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Investigating the Heart of a Community: Archaeological Excavations at the African Meeting House, Boston, Massachusetts

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Authors

David B. Landon, Teresa Dujnic, Kate Descoteaux, Susan Jacobucci, Darios Felix, Marisa Patalano, Ryan Kennedy, Diana Gallagher, Ashley Peles, Jonathan Patton, Heather Trigg, Allison Bain, and Cheryl LaRoche Investigating the Heart of a Community: Archaeological Excavations at the African Meeting House, Boston, Massachusetts



Andrew Fiske Memorial Center for Archaeological Research Cultural Resource Management Study No. 22 University of Massachusetts Boston 2007

Cover illustration: The 2005 archaeological excavations in progress at the African Meeting House (AMH). This image was used for the Massachusetts Historical Commission's 2006 Archaeology Month poster, which highlighted the work at the AMH.

Investigating the Heart of a Community: Archaeological Excavations at the African Meeting House Boston, Massachusetts

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Submitted to Museum of African American History Beverly Morgan Welch, President

Andrew Fiske Memorial Center for Archaeological Research Cultural Resource Management Study No. 22 2007

Executive Summary

In collaboration with the Museum of African American History, an archaeological research team from the University of Massachusetts Boston carried out a data recovery excavation at the African Meeting House on Beacon Hill. The African Meeting House was a powerful social institution for 19thcentury Boston's free black community. The site played an important role in the abolition movement, the creation of educational opportunity, and other community action for social and political equality. The Meeting House was originally built in 1806, and renovations in preparation for the 2006 bi-centennial celebration prompted an investigation of areas of the property to be impacted by the proposed construction. Archaeological fieldwork, conducted under Massachusetts Historical Commission Permit Number 2750, was spread over seven weeks in May through July 2005. The field team opened and explored about 19 m2 of the site in the backlot south of the Meeting House and alley to the west. These excavations recorded information about a series of significant features and deposits, and collected over 38,000 artifacts and a series of soil samples for a detailed archaeobiological research program. These excavations met the requirements of the data recovery program as outlined in 950 CMR 70.00 and in the Memorandum of Agreement for the project, and the proposed renovation work proceeded with a finding of no adverse effect (36 CFR 800.5(b)).

The depositional history and the nature of the archaeological record allow us to sepa-

rate the overall excavation into three sub-areas: 1) the west alley between the AMH and 2 Smith Court; 2) the historic Meeting House backlot; and 3) the south yard, which originally belonged to the 44 Joy Street property. In terms of significant features and deposits, the west alley was almost entirely a series of builders' trenches reflecting the historic sequence of construction and remodeling of the Meeting House and adjacent buildings to the west. In the backlot, the units against the south wall of the Meeting House contained similar builders' trenches. The backlot also contained a series of stone and brick drains and a trash-rich midden layer. The vast majority of artifacts in the Meeting House backlot date from about 1806–1840. The ceramics assemblage is particularly large, and reflects both community meals at the Meeting House and business of Domingo Williams, a caterer who rented a basement apartment. Finally, only one feature was studied in the south yard, a privy (outhouse) that was for the 44 Joy Street property. The bottommost layer of the privy was an artifact rich nightsoil layer, dating to about 1811–1838, and containing the trash of African American tenants living at 44 Joy Street. Together, the archaeological deposits in the backlot provide a variety of insights into living conditions, economic opportunity, foodways, health, and daily life for 19th-century Boston's free black community. These results thus provide information to help further the research, interpretation, and public education goals of the Museum of African American History.

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Chapter 1. Introduction

David Landon, Teresa Dujnic, and Cheryl LaRoche

Introduction

Archaeology is in some ways a process of commemoration, as significant effort is invested in recovering and giving meaning to the small bits of trash and debris left behind by people who came before us. Such artifacts are the remnants of people's lives. This report serves, in part, to commemorate the African Meeting House on Beacon Hill, Boston, Massachusetts (Figure 1.1). A restoration project in support of the African Meeting House's 2006 Bicentennial necessitated a data recovery excavation in the side alleys and backlot behind the structure, and a team of archaeologists and students, lead by Dr. David B. Landon from UMass Boston, carried out excavations during the summer of 2005 in advance of the proposed construction. This report details the process and results of those investigations.

