	North Kitchen Wing	EU	20	4	4	Historic	Glass Vessels	Glass	curved	container
53	18	98053	North Kitchen Wing	EU	20	4	1	Historic	Glass Vessels	Glass	curved	bottle
53	19	98053	North Kitchen Wing	EU	20	4	1	Historic	Glass Vessels	Glass	curved	bottle
53	20	98053	North Kitchen Wing	EU	20	4	1	Historic	Glass Vessels	Glass	curved	container
53	21	98053	North Kitchen Wing	EU	20	4	8	Historic	Building Materials	Glass	flat	window
53	22	98053	North Kitchen Wing	EU	20	4	1	Historic	Building Materials	Glass	flat	window
53	23	98053	North Kitchen Wing	EU	20	4	1	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
53	24	98053	North Kitchen Wing	EU	20	4	1	Historic	Tools/Hardware	Ferrous metal	unidentified	indeterminate subtype
53	25	98053	North Kitchen Wing	EU	20	4	1	Historic	Recreation/Activities	Ferrous metal	cap/lid	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
53	26	98053	North Kitchen Wing	EU	20	4	5	Historic	Tools/Hardware	Ferrous metal	unidentified	indeterminate subtype
53	27	98053	North Kitchen Wing	EU	20	4	1	Historic	Tools/Hardware	Ferrous metal	unidentified	indeterminate subtype
53	28	98053	North Kitchen Wing	EU	20	4	1	Historic	Tools/Hardware	Ferrous metal	spike	indeterminate subtype
53	29	98053	North Kitchen Wing	EU	20	4	5	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
53	30	98053	North Kitchen Wing	EU	20	4	1	Historic	Tools/Hardware	Ferrous metal	nail	cut
53	31	98053	North Kitchen Wing	EU	20	4	1	Historic	Tools/Hardware	Ferrous metal	nail	wrought
53	32	98053	North Kitchen Wing	EU	20	4	1	Historic	Clothing Related	Bone	button	four hole sew through
53	33	98053	North Kitchen Wing	EU	20	4	6	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
53	34	98053	North Kitchen Wing	EU	20	4	1	Indeterminate	Fauna	Bone	pig	rib
53	35	98053	North Kitchen Wing	EU	20	4	1	Indeterminate	Fauna	Tooth	indeterminate type	indeterminate subtype
4	1	98053	North Kitchen Wing	EU	20	34	3	Historic	Building Materials	Coarse Earthenware	brick and mortar	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
4	2	98053	North Kitchen Wing	EU	20	34	1	Prehistoric	Lithics	Argillite	debitage	reduction fragment
4	3	98053	North Kitchen Wing	EU	20	34	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	flatware
4	4	98053	North Kitchen Wing	EU	20	34	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	plate/platter
4	5	98053	North Kitchen Wing	EU	20	34	1	Historic	Ceramic Vessels	Coarse Earthenware	Buff bodied slipware	hollow ware
4	6	98053	North Kitchen Wing	EU	20	34	1	Historic	Ceramic Vessels	Refined Earthenware	Yellowware	indeterminate subtype
4	7	98053	North Kitchen Wing	EU	20	34	2	Historic	Building Materials	Glass	flat	window
4	8	98053	North Kitchen Wing	EU	20	34	1	Historic	Building Materials	Glass	flat	window
4	9	98053	North Kitchen Wing	EU	20	34	1	Historic	Clothing Related	Brass	button	loop shank
4	10	98053	North Kitchen Wing	EU	20	34	1	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
4	11	98053	North Kitchen Wing	EU	20	34	1	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
4	12	98053	North Kitchen Wing	EU	20	34	44	Indeterminate	Fauna	Bone	small mammal	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
4	13	98053	North Kitchen Wing	EU	20	34	1	Indeterminate	Fauna	Bone	small mammal	indeterminate subtype
4	14	98053	North Kitchen Wing	EU	20	34	2	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
54	1	98053	North Kitchen Wing	EU	21	4	6	Historic	Building Materials	Composite	mortar	indeterminate subtype
55	1	98053	North Kitchen Wing	EU	21	29	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	plate
55	2	98053	North Kitchen Wing	EU	21	29	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
55	3	98053	North Kitchen Wing	EU	21	29	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
55	4	98053	North Kitchen Wing	EU	21	29	2	Historic	Indeterminate Class	Glass	flat	indeterminate subtype
55	5	98053	North Kitchen Wing	EU	21	29	4	Historic	Building Materials	Glass	flat	window
55	6	98053	North Kitchen Wing	EU	21	29	2	Historic	Glass Vessels	Glass	curved	bottle
55	7	98053	North Kitchen Wing	EU	21	29	1	Historic	Glass Vessels	Glass	curved	bottle
55	8	98053	North Kitchen Wing	EU	21	29	1	Historic	Glass Vessels	Glass and metal	curved	beverage bottle

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
55	9	98053	North Kitchen Wing	EU	21	29	1	Historic	Clothing Related	Glass	curved	button
55	10	98053	North Kitchen Wing	EU	21	29	1	Historic	Tools/Hardware	Ferrous metal	nail	T head
55	11	98053	North Kitchen Wing	EU	21	29	1	Historic	Tools/Hardware	Ferrous metal	nail	wrought
55	12	98053	North Kitchen Wing	EU	21	29	1	Indeterminate	Fauna	Bone	avian	limb
55	13	98053	North Kitchen Wing	EU	21	29	1	Indeterminate	Fauna	Bone	avian	indeterminate subtype
55	14	98053	North Kitchen Wing	EU	21	29	1	Indeterminate	Fauna	Bone	medium mammal	rib
55	15	98053	North Kitchen Wing	EU	21	29	1	Indeterminate	Fauna	Bone	cow	rib
6	1	98053	North Kitchen Wing	EU	21	86	14	Historic	Building Materials	Glass	flat	window
6	2	98053	North Kitchen Wing	EU	21	86	5	Historic	Glass Vessels	Glass	curved	container
6	3	98053	North Kitchen Wing	EU	21	86	1	Historic	Glass Vessels	Glass	curved	bottle
6	4	98053	North Kitchen Wing	EU	21	86	1	Historic	Glass Vessels	Glass	curved	bottle

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
6	5	98053	North Kitchen Wing	EU	21	86	3	Historic	Glass Vessels	Glass	curved	container
6	6	98053	North Kitchen Wing	EU	21	86	1	Historic	Glass Vessels	Glass	curved	drinking vessel
6	7	98053	North Kitchen Wing	EU	21	86	1	Historic	Glass Vessels	Glass	curved	bottle
6	8	98053	North Kitchen Wing	EU	21	86	1	Historic	Glass Vessels	Glass	curved	jar
6	9	98053	North Kitchen Wing	EU	21	86	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	indeterminate subtype
6	10	98053	North Kitchen Wing	EU	21	86	1	Historic	Ceramic Vessels	Porcelain	hard paste	indeterminate subtype
6	11	98053	North Kitchen Wing	EU	21	86	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	plate
6	12	98053	North Kitchen Wing	EU	21	86	2	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
6	13	98053	North Kitchen Wing	EU	21	86	3	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
6	14	98053	North Kitchen Wing	EU	21	86	1	Historic	Tools/Hardware	Ferrous metal	nail	wire
6	15	98053	North Kitchen Wing	EU	21	86	1	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
6	16	98053	North Kitchen Wing	EU	21	86	5	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
6	17	98053	North Kitchen Wing	EU	21	86	3	Indeterminate	Fauna	Bone	avian	indeterminate subtype
6	18	98053	North Kitchen Wing	EU	21	86	1	Indeterminate	Fauna	Bone	avian	limb
6	19	98053	North Kitchen Wing	EU	21	86	2	Indeterminate	Fauna	Bone	medium mammal	vertebra
6	20	98053	North Kitchen Wing	EU	21	86	1	Indeterminate	Fauna	Bone	medium mammal	scapula
56	1	98053	North Kitchen Wing	EU	21	87	3	Historic	Building Materials	Glass	flat	window
56	2	98053	North Kitchen Wing	EU	21	87	1	Historic	Tools/Hardware	Ferrous metal	nail	cut
57	1	98053	North Kitchen Wing	EU	22	4	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	plate
58	1	98053	North Kitchen Wing	EU	22	87	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	small hollow ware
58	2	98053	North Kitchen Wing	EU	22	87	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	small hollow ware
58	3	98053	North Kitchen Wing	EU	22	87	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
58	4	98053	North Kitchen Wing	EU	22	87	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
58	5	98053	North Kitchen Wing	EU	22	87	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
58	6	98053	North Kitchen Wing	EU	22	87	1	Historic	Clothing Related	Glass	curved	button
58	7	98053	North Kitchen Wing	EU	22	87	1	Historic	Glass Vessels	Glass	curved	container
58	8	98053	North Kitchen Wing	EU	22	87	2	Historic	Glass Vessels	Glass	curved	container
58	9	98053	North Kitchen Wing	EU	22	87	1	Historic	Building Materials	Glass	flat	window
58	10	98053	North Kitchen Wing	EU	22	87	3	Historic	Tools/Hardware	Ferrous metal	nail	wire
58	11	98053	North Kitchen Wing	EU	22	87	2	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
58	12	98053	North Kitchen Wing	EU	22	87	2	Indeterminate	Fauna	Bone	avian	indeterminate subtype
58	13	98053	North Kitchen Wing	EU	22	87	1	Indeterminate	Fauna	Bone	avian	limb
58	14	98053	North Kitchen Wing	EU	22	87	1	Indeterminate	Fauna	Bone	avian	rib

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
58	15	98053	North Kitchen Wing	EU	22	87	1	Indeterminate	Fauna	Bone	medium mammal	rib
58	16	98053	North Kitchen Wing	EU	22	87	1	Indeterminate	Fauna	Bone	medium mammal	limb
59	1	98053	North Kitchen Wing	EU	23	53	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	dish
59	2	98053	North Kitchen Wing	EU	23	53	1	Historic	Recreation/Activities	Ball Clay	smoking pipe	stem
59	3	98053	North Kitchen Wing	EU	23	53	1	Historic	Recreation/Activities	Ball Clay	smoking pipe	stem
59	4	98053	North Kitchen Wing	EU	23	53	1	Historic	Tools/Hardware	Ferrous metal	nail	rose head
59	5	98053	North Kitchen Wing	EU	23	53	1	Historic	Glass Vessels	Glass	curved	container
59	6	98053	North Kitchen Wing	EU	23	53	2	Historic	Cutlery	Bone and ferrous metal	handle	indeterminate subtype
59	7	98053	North Kitchen Wing	EU	23	53	1	Indeterminate	Fauna	Bone	avian	indeterminate subtype
60	1	98053	North Kitchen Wing	EU	23	87	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
60	2	98053	North Kitchen Wing	EU	23	87	1	Historic	Building Materials	Glass	flat	window

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
60	3	98053	North Kitchen Wing	EU	23	87	1	Historic	Glass Vessels	Glass	curved	container
60	4	98053	North Kitchen Wing	EU	23	87	1	Historic	Glass Vessels	Glass	curved	bottle
60	5	98053	North Kitchen Wing	EU	23	87	2	Historic	Tools/Hardware	Ferrous metal	nail	cut
60	6	98053	North Kitchen Wing	EU	23	87	1	Historic	Tools/Hardware	Ferrous metal	washer	indeterminate subtype
60	7	98053	North Kitchen Wing	EU	23	87	1	Prehistoric	Lithics	Argillite	debitage	whole flake
60	8	98053	North Kitchen Wing	EU	23	87	1	Prehistoric	Cobble-based Lithics	Chert	core	
60	9	98053	North Kitchen Wing	EU	23	87	5	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
60	10	98053	North Kitchen Wing	EU	23	87	9	Indeterminate	Fauna	Bone	indeterminate type	indeterminate subtype
61	1	98053	North Kitchen Wing	EU	24	13	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	indeterminate subtype
61	2	98053	North Kitchen Wing	EU	24	13	2	Historic	Ceramic Vessels	Refined Earthenware	Creamware	indeterminate subtype
61	3	98053	North Kitchen Wing	EU	24	13	3	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
61	4	98053	North Kitchen Wing	EU	24	13	1	Historic	Ceramic Vessels	Porcelain	hard paste	indeterminate subtype
61	5	98053	North Kitchen Wing	EU	24	13	1	Historic	Ceramic Vessels	Stoneware	White salt-glazed	small hollow ware
61	6	98053	North Kitchen Wing	EU	24	13	1	Historic	Ceramic Vessels	Stoneware	White salt-glazed	small hollow ware
61	7	98053	North Kitchen Wing	EU	24	13	1	Historic	Ceramic Vessels	Stoneware	White salt-glazed	indeterminate subtype
61	8	98053	North Kitchen Wing	EU	24	13	1	Historic	Ceramic Vessels	Coarse Earthenware	Delftware	indeterminate subtype
61	9	98053	North Kitchen Wing	EU	24	13	2	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
61	10	98053	North Kitchen Wing	EU	24	13	1	Historic	Ceramic Vessels	Coarse Earthenware	Buff bodied slipware	hollow ware
61	11	98053	North Kitchen Wing	EU	24	13	6	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
61	12	98053	North Kitchen Wing	EU	24	13	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
61	13	98053	North Kitchen Wing	EU	24	13	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
61	14	98053	North Kitchen Wing	EU	24	13	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	small hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
61	15	98053	North Kitchen Wing	EU	24	13	3	Historic	Building Materials	Glass	flat	window
61	16	98053	North Kitchen Wing	EU	24	13	3	Historic	Building Materials	Glass	flat	window
61	17	98053	North Kitchen Wing	EU	24	13	1	Historic	Glass Vessels	Glass	curved	bottle
61	18	98053	North Kitchen Wing	EU	24	13	1	Historic	Glass Vessels	Glass	curved	jar
61	19	98053	North Kitchen Wing	EU	24	13	1	Historic	Glass Vessels	Glass	curved	bottle
61	20	98053	North Kitchen Wing	EU	24	13	1	Historic	Glass Vessels	Glass	curved	bottle
61	21	98053	North Kitchen Wing	EU	24	13	1	Historic	Tools/Hardware	Ferrous metal	unidentified	indeterminate subtype
61	22	98053	North Kitchen Wing	EU	24	13	1	Modern	Indeterminate	Plastic	indeterminate type	indeterminate subtype
61	23	98053	North Kitchen Wing	EU	24	13	1	Prehistoric	Lithics	Jasper	debitage	whole flake
62	1	98053	North Kitchen Wing	EU	24	29	1	Historic	Ceramic Vessels	Coarse Earthenware	Buff bodied slipware	hollow ware
62	2	98053	North Kitchen Wing	EU	24	29	4	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
62	3	98053	North Kitchen Wing	EU	24	29	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
62	4	98053	North Kitchen Wing	EU	24	29	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
62	5	98053	North Kitchen Wing	EU	24	29	1	Historic	Building Materials	Coarse Earthenware	brick	structural
62	6	98053	North Kitchen Wing	EU	24	29	1	Historic	Recreation/Activities	Ball Clay	smoking pipe	bowl
62	7	98053	North Kitchen Wing	EU	24	29	2	Historic	Recreation/Activities	Ball Clay	smoking pipe	bowl
62	8	98053	North Kitchen Wing	EU	24	29	1	Historic	Recreation/Activities	Ball Clay	smoking pipe	stem
62	9	98053	North Kitchen Wing	EU	24	29	1	Historic	Tools/Hardware	Copper Alloy	unidentified	indeterminate subtype
62	10	98053	North Kitchen Wing	EU	24	29	1	Historic	Building Materials	Glass	flat	window
62	11	98053	North Kitchen Wing	EU	24	29	5	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
62	12	98053	North Kitchen Wing	EU	24	29	3	Historic	Tools/Hardware	Ferrous metal	nail	rose head
62	13	98053	North Kitchen Wing	EU	24	29	1	Historic	Tools/Hardware	Ferrous metal	nail	T head

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
62	14	98053	North Kitchen Wing	EU	24	29	3	Historic	Tools/Hardware	Ferrous metal	nail	cut
62	15	98053	North Kitchen Wing	EU	24	29	1	Historic	Tools/Hardware	Ferrous metal	nail	cut
62	16	98053	North Kitchen Wing	EU	24	29	1	Historic	Tools/Hardware	Ferrous metal	nail	rose head
62	17	98053	North Kitchen Wing	EU	24	29	1	Historic	Tools/Hardware	Ferrous metal	nail	lath
62	18	98053	North Kitchen Wing	EU	24	29	1	Historic	Tools/Hardware	Ferrous metal	nail	wire
62	19	98053	North Kitchen Wing	EU	24	29	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	indeterminate subtype
62	20	98053	North Kitchen Wing	EU	24	29	1	Prehistoric	Lithics	Chert	debitage	whole flake
62	21	98053	North Kitchen Wing	EU	24	29	1	Prehistoric	Lithics	Chert	debitage	whole flake
62	22	98053	North Kitchen Wing	EU	24	29	1	Prehistoric	Lithics	Jasper	debitage	flake fragment
62	23	98053	North Kitchen Wing	EU	24	29	3	Historic	Ceramic Vessels	Coarse Earthenware	Buff bodied slipware	cup
62	24	98053	North Kitchen Wing	EU	24	29	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
62	25	98053	North Kitchen Wing	EU	24	29	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
62	26	98053	North Kitchen Wing	EU	24	29	1	Historic	Ceramic Vessels	Stoneware	Westerwald-type	hollow ware
62	27	98053	North Kitchen Wing	EU	24	29	1	Prehistoric	Lithics	Jasper	flake tool	wedge
62	28	98053	North Kitchen Wing	EU	24	29	4	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
62	29	98053	North Kitchen Wing	EU	24	29	1	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
62	30	98053	North Kitchen Wing	EU	24	29	1	Historic	Manufacturing	Slag	indeterminate type	indeterminate subtype
63	1	98053	North Kitchen Wing	EU	24	30	4	Historic	Ceramic Vessels	Coarse Earthenware	Buff bodied slipware	cup
63	2	98053	North Kitchen Wing	EU	24	30	3	Historic	Glass Vessels	Glass	curved	wine bottle
63	3	98053	North Kitchen Wing	EU	24	30	1	Historic	Glass Vessels	Glass	curved	bottle
63	4	98053	North Kitchen Wing	EU	24	30	3	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
63	5	98053	North Kitchen Wing	EU	24	30	4	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
63	6	98053	North Kitchen Wing	EU	24	30	2	Historic	Tools/Hardware	Ferrous metal	nail	rose head
63	7	98053	North Kitchen Wing	EU	24	30	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	indeterminate subtype
63	8	98053	North Kitchen Wing	EU	24	30	1	Prehistoric	Lithics	Jasper	debitage	whole flake
63	9	98053	North Kitchen Wing	EU	24	30	2	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	dish
63	10	98053	North Kitchen Wing	EU	24	30	1	Historic	Commerce	Copper Alloy	coin	George II farthing
63	11	98053	North Kitchen Wing	EU	24	30	5	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
64	1	98053	North Kitchen Wing	EU	24	66	1	Historic	Ceramic Vessels	Porcelain	hard paste	indeterminate subtype
64	2	98053	North Kitchen Wing	EU	24	66	1	Historic	Ceramic Vessels	Coarse Earthenware	Delftware	indeterminate subtype
64	3	98053	North Kitchen Wing	EU	24	66	1	Historic	Building Materials	Glass	flat	window
64	4	98053	North Kitchen Wing	EU	24	66	1	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
64	5	98053	North Kitchen Wing	EU	24	66	1	Indeterminate	Fauna	Tooth	pig	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
64	6	98053	North Kitchen Wing	EU	24	66	1	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
65	1	98053	North Kitchen Wing	EU	24	78	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
65	2	98053	North Kitchen Wing	EU	24	78	3	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
65	3	98053	North Kitchen Wing	EU	24	78	1	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
65	4	98053	North Kitchen Wing	EU	24	78	3	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
65	5	98053	North Kitchen Wing	EU	24	78	2	Indeterminate	Fauna	Bone	avian	indeterminate subtype
66	1	98053	Front Porch	EU	25	14	3	Prehistoric	Lithics	Quartzite	thermally-altered rock	indeterminate subtype
66	2	98053	Front Porch	EU	25	14	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble-based tool	hammerstone
66	3	98053	Front Porch	EU	25	14	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble-based tool	hammerstone
66	4	98053	Front Porch	EU	25	14	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble-based tool	hammerstone
66	5	98053	Front Porch	EU	25	14	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	indeterminate subtype
66	6	98053	Front Porch	EU	25	14	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	indeterminate subtype
66	7	98053	Front Porch	EU	25	14	1	Historic	Ceramic Vessels	Stoneware	White salt-glazed	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
66	8	98053	Front Porch	EU	25	14	3	Historic	Ceramic Vessels	Refined Earthenware	Creamware	indeterminate subtype
66	9	98053	Front Porch	EU	25	14	1	Historic	Ceramic Vessels	Porcelain	Chinese Export	hollow ware
66	10	98053	Front Porch	EU	25	14	4	Historic	Ceramic Vessels	Coarse Earthenware	Redware	milk pan
66	11	98053	Front Porch	EU	25	14	3	Historic	Recreation/Activities	Ball Clay	smoking pipe	stem
67	1	98053	Front Porch	EU	25	16	1	Historic	Building Materials	Ferrous metal	shutter-fastner	indeterminate subtype
67	2	98053	Front Porch	EU	25	16	1	Historic	Ceramic Vessels	Refined Earthenware	semi-porcelain	large hollow ware
67	3	98053	Front Porch	EU	25	16	2	Historic	Ceramic Vessels	Refined Earthenware	Creamware	plate
67	4	98053	Front Porch	EU	25	16	1	Historic	Ceramic Vessels	Porcelain	hard paste	saucer
67	5	98053	Front Porch	EU	25	16	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	small hollow ware
67	6	98053	Front Porch	EU	25	16	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
67	7	98053	Front Porch	EU	25	16	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
67	8	98053	Front Porch	EU	25	16	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
67	9	98053	Front Porch	EU	25	16	1	Historic	Clothing Related	Lead Alloy	button	loop shank
67	10	98053	Front Porch	EU	25	16	1	Historic	Glass Vessels	Glass	curved	beverage bottle
67	11	98053	Front Porch	EU	25	16	1	Historic	Tools/Hardware	Ferrous metal	door knob/handle	indeterminate subtype
67	12	98053	Front Porch	EU	25	16	1	Indeterminate	Fauna	Bone	pig	limb

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
68	1	98053	Front Porch	EU	25	18	1	Historic	Ceramic Vessels	Porcelain	hotel china	indeterminate subtype
68	2	98053	Front Porch	EU	25	18	2	Historic	Building Materials	Glass	flat	window
68	3	98053	Front Porch	EU	25	18	1	Historic	Building Materials	Coarse Earthenware	brick	structural
68	4	98053	Front Porch	EU	25	18	1	Historic	Tools/Hardware	Ferrous metal	spike	indeterminate subtype
89	1	98053	Front Porch	EU	25	42	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	indeterminate subtype
69	1	98053	Front Porch	EU	25	44	5	Historic	Ceramic Vessels	Refined Earthenware	Creamware	indeterminate subtype
69	2	98053	Front Porch	EU	25	44	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	flatware
69	3	98053	Front Porch	EU	25	44	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	small hollow ware
69	4	98053	Front Porch	EU	25	44	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	plate/platter
69	5	98053	Front Porch	EU	25	44	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
69	6	98053	Front Porch	EU	25	44	4	Historic	Building Materials	Glass	flat	window
69	7	98053	Front Porch	EU	25	44	1	Historic	Glass Vessels	Glass	curved	liquor bottle
69	8	98053	Front Porch	EU	25	44	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
69	9	98053	Front Porch	EU	25	44	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
70	1	98053	Front Porch	EU	25	45	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble-based tool	hammerstone
70	2	98053	Front Porch	EU	25	45	1	Prehistoric	Lithics	Argillite	thermally-altered rock	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
70	3	98053	Front Porch	EU	25	45	4	Prehistoric	Lithics	Quartzite	thermally-altered rock	indeterminate subtype
70	4	98053	Front Porch	EU	25	45	5	Prehistoric	Lithics	Quartzite	thermally-altered rock	indeterminate subtype
70	5	98053	Front Porch	EU	25	45	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	indeterminate subtype
70	6	98053	Front Porch	EU	25	45	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	indeterminate subtype
70	7	98053	Front Porch	EU	25	45	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
70	8	98053	Front Porch	EU	25	45	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
70	9	98053	Front Porch	EU	25	45	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
70	10	98053	Front Porch	EU	25	45	1	Modern	Indeterminate	Plastic	indeterminate type	indeterminate subtype
70	11	98053	Front Porch	EU	25	45	3	Historic	Building Materials	Glass	flat	window
70	12	98053	Front Porch	EU	25	45	1	Historic	Building Materials	Glass	flat	window
70	13	98053	Front Porch	EU	25	45	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
70	14	98053	Front Porch	EU	25	45	1	Historic	Building Materials	Ferrous metal	indeterminate type	indeterminate subtype
70	15	98053	Front Porch	EU	25	45	1	Indeterminate	Energy	charcoal	charcoal	indeterminate subtype
70	16	98053	Front Porch	EU	25	45	1	Prehistoric	Lithics	Argillite	debitage	flake fragment
70	17	98053	Front Porch	EU	25	45	1	Prehistoric	Lithics	Jasper	debitage	flake fragment
70	18	98053	Front Porch	EU	25	45	1	Prehistoric	Lithics	Chert	debitage	whole flake

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
70	19	98053	Front Porch	EU	25	45	1	Prehistoric	Lithics	Argillite	projectile point	hafted biface
70	20	98053	Front Porch	EU	25	45	1	Prehistoric	Ceramic Vessels	Quartz/grit temper	indeterminate type	hollow ware
70	21	98053	Front Porch	EU	25	45	1	Prehistoric	Ceramic Vessels	Organic/grit temper	leach holes in paste	hollow ware
70	22	98053	Front Porch	EU	25	45	4	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
70	23	98053	Front Porch	EU	25	45	1	Indeterminate	Fauna	Bone	fish	indeterminate subtype
70	24	98053	Front Porch	EU	25	45	1	Indeterminate	Fauna	Bone	avian	limb
70	25	98053	Front Porch	EU	25	45	6	Indeterminate	Fauna	Bone	cow	indeterminate subtype
70	26	98053	Front Porch	EU	25	45	2	Indeterminate	Fauna	Bone	mammal	limb
71	1	98053	Front Porch	EU	25	48	6	Prehistoric	Lithics	Quartzite	thermally-altered rock	indeterminate subtype
71	2	98053	Front Porch	EU	25	48	1	Indeterminate	Unmodified Lithics	Jasper	unmodified stone	indeterminate subtype
71	3	98053	Front Porch	EU	25	48	1	Prehistoric	Lithics	Argillite	flake tool	biface
71	4	98053	Front Porch	EU	25	48	1	Historic	Ceramic Vessels	Coarse Earthenware	Delftware	indeterminate subtype
71	5	98053	Front Porch	EU	25	48	1	Historic	Ceramic Vessels	Coarse Earthenware	Buff bodied slipware	hollow ware
71	6	98053	Front Porch	EU	25	48	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	indeterminate subtype
71	7	98053	Front Porch	EU	25	48	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	flatware
71	8	98053	Front Porch	EU	25	48	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
71	9	98053	Front Porch	EU	25	48	1	Historic	Building Materials	Glass	flat	window
71	10	98053	Front Porch	EU	25	48	3	Historic	Glass Vessels	Glass	curved	indeterminate subtype
71	11	98053	Front Porch	EU	25	48	1	Historic	Recreation/Activities	Ball Clay	smoking pipe	stem
71	12	98053	Front Porch	EU	25	48	1	Historic	Recreation/Activities	Ball Clay	smoking pipe	bowl
71	13	98053	Front Porch	EU	25	48	1	Historic	Tools/Hardware	Ferrous metal	nail	rose head
71	14	98053	Front Porch	EU	25	48	1	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
71	15	98053	Front Porch	EU	25	48	2	Prehistoric	Lithics	Quartz	debitage	reduction fragment
71	16	98053	Front Porch	EU	25	48	2	Prehistoric	Lithics	Jasper	debitage	flake fragment
71	17	98053	Front Porch	EU	25	48	1	Prehistoric	Lithics	Jasper	debitage	whole flake
71	18	98053	Front Porch	EU	25	48	1	Prehistoric	Lithics	Jasper	debitage	whole flake
71	19	98053	Front Porch	EU	25	48	4	Prehistoric	Lithics	Jasper	debitage	whole flake
71	20	98053	Front Porch	EU	25	48	1	Prehistoric	Lithics	Argillite	debitage	whole flake
71	21	98053	Front Porch	EU	25	48	1	Prehistoric	Ceramic Vessels	Quartz/grit temper	indeterminate type	hollow ware
71	22	98053	Front Porch	EU	25	48	1	Prehistoric	Ceramic Vessels	Quartz/grit temper	indeterminate type	hollow ware
71	23	98053	Front Porch	EU	25	48	1	Prehistoric	Ceramic Vessels	Quartz/grit temper	indeterminate type	hollow ware
72	1	98053	Front Porch	EU	25	54	1	Prehistoric	Lithics	Argillaceous shale	flake tool	biface

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
72	2	98053	Front Porch	EU	25	54	1	Prehistoric	Lithics	Jasper	projectile point	hafted biface expanding stem
73	1	98053	Front Porch	EU	25	68	1	Historic	Building Materials	Coarse Earthenware	brick	structural
73	2	98053	Front Porch	EU	25	68	1	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
73	3	98053	Front Porch	EU	25	68	1	Historic	Building Materials	Slate	indeterminate type	indeterminate subtype
73	4	98053	Front Porch	EU	25	68	1	Historic	Commerce	Copper Alloy	coin	indeterminate subtype
74	1	98053	Front Porch	EU	25	70	1	Historic	Building Materials	Glass	flat	window
74	2	98053	Front Porch	EU	25	70	2	Historic	Building Materials	Glass	flat	window
74	3	98053	Front Porch	EU	25	70	5	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
74	4	98053	Front Porch	EU	25	70	1	Historic	Tools/Hardware	Ferrous metal	nail	cut
74	5	98053	Front Porch	EU	25	70	1	Prehistoric	Lithics	Chert	debitage	flake fragment
74	6	98053	Front Porch	EU	25	70	2	Prehistoric	Lithics	Quartzite	thermally-altered rock	indeterminate subtype
74	7	98053	Front Porch	EU	25	70	1	Prehistoric	Lithics	Argillite	debitage	whole flake
74	8	98053	Front Porch	EU	25	70	1	Prehistoric	Lithics	Argillite	debitage	reduction fragment
74	9	98053	Front Porch	EU	25	70	1	Prehistoric	Cobble-based Lithics	Argillite	core	
74	10	98053	Front Porch	EU	25	70	1	Historic	Recreation/Activities	Ball Clay	smoking pipe	stem
74	11	98053	Front Porch	EU	25	70	1	Historic	Recreation/Activities	Ball Clay	smoking pipe	bowl

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
74	12	98053	Front Porch	EU	25	70	1	Historic	Recreation/Activities	Ball Clay	smoking pipe	bowl
93	1	98053	Front Porch	EU	26	4	4	Historic	Glass Vessels	Glass	curved	stemware
93	2	98053	Front Porch	EU	26	4	2	Historic	Glass Vessels	Glass	curved	decorative hollow ware
93	3	98053	Front Porch	EU	26	4	1	Historic	Glass Vessels	Glass	curved	beverage bottle
93	4	98053	Front Porch	EU	26	4	1	Historic	Glass Vessels	Glass	curved	beverage bottle
93	5	98053	Front Porch	EU	26	4	1	Historic	Ceramic Vessels	Refined Earthenware	semi-porcelain	indeterminate subtype
93	6	98053	Front Porch	EU	26	4	1	Historic	Ceramic Vessels	Refined Earthenware	semi-porcelain	indeterminate subtype
93	7	98053	Front Porch	EU	26	4	1	Historic	Ceramic Vessels	Refined Earthenware	semi-porcelain	indeterminate subtype
93	8	98053	Front Porch	EU	26	4	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
93	9	98053	Front Porch	EU	26	4	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	indeterminate subtype
93	9	98053	Front Porch	EU	26	4	1	Historic	Kitchen	Steatite	indeterminate type	indeterminate subtype
76	1	98053	Front Porch	EU	26	14	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	plate
76	2	98053	Front Porch	EU	26	14	5	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
76	3	98053	Front Porch	EU	26	14	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	dish
76	4	98053	Front Porch	EU	26	14	1	Historic	Recreation/Activities	Ball Clay	smoking pipe	stem
76	5	98053	Front Porch	EU	26	14	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
76	6	98053	Front Porch	EU	26	14	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	indeterminate subtype
76	7	98053	Front Porch	EU	26	14	1	Prehistoric	Cobble-based Lithics	Chert	core	
76	8	98053	Front Porch	EU	26	14	1	Prehistoric	Ceramic Vessels	Quartz/grit temper	indeterminate type	hollow ware
77	1	98053	Front Porch	EU	26	45	2	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
77	2	98053	Front Porch	EU	26	45	5	Prehistoric	Ceramic Vessels	Shell temper	indeterminate type	hollow ware
77	3	98053	Front Porch	EU	26	45	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
77	4	98053	Front Porch	EU	26	45	1	Historic	Ceramic Vessels	Coarse Earthenware	Delftware	indeterminate subtype
77	5	98053	Front Porch	EU	26	45	1	Historic	Ceramic Vessels	Coarse Earthenware	Delftware	indeterminate subtype
77	6	98053	Front Porch	EU	26	45	1	Historic	Clothing Related	Pewter	button	indeterminate subtype
77	7	98053	Front Porch	EU	26	45	1	Historic	Clothing Related	Copper Alloy	buckle	belt
77	8	98053	Front Porch	EU	26	45	2	Historic	Recreation/Activities	Ball Clay	smoking pipe	stem
77	9	98053	Front Porch	EU	26	45	2	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
77	10	98053	Front Porch	EU	26	45	1	Historic	Tools/Hardware	Ferrous metal	nail	rose head
77	11	98053	Front Porch	EU	26	45	2	Prehistoric	Lithics	Chert	debitage	whole flake
77	12	98053	Front Porch	EU	26	45	1	Prehistoric	Lithics	Quartz	debitage	whole flake
77	13	98053	Front Porch	EU	26	45	1	Prehistoric	Lithics	Argillite	debitage	whole flake

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
77	14	98053	Front Porch	EU	26	45	1	Prehistoric	Lithics	Jasper	debitage	whole flake
77	15	98053	Front Porch	EU	26	45	1	Prehistoric	Lithics	Jasper	debitage	flake fragment
77	16	98053	Front Porch	EU	26	45	1	Prehistoric	Lithics	Jasper	debitage	reduction fragment
77	17	98053	Front Porch	EU	26	45	1	Prehistoric	Lithics	Jasper	debitage	reduction fragment
77	18	98053	Front Porch	EU	26	45	1	Indeterminate	Fauna	Tooth	cow	indeterminate subtype
77	19	98053	Front Porch	EU	26	45	1	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
78	1	98053	Front Porch	EU	26	46	1	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
78	2	98053	Front Porch	EU	26	46	1	Prehistoric	Lithics	Chert	debitage	whole flake
78	3	98053	Front Porch	EU	26	46	1	Indeterminate	Fauna	Bone	large mammal	indeterminate subtype
79	1	98053	Front Porch	EU	26	48	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	flatware
79	2	98053	Front Porch	EU	26	48	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	indeterminate subtype
79	3	98053	Front Porch	EU	26	48	1	Historic	Tools/Hardware	Ferrous metal	nail	cut
79	4	98053	Front Porch	EU	26	48	2	Historic	Recreation/Activities	Ball Clay	smoking pipe	bowl
79	5	98053	Front Porch	EU	26	48	1	Prehistoric	Lithics	Argillite	debitage	whole flake
79	6	98053	Front Porch	EU	26	48	2	Prehistoric	Lithics	Argillite	debitage	flake fragment
79	7	98053	Front Porch	EU	26	48	2	Prehistoric	Lithics	Chert	debitage	reduction fragment

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
79	8	98053	Front Porch	EU	26	48	1	Prehistoric	Lithics	Chert	debitage	whole flake
79	9	98053	Front Porch	EU	26	48	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	indeterminate subtype
79	10	98053	Front Porch	EU	26	48	4	Prehistoric	Lithics	Quartzite	thermally-altered rock	indeterminate subtype
79	11	98053	Front Porch	EU	26	48	4	Prehistoric	Ceramic Vessels	Shell temper	indeterminate type	hollow ware
79	12	98053	Front Porch	EU	26	48	1	Prehistoric	Ceramic Vessels	Shell temper	indeterminate type	hollow ware
79	13	98053	Front Porch	EU	26	48	2	Prehistoric	Ceramic Vessels	Shell temper	indeterminate type	hollow ware
79	14	98053	Front Porch	EU	26	48	3	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
80	1	98053	Front Porch	EU	26	70	14	Indeterminate	Fauna	Bone	pig	mandible
81	1	98053	North Kitchen Wing	EU	28	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	large hollow ware
81	2	98053	North Kitchen Wing	EU	28	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
81	3	98053	North Kitchen Wing	EU	28	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
81	4	98053	North Kitchen Wing	EU	28	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
81	5	98053	North Kitchen Wing	EU	28	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
81	6	98053	North Kitchen Wing	EU	28	4	1	Historic	Ceramic Vessels	Porcelain	hard paste	indeterminate subtype
81	7	98053	North Kitchen Wing	EU	28	4	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
81	8	98053	North Kitchen Wing	EU	28	4	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
82	1	98053	North Kitchen Wing	EU	28	13	7	Historic	Ceramic Vessels	Refined Earthenware	Creamware	indeterminate subtype
82	2	98053	North Kitchen Wing	EU	28	13	3	Historic	Ceramic Vessels	Refined Earthenware	Creamware	twiffler
82	3	98053	North Kitchen Wing	EU	28	13	2	Historic	Ceramic Vessels	Refined Earthenware	Creamware	plate/platter
82	4	98053	North Kitchen Wing	EU	28	13	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	saucer
82	5	98053	North Kitchen Wing	EU	28	13	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	saucer
82	6	98053	North Kitchen Wing	EU	28	13	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	saucer
82	7	98053	North Kitchen Wing	EU	28	13	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	indeterminate subtype
82	8	98053	North Kitchen Wing	EU	28	13	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	plate

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
82	9	98053	North Kitchen Wing	EU	28	13	1	Historic	Ceramic Vessels	Coarse Earthenware	Delftware	indeterminate subtype
82	10	98053	North Kitchen Wing	EU	28	13	1	Historic	Ceramic Vessels	Porcelain	Chinese Export	indeterminate subtype
82	11	98053	North Kitchen Wing	EU	28	13	1	Historic	Ceramic Vessels	Porcelain	Chinese Export	saucer
82	12	98053	North Kitchen Wing	EU	28	13	1	Historic	Ceramic Vessels	Porcelain	Chinese Export	indeterminate subtype
82	13	98053	North Kitchen Wing	EU	28	13	1	Historic	Ceramic Vessels	Porcelain	Chinese Export	indeterminate subtype
82	14	98053	North Kitchen Wing	EU	28	13	1	Historic	Ceramic Vessels	Stoneware	White salt-glazed	teacup
82	15	98053	North Kitchen Wing	EU	28	13	1	Historic	Ceramic Vessels	Stoneware	gray body	hollow ware
82	16	98053	North Kitchen Wing	EU	28	13	1	Historic	Ceramic Vessels	Stoneware	Nottingham	hollow ware
82	17	98053	North Kitchen Wing	EU	28	13	3	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
82	18	98053	North Kitchen Wing	EU	28	13	3	Historic	Ceramic Vessels	Coarse Earthenware	Redware	bowl
82	19	98053	North Kitchen Wing	EU	28	13	7	Historic	Ceramic Vessels	Coarse Earthenware	Redware	medium hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
82	20	98053	North Kitchen Wing	EU	28	13	32	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
82	21	98053	North Kitchen Wing	EU	28	13	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
82	22	98053	North Kitchen Wing	EU	28	13	5	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
82	23	98053	North Kitchen Wing	EU	28	13	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
82	24	98053	North Kitchen Wing	EU	28	13	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
82	25	98053	North Kitchen Wing	EU	28	13	2	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	dish
82	26	98053	North Kitchen Wing	EU	28	13	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
82	27	98053	North Kitchen Wing	EU	28	13	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
82	28	98053	North Kitchen Wing	EU	28	13	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
82	29	98053	North Kitchen Wing	EU	28	13	1	Historic	Glass Vessels	Glass	curved	wine bottle
82	30	98053	North Kitchen Wing	EU	28	13	1	Historic	Glass Vessels	Glass	curved	bottle

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
82	31	98053	North Kitchen Wing	EU	28	13	8	Historic	Building Materials	Glass	flat	window
82	32	98053	North Kitchen Wing	EU	28	13	4	Indeterminate	Fauna	Shell	clam	indeterminate subtype
82	33	98053	North Kitchen Wing	EU	28	13	4	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
82	34	98053	North Kitchen Wing	EU	28	13	1	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
82	35	98053	North Kitchen Wing	EU	28	13	1	Indeterminate	Fauna	Tooth	mammal	indeterminate subtype
82	36	98053	North Kitchen Wing	EU	28	13	5	Indeterminate	Fauna	Tooth	cow	indeterminate subtype
82	37	98053	North Kitchen Wing	EU	28	13	8	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
82	38	98053	North Kitchen Wing	EU	28	13	1	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
83	1	98053	North Kitchen Wing	EU	28	30	5	Historic	Glass Vessels	Glass	curved	wine bottle
83	2	98053	North Kitchen Wing	EU	28	30	2	Historic	Glass Vessels	Glass	curved	bottle
83	3	98053	North Kitchen Wing	EU	28	30	3	Historic	Building Materials	Glass	flat	window

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
83	4	98053	North Kitchen Wing	EU	28	30	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
83	5	98053	North Kitchen Wing	EU	28	30	1	Historic	Building Materials	Lead	window	structural
83	6	98053	North Kitchen Wing	EU	28	30	4	Historic	Tools/Hardware	Ferrous metal	unidentified	indeterminate subtype
83	7	98053	North Kitchen Wing	EU	28	30	1	Historic	Tools/Hardware	Ferrous metal	nail	wrought
83	8	98053	North Kitchen Wing	EU	28	30	1	Indeterminate	Fauna	Tooth	pig	indeterminate subtype
83	9	98053	North Kitchen Wing	EU	28	30	2	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
83	10	98053	North Kitchen Wing	EU	28	30	5	Indeterminate	Fauna	Bone	avian	indeterminate subtype
83	11	98053	North Kitchen Wing	EU	28	30	6	Indeterminate	Fauna	Bone	indeterminate type	indeterminate subtype
84	1	98053	North Kitchen Wing	EU	28	66	1	Historic	Ceramic Vessels	Coarse Earthenware	Buff bodied slipware	cup
84	2	98053	North Kitchen Wing	EU	28	66	1	Historic	Ceramic Vessels	Coarse Earthenware	Delftware	indeterminate subtype
84	3	98053	North Kitchen Wing	EU	28	66	1	Historic	Ceramic Vessels	Stoneware	gray body	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
84	4	98053	North Kitchen Wing	EU	28	66	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
84	5	98053	North Kitchen Wing	EU	28	66	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	dish
84	6	98053	North Kitchen Wing	EU	28	66	1	Indeterminate	Fauna	Shell	indeterminate type	indeterminate subtype
84	7	98053	North Kitchen Wing	EU	28	66	7	Indeterminate	Fauna	Bone	pig	indeterminate subtype
85	1	98053	South Kitchen Wing	EU	29	2	9	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	indeterminate subtype
85	2	98053	South Kitchen Wing	EU	29	2	5	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
85	3	98053	South Kitchen Wing	EU	29	2	6	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
85	4	98053	South Kitchen Wing	EU	29	2	2	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	indeterminate subtype
85	5	98053	South Kitchen Wing	EU	29	2	2	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
85	6	98053	South Kitchen Wing	EU	29	2	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	flatware
85	7	98053	South Kitchen Wing	EU	29	2	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
85	8	98053	South Kitchen Wing	EU	29	2	2	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	indeterminate subtype
85	9	98053	South Kitchen Wing	EU	29	2	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
85	10	98053	South Kitchen Wing	EU	29	2	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
85	11	98053	South Kitchen Wing	EU	29	2	1	Historic	Ceramic Vessels	Porcelain	hard paste	hollow ware
85	12	98053	South Kitchen Wing	EU	29	2	1	Historic	Ceramic Vessels	Porcelain	hard paste	hollow ware
85	13	98053	South Kitchen Wing	EU	29	2	5	Historic	Ceramic Vessels	Coarse Earthenware	Redware	flower pot
85	14	98053	South Kitchen Wing	EU	29	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
85	15	98053	South Kitchen Wing	EU	29	2	2	Indeterminate	Fauna	Shell	clam	indeterminate subtype
85	16	98053	South Kitchen Wing	EU	29	2	1	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
85	17	98053	South Kitchen Wing	EU	29	2	1	Historic	Ceramic Vessels	Stoneware	gray body	hollow ware
85	18	98053	South Kitchen Wing	EU	29	2	4	Historic	Building Materials	Glass	flat	window

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
85	19	98053	South Kitchen Wing	EU	29	2	6	Historic	Glass Vessels	Glass	curved	bottle
85	20	98053	South Kitchen Wing	EU	29	2	2	Historic	Furnishings	Glass	curved	lamp chimney
85	21	98053	South Kitchen Wing	EU	29	2	1	Historic	Glass Vessels	Glass	curved	bottle
85	22	98053	South Kitchen Wing	EU	29	2	1	Historic	Glass Vessels	Glass	curved	bottle
85	23	98053	South Kitchen Wing	EU	29	2	2	Historic	Glass Vessels	Glass	curved	bottle
85	24	98053	South Kitchen Wing	EU	29	2	1	Historic	Glass Vessels	Glass	curved	bottle
85	25	98053	South Kitchen Wing	EU	29	2	1	Historic	Glass Vessels	Glass	curved	bottle
85	26	98053	South Kitchen Wing	EU	29	2	1	Historic	Glass Vessels	Glass	curved	bottle
85	27	98053	South Kitchen Wing	EU	29	2	1	Historic	Glass Vessels	Glass	curved	bottle
85	28	98053	South Kitchen Wing	EU	29	2	1	Historic	Clothing Related	Bone	button	four hole sew through
85	29	98053	South Kitchen Wing	EU	29	2	1	Historic	Arms and Armor	Brass	indeterminate type	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
85	30	98053	South Kitchen Wing	EU	29	2	1	Historic	Arms and Armor	Brass	indeterminate type	indeterminate subtype
85	31	98053	South Kitchen Wing	EU	29	2	49	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
85	32	98053	South Kitchen Wing	EU	29	2	19	Historic	Tools/Hardware	Ferrous metal	nail	cut
85	33	98053	South Kitchen Wing	EU	29	2	2	Historic	Tools/Hardware	Ferrous metal	nail	T head
85	34	98053	South Kitchen Wing	EU	29	2	2	Historic	Tools/Hardware	Ferrous metal	nail	rose head
85	35	98053	South Kitchen Wing	EU	29	2	1	Historic	Tools/Hardware	Ferrous metal	unidentified	indeterminate subtype
85	36	98053	South Kitchen Wing	EU	29	2	1	Historic	Building Materials	Steel	nail	wire
85	37	98053	South Kitchen Wing	EU	29	2	1	Historic	Tools/Hardware	Ferrous metal	spike	indeterminate subtype
85	38	98053	South Kitchen Wing	EU	29	2	1	Historic	Tools/Hardware	Ferrous metal	hinge	indeterminate subtype
85	39	98053	South Kitchen Wing	EU	29	2	2	Historic	Tools/Hardware	Ferrous metal	unidentified	indeterminate subtype
85	40	98053	South Kitchen Wing	EU	29	2	1	Historic	Manufacturing	Slag	indeterminate type	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
85	41	98053	South Kitchen Wing	EU	29	2	1	Historic	Tools/Hardware	Ferrous metal	unidentified	indeterminate subtype
85	42	98053	South Kitchen Wing	EU	29	2	3	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
85	43	98053	South Kitchen Wing	EU	29	2	1	Indeterminate	Fauna	Bone	avian	limb
86	1	98053	South Kitchen Wing	EU	29	4	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	milk pan
86	2	98053	South Kitchen Wing	EU	29	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	jar-wide mouth/curve sided
86	3	98053	South Kitchen Wing	EU	29	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
86	4	98053	South Kitchen Wing	EU	29	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
86	5	98053	South Kitchen Wing	EU	29	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
86	6	98053	South Kitchen Wing	EU	29	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	dish
86	7	98053	South Kitchen Wing	EU	29	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	dish
86	8	98053	South Kitchen Wing	EU	29	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	dish

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
86	9	98053	South Kitchen Wing	EU	29	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
86	10	98053	South Kitchen Wing	EU	29	4	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	teacup
86	11	98053	South Kitchen Wing	EU	29	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Delftware	hollow ware
86	12	98053	South Kitchen Wing	EU	29	4	1	Historic	Glass Vessels	Glass	curved	tumbler
86	13	98053	South Kitchen Wing	EU	29	4	1	Historic	Glass Vessels	Glass	curved	bottle
87	1	98053	South Kitchen Wing	EU	30	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	milk pan
87	2	98053	South Kitchen Wing	EU	30	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	medium hollow ware
87	3	98053	South Kitchen Wing	EU	30	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
87	4	98053	South Kitchen Wing	EU	30	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
87	5	98053	South Kitchen Wing	EU	30	2	1	Historic	Ceramic Vessels	Refined Earthenware	Yellowware	hollow ware
87	6	98053	South Kitchen Wing	EU	30	2	3	Historic	Ceramic Vessels	Refined Earthenware	Creamware	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
87	7	98053	South Kitchen Wing	EU	30	2	1	Historic	Ceramic Vessels	Porcelain	Chinese Export	hollow ware
87	8	98053	South Kitchen Wing	EU	30	2	1	Historic	Clothing Related	Glass	curved	button
87	9	98053	South Kitchen Wing	EU	30	2	2	Historic	Glass Vessels	Glass	curved	beverage bottle
87	10	98053	South Kitchen Wing	EU	30	2	4	Historic	Glass Vessels	Glass	curved	medicine bottle
87	11	98053	South Kitchen Wing	EU	30	2	1	Historic	Glass Vessels	Glass	curved	medicine bottle
87	12	98053	South Kitchen Wing	EU	30	2	1	Historic	Glass Vessels	Glass	curved	bottle
87	13	98053	South Kitchen Wing	EU	30	2	1	Historic	Glass Vessels	Glass	curved	beverage bottle
87	14	98053	South Kitchen Wing	EU	30	2	1	Historic	Glass Vessels	Glass	curved	container
87	15	98053	South Kitchen Wing	EU	30	2	1	Historic	Glass Vessels	Glass	curved	jar
87	16	98053	South Kitchen Wing	EU	30	2	1	Historic	Glass Vessels	Glass	curved	container
87	17	98053	South Kitchen Wing	EU	30	2	1	Historic	Glass Vessels	Glass	curved	tumbler

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
87	18	98053	South Kitchen Wing	EU	30	2	1	Historic	Glass Vessels	Glass	curved	jar
87	19	98053	South Kitchen Wing	EU	30	2	1	Historic	Indeterminate Class	Glass	flat	indeterminate subtype
87	20	98053	South Kitchen Wing	EU	30	2	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	teacup
87	21	98053	South Kitchen Wing	EU	30	2	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	bowl
87	22	98053	South Kitchen Wing	EU	30	2	2	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	saucer
87	23	98053	South Kitchen Wing	EU	30	2	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
87	24	98053	South Kitchen Wing	EU	30	2	2	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	flatware
87	25	98053	South Kitchen Wing	EU	30	2	3	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	indeterminate subtype
87	26	98053	South Kitchen Wing	EU	30	2	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
87	27	98053	South Kitchen Wing	EU	30	2	2	Historic	Tools/Hardware	Ferrous metal	nail	cut
87	28	98053	South Kitchen Wing	EU	30	2	1	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
87	29	98053	South Kitchen Wing	EU	30	2	1	Historic	Building Materials	Ferrous metal	latch	indeterminate subtype
87	30	98053	South Kitchen Wing	EU	30	2	1	Historic	Kitchen	Ferrous metal	pot/pan	indeterminate subtype
87	31	98053	South Kitchen Wing	EU	30	2	1	Indeterminate	Energy	Carbon	battery part	indeterminate subtype
87	32	98053	South Kitchen Wing	EU	30	2	1	Historic	Arms and Armor	Brass	shell	indeterminate subtype
87	33	98053	South Kitchen Wing	EU	30	2	6	Prehistoric	Lithics	Quartzite	thermally-altered rock	indeterminate subtype
87	34	98053	South Kitchen Wing	EU	30	2	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble-based tool	hammerstone
88	1	98053	South Kitchen Wing	EU	30	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	jar-wide mouth/curve sided
88	2	98053	South Kitchen Wing	EU	30	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	milk pan
88	3	98053	South Kitchen Wing	EU	30	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
88	4	98053	South Kitchen Wing	EU	30	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
88	5	98053	South Kitchen Wing	EU	30	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
88	6	98053	South Kitchen Wing	EU	30	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
88	7	98053	South Kitchen Wing	EU	30	4	9	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
88	8	98053	South Kitchen Wing	EU	30	4	8	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
88	9	98053	South Kitchen Wing	EU	30	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	dish
88	10	98053	South Kitchen Wing	EU	30	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
88	11	98053	South Kitchen Wing	EU	30	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
88	12	98053	South Kitchen Wing	EU	30	4	2	Historic	Ceramic Vessels	Refined Earthenware	Creamware	plate
88	13	98053	South Kitchen Wing	EU	30	4	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	plate
88	14	98053	South Kitchen Wing	EU	30	4	3	Historic	Ceramic Vessels	Refined Earthenware	Creamware	indeterminate subtype
88	15	98053	South Kitchen Wing	EU	30	4	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	indeterminate subtype
88	16	98053	South Kitchen Wing	EU	30	4	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	plate/platter

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
88	17	98053	South Kitchen Wing	EU	30	4	1	Historic	Ceramic Vessels	Porcelain	Chinese Export	hollow ware
88	18	98053	South Kitchen Wing	EU	30	4	1	Historic	Ceramic Vessels	Porcelain	hard paste	hollow ware
88	19	98053	South Kitchen Wing	EU	30	4	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	saucer
88	20	98053	South Kitchen Wing	EU	30	4	1	Historic	Ceramic Vessels	Stoneware	gray body	hollow ware
88	21	98053	South Kitchen Wing	EU	30	4	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
88	22	98053	South Kitchen Wing	EU	30	4	1	Historic	Glass Vessels	Glass	curved	tumbler
88	23	98053	South Kitchen Wing	EU	30	4	1	Historic	Tools/Hardware	Ferrous metal	nail	wrought
88	24	98053	South Kitchen Wing	EU	30	4	1	Historic	Clothing Related	Shell	button	indeterminate subtype
171	1	00055		EU	100	2	1	Historic	Glass Vessels	Glass	Curved	indeterminate subtype
171	2	00055		EU	100	2	4	Historic	Glass Vessels	Glass	Curved	bottle
171	3	00055		EU	100	2	2	Historic	Glass Vessels	Glass	Curved	bottle
171	4	00055		EU	100	2	1	Historic	Glass Vessels	Glass	Curved	bottle
171	5	00055		EU	100	2	1	Historic	Glass Vessels	Glass	Curved	indeterminate subtype
171	6	00055		EU	100	2	6	Historic	Glass Vessels	Glass	Curved	bottle

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
171	7	00055		EU	100	2	6	Historic	Building Materials	Glass	Flat	window
171	8	00055		EU	100	2	10	Indeterminate	Fauna	Bone	indeterminate type	indeterminate subtype
171	9	00055		EU	100	2	1	Historic	Clothing Related	Porcelain	button	button
171	10	00055		EU	100	2	2	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
171	11	00055		EU	100	2	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
171	12	00055		EU	100	2	1	Indeterminate	Fauna	Bone	indeterminate type	indeterminate subtype
171	13	00055		EU	100	2	2	Prehistoric	Lithics	Argillite	thermally-altered rock	
171	14	00055		EU	100	2	4	Prehistoric	Lithics	Argillite	thermally-altered rock	
171	15	00055		EU	100	2	2	Prehistoric	Lithics	Argillite	thermally-altered rock	
171	16	00055		EU	100	2	1	Prehistoric	Lithics	Quartz	thermally-altered rock	
171	17	00055		EU	100	2	14	Prehistoric	Lithics	Quartzite	thermally-altered rock	
171	18	00055		EU	100	2	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble	cobble
171	19	00055		EU	100	2	9	Prehistoric	Lithics	Sandstone	thermally-altered rock	
171	20	00055		EU	100	2	1	Indeterminate	Energy	Coal	Coal	indeterminate subtype
171	21	00055		EU	100	2	2	Indeterminate	Flora	Wood	Wood	indeterminate subtype
183	1	00055		EU	101	2	21	Historic	Glass Vessels	Glass	Curved	bottle
183	2	00055		EU	101	2	1	Historic	Glass Vessels	Glass	Curved	bottle
183	3	00055		EU	101	2	15	Historic	Glass Vessels	Glass	Curved	bottle

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
183	4	00055		EU	101	2	2	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
183	5	00055		EU	101	2	1	Historic	Building Materials	Coarse Earthenware	brick	structural
183	6	00055		EU	101	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
183	7	00055		EU	101	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
183	8	00055		EU	101	2	1	Historic	Recreation/Activities	Ball Clay	smoking pipe	stem
183	9	00055		EU	101	2	5	Historic	Tools/Hardware	Ferrous Metal	nail	nail
183	10	00055		EU	101	2	1	Modern	Recreation/Activities	Composite	Limestone and Pitch	shooting target pigeon
183	11	00055		EU	101	2	1	Historic	Indeterminate	Ferrous Metal	indeterminate type	indeterminate subtype
183	12	00055		EU	101	2	1	Indeterminate	Fauna	Bone	indeterminate type	indeterminate subtype
183	13	00055		EU	101	2	1	Prehistoric	Lithics	Quartz	thermally-altered rock	
183	14	00055		EU	101	2	8	Prehistoric	Lithics	Quartzite	thermally-altered rock	
183	15	00055		EU	101	2	3	Prehistoric	Lithics	Chert	thermally-altered rock	
183	16	00055		EU	101	2	2	Prehistoric	Lithics	Sandstone	thermally-altered rock	
183	17	00055		EU	101	2	1	Prehistoric	Lithics	Jasper	thermally-altered rock	
183	18	00055		EU	101	2	3	Prehistoric	Lithics	Argillite	debitage	flake
183	19	00055		EU	101	2	6	Prehistoric	Lithics	Argillite	debitage	flake
105	1	00055		EU	102	2	1	Historic	Glass Vessels	Glass	Curved	bottle
105	2	00055		EU	102	2	11	Historic	Glass Vessels	Glass	Curved	bottle

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
105	3	00055		EU	102	2	3	Historic	Glass Vessels	Glass	Curved	indeterminate subtype
105	4	00055		EU	102	2	1	Modern	Recreation/Activities	Composite	Limestone and Pitch	shooting target pigeon
105	5	00055		EU	102	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
105	6	00055		EU	102	2	3	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
105	7	00055		EU	102	2	2	Prehistoric	Lithics	Quartzite	thermally-altered rock	
105	8	00055		EU	102	2	1	Prehistoric	Lithics	Chert	indeterminate type	indeterminate subtype
105	9	00055		EU	102	2	2	Prehistoric	Lithics	Jasper	indeterminate type	indeterminate subtype
105	10	00055		EU	102	2	3	Prehistoric	Lithics	Jasper	thermally-altered rock	
105	11	00055		EU	102	2	1	Prehistoric	Lithics	Argillite	indeterminate type	indeterminate subtype
184	1	00055		EU	102	4	3	Prehistoric	Lithics	Argillite	indeterminate type	indeterminate subtype
184	2	00055		EU	102	4	6	Prehistoric	Lithics	Argillite	indeterminate type	indeterminate subtype
184	3	00055		EU	102	4	8	Prehistoric	Lithics	Quartzite	thermally-altered rock	
184	4	00055		EU	102	4	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble	cobble
184	5	00055		EU	102	4	1	Indeterminate	Indeterminate	Indeterminate Stone	indeterminate type	indeterminate subtype
178	1	00055		EU	103	2	13	Historic	Glass Vessels	Glass	Curved	bottle
178	2	00055		EU	103	2	1	Historic	Glass Vessels	Glass	Curved	bottle
178	3	00055		EU	103	2	1	Historic	Glass Vessels	Glass	Curved	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
178	4	00055		EU	103	2	1	Historic	Glass Vessels	Glass	Curved	indeterminate subtype
178	5	00055		EU	103	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
178	6	00055		EU	103	2	2	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
178	7	00055		EU	103	2	40	Historic	Tools/Hardware	Ferrous Metal	nail	nail
178	8	00055		EU	103	2	1	Historic	Indeterminate	Ferrous Metal	indeterminate type	indeterminate subtype
178	9	00055		EU	103	2	1	Prehistoric	Lithics	Quartz	indeterminate type	indeterminate subtype
178	10	00055		EU	103	2	1	Prehistoric	Lithics	Jasper	indeterminate type	indeterminate subtype
178	11	00055		EU	103	2	3	Prehistoric	Lithics	Quartzite	indeterminate type	indeterminate subtype
178	12	00055		EU	103	2	1	Prehistoric	Lithics	Quartz	indeterminate type	indeterminate subtype
178	13	00055		EU	103	2	4	Prehistoric	Lithics	Quartzite	indeterminate type	indeterminate subtype
178	14	00055		EU	103	2	1	Prehistoric	Lithics	Jasper	indeterminate type	indeterminate subtype
178	15	00055		EU	103	2	1	Prehistoric	Lithics	Argillite	indeterminate type	indeterminate subtype
178	16	00055		EU	103	2	1	Prehistoric	Lithics	Argillite	indeterminate type	indeterminate subtype
178	17	00055		EU	103	2	2	Prehistoric	Lithics	Sandstone	indeterminate type	indeterminate subtype
172	1	00055		EU	104	2	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
172	2	00055		EU	104	2	3	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
172	3	00055		EU	104	2	3	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
172	4	00055		EU	104	2	1	Modern	Recreation/Activities	Composite	Limestone and Pitch	shooting target pigeon
172	5	00055		EU	104	2	1	Historic	Glass Vessels	Glass	Curved	indeterminate subtype
172	6	00055		EU	104	2	2	Historic	Tools/Hardware	Ferrous Metal	nail	nail
172	7	00055		EU	104	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	nut
172	8	00055		EU	104	2	1	Indeterminate	Indeterminate	Sandstone	indeterminate type	indeterminate subtype
172	9	00055		EU	104	2	1	Indeterminate	Indeterminate	Indeterminate Stone	indeterminate type	indeterminate subtype
172	10	00055		EU	104	2	4	Prehistoric	Lithics	Argillite	indeterminate type	indeterminate subtype
172	11	00055		EU	104	2	3	Prehistoric	Lithics	Argillite	indeterminate type	indeterminate subtype
172	12	00055		EU	104	2	3	Prehistoric	Lithics	Argillite	indeterminate type	indeterminate subtype
172	13	00055		EU	104	2	2	Prehistoric	Lithics	Chert	indeterminate type	indeterminate subtype
172	14	00055		EU	104	2	1	Prehistoric	Lithics	Jasper	indeterminate type	indeterminate subtype
172	15	00055		EU	104	2	3	Prehistoric	Lithics	Jasper	indeterminate type	indeterminate subtype
172	16	00055		EU	104	2	1	Prehistoric	Lithics	Quartz	indeterminate type	indeterminate subtype
172	17	00055		EU	104	2	1	Prehistoric	Lithics	Quartz	indeterminate type	indeterminate subtype
172	18	00055		EU	104	2	10	Prehistoric	Lithics	Quartzite	thermally-altered rock	
172	19	00055		EU	104	2	16	Prehistoric	Lithics	Sandstone	thermally-altered rock	
172	20	00055		EU	104	2	1	Prehistoric	Lithics	Siltstone	indeterminate type	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
173	1	00055		EU	105	2	1	Historic	Glass Vessels	Glass	Curved	bottle
173	2	00055		EU	105	2	1	Historic	Building Materials	Glass	Flat	window
173	3	00055		EU	105	2	1	Historic	Building Materials	Coarse Earthenware	brick	structural
173	4	00055		EU	105	2	3	Historic	Tools/Hardware	Ferrous Metal	nail	nail
173	5	00055		EU	105	2	5	Historic	Arms and Armor	Ferrous Metal	indeterminate type	bullet shell
173	6	00055		EU	105	2	1	Modern	Recreation/Activities	Composite	Limestone and Pitch	shooting target pigeon
173	7	00055		EU	105	2	1	Historic	Furnishings	Porcelain	Industrial	electrical hardware
173	8	00055		EU	105	2	3	Indeterminate	Fauna	Bone	indeterminate type	indeterminate subtype
173	9	00055		EU	105	2	2	Indeterminate	Energy	Coal	Coal	indeterminate subtype
173	10	00055		EU	105	2	1	Prehistoric	Lithics	Chert	indeterminate type	indeterminate subtype
173	11	00055		EU	105	2	1	Prehistoric	Lithics	Quartz	indeterminate type	indeterminate subtype
173	12	00055		EU	105	2	5	Prehistoric	Lithics	Argillite	indeterminate type	indeterminate subtype
173	13	00055		EU	105	2	12	Prehistoric	Lithics	Quartzite	thermally-altered rock	
173	14	00055		EU	105	2	9	Prehistoric	Lithics	Sandstone	thermally-altered rock	
173	15	00055		EU	105	2	1	Prehistoric	Cobble-based Lithics	Sandstone	cobble	cobble
141	1	00055		EU	106	2	1	Historic	Glass Vessels	Glass	Curved	indeterminate subtype
141	2	00055		EU	106	2	4	Historic	Glass Vessels	Glass	Curved	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
141	3	00055		EU	106	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	nail
141	4	00055		EU	106	2	14	Historic	Tools/Hardware	Ferrous Metal	nail	nail
141	5	00055		EU	106	2	3	Historic	Indeterminate	Ferrous Metal	indeterminate type	indeterminate subtype
141	6	00055		EU	106	2	3	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
141	7	00055		EU	106	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
141	8	00055		EU	106	2	1	Historic	Building Materials	Coarse Earthenware	brick	structural
141	9	00055		EU	106	2	2	Modern	Recreation/Activities	Composite	Limestone and Pitch	shooting target pigeon
141	10	00055		EU	106	2	1	Historic	Glass Vessels	Glass	Curved	indeterminate subtype
141	11	00055		EU	106	2	1	Historic	Glass Vessels	Glass	Curved	indeterminate subtype
141	12	00055		EU	106	2	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
141	13	00055		EU	106	2	3	Indeterminate	Fauna	Bone	indeterminate type	indeterminate subtype
141	14	00055		EU	106	2	3	Prehistoric	Lithics	Chert	indeterminate type	indeterminate subtype
141	15	00055		EU	106	2	2	Prehistoric	Lithics	Jasper	indeterminate type	indeterminate subtype
141	16	00055		EU	106	2	1	Prehistoric	Lithics	Jasper	indeterminate type	indeterminate subtype
141	17	00055		EU	106	2	6	Prehistoric	Lithics	Quartz	indeterminate type	indeterminate subtype
141	18	00055		EU	106	2	4	Prehistoric	Lithics	Quartzite	thermally-altered rock	
141	19	00055		EU	106	2	9	Prehistoric	Lithics	Argillite	indeterminate type	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
141	20	00055		EU	106	2	9	Prehistoric	Lithics	Sandstone	thermally-altered rock	
174	1	00055		EU	107	2	2	Historic	Glass Vessels	Glass	Curved	bottle
174	2	00055		EU	107	2	1	Historic	Glass Vessels	Glass	Curved	bottle
174	3	00055		EU	107	2	1	Historic	Glass Vessels	Glass	Curved	bottle
174	4	00055		EU	107	2	1	Historic	Glass Vessels	Glass	Curved	bottle
174	5	00055		EU	107	2	4	Historic	Glass Vessels	Glass	Curved	bottle
174	6	00055		EU	107	2	1	Prehistoric	Lithics	Argillite	thermally-altered rock	
174	7	00055		EU	107	2	2	Prehistoric	Lithics	Sandstone	thermally-altered rock	
174	8	00055		EU	107	2	7	Prehistoric	Lithics	Quartzite	thermally-altered rock	
174	9	00055		EU	107	2	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble	cobble
167	1	00055		EU	108	2	2	Historic	Building Materials	Glass	Flat	window
167	2	00055		EU	108	2	6	Historic	Glass Vessels	Glass	Curved	bottle
167	3	00055		EU	108	2	1	Historic	Glass Vessels	Glass	Curved	indeterminate subtype
167	4	00055		EU	108	2	2	Historic	Glass Vessels	Glass	Curved	bottle
167	5	00055		EU	108	2	1	Historic	Glass Vessels	Glass	Curved	bottle
167	6	00055		EU	108	2	3	Historic	Glass Vessels	Glass	Curved	bottle
167	7	00055		EU	108	2	1	Historic	Glass Vessels	Glass	Curved	bottle
167	8	00055		EU	108	2	1	Historic	Glass Vessels	Glass	Curved	bottle
167	9	00055		EU	108	2	1	Historic	Personal Items	Composite	Glass and Shell	bead
167	10	00055		EU	108	2	1	Historic	Indeterminate	Ferrous Metal	indeterminate type	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
167	11	00055		EU	108	2	1	Historic	Indeterminate	Ferrous Metal	indeterminate type	indeterminate subtype
167	12	00055		EU	108	2	14	Historic	Indeterminate	Ferrous Metal	indeterminate type	indeterminate subtype
167	13	00055		EU	108	2	19	Historic	Tools/Hardware	Ferrous Metal	nail	nail
167	14	00055		EU	108	2	1	Historic	Building Materials	Coarse Earthenware	brick	structural
167	15	00055		EU	108	2	3	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
167	16	00055		EU	108	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
167	17	00055		EU	108	2	1	Modern	Recreation/Activities	Composite	Limestone and Pitch	shooting target pigeon
167	18	00055		EU	108	2	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
167	19	00055		EU	108	2	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
167	20	00055		EU	108	2	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
167	21	00055		EU	108	2	1	Historic	Ceramic Vessels	Refined Earthenware	Black Basalt	hollow ware
167	22	00055		EU	108	2	1	Indeterminate	Energy	Coal	Coal	indeterminate subtype
167	23	00055		EU	108	2	1	Indeterminate	Fauna	Bone	indeterminate type	indeterminate subtype
167	24	00055		EU	108	2	1	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
167	25	00055		EU	108	2	2	Prehistoric	Lithics	Argillite	indeterminate type	indeterminate subtype
167	26	00055		EU	108	2	1	Prehistoric	Lithics	Argillite	indeterminate type	indeterminate subtype
167	27	00055		EU	108	2	7	Prehistoric	Lithics	Quartzite	indeterminate type	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
167	28	00055		EU	108	2	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble	cobble
167	29	00055		EU	108	2	2	Prehistoric	Lithics	Sandstone	indeterminate type	indeterminate subtype
189	1	00055		EU	109	2	1	Historic	Glass Vessels	Glass	Curved	bottle
189	2	00055		EU	109	2	1	Historic	Glass Vessels	Glass	Curved	bottle
189	3	00055		EU	109	2	1	Historic	Glass Vessels	Glass	Curved	bottle
189	4	00055		EU	109	2	1	Historic	Glass Vessels	Glass	Curved	bottle
189	5	00055		EU	109	2	1	Historic	Indeterminate	Ferrous Metal	indeterminate type	indeterminate subtype
189	6	00055		EU	109	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	nail
189	7	00055		EU	109	2	1	Historic	Building Materials	Coarse Earthenware	brick	structural
189	8	00055		EU	109	2	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
189	9	00055		EU	109	2	4	Prehistoric	Lithics	Sandstone	indeterminate type	indeterminate subtype
189	10	00055		EU	109	2	1	Prehistoric	Lithics	Jasper	flake tool	biface
123	1	00055		EU	110	2	8	Historic	Tools/Hardware	Ferrous Metal	nail	nail
123	2	00055		EU	110	2	20	Historic	Glass Vessels	Glass	Curved	bottle
123	3	00055		EU	110	2	1	Historic	Glass Vessels	Glass	Curved	bottle
123	4	00055		EU	110	2	4	Historic	Glass Vessels	Glass	Curved	bottle
123	5	00055		EU	110	2	2	Historic	Glass Vessels	Glass	Curved	bottle
123	6	00055		EU	110	2	1	Historic	Glass Vessels	Glass	Curved	bottle
123	7	00055		EU	110	2	1	Historic	Glass Vessels	Glass	Curved	bottle
123	8	00055		EU	110	2	1	Historic	Glass Vessels	Glass	Curved	bottle
123	9	00055		EU	110	2	4	Historic	Glass Vessels	Glass	Curved	bottle
123	10	00055		EU	110	2	2	Historic	Building Materials	Coarse Earthenware	brick	structural

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
123	11	00055		EU	110	2	4	Historic	Ceramic Vessels	Refined Earthenware	Redware	hollow ware
123	12	00055		EU	110	2	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
123	13	00055		EU	110	2	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
123	14	00055		EU	110	2	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
123	15	00055		EU	110	2	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
123	16	00055		EU	110	2	12	Prehistoric	Lithics	Quartzite	thermally-altered rock	
123	17	00055		EU	110	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
123	18	00055		EU	110	2	1	Prehistoric	Lithics	Marble	thermally-altered rock	
123	19	00055		EU	110	2	3	Prehistoric	Lithics	Jasper	thermally-altered rock	
123	20	00055		EU	110	2	4	Prehistoric	Lithics	Chert	thermally-altered rock	
123	21	00055		EU	110	2	1	Prehistoric	Lithics	Jasper	flake tool	biface
123	22	00055		EU	110	2	1	Prehistoric	Lithics	Argillite	flake tool	spear head
123	23	00055		EU	110	2	1	Prehistoric	Lithics	Siltstone	flake tool	biface
119	1	00055		EU	112	2	9	Historic	Glass Vessels	Glass	Curved	bottle
119	2	00055		EU	112	2	3	Historic	Glass Vessels	Glass	Curved	bottle
119	3	00055		EU	112	2	14	Historic	Glass Vessels	Glass	Curved	bottle
119	4	00055		EU	112	2	2	Historic	Glass Vessels	Glass	Curved	bottle
119	5	00055		EU	112	2	3	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
119	6	00055		EU	112	2	9	Historic	Ceramic Vessels	Refined Earthenware	Redware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
119	7	00055		EU	112	2	1	Historic	Indeterminate	Ferrous Metal	Slag	indeterminate subtype
119	8	00055		EU	112	2	55	Historic	Tools/Hardware	Ferrous Metal	nail	nail
119	9	00055		EU	112	2	3	Historic	Building Materials	Coarse Earthenware	brick	structural
119	10	00055		EU	112	2	7	Indeterminate	Fauna	Shell	clam	indeterminate subtype
119	11	00055		EU	112	2	9	Indeterminate	Fauna	Bone	indeterminate type	indeterminate subtype
119	12	00055		EU	112	2	4	Prehistoric	Lithics	Chert	debitage	flake
119	13	00055		EU	112	2	1	Prehistoric	Lithics	Chalcedony	debitage	flake
119	14	00055		EU	112	2	3	Prehistoric	Lithics	Argillite	debitage	flake
119	15	00055		EU	112	2	6	Prehistoric	Lithics	Argillite	debitage	flake
119	16	00055		EU	112	2	5	Prehistoric	Lithics	Quartz	thermally-altered rock	
119	17	00055		EU	112	2	19	Prehistoric	Lithics	Quartzite	thermally-altered rock	
119	18	00055		EU	112	2	20	Prehistoric	Lithics	Quartzite	thermally-altered rock	
119	19	00055		EU	112	2	6	Prehistoric	Lithics	Quartzite	thermally-altered rock	
100	1	00055		EU	114	2	6	Historic	Glass Vessels	Glass	Curved	bottle
100	2	00055		EU	114	2	3	Historic	Glass Vessels	Glass	Curved	bottle
100	3	00055		EU	114	2	1	Historic	Glass Vessels	Glass	Curved	bottle
100	4	00055		EU	114	2	2	Historic	Glass Vessels	Glass	Curved	bottle
100	5	00055		EU	114	2	1	Historic	Ceramic Vessels	Refined Earthenware	Redware	indeterminate subtype
100	6	00055		EU	114	2	1	Historic	Ceramic Vessels	Refined Earthenware	Redware	hollow ware
100	7	00055		EU	114	2	1	Modern	Recreation/Activities	Composite	Limestone and Pitch	shooting target pigeon

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
100	8	00055		EU	114	2	1	Historic	Building Materials	Coarse Earthenware	brick	structural
100	9	00055		EU	114	2	1	Historic	Building Materials	Coarse Earthenware	brick	structural
100	10	00055		EU	114	2	2	Historic	Clothing	Ferrous Metal	belt	loop
100	11	00055		EU	114	2	15	Historic	Tools/Hardware	Ferrous Metal	nail	nail
100	12	00055		EU	114	2	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
100	13	00055		EU	114	2	1	Indeterminate	Energy	Coal	Coal	indeterminate subtype
100	14	00055		EU	114	2	1	Prehistoric	Lithics	Indeterminate Stone	indeterminate type	indeterminate subtype
100	15	00055		EU	114	2	4	Prehistoric	Lithics	Argillite	debitage	flake
100	16	00055		EU	114	2	8	Prehistoric	Lithics	Argillite	debitage	flake
100	17	00055		EU	114	2	2	Prehistoric	Lithics	Jasper	debitage	flake
100	18	00055		EU	114	2	8	Prehistoric	Lithics	Quartz	thermally-altered rock	
100	19	00055		EU	114	2	31	Prehistoric	Lithics	Quartzite	thermally-altered rock	
100	20	00055		EU	114	2	23	Prehistoric	Lithics	Quartzite	thermally-altered rock	
100	21	00055		EU	114	2	2	Prehistoric	Lithics	Quartzite	thermally-altered rock	
100	22	00055		EU	114	2	3	Prehistoric	Lithics	Quartzite	thermally-altered rock	
100	23	00055		EU	114	2	1	Prehistoric	Lithics	Chert	debitage	flake
100	24	00055		EU	114	2	1	Prehistoric	Lithics	Jasper	indeterminate type	indeterminate subtype
126	1	00055		EU	116	2	8	Historic	Glass Vessels	Glass	Curved	bottle
126	2	00055		EU	116	2	1	Historic	Glass Vessels	Glass	Curved	bottle
126	3	00055		EU	116	2	2	Historic	Glass Vessels	Glass	Curved	bottle

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
126	4	00055		EU	116	2	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
126	5	00055		EU	116	2	2	Historic	Ceramic Vessels	Refined Earthenware	Redware	hollow ware
126	6	00055		EU	116	2	1	Historic	Building Materials	Coarse Earthenware	brick	structural
126	7	00055		EU	116	2	3	Indeterminate	Fauna	Bone	indeterminate type	indeterminate subtype
126	8	00055		EU	116	2	6	Indeterminate	Fauna	Shell	indeterminate type	indeterminate subtype
126	9	00055		EU	116	2	7	Indeterminate	Energy	Coal	Coal	indeterminate subtype
126	10	00055		EU	116	2	3	Prehistoric	Lithics	Jasper	debitage	flake
126	11	00055		EU	116	2	4	Prehistoric	Lithics	Argillite	debitage	flake
126	12	00055		EU	116	2	19	Prehistoric	Lithics	Argillite	debitage	flake
126	13	00055		EU	116	2	13	Prehistoric	Lithics	Argillite	debitage	flake
126	14	00055		EU	116	2	5	Prehistoric	Lithics	Quartz	indeterminate type	indeterminate subtype
126	15	00055		EU	116	2	13	Prehistoric	Lithics	Quartzite	thermally-altered rock	
126	16	00055		EU	116	2	23	Prehistoric	Lithics	Quartzite	thermally-altered rock	
117	1	00055		EU	116	3	14	Historic	Indeterminate	Ferrous Metal	indeterminate type	indeterminate subtype
117	2	00055		EU	116	3	16	Historic	Indeterminate	Ferrous Metal	indeterminate type	indeterminate subtype
117	3	00055		EU	116	3	1	Prehistoric	Lithics	Indeterminate Stone	indeterminate type	indeterminate subtype
117	4	00055		EU	116	3	1	Prehistoric	Lithics	Indeterminate Stone	indeterminate type	indeterminate subtype
117	5	00055		EU	116	3	4	Prehistoric	Lithics	Argillite	debitage	flake

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
117	6	00055		EU	116	3	4	Prehistoric	Lithics	Argillite	debitage	flake
117	7	00055		EU	116	3	6	Prehistoric	Lithics	Argillite	debitage	flake
117	8	00055		EU	116	3	3	Prehistoric	Lithics	Quartz	thermally-altered rock	
117	9	00055		EU	116	3	4	Prehistoric	Lithics	Quartzite	thermally-altered rock	
117	10	00055		EU	116	3	1	Prehistoric	Lithics	Indeterminate Stone	indeterminate type	cobble
108	1	00055		EU	118	2	6	Historic	Glass Vessels	Glass	Curved	bottle
108	2	00055		EU	118	2	2	Historic	Glass Vessels	Glass	Curved	bottle
108	3	00055		EU	118	2	1	Historic	Glass Vessels	Glass	Curved	bottle
108	4	00055		EU	118	2	2	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
108	5	00055		EU	118	2	1	Historic	Building Materials	Coarse Earthenware	brick	structural
108	6	00055		EU	118	2	9	Historic	Tools/Hardware	Ferrous Metal	nail	nail
108	7	00055		EU	118	2	1	Indeterminate	Indeterminate	Ferrous Metal	Slag	indeterminate subtype
108	8	00055		EU	118	2	3	Indeterminate	Fauna	Shell	clam	indeterminate subtype
108	9	00055		EU	118	2	4	Prehistoric	Lithics	Jasper	debitage	flake
108	10	00055		EU	118	2	6	Prehistoric	Lithics	Chert	debitage	flake
108	11	00055		EU	118	2	19	Prehistoric	Lithics	Argillite	debitage	flake
108	12	00055		EU	118	2	4	Prehistoric	Lithics	Argillite	debitage	flake
108	13	00055		EU	118	2	8	Prehistoric	Lithics	Argillite	debitage	flake
108	14	00055		EU	118	2	6	Prehistoric	Lithics	Argillite	debitage	flake
108	15	00055		EU	118	2	23	Prehistoric	Lithics	Quartz	thermally-altered rock	
108	16	00055		EU	118	2	25	Prehistoric	Lithics	Quartzite	thermally-altered rock	

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
108	17	00055		EU	118	2	22	Prehistoric	Lithics	Quartzite	thermally-altered rock	
103	1	00055		EU	118	3	8	Historic	Indeterminate	Ferrous Metal	indeterminate type	indeterminate subtype
103	2	00055		EU	118	3	2	Indeterminate	Fauna	Bone	indeterminate type	indeterminate subtype
103	3	00055		EU	118	3	1	Prehistoric	Lithics	Argillite	flake tool	indeterminate subtype
103	4	00055		EU	118	3	2	Prehistoric	Lithics	Argillite	debitage	flake
103	5	00055		EU	118	3	2	Prehistoric	Lithics	Quartz	thermally-altered rock	
103	6	00055		EU	118	3	13	Prehistoric	Lithics	Quartzite	thermally-altered rock	
103	7	00055		EU	118	3	7	Prehistoric	Lithics	Quartzite	thermally-altered rock	
106	1	00055		EU	120	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	nail
106	2	00055		EU	120	2	3	Historic	Ceramic Vessels	Refined Earthenware	Redware	hollow ware
106	3	00055		EU	120	2	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
106	4	00055		EU	120	2	1	Prehistoric	Lithics	Argillite	debitage	flake
106	5	00055		EU	120	2	11	Prehistoric	Lithics	Argillite	debitage	flake
106	6	00055		EU	120	2	20	Prehistoric	Lithics	Argillite	debitage	flake
106	7	00055		EU	120	2	6	Prehistoric	Lithics	Argillite	debitage	flake
106	8	00055		EU	120	2	5	Prehistoric	Lithics	Jasper	debitage	flake
106	9	00055		EU	120	2	4	Prehistoric	Lithics	Jasper	debitage	flake
106	10	00055		EU	120	2	1	Prehistoric	Lithics	Chert	debitage	flake
106	11	00055		EU	120	2	15	Prehistoric	Lithics	Quartz	thermally-altered rock	
106	12	00055		EU	120	2	23	Prehistoric	Lithics	Quartzite	thermally-altered rock	

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
106	13	00055		EU	120	2	14	Prehistoric	Lithics	Quartzite	thermally-altered rock	
106	14	00055		EU	120	2	23	Prehistoric	Lithics	Quartzite	thermally-altered rock	
106	15	00055		EU	120	2	16	Prehistoric	Lithics	Quartzite	thermally-altered rock	
106	16	00055		EU	120	2	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble-based tool	hammerstone
106	17	00055		EU	120	2	1	Prehistoric	Lithics	Quartzite	indeterminate type	indeterminate subtype
168	1	00055		EU	120	3	18	Historic	Tools/Hardware	Ferrous Metal	nail	nail
168	2	00055		EU	120	3	1	Historic	Furnishings	Porcelain	Industrial	electrical hardware
168	3	00055		EU	120	3	1	Historic	Ceramic Vessels	Porcelain	hollow ware	hollow ware
168	4	00055		EU	120	3	1	Historic	Ceramic Vessels	Porcelain	hollow ware	hollow ware
168	5	00055		EU	120	3	3	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
168	6	00055		EU	120	3	2	Modern	Recreation/Activities	Composite	Limestone and Pitch	shooting target pigeon
168	7	00055		EU	120	3	1	Historic	Personal Items	Composite	Glass and metal	bead
168	8	00055		EU	120	3	19	Historic	Glass Vessels	Glass	Curved	bottle
168	9	00055		EU	120	3	1	Historic	Glass Vessels	Glass	Curved	bottle
168	10	00055		EU	120	3	2	Historic	Glass Vessels	Glass	Curved	bottle
168	11	00055		EU	120	3	1	Historic	Glass Vessels	Glass	Curved	bottle
168	12	00055		EU	120	3	2	Historic	Glass Vessels	Glass	Curved	bottle
168	13	00055		EU	120	3	1	Historic	Glass Vessels	Glass	Curved	bottle
168	14	00055		EU	120	3	1	Indeterminate	Fauna	Bone	indeterminate type	indeterminate subtype
168	15	00055		EU	120	3	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
168	16	00055		EU	120	3	3	Prehistoric	Lithics	Argillite	debitage	flake
168	17	00055		EU	120	3	9	Prehistoric	Lithics	Argillite	debitage	flake
168	18	00055		EU	120	3	8	Prehistoric	Lithics	Argillite	debitage	flake
168	19	00055		EU	120	3	1	Prehistoric	Lithics	Argillite	debitage	flake
168	20	00055		EU	120	3	2	Prehistoric	Lithics	Jasper	debitage	flake
168	21	00055		EU	120	3	6	Prehistoric	Lithics	Quartzite	debitage	flake
168	22	00055		EU	120	3	1	Prehistoric	Lithics	Quartz	debitage	flake
168	23	00055		EU	120	3	6	Prehistoric	Lithics	Quartz	debitage	flake
113	1	00055		EU	122	2	14	Historic	Tools/Hardware	Ferrous Metal	nail	nail
113	2	00055		EU	122	2	3	Historic	Ceramic Vessels	Porcelain	hollow ware	hollow ware
113	3	00055		EU	122	2	1	Historic	Glass Vessels	Glass	Curved	bottle
113	4	00055		EU	122	2	7	Historic	Glass Vessels	Glass	Curved	bottle
113	5	00055		EU	122	2	1	Historic	Ceramic Vessels	Refined Earthenware	Redware	hollow ware
113	6	00055		EU	122	2	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
113	7	00055		EU	122	2	12	Prehistoric	Lithics	Argillite	debitage	flake
113	8	00055		EU	122	2	8	Prehistoric	Lithics	Argillite	debitage	flake
113	9	00055		EU	122	2	7	Prehistoric	Lithics	Argillite	debitage	flake
113	10	00055		EU	122	2	4	Prehistoric	Lithics	Jasper	debitage	flake
113	11	00055		EU	122	2	11	Prehistoric	Lithics	Quartz	debitage	flake
113	12	00055		EU	122	2	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble-based tool	hammerstone
113	13	00055		EU	122	2	1	Prehistoric	Lithics	Indeterminate Stone	indeterminate type	hammerstone
113	14	00055		EU	122	2	20	Prehistoric	Lithics	Quartzite	indeterminate type	indeterminate subtype
113	15	00055		EU	122	2	18	Prehistoric	Lithics	Quartzite	thermally-altered rock	

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
113	16	00055		EU	122	2	4	Prehistoric	Lithics	Quartzite	thermally-altered rock	
179	1	00055		EU	122	3	1	Prehistoric	Lithics	Jasper	debitage	flake
179	2	00055		EU	122	3	1	Prehistoric	Lithics	Jasper	debitage	flake
179	3	00055		EU	122	3	6	Prehistoric	Lithics	Argillite	debitage	flake
179	4	00055		EU	122	3	3	Prehistoric	Lithics	Argillite	debitage	flake
179	5	00055		EU	122	3	7	Prehistoric	Lithics	Quartz	debitage	flake
179	6	00055		EU	122	3	3	Prehistoric	Lithics	Quartzite	thermally-altered rock	
118	1	00055		EU	123	2	6	Historic	Tools/Hardware	Ferrous Metal	nail	nail
118	2	00055		EU	123	2	2	Historic	Indeterminate	Ferrous Metal	indeterminate type	indeterminate subtype
118	3	00055		EU	123	2	7	Historic	Glass Vessels	Glass	Curved	bottle
118	4	00055		EU	123	2	1	Indeterminate	Energy	Coal	Coal	indeterminate subtype
118	5	00055		EU	123	2	1	Prehistoric	Lithics	Chert	debitage	flake
118	6	00055		EU	123	2	4	Prehistoric	Lithics	Jasper	debitage	flake
118	7	00055		EU	123	2	3	Prehistoric	Lithics	Jasper	debitage	flake
118	8	00055		EU	123	2	5	Prehistoric	Lithics	Argillite	debitage	flake
118	9	00055		EU	123	2	5	Prehistoric	Lithics	Argillite	debitage	flake
118	10	00055		EU	123	2	4	Prehistoric	Lithics	Argillite	debitage	flake
118	11	00055		EU	123	2	8	Prehistoric	Lithics	Quartz	debitage	flake
118	12	00055		EU	123	2	24	Prehistoric	Lithics	Quartzite	thermally-altered rock	
118	13	00055		EU	123	2	17	Prehistoric	Lithics	Quartzite	thermally-altered rock	
118	14	00055		EU	123	2	1	Prehistoric	Cobble-based Lithics	Jasper	cobble	cobble

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
102	1			EU	124	2	11	Historic	Building Materials	Coarse Earthenware	brick	structural
102	2			EU	124	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
102	3			EU	124	2	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
102	4			EU	124	2	1	Historic	Glass Vessels	Glass	curved	bottle
102	5			EU	124	2	1	Historic	Glass Vessels	Glass	curved	bottle
102	6			EU	124	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
102	7			EU	124	2	1	Historic	Building Materials	Glass	flat	window
102	8			EU	124	2	1	Historic	Building Materials	Glass	flat	window
102	9			EU	124	2	4	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
102	10			EU	124	2	1	Prehistoric	Lithics	Argillite	flake tool	biface
102	11			EU	124	2	3	Prehistoric	Lithics	Argillite	debitage	flake
102	12			EU	124	2	2	Prehistoric	Lithics	Argillite	debitage	flake
102	13			EU	124	2	1	Prehistoric	Lithics	Argillite	debitage	flake
102	14			EU	124	2	1	Prehistoric	Lithics	Chert	debitage	flake
102	15			EU	124	2	1	Prehistoric	Lithics	Jasper	projectile point	indeterminate subtype
102	16			EU	124	2	2	Prehistoric	Lithics	Quartz	debitage	flake
102	17			EU	124	2	84	Prehistoric	Lithics	Quartzite	thermally-altered rock	
102	18			EU	124	2	3	Modern	Indeterminate Class	Plastic	indeterminate type	
116	1			EU	124	3	1	Historic	Building Materials	Coarse Earthenware	brick	structural

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
116	2			EU	124	3	2	Prehistoric	Cobble-based Lithics	Argillite	cobble	indeterminate subtype
116	3			EU	124	3	9	Prehistoric	Lithics	Argillite	debitage	flake
116	4			EU	124	3	1	Prehistoric	Lithics	Argillite	debitage	flake
116	5			EU	124	3	1	Prehistoric	Lithics	Jasper	debitage	flake
116	6			EU	124	3	11	Prehistoric	Lithics	Quartzite	thermally-altered rock	
104	1			EU	125	1	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
104	2			EU	125	1	1	Historic	Ceramic Vessels	Refined Earthenware	indeterminate type	indeterminate subtype
104	3			EU	125	1	3	Historic	Glass Vessels	Glass	curved	indeterminate subtype
104	4			EU	125	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
104	5			EU	125	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
104	6			EU	125	1	2	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
104	7			EU	125	1	1	Historic	Tools/Hardware	Ferrous Metal	nut	indeterminate subtype
104	8			EU	125	1	1	Prehistoric	Lithics	Argillite	flake tool	biface
104	9			EU	125	1	1	Prehistoric	Lithics	Argillite	flake tool	biface
104	10			EU	125	1	5	Prehistoric	Lithics	Argillite	debitage	flake
104	11			EU	125	1	1	Prehistoric	Lithics	Chert	debitage	flake
104	12			EU	125	1	1	Prehistoric	Lithics	Chert	debitage	flake
104	13			EU	125	1	1	Prehistoric	Cobble-based Lithics	Jasper	cobble	indeterminate subtype
104	14			EU	125	1	1	Prehistoric	Lithics	Jasper	debitage	flake
104	15			EU	125	1	12	Prehistoric	Lithics	Quartz	debitage	flake

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
104	16			EU	125	1	41	Prehistoric	Lithics	Quartzite	thermally-altered rock	
104	17			EU	125	1	1	Prehistoric	Ceramic Vessels	Quartz/grit temper	indeterminate type	indeterminate subtype
170	1			EU	125	2	1	Historic	Ceramic Vessels	Porcelain	hard paste	hollow ware
170	2			EU	125	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
170	3			EU	125	2	1	Prehistoric	Lithics	Argillite	flake tool	unifacial edge
170	4			EU	125	2	1	Prehistoric	Lithics	Argillite	flake tool	late stage
170	5			EU	125	2	1	Prehistoric	Lithics	Argillite	debitage	flake
170	6			EU	125	2	1	Prehistoric	Lithics	Argillite	debitage	flake
170	7			EU	125	2	1	Prehistoric	Lithics	Argillaceous shale	debitage	flake
170	8			EU	125	2	2	Prehistoric	Lithics	Argillaceous shale	debitage	flake
170	9			EU	125	2	1	Prehistoric	Lithics	Argillaceous shale	debitage	flake
170	10			EU	125	2	2	Prehistoric	Lithics	Sandstone	thermally-altered rock	
170	11			EU	125	2	7	Prehistoric	Lithics	Quartzite	thermally-altered rock	
170	12			EU	125	2	1	Prehistoric	Lithics	Quartz	thermally-altered rock	
146	1			EU	125	3	1	Prehistoric	Lithics	Argillite	projectile point	indeterminate subtype
146	2			EU	125	3	1	Prehistoric	Lithics	Argillite	flake tool	knife
146	3			EU	125	3	3	Prehistoric	Lithics	Argillite	debitage	flake
146	4			EU	125	3	18	Prehistoric	Lithics	Argillite	debitage	flake
146	5			EU	125	3	1	Prehistoric	Lithics	Argillite	debitage	large flake
146	6			EU	125	3	1	Prehistoric	Lithics	Argillite	flake tool	biface

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
146	7			EU	125	3	8	Prehistoric	Lithics	Argillaceous shale	debitage	flake
146	8			EU	125	3	1	Prehistoric	Lithics	Argillaceous shale	flake tool	biface
146	9			EU	125	3	2	Prehistoric	Cobble-based Lithics	Chert	core	shatter
146	10			EU	125	3	1	Prehistoric	Lithics	Jasper	projectile point	teardrop
146	11			EU	125	3	1	Prehistoric	Lithics	Jasper	debitage	flake
146	12			EU	125	3	1	Prehistoric	Lithics	Jasper	debitage	flake
146	13			EU	125	3	1	Prehistoric	Lithics	Jasper	debitage	flake
146	14			EU	125	3	5	Prehistoric	Lithics	Quartz	debitage	flake
146	15			EU	125	3	2	Prehistoric	Lithics	Quartz	thermally-altered rock	
146	16			EU	125	3	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
114	1			EU	126	2	3	Historic	Indeterminate Class	Coarse Earthenware	Redware	indeterminate subtype
114	2			EU	126	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
114	3			EU	126	2	2	Historic	Glass Vessels	Glass	curved	hollow ware
114	4			EU	126	2	2	Historic	Glass Vessels	Glass	curved	hollow ware
114	5			EU	126	2	2	Historic	Building Materials	Glass	flat	window
114	6			EU	126	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
114	7			EU	126	2	1	Historic	Tools/Hardware	Ferrous Metal	wire	indeterminate subtype
114	8			EU	126	2	1	Historic	Furnishings	Brass	indeterminate type	washer and tube
114	9			EU	126	2	1	Historic	Arms and Armor	Brass	bullet	shotgun shell
114	10			EU	126	2	2	Indeterminate	Fauna	Bone	mammal	tooth

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
114	11			EU	126	2	1	Prehistoric	Lithics	Argillite	flake tool	large blade-like flake
114	12			EU	126	2	1	Prehistoric	Lithics	Argillite	flake tool	scraper
114	13			EU	126	2	1	Prehistoric	Lithics	Argillite	flake tool	knife
114	14			EU	126	2	1	Prehistoric	Lithics	Argillite	flake tool	scraper
114	15			EU	126	2	1	Prehistoric	Lithics	Argillite	flake tool	biface
114	16			EU	126	2	1	Prehistoric	Lithics	Argillite	flake tool	drill
114	17			EU	126	2	8	Prehistoric	Lithics	Argillite	debitage	flake
114	18			EU	126	2	1	Prehistoric	Lithics	Argillite	indeterminate type	
114	19			EU	126	2	1	Prehistoric	Lithics	Argillaceous shale	debitage	flake
114	20			EU	126	2	1	Prehistoric	Lithics	Chert	projectile point	indeterminate subtype
114	21			EU	126	2	1	Prehistoric	Lithics	Chert	projectile point	indeterminate subtype
114	22			EU	126	2	1	Prehistoric	Lithics	Chert	indeterminate type	
114	23			EU	126	2	1	Prehistoric	Lithics	Chert	flake tool	biface
114	24			EU	126	2	2	Prehistoric	Lithics	Jasper	debitage	flake
114	25			EU	126	2	1	Prehistoric	Lithics	Jasper	debitage	flake
114	26			EU	126	2	7	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
114	27			EU	126	2	1	Prehistoric	Cobble-based Lithics	Quartz	core	
114	28			EU	126	2	62	Prehistoric	Lithics	Quartzite	thermally-altered rock	
130	1			EU	127	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
130	2			EU	127	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
130	3			EU	127	2	1	Historic	Furnishings	Ferrous Metal	bracket	indeterminate subtype
130	4			EU	127	2	1	Prehistoric	Lithics	Argillaceous shale	debitage	flake
130	5			EU	127	2	1	Prehistoric	Lithics	Argillite	debitage	flake
130	6			EU	127	2	1	Prehistoric	Lithics	Jasper	debitage	flake
130	7			EU	127	2	2	Prehistoric	Lithics	Jasper	debitage	flake
130	8			EU	127	2	1	Prehistoric	Ceramic Vessels	Quartz temper	indeterminate type	indeterminate subtype
130	9			EU	127	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
107	1			EU	128	2	1	Prehistoric	Ceramic Vessels	Quartz temper	indeterminate type	hollow ware
162	1			EU	128	3	1	Historic	Indeterminate Class	Glass	indeterminate type	
162	2			EU	128	3	2	Prehistoric	Lithics	Argillite	debitage	flake
162	3			EU	128	3	1	Prehistoric	Lithics	Argillite	debitage	flake
162	4			EU	128	3	2	Prehistoric	Lithics	Argillite	debitage	flake
162	5			EU	128	3	1	Prehistoric	Lithics	Argillite	debitage	flake
162	6			EU	128	3	3	Prehistoric	Lithics	Quartz	debitage	flake
162	7			EU	128	3	4	Prehistoric	Lithics	Quartzite	thermally-altered rock	
162	8			EU	128	3	4	Prehistoric	Lithics	Sandstone	thermally-altered rock	
120	1			EU	129	2	1	Historic	Ceramic Vessels	Porcelain	hotel china	teacup
120	2			EU	129	2	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	teacup
120	3			EU	129	2	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	teacup
120	4			EU	129	2	1	Historic	Building Materials	Glass	flat	window