As one of the earliest surviving structures associated with African American history in the country, the African Meeting House reflects the strength of the community that managed to build and sustain the institution. The Meeting House site is associated with people who took every opportunity to insure their freedom and repeatedly demonstrated their capacities when unfettered by slavery if not by racial oppression. From William Lloyd Garrison's founding of the New England Anti-slavery Society, to Maria Stewart's farewell address, to Frederick Douglass's recruitment of the 54th Massachusetts, many of the major events and personalities of the abolitionist movement converged at The Meeting House. The structure stands today

as a powerful symbol of Boston's free black community's determined stance against slavery and insistent push toward education. As the oldest black church edifice still standing in the United States, the meeting house was the institutional haven for Boston's free black community. The building is a remarkable, powerful testament to those who conceived and constructed the structure as well as those who continue to preserve it.

The African Meeting House is one of Boston's most extensively excavated archaeological sites, and was the subject of a long series of excavations starting in 1975. The archaeological excavations comprised one part of many preservation activities at the African Meeting House, contributing to the development of the Museum of Afro American History (now the Museum of African American History), and the Museum's research and educational missions. Returning to the site in 2005 offered the opportunity to revisit some of this earlier work with fresh perspectives and approaches. The early archaeology at the African Meeting House helped launch an interest in the archaeology to African American sites, a research focus that is now extremely well developed. A new look at the site thus benefits from the results of this additional research. The last three decades have also seen considerable advances in the sophistication of integrated, interdisciplinary research on urban sites, especially with the study of plant and animal remains. The 2005 excavations benefited from this perspective, and collected and analyzed soil samples for parasites, pollen, and insects in

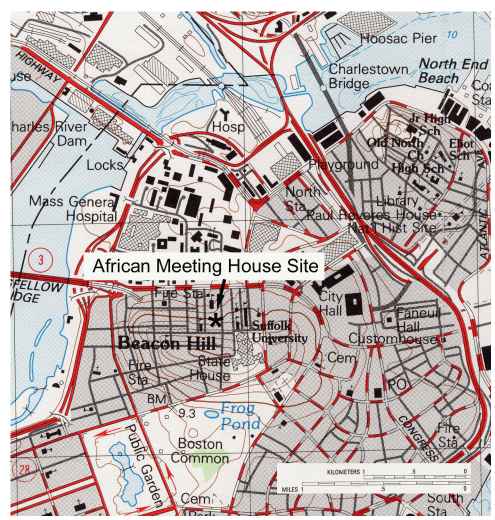


Figure 1.1. USGS Topographic map showing the African Meeting House Site location.

addition to studying bones, shells, and macrobotanicals. The integrated environmental archaeology included in this study provides new insights into health, sanitation, and urban backlot ecology at the African Meeting House.

The archaeological study of African American sites, what is broadly referred to as African Diaspora archaeology, is dominated by a focus on southern plantations and the lives of the enslaved, and issues of race, racism, and resistance. In many ways the archaeology of the African Meeting House is a departure from these themes: the site is an urban church in the North, organized by free blacks, and more a symbol of community success in the face of the racism and oppression that engulfed the nation. A quest for autonomy and the fight against racialized oppression dictated their lives. The free black community around the Meeting House contained many well-educated, prominent, and successful people, such as William C. Nell, who used their power to help fight oppression and build a strong, independent, and powerful community. Studying this community provides an opportunity to help create a vocabulary of freedom in support of a community of free men and women and formerly enslaved African Americans who managed to raise powerful voices of protest, educate their children, and become effective members of a leading institution. These men and women were not the unique exception but represent a surviving example of what Africans in America achieved in this community as they built their houses of worship, earned the income, developed the skills, articulated

their deepest concerns for family, put down roots, constructed their institutions, and used the laws to build the foundations for freedom in the face of oppression.