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
120	5			EU	129	2	1	Historic	Glass Vessels	Glass	curved	drinking vessel
120	6			EU	129	2	1	Historic	Indeterminate Class	Glass	indeterminate type	
120	7			EU	129	2	1	Historic	Tools/Hardware	Ferrous Metal	tack	indeterminate subtype
120	8			EU	129	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
120	9			EU	129	2	1	Indeterminate	Fauna	Bone	mammal	tooth
120	10			EU	129	2	5	Prehistoric	Lithics	Argillite	debitage	flake
120	11			EU	129	2	1	Prehistoric	Lithics	Jasper	debitage	flake
120	12			EU	129	2	1	Prehistoric	Lithics	Jasper	debitage	flake
120	13			EU	129	2	1	Prehistoric	Lithics	Quartz	debitage	flake
120	14			EU	129	2	10	Prehistoric	Cobble-based Lithics	Quartz	cobble	indeterminate subtype
120	15			EU	129	2	7	Prehistoric	Lithics	Quartzite	thermally-altered rock	
111	1			EU	130	2	1	Prehistoric	Lithics	Argillite	preform	indeterminate subtype
111	1			EU	130	2	1	Prehistoric	Lithics	Chert	projectile point	Brewerton Side-Notched
111	1			EU	130	2	1	Prehistoric	Lithics	Jasper	projectile point	fishtail
124	1			EU	132	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Delftware	hollow ware
124	2			EU	132	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
124	3			EU	132	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
124	4			EU	132	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
124	5			EU	132	2	2	Prehistoric	Lithics	Argillite	debitage	flake

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
124	6			EU	132	2	1	Prehistoric	Lithics	Argillite	projectile point	stemmed
124	7			EU	132	2	1	Prehistoric	Cobble-based Lithics	Chert	core	
124	8			EU	132	2	1	Prehistoric	Lithics	Chert	projectile point	indeterminate subtype
124	9			EU	132	2	5	Prehistoric	Lithics	Jasper	debitage	flake
124	10			EU	132	2	2	Prehistoric	Lithics	Jasper	debitage	flake
124	11			EU	132	2	1	Prehistoric	Cobble-based Lithics	Quartz	core	
832	1			EU	133	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
832	2			EU	133	2	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
832	3			EU	133	2	2	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
832	4			EU	133	2	1	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
832	5			EU	133	2	2	Historic	Building Materials	Glass	flat	window
832	6			EU	133	2	4	Historic	Glass Vessels	Glass	curved	indeterminate subtype
832	7			EU	133	2	1	Historic	Glass Vessels	Glass	curved	jar
832	8			EU	133	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
832	9			EU	133	2	1	Prehistoric	Lithics	Argillite	preform	indeterminate subtype
832	10			EU	133	2	4	Prehistoric	Lithics	Jasper	debitage	flake
832	11			EU	133	2	2	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
832	12			EU	133	2	4	Prehistoric	Lithics	Quartzite	thermally-altered rock	

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
164	1			EU	134	2	10	Historic	Building Materials	Coarse Earthenware	brick	structural
164	2			EU	134	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
164	3			EU	134	2	1	Historic	Ceramic Vessels	Refined Earthenware	indeterminate type	hollow ware
164	4			EU	134	2	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	plate
164	5			EU	134	2	1	Historic	Furnishings	Porcelain	electrical hardware	insulator
164	6			EU	134	2	1	Historic	Building Materials	Glass	flat	window
164	7			EU	134	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
164	8			EU	134	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
164	9			EU	134	2	2	Historic	Glass Vessels	Glass	curved	bottle
164	10			EU	134	2	4	Historic	Glass Vessels	Glass	flat	indeterminate subtype
164	11			EU	134	2	3	Historic	Glass Vessels	Glass	curved	indeterminate subtype
164	12			EU	134	2	1	Indeterminate	Energy	Coal		
164	13			EU	134	2	3	Indeterminate	Fauna	Bone	indeterminate type	
164	14			EU	134	2	2	Indeterminate	Fauna	Shell	clam	indeterminate subtype
164	15			EU	134	2	11	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
164	16			EU	134	2	3	Historic	Tools/Hardware	Ferrous Metal	wire	indeterminate subtype
164	17			EU	134	2	1	Historic	Indeterminate Class	Ferrous Metal	indeterminate type	

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
164	18			EU	134	2	3	Prehistoric	Lithics	Argillite	debitage	flake
164	19			EU	134	2	1	Prehistoric	Lithics	Argillite	flake tool	utilized flake
164	20			EU	134	2	1	Prehistoric	Lithics	Argillite	projectile point	indeterminate subtype
164	21			EU	134	2	2	Prehistoric	Lithics	Argillaceous shale	debitage	flake
164	22			EU	134	2	1	Prehistoric	Lithics	Argillite	flake tool	scraper
164	23			EU	134	2	1	Prehistoric	Lithics	Chert	debitage	flake
164	24			EU	134	2	2	Prehistoric	Lithics	Jasper	debitage	flake
164	25			EU	134	2	3	Prehistoric	Lithics	Jasper	debitage	flake
164	26			EU	134	2	1	Prehistoric	Lithics	Jasper	flake tool	drill
164	27			EU	134	2	7	Prehistoric	Lithics	Sandstone	thermally-altered rock	
164	28			EU	134	2	4	Prehistoric	Lithics	Quartzite	thermally-altered rock	
187	1			EU	135	2	2	Historic	Building Materials	Coarse Earthenware	brick	structural
187	2			EU	135	2	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
187	3			EU	135	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
187	4			EU	135	2	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
187	5			EU	135	2	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	teacup
187	6			EU	135	2	1	Historic	Ceramic Vessels	Stoneware	White salt-glazed	hollow ware
187	7			EU	135	2	2	Historic	Building Materials	Glass	flat	window
187	8			EU	135	2	1	Historic	Glass Vessels	Glass	curved	pharmaceutical

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
187	9			EU	135	2	4	Historic	Glass Vessels	Glass	curved	indeterminate subtype
187	10			EU	135	2	2	Historic	Glass Vessels	Glass	curved	bottle
187	11			EU	135	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
187	12			EU	135	2	2	Prehistoric	Lithics	Argillite	flake tool	utilized flake
187	13			EU	135	2	1	Prehistoric	Lithics	Jasper	debitage	flake
187	14			EU	135	2	2	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
187	15			EU	135	2	2	Prehistoric	Lithics	Quartzite	thermally-altered rock	
187	16			EU	135	2	1	Prehistoric	Ceramic Vessels	Unidentified	indeterminate type	hollow ware
122	1			EU	136	2	84	Prehistoric	Lithics	Quartzite	thermally-altered rock	
122	2			EU	136	2	2	Prehistoric	Lithics	Argillite	debitage	flake
122	3			EU	136	2	1	Prehistoric	Lithics	Argillite	debitage	flake
122	4			EU	136	2	2	Prehistoric	Lithics	Argillite	debitage	flake
122	5			EU	136	2	1	Prehistoric	Lithics	Argillite	debitage	early stage
122	6			EU	136	2	1	Prehistoric	Lithics	Argillite	projectile point	indeterminate subtype
122	7			EU	136	2	2	Prehistoric	Lithics	Argillaceous shale	debitage	flake
122	8			EU	136	2	1	Prehistoric	Lithics	Jasper	debitage	flake
122	9			EU	136	2	1	Prehistoric	Lithics	Jasper	debitage	flake
122	10			EU	136	2	2	Prehistoric	Lithics	Jasper	debitage	flake
122	11			EU	136	2	1	Prehistoric	Lithics	Jasper	debitage	flake
122	12			EU	136	2	5	Prehistoric	Cobble-based Lithics	Quartz	core	shatter

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
192	1			EU	138	2	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
192	2			EU	138	2	1	Historic	Manufacturing	Coarse Earthenware	pink body	kiln furniture
192	3			EU	138	2	1	Prehistoric	Lithics	Argillite	debitage	flake
192	4			EU	138	2	1	Prehistoric	Lithics	Argillite	debitage	flake
192	5			EU	138	2	4	Prehistoric	Lithics	Argillite	debitage	flake
192	6			EU	138	2	2	Prehistoric	Lithics	Argillite	debitage	flake
192	7			EU	138	2	1	Prehistoric	Lithics	Chert	debitage	flake
192	8			EU	138	2	1	Prehistoric	Lithics	Chert	projectile point	triangle
192	9			EU	138	2	1	Prehistoric	Lithics	Jasper	debitage	flake
192	10			EU	138	2	2	Prehistoric	Lithics	Jasper	debitage	flake
192	11			EU	138	2	3	Prehistoric	Lithics	Jasper	debitage	flake
192	12			EU	138	2	11	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
125	1			EU	140	2	45	Prehistoric	Lithics	Quartzite	thermally-altered rock	
125	2			EU	140	2	1	Prehistoric	Lithics	Argillaceous shale	projectile point	indeterminate subtype
125	3			EU	140	2	1	Prehistoric	Lithics	Argillaceous shale	projectile point	indeterminate subtype
125	4			EU	140	2	1	Prehistoric	Lithics	Argillite	projectile point	indeterminate subtype
125	5			EU	140	2	3	Prehistoric	Lithics	Argillite	debitage	flake
125	6			EU	140	2	2	Prehistoric	Lithics	Argillite	debitage	flake
125	7			EU	140	2	2	Prehistoric	Lithics	Argillite	debitage	flake
125	8			EU	140	2	6	Prehistoric	Lithics	Argillite	debitage	flake
125	9			EU	140	2	1	Prehistoric	Cobble-based Lithics	Chalcedony	core	

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
125	10			EU	140	2	1	Prehistoric	Cobble-based Lithics	Chert	core	
125	11			EU	140	2	1	Prehistoric	Lithics	Jasper	debitage	flake
125	12			EU	140	2	1	Prehistoric	Lithics	Jasper	debitage	flake
125	13			EU	140	2	8	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
125	14			EU	140	2	2	Prehistoric	Cobble-based Lithics	Quartzite	core	shatter
125	15			EU	140	2	3	Indeterminate	Unmodified Lithics	Shale	indeterminate type	
180	1			EU	142	2	5	Prehistoric	Lithics	Argillaceous shale	debitage	flake
180	1			EU	142	2	24	Prehistoric	Lithics	Quartzite	thermally-altered rock	
180	2			EU	142	2	1	Prehistoric	Lithics	Argillite	debitage	flake
180	3			EU	142	2	2	Prehistoric	Lithics	Argillite	debitage	flake
180	4			EU	142	2	6	Prehistoric	Lithics	Argillite	debitage	flake
180	5			EU	142	2	2	Prehistoric	Lithics	Chert	debitage	flake
180	6			EU	142	2	1	Prehistoric	Lithics	Jasper	debitage	flake
180	7			EU	142	2	2	Prehistoric	Lithics	Jasper	debitage	flake
180	8			EU	142	2	3	Prehistoric	Lithics	Jasper	debitage	flake
180	9			EU	142	2	3	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
180	10			EU	142	2	3	Prehistoric	Lithics	Quartz	debitage	flake
180	11			EU	142	2	1	Prehistoric	Lithics	Quartz	flake tool	indeterminate subtype
180	12			EU	142	2	1	Prehistoric	Cobble-based Lithics	Argillite	cobble-based tool	modified tool
147	1			EU	142	5	1	Prehistoric	Lithics	Argillite	flake tool	biface

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
147	2			EU	142	5	7	Prehistoric	Lithics	Quartzite	thermally-altered rock	
149	1			EU	144	2	63	Prehistoric	Lithics	Quartzite	thermally-altered rock	
149	2			EU	144	2	3	Prehistoric	Lithics	Argillite	debitage	flake
149	3			EU	144	2	5	Prehistoric	Lithics	Argillite	debitage	flake
149	4			EU	144	2	1	Prehistoric	Lithics	Argillite	projectile point	stemmed
149	5			EU	144	2	1	Prehistoric	Lithics	Chert	debitage	flake
149	6			EU	144	2	1	Prehistoric	Lithics	Jasper	projectile point	indeterminate subtype
149	7			EU	144	2	2	Prehistoric	Lithics	Jasper	debitage	flake
149	8			EU	144	2	1	Prehistoric	Lithics	Jasper	debitage	flake
149	9			EU	144	2	2	Prehistoric	Lithics	Quartz	debitage	flake
149	10			EU	144	2	4	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
149	11			EU	144	2	1	Prehistoric	Lithics	Quartz	thermally-altered rock	
186	1	02058		EU	148	1	2	Historic	Building Materials	Coarse Earthenware	brick	structural
186	2	02058		EU	148	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
186	3	02058		EU	148	1	2	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
186	4	02058		EU	148	1	1	Historic	Glass Vessels	Glass	curved	wine
186	5	02058		EU	148	1	3	Historic	Glass Vessels	Glass	curved	indeterminate subtype
186	6	02058		EU	148	1	1	Historic	Building Materials	Glass	flat	window
186	7	02058		EU	148	1	4	Historic	Tools/Hardware	Ferrous Metal	nail	cut
186	8	02058		EU	148	1	1	Prehistoric	Lithics	Argillite	debitage	flake

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
186	9	02058		EU	148	1	1	Prehistoric	Lithics	Chert	debitage	flake
186	10	02058		EU	148	1	1	Prehistoric	Lithics	Chert	projectile point	triangle
186	11	02058		EU	148	1	3	Prehistoric	Lithics	Jasper	debitage	flake
186	12	02058		EU	148	1	6	Prehistoric	Lithics	Quartzite	thermally-altered rock	
115	1	02058		EU	149	2	8	Historic	Indeterminate Class	Coarse Earthenware	Redware	indeterminate subtype
115	2	02058		EU	149	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
115	3	02058		EU	149	2	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
115	4	02058		EU	149	2	1	Historic	Glass Vessels	Glass	curved	case bottle
115	5	02058		EU	149	2	1	Historic	Glass Vessels	Glass	curved	medicine
115	6	02058		EU	149	2	3	Historic	Building Materials	Glass	flat	window
115	7	02058		EU	149	2	1	Historic	Glass Vessels	Glass	curved	bottle
115	8	02058		EU	149	2	1	Historic	Glass Vessels	Glass	curved	bottle
115	9	02058		EU	149	2	2	Historic	Tools/Hardware	Ferrous Metal	nail	cut
115	10	02058		EU	149	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
115	11	02058		EU	149	2	1	Historic	Tools/Hardware	Ferrous Metal	washer	indeterminate subtype
115	12	02058		EU	149	2	3	Indeterminate	Energy	Coal		
115	13	02058		EU	149	2	1	Historic	Indeterminate Class	Slate	indeterminate type	
115	14	02058		EU	149	2	1	Prehistoric	Lithics	Argillite	debitage	flake
115	15	02058		EU	149	2	1	Prehistoric	Lithics	Argillite	debitage	flake
115	16	02058		EU	149	2	1	Prehistoric	Lithics	Argillite	flake tool	late stage scraper

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
115	17	02058		EU	149	2	1	Prehistoric	Cobble-based Lithics	Jasper	core	
115	18	02058		EU	149	2	6	Prehistoric	Lithics	Jasper	debitage	flake
115	19	02058		EU	149	2	1	Prehistoric	Lithics	Quartzite	flake tool	side-notched
115	20	02058		EU	149	2	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble-based tool	hammerstone
115	21	02058		EU	149	2	23	Prehistoric	Lithics	Quartzite	thermally-altered rock	
112	1	02058		EU	150	2	4	Historic	Building Materials	Coarse Earthenware	brick	structural
112	2	02058		EU	150	2	11	Historic	Indeterminate Class	Coarse Earthenware	Redware	indeterminate subtype
112	3	02058		EU	150	2	3	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
112	4	02058		EU	150	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
112	5	02058		EU	150	2	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
112	6	02058		EU	150	2	2	Historic	Tools/Hardware	Ferrous Metal	nail	cut
112	7	02058		EU	150	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
112	8	02058		EU	150	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
112	9	02058		EU	150	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
112	10	02058		EU	150	2	1	Historic	Tools/Hardware	Ferrous Metal	tack	indeterminate subtype
112	11	02058		EU	150	2	1	Historic	Tools/Hardware	Ferrous Metal	staple	indeterminate subtype
112	12	02058		EU	150	2	1	Historic	Tools/Hardware	Ferrous Metal	bolt	indeterminate subtype
112	13	02058		EU	150	2	1	Indeterminate	Energy	Coal		

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
112	14	02058		EU	150	2	1	Modern	Arms and Armor	Composite	Ferrous Metal and Plastic	shotgun shell
112	15	02058		EU	150	2	1	Prehistoric	Lithics	Argillaceous shale	debitage	flake
112	16	02058		EU	150	2	2	Prehistoric	Lithics	Argillite	debitage	flake
112	17	02058		EU	150	2	1	Prehistoric	Lithics	Argillite	projectile point	stemmed
112	18	02058		EU	150	2	5	Prehistoric	Lithics	Chert	debitage	flake
112	19	02058		EU	150	2	4	Prehistoric	Lithics	Jasper	debitage	flake
112	20	02058		EU	150	2	1	Prehistoric	Lithics	Jasper	debitage	flake
112	21	02058		EU	150	2	2	Prehistoric	Lithics	Quartz	debitage	flake
112	22	02058		EU	150	2	25	Prehistoric	Lithics	Quartzite	thermally-altered rock	
109	1	02058		EU	153	2	1	Historic	Building Materials	Coarse Earthenware	brick	structural
109	2	02058		EU	153	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
109	3	02058		EU	153	2	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
109	4	02058		EU	153	2	1	Historic	Glass Vessels	Glass	curved	stemware
109	5	02058		EU	153	2	2	Historic	Building Materials	Glass	flat	window
109	6	02058		EU	153	2	1	Historic	Building Materials	Glass	flat	window
109	7	02058		EU	153	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
109	8	02058		EU	153	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
109	9	02058		EU	153	2	1	Modern	Tools/Hardware	Ferrous metal	screw	
109	10	02058		EU	153	2	8	Prehistoric	Lithics	Argillite	debitage	flake
109	11	02058		EU	153	2	3	Prehistoric	Lithics	Argillite	debitage	flake
109	12	02058		EU	153	2	3	Prehistoric	Lithics	Chert	debitage	flake

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
109	13	02058		EU	153	2	1	Indeterminate	Unmodified Lithics	Chert	unmodified stone	
109	14	02058		EU	153	2	3	Prehistoric	Lithics	Jasper	debitage	flake
109	15	02058		EU	153	2	1	Prehistoric	Lithics	Jasper	debitage	flake
109	16	02058		EU	153	2	5	Prehistoric	Lithics	Jasper	debitage	flake
109	17	02058		EU	153	2	2	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
109	18	02058		EU	153	2	34	Prehistoric	Lithics	Quartzite	thermally-altered rock	
109	19	02058		EU	153	2	13	Prehistoric	Lithics	Sandstone	thermally-altered rock	
139	1			EU	154	2	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
139	2			EU	154	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
139	3			EU	154	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
139	4			EU	154	2	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	teacup
139	5			EU	154	2	1	Historic	Ceramic Vessels	Porcelain	hard paste	plate
139	6			EU	154	2	2	Indeterminate	Fauna	Bone	indeterminate type	
139	7			EU	154	2	2	Indeterminate	Fauna	Shell	clam	indeterminate subtype
139	8			EU	154	2	3	Historic	Building Materials	Glass	flat	window
139	9			EU	154	2	2	Historic	Glass Vessels	Glass	curved	bottle
139	10			EU	154	2	9	Historic	Glass Vessels	Glass	curved	bottle
139	11			EU	154	2	1	Historic	Glass Vessels	Glass	curved	bottle
139	12			EU	154	2	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
139	13			EU	154	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
139	14			EU	154	2	4	Historic	Tools/Hardware	Ferrous Metal	nail	cut
139	15			EU	154	2	1	Historic	Tools/Hardware	Ferrous Metal	indeterminate type	wrought
139	16			EU	154	2	1	Historic	Tools/Hardware	Copper alloy	wire	indeterminate subtype
139	17			EU	154	2	1	Modern	Tools/Hardware	White Metal	nail	
139	18			EU	154	2	1	Modern	Commerce	Copper alloy	coin	US penny
139	19			EU	154	2	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble	tested cobble
139	20			EU	154	2	10	Prehistoric	Lithics	Quartzite	thermally-altered rock	
139	21			EU	154	2	2	Prehistoric	Lithics	Quartz	thermally-altered rock	
139	22			EU	154	2	18	Prehistoric	Lithics	Sandstone	thermally-altered rock	
176	1			EU	154	3	1	Prehistoric	Lithics	Argillite	flake tool	utilized flake
176	2			EU	154	3	3	Prehistoric	Lithics	Quartzite	thermally-altered rock	
148	1			EU	155	2	4	Historic	Indeterminate Class	Coarse Earthenware	Redware	indeterminate subtype
148	2			EU	155	2	1	Historic	Building Materials	Slate	block	structural
148	3			EU	155	2	1	Historic	Ceramic Vessels	Refined Earthenware	Jackfield-type	hollow ware
148	4			EU	155	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
148	5			EU	155	2	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
148	6			EU	155	2	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	small hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
148	7			EU	155	2	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	large hollow ware
148	8			EU	155	2	1	Historic	Furnishings	Porcelain	electrical hardware	insulator
148	9			EU	155	2	1	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
148	10			EU	155	2	4	Indeterminate	Fauna	Shell	clam	indeterminate subtype
148	11			EU	155	2	3	Historic	Building Materials	Glass	flat	window
148	12			EU	155	2	1	Historic	Glass Vessels	Glass	curved	beverage
148	13			EU	155	2	8	Historic	Glass Vessels	Glass	curved	indeterminate subtype
148	14			EU	155	2	3	Historic	Glass Vessels	Glass	curved	beverage
148	15			EU	155	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	wrought
148	16			EU	155	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	round head
148	17			EU	155	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	T head
148	18			EU	155	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	wrought
148	19			EU	155	2	2	Historic	Tools/Hardware	Ferrous Metal	staple	indeterminate subtype
148	20			EU	155	2	3	Modern	Recreation/Activities	Ferrous metal	storage	can
148	21			EU	155	2	1	Modern	Commerce	Copper alloy	coin	US penny
148	22			EU	155	2	1	Modern	Commerce	Copper alloy	coin	US penny
148	23			EU	155	2	1	Modern	Building Materials	Ferrous metal	fence	post
148	24			EU	155	2	1	Modern	Indeterminate Class	Plastic	indeterminate type	
148	25			EU	155	2	1	Prehistoric	Cobble-based Lithics	Unidentified Stone	cobble-based tool	hammerstone
148	26			EU	155	2	2	Prehistoric	Lithics	Argillite	debitage	flake

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
148	27			EU	155	2	2	Prehistoric	Lithics	Argillite	debitage	flake
148	28			EU	155	2	1	Prehistoric	Lithics	Argillite	flake tool	biface
148	29			EU	155	2	1	Prehistoric	Lithics	Chert	debitage	flake
148	30			EU	155	2	1	Prehistoric	Lithics	Chert	projectile point	indeterminate subtype
148	31			EU	155	2	1	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
148	32			EU	155	2	1	Prehistoric	Lithics	Quartz	debitage	flake
148	33			EU	155	2	1	Prehistoric	Lithics	Quartz	thermally-altered rock	
148	34			EU	155	2	20	Prehistoric	Lithics	Sandstone	thermally-altered rock	
148	35			EU	155	2	25	Prehistoric	Lithics	Quartzite	thermally-altered rock	
134	1			EU	155	3	1	Modern	Indeterminate Class	Aluminum	indeterminate type	
134	2			EU	155	3	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
134	3			EU	155	3	22	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
134	4			EU	155	3	1	Indeterminate	Unmodified Lithics	Slate	indeterminate type	
134	5			EU	155	3	1	Prehistoric	Lithics	Argillite	flake tool	worked edge
134	6			EU	155	3	2	Prehistoric	Lithics	Argillite	debitage	flake
134	7			EU	155	3	1	Prehistoric	Lithics	Argillite	debitage	flake
134	8			EU	155	3	1	Prehistoric	Lithics	Argillaceous shale	debitage	flake
134	9			EU	155	3	2	Prehistoric	Lithics	Chert	debitage	flake
134	10			EU	155	3	1	Prehistoric	Lithics	Jasper	debitage	flake
134	11			EU	155	3	3	Prehistoric	Lithics	Quartzite	thermally-altered rock	

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
134	12			EU	155	3	3	Prehistoric	Lithics	Sandstone	thermally-altered rock	
134	13			EU	155	3	3	Prehistoric	Lithics	Sandstone	thermally-altered rock	
136	1			EU	156	2	1	Historic	Building Materials	Coarse Earthenware	brick	structural
136	2			EU	156	2	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
136	3			EU	156	2	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	shallow dish
136	4			EU	156	2	1	Historic	Ceramic Vessels	Porcelain	indeterminate type	hollow ware
136	5			EU	156	2	4	Historic	Glass Vessels	Glass	curved	bottle
136	6			EU	156	2	1	Historic	Glass Vessels	Glass	curved	measuring vessel
136	7			EU	156	2	1	Historic	Glass Vessels	Glass	curved	tube
136	8			EU	156	2	3	Historic	Glass Vessels	Glass	curved	indeterminate subtype
136	9			EU	156	2	2	Historic	Building Materials	Glass	flat	window
136	10			EU	156	2	2	Historic	Building Materials	Glass	flat	window
136	11			EU	156	2	2	Historic	Tools/Hardware	Ferrous Metal	nail	roofing
136	12			EU	156	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	wrought
136	13			EU	156	2	7	Historic	Tools/Hardware	Ferrous Metal	nail	wire
136	14			EU	156	2	5	Historic	Tools/Hardware	Ferrous Metal	nail	cut
136	15			EU	156	2	1	Historic	Tools/Hardware	Brass	wire	indeterminate subtype
136	16			EU	156	2	1	Modern	Recreation/Activities	Aluminum	bottle cap	beer
136	17			EU	156	2	1	Modern	Commerce	Nickel Alloy	coin	US quarter

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
136	18			EU	156	2	1	Modern	Commerce	Nickel Alloy	coin	US dime
136	19			EU	156	2	3	Prehistoric	Lithics	Argillaceous Shale	debitage	large flake
136	20			EU	156	2	1	Prehistoric	Lithics	Argillaceous Shale	flake tool	side-notched
136	21			EU	156	2	6	Prehistoric	Lithics	Argillaceous Shale	debitage	flake
136	22			EU	156	2	1	Prehistoric	Lithics	Argillite	flake tool	biface
136	23			EU	156	2	1	Prehistoric	Lithics	Argillite	flake tool	biface
136	24			EU	156	2	1	Prehistoric	Lithics	Argillite	flake tool	biface
136	25			EU	156	2	9	Prehistoric	Lithics	Argillite	debitage	flake
136	26			EU	156	2	1	Prehistoric	Lithics	Chert	debitage	flake
136	27			EU	156	2	1	Prehistoric	Lithics	Chert	projectile point	indeterminate subtype
136	28			EU	156	2	1	Prehistoric	Lithics	Chert	debitage	flake
136	29			EU	156	2	2	Prehistoric	Lithics	Chert	debitage	flake
136	30			EU	156	2	2	Prehistoric	Lithics	Jasper	debitage	flake
136	31			EU	156	2	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble-based tool	hammerstone
136	32			EU	156	2	14	Prehistoric	Lithics	Sandstone	thermally-altered rock	
136	33			EU	156	2	26	Prehistoric	Lithics	Quartzite	thermally-altered rock	
161	1			EU	156	3	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
161	2			EU	156	3	4	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
161	3			EU	156	3	1	Indeterminate	Unmodified Lithics	Argillite	indeterminate type	
161	4			EU	156	3	2	Prehistoric	Lithics	Argillaceous shale	debitage	flake

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
161	5			EU	156	3	31	Prehistoric	Lithics	Argillaceous shale	debitage	flake
161	6			EU	156	3	1	Prehistoric	Lithics	Argillite	flake tool	utilized flake
161	7			EU	156	3	25	Prehistoric	Lithics	Argillite	debitage	flake
161	8			EU	156	3	1	Prehistoric	Lithics	Argillite	projectile point	stemmed
161	9			EU	156	3	1	Prehistoric	Lithics	Argillite	flake tool	scraper
161	10			EU	156	3	1	Prehistoric	Lithics	Chalcedony	debitage	flake
161	11			EU	156	3	1	Prehistoric	Lithics	Chert	debitage	flake
161	12			EU	156	3	2	Prehistoric	Lithics	Jasper	debitage	flake
161	13			EU	156	3	2	Prehistoric	Lithics	Sandstone	thermally-altered rock	
193	1			EU	156	5	5	Prehistoric	Lithics	Argillaceous shale	debitage	flake
193	2			EU	156	5	3	Prehistoric	Lithics	Argillite	debitage	flake
193	3			EU	156	5	1	Prehistoric	Lithics	Argillite	debitage	flake
193	4			EU	156	5	1	Prehistoric	Lithics	Argillite	debitage	flake
193	5			EU	156	5	1	Prehistoric	Lithics	Argillite	debitage	flake
193	6			EU	156	5	2	Prehistoric	Lithics	Sandstone	thermally-altered rock	
193	7			EU	156	5	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
193	8			EU	156	5	1	Indeterminate	Unmodified Lithics	Slate	unmodified stone	
169	1			EU	157	2	2	Historic	Building Materials	Coarse Earthenware	brick	structural
169	2			EU	157	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
169	3			EU	157	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
169	4			EU	157	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
169	5			EU	157	2	2	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
169	6			EU	157	2	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
169	7			EU	157	2	2	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
169	8			EU	157	2	1	Indeterminate	Fauna	Bone	indeterminate type	
169	9			EU	157	2	1	Historic	Building Materials	Glass	flat	window
169	10			EU	157	2	8	Historic	Glass Vessels	Glass	curved	indeterminate subtype
169	11			EU	157	2	2	Historic	Building Materials	Glass	flat	window
169	12			EU	157	2	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
169	13			EU	157	2	2	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
169	14			EU	157	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
169	15			EU	157	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
169	16			EU	157	2	1	Historic	Tools/Hardware	Ferrous Metal	spike	indeterminate subtype
169	17			EU	157	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	wrought
169	18			EU	157	2	18	Historic	Tools/Hardware	Ferrous Metal	nail	cut
169	19			EU	157	2	7	Historic	Tools/Hardware	Ferrous Metal	wire	indeterminate subtype
169	20			EU	157	2	1	Historic	Furnishings	Ferrous Metal	plumbing	brace/clamp
169	21			EU	157	2	1	Historic	Tools/Hardware	Ferrous Metal	socket wrench	wrought

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
169	22			EU	157	2	1	Modern	Indeterminate Class	Plastic	indeterminate type	
169	23			EU	157	2	1	Modern	Glass Vessels	Glass	curved	beverage
169	24			EU	157	2	5	Prehistoric	Lithics	Argillite	debitage	flake
169	25			EU	157	2	3	Prehistoric	Lithics	Argillite	debitage	flake
169	26			EU	157	2	1	Prehistoric	Lithics	Argillaceous shale	debitage	flake
169	27			EU	157	2	1	Prehistoric	Lithics	Argillaceous shale	flake tool	edged biface
169	28			EU	157	2	1	Prehistoric	Lithics	Argillite	flake tool	edged biface
169	29			EU	157	2	1	Prehistoric	Lithics	Argillite	flake tool	utilized flake
169	30			EU	157	2	1	Prehistoric	Lithics	Argillaceous shale	flake tool	utilized flake
169	31			EU	157	2	1	Prehistoric	Lithics	Argillite	flake tool	biface
169	32			EU	157	2	1	Prehistoric	Cobble-based Lithics	Argillite	cobble-based tool	large chopper
169	33			EU	157	2	1	Prehistoric	Cobble-based Lithics	Argillite	cobble-based tool	large chopper/grader
169	34			EU	157	2	1	Prehistoric	Lithics	Jasper	debitage	flake
169	35			EU	157	2	1	Prehistoric	Lithics	Jasper	debitage	flake
169	36			EU	157	2	1	Prehistoric	Lithics	Quartz	debitage	flake
169	37			EU	157	2	1	Prehistoric	Lithics	Quartz	debitage	flake
169	38			EU	157	2	1	Prehistoric	Cobble-based Lithics	Unidentified	cobble-based tool	hammerstone
169	39			EU	157	2	21	Prehistoric	Lithics	Sandstone	thermally-altered rock	
169	40			EU	157	2	14	Prehistoric	Lithics	Quartzite	thermally-altered rock	

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
133	1			EU	158	2	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
133	2			EU	158	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
133	3			EU	158	2	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
133	4			EU	158	2	2	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
133	5			EU	158	2	1	Historic	Furnishings	Porcelain	electrical hardware	insulator
133	6			EU	158	2	1	Historic	Ceramic Vessels	Porcelain	hotel china	plate
133	7			EU	158	2	1	Historic	Recreation/Activities	Graphite	shooting target	clay pigeon
133	8			EU	158	2	3	Historic	Glass Vessels	Glass	curved	indeterminate subtype
133	9			EU	158	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
133	10			EU	158	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
133	11			EU	158	2	2	Historic	Glass Vessels	Glass	curved	bottle
133	12			EU	158	2	4	Historic	Building Materials	Glass	flat	window
133	13			EU	158	2	3	Historic	Building Materials	Glass	flat	window
133	14			EU	158	2	4	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
133	15			EU	158	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
133	16			EU	158	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	square head
133	17			EU	158	2	1	Historic	Furnishings	Ferrous Metal	indeterminate fitting	wrought
133	18			EU	158	2	1	Indeterminate	Energy	Coal	slag	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
133	19			EU	158	2	1	Indeterminate	Energy	Coal		
133	20			EU	158	2	2	Modern	Indeterminate Class	Plastic	indeterminate type	
133	21			EU	158	2	1	Prehistoric	Lithics	Argillite	flake tool	biface
133	22			EU	158	2	3	Prehistoric	Lithics	Argillite	debitage	flake
133	23			EU	158	2	1	Prehistoric	Lithics	Argillite	projectile point	drill/perforator
133	24			EU	158	2	1	Prehistoric	Lithics	Argillite	flake tool	scraper
133	25			EU	158	2	1	Prehistoric	Lithics	Chert	debitage	flake
133	26			EU	158	2	1	Prehistoric	Cobble-based Lithics	Chert	cobble	tested cobble
133	27			EU	158	2	1	Prehistoric	Lithics	Jasper	debitage	flake
133	28			EU	158	2	1	Prehistoric	Lithics	Quartz	debitage	flake
133	29			EU	158	2	2	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
133	30			EU	158	2	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble-based tool	bifacial edge
133	31			EU	158	2	1	Prehistoric	Cobble-based Lithics	Chert	core	
133	32			EU	158	2	27	Prehistoric	Lithics	Quartzite	thermally-altered rock	
165	1			EU	158	3	1	Historic	Ceramic Vessels	Porcelain	soft paste	teacup
165	2			EU	158	3	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
165	3			EU	158	3	2	Historic	Building Materials	Glass	flat	window
165	4			EU	158	3	3	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
165	5			EU	158	3	1	Prehistoric	Lithics	Argillite	debitage	flake
165	6			EU	158	3	1	Prehistoric	Lithics	Argillite	debitage	flake

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
165	7			EU	158	3	1	Prehistoric	Lithics	Chert	debitage	flake
165	8			EU	158	3	2	Prehistoric	Lithics	Sandstone	thermally-altered rock	
165	9			EU	158	3	1	Prehistoric	Ceramic Vessels	Unidentified	indeterminate type	indeterminate subtype
140	1			EU	159	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
140	2			EU	159	2	3	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
140	3			EU	159	2	1	Historic	Ceramic Vessels	Refined Earthenware	indeterminate type	hollow ware
140	4			EU	159	2	1	Historic	Ceramic Vessels	Porcelain	hard paste	teacup
140	5			EU	159	2	3	Historic	Building Materials	Glass	flat	window
140	6			EU	159	2	1	Historic	Glass Vessels	Glass	curved	bottle
140	7			EU	159	2	7	Historic	Glass Vessels	Glass	curved	beverage
140	8			EU	159	2	2	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
140	9			EU	159	2	1	Modern	Recreation/Activities	Aluminum alloy	child's vehicle	hubcap
140	10			EU	159	2	1	Historic	Indeterminate Class	Aluminum alloy	indeterminate type	
140	11			EU	159	2	5	Historic	Tools/Hardware	Ferrous Metal	nail	cut
140	12			EU	159	2	1	Historic	Tools/Hardware	Ferrous Metal	peg	indeterminate subtype
140	13			EU	159	2	2	Prehistoric	Lithics	Argillite	debitage	flake
140	14			EU	159	2	1	Prehistoric	Lithics	Argillaceous shale	debitage	flake
140	15			EU	159	2	3	Prehistoric	Lithics	Argillite	debitage	flake
140	16			EU	159	2	1	Prehistoric	Lithics	Argillite	flake tool	biface

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
140	17			EU	159	2	1	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
140	18			EU	159	2	18	Prehistoric	Lithics	Quartzite	thermally-altered rock	
145	1			EU	160	2	2	Historic	Building Materials	Coarse Earthenware	brick	structural
145	2			EU	160	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	large hollow ware
145	3			EU	160	2	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	large hollow ware
145	4			EU	160	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
145	5			EU	160	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
145	6			EU	160	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
145	7			EU	160	2	3	Historic	Tools/Hardware	Ferrous Metal	nail	cut
145	8			EU	160	2	1	Historic	Arms and Armor	Brass	bullet	indeterminate subtype
145	9			EU	160	2	1	Prehistoric	Lithics	Argillaceous shale	flake tool	reworked biface
145	10			EU	160	2	1	Prehistoric	Lithics	Argillite	projectile point	indeterminate subtype
145	11			EU	160	2	1	Prehistoric	Lithics	Argillite	projectile point	stemmed
145	12			EU	160	2	1	Prehistoric	Lithics	Argillaceous shale	debitage	flake
145	13			EU	160	2	3	Prehistoric	Lithics	Argillite	debitage	flake
145	14			EU	160	2	4	Prehistoric	Lithics	Argillite	debitage	flake
145	15			EU	160	2	1	Prehistoric	Lithics	Jasper	debitage	primary reduction flake
145	16			EU	160	2	2	Prehistoric	Lithics	Jasper	debitage	flake

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
145	17			EU	160	2	3	Prehistoric	Lithics	Jasper	debitage	flake
145	18			EU	160	2	1	Prehistoric	Cobble-based Lithics	Jasper	core	
145	19			EU	160	2	1	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
145	20			EU	160	2	15	Prehistoric	Lithics	Quartzite	thermally-altered rock	
160	1			EU	160	3	11	Prehistoric	Lithics	Argillite	debitage	flake
160	2			EU	160	3	1	Prehistoric	Lithics	Argillite	debitage	flake
160	3			EU	160	3	4	Prehistoric	Lithics	Argillite	debitage	flake
160	4			EU	160	3	1	Prehistoric	Lithics	Chert	debitage	flake
160	5			EU	160	3	1	Prehistoric	Lithics	Chert	debitage	flake
160	6			EU	160	3	1	Prehistoric	Lithics	Jasper	debitage	flake
160	7			EU	160	3	3	Prehistoric	Lithics	Jasper	debitage	flake
160	8			EU	160	3	1	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
160	9			EU	160	3	4	Prehistoric	Lithics	Sandstone	thermally-altered rock	
1128	1			EU	160	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
151	1			EU	161	2	1	Historic	Ceramic Vessels	Stoneware	tan body	hollow ware
151	2			EU	161	2	1	Historic	Ceramic Vessels	Porcelain	hard paste	hollow ware
151	3			EU	161	2	1	Historic	Clothing Related	Porcelain	button	indeterminate subtype
151	4			EU	161	2	1	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
151	5			EU	161	2	1	Historic	Recreation/Activities	Glass	marble	toy
151	6			EU	161	2	3	Historic	Glass Vessels	Glass	curved	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
151	7			EU	161	2	2	Indeterminate	Energy	Coal	slag	indeterminate subtype
151	8			EU	161	2	1	Indeterminate	Energy	Charcoal		
151	9			EU	161	2	3	Historic	Tools/Hardware	Ferrous Metal	wire	indeterminate subtype
151	10			EU	161	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
151	11			EU	161	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
151	12			EU	161	2	5	Prehistoric	Lithics	Argillaceous shale	debitage	flake
151	13			EU	161	2	7	Prehistoric	Lithics	Argillite	debitage	flake
151	14			EU	161	2	4	Prehistoric	Lithics	Argillite	debitage	flake
151	15			EU	161	2	10	Prehistoric	Lithics	Argillite	debitage	flake
151	16			EU	161	2	1	Prehistoric	Lithics	Argillite	flake tool	utilized flake
151	17			EU	161	2	1	Prehistoric	Lithics	Argillite	preform	indeterminate subtype
151	18			EU	161	2	5	Prehistoric	Lithics	Chert	debitage	flake
151	19			EU	161	2	2	Prehistoric	Lithics	Jasper	debitage	flake
151	20			EU	161	2	1	Prehistoric	Cobble-based Lithics	Jasper	core	shatter
151	21			EU	161	2	1	Prehistoric	Lithics	Quartz	flake tool	scraper
151	22			EU	161	2	2	Prehistoric	Lithics	Quartz	debitage	flake
151	23			EU	161	2	2	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
151	24			EU	161	2	12	Prehistoric	Lithics	Sandstone	thermally-altered rock	
151	25			EU	161	2	24	Prehistoric	Lithics	Quartzite	thermally-altered rock	
166	1			EU	161	3	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	plate

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
166	2			EU	161	3	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	teacup
166	3			EU	161	3	1	Historic	Ceramic Vessels	Porcelain	hard paste	indeterminate subtype
166	4			EU	161	3	3	Historic	Glass Vessels	Glass	curved	indeterminate subtype
166	5			EU	161	3	1	Historic	Furnishings	Glass	curved	lamp chimney
166	6			EU	161	3	1	Historic	Building Materials	Glass	flat	window
166	7			EU	161	3	2	Historic	Building Materials	Glass	flat	window
166	8			EU	161	3	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
166	9			EU	161	3	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
166	10			EU	161	3	3	Prehistoric	Lithics	Argillite	debitage	flake
166	11			EU	161	3	1	Prehistoric	Lithics	Argillite	flake tool	biface
166	12			EU	161	3	3	Prehistoric	Lithics	Argillite	debitage	flake
166	13			EU	161	3	4	Prehistoric	Lithics	Argillite	debitage	flake
166	14			EU	161	3	2	Prehistoric	Lithics	Argillite	debitage	flake
166	15			EU	161	3	1	Prehistoric	Lithics	Chert	debitage	flake
166	16			EU	161	3	1	Prehistoric	Lithics	Jasper	debitage	flake
166	17			EU	161	3	1	Prehistoric	Lithics	Jasper	debitage	flake
166	18			EU	161	3	1	Prehistoric	Lithics	Jasper	debitage	flake
166	19			EU	161	3	1	Prehistoric	Cobble-based Lithics	Quartz	core	
166	20			EU	161	3	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1129	0			EU	161	GP	0					
1129	1			EU	161	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
175	1			EU	162	3	1	Indeterminate	Energy	Ferrous Metal	slag	indeterminate subtype
175	2			EU	162	3	3	Prehistoric	Lithics	Argillite	debitage	flake
175	3			EU	162	3	2	Prehistoric	Lithics	Argillite	debitage	flake
175	4			EU	162	3	4	Prehistoric	Lithics	Argillaceous shale	debitage	flake
175	5			EU	162	3	1	Prehistoric	Lithics	Argillite	flake tool	utilized flake
175	6			EU	162	3	1	Prehistoric	Lithics	Argillite	flake tool	utilized flake
175	7			EU	162	3	1	Prehistoric	Lithics	Argillite	flake tool	biface
175	8			EU	162	3	1	Prehistoric	Lithics	Chert	debitage	flake
175	9			EU	162	3	1	Prehistoric	Lithics	Jasper	debitage	flake
175	10			EU	162	3	1	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
175	11			EU	162	3	3	Prehistoric	Lithics	Quartz	debitage	flake
175	12			EU	162	3	2	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
175	13			EU	162	3	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble-based tool	hammerstone
175	14			EU	162	3	1	Prehistoric	Lithics	Sandstone	thermally-altered rock	
175	15			EU	162	3	5	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1130	0			EU	162	GP	0					
1130	1			EU	162	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
101	1			EU	163	2	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
101	2			EU	163	2	1	Historic	Manufacturing	Coarse Earthenware	buff body	kiln furniture
101	3			EU	163	2	1	Historic	Furnishings	Porcelain	electrical hardware	insulator

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
101	4			EU	163	2	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
101	5			EU	163	2	3	Historic	Ceramic Vessels	Refined Earthenware	indeterminate type	hollow ware
101	6			EU	163	2	3	Indeterminate	Energy	Coal		
101	7			EU	163	2	3	Indeterminate	Fauna	Bone	mammal	rib
101	8			EU	163	2	4	Indeterminate	Fauna	Shell	indeterminate type	
101	9			EU	163	2	17	Historic	Glass Vessels	Glass	curved	indeterminate subtype
101	10			EU	163	2	2	Historic	Glass Vessels	Glass	curved	bottle
101	11			EU	163	2	6	Historic	Building Materials	Glass	flat	window
101	12			EU	163	2	4	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
101	13			EU	163	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
101	14			EU	163	2	1	Historic	Tools/Hardware	Ferrous Metal	wire	indeterminate subtype
101	15			EU	163	2	3	Indeterminate	Energy	Ferrous Metal	slag	indeterminate subtype
101	16			EU	163	2	1	Modern	Recreation/Activities	Graphite	shooting target	clay pigeon
101	17			EU	163	2	1	Modern	Recreation/Activities	Plastic	credit card	
101	18			EU	163	2	3	Prehistoric	Cobble-based Lithics	Argillite	core	shatter
101	19			EU	163	2	3	Prehistoric	Lithics	Argillite	debitage	flake
101	20			EU	163	2	9	Prehistoric	Lithics	Argillite	debitage	flake
101	21			EU	163	2	1	Prehistoric	Lithics	Argillite	flake tool	biface

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
101	22			EU	163	2	4	Prehistoric	Cobble-based Lithics	Argillite	core	shatter
101	23			EU	163	2	31	Prehistoric	Lithics	Argillite	debitage	flake
101	24			EU	163	2	4	Prehistoric	Lithics	Chert	debitage	flake
101	25			EU	163	2	1	Prehistoric	Cobble-based Lithics	Jasper	core	shatter
101	26			EU	163	2	1	Prehistoric	Cobble-based Lithics	Jasper	core	shatter
101	27			EU	163	2	6	Prehistoric	Lithics	Jasper	debitage	flake
101	28			EU	163	2	4	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
101	29			EU	163	2	2	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
101	30			EU	163	2	1	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
101	31			EU	163	2	4	Prehistoric	Lithics	Quartz	thermally-altered rock	
101	32			EU	163	2	61	Prehistoric	Lithics	Quartzite	thermally-altered rock	
101	33			EU	163	2	27	Prehistoric	Lithics	Sandstone	thermally-altered rock	
101	34			EU	163	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
135	1			EU	163	3	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
135	2			EU	163	3	9	Prehistoric	Lithics	Argillite	debitage	flake
135	3			EU	163	3	11	Prehistoric	Lithics	Argillaceous shale	debitage	flake
135	4			EU	163	3	2	Prehistoric	Lithics	Chert	debitage	flake
135	5			EU	163	3	1	Prehistoric	Lithics	Jasper	debitage	flake
135	6			EU	163	3	1	Prehistoric	Lithics	Jasper	debitage	flake

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
135	7			EU	163	3	1	Prehistoric	Cobble-based Lithics	Quartz	flake tool	large scraper
135	8			EU	163	3	1	Prehistoric	Lithics	Quartz	thermally-altered rock	
135	9			EU	163	3	12	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1131	0			EU	163	GP	0					
1131	1			EU	163	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
137	1			EU	164	2	4	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
137	2			EU	164	2	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
137	3			EU	164	2	1	Historic	Furnishings	Porcelain	electrical hardware	insulator
137	4			EU	164	2	1	Historic	Indeterminate Class	Glass	slag	indeterminate subtype
137	5			EU	164	2	1	Historic	Glass Vessels	Glass	curved	medicine
137	6			EU	164	2	2	Historic	Building Materials	Glass	flat	window
137	7			EU	164	2	6	Historic	Tools/Hardware	Ferrous Metal	nail	cut
137	8			EU	164	2	4	Modern	Indeterminate Class	Plastic	indeterminate type	
137	9			EU	164	2	1	Prehistoric	Lithics	Argillaceous shale	projectile point	stemmed
137	10			EU	164	2	1	Prehistoric	Lithics	Argillite	projectile point	stemmed
137	11			EU	164	2	1	Prehistoric	Lithics	Chert	projectile point	stemmed
137	12			EU	164	2	1	Prehistoric	Lithics	Chert	projectile point	stemmed
137	13			EU	164	2	1	Prehistoric	Cobble-based Lithics	Chert	cobble-based tool	chopper

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
137	14			EU	164	2	10	Prehistoric	Lithics	Argillaceous shale	debitage	flake
137	15			EU	164	2	27	Prehistoric	Lithics	Argillite	debitage	flake
137	16			EU	164	2	13	Prehistoric	Lithics	Argillite	debitage	flake
137	17			EU	164	2	10	Prehistoric	Lithics	Chert	debitage	flake
137	18			EU	164	2	1	Prehistoric	Lithics	Chert	debitage	flake
137	19			EU	164	2	2	Prehistoric	Lithics	Jasper	debitage	flake
137	20			EU	164	2	3	Prehistoric	Lithics	Jasper	debitage	flake
137	21			EU	164	2	15	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
137	22			EU	164	2	59	Prehistoric	Lithics	Quartzite	thermally-altered rock	
150	1			EU	164	3	1	Historic	Building Materials	Coarse Earthenware	brick	structural
150	2			EU	164	3	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
150	3			EU	164	3	1	Prehistoric	Lithics	Jasper	debitage	flake
150	4			EU	164	3	1	Prehistoric	Lithics	Chert	debitage	flake
150	5			EU	164	3	7	Prehistoric	Lithics	Argillite	debitage	flake
150	6			EU	164	3	2	Prehistoric	Lithics	Sandstone	thermally-altered rock	
150	7			EU	164	3	1	Indeterminate	Unmodified Lithics	Sandstone	unmodified stone	
177	1			EU	165	3	5	Prehistoric	Lithics	Argillite	debitage	flake
177	2			EU	165	3	1	Prehistoric	Lithics	Argillite	flake tool	utilized flake
177	3			EU	165	3	1	Prehistoric	Lithics	Jasper	debitage	flake
177	4			EU	165	3	1	Prehistoric	Lithics	Jasper	debitage	flake
177	5			EU	165	3	1	Prehistoric	Lithics	Jasper	flake tool	utilized flake

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
177	6			EU	165	3	3	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
177	7			EU	165	3	1	Prehistoric	Cobble-based Lithics	Unidentified	cobble-based tool	hammerstone
177	8			EU	165	3	2	Prehistoric	Lithics	Quartzite	thermally-altered rock	
177	9			EU	165	3	1	Prehistoric	Cobble-based Lithics	Unidentified	cobble	indeterminate subtype
177	10			EU	165	3	1	Prehistoric	Ceramic Vessels	Unidentified	indeterminate type	hollow ware
1132	0			EU	165	GP	0					
1132	1			EU	165	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
191	1	03075		EU	167	2	8	Historic	Building Materials	Coarse Earthenware	brick	structural
191	2	03075		EU	167	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	flower pot
191	3	03075		EU	167	2	1	Historic	Ceramic Vessels	Stoneware	white body	hollow ware
191	4	03075		EU	167	2	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
191	5	03075		EU	167	2	1	Historic	Ceramic Vessels	Porcelain	hard paste	shallow dish
191	6	03075		EU	167	2	3	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
191	7	03075		EU	167	2	1	Indeterminate	Energy	Charcoal		
191	8	03075		EU	167	2	9	Indeterminate	Energy	Coal		
191	9	03075		EU	167	2	1	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
191	10	03075		EU	167	2	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
191	11	03075		EU	167	2	5	Historic	Building Materials	Glass	flat	window
191	12	03075		EU	167	2	1	Historic	Glass Vessels	Glass	curved	jar
191	13	03075		EU	167	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
191	14	03075		EU	167	2	5	Historic	Glass Vessels	Glass	curved	bottle
191	15	03075		EU	167	2	2	Historic	Glass Vessels	Glass	curved	bottle
191	16	03075		EU	167	2	1	Historic	Glass Vessels	Glass	curved	bottle
191	17	03075		EU	167	2	1	Historic	Clothing Related	Glass	button	indeterminate subtype
191	18	03075		EU	167	2	10	Historic	Tools/Hardware	Ferrous Metal	nail	cut
191	19	03075		EU	167	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	T head
191	20	03075		EU	167	2	1	Historic	Tools/Hardware	Ferrous Metal	plumbing	pipe
191	21	03075		EU	167	2	1	Historic	Tools/Hardware	Ferrous Metal	nut	indeterminate subtype
191	22	03075		EU	167	2	1	Historic	Tools/Hardware	Ferrous Metal	large washer	indeterminate subtype
191	23	03075		EU	167	2	1	Modern	Indeterminate Class	Styrofoam	indeterminate type	
191	24	03075		EU	167	2	1	Modern	Indeterminate Class	Plastic	indeterminate type	
191	25	03075		EU	167	2	1	Modern	Indeterminate Class	Aluminum	indeterminate type	
191	26	03075		EU	167	2	1	Modern	Tools/Hardware	Steel	nail	
191	27	03075		EU	167	2	1	Indeterminate	Unmodified Lithics	Argillite	unmodified stone	
191	28	03075		EU	167	2	1	Prehistoric	Lithics	Argillite	preform	indeterminate subtype
191	29	03075		EU	167	2	19	Prehistoric	Lithics	Argillite	debitage	flake
191	30	03075		EU	167	2	16	Prehistoric	Lithics	Argillite	debitage	flake

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
191	31	03075		EU	167	2	2	Prehistoric	Lithics	Argillaceous shale	debitage	flake
191	32	03075		EU	167	2	1	Prehistoric	Lithics	Argillite	flake tool	biface
191	33	03075		EU	167	2	1	Prehistoric	Lithics	Argillite	flake tool	biface
191	34	03075		EU	167	2	1	Prehistoric	Lithics	Argillaceous shale	flake tool	biface
191	35	03075		EU	167	2	10	Prehistoric	Lithics	Argillaceous shale	debitage	flake
191	36	03075		EU	167	2	2	Prehistoric	Lithics	Argillite	debitage	flake
191	37	03075		EU	167	2	2	Prehistoric	Lithics	Argillite	debitage	flake
191	38	03075		EU	167	2	2	Prehistoric	Lithics	Argillite	debitage	flake
191	39	03075		EU	167	2	1	Prehistoric	Lithics	Chert	debitage	flake
191	40	03075		EU	167	2	1	Prehistoric	Cobble-based Lithics	Jasper	core	
191	41	03075		EU	167	2	1	Prehistoric	Lithics	Jasper	debitage	flake
191	42	03075		EU	167	2	1	Prehistoric	Lithics	Jasper	debitage	flake
191	43	03075		EU	167	2	1	Prehistoric	Lithics	Jasper	debitage	flake
191	44	03075		EU	167	2	1	Prehistoric	Lithics	Jasper	debitage	flake
191	45	03075		EU	167	2	2	Prehistoric	Lithics	Quartz	debitage	flake
191	46	03075		EU	167	2	1	Prehistoric	Lithics	Quartz	debitage	flake
191	47	03075		EU	167	2	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble-based tool	hammerstone
191	48	03075		EU	167	2	2	Prehistoric	Lithics	Quartz	thermally-altered rock	
191	49	03075		EU	167	2	1	Prehistoric	Lithics	Quartz	thermally-altered rock	
191	50	03075		EU	167	2	20	Prehistoric	Lithics	Sandstone	thermally-altered rock	
191	51	03075		EU	167	2	52	Prehistoric	Lithics	Quartzite	thermally-altered rock	

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
1133	0			EU	168	GP	0					
1133	1			EU	168	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
826	3	02070		EU	169	3	1	Prehistoric	Lithics	Argillite	debitage	flake
826	4	02070		EU	169	3	3	Prehistoric	Lithics	Argillite	debitage	flake
826	5	02070		EU	169	3	1	Prehistoric	Lithics	Jasper	debitage	flake
826	6	02070		EU	169	3	5	Prehistoric	Lithics	Sandstone	thermally-altered rock	
827	1	02070		EU	169	4	1	Prehistoric	Lithics	Argillite	debitage	flake
827	2	02070		EU	169	4	1	Prehistoric	Lithics	Quartz	thermally-altered rock	
828	1	02070		EU	169	6	1	Prehistoric	Lithics	Sandstone	thermally-altered rock	
1134	0			EU	169	GP	0					
1134	1			EU	169	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
829	1	02070		EU	200	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1135	0			EU	200	GP	0					
1135	1			EU	200	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
830	1	02070		EU	500	1	1	Historic	Glass Vessels	Glass	flat	indeterminate subtype
830	2	02070		EU	500	1	1	Prehistoric	Lithics	Quartz	debitage	flake
831	1	02070		EU	551	2	1	Historic	Glass Vessels	Glass	curved	container
831	2	02070		EU	551	2	1	Prehistoric	Lithics	Jasper	debitage	flake
1	1	98053	Kitchen	GP	KITCHEN	0	1	Historic	Agriculture/Equestrian	Copper Alloy	bridle	bridle
1	2	98053	Kitchen	GP	KITCHEN	0	1	Historic	Cutlery	Copper Alloy	spoon	table

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
2	1	98053	South Kitchen Wing	GP	SOUTH KITCHEN WING	23	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
2	2	98053	South Kitchen Wing	GP	SOUTH KITCHEN WING	23	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
2	3	98053	South Kitchen Wing	GP	SOUTH KITCHEN WING	23	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	indeterminate subtype
2	4	98053	South Kitchen Wing	GP	SOUTH KITCHEN WING	23	2	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	indeterminate subtype
1136	1			GP		GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
98	1	98053	W of Kitchen Extension	GP			1	Historic	Ceramic Vessels	Stoneware	gray body	large hollow ware
98	2	98053	W of Kitchen Extension	GP			1	Historic	Ceramic Vessels	Coarse Earthenware	Delftware	ointment pot
98	3	98053	W of Kitchen Extension	GP			1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	medium hollow ware
98	4	98053	W of Kitchen Extension	GP			2	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
98	5	98053	W of Kitchen Extension	GP			1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	plate
98	6	98053	W of Kitchen Extension	GP			1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
98	7	98053	W of Kitchen Extension	GP			1	Historic	Ceramic Vessels	Porcelain	hard paste	indeterminate subtype
98	8	98053	W of Kitchen Extension	GP			1	Historic	Ceramic Vessels	Stoneware	gray body	large hollow ware
98	9	98053	W of Kitchen Extension	GP			1	Historic	Recreation/Activities	Clay	marble	indeterminate subtype
98	10	98053	W of Kitchen Extension	GP			1	Historic	Clothing Related	Copper Alloy	button	loop shank
98	11	98053	W of Kitchen Extension	GP			2	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
98	12	98053	W of Kitchen Extension	GP			1	Historic	Tools/Hardware	Ferrous metal	nail	wire
98	13	98053	W of Kitchen Extension	GP			1	Historic	Glass Vessels	Glass	curved	beverage bottle
98	14	98053	W of Kitchen Extension	GP			1	Historic	Glass Vessels	Glass	curved	beverage bottle
99	1	98004		GP			1	Historic	Building Materials	Coarse Earthenware	brick	structural
99	2	98004		GP			3	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
99	3	98004		GP			1	Prehistoric	Lithics	Argillite	flake tool	utilized flake
99	4	98004		GP			6	Prehistoric	Lithics	Jasper	debitage	flake
99	5	98004		GP			1	Prehistoric	Lithics	Jasper	debitage	flake
99	6	98004		GP			1	Prehistoric	Lithics	Jasper	debitage	flake

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
99	7	98004		GP			1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
215	1			GP			1	Prehistoric	Cobble-based Lithics	Sandstone	cobble-based tool	large chopper
215	2			GP			1	Prehistoric	Lithics	Sandstone	thermally-altered rock	
215	3			GP			1	Historic	Ceramic Vessels	Refined Earthenware	indeterminate type	hollow ware
215	4			GP			1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
215	5			GP			1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
215	6			GP			1	Prehistoric	Lithics	Jasper	debitage	flake
409	1	98004		ST	3	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
409	2	98004		ST	3	1	1	Indeterminate	Energy	Coal		
409	3	98004		ST	3	1	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
409	4	98004		ST	3	1	1	Historic	Glass Vessels	Glass	curved	bottle
409	5	98004		ST	3	1	1	Prehistoric	Lithics	Jasper	debitage	flake
409	6	98004		ST	3	1	1	Prehistoric	Lithics	Argillaceous shale	debitage	flake
826	2	02070		ST	3	3	4	Prehistoric	Lithics	Argillite	debitage	flake
1198	1			ST	3	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
281	1	98004		ST	10	1	2	Prehistoric	Lithics	Quartz	debitage	flake
281	2	98004		ST	10	1	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble-based tool	smoother
281	3	98004		ST	10	1	1	Prehistoric	Cobble-based Lithics	Unidentified	cobble-based tool	hammerstone

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
443	1	98004		ST	10	2	1	Prehistoric	Lithics	Jasper	thermally-altered rock	
443	2	98004		ST	10	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1099	0			ST	10	GP	0					
1137	1			ST	10	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
444	1	98004		ST	15	1	1	Historic	Clothing Related	White Metal	grommet	indeterminate subtype
444	2	98004		ST	15	1	1	Prehistoric	Lithics	Sandstone	thermally-altered rock	
445	1	98004		ST	20	1	2	Historic	Glass Vessels	Glass	curved	bottle
445	2	98004		ST	20	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
445	3	98004		ST	20	1	1	Prehistoric	Lithics	Sandstone	thermally-altered rock	
282	1	98004		ST	30	1	1	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
446	1	98004		ST	35	1	1	Modern	Recreation/Activities	Graphite	shooting target	clay pigeon
446	2	98004		ST	35	1	2	Prehistoric	Lithics	Argillite	debitage	flake
447	1	98004		ST	40	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
447	2	98004		ST	40	1	3	Historic	Indeterminate Class	Ferrous Metal	indeterminate type	
447	3	98004		ST	40	1	4	Prehistoric	Lithics	Quartzite	thermally-altered rock	
447	4	98004		ST	40	1	2	Prehistoric	Lithics	Quartzite	thermally-altered rock	
448	1	98004		ST	40	2	1	Historic	Tools/Hardware	Ferrous Metal	washer	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
284	1	98004		ST	50	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
284	2	98004		ST	50	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
283	1	98004		ST	50	2	1	Prehistoric	Lithics	Argillite	debitage	flake
283	2	98004		ST	50	2	1	Prehistoric	Lithics	Chert	debitage	flake
449	1	98004		ST	65	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
449	2	98004		ST	65	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
449	3	98004		ST	65	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
449	4	98004		ST	65	1	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble-based tool	hammerstone
449	5	98004		ST	65	1	2	Prehistoric	Lithics	Quartzite	thermally-altered rock	
285	1	98004		ST	100	1	1	Indeterminate	Unmodified Lithics	Unidentified Stone	unmodified pebble	
286	1	98004		ST	100	2	3	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
450	1	98004		ST	200	2	1	Prehistoric	Lithics	Quartz	debitage	flake
451	1	98004		ST	245	2	1	Historic	Furnishings	Copper alloy	wire	indeterminate subtype
451	2	98004		ST	245	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
287	1	98004		ST	260	2	1	Historic	Building Materials	Glass	flat	window
287	2	98004		ST	260	2	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
287	3	98004		ST	260	2	1	Prehistoric	Lithics	Chert	debitage	flake
287	4	98004		ST	260	2	1	Prehistoric	Lithics	Quartz	debitage	flake

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
452	1	98004		ST	270	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
452	2	98004		ST	270	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
452	3	98004		ST	270	1	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	teapot
452	4	98004		ST	270	1	4	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
452	5	98004		ST	270	1	3	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
452	6	98004		ST	270	1	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
452	7	98004		ST	270	1	4	Historic	Glass Vessels	Glass	curved	flask
452	8	98004		ST	270	1	4	Historic	Building Materials	Glass	flat	window
452	9	98004		ST	270	1	10	Historic	Glass Vessels	Glass	curved	indeterminate subtype
452	10	98004		ST	270	1	1	Historic	Glass Vessels	Glass	curved	bottle
452	11	98004		ST	270	1	1	Historic	Clothing Related	Copper alloy	buckle	shoe
452	12	98004		ST	270	1	1	Historic	Furnishings	Copper alloy	wire	indeterminate subtype
452	13	98004		ST	270	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
288	1	98004		ST	275	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
288	2	98004		ST	275	1	4	Historic	Indeterminate Class	Coarse Earthenware	Redware	indeterminate subtype
288	3	98004		ST	275	1	1	Indeterminate	Energy	Coal	slag	indeterminate subtype
289	1	98004		ST	280	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
289	2	98004		ST	280	1	1	Historic	Building Materials	Glass	flat	window
289	3	98004		ST	280	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
289	4	98004		ST	280	1	1	Indeterminate	Energy	Coal	slag	indeterminate subtype
289	5	98004		ST	280	1	1	Modern	Ceramic Vessels	Coarse Earthenware	Redware	flower pot
289	6	98004		ST	280	1	1	Modern	Recreation/Activities	Plastic	straw	
453	1	98004		ST	290	1	1	Indeterminate	Fauna	Shell	indeterminate type	
453	2	98004		ST	290	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
454	1	98004		ST	355	2	3	Historic	Indeterminate Class	Ferrous Metal	indeterminate type	
454	2	98004		ST	355	2	1	Prehistoric	Lithics	Quartz	thermally-altered rock	
455	1	98004		ST	400	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
455	2	98004		ST	400	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
455	3	98004		ST	400	1	1	Historic	Building Materials	Slate	tile	indeterminate subtype
455	4	98004		ST	400	1	1	Prehistoric	Lithics	Argillite	debitage	flake
456	1	98004		ST	400	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
456	2	98004		ST	400	2	1	Prehistoric	Lithics	Jasper	debitage	flake
456	3	98004		ST	400	2	1	Prehistoric	Lithics	Argillite	debitage	flake
457	1	98004		ST	455	1	2	Historic	Glass Vessels	Glass	curved	mason jar
457	2	98004		ST	455	1	5	Historic	Building Materials	Glass	flat	window

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
457	3	98004		ST	455	1	3	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
457	4	98004		ST	455	1	1	Historic	Arms and Armor	Flint	gunflint	indeterminate subtype
457	5	98004		ST	455	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
290	1	98004		ST	600	1	1	Historic	Building Materials	Glass	flat	window
290	2	98004		ST	600	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
460	1	99043		ST	10A	1	1	Historic	Building Materials	Glass	flat	window
460	2	99043		ST	10A	1	1	Prehistoric	Lithics	Argillite	debitage	flake
460	3	99043		ST	10A	1	1	Prehistoric	Lithics	Jasper	debitage	flake
460	4	99043		ST	10A	1	1	Prehistoric	Lithics	Jasper	debitage	flake
460	5	99043		ST	10A	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
461	1	99043		ST	10A	2	2	Prehistoric	Lithics	Jasper	debitage	flake
1099	1			ST	10A	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1138	1			ST	10A	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
194	1	98004		ST	10C	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	flower pot
194	2	98004		ST	10C	2	1	Prehistoric	Lithics	Argillite	debitage	flake
194	3	98004		ST	10C	2	1	Prehistoric	Lithics	Chert	debitage	flake
194	4	98004		ST	10C	2	1	Prehistoric	Lithics	Quartz	thermally-altered rock	
194	5	98004		ST	10C	2	4	Prehistoric	Lithics	Sandstone	thermally-altered rock	

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
194	6	98004		ST	10C	2	4	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1100	1			ST	10C	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1139	1			ST	10C	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
318	1	98004		ST	10D	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
318	2	98004		ST	10D	1	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
318	3	98004		ST	10D	1	1	Historic	Building Materials	Glass	flat	window
318	4	98004		ST	10D	1	1	Prehistoric	Lithics	Chert	debitage	flake
318	5	98004		ST	10D	1	1	Prehistoric	Lithics	Jasper	debitage	flake
1101	1			ST	10J	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1140	1			ST	10J	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1102	0			ST	10K	GP	0					
1141	1			ST	10K	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1017	1	98004		ST	11A	1	1	Indeterminate	Energy	Charcoal		
1017	2	98004		ST	11A	1	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
1017	3	98004		ST	11A	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
1017	4	98004		ST	11A	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
823	21	03075		ST	11A	2	3	Prehistoric	Lithics	Jasper	debitage	flake
823	22	03075		ST	11A	2	7	Prehistoric	Lithics	Jasper	debitage	flake

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
823	23	03075		ST	11A	2	2	Prehistoric	Lithics	Jasper	debitage	microflake
823	24	03075		ST	11A	2	5	Prehistoric	Lithics	Quartz	debitage	flake
185	1	98004		ST	11B	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
1102	1			ST	11B	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1142	1			ST	11B	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
462	1	99043		ST	11C	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
462	2	99043		ST	11C	1	5	Indeterminate	Fauna	Shell	indeterminate type	
462	3	99043		ST	11C	1	3	Prehistoric	Lithics	Jasper	debitage	flake
462	4	99043		ST	11C	1	1	Prehistoric	Lithics	Quartz	thermally-altered rock	
462	5	99043		ST	11C	1	1	Prehistoric	Cobble-based Lithics	Jasper	cobble-based tool	hammerstone
1103	0			ST	11C	GP	0					
1143	1			ST	11C	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1002	1	98004		ST	11D	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
1002	2	98004		ST	11D	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
793	2	00055		ST	11D	2	1	Historic	Ceramic Vessels	Refined Earthenware	Redware	hollow ware
793	3	00055		ST	11D	2	1	Prehistoric	Lithics	Jasper	thermally-altered rock	
814	1			ST	11D	4	1	Historic	Indeterminate Class	Ferrous Metal	indeterminate type	
814	2			ST	11D	4	2	Prehistoric	Lithics	Argillite	debitage	flake

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
354	1	98004		ST	11E	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
354	2	98004		ST	11E	1	1	Historic	Glass Vessels	Glass	curved	bottle
354	3	98004		ST	11E	1	1	Prehistoric	Lithics	Chert	flake tool	teshoa
213	1	98004		ST	11E	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	flower pot
213	2	98004		ST	11E	2	1	Historic	Ceramic Vessels	Porcelain	hard paste	hollow ware
213	3	98004		ST	11E	2	1	Indeterminate	Energy	Coal		
213	4	98004		ST	11E	2	1	Indeterminate	Fauna	Bone	mammal	limb
213	5	98004		ST	11E	2	6	Indeterminate	Fauna	Bone	mammal	limb
213	6	98004		ST	11E	2	1	Indeterminate	Fauna	Bone	mammal	tooth
213	7	98004		ST	11E	2	1	Indeterminate	Fauna	Bone	mammal	tooth
213	8	98004		ST	11E	2	1	Indeterminate	Fauna	Bone	mammal	tooth
213	9	98004		ST	11E	2	1	Indeterminate	Fauna	Bone	mammal	tooth
213	10	98004		ST	11E	2	3	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
213	11	98004		ST	11E	2	9	Historic	Glass Vessels	Glass	curved	bottle
213	12	98004		ST	11E	2	1	Historic	Glass Vessels	Glass	curved	bottle
213	13	98004		ST	11E	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
213	14	98004		ST	11E	2	11	Historic	Glass Vessels	Glass	curved	indeterminate subtype
213	15	98004		ST	11E	2	1	Historic	Glass Vessels	Glass	curved	shallow dish
213	16	98004		ST	11E	2	1	Historic	Glass Vessels	Glass	curved	baking dish

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
213	17	98004		ST	11E	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
464	1	99043		ST	11EE	1	2	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
464	2	99043		ST	11EE	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
464	3	99043		ST	11EE	1	1	Historic	Ceramic Vessels	Porcelain	English	plate
468	1	99043		ST	11GG	1	1	Prehistoric	Cobble-based Lithics	Chert	core	shatter
468	2	99043		ST	11GG	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
469	1	99043		ST	11GG	2	1	Historic	Furnishings	Porcelain	electrical hardware	insulator
469	2	99043		ST	11GG	2	3	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
1103	1			ST	11GG	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1144	1			ST	11GG	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
473	1	99043		ST	11HH	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
473	2	99043		ST	11HH	1	1	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
788	1	99043		ST	11J	1	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
486	1	99043		ST	11MM	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
495	1	99043		ST	11O	1	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
495	2	99043		ST	11O	1	1	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
465	1	99043		ST	12E	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
465	2	99043		ST	12E	1	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
1000	1	99043		ST	12FF	2	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble-based tool	nutting stone
812	1			ST	12FF	3	1	Historic	Building Materials	Coarse Earthenware	brick	structural
790	3	00055		ST	12FF	5	4	Prehistoric	Lithics	Argillite	debitage	flake
1104	0			ST	12FF	GP	0					
1145	1			ST	12FF	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
470	1	99043		ST	12G	2	1	Historic	Glass Vessels	Glass	curved	bottle
476	1	99043		ST	12J	1	2	Historic	Glass Vessels	Glass	curved	bottle
202	1	99043		ST	130G	1	5	Historic	Building Materials	Coarse Earthenware	brick	structural
202	2	99043		ST	130G	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
202	3	99043		ST	130G	1	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
202	4	99043		ST	130G	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
202	5	99043		ST	130G	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
202	6	99043		ST	130G	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Staffordshire	hollow ware
202	7	99043		ST	130G	1	1	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
202	8	99043		ST	130G	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1104	1			ST	130G	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1146	1			ST	130G	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
257	1	98004		ST	140G	1	1	Prehistoric	Lithics	Unidentified Stone	debitage	flake
676	1	99043		ST	140L	2	2	Historic	Building Materials	Glass	flat	window
676	2	99043		ST	140L	2	4	Historic	Glass Vessels	Glass	curved	indeterminate subtype
1024	1	98004		ST	170B	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
1024	2	98004		ST	170B	1	1	Prehistoric	Lithics	Quartz	flake tool	scraper
825	1	02070		ST	170B	2	1	Historic	Building Materials	Coarse Earthenware	brick	structural
825	2	02070		ST	170B	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
249	1	98004		ST	170C	2	3	Historic	Indeterminate Class	Glass	flat	indeterminate subtype
249	2	98004		ST	170C	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
423	1	98004		ST	170C	3	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
423	2	98004		ST	170C	3	1	Indeterminate	Energy	Coal		
423	3	98004		ST	170C	3	1	Historic	Indeterminate Class	Glass	indeterminate type	
423	4	98004		ST	170C	3	2	Historic	Glass Vessels	Glass	curved	bottle
423	5	98004		ST	170C	3	1	Historic	Recreation/Activities	Wood and white metal	fishing lure	indeterminate subtype
250	1	98004		ST	170D	4	1	Historic	Glass Vessels	Glass	curved	bottle
250	2	98004		ST	170D	4	1	Historic	Glass Vessels	Glass	curved	bottle
250	3	98004		ST	170D	4	1	Indeterminate	Energy	Coal	slag	indeterminate subtype
574	1	99043		ST	170E	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
575	1	99043		ST	170E	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1105	0			ST	170E	GP	0					
1147	1			ST	170E	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
626	1	99043		ST	170I	1	1	Historic	Recreation/Activities	Composite	ball	indeterminate subtype
627	1	99043		ST	170I	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
641	1	99043		ST	170J	1	1	Prehistoric	Lithics	Quartz	thermally-altered rock	
699	1	99043		ST	170M	1	1	Modern	Glass Vessels	Glass	curved	bottle
427	1	98004		ST	170N	1	1	Modern	Glass Vessels	Glass	container	
427	2	98004		ST	170N	1	1	Modern	Glass Vessels	Glass	container	
533	1	99043		ST	180B	1	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
533	2	99043		ST	180B	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
533	3	99043		ST	180B	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1105	1			ST	180B	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1148	1			ST	180B	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
538	1	99043		ST	180C	1	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
538	2	99043		ST	180C	1	1	Modern	Indeterminate Class	Styrofoam	indeterminate type	
539	1	99043		ST	180C	2	1	Historic	Building Materials	Coarse Earthenware	brick	structural
539	2	99043		ST	180C	2	1	Indeterminate	Energy	Coal		

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
550	1	99043		ST	180D	2	2	Modern	Indeterminate Class	Plastic	indeterminate type	
576	1	99043		ST	180E	1	1	Modern	Glass Vessels	Glass	curved	beverage
576	2	99043		ST	180E	1	2	Prehistoric	Lithics	Quartzite	thermally-altered rock	
588	1	99043		ST	180F	1	1	Modern	Glass Vessels	Glass	decorative	
588	2	99043		ST	180F	1	1	Modern	Indeterminate Class	Plastic	indeterminate type	
597	1	99043		ST	180G	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
598	1	99043		ST	180G	2	1	Historic	Glass Vessels	Glass	curved	bottle
786	1	99043		ST	180H	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
677	1	99043		ST	180L	1	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
678	1	99043		ST	180L	2	1	Historic	Building Materials	Micaceous schist	indeterminate type	
1106	0			ST	180L	GP	0					
1149	1			ST	180L	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
717	1	99043		ST	180N	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
717	2	99043		ST	180N	2	2	Historic	Glass Vessels	Glass	curved	bottle
717	3	99043		ST	180N	2	1	Indeterminate	Energy	Coal		
718	1	99043		ST	180N	3	1	Historic	Ceramic Vessels	Porcelain	hard paste	teacup
736	1	99043		ST	180O	1	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
736	2	99043		ST	180O	1	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
737	1	99043		ST	1800	2	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
534	1	99043		ST	190B	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
534	2	99043		ST	190B	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
534	3	99043		ST	190B	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
534	4	99043		ST	190B	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
534	5	99043		ST	190B	1	1	Historic	Recreation/Activities	Glass	toy	marble
534	6	99043		ST	190B	1	2	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
534	7	99043		ST	190B	1	1	Historic	Tools/Hardware	Ferrous Metal	nut	wrought
534	8	99043		ST	190B	1	1	Modern	Arms and Armor	Plastic	shotgun shell	casing
551	1	99043		ST	190D	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
551	2	99043		ST	190D	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
551	3	99043		ST	190D	1	1	Historic	Glass Vessels	Glass	curved	bottle
577	1	99043		ST	190E	2	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	large hollow ware
589	1	99043		ST	190F	1	1	Modern	Glass Vessels	Glass	curved	bottle
628	1	99043		ST	190I	1	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
642	1	99043		ST	190J	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
679	1	99043		ST	190L	3	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
679	2	99043		ST	190L	3	1	Prehistoric	Lithics	Jasper	debitage	flake

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
700	1	99043		ST	190M	1	1	Historic	Glass Vessels	Glass	curved	bottle
701	1	99043		ST	190M	2	1	Prehistoric	Lithics	Quartz	pebble	tested pebble
1106	1			ST	190M	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1150	1			ST	190M	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
251	1	98004		ST	190O	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
251	2	98004		ST	190O	1	2	Modern	Indeterminate Class	Plastic	indeterminate type	
466	1	99043		ST	19E	1	1	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
466	2	99043		ST	19E	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
487	1	99043		ST	19M	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
487	2	99043		ST	19M	1	1	Modern	Recreation/Activities	Metal and plastic	toy	car
487	3	99043		ST	19M	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
341	1	98004		ST	1D	2	1	Prehistoric	Lithics	Argillite	debitage	flake
341	2	98004		ST	1D	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1107	0			ST	1D	GP	0					
1151	1			ST	1D	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
348	1	98004		ST	1E	1	2	Historic	Building Materials	Glass	flat	window
348	2	98004		ST	1E	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
348	3	98004		ST	1E	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wrought
348	4	98004		ST	1E	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
357	1	98004		ST	1G	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	flower pot
357	2	98004		ST	1G	1	6	Indeterminate	Fauna	Bone	mammal	tooth
357	3	98004		ST	1G	1	1	Indeterminate	Energy	Coal		
357	4	98004		ST	1G	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
357	5	98004		ST	1G	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
357	6	98004		ST	1G	1	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
357	7	98004		ST	1G	1	1	Historic	Building Materials	Glass	flat	window
357	8	98004		ST	1G	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
357	9	98004		ST	1G	1	2	Historic	Tools/Hardware	Ferrous Metal	strap	indeterminate subtype
472	1	99043		ST	1H	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
472	2	99043		ST	1H	1	6	Historic	Building Materials	Coarse Earthenware	brick	structural
472	3	99043		ST	1H	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
472	4	99043		ST	1H	1	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
472	5	99043		ST	1H	1	2	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
472	6	99043		ST	1H	1	1	Historic	Ceramic Vessels	Refined Earthenware	indeterminate type	
472	7	99043		ST	1H	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	indeterminate subtype
472	8	99043		ST	1H	1	1	Historic	Ceramic Vessels	Stoneware	White salt-glazed	plate

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
472	9	99043		ST	1H	1	1	Indeterminate	Fauna	Bone	mammal	limb
472	10	99043		ST	1H	1	1	Indeterminate	Fauna	Bone	mammal	tooth
472	11	99043		ST	1H	1	2	Indeterminate	Fauna	Shell	clam	indeterminate subtype
472	12	99043		ST	1H	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
472	13	99043		ST	1H	1	3	Historic	Building Materials	Glass	flat	window
472	14	99043		ST	1H	1	5	Historic	Glass Vessels	Glass	curved	indeterminate subtype
472	15	99043		ST	1H	1	1	Prehistoric	Lithics	Argillaceous shale	debitage	flake
218	1	98004		ST	1I	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
218	2	98004		ST	1I	1	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
218	3	98004		ST	1I	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
218	4	98004		ST	1I	1	1	Historic	Ceramic Vessels	White Clay	indeterminate type	hollow ware
218	5	98004		ST	1I	1	1	Indeterminate	Fauna	Bone	indeterminate type	
218	6	98004		ST	1I	1	1	Indeterminate	Fauna	Shell	indeterminate type	
218	7	98004		ST	1I	1	5	Historic	Building Materials	Glass	flat	window
218	8	98004		ST	1I	1	2	Historic	Building Materials	Glass	flat	window
218	9	98004		ST	1I	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
218	10	98004		ST	1I	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
218	11	98004		ST	1I	1	2	Historic	Tools/Hardware	Ferrous Metal	nail	cut
218	12	98004		ST	1I	1	1	Historic	Tools/Hardware	Ferrous Metal	spike	wrought
219	1	98004		ST	1I	2	1	Indeterminate	Energy	Coal		
219	2	98004		ST	1I	2	1	Prehistoric	Lithics	Argillite	debitage	flake
219	3	98004		ST	1I	2	2	Prehistoric	Lithics	Quartzite	thermally-altered rock	
219	4	98004		ST	1I	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
219	5	98004		ST	1I	2	1	Prehistoric	Lithics	Quartz	thermally-altered rock	
1107	1			ST	1I	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1152	1			ST	1I	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
224	1	98004		ST	1J	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
224	2	98004		ST	1J	1	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
224	3	98004		ST	1J	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
224	4	98004		ST	1J	1	1	Prehistoric	Lithics	Argillaceous shale	debitage	flake
225	1	98004		ST	1J	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
225	2	98004		ST	1J	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
361	1	98004		ST	1JJ	1	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
361	2	98004		ST	1JJ	1	1	Historic	Building Materials	Glass	flat	window
361	3	98004		ST	1JJ	1	1	Indeterminate	Energy	Coal		
229	1	98004		ST	1K	1	1	Historic	Building Materials	Glass	flat	window
229	2	98004		ST	1K	1	1	Historic	Tools/Hardware	Ferrous Metal	indeterminate type	
229	3	98004		ST	1K	1	1	Prehistoric	Lithics	Argillite	debitage	flake
229	4	98004		ST	1K	1	2	Prehistoric	Lithics	Quartzite	thermally-altered rock	
372	1	98004		ST	1K	2	1	Indeterminate	Fauna	Bone	indeterminate type	
372	2	98004		ST	1K	2	1	Indeterminate	Energy	Coal		
372	3	98004		ST	1K	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1108	0			ST	1K	GP	0					
1153	1			ST	1K	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
373	1	98004		ST	1KK	1	2	Historic	Building Materials	Coarse Earthenware	brick	structural
373	2	98004		ST	1KK	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
373	3	98004		ST	1KK	1	1	Historic	Building Materials	Glass	flat	window
231	1	98004		ST	1L	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
231	2	98004		ST	1L	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
231	3	98004		ST	1L	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
480	1	99043		ST	1LL	1	1	Historic	Building Materials	Glass	flat	window
480	2	99043		ST	1LL	1	1	Prehistoric	Lithics	Quartz	thermally-altered rock	
480	3	99043		ST	1LL	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
481	1	99043		ST	1LL	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
383	1	98004		ST	1M	1	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
383	2	98004		ST	1M	1	3	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
383	3	98004		ST	1M	1	1	Modern	Indeterminate Class	Plastic	indeterminate type	
384	1	98004		ST	1M	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	flower pot
384	2	98004		ST	1M	2	2	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
384	3	98004		ST	1M	2	2	Prehistoric	Cobble-based Lithics	Jasper	core	shatter
1108	1			ST	1M	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1154	1			ST	1M	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
385	1	98004		ST	1MM	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
385	2	98004		ST	1MM	1	1	Historic	Furnishings	Porcelain	electrical hardware	insulator
385	3	98004		ST	1MM	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
385	4	98004		ST	1MM	1	1	Historic	Tools/Hardware	Ferrous Metal	washer	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
385	5	98004		ST	1MM	1	1	Historic	Indeterminate Class	Ferrous Metal	indeterminate type	
386	1	98004		ST	1MM	2	1	Indeterminate	Energy	Coal		
386	2	98004		ST	1MM	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
386	3	98004		ST	1MM	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
386	4	98004		ST	1MM	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
235	1	98004		ST	1N	1	1	Historic	Building Materials	Glass	flat	window
235	2	98004		ST	1N	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
488	1	99043		ST	1NN	1	2	Indeterminate	Fauna	Shell	indeterminate type	
488	2	99043		ST	1NN	1	1	Historic	Building Materials	Glass	flat	window
488	3	99043		ST	1NN	1	1	Historic	Building Materials	Glass	flat	window
488	4	99043		ST	1NN	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
488	5	99043		ST	1NN	1	2	Prehistoric	Lithics	Quartzite	thermally-altered rock	
488	6	99043		ST	1NN	1	1	Prehistoric	Lithics	Quartz	thermally-altered rock	
489	1	99043		ST	1NN	2	2	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
489	2	99043		ST	1NN	2	1	Prehistoric	Lithics	Quartz	debitage	flake
1109	0			ST	1O	GP	0					
1155	1			ST	1O	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
496	1	99043		ST	1PP	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
496	2	99043		ST	1PP	1	1	Prehistoric	Cobble-based Lithics	Quartz	core	
496	3	99043		ST	1PP	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
240	1	98004		ST	1QQ	1	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
240	2	98004		ST	1QQ	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
240	3	98004		ST	1QQ	1	1	Prehistoric	Lithics	Quartz	debitage	flake
240	4	98004		ST	1QQ	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1109	1			ST	1QQ	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1156	1			ST	1QQ	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
242	1	98004		ST	1R	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
242	2	98004		ST	1R	1	1	Prehistoric	Lithics	Argillite	debitage	flake
242	3	98004		ST	1R	1	1	Modern	Indeterminate Class	Plastic	indeterminate type	
507	1	99043		ST	1RR	1	1	Indeterminate	Fauna	Shell	indeterminate type	
507	2	99043		ST	1RR	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
1110	0			ST	1S	GP	0					
1157	1			ST	1S	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
412	1	98004		ST	1SS	1	2	Indeterminate	Fauna	Shell	clam	indeterminate subtype
418	1	98004		ST	1T	1	1	Historic	Building Materials	Ferrous Metal	bolt	wrought

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
535	1	99043		ST	200B	1	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	chamber pot
535	2	99043		ST	200B	1	1	Historic	Glass Vessels	Glass	curved	bottle
540	1	99043		ST	200C	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
749	1	99043		ST	200D	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
590	1	99043		ST	200F	1	1	Historic	Building Materials	Glass	flat	window
590	2	99043		ST	200F	1	1	Historic	Glass Vessels	Glass	curved	beverage
599	1	99043		ST	200G	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
607	1	99043		ST	200H	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
607	2	99043		ST	200H	1	1	Modern	Glass Vessels	Glass	curved	bottle
607	3	99043		ST	200H	1	1	Prehistoric	Lithics	Sandstone	thermally-altered rock	
656	1	99043		ST	200K	1	1	Prehistoric	Cobble-based Lithics	Argillite	cobble	tested cobble
657	1	99043		ST	200K	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1110	1			ST	200K	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1158	1			ST	200K	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
680	1	99043		ST	200L	1	1	Historic	Glass Vessels	Glass	curved	bottle
702	1	99043		ST	200M	1	1	Historic	Glass Vessels	Glass	curved	bottle
703	1	99043		ST	200M	2	1	Modern	Manufacturing	Plastic	automotive	
704	1	99043		ST	200M	3	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
719	1	99043		ST	200N	1	1	Prehistoric	Lithics	Sandstone	thermally-altered rock	
252	1	98004		ST	200O	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
252	2	98004		ST	200O	1	1	Modern	Tools/Hardware	Composite	tube	
252	3	98004		ST	200O	1	1	Modern	Tools/Hardware	Composite	tape	
430	1	98004		ST	200O	3	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble-based tool	chopper
1111	0			ST	200O	GP	0					
1159	1			ST	200O	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
658	1	99043		ST	210k	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1111	1			ST	210K	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1160	1			ST	210K	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
720	1	99043		ST	215N	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
720	2	99043		ST	215N	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
720	3	99043		ST	215N	1	1	Indeterminate	Energy	Charcoal		
720	4	99043		ST	215N	1	3	Historic	Glass Vessels	Glass	curved	indeterminate subtype
720	5	99043		ST	215N	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
720	6	99043		ST	215N	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
552	1	99043		ST	220DD	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
552	2	99043		ST	220DD	1	13	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
552	3	99043		ST	220DD	1	1	Modern	Recreation/Activities	Plastic	toy	miniature hot dog
705	1	99043		ST	220M	2	1	Historic	Building Materials	Glass	flat	window
705	2	99043		ST	220M	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1112	0			ST	220M	GP	0					
1161	1			ST	220M	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
553	1	99043		ST	225D	2	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
553	2	99043		ST	225D	2	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
553	3	99043		ST	225D	2	1	Historic	Ceramic Vessels	Porcelain	indeterminate type	hollow ware
554	1	99043		ST	225DD	3	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
591	1	99043		ST	225F	1	4	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
591	2	99043		ST	225F	1	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
591	3	99043		ST	225F	1	1	Historic	Building Materials	Glass	flat	window
591	4	99043		ST	225F	1	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
591	5	99043		ST	225F	1	2	Historic	Tools/Hardware	Ferrous Metal	nail	rose head
591	6	99043		ST	225F	1	4	Historic	Tools/Hardware	Ferrous Metal	nail	cut
591	7	99043		ST	225F	1	1	Historic	Tools/Hardware	Ferrous Metal	washer	indeterminate subtype
182	1	99043		ST	225G	1	7	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
182	2	99043		ST	225G	1	6	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
182	3	99043		ST	225G	1	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	crock
182	4	99043		ST	225G	1	4	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
182	5	99043		ST	225G	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
182	6	99043		ST	225G	1	3	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
182	7	99043		ST	225G	1	1	Indeterminate	Fauna	Bone	large mammal	rib
182	8	99043		ST	225G	1	15	Historic	Building Materials	Glass	flat	window
182	9	99043		ST	225G	1	1	Historic	Glass Vessels	Glass	curved	bottle
182	10	99043		ST	225G	1	4	Historic	Tools/Hardware	Ferrous Metal	nail	cut
182	11	99043		ST	225G	1	2	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1112	1			ST	225G	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1162	1			ST	225G	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
555	1	99043		ST	230D	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
555	2	99043		ST	230D	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
555	3	99043		ST	230D	1	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
555	4	99043		ST	230D	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
1113	0			ST	230D	GP	0					
1163	1			ST	230D	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
780	1	99043		ST	230S	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
780	2	99043		ST	230S	2	1	Historic	Building Materials	Glass	flat	window
541	1	99043		ST	235CC	1	1	Historic	Glass Vessels	Glass	curved	bottle
578	1	99043		ST	235E	4	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	large hollow ware
578	2	99043		ST	235E	4	1	Historic	Tools/Hardware	Ferrous Metal	nail	wrought
578	3	99043		ST	235E	4	1	Modern	Indeterminate Class	Plastic	indeterminate type	
600	1	99043		ST	235G	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
600	2	99043		ST	235G	1	1	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
600	3	99043		ST	235G	1	1	Historic	Glass Vessels	Glass	curved	bottle
600	4	99043		ST	235G	1	2	Historic	Tools/Hardware	Ferrous Metal	nail	wire
600	5	99043		ST	235G	1	1	Historic	Agriculture/Equestrian	Ferrous Metal	horseshoe	indeterminate subtype
608	1	99043		ST	235H	1	4	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
608	2	99043		ST	235H	1	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
608	3	99043		ST	235H	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
609	1	99043		ST	235H	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
609	2	99043		ST	235H	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
609	3	99043		ST	235H	2	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
609	4	99043		ST	235H	2	2	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
609	5	99043		ST	235H	2	1	Historic	Ceramic Vessels	Stoneware	White salt-glazed	small hollow ware
609	6	99043		ST	235H	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
542	1	99043		ST	240C	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
542	2	99043		ST	240C	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
542	3	99043		ST	240C	1	1	Historic	Furnishings	Porcelain	electrical hardware	insulator
542	4	99043		ST	240C	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
542	5	99043		ST	240C	1	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
542	6	99043		ST	240C	1	1	Historic	Glass Vessels	Glass	curved	bottle
542	7	99043		ST	240C	1	1	Historic	Recreation/Activities	Glass	marble	toy
542	8	99043		ST	240C	1	2	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
556	1	99043		ST	240DD	1	1	Historic	Ceramic Vessels	Refined Earthenware	Redware	hollow ware
556	2	99043		ST	240DD	1	1	Historic	Clothing Related	Wood	button	indeterminate subtype
556	3	99043		ST	240DD	1	4	Indeterminate	Energy	Coal		
556	4	99043		ST	240DD	1	1	Indeterminate	Fauna	Bone	mammal	rib
556	5	99043		ST	240DD	1	3	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
556	6	99043		ST	240DD	1	2	Historic	Building Materials	Glass	flat	window
556	7	99043		ST	240DD	1	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
556	8	99043		ST	240DD	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
556	9	99043		ST	240DD	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wrought
556	10	99043		ST	240DD	1	1	Modern	Furnishings	Plastic	cap/lid	
556	11	99043		ST	240DD	1	1	Modern	Furnishings	Ferrous metal and steel	knob	
556	12	99043		ST	240DD	1	1	Modern	Indeterminate Class	Plastic	indeterminate type	
579	1	99043		ST	240E	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
579	2	99043		ST	240E	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	large hollow ware
579	3	99043		ST	240E	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
579	4	99043		ST	240E	1	1	Historic	Ceramic Vessels	Porcelain	indeterminate type	hollow ware
579	5	99043		ST	240E	1	3	Historic	Tools/Hardware	Ferrous Metal	nail	cut
579	6	99043		ST	240E	1	1	Historic	Furnishings	Ferrous Metal	door hinge	indeterminate subtype
579	7	99043		ST	240E	1	1	Historic	Clothing Related	Silver	buckle	shoe
592	1	99043		ST	240F	1	1	Indeterminate	Fauna	Shell	indeterminate type	
592	2	99043		ST	240F	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
601	1	99043		ST	240G	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
601	2	99043		ST	240G	1	1	Historic	Building Materials	Glass	flat	window
601	3	99043		ST	240G	1	1	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
602	1	99043		ST	240G	2	1	Historic	Ceramic Vessels	Refined Earthenware	Jackfield-type	small crock

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
602	2	99043		ST	240G	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
602	3	99043		ST	240G	2	1	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
643	1	99043		ST	240J	2	2	Historic	Indeterminate Class	Coarse Earthenware	indeterminate type	indeterminate subtype
643	2	99043		ST	240J	2	1	Historic	Ceramic Vessels	Stoneware	White salt-glazed	hollow ware
659	1	99043		ST	240K	1	1	Historic	Glass Vessels	Glass	curved	bottle
681	1	99043		ST	240L	1	1	Prehistoric	Lithics	Chert	debitage	flake
682	1	99043		ST	240L	3	1	Prehistoric	Lithics	Jasper	debitage	flake
683	1	99043		ST	240LL	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1113	1			ST	240LL	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1164	1			ST	240LL	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
706	1	99043		ST	240M	1	1	Prehistoric	Lithics	Chert	debitage	flake
707	1	99043		ST	240M	2	2	Prehistoric	Lithics	Argillite	debitage	flake
721	1	99043		ST	240N	1	1	Indeterminate	Fauna	Bone	medium mammal	limb
721	2	99043		ST	240N	1	1	Prehistoric	Cobble-based Lithics	Quartz	cobble-based tool	hammerstone
1114	0			ST	240N	GP	0					
1165	1			ST	240N	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
750	1	99043		ST	240P	3	1	Historic	Glass Vessels	Glass	curved	bottle
767	1	99043		ST	240Q	1	1	Historic	Building Materials	Glass	flat	window
767	2	99043		ST	240Q	1	1	Historic	Tools/Hardware	Ferrous Metal	wire	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
767	3	99043		ST	240Q	1	1	Historic	Furnishings	Ferrous Metal	strap	indeterminate subtype
767	4	99043		ST	240Q	1	1	Modern	Indeterminate Class	Rubber	indeterminate type	
543	1	99043		ST	245CC	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
543	2	99043		ST	245CC	1	1	Historic	Ceramic Vessels	Refined Earthenware	Jackfield-type	cup
543	3	99043		ST	245CC	1	1	Historic	Manufacturing	Coarse Earthenware	white body	kiln furniture
543	4	99043		ST	245CC	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
543	5	99043		ST	245CC	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
543	6	99043		ST	245CC	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
543	7	99043		ST	245CC	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
543	8	99043		ST	245CC	1	1	Modern	Indeterminate Class	Plastic	indeterminate type	
543	9	99043		ST	245CC	1	1	Modern	Indeterminate Class	Plastic	indeterminate type	
544	1	99043		ST	245CC	2	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	indeterminate subtype
544	2	99043		ST	245CC	2	1	Historic	Glass Vessels	Glass	curved	beverage
557	1	99043		ST	245D	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
557	2	99043		ST	245D	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
557	3	99043		ST	245D	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	bowl
557	4	99043		ST	245D	1	1	Indeterminate	Fauna	Bone	medium mammal	tibia

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
557	5	99043		ST	245D	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	square head
557	6	99043		ST	245D	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
557	7	99043		ST	245D	1	1	Historic	Tools/Hardware	Ferrous Metal	staple	indeterminate subtype
580	1	99043		ST	245E	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
580	2	99043		ST	245E	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
580	3	99043		ST	245E	1	5	Historic	Ceramic Vessels	Coarse Earthenware	Redware	teapot
580	4	99043		ST	245E	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
580	5	99043		ST	245E	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
580	6	99043		ST	245E	1	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
580	7	99043		ST	245E	1	1	Historic	Ceramic Vessels	Stoneware	White salt-glazed	plate
580	8	99043		ST	245E	1	2	Indeterminate	Fauna	Bone	mammal	tooth
580	9	99043		ST	245E	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	square head
593	1	99043		ST	245F	1	2	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	plate
593	2	99043		ST	245F	1	1	Historic	Glass Vessels	Glass	curved	shallow dish
593	3	99043		ST	245F	1	1	Modern	Tools/Hardware	Steel	screw	
594	1	99043		ST	245F	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	large hollow ware
258	1	98004		ST	245H	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	flower pot
258	2	98004		ST	245H	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
258	3	98004		ST	245H	1	1	Historic	Building Materials	Glass	flat	window
258	4	98004		ST	245H	1	1	Historic	Tools/Hardware	Ferrous Metal	washer	indeterminate subtype
203	1	99043		ST	245J	1	3	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
203	2	99043		ST	245J	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
203	2	99043		ST	245J	1	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
203	4	99043		ST	245J	1	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
203	5	99043		ST	245J	1	1	Historic	Ceramic Vessels	Stoneware	gray body	hollow ware
203	6	99043		ST	245J	1	2	Historic	Glass Vessels	Glass	curved	bottle
203	7	99043		ST	245J	1	1	Historic	Tools/Hardware	Ferrous Metal	staple	wrought
203	8	99043		ST	245J	1	2	Historic	Indeterminate Class	Ferrous Metal	indeterminate type	
203	9	99043		ST	245J	1	1	Prehistoric	Lithics	Quartz	debitage	flake
203	10	99043		ST	245J	1	3	Prehistoric	Lithics	Quartzite	thermally-altered rock	
644	1	99043		ST	245J	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
1114	1			ST	245J	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1166	1			ST	245J	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
660	1	99043		ST	245K	1	3	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
660	2	99043		ST	245K	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
660	3	99043		ST	245K	1	1	Historic	Ceramic Vessels	Refined Earthenware	indeterminate type	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
660	4	99043		ST	245K	1	1	Historic	Tools/Hardware	White Metal	nail	wire
684	1	99043		ST	245L	1	2	Historic	Building Materials	Coarse Earthenware	brick	structural
684	2	99043		ST	245L	1	1	Historic	Glass Vessels	Glass	curved	bottle
684	3	99043		ST	245L	1	2	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1115	0			ST	245L	GP	0					
1167	1			ST	245L	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
532	1	99043		ST	250A	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Staffordshire	hollow ware
532	2	99043		ST	250A	1	1	Historic	Building Materials	Glass	flat	window
532	3	99043		ST	250A	1	1	Prehistoric	Lithics	Sandstone	thermally-altered rock	
1115	1			ST	250A	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1168	1			ST	250A	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
545	1	99043		ST	250CC	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
545	2	99043		ST	250CC	1	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
545	3	99043		ST	250CC	1	1	Historic	Ceramic Vessels	Porcelain	indeterminate type	hollow ware
545	4	99043		ST	250CC	1	4	Historic	Glass Vessels	Glass	curved	indeterminate subtype
545	5	99043		ST	250CC	1	1	Historic	Building Materials	Glass	flat	window
545	6	99043		ST	250CC	1	1	Historic	Glass Vessels	Glass	curved	bottle
545	7	99043		ST	250CC	1	1	Historic	Tools/Hardware	Ferrous Metal	bolt	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
545	8	99043		ST	250CC	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
545	9	99043		ST	250CC	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
545	10	99043		ST	250CC	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
546	1	99043		ST	250CC	2	1	Historic	Building Materials	Coarse Earthenware	brick	structural
546	2	99043		ST	250CC	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
253	1	98004		ST	250D	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
253	2	98004		ST	250D	1	1	Historic	Recreation/Activities	White Clay	smoking pipe	stem
253	3	98004		ST	250D	1	4	Indeterminate	Energy	Charcoal		
253	4	98004		ST	250D	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
558	1	99043		ST	250D	1	1	Historic	Ceramic Vessels	Refined Earthenware	indeterminate type	hollow ware
558	2	99043		ST	250D	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
558	3	99043		ST	250D	1	1	Modern	Indeterminate Class	Plastic	indeterminate type	
559	1	99043		ST	250DD	1	1	Historic	Ceramic Vessels	Stoneware	White salt-glazed	hollow ware
559	2	99043		ST	250DD	1	1	Historic	Recreation/Activities	White Clay	smoking pipe	bowl
559	3	99043		ST	250DD	1	3	Indeterminate	Fauna	Bone	medium to large mammal	tooth
559	4	99043		ST	250DD	1	2	Indeterminate	Fauna	Bone	indeterminate type	
559	5	99043		ST	250DD	1	1	Historic	Kitchen	Ferrous Metal	kettle	indeterminate subtype
560	1	99043		ST	250DD	2	1	Indeterminate	Fauna	Bone	mammal	mandible