This perspective is not intended to deny or minimze the racist conditions in Boston, or the institutionalized oppression and racism of slavery operating in the Northern as well as the Southern states. Instead this report looks at how the community gathered social power and used it to ameliorate these circumstances. The African Meeting House and the neighboring Abiel Smith School were two community institutions that helped to build strength and independence of Boston's free blacks. These institutions interlinked a strong ethic of community uplift and selfsufficiency. Emblematic of similar fights across the country, these two institutions became the center of very public and successful battles against discrimination and for equality: a center of the abolition movement; a center of the fight for educational equality and against school segregation; and a center of the movement to challenge discrimination in the military. As a public institution at the heart of these efforts, the story of African Meeting House is a story of community action, or community agency. The focus here is thus on the community's institution building, social power, and action, rather than on the broader society's institutionalized systems of slavery and racism, which has been studied extensively elsewhere.

Archaeology at the African Meeting House helps commemorate the site, highlights the history and persistence of Boston's free black community, and helps us connect in a material and biological fashion to the lifeways of members of the community. It also focuses us on how community action helped build institutions, gather social and political power, acquire cultural capital, and use that capital both to better the lives of the community and to challenge and transform the structure of the dominant institutions. It is hoped that this work will have modern value by helping the Museum of African American History with developing interpretive threads for the extensive artifact collection and the interpretation of the site. It is also hoped that this work will help draw archaeologists attention to questions of political and social power and social change, by highlighting a case where these are central issues. Finally, as a historical example, all people interested in progressive social change can benefit from understanding how communities in the past organized and worked to improve their conditions and the society around them. The challenge of archaeology is finding ways to link material culture—the broken shards of pottery, bone and glass—to the important but abstract issues of institution building, power, and cultural change.

While issues of community action and power are a grand theme, this report also presents the technical details of a complex archaeological project. The following sections of the report thus describe the specific details of excavation, the processes of analysis, and the basic patterns of the artifact and archaeobiological assemblages. This basic data is used to generate interpretations about the formation of the archaeological record, and sources of patterning in the assemblage. Ultimately these data provide the base for interpretations about peoples' use of material culture, their health and diet, and the environmental conditions of the urban space. The remainder of this chapter provides an overview of the history of the African Meeting House and the past excavations at the site, setting the context for the 2005 excavations. Chapter 2 reports on the excavations, describing the excavation units, the stratigraphy, the general patterns of the artifact assemblage, and the features uncovered. Chapters 3–6 all focus in more detail on material culture, looking respectively at the general artifact patterns, privy artifact assemblage, the ceramics from the backlot, and the medicinal artifacts. Chapters 7-11 describe the extensive archaeobiological research carried out as part of the project, detailing the analysis and identification of bone, macrobotanical, insect, pollen, and parasite remains. Finally, the results of the excavation and analysis are drawn together in a concluding chapter that considers the implications of the archaeology for understanding past lifeways, issues of health and diet, and the uses of material culture for building institutions and social power. Appendices in a separate volume include the artifact and archaeobiological catalogs and information about the publicity, professional presentations, and public outreach programs undertaken in conjunction with the project.

Finished in 1806, the African Meeting House is the oldest existing African American church in the United States built by African American artisans. The building is a National Historic Landmark, and a key site of the Museum of African American History (MAAH), Boston's Black Heritage Trail, and the Boston African American National Historic Site. In addition to its historical significance, the African Meeting House is an important archaeological site. The excavations and archaeology education projects at the site helped launch interest in both urban archaeology and the archaeology of African American sites.

The archaeological excavations described herein took place in advance of the MAAH's restoration of the AMH for the 2006 Bicentennial celebration of the completion of the African Meeting House. The restoration work included exterior work around the structure's perimeter and in the rear lot to place utility systems underground, improve drainage, and construct an exterior elevator shaft and stair tower. The project was funded in part by the National Park Service's Save America's Treasures Program, which made a Section 106 review necessary. In addition, the Massachusetts Historical Commission (MHC) holds a Preservation Restriction (MGL c. 184, ss. 31-33) on the site. As there

were no prudent and feasible alternatives to impacting the archaeological site, an archaeological Data Recovery Project was therefore required in advance of the construction.