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
560	2	99043		ST	250DD	2	1	Indeterminate	Fauna	Bone	mammal	ankle bone
560	3	99043		ST	250DD	2	1	Historic	Building Materials	Glass	flat	window
560	4	99043		ST	250DD	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	oval head
560	5	99043		ST	250DD	2	1	Historic	Tools/Hardware	Ferrous Metal	wire	indeterminate subtype
581	1	99043		ST	250E	1	5	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
581	2	99043		ST	250E	1	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
581	3	99043		ST	250E	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
581	4	99043		ST	250E	1	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
581	5	99043		ST	250E	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
581	6	99043		ST	250E	1	1	Indeterminate	Energy	Coal		
581	7	99043		ST	250E	1	4	Historic	Building Materials	Glass	flat	window
581	8	99043		ST	250E	1	1	Historic	Glass Vessels	Glass	curved	decorative vessel
581	9	99043		ST	250E	1	1	Historic	Glass Vessels	Glass	curved	mason jar
581	10	99043		ST	250E	1	4	Historic	Tools/Hardware	Ferrous Metal	nail	wrought
581	11	99043		ST	250E	1	1	Modern	Clothing Related	Plastic	button	
581	12	99043		ST	250E	1	1	Modern	Indeterminate Class	Plastic	indeterminate type	
595	1	99043		ST	250F	1	9	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
595	2	99043		ST	250F	1	5	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
595	3	99043		ST	250F	1	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
595	4	99043		ST	250F	1	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
595	5	99043		ST	250F	1	9	Indeterminate	Fauna	Bone	indeterminate type	
595	6	99043		ST	250F	1	1	Historic	Building Materials	Glass	flat	window
595	7	99043		ST	250F	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
595	8	99043		ST	250F	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
595	9	99043		ST	250F	1	1	Modern	Tools/Hardware	Steel	nail	roofing
595	10	99043		ST	250F	1	1	Modern	Recreation/Activities	White Metal	toy	model
596	1	99043		ST	250F	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
596	2	99043		ST	250F	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	wrought
610	1	99043		ST	250H	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
610	2	99043		ST	250H	1	2	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
610	3	99043		ST	250H	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
610	4	99043		ST	250H	1	1	Historic	Ceramic Vessels	Stoneware	gray body	hollow ware
610	5	99043		ST	250H	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
610	6	99043		ST	250H	1	6	Historic	Glass Vessels	Glass	curved	indeterminate subtype
610	7	99043		ST	250H	1	2	Historic	Tools/Hardware	Ferrous Metal	nail	cut
610	8	99043		ST	250H	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	roofing

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
645	1	99043		ST	250J	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
645	2	99043		ST	250J	1	1	Historic	Manufacturing	Coarse Earthenware	white body	kiln furniture
645	3	99043		ST	250J	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
645	4	99043		ST	250J	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
645	5	99043		ST	250J	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
645	6	99043		ST	250J	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
645	7	99043		ST	250J	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1116	0			ST	250J	GP	0					
1169	1			ST	250J	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
547	1	99043		ST	255CC	1	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	teacup
547	2	99043		ST	255CC	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
561	1	99043		ST	255D	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
561	2	99043		ST	255D	1	6	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
561	3	99043		ST	255D	1	1	Indeterminate	Fauna	Bone	mammal	rib
561	4	99043		ST	255D	1	1	Historic	Building Materials	Glass	flat	window
561	5	99043		ST	255D	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
561	6	99043		ST	255D	1	1	Historic	Furnishings	Ferrous Metal	small furniture	hinge
561	7	99043		ST	255D	1	1	Historic	Tools/Hardware	Ferrous Metal	bolt	square head

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
561	8	99043		ST	255D	1	1	Historic	Furnishings	Ferrous Metal	hinge	indeterminate subtype
561	9	99043		ST	255D	1	1	Historic	Furnishings	Ferrous Metal	ring	indeterminate subtype
561	10	99043		ST	255D	1	7	Historic	Tools/Hardware	Ferrous Metal	nail	wire
561	11	99043		ST	255D	1	3	Historic	Tools/Hardware	Ferrous Metal	nail	wire
561	12	99043		ST	255D	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
561	13	99043		ST	255D	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wrought
561	14	99043		ST	255D	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
561	15	99043		ST	255D	1	1	Historic	Tools/Hardware	Ferrous Metal	indeterminate hardware	wrought
561	16	99043		ST	255D	1	1	Historic	Tools/Hardware	Ferrous Metal	indeterminate type	wrought
561	17	99043		ST	255D	1	1	Historic	Tools/Hardware	Ferrous Metal	spike	indeterminate subtype
561	18	99043		ST	255D	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
561	19	99043		ST	255D	1	1	Historic	Tools/Hardware	Ferrous Metal	spike	cut
561	20	99043		ST	255D	1	1	Historic	Agriculture/Equestrian	Ferrous Metal	horseshoe	indeterminate subtype
561	21	99043		ST	255D	1	1	Historic	Agriculture/Equestrian	Ferrous Metal	horseshoe	indeterminate subtype
561	22	99043		ST	255D	1	1	Modern	Clothing Related	Glass	button	
561	23	99043		ST	255D	1	1	Modern	Clothing Related	Wood and white metal	clothes pin	
562	1	99043		ST	255DD	2	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
562	2	99043		ST	255DD	2	2	Historic	Building Materials	Glass	flat	window
582	1	99043		ST	255E	1	4	Historic	Building Materials	Coarse Earthenware	brick	structural

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
582	2	99043		ST	255E	1	2	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
582	3	99043		ST	255E	1	1	Historic	Ceramic Vessels	Stoneware	White salt-glazed	hollow ware
582	4	99043		ST	255E	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
582	5	99043		ST	255E	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	rose head
603	1	99043		ST	255G	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
603	2	99043		ST	255G	1	2	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
603	3	99043		ST	255G	1	3	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
603	4	99043		ST	255G	1	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
603	5	99043		ST	255G	1	5	Historic	Building Materials	Glass	flat	window
661	1	99043		ST	255K	1	1	Historic	Recreation/Activities	Clay	toy	marble
661	2	99043		ST	255K	1	1	Historic	Building Materials	Glass	flat	window
661	3	99043		ST	255K	1	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
661	4	99043		ST	255K	1	1	Historic	Glass Vessels	Glass	curved	bottle
661	5	99043		ST	255K	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
662	1	99043		ST	255K	2	1	Historic	Tools/Hardware	White Metal	indeterminate type	tool
662	2	99043		ST	255K	2	1	Historic	Tools/Hardware	Ferrous Metal	indeterminate type	
685	1	99043		ST	255L	2	3	Historic	Building Materials	Coarse Earthenware	brick	structural

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
685	2	99043		ST	255L	2	2	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
685	3	99043		ST	255L	2	4	Historic	Glass Vessels	Glass	curved	indeterminate subtype
685	4	99043		ST	255L	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	rose head
548	1	99043		ST	260CC	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
548	2	99043		ST	260CC	1	2	Historic	Ceramic Vessels	Coarse Earthenware	Delftware	hollow ware
548	3	99043		ST	260CC	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
548	4	99043		ST	260CC	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	bowl
548	5	99043		ST	260CC	1	5	Historic	Glass Vessels	Glass	curved	bottle
548	6	99043		ST	260CC	1	2	Historic	Glass Vessels	Glass	curved	bottle
548	7	99043		ST	260CC	1	1	Historic	Glass Vessels	Glass	curved	bottle
548	8	99043		ST	260CC	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
548	9	99043		ST	260CC	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
548	10	99043		ST	260CC	1	1	Historic	Furnishings	White Metal	handle	indeterminate subtype
204	1	99043		ST	260D	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
204	2	99043		ST	260D	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
204	3	99043		ST	260D	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	flower pot
204	4	99043		ST	260D	1	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	flower pot
204	5	99043		ST	260D	1	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
204	6	99043		ST	260D	1	1	Historic	Ceramic Vessels	Coarse Earthenware	buff body	hollow ware
204	7	99043		ST	260D	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Staffordshire	hollow ware
204	8	99043		ST	260D	1	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
204	9	99043		ST	260D	1	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
204	10	99043		ST	260D	1	3	Historic	Ceramic Vessels	Refined Earthenware	Redware	hollow ware
204	11	99043		ST	260D	1	1	Historic	Ceramic Vessels	Coarse Earthenware	buff body	hollow ware
204	12	99043		ST	260D	1	1	Historic	Glass Vessels	Glass	curved	bottle
204	13	99043		ST	260D	1	4	Historic	Tools/Hardware	Ferrous Metal	nail	cut
204	14	99043		ST	260D	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wrought
204	15	99043		ST	260D	1	1	Historic	Tools/Hardware	Ferrous Metal	spike	wrought
204	16	99043		ST	260D	1	1	Historic	Tools/Hardware	Ferrous Metal	spike	cut
564	1	99043		ST	260DD	1	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
629	1	99043		ST	260I	1	1	Historic	Building Materials	Sandstone	block	structural
629	2	99043		ST	260I	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1116	1			ST	260I	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1170	1			ST	260I	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
663	1	99043		ST	260K	1	1	Historic	Building Materials	Sandstone	block	structural
1117	0			ST	260K	GP	0					

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
1171	1			ST	260K	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
686	1	99043		ST	260L	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	large hollow ware
686	2	99043		ST	260L	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
686	3	99043		ST	260L	1	3	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
686	4	99043		ST	260L	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
687	1	99043		ST	260L	2	1	Historic	Manufacturing	Coarse Earthenware	buff body	kiln furniture
687	2	99043		ST	260L	2	5	Historic	Building Materials	Glass	flat	window
687	3	99043		ST	260L	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
687	4	99043		ST	260L	2	1	Indeterminate	Unmodified Lithics	Chert	unmodified stone	
687	5	99043		ST	260L	2	1	Prehistoric	Lithics	Jasper	pebble	indeterminate subtype
1117	1			ST	260L	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1172	1			ST	260L	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
708	1	99043		ST	260M	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
708	2	99043		ST	260M	1	1	Historic	Building Materials	Glass	flat	window
708	3	99043		ST	260M	1	1	Historic	Glass Vessels	Glass	curved	bottle
708	4	99043		ST	260M	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
709	1	99043		ST	260M	2	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
722	1	99043		ST	260N	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
722	2	99043		ST	260N	1	1	Indeterminate	Fauna	Bone	large mammal	rib
722	3	99043		ST	260N	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
723	1	99043		ST	260N	2	1	Historic	Glass Vessels	Glass	curved	bottle
738	1	99043		ST	260O	1	1	Prehistoric	Cobble-based Lithics	Unidentified Stone	cobble-based tool	hammerstone
1118	0			ST	260P	GP	0					
1173	1			ST	260P	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
768	1	99043		ST	260Q	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
768	2	99043		ST	260Q	1	3	Indeterminate	Fauna	Shell	clam	indeterminate subtype
768	3	99043		ST	260Q	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
768	4	99043		ST	260Q	1	1	Modern	Indeterminate Class	Plastic	indeterminate type	
768	5	99043		ST	260Q	1	1	Prehistoric	Lithics	Jasper	debitage	flake
769	1	99043		ST	260Q	2	1	Historic	Building Materials	Glass	flat	window
1118	1			ST	260Q	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1174	1			ST	260Q	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
205	1	99043		ST	265D	1	4	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
205	2	99043		ST	265D	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
205	3	99043		ST	265D	1	5	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
205	4	99043		ST	265D	1	1	Historic	Recreation/Activities	White Clay	smoking pipe	stem
205	5	99043		ST	265D	1	1	Historic	Recreation/Activities	Clay	toy	marble
205	6	99043		ST	265D	1	11	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
205	7	99043		ST	265D	1	4	Indeterminate	Fauna	Bone	mammal	tooth
205	8	99043		ST	265D	1	1	Indeterminate	Fauna	Shell	barnacle	indeterminate subtype
205	9	99043		ST	265D	1	5	Historic	Glass Vessels	Glass	curved	indeterminate subtype
205	10	99043		ST	265D	1	1	Historic	Glass Vessels	Glass	curved	tumbler
205	11	99043		ST	265D	1	1	Historic	Building Materials	Glass	flat	window
205	12	99043		ST	265D	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
205	13	99043		ST	265D	1	3	Historic	Tools/Hardware	Ferrous Metal	nail	wire
206	1	99043		ST	265H	1	3	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
206	2	99043		ST	265H	1	2	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	plate
206	3	99043		ST	265H	1	4	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
206	4	99043		ST	265H	1	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
206	5	99043		ST	265H	1	2	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
206	6	99043		ST	265H	1	1	Historic	Ceramic Vessels	Porcelain	soft paste	indeterminate subtype
206	7	99043		ST	265H	1	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
206	8	99043		ST	265H	1	7	Historic	Building Materials	Glass	flat	window
206	9	99043		ST	265H	1	6	Historic	Building Materials	Glass	flat	window
206	10	99043		ST	265H	1	3	Historic	Glass Vessels	Glass	curved	indeterminate subtype
206	11	99043		ST	265H	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
206	12	99043		ST	265H	1	3	Historic	Glass Vessels	Glass	curved	bottle
206	13	99043		ST	265H	1	1	Historic	Recreation/Activities	Glass	marble	toy
206	14	99043		ST	265H	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
206	15	99043		ST	265H	1	1	Modern	Indeterminate Class	Plastic	indeterminate type	
630	1	99043		ST	265I	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
630	2	99043		ST	265I	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	large hollow ware
630	3	99043		ST	265I	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
630	4	99043		ST	265I	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Yellowware	mug/tankard
630	5	99043		ST	265I	1	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	indeterminate subtype
630	6	99043		ST	265I	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
630	7	99043		ST	265I	1	2	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	large hollow ware
630	8	99043		ST	265I	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
630	9	99043		ST	265I	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
630	10	99043		ST	265I	1	2	Historic	Building Materials	Glass	flat	window
630	11	99043		ST	265I	1	1	Historic	Glass Vessels	Glass	curved	bottle
630	12	99043		ST	265I	1	1	Historic	Glass Vessels	Glass	curved	jar
630	13	99043		ST	265I	1	1	Historic	Glass Vessels	Glass	curved	bottle
630	14	99043		ST	265I	1	4	Historic	Glass Vessels	Glass	curved	bottle
630	15	99043		ST	265I	1	1	Historic	Glass Vessels	Glass	curved	pharmaceutical
630	16	99043		ST	265I	1	1	Historic	Glass Vessels	Glass	curved	bottle
630	17	99043		ST	265I	1	1	Historic	Glass Vessels	Glass	curved	bottle
630	18	99043		ST	265I	1	20	Historic	Glass Vessels	Glass	curved	bottle
648	1	99043		ST	265J	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
648	2	99043		ST	265J	1	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
648	3	99043		ST	265J	1	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	cup
648	4	99043		ST	265J	1	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
648	5	99043		ST	265J	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
648	6	99043		ST	265J	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
648	7	99043		ST	265J	1	1	Prehistoric	Lithics	Argillite	debitage	flake
664	1	99043		ST	265K	1	2	Historic	Building Materials	Glass	flat	window
664	2	99043		ST	265K	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
809	1	99043		ST	265L	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	large hollow ware
809	2	99043		ST	265L	1	2	Historic	Glass Vessels	Glass	curved	container

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
790	1	00055		ST	265L	5	3	Prehistoric	Lithics	Argillite	debitage	flake
790	2	00055		ST	265L	5	2	Prehistoric	Lithics	Argillite	debitage	flake
1119	0			ST	265O	GP	0					
1175	1			ST	265O	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1119	1			ST	265P	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1176	1			ST	265P	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
566	1	99043		ST	270D	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
566	2	99043		ST	270D	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	crook
566	3	99043		ST	270D	1	1	Historic	Ceramic Vessels	Stoneware	gray body	hollow ware
566	4	99043		ST	270D	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
566	5	99043		ST	270D	1	2	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
566	6	99043		ST	270D	1	1	Historic	Recreation/Activities	Clay	toy	marble
566	7	99043		ST	270D	1	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
566	8	99043		ST	270D	1	1	Historic	Building Materials	Glass	flat	window
566	9	99043		ST	270D	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
567	1	99043		ST	270D	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
567	2	99043		ST	270D	2	1	Historic	Ceramic Vessels	Stoneware	gray body	hollow ware
567	3	99043		ST	270D	2	2	Indeterminate	Fauna	Bone	mammal	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
612	1	99043		ST	270H	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	flower pot
612	2	99043		ST	270H	1	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
612	3	99043		ST	270H	1	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
612	4	99043		ST	270H	1	1	Indeterminate	Energy	Coal		
612	5	99043		ST	270H	1	2	Historic	Building Materials	Glass	flat	window
612	6	99043		ST	270H	1	1	Historic	Building Materials	Glass	flat	window
612	7	99043		ST	270H	1	4	Historic	Building Materials	Glass	flat	window
612	8	99043		ST	270H	1	1	Historic	Glass Vessels	Glass	curved	bottle
612	9	99043		ST	270H	1	3	Historic	Glass Vessels	Glass	curved	bottle
612	10	99043		ST	270H	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
612	11	99043		ST	270H	1	1	Historic	Glass Vessels	Glass	curved	wine
612	12	99043		ST	270H	1	24	Historic	Glass Vessels	Glass	curved	bottle
612	13	99043		ST	270H	1	2	Historic	Glass Vessels	Glass	curved	bottle
612	14	99043		ST	270H	1	1	Historic	Glass Vessels	Glass	curved	bottle
612	15	99043		ST	270H	1	34	Historic	Glass Vessels	Glass	curved	indeterminate subtype
612	16	99043		ST	270H	1	2	Historic	Glass Vessels	Glass	curved	bottle
612	17	99043		ST	270H	1	4	Historic	Glass Vessels	Glass	curved	jar
612	18	99043		ST	270H	1	1	Historic	Glass Vessels	Glass	curved	ink/mucilage
612	19	99043		ST	270H	1	1	Historic	Agriculture/Equestrian	Ferrous Metal	horseshoe	indeterminate subtype
612	20	99043		ST	270H	1	1	Historic	Commerce	Copper alloy	coin	US penny

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
631	1	99043		ST	270I	2	2	Historic	Building Materials	Coarse Earthenware	brick	structural
631	2	99043		ST	270I	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
631	3	99043		ST	270I	2	1	Indeterminate	Energy	Charcoal		
665	1	99043		ST	270K	1	2	Historic	Building Materials	Coarse Earthenware	brick	structural
665	2	99043		ST	270K	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
665	3	99043		ST	270K	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
665	4	99043		ST	270K	1	1	Historic	Glass Vessels	Glass	curved	bottle
665	5	99043		ST	270K	1	1	Historic	Glass Vessels	Glass	curved	bottle
688	1	99043		ST	270L	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	plate/platter
688	2	99043		ST	270L	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	large hollow ware
688	3	99043		ST	270L	1	3	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
688	4	99043		ST	270L	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
688	5	99043		ST	270L	1	2	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
688	6	99043		ST	270L	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
688	7	99043		ST	270L	1	1	Prehistoric	Cobble-based Lithics	Jasper	core	
260	1	98004		ST	270LL	1	1	Historic	Glass Vessels	Glass	curved	bottle
260	2	98004		ST	270LL	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
1120	0			ST	270O	GP	0					

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
1177	1			ST	270O	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
756	1	99043		ST	270P	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
756	2	99043		ST	270P	1	1	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
267	1	98004		ST	270Q	1	1	Indeterminate	Energy	Coal		
267	2	98004		ST	270Q	1	1	Indeterminate	Fauna	Bone	indeterminate type	
267	3	98004		ST	270Q	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wrought
267	4	98004		ST	270Q	1	1	Prehistoric	Lithics	Chert	debitage	flake
268	1	98004		ST	270Q	2	1	Indeterminate	Energy	Coal		
268	2	98004		ST	270Q	2	1	Historic	Indeterminate Class	Glass	flat	indeterminate subtype
268	3	98004		ST	270Q	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
268	4	98004		ST	270Q	2	2	Indeterminate	Energy	Glass	slag	indeterminate subtype
268	5	98004		ST	270Q	2	1	Modern	Indeterminate Class	Plastic	indeterminate type	
549	1	99043		ST	275CC	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Delftware	hollow ware
549	2	99043		ST	275CC	1	1	Historic	Manufacturing	Coarse Earthenware	white body	kiln furniture
568	1	99043		ST	275D	3	1	Historic	Ceramic Vessels	Coarse Earthenware	Delftware	hollow ware
568	2	99043		ST	275D	3	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
568	3	99043		ST	275D	3	2	Historic	Ceramic Vessels	Refined Earthenware	Jackfield-type	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
569	1	99043		ST	275DD	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
569	2	99043		ST	275DD	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
569	3	99043		ST	275DD	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
569	4	99043		ST	275DD	1	2	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
569	5	99043		ST	275DD	1	1	Indeterminate	Fauna	Bone	mammal	rib
569	6	99043		ST	275DD	1	3	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
569	7	99043		ST	275DD	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wrought
613	1	99043		ST	275H	1	1	Historic	Glass Vessels	Glass	curved	jar
613	2	99043		ST	275H	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
613	3	99043		ST	275H	1	3	Historic	Glass Vessels	Glass	curved	bottle
632	1	99043		ST	275I	1	6	Historic	Building Materials	Coarse Earthenware	brick	structural
632	2	99043		ST	275I	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
632	3	99043		ST	275I	1	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
632	4	99043		ST	275I	1	1	Historic	Ceramic Vessels	Coarse Earthenware	buff body	hollow ware
632	5	99043		ST	275I	1	1	Historic	Ceramic Vessels	Porcelain	Chinese Trade	teacup
632	6	99043		ST	275I	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
632	7	99043		ST	275I	1	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	shallow dish
632	8	99043		ST	275I	1	5	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
632	9	99043		ST	275I	1	3	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
632	10	99043		ST	275I	1	2	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	chamber pot
632	11	99043		ST	275I	1	1	Indeterminate	Energy	Coal		
632	12	99043		ST	275I	1	1	Indeterminate	Fauna	Bone	mammal	tooth
632	13	99043		ST	275I	1	1	Indeterminate	Fauna	Bone	mammal	tusk/claw
632	14	99043		ST	275I	1	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
632	15	99043		ST	275I	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
632	16	99043		ST	275I	1	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
632	17	99043		ST	275I	1	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
632	18	99043		ST	275I	1	1	Historic	Glass Vessels	Glass	curved	bottle
632	19	99043		ST	275I	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
632	20	99043		ST	275I	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
632	21	99043		ST	275I	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
208	1	99043		ST	275J	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
208	2	99043		ST	275J	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	crook
208	3	99043		ST	275J	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
208	4	99043		ST	275J	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
208	5	99043		ST	275J	1	3	Historic	Ceramic Vessels	Refined Earthenware	Creamware	plate
208	6	99043		ST	275J	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	indeterminate subtype
208	7	99043		ST	275J	1	3	Historic	Building Materials	Glass	flat	window
208	8	99043		ST	275J	1	3	Historic	Glass Vessels	Glass	curved	indeterminate subtype
208	9	99043		ST	275J	1	1	Historic	Glass Vessels	Glass	curved	bottle
208	10	99043		ST	275J	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
208	11	99043		ST	275J	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
666	1	99043		ST	275K	1	3	Historic	Ceramic Vessels	Coarse Earthenware	Redware	flower pot
666	2	99043		ST	275K	1	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
666	3	99043		ST	275K	1	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
666	4	99043		ST	275K	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	plate
666	5	99043		ST	275K	1	1	Historic	Glass Vessels	Glass	curved	bottle
666	6	99043		ST	275K	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
667	1	99043		ST	275K	2	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
757	1	99043		ST	275P	1	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	flower pot
757	2	99043		ST	275P	1	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
757	3	99043		ST	275P	1	1	Historic	Building Materials	Glass	flat	window

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
757	4	99043		ST	275P	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
1120	1			ST	275R	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1178	1			ST	275R	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
781	1	99043		ST	275S	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
781	2	99043		ST	275S	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
209	1	99043		ST	280CC	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	flower pot
209	2	99043		ST	280CC	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
209	3	99043		ST	280CC	1	1	Historic	Glass Vessels	Glass	curved	bottle
209	4	99043		ST	280CC	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
209	5	99043		ST	280CC	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
209	6	99043		ST	280CC	1	1	Historic	Furnishings	Glass	curved	lamp chimney
209	7	99043		ST	280CC	1	1	Historic	Recreation/Activities	Glass	marble	toy
209	8	99043		ST	280CC	1	3	Historic	Tools/Hardware	Ferrous Metal	nail	cut
209	9	99043		ST	280CC	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
209	10	99043		ST	280CC	1	5	Historic	Tools/Hardware	Ferrous Metal	nail	wire
209	11	99043		ST	280CC	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
570	1	99043		ST	280D	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
571	1	99043		ST	280D	2	2	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
571	2	99043		ST	280D	2	3	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
571	3	99043		ST	280D	2	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
571	4	99043		ST	280D	2	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
571	5	99043		ST	280D	2	1	Historic	Ceramic Vessels	Porcelain	hard paste	hollow ware
571	6	99043		ST	280D	2	1	Historic	Ceramic Vessels	Stoneware	White salt-glazed	plate
571	7	99043		ST	280D	2	1	Historic	Ceramic Vessels	Stoneware	tan body	hollow ware
571	8	99043		ST	280D	2	1	Historic	Recreation/Activities	Clay	toy	marble
571	9	99043		ST	280D	2	2	Historic	Building Materials	Glass	flat	window
571	10	99043		ST	280D	2	2	Historic	Tools/Hardware	Ferrous Metal	nail	wrought
571	11	99043		ST	280D	2	1	Modern	Ceramic Vessels	Coarse Earthenware	indeterminate type	hollow ware
572	1	99043		ST	280DD	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
583	1	99043		ST	280E	1	2	Historic	Building Materials	Coarse Earthenware	brick	structural
583	2	99043		ST	280E	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	large hollow ware
583	3	99043		ST	280E	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
583	4	99043		ST	280E	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	teacup
583	5	99043		ST	280E	1	1	Indeterminate	Fauna	Bone	indeterminate type	
583	6	99043		ST	280E	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
583	7	99043		ST	280E	1	2	Modern	Indeterminate Class	Plastic	indeterminate type	

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
614	1	99043		ST	280H	1	4	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	cup
614	2	99043		ST	280H	1	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	plate
614	3	99043		ST	280H	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
615	1	99043		ST	280H	1	1	Prehistoric	Cobble-based Lithics	Jasper	core	shatter
615	2	99043		ST	280H	1	1	Prehistoric	Cobble-based Lithics	Jasper	core	shatter
615	3	99043		ST	280H	1	1	Prehistoric	Cobble-based Lithics	Sandstone	cobble-based tool	large chopper
1121	0			ST	280H	GP	0					
1179	1			ST	280H	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
633	1	99043		ST	280I	1	1	Historic	Glass Vessels	Glass	curved	bottle
633	2	99043		ST	280I	1	1	Prehistoric	Lithics	Argillite	debitage	flake
633	3	99043		ST	280I	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
633	4	99043		ST	280I	1	1	Prehistoric	Lithics	Sandstone	thermally-altered rock	
634	1	99043		ST	280I	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1121	1			ST	280I	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1180	1			ST	280I	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
210	1	99043		ST	280J	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	flower pot
210	2	99043		ST	280J	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
210	3	99043		ST	280J	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
210	4	99043		ST	280J	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
210	5	99043		ST	280J	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Yellowware	hollow ware
210	6	99043		ST	280J	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
210	7	99043		ST	280J	1	4	Historic	Building Materials	Glass	flat	window
210	8	99043		ST	280J	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
210	9	99043		ST	280J	1	2	Historic	Tools/Hardware	Ferrous Metal	nail	wrought
210	10	99043		ST	280J	1	1	Prehistoric	Lithics	Argillite	debitage	flake
210	11	99043		ST	280J	1	1	Prehistoric	Lithics	Argillite	debitage	flake
210	12	99043		ST	280J	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
649	1	99043		ST	280J	2	1	Prehistoric	Lithics	Jasper	debitage	flake
668	1	99043		ST	280K	1	22	Historic	Building Materials	Glass	flat	window
669	1	99043		ST	280K	3	1	Prehistoric	Lithics	Sandstone	thermally-altered rock	
1122	0			ST	280K	GP	0					
1181	1			ST	280K	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
689	1	99043		ST	280L	1	1	Prehistoric	Lithics	Argillite	debitage	flake
690	1	99043		ST	280LL	1	1	Historic	Building Materials	Glass	flat	window
690	2	99043		ST	280LL	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
690	3	99043		ST	280LL	1	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble-based tool	hammerstone

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
691	1	99043		ST	280LL	3	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
691	2	99043		ST	280LL	3	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
691	3	99043		ST	280LL	3	2	Historic	Building Materials	Glass	flat	window
1122	1			ST	280LL	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1182	1			ST	280LL	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
710	1	99043		ST	280M	1	1	Historic	Building Materials	Glass	flat	window
710	2	99043		ST	280M	1	1	Historic	Glass Vessels	Glass	curved	bottle
710	3	99043		ST	280M	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
710	4	99043		ST	280M	1	1	Prehistoric	Lithics	Jasper	debitage	flake
711	1	99043		ST	280M	2	3	Historic	Glass Vessels	Glass	curved	bottle
711	2	99043		ST	280M	2	1	Historic	Building Materials	Glass	flat	window
1123	0			ST	280M	GP	0					
1183	1			ST	280M	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
727	1	99043		ST	280N	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
727	2	99043		ST	280N	1	1	Prehistoric	Lithics	Argillite	flake tool	scraper
825	12	02070		ST	280O	2	1	Modern	Indeterminate Class	Plastic	indeterminate type	
1123	1			ST	280O	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1184	1			ST	280O	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
758	1	99043		ST	280P	1	1	Prehistoric	Lithics	Jasper	debitage	flake

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
825	13	02070		ST	280P	2	1	Prehistoric	Ceramic Vessels	Sand temper	indeterminate type	hollow ware
1124	0			ST	280P	GP	0					
1185	1			ST	280P	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
770	1	99043		ST	280Q	1	1	Historic	Building Materials	Glass	flat	window
770	2	99043		ST	280Q	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
770	3	99043		ST	280Q	1	1	Prehistoric	Lithics	Argillite	flake tool	biface
771	1	99043		ST	280Q	2	2	Indeterminate	Energy	Coal		
771	2	99043		ST	280Q	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
584	1	99043		ST	285E	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
584	2	99043		ST	285E	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
604	1	99043		ST	285G	1	1	Historic	Ceramic Vessels	Coarse Earthenware	buff body	small hollow ware
604	2	99043		ST	285G	1	2	Historic	Ceramic Vessels	Refined Earthenware	Jackfield-type	hollow ware
604	3	99043		ST	285G	1	1	Historic	Ceramic Vessels	Refined Earthenware	Jackfield-type	cup
604	4	99043		ST	285G	1	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
616	1	99043		ST	285H	1	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
616	2	99043		ST	285H	1	2	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	chamber pot
616	3	99043		ST	285H	1	1	Historic	Ceramic Vessels	Stoneware	gray body	hollow ware
616	4	99043		ST	285H	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
616	5	99043		ST	285H	1	3	Historic	Glass Vessels	Glass	curved	indeterminate subtype
616	6	99043		ST	285H	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
616	7	99043		ST	285H	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
616	8	99043		ST	285H	1	1	Historic	Furnishings	Ferrous Metal	hook	S-shaped
616	9	99043		ST	285H	1	2	Modern	Energy	Unidentified	battery part	
635	1	99043		ST	285I	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
635	2	99043		ST	285I	1	1	Historic	Ceramic Vessels	Porcelain	hard paste	hollow ware
635	3	99043		ST	285I	1	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
635	4	99043		ST	285I	1	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
635	5	99043		ST	285I	1	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
635	6	99043		ST	285I	1	7	Historic	Glass Vessels	Glass	curved	indeterminate subtype
635	7	99043		ST	285I	1	3	Historic	Glass Vessels	Glass	curved	indeterminate subtype
635	8	99043		ST	285I	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
635	9	99043		ST	285I	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
825	14	02070		ST	285I	2	3	Prehistoric	Lithics	Argillaceous shale	debitage	flake
1124	1			ST	285I	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1186	1			ST	285I	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
650	1	99043		ST	285J	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	flower pot

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
650	2	99043		ST	285J	1	1	Historic	Ceramic Vessels	Refined Earthenware	Jackfield-type	hollow ware
650	3	99043		ST	285J	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	plate
650	4	99043		ST	285J	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
650	5	99043		ST	285J	1	1	Historic	Ceramic Vessels	Refined Earthenware	indeterminate type	plate
650	6	99043		ST	285J	1	2	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
650	7	99043		ST	285J	1	2	Indeterminate	Energy	Coal		
650	8	99043		ST	285J	1	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
759	1	99043		ST	285P	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
759	2	99043		ST	285P	1	4	Indeterminate	Energy	Coal		
759	3	99043		ST	285P	1	3	Indeterminate	Fauna	Shell	indeterminate type	
759	4	99043		ST	285P	1	1	Indeterminate	Flora	Seed	indeterminate type	
759	5	99043		ST	285P	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
759	6	99043		ST	285P	1	1	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
759	7	99043		ST	285P	1	1	Prehistoric	Lithics	Argillaceous shale	flake tool	large utilized flake
760	1	99043		ST	285P	2	1	Indeterminate	Energy	Coal		
760	2	99043		ST	285P	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
585	1	99043		ST	290E	1	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	large hollow ware
585	2	99043		ST	290E	1	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
585	3	99043		ST	290E	1	1	Historic	Ceramic Vessels	Porcelain	Chinese Trade	teacup
585	4	99043		ST	290E	1	1	Historic	Glass Vessels	Glass	curved	bottle
585	5	99043		ST	290E	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
586	1	99043		ST	290E	2	1	Historic	Ceramic Vessels	Stoneware	gray body	bottle
617	1	99043		ST	290H	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
617	2	99043		ST	290H	1	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
617	3	99043		ST	290H	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
617	4	99043		ST	290H	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
617	5	99043		ST	290H	1	2	Historic	Ceramic Vessels	Coarse Earthenware	buff body	small hollow ware
617	6	99043		ST	290H	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Staffordshire	hollow ware
617	7	99043		ST	290H	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Yellowware	hollow ware
617	8	99043		ST	290H	1	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	small hollow ware
617	9	99043		ST	290H	1	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	small hollow ware
617	10	99043		ST	290H	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
617	11	99043		ST	290H	1	4	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
617	12	99043		ST	290H	1	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
617	13	99043		ST	290H	1	1	Historic	Ceramic Vessels	Refined Earthenware	gray body	hollow ware
617	14	99043		ST	290H	1	1	Historic	Recreation/Activities	White Clay	smoking pipe	bowl
617	15	99043		ST	290H	1	9	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
617	16	99043		ST	290H	1	5	Indeterminate	Fauna	Bone	medium mammal	limb
617	17	99043		ST	290H	1	1	Indeterminate	Fauna	Shell	bead	indeterminate subtype
617	18	99043		ST	290H	1	32	Historic	Glass Vessels	Glass	curved	bottle
617	19	99043		ST	290H	1	6	Historic	Glass Vessels	Glass	curved	indeterminate subtype
617	20	99043		ST	290H	1	4	Historic	Glass Vessels	Glass	curved	indeterminate subtype
617	21	99043		ST	290H	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
617	22	99043		ST	290H	1	1	Historic	Glass Vessels	Glass	curved	tumbler
617	23	99043		ST	290H	1	5	Historic	Glass Vessels	Glass	curved	flask
617	24	99043		ST	290H	1	1	Historic	Furnishings	Ferrous Metal	lock	indeterminate subtype
617	25	99043		ST	290H	1	1	Historic	Indeterminate Class	Copper alloy	indeterminate type	
617	26	99043		ST	290H	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
617	27	99043		ST	290H	1	3	Historic	Tools/Hardware	Ferrous Metal	nail	cut
617	28	99043		ST	290H	1	1	Prehistoric	Lithics	Argillaceous shale	debitage	flake
617	29	99043		ST	290H	1	2	Modern	Glass Vessels	Glass	light bulb	
617	30	99043		ST	290H	1	3	Historic	Glass Vessels	Glass	curved	stemware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
617	31	99043		ST	290H	1	1	Historic	Glass Vessels	Glass	curved	shallow dish
617	32	99043		ST	290H	1	1	Historic	Glass Vessels	Glass	curved	cup
211	1	99043		ST	290I	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
211	2	99043		ST	290I	1	3	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
211	3	99043		ST	290I	1	2	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
211	4	99043		ST	290I	1	1	Historic	Building Materials	Refined Earthenware	Ironstone	tile
211	5	99043		ST	290I	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
211	6	99043		ST	290I	1	2	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
211	7	99043		ST	290I	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
211	8	99043		ST	290I	1	1	Historic	Glass Vessels	Glass	curved	bottle
211	9	99043		ST	290I	1	2	Historic	Glass Vessels	Glass	curved	bottle
211	10	99043		ST	290I	1	5	Historic	Glass Vessels	Glass	curved	indeterminate subtype
211	11	99043		ST	290I	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
211	12	99043		ST	290I	1	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
211	13	99043		ST	290I	1	2	Historic	Indeterminate Class	Glass	flat	indeterminate subtype
211	14	99043		ST	290I	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
211	15	99043		ST	290I	1	2	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
211	16	99043		ST	290I	1	1	Modern	Indeterminate Class	Plastic	indeterminate type	

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
212	1	99043		ST	290J	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
212	2	99043		ST	290J	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	milk pan
212	3	99043		ST	290J	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	flower pot
212	4	99043		ST	290J	1	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
212	5	99043		ST	290J	1	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	shallow dish
212	6	99043		ST	290J	1	1	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
212	7	99043		ST	290J	1	1	Historic	Clothing Related	Leather	strap	indeterminate subtype
212	8	99043		ST	290J	1	1	Historic	Glass Vessels	Glass	curved	medicine
212	9	99043		ST	290J	1	3	Historic	Glass Vessels	Glass	curved	indeterminate subtype
212	10	99043		ST	290J	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
212	11	99043		ST	290J	1	9	Historic	Glass Vessels	Glass	curved	bottle
212	12	99043		ST	290J	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wrought
212	13	99043		ST	290J	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
212	14	99043		ST	290J	1	1	Historic	Tools/Hardware	Ferrous Metal	spring	indeterminate subtype
212	15	99043		ST	290J	1	1	Modern	Furnishings	Plastic	cap/lid	
825	15	02070		ST	290M	2	2	Prehistoric	Lithics	Argillite	debitage	flake
1125	0			ST	290M	GP	0					
1187	1			ST	290M	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
748	1	99043		ST	290S	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
536	1	99043		ST	295BB	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
536	2	99043		ST	295BB	2	1	Historic	Tools/Hardware	Ferrous Metal	wire	indeterminate subtype
536	3	99043		ST	295BB	2	1	Prehistoric	Lithics	Quartz	thermally-altered rock	
825	16	02070		ST	295BB	2	1	Prehistoric	Lithics	Argillite	debitage	flake
1125	1			ST	295BB	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1188	1			ST	295BB	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
573	1	99043		ST	295DD	1	1	Historic	Building Materials	Glass	flat	window
573	2	99043		ST	295DD	1	1	Historic	Glass Vessels	Glass	curved	cup
573	3	99043		ST	295DD	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
573	4	99043		ST	295DD	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	T head
573	5	99043		ST	295DD	1	1	Historic	Indeterminate Class	Ferrous Metal	plate	indeterminate subtype
254	1	98004		ST	295E	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
254	2	98004		ST	295E	1	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
254	3	98004		ST	295E	1	3	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
254	4	98004		ST	295E	1	1	Historic	Ceramic Vessels	Stoneware	gray body	hollow ware
254	5	98004		ST	295E	1	10	Indeterminate	Energy	Charcoal		
254	6	98004		ST	295E	1	1	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
254	7	98004		ST	295E	1	1	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
254	8	98004		ST	295E	1	2	Historic	Building Materials	Glass	flat	window

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
254	9	98004		ST	295E	1	3	Historic	Glass Vessels	Glass	curved	indeterminate subtype
254	10	98004		ST	295E	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
254	11	98004		ST	295E	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
254	12	98004		ST	295E	1	1	Historic	Clothing Related	Glass	bead	indeterminate subtype
254	13	98004		ST	295E	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
255	1	98004		ST	295E	3	2	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
255	2	98004		ST	295E	3	1	Historic	Kitchen	White Metal	kettle	indeterminate subtype
142	1	99043		ST	295H	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
142	2	99043		ST	295H	1	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	plate
142	3	99043		ST	295H	1	5	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	plate
142	4	99043		ST	295H	1	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	plate
142	5	99043		ST	295H	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	bowl
142	6	99043		ST	295H	1	8	Historic	Recreation/Activities	Porcelain	soft paste	figurine
142	7	99043		ST	295H	1	1	Historic	Ceramic Vessels	Stoneware	gray body	hollow ware
142	8	99043		ST	295H	1	1	Historic	Ceramic Vessels	Stoneware	white body	hollow ware
142	9	99043		ST	295H	1	1	Indeterminate	Fauna	Bone	mammal	limb
142	10	99043		ST	295H	1	12	Indeterminate	Fauna	Bone	mammal	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
142	11	99043		ST	295H	1	1	Indeterminate	Fauna	Bone	large mammal	tooth
142	12	99043		ST	295H	1	1	Indeterminate	Energy	Coal		
142	13	99043		ST	295H	1	1	Historic	Glass Vessels	Glass	curved	beverage
142	14	99043		ST	295H	1	1	Historic	Glass Vessels	Glass	curved	beverage
142	15	99043		ST	295H	1	1	Historic	Glass Vessels	Glass	curved	beverage
142	16	99043		ST	295H	1	1	Historic	Glass Vessels	Glass	curved	beverage
142	17	99043		ST	295H	1	1	Historic	Glass Vessels	Glass	curved	beverage
142	18	99043		ST	295H	1	1	Historic	Glass Vessels	Glass	curved	beverage
142	19	99043		ST	295H	1	2	Historic	Glass Vessels	Glass	curved	beverage
142	20	99043		ST	295H	1	5	Historic	Glass Vessels	Glass	curved	beverage
142	21	99043		ST	295H	1	6	Historic	Glass Vessels	Glass	curved	beverage
142	22	99043		ST	295H	1	3	Historic	Glass Vessels	Glass	curved	beverage
142	23	99043		ST	295H	1	1	Historic	Building Materials	Glass	flat	window
142	24	99043		ST	295H	1	1	Historic	Building Materials	Glass	flat	window
142	25	99043		ST	295H	1	1	Historic	Glass Vessels	Glass	curved	beverage
142	26	99043		ST	295H	1	1	Historic	Glass Vessels	Glass	curved	beverage
142	27	99043		ST	295H	1	1	Historic	Glass Vessels	Glass	curved	beverage
142	28	99043		ST	295H	1	1	Historic	Glass Vessels	Glass	curved	beverage
142	29	99043		ST	295H	1	1	Historic	Glass Vessels	Glass	curved	beverage
142	30	99043		ST	295H	1	1	Historic	Glass Vessels	Glass	curved	beverage
142	31	99043		ST	295H	1	2	Historic	Glass Vessels	Glass	curved	beverage
142	32	99043		ST	295H	1	6	Historic	Glass Vessels	Glass	curved	beverage
142	33	99043		ST	295H	1	15	Historic	Glass Vessels	Glass	curved	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
142	34	99043		ST	295H	1	1	Historic	Glass Vessels	Glass	curved	beverage
142	35	99043		ST	295H	1	1	Historic	Glass Vessels	Glass	curved	medicine
142	36	99043		ST	295H	1	29	Historic	Glass Vessels	Glass	curved	indeterminate subtype
142	37	99043		ST	295H	1	1	Historic	Glass Vessels	Glass	curved	beverage
142	38	99043		ST	295H	1	1	Historic	Glass Vessels	Glass	curved	beverage
142	39	99043		ST	295H	1	1	Historic	Glass Vessels	Glass	curved	beverage
142	40	99043		ST	295H	1	1	Historic	Glass Vessels	Glass	curved	beverage
142	41	99043		ST	295H	1	1	Historic	Glass Vessels	Glass	curved	beverage
142	42	99043		ST	295H	1	39	Historic	Glass Vessels	Glass	curved	indeterminate subtype
142	43	99043		ST	295H	1	1	Historic	Glass Vessels	Glass	curved	jar
142	44	99043		ST	295H	1	1	Historic	Glass Vessels	Glass	curved	jar
142	45	99043		ST	295H	1	4	Historic	Glass Vessels	Glass	curved	mug/tankard
142	46	99043		ST	295H	1	7	Historic	Glass Vessels	Glass	curved	stemware
142	47	99043		ST	295H	1	1	Historic	Glass Vessels	Glass	curved	storage
142	48	99043		ST	295H	1	5	Historic	Glass Vessels	Glass	curved	beverage
142	49	99043		ST	295H	1	8	Historic	Glass Vessels	Glass	curved	medicine
142	50	99043		ST	295H	1	6	Historic	Glass Vessels	Glass	curved	beverage
142	51	99043		ST	295H	1	2	Historic	Glass Vessels	Glass	curved	beverage
142	52	99043		ST	295H	1	2	Historic	Building Materials	Glass	flat	window
142	53	99043		ST	295H	1	3	Historic	Tools/Hardware	Ferrous Metal	nail	wire
142	54	99043		ST	295H	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
142	55	99043		ST	295H	1	2	Historic	Tools/Hardware	Ferrous Metal	nail	wire
142	56	99043		ST	295H	1	2	Historic	Tools/Hardware	Ferrous Metal	nail	cut
142	57	99043		ST	295H	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
142	58	99043		ST	295H	1	3	Historic	Tools/Hardware	White and Ferrous Metals	indeterminate type	wire and clasp
142	59	99043		ST	295H	1	1	Historic	Agriculture/Equestrian	Ferrous Metal	harness bracket	wrought
142	60	99043		ST	295H	1	1	Historic	Furnishings	Ferrous Metal	hook	wrought
142	61	99043		ST	295H	1	1	Historic	Furnishings	Ferrous Metal	hook	wrought
142	62	99043		ST	295H	1	1	Historic	Furnishings	Ferrous Metal	knob	wrought
214	1	99043		ST	295I	1	1	Historic	Ceramic Vessels	Porcelain	indeterminate type	hollow ware
214	2	99043		ST	295I	1	2	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
214	3	99043		ST	295I	1	2	Historic	Ceramic Vessels	Refined Earthenware	indeterminate type	hollow ware
214	4	99043		ST	295I	1	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
214	5	99043		ST	295I	1	6	Historic	Glass Vessels	Glass	curved	bottle
214	6	99043		ST	295I	1	4	Historic	Glass Vessels	Glass	curved	bottle
214	7	99043		ST	295I	1	2	Historic	Glass Vessels	Glass	curved	bottle
214	8	99043		ST	295I	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	square head
761	1	99043		ST	295P	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
772	1	99043		ST	295Q	1	2	Indeterminate	Energy	Coal		
825	17	02070		ST	295Q	2	6	Prehistoric	Lithics	Argillite	debitage	flake
1126	0			ST	295Q	GP	0					
1189	1			ST	295Q	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
825	18	02070		ST	295R	2	1	Prehistoric	Lithics	Chert	debitage	flake

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
1126	1			ST	295R	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1190	1			ST	295R	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
471	1	99043		ST	29G	1	1	Historic	Ceramic Vessels	Stoneware	White salt-glazed	hollow ware
471	2	99043		ST	29G	1	1	Indeterminate	Fauna	Bone	mammal	tooth
471	3	99043		ST	29G	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
471	4	99043		ST	29G	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
459	1	99043		ST	2A	1	3	Historic	Ceramic Vessels	Porcelain	hard paste	plate
1010	1	98004		ST	2B	1	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
1010	2	98004		ST	2B	1	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble-based tool	nutting stone
806	1			ST	2B	2	1	Indeterminate	Fauna	Bone	indeterminate type	
806	2			ST	2B	2	2	Prehistoric	Lithics	Argillaceous shale	debitage	flake
825	19	02070		ST	2B	2	1	Prehistoric	Lithics	Jasper	debitage	flake
1004	1	98004		ST	2B	2	1	Historic	Building Materials	Coarse Earthenware	brick	structural
1004	2	98004		ST	2B	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	small hollow ware
1004	3	98004		ST	2B	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Yellowware	hollow ware
1004	4	98004		ST	2B	2	3	Indeterminate	Energy	Coal		
801	2			ST	2B	3	1	Prehistoric	Lithics	Argillite	debitage	flake

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
801	3			ST	2B	3	1	Prehistoric	Lithics	Argillite	debitage	secondary reduction flake
801	4			ST	2B	3	2	Prehistoric	Lithics	Jasper	debitage	flake
801	5			ST	2B	3	2	Prehistoric	Lithics	Jasper	debitage	flake
814	5			ST	2B	4	1	Prehistoric	Lithics	Jasper	flake tool	utilized flake
814	6			ST	2B	4	1	Prehistoric	Lithics	Jasper	pebble	tested pebble
815	1			ST	2B	4	1	Prehistoric	Lithics	Argillite	debitage	flake
815	2			ST	2B	4	2	Prehistoric	Lithics	Argillite	debitage	flake
822	2	02070		ST	2B	4	2	Prehistoric	Lithics	Argillite	debitage	microflake
822	3	02070		ST	2B	4	1	Prehistoric	Lithics	Jasper	debitage	microflake
1127	0			ST	2B	GP	0					
1191	1			ST	2B	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
335	1	98004		ST	2C	1	2	Historic	Building Materials	Coarse Earthenware	brick	structural
335	2	98004		ST	2C	1	3	Historic	Ceramic Vessels	Coarse Earthenware	Yellowware	hollow ware
335	3	98004		ST	2C	1	3	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
335	4	98004		ST	2C	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
335	5	98004		ST	2C	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
335	6	98004		ST	2C	1	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
335	7	98004		ST	2C	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
335	8	98004		ST	2C	1	4	Historic	Glass Vessels	Glass	curved	bottle

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
335	9	98004		ST	2C	1	1	Historic	Building Materials	Glass	flat	window
336	1	98004		ST	2C	2	1	Historic	Clothing Related	Brass	buckle	indeterminate subtype
337	1	98004		ST	2C	3	1	Historic	Building Materials	Coarse Earthenware	brick	structural
337	2	98004		ST	2C	3	1	Historic	Ceramic Vessels	Coarse Earthenware	Yellowware	indeterminate subtype
337	3	98004		ST	2C	3	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	teacup
337	4	98004		ST	2C	3	1	Indeterminate	Fauna	Bone	mammal	tooth
337	5	98004		ST	2C	3	2	Historic	Building Materials	Glass	flat	window
337	6	98004		ST	2C	3	1	Indeterminate	Energy	Coal		
337	7	98004		ST	2C	3	3	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
197	1	98004		ST	2D	1	4	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
197	2	98004		ST	2D	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
197	3	98004		ST	2D	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
197	4	98004		ST	2D	1	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
197	5	98004		ST	2D	1	2	Indeterminate	Energy	Coal		
197	6	98004		ST	2D	1	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
197	7	98004		ST	2D	1	1	Historic	Building Materials	Glass	flat	window

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
197	8	98004		ST	2D	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
197	9	98004		ST	2D	1	1	Prehistoric	Lithics	Argillite	debitage	flake
197	10	98004		ST	2D	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
825	20	02070		ST	2D	2	1	Prehistoric	Lithics	Jasper	debitage	flake
1127	1			ST	2D	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1192	1			ST	2D	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
349	1	98004		ST	2E	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wrought
349	2	98004		ST	2E	1	2	Historic	Tools/Hardware	Ferrous Metal	nail	wrought
350	1	98004		ST	2E	2	4	Historic	Building Materials	Coarse Earthenware	brick	structural
350	2	98004		ST	2E	2	2	Indeterminate	Fauna	Bone	indeterminate type	
350	3	98004		ST	2E	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
350	4	98004		ST	2E	2	1	Historic	Building Materials	Glass	flat	window
195	1	98004		ST	2H	1	1	Historic	Recreation/Activities	Graphite	shooting target	clay pigeon
195	2	98004		ST	2H	1	1	Indeterminate	Fauna	Bone	mammal	rib
195	3	98004		ST	2H	1	1	Indeterminate	Fauna	Bone	mammal	rib
195	4	98004		ST	2H	1	1	Indeterminate	Fauna	Bone	mammal	limb
195	5	98004		ST	2H	1	1	Indeterminate	Fauna	Bone	rodent	spine
195	6	98004		ST	2H	1	1	Indeterminate	Fauna	Bone	rodent	limb

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
195	7	98004		ST	2H	1	1	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
195	8	98004		ST	2H	1	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
195	9	98004		ST	2H	1	1	Historic	Indeterminate Class	Glass	curved	indeterminate subtype
195	10	98004		ST	2H	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
195	11	98004		ST	2H	1	1	Modern	Recreation/Activities	Plastic	tape	electrical
1008	1	98004		ST	2H	2	2	Indeterminate	Energy	Coal		
1008	2	98004		ST	2H	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
1008	3	98004		ST	2H	2	1	Modern	Recreation/Activities	Composite	golf ball	
1008	4	98004		ST	2H	2	1	Prehistoric	Lithics	Argillite	debitage	secondary reduction flake
803	1			ST	2H	3	1	Historic	Building Materials	Coarse Earthenware	brick	structural
803	2			ST	2H	3	1	Prehistoric	Lithics	Argillite	debitage	flake
803	3			ST	2H	3	1	Prehistoric	Lithics	Jasper	debitage	flake
803	4			ST	2H	3	3	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
819	1			ST	2H	3	1	Prehistoric	Lithics	Jasper	debitage	flake
819	2			ST	2H	3	1	Prehistoric	Lithics	Jasper	debitage	flake
819	3			ST	2H	3	2	Prehistoric	Lithics	Quartz	debitage	flake
818	3			ST	2H	13	9	Prehistoric	Lithics	Argillite	debitage	microflake
359	1	98004		ST	2I	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
359	2	98004		ST	2I	1	1	Indeterminate	Fauna	Shell	indeterminate type	
359	3	98004		ST	2I	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
359	4	98004		ST	2I	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
359	5	98004		ST	2I	1	1	Historic	Glass Vessels	Glass	curved	bottle
359	6	98004		ST	2I	1	1	Historic	Building Materials	Glass	flat	window
359	7	98004		ST	2I	1	1	Historic	Tools/Hardware	Ferrous Metal	staple	indeterminate subtype
359	8	98004		ST	2I	1	1	Historic	Tools/Hardware	Copper alloy	wire	indeterminate subtype
360	1	98004		ST	2I	2	1	Indeterminate	Fauna	Bone	indeterminate type	
360	2	98004		ST	2I	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
226	1	98004		ST	2J	2	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
226	2	98004		ST	2J	2	2	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
825	21	02070		ST	2J	2	12	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1128	0			ST	2J	GP	0					
1193	1			ST	2J	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
227	1	98004		ST	2JJ	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
227	2	98004		ST	2JJ	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
227	3	98004		ST	2JJ	1	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
227	4	98004		ST	2JJ	1	1	Indeterminate	Energy	Coal		
227	5	98004		ST	2JJ	1	9	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
227	6	98004		ST	2JJ	1	2	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
227	7	98004		ST	2JJ	1	2	Indeterminate	Fauna	Shell	clam	indeterminate subtype
227	8	98004		ST	2JJ	1	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
227	9	98004		ST	2JJ	1	5	Historic	Building Materials	Glass	flat	window
227	10	98004		ST	2JJ	1	1	Historic	Glass Vessels	Glass	curved	jar
227	11	98004		ST	2JJ	1	2	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
227	12	98004		ST	2JJ	1	1	Historic	Indeterminate Class	Lead Alloy	indeterminate type	
227	13	98004		ST	2JJ	1	1	Prehistoric	Lithics	Argillite	flake tool	biface
227	14	98004		ST	2JJ	1	1	Prehistoric	Lithics	Jasper	debitage	flake
227	15	98004		ST	2JJ	1	1	Modern	Indeterminate Class	Plastic	indeterminate type	
362	1	98004		ST	2JJ	2	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
362	2	98004		ST	2JJ	2	4	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
374	1	98004		ST	2K	1	1	Historic	Ceramic Vessels	Refined Earthenware	white body	hollow ware
374	2	98004		ST	2K	1	1	Historic	Building Materials	Glass	flat	window
374	3	98004		ST	2K	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
374	4	98004		ST	2K	1	1	Indeterminate	Energy	Coal		
374	5	98004		ST	2K	1	3	Historic	Tools/Hardware	Ferrous Metal	nail	cut
374	6	98004		ST	2K	1	1	Prehistoric	Lithics	Quartz	debitage	flake
374	7	98004		ST	2K	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
375	1	98004		ST	2K	2	1	Historic	Building Materials	Coarse Earthenware	brick	structural
375	2	98004		ST	2K	2	2	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
375	3	98004		ST	2K	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
825	22	02070		ST	2K	2	2	Prehistoric	Lithics	Sandstone	thermally-altered rock	
1194	1			ST	2K	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
376	1	98004		ST	2KK	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
376	2	98004		ST	2KK	1	4	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
376	3	98004		ST	2KK	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
376	4	98004		ST	2KK	1	3	Historic	Tools/Hardware	Ferrous Metal	nail	cut
376	5	98004		ST	2KK	1	1	Prehistoric	Lithics	Argillite	debitage	flake
376	6	98004		ST	2KK	1	1	Prehistoric	Lithics	Jasper	debitage	flake
380	1	98004		ST	2L	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
380	2	98004		ST	2L	1	1	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
1021	1	98004		ST	2L	2	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
1021	2	98004		ST	2L	2	2	Indeterminate	Energy	Coal		
1021	3	98004		ST	2L	2	2	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
824	8	03075		ST	2L	3	16	Prehistoric	Lithics	Argillite	debitage	microflake
824	9	03075		ST	2L	3	1	Prehistoric	Lithics	Jasper	debitage	flake
824	10	03075		ST	2L	3	1	Prehistoric	Lithics	Jasper	pebble	tested pebble
482	1	99043		ST	2LL	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
482	2	99043		ST	2LL	1	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
483	1	99043		ST	2LL	2	1	Historic	Building Materials	Glass	flat	window
483	2	99043		ST	2LL	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
234	1	98004		ST	2M	1	1	Prehistoric	Lithics	Argillite	debitage	flake
234	2	98004		ST	2M	1	1	Prehistoric	Lithics	Jasper	debitage	flake
387	1	98004		ST	2M	2	2	Historic	Building Materials	Coarse Earthenware	brick	structural
387	2	98004		ST	2M	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
387	3	98004		ST	2M	2	2	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
388	1	98004		ST	2MM	1	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble-based tool	hammerstone
392	1	98004		ST	2N	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
392	2	98004		ST	2N	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
490	1	99043		ST	2NN	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
490	2	99043		ST	2NN	1	2	Prehistoric	Lithics	Quartzite	thermally-altered rock	

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
491	1	99043		ST	2NN	2	2	Prehistoric	Lithics	Argillite	debitage	flake
491	2	99043		ST	2NN	2	2	Prehistoric	Lithics	Quartzite	thermally-altered rock	
825	23	02070		ST	2NN	2	11	Prehistoric	Lithics	Sandstone	thermally-altered rock	
1195	1			ST	2NN	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
401	1	98004		ST	2P	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
401	2	98004		ST	2P	1	1	Prehistoric	Lithics	Argillite	debitage	flake
401	3	98004		ST	2P	1	1	Prehistoric	Lithics	Argillite	projectile point	indeterminate subtype
497	1	99043		ST	2PP	1	1	Prehistoric	Lithics	Sandstone	thermally-altered rock	
498	1	99043		ST	2PP	2	1	Indeterminate	Energy	Coal		
498	2	99043		ST	2PP	2	1	Prehistoric	Lithics	Argillite	debitage	flake
498	3	99043		ST	2PP	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
825	24	02070		ST	2PP	2	4	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
1196	1			ST	2PP	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
241	1	98004		ST	2Q	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
241	2	98004		ST	2Q	1	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
241	3	98004		ST	2Q	1	2	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
241	4	98004		ST	2Q	1	1	Prehistoric	Lithics	Argillite	debitage	flake
408	1	98004		ST	2R	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
408	2	98004		ST	2R	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
408	3	98004		ST	2R	1	2	Historic	Tools/Hardware	Ferrous Metal	nail	cut
408	4	98004		ST	2R	1	2	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
408	5	98004		ST	2R	1	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble-based tool	chopper
508	1	99043		ST	2RR	1	1	Historic	Building Materials	Glass	flat	window
509	1	99043		ST	2RR	2	2	Historic	Ceramic Vessels	Coarse Earthenware	indeterminate type	
246	1	98004		ST	2S	1	1	Prehistoric	Lithics	Argillite	debitage	flake
246	2	98004		ST	2S	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
826	1	02070		ST	2S	3	1	Historic	Building Materials	Coarse Earthenware	brick	structural
1197	1			ST	2S	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
413	1	98004		ST	2SS	1	1	Prehistoric	Lithics	Argillite	debitage	flake
413	2	98004		ST	2SS	1	2	Prehistoric	Lithics	Argillite	flake tool	preform
414	1	98004		ST	2SS	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
419	1	98004		ST	2T	1	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
419	2	98004		ST	2T	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
181	1	99043		ST	300H	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
181	2	99043		ST	300H	1	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	plate
181	3	99043		ST	300H	1	4	Historic	Ceramic Vessels	Refined Earthenware	indeterminate type	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
181	4	99043		ST	300H	1	2	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
181	5	99043		ST	300H	1	2	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
181	6	99043		ST	300H	1	1	Historic	Ceramic Vessels	Porcelain	indeterminate type	hollow ware
181	7	99043		ST	300H	1	1	Historic	Ceramic Vessels	Porcelain	hard paste	hollow ware
181	8	99043		ST	300H	1	1	Historic	Ceramic Vessels	Porcelain	hard paste	teacup
181	9	99043		ST	300H	1	4	Historic	Ceramic Vessels	Stoneware	tan body	flower pot
181	10	99043		ST	300H	1	1	Historic	Recreation/Activities	White Clay	smoking pipe	stem
181	11	99043		ST	300H	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
181	12	99043		ST	300H	1	2	Indeterminate	Energy	Coal		
181	13	99043		ST	300H	1	1	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
181	14	99043		ST	300H	1	1	Historic	Glass Vessels	Glass	curved	medicine
181	15	99043		ST	300H	1	3	Historic	Building Materials	Glass	flat	window
181	16	99043		ST	300H	1	3	Historic	Building Materials	Glass	flat	window
181	17	99043		ST	300H	1	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
181	18	99043		ST	300H	1	11	Historic	Glass Vessels	Glass	curved	indeterminate subtype
181	19	99043		ST	300H	1	5	Historic	Glass Vessels	Glass	curved	indeterminate subtype
181	20	99043		ST	300H	1	4	Historic	Glass Vessels	Glass	curved	bottle
181	21	99043		ST	300H	1	6	Historic	Glass Vessels	Glass	curved	bottle
181	22	99043		ST	300H	1	1	Historic	Glass Vessels	Glass	curved	mason jar

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
181	23	99043		ST	300H	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
181	24	99043		ST	300H	1	1	Historic	Clothing Related	Copper alloy	button	indeterminate subtype
181	25	99043		ST	300H	1	1	Historic	Furnishings	Ferrous Metal	indeterminate type	grommet/button
181	26	99043		ST	300H	1	1	Modern	Ceramic Vessels	Coarse Earthenware	indeterminate type	
181	27	99043		ST	300H	1	1	Prehistoric	Lithics	Jasper	debitage	flake
181	28	99043		ST	300H	1	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble-based tool	chopper
618	1	99043		ST	300H	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1199	1			ST	300H	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
636	1	99043		ST	300I	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	flower pot
636	2	99043		ST	300I	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
637	1	99043		ST	300I	2	1	Historic	Building Materials	Coarse Earthenware	brick	structural
637	2	99043		ST	300I	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
637	3	99043		ST	300I	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
637	4	99043		ST	300I	2	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
637	5	99043		ST	300I	2	1	Historic	Building Materials	Glass	flat	window
637	6	99043		ST	300I	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
637	7	99043		ST	300I	2	1	Historic	Glass Vessels	Glass	curved	bottle

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
651	1	99043		ST	300J	2	1	Prehistoric	Lithics	Sandstone	thermally-altered rock	
1200	1			ST	300J	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
670	1	99043		ST	300K	1	1	Prehistoric	Lithics	Argillite	debitage	flake
1201	1			ST	300K	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
692	1	99043		ST	300L	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
712	1	99043		ST	300M	1	1	Indeterminate	Energy	Coal		
713	1	99043		ST	300M	2	1	Prehistoric	Lithics	Argillite	debitage	flake
1202	1			ST	300M	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
729	1	99043		ST	300N	1	1	Indeterminate	Energy	Coal		
729	2	99043		ST	300N	1	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
729	3	99043		ST	300N	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
730	1	99043		ST	300N	2	1	Indeterminate	Unmodified Lithics	Chert	unmodified pebble	
1203	1			ST	300N	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
762	1	99043		ST	300P	1	2	Indeterminate	Energy	Coal		
762	2	99043		ST	300P	1	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble-based tool	hammerstone
762	3	99043		ST	300P	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
825	8	02070		ST	300P	2	3	Historic	Glass Vessels	Glass	curved	container
825	9	02070		ST	300P	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
825	10	02070		ST	300P	2	2	Historic	Tools/Hardware	Ferrous Metal	nail	cut
825	11	02070		ST	300P	2	1	Historic	Indeterminate Class	Ferrous Metal	indeterminate type	
1026	1	99043		ST	300P	2	1	Historic	Ceramic Vessels	Porcelain	English	teacup
1026	2	99043		ST	300P	2	1	Indeterminate	Energy	Coal		
1026	3	99043		ST	300P	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
1026	4	99043		ST	300P	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1204	1			ST	300P	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
773	1	99043		ST	300Q	1	1	Indeterminate	Energy	Coal		
773	2	99043		ST	300Q	1	1	Indeterminate	Fauna	Shell	indeterminate type	
773	3	99043		ST	300Q	1	1	Historic	Building Materials	Glass	flat	window
773	4	99043		ST	300Q	1	1	Prehistoric	Lithics	Jasper	debitage	flake
1205	1			ST	300Q	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
774	1	99043		ST	300R	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
775	1	99043		ST	300R	2	1	Prehistoric	Lithics	Argillite	flake tool	scraper
1206	1			ST	300R	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
259	1	98004		ST	303I	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
259	2	98004		ST	303I	2	2	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
259	3	98004		ST	303I	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
587	1	99043		ST	305E	1	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
587	2	99043		ST	305E	1	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
587	3	99043		ST	305E	1	1	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
587	4	99043		ST	305E	1	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
587	5	99043		ST	305E	1	1	Historic	Glass Vessels	Glass	curved	jar
587	6	99043		ST	305E	1	4	Historic	Glass Vessels	Glass	curved	bottle
587	7	99043		ST	305E	1	1	Historic	Furnishings	Glass	curved	lamp chimney
587	8	99043		ST	305E	1	21	Historic	Building Materials	Glass	flat	window
587	9	99043		ST	305E	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
587	10	99043		ST	305E	1	2	Historic	Tools/Hardware	Ferrous Metal	nail	wire
587	11	99043		ST	305E	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
256	1	98004		ST	305F	1	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
256	2	98004		ST	305F	1	2	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
256	3	98004		ST	305F	1	1	Historic	Ceramic Vessels	Porcelain	hard paste	hollow ware
256	4	98004		ST	305F	1	1	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
256	5	98004		ST	305F	1	1	Historic	Building Materials	Glass	flat	window
256	6	98004		ST	305F	1	3	Historic	Tools/Hardware	Ferrous Metal	nail	wire
256	7	98004		ST	305F	1	1	Historic	Tools/Hardware	Ferrous Metal	washer	indeterminate subtype
605	1	99043		ST	305G	1	1	Indeterminate	Fauna	Bone	mammal	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
605	2	99043		ST	305G	1	5	Historic	Building Materials	Glass	flat	window
605	3	99043		ST	305G	1	1	Historic	Glass Vessels	Glass	curved	bottle
605	4	99043		ST	305G	1	1	Historic	Glass Vessels	Glass	curved	bottle
605	5	99043		ST	305G	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	square head
605	6	99043		ST	305G	1	1	Historic	Furnishings	White Metal	Decorative	cap
605	7	99043		ST	305G	1	1	Historic	Tools/Hardware	Ferrous Metal	hook	indeterminate subtype
605	8	99043		ST	305G	1	1	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
606	1	99043		ST	305G	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
606	2	99043		ST	305G	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	flower pot
606	3	99043		ST	305G	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
606	4	99043		ST	305G	2	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	plate
606	5	99043		ST	305G	2	1	Historic	Manufacturing	Coarse Earthenware	white body	kiln furniture
606	6	99043		ST	305G	2	2	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
606	7	99043		ST	305G	2	2	Historic	Building Materials	Glass	flat	window
606	8	99043		ST	305G	2	2	Historic	Glass Vessels	Glass	curved	bottle
606	9	99043		ST	305G	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
606	10	99043		ST	305G	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
606	11	99043		ST	305G	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	wrought
606	12	99043		ST	305G	2	1	Historic	Tools/Hardware	Ferrous Metal	spike	wrought

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
606	13	99043		ST	305G	2	1	Historic	Tools/Hardware	Ferrous Metal	bolt and bracket	indeterminate subtype
606	14	99043		ST	305G	2	1	Prehistoric	Lithics	Jasper	debitage	flake
619	1	99043		ST	305H	1	2	Historic	Building Materials	Glass	flat	window
619	2	99043		ST	305H	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
619	3	99043		ST	305H	1	9	Historic	Glass Vessels	Glass	curved	indeterminate subtype
619	4	99043		ST	305H	1	1	Modern	Ceramic Vessels	Refined Earthenware	white body	hollow ware
620	1	99043		ST	305H	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
638	1	99043		ST	305I	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
638	2	99043		ST	305I	1	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
638	3	99043		ST	305I	1	1	Indeterminate	Energy	Coal		
638	4	99043		ST	305I	1	1	Historic	Building Materials	Glass	flat	window
638	5	99043		ST	305I	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
638	6	99043		ST	305I	1	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
638	7	99043		ST	305I	1	1	Historic	Furnishings	Glass	Decorative	chandelier jewel
638	8	99043		ST	305I	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
638	9	99043		ST	305I	1	1	Historic	Clothing Related	White Metal	button	indeterminate subtype
1207	1			ST	305I	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
763	1	99043		ST	305P	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
763	2	99043		ST	305P	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
763	3	99043		ST	305P	1	1	Indeterminate	Energy	Coal		
763	4	99043		ST	305P	1	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
763	5	99043		ST	305P	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
1208	1			ST	305R	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
621	1	99043		ST	320H	1	1	Prehistoric	Cobble-based Lithics	Argillite	cobble-based tool	hammerstone
1209	1			ST	320H	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
639	1	99043		ST	320I	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
693	1	99043		ST	320L	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
714	1	99043		ST	320M	1	1	Historic	Building Materials	Glass	flat	window
714	2	99043		ST	320M	1	1	Prehistoric	Lithics	Rhyolite	flake tool	utilized flake
714	3	99043		ST	320M	1	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble-based tool	hammerstone
1210	1			ST	320M	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
764	1	99043		ST	320P	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1211	1			ST	320P	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
776	1	99043		ST	320R	1	1	Prehistoric	Lithics	Argillite	debitage	flake
776	2	99043		ST	320R	1	1	Prehistoric	Lithics	Chert	debitage	flake

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
777	1	99043		ST	320R	2	1	Prehistoric	Lithics	Argillite	debitage	flake
1212	1			ST	320R	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
652	1	99043		ST	340J	2	1	Prehistoric	Lithics	Argillite	debitage	flake
1213	1			ST	340J	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
731	1	99043		ST	340N	2	1	Indeterminate	Unmodified Lithics	Chalcedony	unmodified pebble	
1214	1			ST	340N	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1215	1			ST	340R	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
622	1	99043		ST	360H	1	1	Prehistoric	Cobble-based Lithics	Jasper	core	shatter
1216	1			ST	360H	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
653	1	99043		ST	360J	1	1	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
671	1	99043		ST	360K	1	1	Prehistoric	Cobble-based Lithics	Quartz	cobble-based tool	hammerstone
672	1	99043		ST	360K	2	1	Prehistoric	Lithics	Argillite	debitage	flake
1217	1			ST	360K	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
694	1	99043		ST	360L	1	1	Prehistoric	Lithics	Chert	debitage	flake
715	1	99043		ST	360M	1	1	Prehistoric	Cobble-based Lithics	Argillite	cobble-based tool	utilized edge
1218	1			ST	360M	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
779	1	99043		ST	360R	2	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
779	2	99043		ST	360R	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
623	1	99043		ST	380H	1	1	Indeterminate	Unmodified Lithics	Argillite	unmodified stone	
1219	1			ST	380H	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
640	1	99043		ST	380I	1	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
640	2	99043		ST	380I	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
640	3	99043		ST	380I	1	1	Prehistoric	Lithics	Chert	debitage	flake
695	1	99043		ST	380L	1	1	Prehistoric	Cobble-based Lithics	Unidentified Stone	cobble	tested cobble
1220	1			ST	380L	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
732	1	99043		ST	380N	2	1	Indeterminate	Unmodified Lithics	Chalcedony	unmodified pebble	
1221	1			ST	380N	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
765	1	99043		ST	380P	1	1	Historic	Glass Vessels	Glass	curved	bottle
766	1	99043		ST	380P	2	1	Prehistoric	Lithics	Chert	debitage	flake
324	1	98004		ST	3A	1	1	Prehistoric	Lithics	Chert	debitage	flake
324	2	98004		ST	3A	1	1	Prehistoric	Lithics	Argillite	debitage	flake
324	3	98004		ST	3A	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
196	1	98004		ST	3A	2	1	Historic	Building Materials	Coarse Earthenware	brick	structural
196	2	98004		ST	3A	2	1	Historic	Building Materials	Coarse Earthenware	brick	structural
196	3	98004		ST	3A	2	1	Historic	Building Materials	Coarse Earthenware	brick	structural
196	4	98004		ST	3A	2	1	Historic	Building Materials	Coarse Earthenware	brick	structural

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
1222	1			ST	3A	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
329	1	98004		ST	3B	1	1	Historic	Recreation/Activities	White Clay	smoking pipe	stem
808	3	02058		ST	3C	2	1	Prehistoric	Lithics	Jasper	thermally-altered rock	
823	16	03075		ST	3C	2	5	Prehistoric	Lithics	Argillaceous shale	debitage	flake
823	17	03075		ST	3C	2	2	Prehistoric	Lithics	Argillaceous shale	debitage	flake
1015	1	98004		ST	3C	2	1	Historic	Building Materials	Glass	flat	window
1015	2	98004		ST	3C	2	1	Prehistoric	Lithics	Argillaceous shale	debitage	flake
342	1	98004		ST	3D	1	2	Historic	Building Materials	Coarse Earthenware	brick	structural
342	2	98004		ST	3D	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
342	3	98004		ST	3D	1	1	Historic	Ceramic Vessels	Refined Earthenware	Jackfield-type	hollow ware
342	4	98004		ST	3D	1	2	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
342	5	98004		ST	3D	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
342	6	98004		ST	3D	1	9	Indeterminate	Fauna	Shell	clam	indeterminate subtype
342	7	98004		ST	3D	1	2	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
647	1	98004		ST	3D	2	4	Indeterminate	Fauna	Shell	indeterminate type	
647	2	98004		ST	3D	2	1	Prehistoric	Lithics	Argillite	debitage	flake
351	1	98004		ST	3E	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
352	1	98004		ST	3E	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
352	2	98004		ST	3E	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
352	3	98004		ST	3E	2	2	Prehistoric	Lithics	Argillite	debitage	flake
216	1	98004		ST	3H	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
216	2	98004		ST	3H	1	1	Historic	Ceramic Vessels	Stoneware	gray body	hollow ware
216	3	98004		ST	3H	1	1	Indeterminate	Fauna	Shell	indeterminate type	
216	4	98004		ST	3H	1	1	Historic	Building Materials	Glass	flat	window
216	5	98004		ST	3H	1	5	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
216	6	98004		ST	3H	1	1	Prehistoric	Lithics	Chert	flake tool	scraper
198	1	98004		ST	3I	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
198	2	98004		ST	3I	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
198	3	98004		ST	3I	1	1	Indeterminate	Energy	Coal		
198	4	98004		ST	3I	1	1	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
198	5	98004		ST	3I	1	1	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
198	6	98004		ST	3I	1	3	Historic	Building Materials	Glass	flat	window
198	7	98004		ST	3I	1	4	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
198	8	98004		ST	3I	1	1	Historic	Clothing Related	Brass	button	indeterminate subtype
198	9	98004		ST	3I	1	1	Prehistoric	Lithics	Argillite	debitage	flake

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
198	10	98004		ST	3I	1	1	Prehistoric	Lithics	Chert	flake tool	biface
198	11	98004		ST	3I	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
220	1	98004		ST	3I	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
220	2	98004		ST	3I	2	1	Prehistoric	Lithics	Jasper	debitage	flake
1223	1			ST	3I	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
363	1	98004		ST	3J	1	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
363	2	98004		ST	3J	1	1	Historic	Ceramic Vessels	Porcelain	indeterminate type	hollow ware
363	3	98004		ST	3J	1	1	Historic	Glass Vessels	Glass	curved	bottle
363	4	98004		ST	3J	1	1	Historic	Glass Vessels	Glass	curved	mason jar
363	5	98004		ST	3J	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
364	1	98004		ST	3JJ	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
364	2	98004		ST	3JJ	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
364	3	98004		ST	3JJ	1	1	Prehistoric	Lithics	Argillaceous shale	debitage	flake
364	4	98004		ST	3JJ	1	2	Prehistoric	Lithics	Argillite	debitage	flake
377	1	98004		ST	3K	1	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
377	2	98004		ST	3K	1	1	Historic	Building Materials	Glass	flat	window
377	3	98004		ST	3K	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
377	4	98004		ST	3K	1	2	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
377	5	98004		ST	3K	1	3	Prehistoric	Lithics	Quartzite	thermally-altered rock	

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
232	1	98004		ST	3L	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
232	2	98004		ST	3L	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
232	3	98004		ST	3L	2	1	Prehistoric	Lithics	Argillite	debitage	flake
232	4	98004		ST	3L	2	1	Prehistoric	Lithics	Argillite	flake tool	biface
232	5	98004		ST	3L	2	1	Prehistoric	Lithics	Quartz	debitage	flake
484	1	99043		ST	3LL	1	2	Historic	Building Materials	Coarse Earthenware	brick	structural
484	2	99043		ST	3LL	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
484	3	99043		ST	3LL	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
484	4	99043		ST	3LL	1	1	Prehistoric	Lithics	Jasper	debitage	flake
484	5	99043		ST	3LL	1	1	Prehistoric	Lithics	Argillite	projectile point	stemmed
389	1	98004		ST	3M	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
389	2	98004		ST	3M	1	1	Historic	Ceramic Vessels	Coarse Earthenware	white body	hollow ware
389	3	98004		ST	3M	1	1	Prehistoric	Lithics	Jasper	debitage	flake
390	1	98004		ST	3MM	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
390	2	98004		ST	3MM	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
390	3	98004		ST	3MM	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
391	1	98004		ST	3MM	2	1	Prehistoric	Lithics	Argillite	debitage	flake
391	2	98004		ST	3MM	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
393	1	98004		ST	3N	1	1	Historic	Tools/Hardware	Ferrous Metal	bracket	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
394	1	98004		ST	3N	2	2	Prehistoric	Lithics	Argillite	debitage	flake
492	1	99043		ST	3NN	1	1	Historic	Glass Vessels	Glass	curved	mason jar
492	2	99043		ST	3NN	1	1	Prehistoric	Lithics	Argillite	debitage	flake
492	3	99043		ST	3NN	1	1	Prehistoric	Lithics	Argillite	debitage	flake
493	1	99043		ST	3NN	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
493	2	99043		ST	3NN	2	1	Prehistoric	Lithics	Argillaceous shale	debitage	flake
493	3	99043		ST	3NN	2	3	Prehistoric	Lithics	Argillite	debitage	flake
493	4	99043		ST	3NN	2	1	Prehistoric	Lithics	Jasper	debitage	flake
493	5	99043		ST	3NN	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
239	1	98004		ST	3P	1	1	Historic	Ceramic Vessels	Porcelain	indeterminate type	hollow ware
239	2	98004		ST	3P	1	1	Prehistoric	Lithics	Argillite	debitage	flake
239	3	98004		ST	3P	1	1	Prehistoric	Lithics	Argillite	debitage	flake
239	4	98004		ST	3P	1	1	Prehistoric	Lithics	Chert	projectile point	Levanna Triangle
239	5	98004		ST	3P	1	1	Prehistoric	Lithics	Chert	projectile point	Stemmed Adena
239	6	98004		ST	3P	1	1	Prehistoric	Lithics	Jasper	debitage	flake
402	1	98004		ST	3P	2	1	Indeterminate	Energy	Charcoal		
402	2	98004		ST	3P	2	1	Indeterminate	Fauna	Shell	indeterminate type	
402	3	98004		ST	3P	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
499	1	99043		ST	3PP	1	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
199	1	98004		ST	3Q	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
199	2	98004		ST	3Q	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
199	3	98004		ST	3Q	1	1	Prehistoric	Lithics	Sandstone	thermally-altered rock	
199	4	98004		ST	3Q	1	3	Prehistoric	Lithics	Quartzite	thermally-altered rock	
199	5	98004		ST	3Q	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
404	1	98004		ST	3Q	2	1	Prehistoric	Lithics	Argillite	debitage	flake
404	2	98004		ST	3Q	2	3	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1224	1			ST	3Q	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
405	1	98004		ST	3QQ	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1023	1	98004		ST	3R	2	1	Prehistoric	Lithics	Jasper	debitage	flake
1023	2	98004		ST	3R	2	1	Prehistoric	Lithics	Quartz	debitage	flake
824	12	03075		ST	3R	3	1	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
824	13	03075		ST	3R	3	9	Prehistoric	Lithics	Sandstone	thermally-altered rock	
510	1	99043		ST	3RR	1	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
510	2	99043		ST	3RR	1	1	Prehistoric	Lithics	Argillite	debitage	flake
511	1	99043		ST	3RR	2	1	Prehistoric	Lithics	Limonite	debitage	flake
1225	1			ST	3S	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
420	1	98004		ST	3T	1	1	Historic	Furnishings	Copper alloy	wire	indeterminate subtype
420	2	98004		ST	3T	1	1	Modern	Indeterminate Class	Rubber	indeterminate type	

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
420	3	98004		ST	3T	1	2	Prehistoric	Lithics	Quartzite	thermally-altered rock	
624	1	99043		ST	400H	1	1	Prehistoric	Lithics	Jasper	flake tool	utilized flake
654	1	99043		ST	400J	1	1	Prehistoric	Lithics	Argillite	debitage	flake
655	1	99043		ST	400J	2	1	Prehistoric	Lithics	Chert	debitage	flake
1226	1			ST	400J	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
673	1	99043		ST	400K	2	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble-based tool	hammerstone
1227	1			ST	400K	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
696	1	99043		ST	400L	2	6	Historic	Building Materials	Glass	flat	window
733	1	99043		ST	400N	2	1	Historic	Glass Vessels	Glass	curved	bottle
733	2	99043		ST	400N	2	1	Prehistoric	Cobble-based Lithics	Chert	cobble-based tool	hammerstone
1228	1			ST	400N	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
479	1	99043		ST	40K	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
479	2	99043		ST	40K	1	6	Historic	Indeterminate Class	Ferrous Metal	indeterminate type	
716	1	99043		ST	420M	1	1	Prehistoric	Cobble-based Lithics	Argillite	cobble-based tool	hammerstone
716	2	99043		ST	420M	1	1	Prehistoric	Lithics	Quartz	pebble	indeterminate subtype
1229	1			ST	420M	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
734	1	99043		ST	420N	1	3	Historic	Glass Vessels	Glass	curved	bottle
746	1	99043		ST	420O	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
625	1	99043		ST	440H	1	2	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1230	1			ST	440H	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
674	1	99043		ST	440K	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
675	1	99043		ST	440K	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
697	1	99043		ST	440L	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
698	1	99043		ST	440L	2	1	Indeterminate	Unmodified Lithics	Chert	unmodified stone	
1231	1			ST	440L	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
735	1	99043		ST	440N	1	1	Indeterminate	Unmodified Lithics	Chalcedony	unmodified pebble	
747	1	99043		ST	440O	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1016	1	98004		ST	4A	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
1016	2	98004		ST	4A	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
1016	3	98004		ST	4A	1	4	Historic	Glass Vessels	Glass	curved	bottle
163	1	98004		ST	4A	2	1	Historic	Indeterminate Class	Coarse Earthenware	Redware	indeterminate subtype
163	2	98004		ST	4A	2	1	Indeterminate	Energy	Coal		
823	18	03075		ST	4A	2	22	Prehistoric	Lithics	Argillite	debitage	flake
823	19	03075		ST	4A	2	16	Prehistoric	Lithics	Argillite	debitage	flake
823	20	03075		ST	4A	2	1	Prehistoric	Lithics	Argillite	debitage	secondary reduction flake

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
1005	1	98004		ST	4B	1	1	Historic	Arms and Armor	Lead Alloy	bullet	center fire
190	1	98004		ST	4B	2	2	Historic	Building Materials	Coarse Earthenware	brick	structural
190	2	98004		ST	4B	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	crock
190	3	98004		ST	4B	2	1	Historic	Recreation/Activities	White Clay	smoking pipe	stem
190	4	98004		ST	4B	2	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
190	5	98004		ST	4B	2	5	Historic	Glass Vessels	Glass	curved	indeterminate subtype
190	6	98004		ST	4B	2	2	Historic	Glass Vessels	Glass	curved	jar
190	7	98004		ST	4B	2	26	Historic	Glass Vessels	Glass	curved	beverage
190	8	98004		ST	4B	2	19	Historic	Glass Vessels	Glass	curved	beverage
190	9	98004		ST	4B	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
190	10	98004		ST	4B	2	1	Indeterminate	Energy	Charcoal		
190	11	98004		ST	4B	2	1	Indeterminate	Energy	Coal		
190	12	98004		ST	4B	2	4	Indeterminate	Unmodified Lithics	Unidentified Stone	indeterminate type	
190	13	98004		ST	4B	2	1	Prehistoric	Lithics	Argillite	debitage	flake
190	14	98004		ST	4B	2	2	Prehistoric	Lithics	Sandstone	thermally-altered rock	
190	15	98004		ST	4B	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
190	16	98004		ST	4B	2	1	Prehistoric	Ceramic Vessels	Grog and Quartz Temper	indeterminate type	hollow ware
801	6			ST	4B	3	1	Prehistoric	Cobble-based Lithics	Quartz	core	shatter

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
815	3			ST	4B	4	1	Prehistoric	Lithics	Jasper	debitage	flake
330	1	98004		ST	4BB	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wrought
1007	1	98004		ST	4C	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
1007	2	98004		ST	4C	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
1007	3	98004		ST	4C	1	2	Indeterminate	Energy	Coal		
1007	4	98004		ST	4C	1	1	Indeterminate	Energy	Coal	slag	indeterminate subtype
1007	5	98004		ST	4C	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
1007	6	98004		ST	4C	1	1	Prehistoric	Lithics	Quartz	debitage	flake
817	1			ST	4C	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
801	8			ST	4C	3	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
801	9			ST	4C	3	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
802	1			ST	4C	3	1	Historic	Building Materials	Coarse Earthenware	brick	structural
802	2			ST	4C	3	1	Historic	Ceramic Vessels	Stoneware	White salt-glazed	hollow ware
802	3			ST	4C	3	1	Prehistoric	Lithics	Argillite	debitage	flake
802	4			ST	4C	3	1	Prehistoric	Lithics	Jasper	debitage	flake
815	5			ST	4C	4	1	Prehistoric	Lithics	Quartz	flake tool	utilized flake
816	1			ST	4C	4	2	Prehistoric	Lithics	Argillite	debitage	flake
816	2			ST	4C	4	1	Prehistoric	Lithics	Jasper	debitage	flake
818	1			ST	4C	13	1	Prehistoric	Lithics	Chert	debitage	flake
818	2			ST	4C	13	1	Prehistoric	Lithics	Argillite	debitage	flake

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
343	1	98004		ST	4D	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
343	2	98004		ST	4D	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
343	3	98004		ST	4D	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
343	4	98004		ST	4D	1	1	Historic	Ceramic Vessels	Porcelain	Chinese Export	hollow ware
343	5	98004		ST	4D	1	1	Indeterminate	Energy	Coal		
563	1	98004		ST	4D	2	2	Historic	Building Materials	Coarse Earthenware	brick	structural
646	1	98004		ST	4E	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
646	2	98004		ST	4E	1	1	Historic	Ceramic Vessels	Refined Earthenware	Jackfield-type	hollow ware
646	3	98004		ST	4E	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
646	4	98004		ST	4E	1	1	Indeterminate	Energy	Coal		
646	5	98004		ST	4E	1	2	Indeterminate	Fauna	Shell	clam	indeterminate subtype
646	6	98004		ST	4E	1	3	Historic	Glass Vessels	Glass	curved	indeterminate subtype
646	7	98004		ST	4E	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
646	8	98004		ST	4E	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
1232	1			ST	4E	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
217	1	98004		ST	4H	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
217	2	98004		ST	4H	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
358	1	98004		ST	4H	2	1	Historic	Tools/Hardware	Ferrous Metal	plow tooth	wrought
221	1	98004		ST	4I	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
221	2	98004		ST	4I	1	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
221	3	98004		ST	4I	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
221	4	98004		ST	4I	1	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble-based tool	axe
221	5	98004		ST	4I	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1234	1			ST	4I	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
365	1	98004		ST	4J	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	flower pot
365	2	98004		ST	4J	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
365	3	98004		ST	4J	2	1	Historic	Building Materials	Glass	flat	window
365	4	98004		ST	4J	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
366	1	98004		ST	4JJ	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
366	2	98004		ST	4JJ	1	1	Historic	Building Materials	Glass	flat	window
366	3	98004		ST	4JJ	1	1	Historic	Building Materials	Glass	flat	window
378	1	98004		ST	4K	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
378	2	98004		ST	4K	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Delftware	hollow ware
378	3	98004		ST	4K	1	1	Historic	Building Materials	Glass	flat	window

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
378	4	98004		ST	4K	1	1	Historic	Glass Vessels	Glass	curved	bottle
378	5	98004		ST	4K	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	rose head
378	6	98004		ST	4K	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
233	1	98004		ST	4L	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
233	2	98004		ST	4L	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
233	3	98004		ST	4L	1	1	Historic	Ceramic Vessels	Porcelain	soft paste	hollow ware
233	4	98004		ST	4L	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
233	5	98004		ST	4L	1	1	Prehistoric	Lithics	Chert	debitage	flake
233	6	98004		ST	4L	1	1	Prehistoric	Lithics	Quartz	debitage	flake
233	7	98004		ST	4L	1	1	Modern	Indeterminate Class	Plastic	indeterminate type	
485	1	99043		ST	4LL	1	3	Historic	Building Materials	Coarse Earthenware	brick	structural
485	2	99043		ST	4LL	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
485	3	99043		ST	4LL	1	1	Historic	Tools/Hardware	Ferrous Metal	strap	indeterminate subtype
485	4	99043		ST	4LL	1	1	Prehistoric	Lithics	Argillite	debitage	flake
485	5	99043		ST	4LL	1	1	Prehistoric	Lithics	Argillite	debitage	flake
485	6	99043		ST	4LL	1	1	Prehistoric	Lithics	Jasper	debitage	flake
485	7	99043		ST	4LL	1	1	Prehistoric	Lithics	Quartz	thermally-altered rock	
1235	1			ST	4LL	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
494	1	99043		ST	4NN	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
494	2	99043		ST	4NN	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
494	3	99043		ST	4NN	1	1	Prehistoric	Lithics	Jasper	debitage	flake
494	4	99043		ST	4NN	1	1	Prehistoric	Lithics	Sandstone	thermally-altered rock	
1236	1			ST	4O	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
403	1	98004		ST	4P	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
500	1	99043		ST	4PP	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
406	1	98004		ST	4Q	1	1	Historic	Building Materials	Glass	window	plate
406	2	98004		ST	4Q	1	1	Prehistoric	Lithics	Argillite	flake tool	utilized flake
406	3	98004		ST	4Q	1	3	Prehistoric	Lithics	Quartzite	thermally-altered rock	
407	1	98004		ST	4Q	2	1	Prehistoric	Lithics	Quartz	flake tool	scraper
407	2	98004		ST	4Q	2	1	Indeterminate	Fauna	Shell	indeterminate type	
1238	1			ST	4Q	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
243	1	98004		ST	4R	1	10	Indeterminate	Energy	Charcoal		
243	2	98004		ST	4R	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1239	1			ST	4R	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1239	1			ST	4R	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
415	1	98004		ST	4S	1	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
415	2	98004		ST	4S	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
1240	1			ST	4S	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1241	1			ST	4SS	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
248	1	98004		ST	4T	1	3	Historic	Building Materials	Coarse Earthenware	brick	structural
248	2	98004		ST	4T	1	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
248	3	98004		ST	4T	1	1	Prehistoric	Lithics	Quartz	debitage	flake
1018	1	98004		ST	5A	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
1018	2	98004		ST	5A	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wrought
823	25	03075		ST	5A	2	14	Prehistoric	Lithics	Quartzite	thermally-altered rock	
823	26	03075		ST	5A	2	35	Prehistoric	Lithics	Sandstone	thermally-altered rock	
1027	1	98004		ST	5A	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
1027	2	98004		ST	5A	2	1	Indeterminate	Fauna	Shell	indeterminate type	
1027	3	98004		ST	5A	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
1242	1			ST	5A	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1019	1	98004		ST	5B	1	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
1019	2	98004		ST	5B	1	2	Prehistoric	Lithics	Quartzite	thermally-altered rock	
824	1	03075		ST	5B	3	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
824	2	03075		ST	5B	3	1	Indeterminate	Energy	Charcoal		

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
1243	1			ST	5B	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
338	1	98004		ST	5C	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
338	2	98004		ST	5C	1	2	Historic	Ceramic Vessels	Coarse Earthenware	indeterminate type	
338	3	98004		ST	5C	1	1	Indeterminate	Fauna	Shell	indeterminate type	
338	4	98004		ST	5C	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
338	5	98004		ST	5C	1	1	Historic	Glass Vessels	Glass	curved	bottle
338	6	98004		ST	5C	1	3	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
338	7	98004		ST	5C	1	1	Prehistoric	Lithics	Argillite	debitage	flake
1009	1	98004		ST	5C	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
1009	2	98004		ST	5C	2	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	indeterminate subtype
1009	3	98004		ST	5C	2	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
1009	4	98004		ST	5C	2	1	Indeterminate	Fauna	Shell	indeterminate type	
805	1			ST	5C	3	1	Prehistoric	Cobble-based Lithics	Jasper	core	
805	2			ST	5C	3	1	Prehistoric	Lithics	Jasper	debitage	flake
805	3			ST	5C	3	2	Prehistoric	Lithics	Argillite	debitage	flake
805	4			ST	5C	3	2	Modern	Flora	Wood	indeterminate type	
819	4			ST	5C	3	4	Prehistoric	Lithics	Quartz	debitage	microflake
821	1	03075		ST	5C	3	1	Prehistoric	Lithics	Argillite	debitage	secondary reduction flake

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
821	2	03075		ST	5C	3	1	Prehistoric	Lithics	Quartz	debitage	flake
822	1	02070		ST	5C	4	1	Prehistoric	Ceramic Vessels	Quartz temper	indeterminate type	hollow ware
565	1	98004		ST	5D	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	milk pan
565	2	98004		ST	5D	1	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
565	3	98004		ST	5D	1	2	Indeterminate	Fauna	Bone	mammal	limb
565	4	98004		ST	5D	1	2	Indeterminate	Fauna	Bone	large mammal	limb
565	5	98004		ST	5D	1	6	Indeterminate	Fauna	Shell	clam	indeterminate subtype
565	6	98004		ST	5D	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
565	7	98004		ST	5D	1	1	Modern	Indeterminate Class	Plastic	indeterminate type	
565	8	98004		ST	5D	1	1	Modern	Indeterminate Class	Plastic	indeterminate type	
611	1	98004		ST	5D	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
611	2	98004		ST	5D	2	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
611	3	98004		ST	5D	2	1	Indeterminate	Fauna	Bone	indeterminate type	
611	4	98004		ST	5D	2	1	Indeterminate	Energy	Coal		
611	5	98004		ST	5D	2	1	Prehistoric	Lithics	Sandstone	debitage	flake
1244	1			ST	5D	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1020	1	98004		ST	5E	1	1	Historic	Ceramic Vessels	Refined Earthenware	indeterminate type	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
1020	2	98004		ST	5E	1	1	Historic	Glass Vessels	Glass	curved	bottle
1020	3	98004		ST	5E	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
1020	4	98004		ST	5E	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
1020	5	98004		ST	5E	1	1	Prehistoric	Lithics	Argillite	debitage	flake
824	3	03075		ST	5E	3	1	Historic	Building Materials	Glass	flat	window
824	4	03075		ST	5E	3	4	Prehistoric	Lithics	Argillaceous shale	debitage	flake
824	5	03075		ST	5E	3	1	Prehistoric	Lithics	Argillaceous shale	debitage	secondary reduction flake
824	6	03075		ST	5E	3	1	Prehistoric	Lithics	Argillite	debitage	flake
824	7	03075		ST	5E	3	6	Prehistoric	Lithics	Argillite	debitage	flake
355	1	98004		ST	5F	2	1	Prehistoric	Lithics	Jasper	debitage	flake
222	1	98004		ST	5I	1	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble-based tool	hammerstone
223	1	98004		ST	5I	2	1	Historic	Building Materials	Glass	flat	window
223	2	98004		ST	5I	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1245	1			ST	5I	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
367	1	98004		ST	5J	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Staffordshire	hollow ware
367	2	98004		ST	5J	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wrought
367	3	98004		ST	5J	1	1	Prehistoric	Lithics	Cohansey Quartzite	projectile point	indeterminate subtype
367	4	98004		ST	5J	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
368	1	98004		ST	5J	2	1	Historic	Building Materials	Lime	block	structural
368	2	98004		ST	5J	2	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
368	3	98004		ST	5J	2	1	Historic	Indeterminate Class	Glass	indeterminate type	
369	1	98004		ST	5JJ	1	1	Indeterminate	Fauna	Bone	indeterminate type	
369	2	98004		ST	5JJ	1	3	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
370	1	98004		ST	5JJ	2	1	Historic	Building Materials	Coarse Earthenware	brick	structural
370	2	98004		ST	5JJ	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
370	3	98004		ST	5JJ	2	1	Prehistoric	Lithics	Argillite	debitage	flake
370	4	98004		ST	5JJ	2	1	Prehistoric	Lithics	Jasper	debitage	flake
230	1	98004		ST	5K	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
230	2	98004		ST	5K	1	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
230	3	98004		ST	5K	1	1	Prehistoric	Lithics	Jasper	debitage	flake
230	4	98004		ST	5K	1	2	Prehistoric	Lithics	Quartzite	thermally-altered rock	
379	1	98004		ST	5K	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1246	1			ST	5K	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
381	1	98004		ST	5L	1	1	Indeterminate	Fauna	Bone	indeterminate type	
381	2	98004		ST	5L	1	1	Prehistoric	Cobble-based Lithics	Jasper	core	shatter