Archaeological fieldwork, conducted under Massachusetts Historical Commission Permit Number 2750, was spread over seven weeks, beginning May 17, 2005 and completing on July 9, 2005. The current project opened and explored about 19 sq m of the site in the south backlot and west alley around the AMH. These excavations recorded information about several significant features and deposits in the backlot, and recovered a large collection of artifacts and soil samples. These data were sufficient to meet the goals of the research design and methodology, fulfilling the requirements outlined in 950 CMR 70.00 and in the Memorandum of Agreement for the project, and the proposed restoration work of the AMH was allowed to proceed with a finding of no adverse effect (36 CFR 800.5(b)).

An important component of the archaeological investigation was to begin to reconstruct the past 31 years of archaeological fieldwork at the site in order to identify unexcavated and undisturbed areas of the site for archaeological investigation. Prior to this data recovery in 2005, excavations took place at the site in 1975, 1976, 1978, 1985, 1995, and 1999 (Bower 1990; Bower and Charles 1982; Bower, Cheney and Rushing 1984; Mead 1995; Pendery and Mead 1999). In addition, workmen at the site collected artifacts from excavations beneath the sidewalk in front of the Meetinghouse and in the southeast part of the backlot. Our best estimate at this time is that almost two-thirds (65%) of the total exterior site area has been excavated, and if potential disturbances are considered, that almost three-fourths (74%) of the undisturbed exterior area of the site has been excavated (Figure 1.2 and 1.3). This is an extremely high percentage sample of the site, and makes the African Meeting House one of Boston's most thoroughly excavated ar-



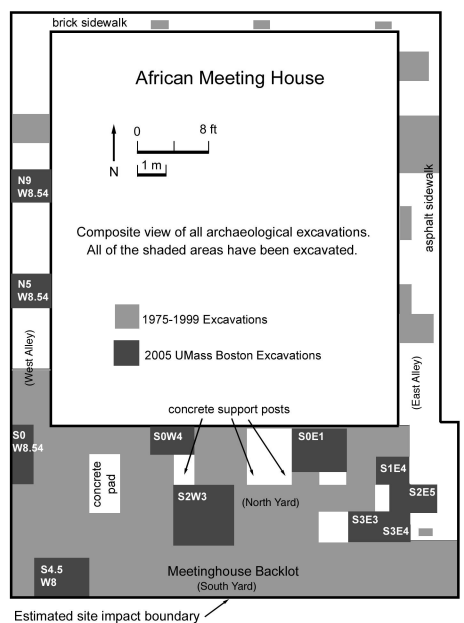


Figure 1.2. Site map of the African Meeting House showing composite view of past excavations and the 2005 data recovery.

chaeological sites.

Historical Background

In the 19th century, as today, the African Meeting House (AMH) has stood as a symbol of community pride and citizenship. In addition to being a Baptist church, over the years this building would house the education of black children, the voices of political leaders, the celebrations of a community, and the domestic lives of tenants, both affluent and humble. The AMH is probably best known as a center of the anti-slavery movement, and it served as a stage for many prominent activists and abolitionists, including Fredrick Douglass, William C. Nell, and William Lloyd Garrison.

The AMH is a three-story brick structure

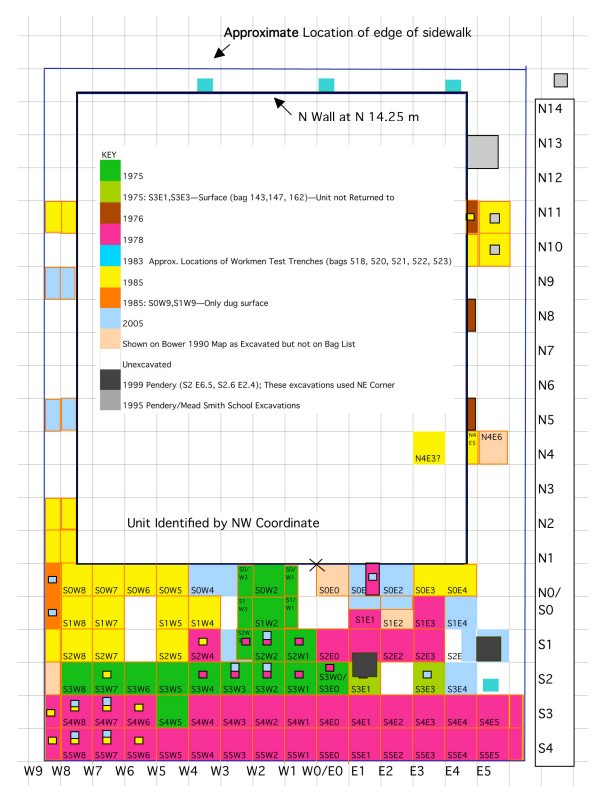


Figure 1.3. Composite, color-coded view of all excavations at the African Meeting House. Squares with multiple colors are areas opened during multiple seasons.