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
382	1	98004		ST	5LL	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
382	2	98004		ST	5LL	1	1	Historic	Building Materials	Glass	flat	window
382	3	98004		ST	5LL	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
382	4	98004		ST	5LL	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
395	1	98004		ST	5N	2	1	Prehistoric	Lithics	Argillite	debitage	flake
395	2	98004		ST	5N	2	1	Prehistoric	Lithics	Jasper	flake tool	utilized flake
395	3	98004		ST	5N	2	1	Prehistoric	Lithics	Jasper	debitage	flake
236	1	98004		ST	5NN	1	1	Prehistoric	Cobble-based Lithics	Sandstone	cobble-based tool	hammerstone
1247	1			ST	5NN	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1248	1			ST	5O	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
501	1	99043		ST	5PP	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
501	2	99043		ST	5PP	1	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
502	1	99043		ST	5PP	2	1	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
410	1	98004		ST	5R	1	1	Historic	Building Materials	Glass	flat	window
410	2	98004		ST	5R	1	1	Prehistoric	Lithics	Argillite	flake tool	utilized flake
410	3	98004		ST	5R	1	1	Prehistoric	Lithics	Chert	debitage	flake
244	1	98004		ST	5RR	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
244	2	98004		ST	5RR	1	1	Prehistoric	Lithics	Argillite	debitage	flake
244	3	98004		ST	5RR	1	1	Prehistoric	Lithics	Argillite	debitage	flake

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
244	4	98004		ST	5RR	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
245	1	98004		ST	5RR	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1249	1			ST	5RR	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
247	1	98004		ST	5S	1	1	Historic	Ceramic Vessels	Porcelain	soft paste	hollow ware
247	2	98004		ST	5S	1	1	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
247	3	98004		ST	5S	1	3	Historic	Building Materials	Glass	flat	window
247	4	98004		ST	5S	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
247	5	98004		ST	5S	1	2	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
247	6	98004		ST	5S	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1250	1			ST	5S	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
416	1	98004		ST	5SS	1	1	Historic	Building Materials	Glass	flat	window
416	2	98004		ST	5SS	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
416	3	98004		ST	5SS	1	1	Prehistoric	Lithics	Argillite	flake tool	utilized flake
416	4	98004		ST	5SS	1	2	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1251	1			ST	5SS	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
325	1	98004		ST	6A	2	1	Prehistoric	Lithics	Chert	debitage	flake
325	2	98004		ST	6A	2	2	Prehistoric	Lithics	Jasper	debitage	flake
1006	1	98004		ST	6B	1	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
801	7			ST	6B	3	1	Prehistoric	Lithics	Quartz	debitage	flake
815	4			ST	6B	4	1	Prehistoric	Lithics	Quartz	debitage	flake
339	1	98004		ST	6C	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Yellowware	hollow ware
339	2	98004		ST	6C	1	1	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
339	3	98004		ST	6C	1	1	Historic	Building Materials	Glass	flat	window
339	4	98004		ST	6C	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
339	5	98004		ST	6C	1	2	Historic	Indeterminate Class	Unidentified	slag	indeterminate subtype
207	1	98004		ST	6D	1	5	Historic	Building Materials	Coarse Earthenware	brick	structural
207	2	98004		ST	6D	1	2	Indeterminate	Fauna	Shell	clam	indeterminate subtype
356	1	98004		ST	6F	1	1	Prehistoric	Lithics	Argillite	debitage	flake
228	1	98004		ST	6J	1	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
228	2	98004		ST	6J	1	2	Historic	Ceramic Vessels	Stoneware	White salt-glazed	hollow ware
228	3	98004		ST	6J	1	1	Historic	Building Materials	Glass	flat	window
237	1	98004		ST	6N	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
396	1	98004		ST	6N	2	1	Historic	Building Materials	Coarse Earthenware	brick	structural
1253	1			ST	6N	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1252	1			ST	6OO	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
503	1	99043		ST	6P	1	2	Prehistoric	Lithics	Quartzite	thermally-altered rock	
504	1	99043		ST	6P	2	1	Historic	Indeterminate Class	Glass	indeterminate type	
1254	1			ST	6P	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
201	1	98004		ST	6R	2	1	Indeterminate	Energy	Coal		
201	2	98004		ST	6R	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
201	3	98004		ST	6R	2	1	Prehistoric	Lithics	Sandstone	thermally-altered rock	
1255	1			ST	6R	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
411	1	98004		ST	6RR	1	1	Historic	Ceramic Vessels	Porcelain	Bone China	indeterminate subtype
326	1	98004		ST	7A	1	1	Historic	Furnishings	Glass	curved	lamp chimney
326	2	98004		ST	7A	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
326	3	98004		ST	7A	1	1	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
331	1	98004		ST	7B	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
331	2	98004		ST	7B	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
331	3	98004		ST	7B	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
331	4	98004		ST	7B	1	1	Prehistoric	Lithics	Jasper	debitage	flake
332	1	98004		ST	7B	2	2	Indeterminate	Unmodified Lithics	Sandstone	unmodified stone	
1256	1			ST	7B	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
200	1	98004		ST	7C	1	3	Historic	Indeterminate Class	Coarse Earthenware	indeterminate type	
200	2	98004		ST	7C	1	2	Indeterminate	Fauna	Shell	clam	indeterminate subtype
344	1	98004		ST	7D	2	1	Historic	Ceramic Vessels	Refined Earthenware	Jackfield-type	hollow ware
353	1	98004		ST	7E	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1257	1			ST	7E	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
371	1	98004		ST	7J	1	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
371	2	98004		ST	7J	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
238	1	98004		ST	7N	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
397	1	98004		ST	7N	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
397	2	98004		ST	7N	2	2	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
400	1	98004		ST	7OO	1	2	Prehistoric	Lithics	Quartzite	thermally-altered rock	
505	1	99043		ST	7P	1	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
505	2	99043		ST	7P	1	1	Historic	Building Materials	Glass	flat	window
505	3	99043		ST	7P	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
505	4	99043		ST	7P	1	1	Prehistoric	Cobble-based Lithics	Unidentified Stone	cobble	tested cobble
505	5	99043		ST	7P	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1258	1			ST	7P	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
417	1	98004		ST	7S	1	1	Historic	Building Materials	Glass	flat	window
327	1	98004		ST	8A	1	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	teacup
327	2	98004		ST	8A	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
328	1	98004		ST	8A	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1259	1			ST	8A	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
333	1	98004		ST	8B	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
334	1	98004		ST	8B	2	1	Historic	Building Materials	Coarse Earthenware	brick	structural
334	2	98004		ST	8B	2	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
340	1	98004		ST	8C	1	2	Historic	Building Materials	Glass	flat	window
340	2	98004		ST	8C	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
345	1	98004		ST	8D	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
345	2	98004		ST	8D	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
345	3	98004		ST	8D	1	1	Prehistoric	Lithics	Argillite	debitage	flake
346	1	98004		ST	8D	2	1	Prehistoric	Lithics	Argillite	debitage	flake
346	2	98004		ST	8D	2	1	Prehistoric	Lithics	Jasper	debitage	flake
1260	1			ST	8D	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
398	1	98004		ST	8N	1	2	Prehistoric	Lithics	Chert	debitage	flake
398	2	98004		ST	8N	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
787	1	99043		ST	8P	1	1	Historic	Glass Vessels	Glass	curved	bottle
785	1	98004		ST	9B	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
785	2	98004		ST	9B	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
785	3	98004		ST	9B	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Yellowware	indeterminate subtype
785	4	98004		ST	9B	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
785	5	98004		ST	9B	1	1	Prehistoric	Lithics	Jasper	debitage	flake
785	6	98004		ST	9B	1	1	Prehistoric	Lithics	Quartz	debitage	flake
347	1	98004		ST	9D	1	1	Prehistoric	Lithics	Jasper	flake tool	biface
1261	1			ST	9D	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
399	1	98004		ST	9N	1	1	Historic	Glass Vessels	Glass	curved	bottle
399	2	98004		ST	9N	1	1	Historic	Clothing Related	Glass	button	indeterminate subtype
1022	1	98004		ST	9N	2	1	Prehistoric	Lithics	Argillite	debitage	flake
824	11	03075		ST	9N	3	3	Prehistoric	Lithics	Quartz	debitage	flake
506	1	99043		ST	9P	1	2	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
1014	1	98004		ST	A1	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	large hollow ware
1014	2	98004		ST	A1	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
1014	3	98004		ST	A1	1	2	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
1014	4	98004		ST	A1	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
1014	5	98004		ST	A1	1	1	Modern	Indeterminate Class	Plastic	indeterminate type	

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
1014	6	98004		ST	A1	1	1	Prehistoric	Ceramic Vessels	Quartz temper	indeterminate type	hollow ware
808	1	02058		ST	A1	2	1	Prehistoric	Lithics	Argillite	debitage	flake
808	2	02058		ST	A1	2	1	Prehistoric	Lithics	Argillaceous shale	debitage	secondary reduction flake
823	10	03075		ST	A1	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	wrought
823	11	03075		ST	A1	2	3	Historic	Tools/Hardware	Ferrous Metal	nail	wire
823	12	03075		ST	A1	2	2	Historic	Tools/Hardware	Ferrous Metal	nail	wire
823	13	03075		ST	A1	2	2	Historic	Kitchen	Ferrous Metal	bottle cap	indeterminate subtype
823	14	03075		ST	A1	2	1	Modern	Tools/Hardware	Ferrous metal	screw	
823	15	03075		ST	A1	2	2	Modern	Indeterminate Class	Plastic	indeterminate type	
807	4	02058		ST	A1	3	1	Historic	Glass Vessels	Glass	curved	container
807	5	02058		ST	A1	3	23	Historic	Tools/Hardware	Ferrous Metal	nail	wire
807	6	02058		ST	A1	3	46	Historic	Indeterminate Class	Ferrous Metal	sheet	indeterminate subtype
807	7	02058		ST	A1	3	1	Prehistoric	Lithics	Argillite	debitage	flake
1262	1			ST	A1	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
301	1	98004		ST	A12	1	1	Prehistoric	Lithics	Jasper	debitage	flake
1012	1	98004		ST	A14	1	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
1012	2	98004		ST	A14	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
1012	3	98004		ST	A14	1	1	Prehistoric	Lithics	Jasper	debitage	flake
806	5			ST	A14	2	1	Prehistoric	Lithics	Chert	projectile point	indeterminate subtype
806	6			ST	A14	2	2	Prehistoric	Lithics	Jasper	debitage	flake

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
806	7			ST	A14	2	1	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
823	3	03075		ST	A14	2	15	Indeterminate	Energy	Coal		
823	4	03075		ST	A14	2	1	Indeterminate	Fauna	Bone	indeterminate type	
823	5	03075		ST	A14	2	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
110	1	98004		ST	A2	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Staffordshire	hollow ware
110	2	98004		ST	A2	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
291	1	98004		ST	A2	2	1	Historic	Building Materials	Coarse Earthenware	brick	structural
291	2	98004		ST	A2	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	wrought
292	1	98004		ST	A2	3	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
292	2	98004		ST	A2	3	1	Historic	Ceramic Vessels	Refined Earthenware	indeterminate type	hollow ware
292	3	98004		ST	A2	3	1	Historic	Ceramic Vessels	Stoneware	gray body	hollow ware
292	4	98004		ST	A2	3	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
292	5	98004		ST	A2	3	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
292	6	98004		ST	A2	3	1	Prehistoric	Lithics	Jasper	debitage	flake
292	7	98004		ST	A2	3	1	Prehistoric	Lithics	Jasper	debitage	flake
292	8	98004		ST	A2	3	1	Modern	Indeterminate Class	Plastic	indeterminate type	
293	1	98004		ST	A3	1	1	Indeterminate	Energy	Charcoal		
806	8			ST	A3	2	2	Prehistoric	Lithics	Quartz	thermally-altered rock	

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
823	6	03075		ST	A3	2	4	Historic	Building Materials	Glass	flat	window
823	7	03075		ST	A3	2	9	Historic	Glass Vessels	Glass	curved	bottle
823	8	03075		ST	A3	2	4	Historic	Glass Vessels	Glass	curved	bottle
823	9	03075		ST	A3	2	2	Historic	Glass Vessels	Glass	curved	bottle
1013	1	98004		ST	A3	2	5	Historic	Building Materials	Coarse Earthenware	brick	structural
1013	2	98004		ST	A3	2	1	Prehistoric	Lithics	Argillite	debitage	flake
1013	3	98004		ST	A3	2	1	Prehistoric	Lithics	Chert	pebble	tested pebble
1013	4	98004		ST	A3	2	1	Prehistoric	Lithics	Jasper	debitage	flake
807	1	02058		ST	A3	3	2	Indeterminate	Energy	Charcoal		
807	2	02058		ST	A3	3	4	Indeterminate	Flora	Wood	indeterminate type	
807	3	02058		ST	A3	3	1	Indeterminate	Flora	Wood	timber	indeterminate subtype
1025	1	98004		ST	A4	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
1025	2	98004		ST	A4	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
1025	3	98004		ST	A4	1	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
1025	4	98004		ST	A4	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
1025	5	98004		ST	A4	1	1	Prehistoric	Cobble-based Lithics	Quartz	core	
825	3	02070		ST	A4	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
825	4	02070		ST	A4	2	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
825	5	02070		ST	A4	2	2	Indeterminate	Energy	Coal		

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
825	6	02070		ST	A4	2	5	Indeterminate	Energy	Charcoal		
825	7	02070		ST	A4	2	1	Historic	Glass Vessels	Glass	curved	bottle
1263	1			ST	A4	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
294	1	98004		ST	A4?	1	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble-based tool	nutting stone
295	1	98004		ST	A5	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1003	1	98004		ST	A5	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	pie plate
1003	2	98004		ST	A5	2	1	Prehistoric	Ceramic Vessels	Quartz temper	indeterminate type	hollow ware
296	1	98004		ST	A5	3	3	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
799	1			ST	A5	3	2	Prehistoric	Lithics	Sandstone	thermally-altered rock	
801	1			ST	A5	3	1	Prehistoric	Lithics	Argillite	debitage	flake
814	3			ST	A5	4	1	Prehistoric	Lithics	Argillite	debitage	flake
814	4			ST	A5	4	1	Prehistoric	Lithics	Argillite	debitage	flake
1264	1			ST	A5	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
297	1	98004		ST	A6	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
297	2	98004		ST	A6	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
298	1	98004		ST	A6	2	1	Historic	Glass Vessels	Glass	curved	bottle
299	1	98004		ST	A7	1	1	Historic	Recreation/Activities	Glass	marble	toy
299	2	98004		ST	A7	1	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble-based tool	hammerstone

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
300	1	98004		ST	A8	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
300	2	98004		ST	A8	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
300	3	98004		ST	A8	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
300	4	98004		ST	A8	1	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
300	5	98004		ST	A8	1	1	Indeterminate	Fauna	Bone	indeterminate type	
300	6	98004		ST	A8	1	1	Historic	Building Materials	Glass	flat	window
300	7	98004		ST	A8	1	1	Historic	Glass Vessels	Glass	curved	bottle
300	8	98004		ST	A8	1	1	Historic	Indeterminate Class	Lead Alloy	indeterminate type	
300	9	98004		ST	A8	1	1	Prehistoric	Lithics	Argillite	debitage	flake
300	10	98004		ST	A8	1	1	Prehistoric	Lithics	Jasper	debitage	flake
300	11	98004		ST	A8	1	2	Prehistoric	Lithics	Quartzite	thermally-altered rock	
121	1	98004		ST	A8	2	2	Prehistoric	Lithics	Argillite	debitage	flake
121	2	98004		ST	A8	2	1	Prehistoric	Lithics	Argillite	debitage	flake
121	3	98004		ST	A8	2	1	Prehistoric	Cobble-based Lithics	Jasper	core	
121	4	98004		ST	A8	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1265	1			ST	A8	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
302	1	98004		ST	B1	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
127	1	98004		ST	B1	2	1	Historic	Building Materials	Coarse Earthenware	brick	structural

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
127	2	98004		ST	B1	2	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
127	3	98004		ST	B1	2	3	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
127	4	98004		ST	B1	2	1	Prehistoric	Lithics	Argillite	debitage	flake
127	5	98004		ST	B1	2	4	Prehistoric	Lithics	Argillite	debitage	flake
127	6	98004		ST	B1	2	1	Prehistoric	Lithics	Chert	debitage	flake
127	7	98004		ST	B1	2	1	Prehistoric	Lithics	Jasper	debitage	flake
1266	1			ST	B1	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
132	1	98004		ST	B13	1	1	Prehistoric	Lithics	Jasper	debitage	flake
132	1	98004		ST	B13	1	1	Prehistoric	Lithics	Jasper	debitage	flake
132	4	98004		ST	B13	1	4	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1267	1			ST	B13	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
303	1	98004		ST	B2	1	1	Historic	Ceramic Vessels	Porcelain	Chinese Export	hollow ware
303	2	98004		ST	B2	1	1	Historic	Indeterminate Class	Glass	flat	indeterminate subtype
303	3	98004		ST	B2	1	1	Historic	Tools/Hardware	Ferrous Metal	staple	cut
303	4	98004		ST	B2	1	1	Prehistoric	Lithics	Argillite	debitage	flake
525	1	99043		ST	B20K	1	1	Historic	Building Materials	Glass	flat	window
525	2	99043		ST	B20K	1	1	Prehistoric	Lithics	Argillite	debitage	flake
525	3	99043		ST	B20K	1	1	Prehistoric	Lithics	Quartz	debitage	flake
128	1	98004		ST	B3	1	2	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1268	1			ST	B3	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
537	1	99043		ST	B305	1	1	Indeterminate	Fauna	Shell	indeterminate type	
537	2	99043		ST	B305	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
537	3	99043		ST	B305	1	1	Prehistoric	Lithics	Argillite	debitage	flake
537	4	99043		ST	B305	1	2	Prehistoric	Lithics	Quartzite	thermally-altered rock	
129	1	98004		ST	B4	1	5	Historic	Building Materials	Coarse Earthenware	brick	structural
129	2	98004		ST	B4	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	indeterminate subtype
129	3	98004		ST	B4	1	6	Historic	Building Materials	Glass	flat	window
129	4	98004		ST	B4	1	3	Indeterminate	Energy	Coal		
129	5	98004		ST	B4	1	1	Prehistoric	Lithics	Argillite	debitage	flake
129	6	98004		ST	B4	1	1	Prehistoric	Lithics	Chert	debitage	flake
129	7	98004		ST	B4	1	1	Prehistoric	Lithics	Jasper	debitage	flake
129	8	98004		ST	B4	1	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble	indeterminate subtype
806	3			ST	B4	2	2	Prehistoric	Lithics	Argillite	debitage	flake
806	4			ST	B4	2	2	Prehistoric	Lithics	Chert	debitage	flake
823	1	03075		ST	B4	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
823	2	03075		ST	B4	2	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
1011	1	98004		ST	B4	2	1	Historic	Glass Vessels	Glass	flat	indeterminate subtype
1011	2	98004		ST	B4	2	1	Prehistoric	Lithics	Quartz	debitage	flake
1269	1			ST	B4	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
131	1	98004		ST	B5	1	4	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
131	2	98004		ST	B5	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1270	1			ST	B5	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
304	1	98004		ST	B6	1	1	Historic	Building Materials	Glass	flat	window
304	2	98004		ST	B6	1	1	Prehistoric	Lithics	Jasper	debitage	flake
304	3	98004		ST	B6	1	1	Prehistoric	Lithics	Jasper	debitage	flake
305	1	98004		ST	B6	2	1	Prehistoric	Lithics	Quartz	debitage	flake
305	1	98004		ST	B6	2	1	Prehistoric	Lithics	Quartzite	flake tool	teshoa
1271	1			ST	B6	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
306	1	98004		ST	B7	1	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
307	1	98004		ST	B7	2	1	Historic	Building Materials	Coarse Earthenware	brick	structural
307	2	98004		ST	B7	2	2	Historic	Tools/Hardware	Ferrous Metal	nail	cut
307	3	98004		ST	B7	2	1	Prehistoric	Lithics	Argillite	debitage	flake
307	4	98004		ST	B7	2	2	Prehistoric	Cobble-based Lithics	Quartzite	core	shatter
1001	1	98004		ST	C1	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
1001	2	98004		ST	C1	1	3	Historic	Building Materials	Glass	flat	window
1001	3	98004		ST	C1	1	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
1001	4	98004		ST	C1	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
1001	5	98004		ST	C1	1	1	Prehistoric	Lithics	Argillite	debitage	secondary reduction flake
144	1	98004		ST	C1	2	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
144	2	98004		ST	C1	2	2	Prehistoric	Lithics	Argillite	debitage	flake
144	3	98004		ST	C1	2	1	Prehistoric	Lithics	Jasper	debitage	flake
144	4	98004		ST	C1	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
793	1	00055		ST	C1	2	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
812	2			ST	C1	3	1	Historic	Furnishings	Glass	curved	lamp chimney
812	3			ST	C1	3	4	Historic	Indeterminate Class	Ferrous Metal	indeterminate type	
812	4			ST	C1	3	1	Prehistoric	Cobble-based Lithics	Argillite	cobble-based tool	hammerstone
812	5			ST	C1	3	1	Prehistoric	Cobble-based Lithics	Chert	cobble-based tool	hammerstone
812	6			ST	C1	3	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
790	4	00055		ST	C1	5	4	Prehistoric	Lithics	Argillite	debitage	flake
790	5	00055		ST	C1	5	1	Prehistoric	Lithics	Quartzite	debitage	flake
790	6	00055		ST	C1	5	1	Prehistoric	Lithics	Chert	debitage	flake
790	7	00055		ST	C1	5	1	Prehistoric	Lithics	Jasper	debitage	flake
1272	1			ST	C1	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
308	1	98004		ST	C2	2	1	Prehistoric	Lithics	Argillite	debitage	flake
309	1	98004		ST	C3	1	2	Historic	Tools/Hardware	Ferrous Metal	nail	wire
309	2	98004		ST	C3	1	1	Prehistoric	Lithics	Jasper	debitage	flake

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
152	1	98004		ST	C4	1	3	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1273	1			ST	C4	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
310	1	98004		ST	C5	1	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	teacup
310	2	98004		ST	C5	1	1	Prehistoric	Lithics	Jasper	debitage	flake
310	3	98004		ST	C5	1	1	Prehistoric	Cobble-based Lithics	Jasper	core	shatter
1274	1			ST	C5	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
311	1	98004		ST	C6	2	1	Historic	Building Materials	Coarse Earthenware	brick	structural
311	2	98004		ST	C6	2	1	Prehistoric	Lithics	Chert	debitage	flake
311	3	98004		ST	C6	2	1	Prehistoric	Lithics	Jasper	debitage	flake
311	4	98004		ST	C6	2	1	Modern	Indeterminate Class	Plastic	indeterminate type	
312	1	98004		ST	C7	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
312	2	98004		ST	C7	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
312	3	98004		ST	C7	1	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
312	4	98004		ST	C7	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
313	1	98004		ST	C7	2	1	Historic	Building Materials	Glass	flat	window
1275	1			ST	C7	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
315	1	98004		ST	D04	1	2	Prehistoric	Lithics	Chert	debitage	flake
319	1	98004		ST	D13	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
314	1	98004		ST	D2	1	1	Indeterminate	Flora	Wood	timber	indeterminate subtype
314	2	98004		ST	D2	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
314	3	98004		ST	D2	1	1	Historic	Building Materials	Glass	flat	window
314	4	98004		ST	D2	1	1	Prehistoric	Lithics	Jasper	debitage	flake
314	5	98004		ST	D2	1	1	Prehistoric	Lithics	Jasper	debitage	flake
314	6	98004		ST	D2	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
314	7	98004		ST	D2	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1276	1			ST	D2	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
1277	1			ST	D4	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
153	1	98004		ST	D6	1	1	Prehistoric	Lithics	Argillite	debitage	flake
153	2	98004		ST	D6	1	1	Prehistoric	Lithics	Jasper	debitage	flake
153	3	98004		ST	D6	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
316	1	98004		ST	D6	2	1	Prehistoric	Lithics	Argillite	debitage	flake
1278	1			ST	D6	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
317	1	98004		ST	D8	1	1	Historic	Building Materials	Glass	flat	window
154	1	98004		ST	E2	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
320	1	98004		ST	E3	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
155	1	98004		ST	E4	1	1	Prehistoric	Lithics	Jasper	debitage	flake
155	2	98004		ST	E4	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
1279	1			ST	E4	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
321	1	98004		ST	E5	1	1	Indeterminate	Fauna	Bone	indeterminate type	
156	1	98004		ST	F2	1	1	Historic	Tools/Hardware	White Metal	washer	indeterminate subtype
157	1	98004		ST	F3	1	3	Historic	Building Materials	Coarse Earthenware	brick	structural
158	1	98004		ST	F4	2	1	Prehistoric	Cobble-based Lithics	Quartz	core	
1280	1			ST	F4	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
322	1	98004		ST	F5	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
322	2	98004		ST	F5	1	1	Historic	Personal Items	Glass	jewelry	bead
322	3	98004		ST	F5	1	1	Indeterminate	Energy	Coal		
322	4	98004		ST	F5	1	1	Prehistoric	Lithics	Chert	debitage	flake
322	5	98004		ST	F5	1	1	Prehistoric	Lithics	Jasper	debitage	flake
322	6	98004		ST	F5	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
323	1	98004		ST	F7	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
323	2	98004		ST	F7	1	1	Indeterminate	Energy	Coal		
159	1	98004		ST	F8	2	1	Prehistoric	Lithics	Quartzite	flake tool	scraper
1281	1			ST	F8	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
458	1	99043		ST	GP	0	2	Historic	Building Materials	Coarse Earthenware	brick	structural
458	2	99043		ST	GP	0	1	Historic	Building Materials	Coarse Earthenware	brick	structural

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
458	3	99043		ST	GP	0	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
458	4	99043		ST	GP	0	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	pie plate
458	5	99043		ST	GP	0	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
458	6	99043		ST	GP	0	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
458	7	99043		ST	GP	0	2	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
458	8	99043		ST	GP	0	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
458	9	99043		ST	GP	0	1	Historic	Ceramic Vessels	Refined Earthenware	indeterminate type	hollow ware
458	10	99043		ST	GP	0	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
458	11	99043		ST	GP	0	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
458	12	99043		ST	GP	0	1	Historic	Ceramic Vessels	Refined Earthenware	indeterminate type	hollow ware
458	13	99043		ST	GP	0	1	Historic	Ceramic Vessels	Porcelain	Chinese Export	hollow ware
458	14	99043		ST	GP	0	1	Historic	Ceramic Vessels	Porcelain	Japanese	shallow dish
458	15	99043		ST	GP	0	1	Historic	Furnishings	Porcelain	electrical hardware	insulator
458	16	99043		ST	GP	0	1	Historic	Ceramic Vessels	Stoneware	gray body	hollow ware
458	17	99043		ST	GP	0	3	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
458	18	99043		ST	GP	0	1	Indeterminate	Fauna	Bone	mammal	limb
458	19	99043		ST	GP	0	9	Historic	Glass Vessels	Glass	curved	ointment
458	20	99043		ST	GP	0	6	Historic	Building Materials	Glass	flat	window

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
458	21	99043		ST	GP	0	2	Historic	Glass Vessels	Glass	curved	bottle
458	22	99043		ST	GP	0	1	Historic	Glass Vessels	Glass	curved	bottle
458	23	99043		ST	GP	0	2	Historic	Glass Vessels	Glass	curved	perfume
458	24	99043		ST	GP	0	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
458	25	99043		ST	GP	0	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
458	26	99043		ST	GP	0	1	Historic	Glass Vessels	Glass	curved	bottle
458	27	99043		ST	GP	0	5	Historic	Glass Vessels	Glass	curved	bottle
458	28	99043		ST	GP	0	3	Historic	Glass Vessels	Glass	curved	jar
458	29	99043		ST	GP	0	32	Historic	Glass Vessels	Glass	curved	indeterminate subtype
458	30	99043		ST	GP	0	1	Historic	Clothing Related	Glass	eyeglass	lens
458	31	99043		ST	GP	0	1	Historic	Recreation/Activities	Glass	marble	toy
458	32	99043		ST	GP	0	1	Historic	Tools/Hardware	Ferrous Metal	nail	wrought
458	33	99043		ST	GP	0	1	Historic	Tools/Hardware	Ferrous Metal	wire	indeterminate subtype
458	34	99043		ST	GP	0	3	Historic	Tools/Hardware	Ferrous Metal	nail	cut
458	35	99043		ST	GP	0	2	Historic	Tools/Hardware	Ferrous Metal	nail	wire
458	36	99043		ST	GP	0	1	Historic	Tools/Hardware	Ferrous Metal	staple	indeterminate subtype
458	37	99043		ST	GP	0	1	Historic	Tools/Hardware	Ferrous and white metal	hardware	ring/loop
458	38	99043		ST	GP	0	1	Historic	Clothing Related	White Metal	buckle	indeterminate subtype
458	39	99043		ST	GP	0	1	Historic	Recreation/Activities	White Metal	bell	indeterminate subtype
458	40	99043		ST	GP	0	1	Prehistoric	Lithics	Chert	debitage	flake
458	41	99043		ST	GP	0	2	Prehistoric	Lithics	Jasper	debitage	flake

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
458	42	99043		ST	GP	0	1	Prehistoric	Cobble-based Lithics	Jasper	core	shatter
458	43	99043		ST	GP	0	1	Prehistoric	Lithics	Jasper	debitage	flake
458	44	99043		ST	GP	0	1	Prehistoric	Lithics	Quartz	debitage	flake
424	1	98004		ST	M290	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
424	2	98004		ST	M290	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
424	3	98004		ST	M290	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
425	1	98004		ST	M290	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
425	2	98004		ST	M290	2	1	Modern	Recreation/Activities	Plastic	tag	
426	1	98004		ST	M300	2	1	Historic	Tools/Hardware	Ferrous Metal	bolt and washer	wrought
426	2	98004		ST	M300	2	3	Historic	Indeterminate Class	Ferrous Metal	indeterminate type	
426	3	98004		ST	M300	2	2	Modern	Indeterminate Class	Plastic	indeterminate type	
724	1	99043		ST	N265	1	1	Historic	Building Materials	Glass	flat	window
724	2	99043		ST	N265	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	square head
724	3	99043		ST	N265	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
724	4	99043		ST	N265	1	1	Historic	Tools/Hardware	Ferrous Metal	nail/tack	cut
724	5	99043		ST	N265	1	1	Prehistoric	Lithics	Argillaceous shale	debitage	flake
724	6	99043		ST	N265	1	1	Prehistoric	Lithics	Argillite	debitage	flake
724	7	99043		ST	N265	1	1	Prehistoric	Lithics	Chert	debitage	flake
724	8	99043		ST	N265	1	1	Prehistoric	Cobble-based Lithics	Quartz	core	
725	1	99043		ST	N265	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
725	2	99043		ST	N265	2	1	Prehistoric	Lithics	Argillaceous shale	debitage	large flake
725	3	99043		ST	N265	2	1	Prehistoric	Cobble-based Lithics	Argillaceous shale	core	
725	4	99043		ST	N265	2	2	Prehistoric	Lithics	Argillaceous shale	debitage	large flake
725	5	99043		ST	N265	2	1	Prehistoric	Lithics	Argillite	debitage	flake
725	6	99043		ST	N265	2	1	Prehistoric	Cobble-based Lithics	Argillaceous shale	large core	
428	1	98004		ST	N270	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
428	2	98004		ST	N270	1	1	Historic	Furnishings	Ferrous Metal	door latch	indeterminate subtype
428	3	98004		ST	N270	1	2	Historic	Tools/Hardware	Ferrous Metal	nail	wire
726	1	99043		ST	N275	2	1	Indeterminate	Fauna	Bone	mammal	limb
726	2	99043		ST	N275	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
728	1	99043		ST	N285	1	2	Indeterminate	Energy	Coal		
728	2	99043		ST	N285	1	1	Prehistoric	Lithics	Quartz	debitage	flake
429	1	98004		ST	N290	1	1	Historic	Tools/Hardware	Ferrous Metal	indeterminate hardware	strap
261	1	98004		ST	N290	2	1	Indeterminate	Fauna	Bone	mammal	rib
261	2	98004		ST	N290	2	1	Prehistoric	Lithics	Argillite	debitage	flake
262	1	98004		ST	O260	1	2	Indeterminate	Fauna	Shell	clam	indeterminate subtype
262	2	98004		ST	O260	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
262	3	98004		ST	O260	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
262	4	98004		ST	O260	1	2	Modern	Indeterminate Class	Plastic	indeterminate type	
739	1	99043		ST	O265	1	1	Prehistoric	Lithics	Chert	debitage	flake
740	1	99043		ST	O265	2	1	Historic	Building Materials	Coarse Earthenware	brick	structural
740	2	99043		ST	O265	2	2	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
431	1	98004		ST	O270	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
431	2	98004		ST	O270	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
431	3	98004		ST	O270	1	3	Historic	Ceramic Vessels	Coarse Earthenware	Redware	milk pan
431	4	98004		ST	O270	1	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
431	5	98004		ST	O270	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	large hollow ware
431	6	98004		ST	O270	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Yellowware	hollow ware
431	7	98004		ST	O270	1	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
431	8	98004		ST	O270	1	3	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
431	9	98004		ST	O270	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
431	10	98004		ST	O270	1	1	Historic	Ceramic Vessels	Porcelain	Chinese Export	hollow ware
431	11	98004		ST	O270	1	1	Historic	Clothing Related	Porcelain	button	indeterminate subtype
431	12	98004		ST	O270	1	3	Indeterminate	Energy	Coal		
431	13	98004		ST	O270	1	3	Indeterminate	Fauna	Bone	mammal	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
431	14	98004		ST	O270	1	2	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
431	15	98004		ST	O270	1	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
431	16	98004		ST	O270	1	1	Historic	Glass Vessels	Glass	curved	bottle
431	17	98004		ST	O270	1	7	Historic	Glass Vessels	Glass	curved	indeterminate subtype
431	18	98004		ST	O270	1	4	Historic	Glass Vessels	Glass	curved	indeterminate subtype
431	19	98004		ST	O270	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wrought
431	20	98004		ST	O270	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
431	21	98004		ST	O270	1	1	Modern	Kitchen	Ferrous metal	bottle cap	
431	22	98004		ST	O270	1	1	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
431	23	98004		ST	O270	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
263	1	98004		ST	O270	2	1	Historic	Building Materials	Coarse Earthenware	brick	structural
263	2	98004		ST	O270	2	5	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
432	1	98004		ST	O275	1	1	Historic	Furnishings	Porcelain	Industrial	bathroom fixture
432	2	98004		ST	O275	1	1	Historic	Furnishings	Porcelain	Industrial	tile
432	3	98004		ST	O275	1	1	Indeterminate	Fauna	Bone	mammal	limb
432	4	98004		ST	O275	1	1	Indeterminate	Fauna	Bone	large mammal	vertebra
432	5	98004		ST	O275	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
432	6	98004		ST	O275	1	1	Historic	Tools/Hardware	Ferrous Metal	drill bit	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
264	1	98004		ST	O275	2	1	Indeterminate	Energy	Charcoal		
264	2	98004		ST	O275	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
265	1	98004		ST	O280	2	1	Indeterminate	Energy	Coal		
265	2	98004		ST	O280	2	2	Historic	Tools/Hardware	Ferrous Metal	nail	cut
265	3	98004		ST	O280	2	1	Prehistoric	Lithics	Argillite	debitage	flake
741	1	99043		ST	O280	2	1	Historic	Glass Vessels	Glass	curved	bottle
741	2	99043		ST	O280	2	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble-based tool	hammerstone
266	1	98004		ST	O285	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
266	2	98004		ST	O285	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	hollow ware
266	3	98004		ST	O285	1	2	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
266	4	98004		ST	O285	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
266	5	98004		ST	O285	1	3	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
266	6	98004		ST	O285	1	5	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
266	7	98004		ST	O285	1	2	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
266	8	98004		ST	O285	1	2	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
266	9	98004		ST	O285	1	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
266	10	98004		ST	O285	1	1	Indeterminate	Fauna	Bone	indeterminate type	

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
266	11	98004		ST	O285	1	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
266	12	98004		ST	O285	1	3	Historic	Glass Vessels	Glass	curved	bottle
266	13	98004		ST	O285	1	1	Historic	Glass Vessels	Glass	curved	bottle
266	14	98004		ST	O285	1	7	Historic	Building Materials	Glass	flat	window
266	15	98004		ST	O285	1	6	Historic	Tools/Hardware	Ferrous Metal	nail	wire
266	16	98004		ST	O285	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wrought
266	17	98004		ST	O285	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
266	18	98004		ST	O285	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
266	19	98004		ST	O285	1	1	Historic	Tools/Hardware	Ferrous Metal	hook	wrought
266	20	98004		ST	O285	1	1	Historic	Tools/Hardware	Ferrous Metal	wire	indeterminate subtype
266	21	98004		ST	O285	1	1	Prehistoric	Lithics	Quartz	debitage	flake
266	22	98004		ST	O285	1	1	Modern	Indeterminate Class	Plastic	indeterminate type	
433	1	98004		ST	O290	2	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
433	2	98004		ST	O290	2	1	Prehistoric	Lithics	Jasper	debitage	flake
433	3	98004		ST	O290	2	3	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
742	1	99043		ST	O295	1	1	Indeterminate	Fauna	Shell	oyster	indeterminate subtype
742	2	99043		ST	O295	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
744	1	99043		ST	O300	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
744	2	99043		ST	O300	1	1	Indeterminate	Energy	Coal		
744	3	99043		ST	O300	1	1	Prehistoric	Lithics	Argillite	debitage	flake

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
743	1	99043		ST	O305	1	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
743	2	99043		ST	O305	1	1	Prehistoric	Lithics	Quartz	thermally-altered rock	
743	3	99043		ST	O305	1	1	Prehistoric	Cobble-based Lithics	Quartzite	cobble-based tool	pestle
752	1	99043		ST	P260	1	4	Indeterminate	Fauna	Shell	clam	indeterminate subtype
752	2	99043		ST	P260	1	10	Historic	Glass Vessels	Glass	curved	indeterminate subtype
752	3	99043		ST	P260	1	4	Historic	Tools/Hardware	Ferrous Metal	nail	wrought
752	4	99043		ST	P260	1	1	Historic	Personal Items	White Metal	chain/necklace	indeterminate subtype
752	5	99043		ST	P260	1	1	Prehistoric	Lithics	Jasper	debitage	flake
752	6	99043		ST	P260	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
752	7	99043		ST	P260	1	1	Prehistoric	Cobble-based Lithics	Quartz	cobble	tested cobble
753	1	99043		ST	P260	2	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
753	2	99043		ST	P260	2	2	Indeterminate	Indeterminate Class	Glass	curved	indeterminate subtype
754	1	99043		ST	P265	1	1	Indeterminate	Fauna	Bone	indeterminate type	
754	2	99043		ST	P265	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
754	3	99043		ST	P265	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	square head
754	4	99043		ST	P265	1	2	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
754	5	99043		ST	P265	1	1	Prehistoric	Lithics	Jasper	debitage	flake
755	1	99043		ST	P265	2	1	Historic	Tools/Hardware	Ferrous Metal	wire	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
755	2	99043		ST	P265	2	1	Prehistoric	Lithics	Jasper	pebble	indeterminate subtype
751	1	99043		ST	P295	2	1	Historic	Building Materials	Glass	flat	window
751	2	99043		ST	P295	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
751	3	99043		ST	P295	2	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
269	1	98004		ST	Q275	1	5	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
270	1	98004		ST	Q275	2	2	Modern	Glass Vessels	Glass	curved	bottle
270	2	98004		ST	Q275	2	2	Modern	Indeterminate Class	Plastic	indeterminate type	
271	1	98004		ST	Q285	1	3	Historic	Building Materials	Coarse Earthenware	brick	structural
271	2	98004		ST	Q285	1	1	Indeterminate	Energy	Coal		
271	3	98004		ST	Q285	1	1	Prehistoric	Lithics	Chert	debitage	flake
272	1	98004		ST	Q285	2	1	Prehistoric	Lithics	Argillite	preform	indeterminate subtype
273	1	98004		ST	Q295	1	1	Historic	Arms and Armor	Brass	bullet	center fire
273	2	98004		ST	Q295	1	1	Modern	Recreation/Activities	White Metal	bottle cap	
434	1	98004		ST	R270	1	2	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
434	2	98004		ST	R270	1	1	Modern	Indeterminate Class	Plastic	indeterminate type	
435	1	98004		ST	R275	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
436	1	98004		ST	R275	2	2	Historic	Building Materials	Glass	flat	window

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
436	1	98004		ST	R275	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
437	1	98004		ST	R280	1	1	Historic	Tools/Hardware	Copper alloy	wire	indeterminate subtype
437	2	98004		ST	R280	1	1	Modern	Recreation/Activities	Plastic	cup	
274	1	98004		ST	R280	2	1	Historic	Tools/Hardware	Ferrous Metal	staple	indeterminate subtype
274	2	98004		ST	R280	2	1	Modern	Indeterminate Class	Plastic	indeterminate type	
275	1	98004		ST	R285	1	2	Historic	Building Materials	Coarse Earthenware	brick	structural
275	2	98004		ST	R285	1	2	Indeterminate	Energy	Coal		
275	3	98004		ST	R285	1	1	Historic	Building Materials	Glass	flat	window
275	4	98004		ST	R285	1	1	Historic	Building Materials	Glass	flat	window
275	5	98004		ST	R285	1	1	Prehistoric	Lithics	Argillite	debitage	flake
275	6	98004		ST	R285	1	1	Modern	Recreation/Activities	White Metal	bottle cap	
275	7	98004		ST	R285	1	8	Modern	Indeterminate Class	Plastic	indeterminate type	
438	1	98004		ST	R285	2	1	Prehistoric	Lithics	Argillite	debitage	flake
438	2	98004		ST	R285	2	1	Prehistoric	Lithics	Argillite	debitage	flake
276	1	98004		ST	R290	1	1	Historic	Building Materials	Glass	flat	window
276	2	98004		ST	R290	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	wire
439	1	98004		ST	R290	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
277	1	98004		ST	R295	2	1	Prehistoric	Lithics	Argillite	debitage	flake

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
277	2	98004		ST	R295	2	2	Prehistoric	Lithics	Quartzite	thermally-altered rock	
278	1	98004		ST	R305	2	1	Historic	Building Materials	Glass	flat	window
278	2	98004		ST	R305	2	2	Prehistoric	Lithics	Argillite	debitage	flake
278	3	98004		ST	R305	2	1	Prehistoric	Lithics	Jasper	debitage	flake
278	4	98004		ST	R305	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
279	1	98004		ST	S260	1	1	Indeterminate	Fauna	Bone	indeterminate type	
279	2	98004		ST	S260	1	1	Indeterminate	Fauna	Shell	clam	indeterminate subtype
279	3	98004		ST	S260	1	1	Modern	Indeterminate Class	Plastic	indeterminate type	
279	4	98004		ST	S260	1	1	Prehistoric	Lithics	Argillite	debitage	flake
442	1	98004		ST	S280	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	crock
442	2	98004		ST	S280	1	2	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	plate
442	3	98004		ST	S280	1	9	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
442	4	98004		ST	S280	1	2	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
442	5	98004		ST	S280	1	3	Historic	Ceramic Vessels	Stoneware	White salt-glazed	bowl
442	6	98004		ST	S280	1	1	Historic	Furnishings	Porcelain	door knob/handle	indeterminate subtype
442	7	98004		ST	S280	1	1	Indeterminate	Fauna	Bone	mammal	rib
442	8	98004		ST	S280	1	1	Historic	Glass Vessels	Glass	curved	jar
442	9	98004		ST	S280	1	1	Historic	Building Materials	Glass	flat	window

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
442	10	98004		ST	S280	1	2	Historic	Tools/Hardware	Ferrous Metal	nail	wrought
782	1	99043		ST	S285	1	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
782	2	99043		ST	S285	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
783	1	99043		ST	S295	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
783	2	99043		ST	S295	1	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
280	1	98004		ST	S300	1	1	Historic	Building Materials	Coarse Earthenware	brick	structural
280	2	98004		ST	S300	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
280	3	98004		ST	S300	1	2	Historic	Kitchen	Ferrous Metal	bottle cap	indeterminate subtype
784	1	99043		ST	S305	2	1	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
440	1	98004		ST	T260	1	2	Indeterminate	Fauna	Shell	clam	indeterminate subtype
440	2	98004		ST	T260	1	3	Historic	Glass Vessels	Glass	curved	indeterminate subtype
440	3	98004		ST	T260	1	1	Modern	Furnishings	Rubber	furniture element	
441	1	98004		ST	T270	1	2	Indeterminate	Fauna	Shell	indeterminate type	
441	2	98004		ST	T270	1	2	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
441	3	98004		ST	T270	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
421	1	98004		ST	TT3	1	3	Historic	Glass Vessels	Glass	curved	indeterminate subtype
421	2	98004		ST	TT3	1	1	Prehistoric	Lithics	Jasper	debitage	flake
422	1	98004		ST	TT3	3	1	Prehistoric	Lithics	Argillite	projectile point	acuminate

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
512	1	99043		ST	X10E	2	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
512	2	99043		ST	X10E	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1282	1			ST	X10E	GP	1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
463	1	99043		ST	X10EE	1	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	hollow ware
463	2	99043		ST	X10EE	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
513	1	99043		ST	X10F	1	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
514	1	99043		ST	X10FF	1	2	Prehistoric	Lithics	Quartzite	thermally-altered rock	
1283	1			ST	X10FF		1	Prehistoric	Lithics	Unidentified Stone	thermally-altered rock	
467	1	99043		ST	X10G	1	1	Historic	Building Materials	Composite	tile	indeterminate subtype
515	1	99043		ST	X10GG	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	hollow ware
515	2	99043		ST	X10GG	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	cut
516	1	99043		ST	X10H	1	1	Historic	Ceramic Vessels	Refined Earthenware	indeterminate type	teacup
516	2	99043		ST	X10H	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
516	3	99043		ST	X10H	1	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
517	1	99043		ST	X10H	2	1	Prehistoric	Lithics	Chert	debitage	flake
518	1	99043		ST	X10HH	1	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	shallow dish
518	2	99043		ST	X10HH	1	1	Historic	Glass Vessels	Glass	curved	bottle

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
519	1	99043		ST	X10I	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
520	1	99043		ST	X10I	2	1	Historic	Glass Vessels	Glass	curved	bottle
474	1	99043		ST	X10JJ	1	1	Modern	Indeterminate Class	Plastic	indeterminate type	
475	1	99043		ST	X10JJ	2	1	Historic	Manufacturing	Coarse Earthenware	white body	kiln furniture
475	2	99043		ST	X10JJ	2	2	Prehistoric	Cobble-based Lithics	Chert	cobble-based tool	chopper
475	3	99043		ST	X10JJ	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
477	1	99043		ST	X10K	1	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
477	2	99043		ST	X10K	1	1	Prehistoric	Lithics	Jasper	debitage	flake
477	3	99043		ST	X10K	1	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
478	1	99043		ST	X10KK	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
478	2	99043		ST	X10KK	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
524	1	99043		ST	X10KK	2	1	Prehistoric	Lithics	Quartzite	thermally-altered rock	
526	1	99043		ST	X10LL	1	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
526	2	99043		ST	X10LL	1	1	Historic	Glass Vessels	Glass	curved	jar
527	1	99043		ST	X10M	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
527	2	99043		ST	X10M	1	2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
527	3	99043		ST	X10M	1	2	Historic	Glass Vessels	Glass	curved	bottle
528	1	99043		ST	X10MM	1	1	Prehistoric	Lithics	Jasper	flake tool	utilized flake

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
529	1	99043		ST	X10N	1	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	shallow dish
530	1	99043		ST	X100	1	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
530	2	99043		ST	X100	1	1	Historic	Tools/Hardware	Ferrous Metal	nail	indeterminate subtype
531	1	99043		ST	X100	2	1	Prehistoric	Cobble-based Lithics	Quartz	core	shatter
92	1	98053		TR	A	90	2	Historic	Tools/Hardware	Ferrous metal	barrel hoop	indeterminate subtype
92	2	98053		TR	A	90	1	Historic	Recreation/Activities	Glass	curved	marble
91	1	98053		TR	A, B & C	0	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
91	2	98053		TR	A, B & C	0	4	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	flatware
91	3	98053		TR	A, B & C	0	1	Historic	Glass Vessels	Glass	curved	bottle
91	4	98053		TR	A, B & C	0	1	Historic	Glass Vessels	Glass	curved	bottle
90	1	98053		TR	B	103	1	Historic	Glass Vessels	Glass	curved	bottle
90	2	98053		TR	B	103	1	Historic	Tools/Hardware	Ferrous metal	barrel hoop	indeterminate subtype
90	3	98053		TR	B	103	34	Indeterminate	Energy	Charcoal	charcoal	indeterminate subtype
3	1	98053	North Kitchen Wing	TR	D	29	1	Historic	Recreation/Activities	Ball Clay	smoking pipe	stem
3	2	98053	North Kitchen Wing	TR	D	29	1	Historic	Recreation/Activities	Ball Clay	smoking pipe	stem
3	3	98053	North Kitchen Wing	TR	D	29	1	Historic	Ceramic Vessels	Refined Earthenware	Yellowware	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
3	4	98053	North Kitchen Wing	TR	D	29	1	Historic	Ceramic Vessels	Refined Earthenware	Redware	hollow ware
3	5	98053	North Kitchen Wing	TR	D	29	1	Historic	Ceramic Vessels	Refined Earthenware	Creamware	flatware
5	0	98053	North Kitchen Wing	TR	D	53	2	Modern	Indeterminate	Plastic	indeterminate type	indeterminate subtype
5	1	98053	North Kitchen Wing	TR	D	53	1	Historic	Recreation/Activities	Wood	indeterminate type	indeterminate subtype
5	2	98053	North Kitchen Wing	TR	D	53	2	Historic	Recreation/Activities	Stoneware	marble	indeterminate subtype
5	3	98053	North Kitchen Wing	TR	D	53	1	Modern	Personal Items	Plastic	comb	indeterminate subtype
5	4	98053	North Kitchen Wing	TR	D	53	1	Historic	Commerce	Copper Alloy	coin	Liberty head large cent
5	5	98053	North Kitchen Wing	TR	D	53	1	Historic	Recreation/Activities	Copper Alloy	harmonica	indeterminate subtype
5	6	98053	North Kitchen Wing	TR	D	53	1	Historic	Clothing Related	Leather and metal	shoe	indeterminate subtype
5	7	98053	North Kitchen Wing	TR	D	53	1	Historic	Arms and Armor	Copper Alloy	cartridge case	center fire
5	8	98053	North Kitchen Wing	TR	D	53	1	Historic	Glass Vessels	Glass	curved	lid liner

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
5	9	98053	North Kitchen Wing	TR	D	53	1	Historic	Personal Items	Copper Alloy	pin	indeterminate subtype
5	10	98053	North Kitchen Wing	TR	D	53	4	Indeterminate	Fauna	Bone	large mammal	limb
5	11	98053	North Kitchen Wing	TR	D	53	7	Indeterminate	Fauna	Bone	mammal	indeterminate subtype
5	12	98053	North Kitchen Wing	TR	D	53	1	Indeterminate	Fauna	Tooth	pig	indeterminate subtype
5	13	98053	North Kitchen Wing	TR	D	53	6	Indeterminate	Fauna	Bone	avian	indeterminate subtype
5	14	98053	North Kitchen Wing	TR	D	53	1	Indeterminate	Fauna	Tooth	large mammal	indeterminate subtype
5	15	98053	North Kitchen Wing	TR	D	53	3	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	plate
5	16	98053	North Kitchen Wing	TR	D	53	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	flatware
5	17	98053	North Kitchen Wing	TR	D	53	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	flatware
5	18	98053	North Kitchen Wing	TR	D	53	1	Historic	Ceramic Vessels	Refined Earthenware	Yellowware	teapot
5	19	98053	North Kitchen Wing	TR	D	53	2	Historic	Ceramic Vessels	Refined Earthenware	Yellowware	teapot

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
5	20	98053	North Kitchen Wing	TR	D	53	2	Historic	Ceramic Vessels	Refined Earthenware	Yellowware	indeterminate subtype
5	21	98053	North Kitchen Wing	TR	D	53	2	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	bowl
5	22	98053	North Kitchen Wing	TR	D	53	11	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	indeterminate subtype
5	23	98053	North Kitchen Wing	TR	D	53	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware
5	24	98053	North Kitchen Wing	TR	D	53	1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	indeterminate subtype
5	25	98053	North Kitchen Wing	TR	D	53	4	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	bowl
5	26	98053	North Kitchen Wing	TR	D	53	4	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	cup
5	27	98053	North Kitchen Wing	TR	D	53	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	hollow ware
5	28	98053	North Kitchen Wing	TR	D	53	1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	indeterminate subtype
5	29	98053	North Kitchen Wing	TR	D	53	1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	flatware
5	30	98053	North Kitchen Wing	TR	D	53	2	Historic	Ceramic Vessels	Refined Earthenware	Creamware	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
5	31	98053	North Kitchen Wing	TR	D	53	2	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	flatware
5	32	98053	North Kitchen Wing	TR	D	53	4	Historic	Ceramic Vessels	Refined Earthenware	semi-porcelain	indeterminate subtype
5	33	98053	North Kitchen Wing	TR	D	53	2	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	flatware
5	34	98053	North Kitchen Wing	TR	D	53	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
5	34	98053	North Kitchen Wing	TR	D	53	1	Historic	Glass Vessels	Glass	curved	medicine bottle
5	35	98053	North Kitchen Wing	TR	D	53	3	Historic	Ceramic Vessels	Coarse Earthenware	Redware	deep dish
5	36	98053	North Kitchen Wing	TR	D	53	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
5	37	98053	North Kitchen Wing	TR	D	53	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
5	38	98053	North Kitchen Wing	TR	D	53	1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	bowl
5	39	98053	North Kitchen Wing	TR	D	53	1	Historic	Ceramic Vessels	Coarse Earthenware	Red bodied slipware	dish
5	40	98053	North Kitchen Wing	TR	D	53	1	Historic	Glass Vessels	Glass	curved	container

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
5	41	98053	North Kitchen Wing	TR	D	53	1	Historic	Glass Vessels	Glass	curved	beverage bottle
5	42	98053	North Kitchen Wing	TR	D	53	1	Historic	Glass Vessels	Glass	curved	beverage bottle
5	43	98053	North Kitchen Wing	TR	D	53	2	Historic	Glass Vessels	Glass	curved	beverage bottle
5	44	98053	North Kitchen Wing	TR	D	53	1	Historic	Glass Vessels	Glass	curved	jar
5	45	98053	North Kitchen Wing	TR	D	53	1	Historic	Glass Vessels	Glass	curved	medicine bottle
5	46	98053	North Kitchen Wing	TR	D	53	1	Historic	Glass Vessels	Glass	curved	medicine bottle
5	47	98053	North Kitchen Wing	TR	D	53	1	Historic	Glass Vessels	Glass	curved	bottle
5	48	98053	North Kitchen Wing	TR	D	53	1	Historic	Glass Vessels	Glass	curved	bottle
5	49	98053	North Kitchen Wing	TR	D	53	1	Historic	Personal Items	Glass	curved	indeterminate subtype
5	50	98053	North Kitchen Wing	TR	D	53	1	Historic	Glass Vessels	Glass	curved	beverage bottle
5	51	98053	North Kitchen Wing	TR	D	53	3	Historic	Glass Vessels	Glass	curved	liquor bottle

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
5	52	98053	North Kitchen Wing	TR	D	53	1	Historic	Glass Vessels	Glass	curved	liquor bottle
5	53	98053	North Kitchen Wing	TR	D	53	1	Historic	Glass Vessels	Glass	curved	bottle
5	54	98053	North Kitchen Wing	TR	D	53	1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
5	55	98053	North Kitchen Wing	TR	D	53	1	Historic	Glass Vessels	Glass	curved	bottle
5	56	98053	North Kitchen Wing	TR	D	53	2	Historic	Building Materials	Glass	flat	window
5	57	98053	North Kitchen Wing	TR	D	53	1	Historic	Glass Vessels	Glass	curved	wine bottle
5	58	98053	North Kitchen Wing	TR	D	53	2	Historic	Glass Vessels	Glass	curved	beverage bottle
5	59	98053	North Kitchen Wing	TR	D	53	1	Historic	Glass Vessels	Glass	curved	medicine bottle
5	60	98053	North Kitchen Wing	TR	D	53	1	Historic	Building Materials	Ferrous metal	hinge	strap
5	61	98053	North Kitchen Wing	TR	D	53	1	Historic	Agriculture/Equestrian	Ferrous metal	ox shoe	indeterminate subtype
5	62	98053	North Kitchen Wing	TR	D	53	3	Historic	Indeterminate	Ferrous metal	indeterminate type	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
5	63	98053	North Kitchen Wing	TR	D	53	1	Historic	Personal Items	Ferrous metal	scissors	indeterminate subtype
5	64	98053	North Kitchen Wing	TR	D	53	1	Historic	Personal Items	Copper Alloy	razor	indeterminate subtype
5	65	98053	North Kitchen Wing	TR	D	53	1	Historic	Indeterminate	Ferrous metal	indeterminate type	indeterminate subtype
5	66	98053	North Kitchen Wing	TR	D	53	1	Historic	Agriculture/Equestrian	Ferrous metal	bridle	bridle
5	67	98053	North Kitchen Wing	TR	D	53	1	Historic	Cutlery	Copper Alloy	spoon	indeterminate subtype
5	68	98053	North Kitchen Wing	TR	D	53	1	Historic	Tools/Hardware	Ferrous metal	spike	indeterminate subtype
5	69	98053	North Kitchen Wing	TR	D	53	2	Historic	Tools/Hardware	Ferrous metal	nail	wrought
5	70	98053	North Kitchen Wing	TR	D	53	9	Historic	Tools/Hardware	Ferrous metal	nail	cut
5	71	98053	North Kitchen Wing	TR	D	53	1	Historic	Tools/Hardware	Ferrous metal	nail	cut
5	72	98053	North Kitchen Wing	TR	D	53	1	Historic	Tools/Hardware	Ferrous metal	nail	wire
5	73	98053	North Kitchen Wing	TR	D	53	1	Historic	Tools/Hardware	Ferrous metal	bolt	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
5	74	98053	North Kitchen Wing	TR	D	53	5	Historic	Tools/Hardware	Ferrous metal	nail	indeterminate subtype
5	75	98053	North Kitchen Wing	TR	D	53	1	Historic	Indeterminate	Ferrous metal	indeterminate type	indeterminate subtype
97	1	98053	North Kitchen Wing	TR	D		1	Historic	Recreation/Activities	Clay	marble	indeterminate subtype
97	2	98053	North Kitchen Wing	TR	D		1	Historic	Glass Vessels	Glass	curved	indeterminate subtype
97	3	98053	North Kitchen Wing	TR	D		1	Historic	Glass Vessels	Glass	curved	medicine bottle
97	4	98053	North Kitchen Wing	TR	D		1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
97	5	98053	North Kitchen Wing	TR	D		1	Historic	Clothing Related	Bone	button	four hole sew through
97	6	98053	North Kitchen Wing	TR	D		1	Historic	Glass Vessels	Glass	curved	bottle
96	1	98053	SW Corner Kitchen Addition	TR	SW CORNER KITCHEN ADD'N		1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
96	2	98053	SW Corner Kitchen Addition	TR	SW CORNER KITCHEN ADD'N		1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	indeterminate subtype
96	3	98053	SW Corner Kitchen Addition	TR	SW CORNER KITCHEN ADD'N		1	Historic	Ceramic Vessels	Coarse Earthenware	Redware	hollow ware
96	4	98053	SW Corner Kitchen Addition	TR	SW CORNER KITCHEN ADD'N		1	Historic	Ceramic Vessels	Porcelain	hard paste	indeterminate subtype
96	5	98053	SW Corner Kitchen Addition	TR	SW CORNER KITCHEN ADD'N		1	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	indeterminate subtype
96	6	98053	SW Corner Kitchen Addition	TR	SW CORNER KITCHEN ADD'N		1	Historic	Ceramic Vessels	Refined Earthenware	Pearlware	indeterminate subtype
96	7	98053	SW Corner Kitchen Addition	TR	SW CORNER KITCHEN ADD'N		1	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	hollow ware

APPENDIX Cii: Table Catalog of Artifacts from All Excavations 1998-2005. This table shows the 13 most important data categories out of the 33 total in the full spreadsheet table. It is organized by Unit Type (EU = Excavation Unit; GP = General Provenience; St = Shovel Test; TR = Trench) then by Unit number, then by context within the specific Unit. Total number of counted artifacts = 13,604. A full printout of all 33 data categories, organized by catalog and row number, is with the project archive.

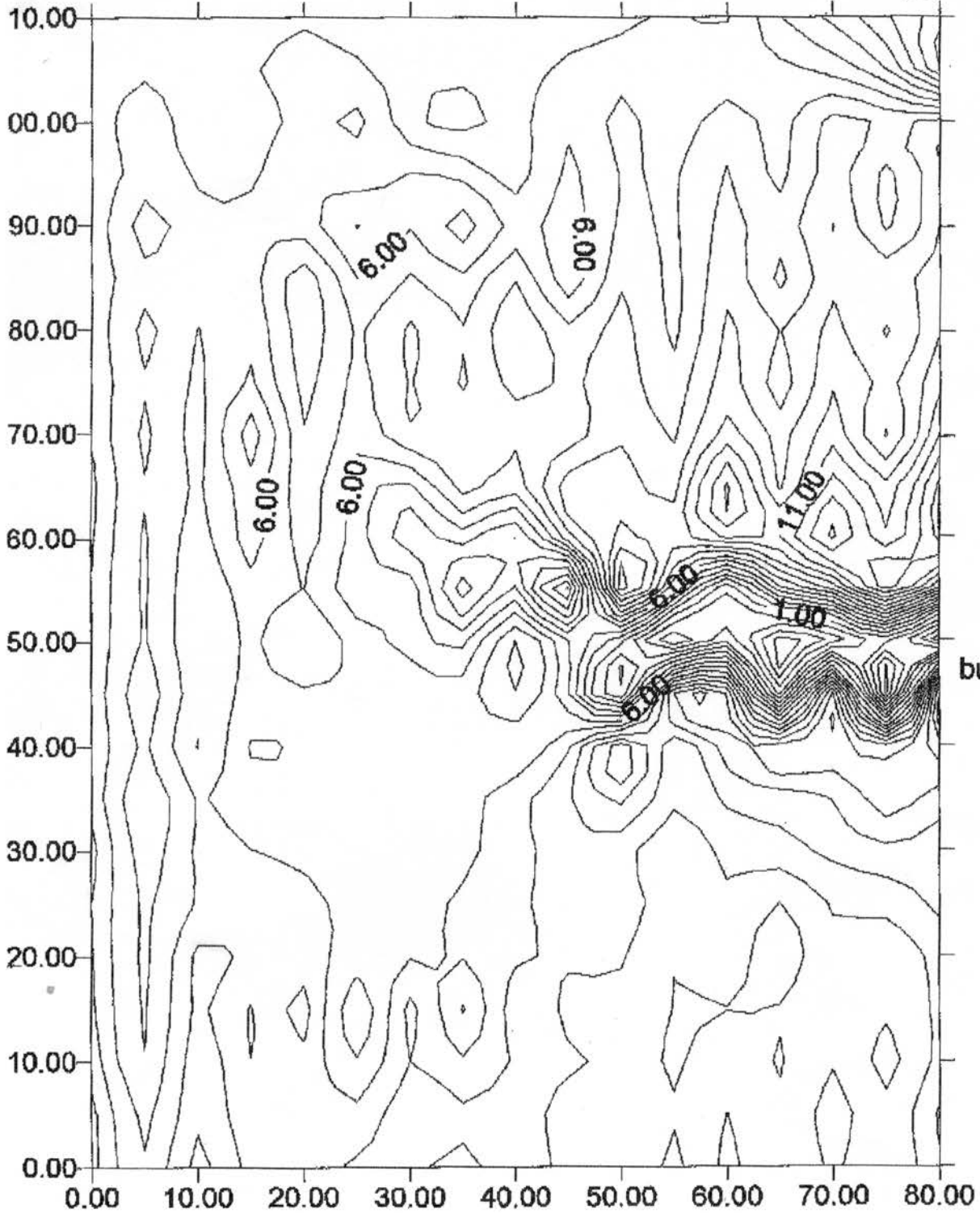
Catalog #	Row #	HRI Project Number	Area	Unit Type	Unit #	Context	Quantity	Category	Class	Material	Type	Subtype
96	8	98053	SW Corner Kitchen Addition	TR	SW CORNER KITCHEN ADD'N		2	Historic	Ceramic Vessels	Refined Earthenware	Ironstone	indeterminate subtype
96	9	98053	SW Corner Kitchen Addition	TR	SW CORNER KITCHEN ADD'N		2	Historic	Ceramic Vessels	Refined Earthenware	Whiteware	plate
96	10	98053	SW Corner Kitchen Addition	TR	SW CORNER KITCHEN ADD'N		2	Historic	Glass Vessels	Glass	curved	indeterminate subtype
96	11	98053	SW Corner Kitchen Addition	TR	SW CORNER KITCHEN ADD'N		1	Historic	Glass Vessels	Glass	curved	jar
96	12	98053	SW Corner Kitchen Addition	TR	SW CORNER KITCHEN ADD'N		1	Historic	Glass Vessels	Glass	curved	drinking vessel

Appendix D

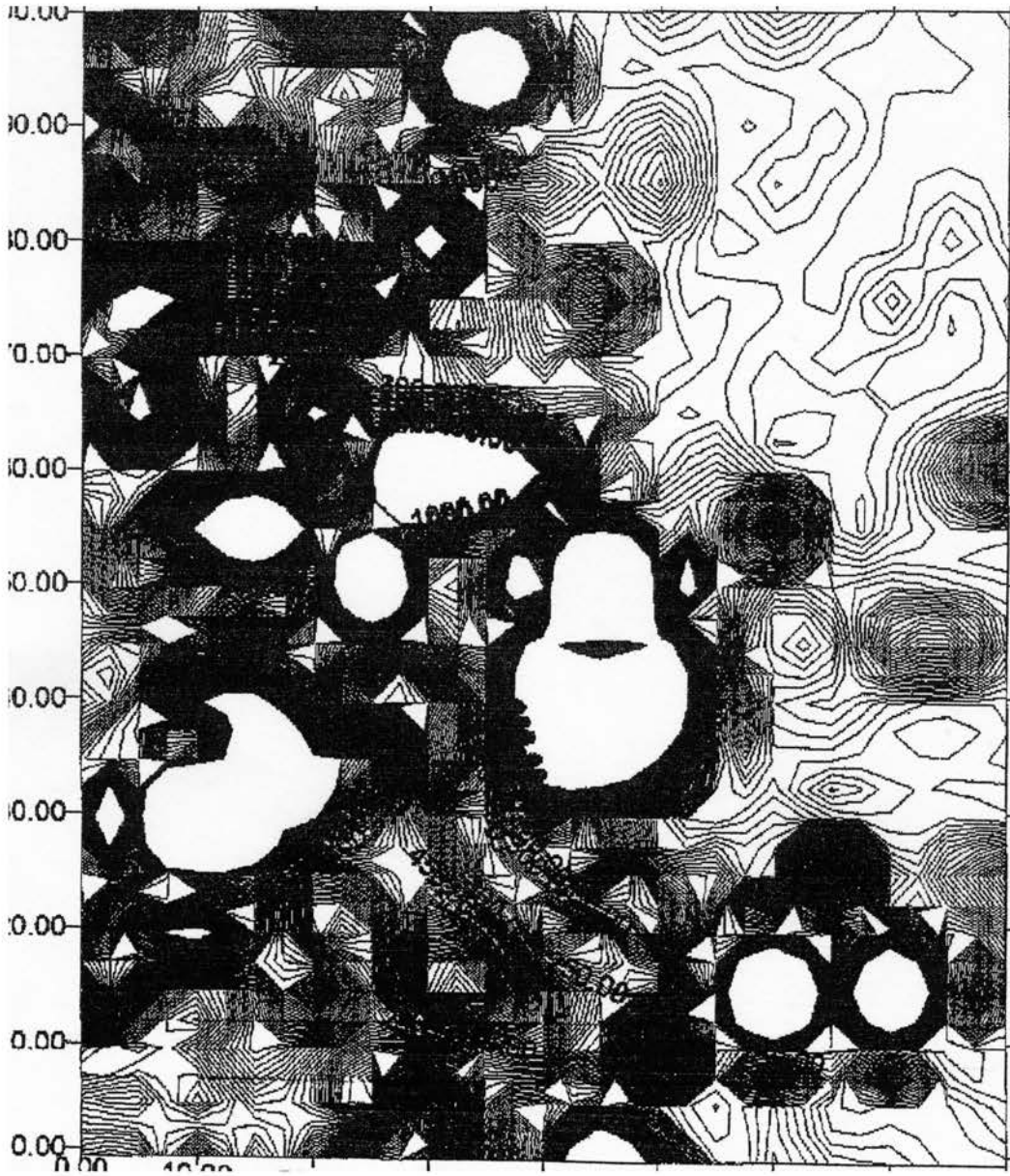
REMOTE SENSING DATA PLOTS, PARKING LOT. ENVIROPHYSICS, INC.

ATTN: IAW

98053



conductivity data for brearly house parking lot



Appendix E

RESUMES

IAN CHARLES BURROW, Ph.D.,FSA
Registered Professional Archaeologist 10267
114 Taylor Terrace
Hopewell, NJ 08608
Email BurrowIntoHistory@gmail.com
Phone 609-462-2363

EDUCATION

Ph.D., History and Archaeology, University of Birmingham, England, 1979
B.A., History and Archaeology, University of Exeter, England, 1971

PROFESSIONAL EXPERIENCE AND CAREER

2015- Founder and Owner of BurrowIntoHistory, LLC, providing advocacy and education in Historic Preservation and Archaeology

1988-2015 Vice President and Principal Archaeologist
Hunter Research, Inc., Trenton, NJ

Vice President and stockholder of firm providing archaeological and historical research, survey, excavation, evaluation, report preparation and public outreach services in the Northeastern United States. Responsible for:

- Project management, budgeting and scheduling
- Technical and synthetic writing
- Proposal preparation, contract negotiation and management
- Hiring and supervision of personnel
- Supervision of research, fieldwork, analysis and report preparation
- Development of public outreach initiatives
- Design and Oversight of internship program
- Company safety policy as Company Safety Officer, including oversight of HAZWOPER certification

1995-present Consultant Archaeological Reviewer for Township of Evesham, New Jersey, Planning and Zoning boards
Reviewing cultural resource surveys mandated by the Township's Land-Use Ordinance

1986-1988 Director
Oxford Archaeological Unit, Oxford, England
Principal in charge of non-profit organization undertaking archaeological projects in the Oxford Region. Professional staff of 12, with up to 25 part-time field technicians.
Responsible for negotiation of funding from English Heritage (national agency with responsibility for historic properties) and from local governments and private sources
Reported to board of directors

1975-1986 County Archaeologist
Counties of Somerset (1979-86) and Shropshire (1975-79), England

Responsible for the design, creation and maintenance of inventories of historic properties
Reviewed development proposals and applications to assess impact on historic properties
and advise on treatment of affected resources.

Developed historic preservation elements of county and local development plans.

Liaison with county and local archaeological and historical societies and advocacy
groups.

Advised Exmoor National Park (Somerset) on archaeological conservation in the Park

Managed government-funded survey and excavation projects.

ELECTED AND APPOINTED POSITIONS IN HISTORIC PRESERVATION AND RELATED AREAS

2015- Rutgers University Press Development Committee

2015- Steering Committee member, *Preservation50* (a national association of
organizations, government agencies, foundations, corporations, and other entities celebrating,
promoting, and building on the 50th anniversary of the National Historic Preservation Act of
1966: www.preservation50.org)

2012-2016 Vice-President for Government Affairs, American Cultural Resources Association
(national association of for-profit cultural resource management companies: www.acra-crm.org)

2010-2012 President, Register of Professional Archaeologists (national accreditation register
for professional archaeologists: www.rpanet.org)

2007 Appointed Panel Member, The White House *Preserve America Summit*, New
Orleans 2007,

2004-2005 President, American Cultural Resources Association

2002-2011 Friends of the New Jersey State Museum (Trustee 2002-2011; Vice President
2009-2011)

2002-2005 New Jersey Historical Commission. Grants Review Panel Member

1984-1986 Chair, Association of County Archaeological Officers, UK

TEACHING AND ACADEMIC EXPERIENCE

2016 (Spring Semester) University of Delaware Department of Anthropology. Introduction to Historical Archaeology Freshman Class

2014-present Rutgers University, New Brunswick, New Jersey. Associate Member of the Graduate Faculty, Department of Art History, Program in Cultural Heritage and Preservation Studies (CHAPS).

2010-present Rutgers University, New Brunswick, New Jersey. Adjunct Professor, Department of Art History, Program in Cultural Heritage and Preservation Studies (CHAPS).

Designed and Taught:

Special Topics in Historic Preservation: Archaeology and Historic Preservation (Spring 2011)

Special Topics In Historic Preservation: The New Brunswick Region: A Case Study In Archaeology, Land-Use And Historic Preservation (Fall 2013)

Guest lecturer on Archaeology and Historic Preservation, Bloustein School of Planning 2013 - present

2008-present Rider University, Lawrenceville, New Jersey. Adjunct Professor,
Departments of History and Continuing Education

Designed and Taught:

World History

Introduction to Historical Archaeology

2006-present Drew University, Madison, New Jersey. Adjunct Professor
School of Continuing Education Historic Preservation Certificate Program

1998-present New Jersey Council for the Humanities Speakers' Bureau Member

1986-1988 University of Oxford, England. Department of External Studies, Adult Education
Tutor

Designed and Taught: the Oxford Smithsonian Seminar, Summer Schools for the University of South Florida

1974-1986 Universities of Birmingham and Bristol, England. Continuing Education Tutor

Designed and Taught: Numerous semester-long courses and day-schools on archaeological and historical topics.

SPECIAL SKILLS AND INTERESTS

Cultural Resource and Heritage Management
National Historic Preservation Policy
Archaeological education and public outreach
Master planning for historic sites
National Register of Historic Places Nominations
Archaeology and standing buildings
Urban archaeology
18th -century military sites
English medieval history and archaeology
Pseudo- and Fringe-Archaeology and attitudes to the past

SELECTED PUBLICATIONS

(This list does not include completed but limited-circulation reports for over 250 cultural resource management projects in the U.S. since 1988. The main repositories for these reports are the State Historic Preservation Offices of Delaware, Maryland, New Jersey, New York, Pennsylvania, Vermont and, Washington D.C. Reports from the last 10 years are generally available as PDF's from Hunter Research, Inc., the Federal or state agencies sponsoring the work, or from the relevant State Historic Preservation Office. A list is available on request.)

Historic Preservation Policy and Practice

A Plan for the Management of the Archaeological Historic Resources of the City of New Brunswick, New Jersey. Product of Fall 2013 Semester Class "The New Brunswick Region: A Case Study in Archaeology, Land-Use and Historic Preservation". Rutgers University Cultural Heritage and Preservation Studies Special Topic in Historic Preservation.

Two Pillars of the CRM Industry: Good Data and Effective Regulation (with Eden Burgess) ACRA Edition 20-2 Spring 2014: 17-19.

Keeping Cool on Capitol Hill: Sources of Information and Analysis for ACRA's Government Relations Committee (with Marion Werkheiser and Eden Burgess). ACRA Edition 20-1 Winter 2014: 9-11 (newsletter of the American Cultural Resources Association).

The American Cultural Resources Association Quantifies The Cultural Resources Management Industry Cultural Resources Update 10(1) October/November 2014:8. U.S. Department of Defense.

The Register of Professional Archaeologists: Who Joined in 2010-2012 and What Did They Join? (with Amy L. Ollendorf). SAA Archaeological Record. Vol. 13. No. 4. September 2013. 40-46.

We've Got Thousands of These Here Too! Significance Assessment and Farm Archaeology in New Jersey. Bulletin of the Archaeological Society of New Jersey, No. 52, 35-50, 1997. Published version of paper presented at the Middle Atlantic Archaeology Conference, Ocean City, Maryland, March 1996.

Contracting Archaeology? Cultural Resource Management in New Jersey, U.S.A. The Field Archaeologist (Journal of the Institute of Field Archaeologists) 12, 194-200, March 1990, co-authored with Richard W. Hunter.

Conservation Archaeology and Planning (with D. Baker) The Planner (Feb. 1986) 38.

Editor, County Archaeological Records - Progress and Potential (Association of County Archaeological Officers 1985).

The History of the Sites and Monuments record System in County Archaeological Records - Progress and Potential (Association of County Archaeological Officers 1985) 6-15.
Archaeological Sites - Notes for FWAG Officers. Association of County Archaeological Officers 1986.

Getting You Involved. Popular Archaeology (May 1980) 40-41.

Air Photography and Shropshire Archaeology. Aerial Archaeology 2 (1978) 64-68.

Public Outreach Publications

Ancient Ways: Native Americans in South Trenton, 10,000 B.C. to A.D. 1700. New Jersey Department of Transportation and Federal Highway Administration (2005). 24-page booklet.

A Tale of Two Houses: The Lambert Douglas House and the Rosey Hill Mansion, 1700-1850. New Jersey Department of Transportation and Federal Highway Administration [2005] (24-page booklet).

Editor (with J. Cook) Oxford: The Buried City. (Oxford Archaeological Unit 1987).

Emmer, Electrodes, and Education - A week at the Butser Ancient farm. Popular Archaeology 4 (9) March 1983, 12-15.

Star Spangled Avalon - The Glastonbury Zodiac. Popular Archaeology 4 (8) February 1983, 28-31.

Editor and contributor (with M. Aston): *The Archaeology of Somerset - A New Review to A.D. 1500.* Somerset County Council, 1982.

Historical Archaeology

Petty's Run Archaeological Site: Iron Steel, Cotton and Paper in Historic Trenton (with Richard Hunter)

Three Volumes, 2014. Prepared for Wallace Roberts and Todd and the State of New Jersey. On file, New Jersey Preservation Office (NJDEP), Trenton.

On The Brink (Dorp): The Archaeology and Landscape of the Fortified New-Netherland Village of Bergen, Jersey City, New Jersey. Bulletin of the Archaeological Society of New Jersey 66 (2011): 65-73.

Historical Archaeology in Trenton: A Thirty-Year Retrospective (with Richard W. Hunter). In *Historical Archaeology in the Delaware Valley 1600-1850*, edited by Richard Veit and David Orr. University of Tennessee Press, 2014:323-374.

Steel Away: the Trenton Steel Works and the Struggle for American Manufacturing Independence (with Richard W. Hunter). In *Footprints of Industry: Papers from the 300th Anniversary Conference at Coalbrookdale, 3-7 June 2009.* British Archaeological Reports, British Series 523 [2010]: 69-88.

"Wilkes and Liberty"-Anglo-American Colonial Politics at the Old Barracks, Trenton, New Jersey. Bulletin of the Archaeological Society of New Jersey 63 2008: 76-80.

The Historical Geography and Archaeology of the Revolutionary War in New Jersey. In *New Jersey in the American Revolution*, edited by Barbara J. Mitnick, pp.165-193. Rutgers University Press [2005] (with Richard W. Hunter).

Pretty Village to Urban Place: 18th Century Trenton and Its Archaeology. New Jersey History, Volume 14, Numbers 3-4, 32-52, Fall/Winter 1996, co-authored with Richard W. Hunter.

U.S. Prehistory

Archaeological Data Recovery Investigations at the Derewal Prehistoric Site, Hunterdon County, New Jersey Bulletin of the Archaeological Society of New Jersey, No. 54, 12-42, 1999, co-authored with Donald Thieme, William Liebeknecht and Joseph Schuldenrein.

The Savich Farm Site: An Archaeological Survey for Phase I of the Long-Term Management Plan. Bulletin of the Archaeological Society of New Jersey, 52, 35-50, 1997.

Medieval Archaeology (United Kingdom)

Cadbury Congresbury 1968-73: a Late/Post Roman Hilltop Settlement in Somerset. (Co-Author). British Archaeological Reports British Series 223 (1992).

Editor (with Cathe Burrow), *Witham Priory: The First English Carthusian Monastery: Excavations 1965-1969 by P. Barlow and R. Reid and Their Context*. Somerset Archaeology and Natural History 134 (1990) 141-182.

Monks in the Landscape: The Place of Religious Communities in English Medieval Archaeology (with M. Aston) in Status, Structure, and Stratification - Current Archaeological Reconstructions Proceedings of the Sixteenth Annual Chacmool Conference (University of Calgary, Alberta. Canada, Archaeological Association 1985) 139-143.

An Anglo-Saxon Carved Stone from Henstridge (Somerset), (with D. Hinton) Somerset Archaeology and Natural History 127 (1983) 41-44.

Earthworks in the South East Part of the Precinct of Glastonbury Abbey, Somerset. Somerset Archaeology and Natural History 126 (1982) 39-42.

Excavations in Mill Lane, Taunton 1980 - the Castle Moat and Associated Features. In The Archaeology of Taunton (ed. P.J. Leach, Western Archaeological Trust Excavation Monograph No. 8, Gloucester 1984):53-58.

The Northern Rooms of the East Cloister Range - the Armarium and Vestiarium. In Hirst, S.M.; Walsh, D.A.; and Wright, S.M., Bordesley Abbey II . Second Report on Excavations at Bordesley Abbey, Redditch, Hereford-Worcestershire. British Archaeological Reports, British Series 111 (1983) 103-127.

Hillfort and Hill-top Settlement in Somerset in the First to Eighth Centuries A. D. British Archaeological Reports. British Series 91 (1981). Publication of Ph.D. Dissertation

Hill-forts after the Iron Age - the Relevance of Surface Fieldwork. In Hill-Fort Studies - Essays presented to A.H.A. Hogg (ed., G. Guilbert, Leicester University Press 1981) 122-149.

Moated Sites in Shropshire. Moated Sites Research Group Report 7 (1980) 24-25, 50-53.

Roman Material from Hillforts. In The End of Roman Britain. British Archaeological Reports, British Series 71 (1979) 212-229

The Town Defences of Exeter. Transactions of the Devonshire Association 109 (1977) 13-40.

The Boundary Bank, North Entrance and Evidence of Early Cultivation (with C.C. Dyer) in Bordesley Abbey Excavations. British Archaeological Reports, British Series 23 (1976) 120-137.

Brean Down Hillfort 1974. Proceedings of the University of Bristol Spelaeological Society 14 (2) (1976)
141-154.

Tintagel - Some Problems. *Scottish Archaeological Forum* 5 (1973) 99-103.

Book Reviews

Michael A. Tomlan: *Historic Preservation: Caring for Our Expanding Legacy*. Reviewed in *Historical Archaeology* 50(2) (2016): 194-196

Martin Carver: *Making Archaeology Happen: Design versus Dogma*. Reviewed in *Historical Archaeology* 46(4) (2012):185-187.

Paul Everill: *The Invisible Diggers: a Study of British Commercial Archaeology*. Reviewed in *Antiquity* 84 (2010): 256-257.

Mark Gidley and Robert Lawson-Peebles, (eds.): *Views of American Landscapes*. Cambridge University Press 1990. Reviewed in *Landscape History* (1992): 84-85.

Leslie Alcock: *Economy, Society and Warfare Among the Britons and Saxons*. Reviewed in *Antiquity*, 61 (1987):494-495.

J. Haslam (ed.): *Anglo-Saxon Towns in Southern England*. Reviewed in *Somerset Archaeology and Natural History* 128 (1984) 135-137.

M. Carter: *Archaeology*. Reviewed in *Transactions of the Ancient Monuments Society, New Series* 26 (1982):262-263.

E. Fowler: *Earlier Medieval Sites in and around Bristol and Bath, the South Cotswolds, and Mendip*. Reviewed in *Bristol Archaeological Research Group Review* 1 (1980) 56-57.

P.A. Rahtz: *The Saxon and Medieval Palaces of Cheddar*. Reviewed in *Somerset Archaeology and Natural History* 123 (1979) 140-142

MAIN PRESENTED PAPERS, 2003 TO PRESENT

Historic Preservation Policy and Practice

The Register of Professional Archaeologists' 2011 Survey of the Profession in the U.S. In "Surveying the Americas" Forum. Society for American Archaeology 79th Annual Meeting Austin, Texas, April 24, 2014.

CRM Metrics: How Did We Get Here? Answer: With a Little Help from Our Friends. American Cultural Resources Association 19th Annual Conference, Washington D.C., October 11th 2013

Grievance Procedures of the Register of Professional Archaeologists: A Review. Register of Professional Archaeologists' Forum, Society for Historical Archaeology Conference, Leicester, England. January 2013.

Licensing, Self-Regulation, Incentives, or the "Invisible Hand"? Prospects for Professional Archaeology in the United States. European Association of Archaeologists Conference, Oslo, Norway. September 2011.

Archaeology and Architecture: Making the Most of the Below-Ground Story from Historic Buildings. New Jersey Historic Preservation Conference, Union County College, Elizabeth, New Jersey. June 2010.

Archaeology and Historic Buildings Drew University Office of Continuing Education Day Workshop, Drew University, Madison, New Jersey. October 2008.

Hands on Our History! Archaeological History in the Active Voice for New Jerseyans. 25th Annual New Jersey History Conference New Jersey Forum, Trenton, New Jersey. November 2008.

The Dirt on the Documents: Archaeology and Archives. Mid-Atlantic Regional Archives Conference, Trenton New Jersey. April 2003.

Historical Archaeology

The Dutch across the River: The Fortified Village of Bergen, Jersey City. Archaeological Institute of America, New York Society, March 3 2015

Morven: 25 Years of Landscape Archaeology. Eastern States Archaeological Federation Meeting, Solomons, Maryland, October 31st 2014

On the Brink(dorp): The Archaeology and Landscape of the Fortified Dutch Village of Bergen, Jersey City, New Jersey. Council for Northeastern Historical Archaeology Conference, Newark, Delaware, November 2013.

"Sloops Of 30 Tuns Are Carried Overland In This Place": Cart Roads, Trade, and Settlement in the Northern Delmarva Peninsula, c. 1670-1800. Presented paper jointly authored with William Liebeknecht, RPA (Hunter Research, Inc.). Society for Historical Archaeology Conference, Leicester, England. January 2013.

U.S. 301 and "Paradigm Lost": Rethinking the Colonial Period in the Northern Delmarva. Presented paper jointly authored with William Liebeknecht, RPA (Hunter Research, Inc.) David

S. Clarke, RPA (Delaware Department of Transportation). Middle Atlantic Archaeological Conference, Virginia Beach, VA. March 2012.

Fish and Ships, Steel and Clay: Trade, Industry, and Urbanization in Colonial Trenton, New Jersey. Presented paper jointly authored with Richard Hunter, RPA (Hunter Research, Inc.). European Association of Archaeologists Conference, Oslo, Norway. September 2011.

What Lies Beneath: Archaeological Sensitivity Mapping Of City Hall Park in The 1990's. Professional Archaeologists of New York City Symposium, Museum of the City of New York. New York. May 2011.

Gardening and Digging at Morven: New Insights into an Elusive 18th Century New Jersey Landscape. Society for Historical Archaeology Conference, Jacksonville, FL. January 2010.

Geology, Iron, Steel, and the Archaeology of Petty's Run. Geological Society of New Jersey Annual Meeting, Trenton, New Jersey. October 2010.

Steel Away – The Trenton Steel Works and The Struggle For American Manufacturing Independence in the 18th Century. Presented paper jointly authored with Richard Hunter, RPA (Hunter Research, Inc.). Footprints of Industry. Coalbrookdale 300 Conference, Coalbrookdale, England. June 2009.

Urban Archaeology In Trenton: A Quarter-Century Retrospective. Presented paper jointly authored with Richard Hunter, RPA (Hunter Research, Inc.). Council for Northeast Historical Archaeology Conference. St Mary's City, MD. October 2008

"A Respectable Body of Artillery Establish'd". The Pluckemin Artillery Cantonment of 1778-9: Retrospect, Prospect, and the Crossroads of the American Revolution National Heritage Area. Council for Northeastern Historical Archaeology Conference. Buffalo, New York. 2007.

Needles in a Sedgestack: Developing Strategies for Prehistoric and Early Historic Archaeology in the Hackensack Meadowlands. Hackensack River Symposium, Fairleigh Dickinson University. April 21 2006

Pluckemin: New Jersey's Center of Excellence. New Jersey in the American Revolution, Morris Museum, Morristown, New Jersey, October 1 2005

The Lambert/Douglas House: An Early 18th Century Building at the Falls Of The Delaware. Eastern States Archaeological Federation Conference. 2003.

Frequent presenter to local historical societies, library programs and community groups.

PROFESSIONAL AFFILIATIONS AND AWARDS

2015 Recipient of the New Jersey Historical Commission Richard J. Hughes Award for significant contributions to the scholarly and public history of New Jersey

Registered Professional Archaeologist since 1999

Fellow of the Society of Antiquaries of London

Institute of Field Archaeologists (UK: Charter Member)

Archaeological Society of New Jersey: elected Fellow 2011

24th Annual New Jersey Historic Preservation Award 2014 for Petty's Run Archaeological Explorations and Site Preservation

Society for American Archaeology

Society for Historical Archaeology

Archaeological Conservancy

CERTIFICATIONS

Registered Professional Archaeologist

Current 40-hour HAZWOPER and 8-hour HAZWOPER Supervisory certification

HAZWOPER Confined Space Entry Certification

REFERENCES

Available on request

JOSHUA J. BUTCHKO, MA RPA
243 Pine Avenue,
1st Floor
Runnemede, NJ 08078

EDUCATION

M.A. Public History, Rutgers-The State University of New Jersey, Camden, NJ, 2012

B.A. Anthropology and Classics, Drew University, Madison, NJ, 2003

EXPERIENCE

2012-present Principal Investigator and Laboratory Supervisor
Hunter Research, Inc., Trenton, NJ

Technical and managerial responsibilities for survey, evaluation and mitigation of selected archaeological projects. Technical and managerial responsibility for archaeological collections including laboratory, curatorial, and transport components of all archaeological projects. Responsible for company safety policy, training and development as Company Safety Officer. Participation in:

- overall site direction and day-to-day management of Archaeological Monitoring Programs and Phase I, II and III Archaeological Investigations
- coordination and management of public archaeology programs
- development and implementation of research, excavation and analysis strategies for prehistoric and historic archaeological sites
- report writing and proposal preparation
- management of laboratory operations and supervision of personnel
- preparation and computerization of artifact inventories, data and analysis
- assistance in artifact display assembly

2008-2012 Laboratory Supervisor and Senior Archaeologist
Hunter Research, Inc., Trenton, NJ

Technical and managerial responsibilities for laboratory components of archaeological projects. Participation in:

- management of laboratory operations
- supervision of personnel
- management of field equipment and site logistics
- computerization of artifact data
- historic ceramic analysis
- preparation of artifact inventories
- writing artifact section of reports

2006-2008 Senior Archaeologist
Hunter Research, Inc., Trenton, NJ

Technical and supervisory responsibilities for selected field, laboratory, drafting operations and report preparation. Participation in:

- on-site project management
- survey and excavation
- stratigraphic and artifact analysis
- supervision of personnel
- field photography
- report preparation
- supervision of mechanically assisted excavation
- guidance and instruction at on-site public archaeology service days

2003-2006 Field Assistant
Hunter Research, Inc., Trenton, NJ

Worked on various archaeological field projects in New Jersey, Delaware, New

York, Pennsylvania, and Washington, DC. Participation in:

- excavation and survey
- field recording
- laboratory processing of artifacts

SAMPLE OF PRESENTATIONS/PAPERS

Eastern States Archaeological Federation, 81st Annual Conference, Solomons MD, October 2014

Commodore Stockton's Morven Greenhouse: Form and Function c. 1852 to c.1890

Society for Historical Archaeology, 49th Annual Conference, Washington D.C. January 2016

Examining Cemetery Investigations at the First Presbyterian Church of Elizabeth and First Reformed Dutch Church of New Brunswick, New Jersey: A Discussion of Remembrance and Regulation

CERTIFICATIONS

HAZWOPER 40 Hour Certification

HAZWOPER 8 Hour Supervisor Training

HAZWOPER 8 Hour Confined Space Entrant Certification

NJ DEP SHPO 7 Hour CRM Essentials Training Program

AFFILIATIONS

Registered Professional Archaeologist
(RPA) National Council on Public History
(NCPH) Society for Historical Archaeology
(SHA) Archaeological Society of New
Jersey (ASNJ)

Appendix F

**NEW JERSEY HISTORIC PRESERVATION OFFICE
BIBLIOGRAPHIC ABSTRACT**

BURROWINTOHISTORY, LLC

THREE HOUSES AND THREE THOUSAND YEARS:
ARCHAEOLOGICAL RESEARCH AT THE BREARLEY HOUSE [28Me297],
LAWRENCE TOWNSHIP, MERCER COUNTY, NEW JERSEY, 1998-2005

November 2016

Location: Baker-Brearley House 100 Meadow Road, Lawrence Township, Mercer County, New Jersey

Drainage Basin: Shipetaukin Creek

USGS Quadrangle: Princeton, NJ

Project: Data Recovery and Educational Archaeology Program at the Baker-Brearley House 1998-2005

Level of Survey: I – III (shovel testing, units); geophysical survey

Cultural Resources: Late Archaic through Late Woodland flaked and cobble stone tools, debitage, and thermally altered rock; Mid and Late Woodland ceramics; late 17th or early 18th century cellar feature; early to mid 18th century structure (probable house) and associated features; late 18th-early 19th century kitchen of two phases; late 17th through 20th century artifacts (ceramics, glass, building materials, faunal, metal).

Appendix G

UPDATED NEW JERSEY STATE MUSEUM SITE REGISTRATION FORM



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

Site Name: Brearley House Prehistoric Site

SITE #: 28- Me-297

NJ State Atlas Coordinates: 28-11-8-3-9

USGS 7.5 Minute Series Quad.: Princeton, NJ

UTM Coordinates (required): 18 0525400E 4459904N

County: Mercer **Township:** Lawrence

Location (descriptive): West of Shiptauken Creek, south of the Baker-Brearley House at east end of Meadow Road east of Princeton Pike

Period of Site: Late Archaic through Late Woodland

Cultural Affiliation(s) (if known): Drybrook Fishtail, stemmed, Adena and Levanna Points

Owner's (Tenant's) Name: Township of Lawrence
Address: 2207 Lawrence Road, Lawrence Township NJ 08648
Phone: 609-844-7087

Attitude Toward Preservation: Positive

Surface Features: None. Site lies on very gentle east-facing slope just below highest point of upland landform west of the creek

Prominent Landmarks: Brearley House 150 feet north

Vegetation Cover: Grass. site probably extends south into dense vegetation at edge of meadow

Nearest Water Source: Shiptauken Creek **Distance:** 700 feet

Soil Type: Birdsboro Sandy loam **Erosion:** No

Stratified (if known): Features identified in upper part of B horizon

Threat of Destruction (if known): None

Previous Work and References (list below):

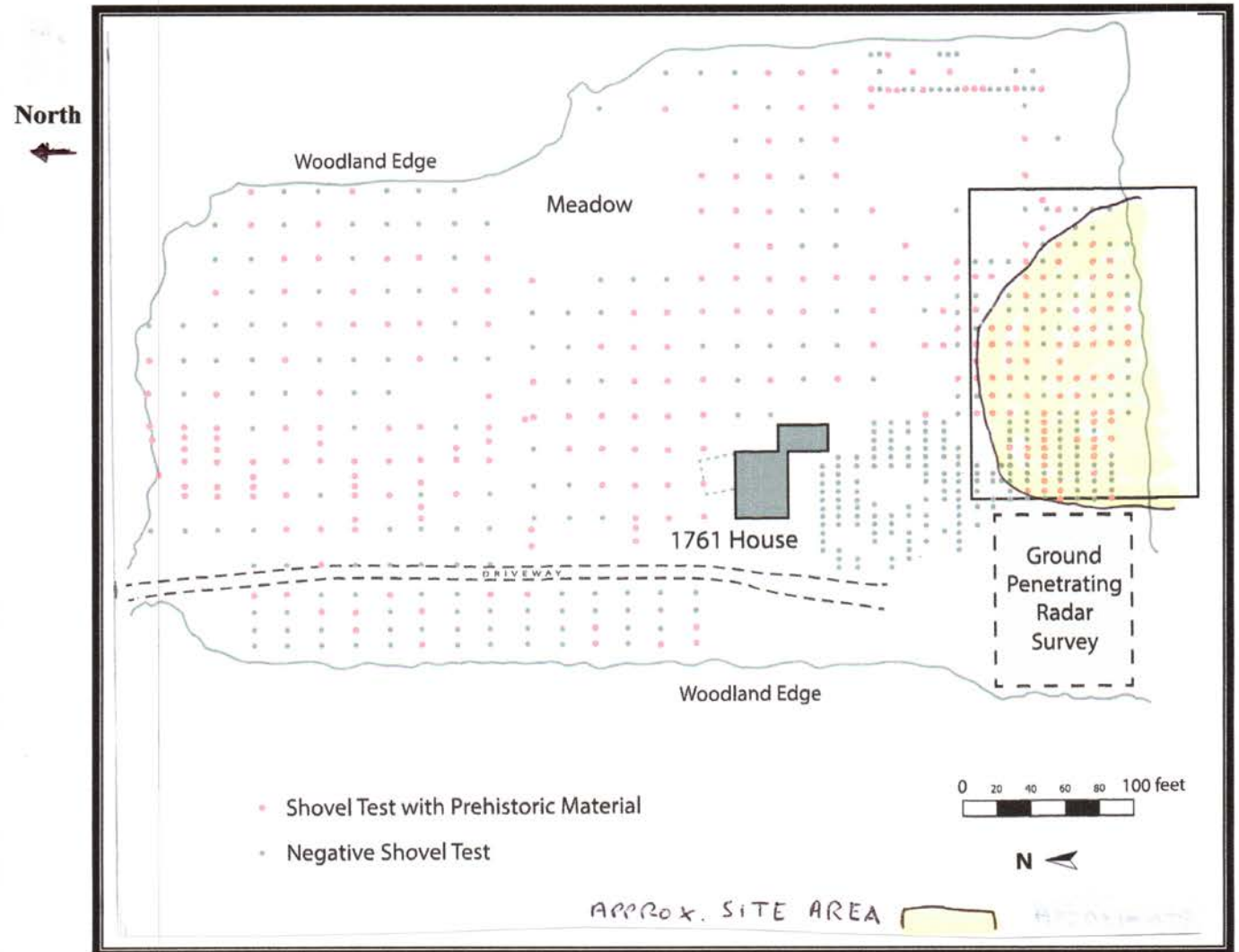
	Name	Date	Reference (n/a if unpublished)
1.	Hunter Research Inc	1997	Archaeological Excavations at the Baker-Brearley House, Township of Lawrence, Mercer County, New Jersey.
2.			
3.			

Collections:

	Name	Date	Collection Stored	Previous Designation
1.	Brearley House	2016	Lawrence Township (Brearley House)	Hunter Research Inc.
2.				
3.				

Sketch Map of the Site:

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



Scale: 1" = 100 ft

Observations, Remarks, or Recommendations:

Approximately 4000 artifacts recovered in a shovel testing and unit excavation program 1998-2005 for the Lawrence Township Public Schools, run by Hunter Research Inc. site may be coterminous with 28-Me-194 which lies to the south. Late Archaic through Late Woodland flaked and cobble stone tools, debitage, thermally altered rock; Mid and Late Woodland ceramics were recovered from Ap and upper portion of B horizons. Ap also contained historic materials. Several features: argillite cache, hearth and thermally altered rock clusters, identified in upper part of B horizon but not investigated in detail. Reported in THREE HOUSES AND THREE THOUSAND YEARS: ARCHAEOLOGICAL RESEARCH AT THE BREARLEY HOUSE [28Me297], LAWRENCE TOWNSHIP, MERCER COUNTY, NEW JERSEY, 1998-2005 by Ian Burrow and Joshua Butchko 2016 on file with Lawrence Township and New Jersey Historic Preservation Office. Artifacts and archival materials deposited with Lawrence Township 2016 for permanent storage in the Brearley House

Recorder's Name (Company): Ian Burrow, BurrowIntoHistory LLC
Address: 114 Taylor Terrace Hopewell, Hopewell NJ 08525
Phone: 609-462-2363
Date Recorder at Site: May 2016

Revised 2005