that stands at 8 Smith Court, on the north side of Beacon Hill, in Boston's West End. The land it sits upon was initially associated with a Joy Street residential structure occupied by African American tenants in the late 18th-century (Bower 1990:44). The plot behind the residence was purchased in 1805 from Augustin Raillion and construction of the Meeting House began early in 1806. Archaeological evidence reveals that the slope of Beacon Hill required the north side of the plot that the AMH sits on to be filled, creating a level grade for construction (Bower 1984: 26). Though no building plans exist, the structure's design has been tentatively attributed to Boston architect Asher Benjamin. This inference is drawn based on similarities between a plan in Benjamin's The American Builders Companion with the layout of the AMH (Detwiller 1975, in Grover and da Silva 2002: 80). A variety of African American craftsmen constructed the meetinghouse, including several notable skilled carpenters and masons. The project was completed by December of 1806, the property consisting of the north-facing meetinghouse itself, narrow east and west alleys, and the yard in the back (the present-day yard includes an 8foot-wide strip of land at the southernmost border of the property that was, in 1806, likely the property of 44 Joy Street). Details of the architectural history of the structure have been documented by a number of scholars, including Detwiller (1975), Rosebrock (1978), Pearson (1982), Bower (1990), Yocum (1994) and John G. Waite Associates, Architects (2004).

The space at the AMH was constructed with community needs in mind. In addition to the sanctuary that occupied the first and second floors, the basement was divided into a schoolroom and a small apartment intended for the pastor (Bower 1990:23). Though there is no evidence that Thomas Paul, nor any of the subsequent pastors, lived in the basement apartment, the space was rented out to various members of the African American community throughout the 19th century, often accommodating several people at once (Bower 1990:24–25). The domestic nature of this space stands in contrast to the public nature of the schoolroom on the northern side of the basement and the sanctuary above. These spaces would have each had separate exterior entrances (Pearson 1982). The sanctuary was designed as a large two-story room with a main floor and a balcony that could accommodate upwards of 600 people.

The location of the AMH on the inhospitable north side of Beacon Hill is also significant. The poor sun exposure, intrusively high water table, and relatively steep terrain had left the north side of Beacon Hill relatively unsettled before the 19th century. Despite these obtacles, this space would become a major focus of African American settlement as more people took up the challenge of developing the land and constructing new buildings. Although some African Americans and European Americans had already begun to settle on the north side of Beacon Hill before 1800, the AMH would be influential in the large-scale migration of the black community to Beacon Hill throughout the 19th century. Horton and Horton (1979) have calculated that Ward 6, which included much of Beacon Hill, boasted 44% of Boston's black residents in 1840 and 61% in 1860. This population continued to grow until the African American community began to relocate to Roxbury in the early 20th century.

The design, layout, and location of the AMH point to the important role it played in the construction and maintenance of Boston's African American community. This role has been illuminated by a number of studies. In 1990 Beth Bower completed an historical and archaeological investigation that took a comprehensive look at the AMH as well as the surrounding buildings and tenants in the neighborhood. The report focuses specifically on land use history, house occupation sequences, and estate inventories. In addition to this, Bower compiled an historical timeline (1788–1974) based on a variety of newspapers, books, dissertations, reports, and other sources (Bower 1990). The historical timeline details events that might have affected the black community and the AMH, and indicates many activities that took place at the site, including political addresses, meetings, and possible communal dinners. It is evident from her investigation that the AMH functioned in diverse ways by providing a venue for religious, political, and social gatherings. Another important contribution to the construction of history at the AMH is Grover and da Silva's 2002 historic resource study. In this report, the authors gather evidence on the life of Thomas Paul, the first minister at the church, and try to reconstruct the controversy that rent the congregation in the 1830s. Historical research undertaken by Pendery and Mead (1999) offers important information on the history of the AMH with specific reference to its relationship, both physical and social, with the Smith School. The AMH is also explored in several books (Cromwell 1993; Horton and Horton 1979; Levesque 1994; Stap 1993) that attempt to reconstruct the history of the church and the surrounding community on various scales.

The nature of the AMH as a religious institution was important in determining how it was incorporated into the community. Many scholars have discussed the vital role the church took on in early African American community life (Bower 1977, 1990; Bower and Rushing 1980; Curry 1981; Horton and Horton 1979; Levesque 1994). Reflecting the instability of legal and civic support for African Americans, Horton and Horton point out that in Boston as elsewhere in the emerging nation, "the church was the major black institution outside the home for most black people of all ranks and all stations" (1979: 55). Levesque underscores the distinct character of the African Church in Boston. He suggests that African churches were centers of spiritual celebration, standing in contrast to the drier ceremonies at white churches (Levesque 1994: 270). African churches offered a spirituality and sense of belonging that fostered community pride and perhaps emotional immunity in an oppressive and racist society. Furthermore, the black church was the organized center of social, political and educational demands. The history of the AMH reveals that this institution was no exception.

The social and political atmosphere in Boston was such that segregation or outright exclusion of African Americans characterized the policies of many social and civic institutions. This included trains, entertainment halls, hospitals, churches, and social societies (Horton and Horton 1979: 73-86). The rights of equal citizenship for African Americans were established through constant legal challenges. In this racialized and racist environment, African Americans were forced to rely upon their own resources to maintain their physical, mental, and spiritual health. This abrasive and often devastating context was countered by a strong doctrine of self-reliance and a rhetoric of racial uplift within the African American community (Melish 1998). The AMH was a center for religious gatherings, political speeches, and abolitionist meetings-the most famous being the formation of the New England Anti-Slavery Society in January 1832. The culturally and regionally diverse African American population constructed a community that negotiated the conditions of a racialized society and create for itself a distinct African American identity. The AMH was at the heart of this process of creation.

Previous Archaeological Research

The properties of the AMH and the Abiel Smith School, both belonging to the MAAH, have been the subject of archaeological excavations and analyses since 1975. The yard and alleyways of the AMH were the focus of the first series of excavations, which took place intermittently between 1975 and 1985



Above, top: site survey; middle: wooden shutters used as a form against AMH south foundation; bottom: overhead view of excavations in the backlot showing part of drain system.

Right, top: a student excavator in the backlot; middle: the top of the privy feature in the southwest corner of the backlot; bottom: a view along the south edge of the backlot showing a drain (near door) and the top of the privy feature.



(Figure 1.4). This work was performed under the auspices of the MAAH's archaeological program (Bower 1978, 1990; Bower and Charles 1982). The Museum also excavated in the basement of the Meeting House in 1984, a project that was done in collaboration with the National Park Service (Bower et al. 1984; Bower 1990). Beginning in 1991, the National Park Service began a series of excavations at the Abiel Smith School backlot, a space that lies directly east of the AMH (Pendery and Mead 1999). The excavations also explored the easement and east alley of the Meeting House, an area that overlaps with some of the AMH 1975-1985 excavations.

African Meeting House 1975-1985

Archaeology at the African Meeting House was begun in 1975 as a means of addressing some of the needs of the newlyformed Museum of Afro American History (the former name of the Museum of African American History) including: the need for preservation at the Meeting House; an interest in creating public engagement with the Museum; and a desire to remedy the incomplete history of African Americans in Boston (Bower 1980; Rushing 1980). The first set of excavations was undertaken under the direction of Beth Anne Bower, the MAAH's Staff Archaeologist during the 1970s and 1980s, with teams from the Museum, the National Park Service, and youth groups. These projects revealed information regarding the 1855 appearance of the building, the environmental history of the yard space, and the daily lives of people living at or visiting the African Meeting House.

The public archaeology component of the project intersected with the MAAH's mission of education and betterment of the community. In the words of Byron Rushing, the first director of the Museum: nection explicit. (Rushing 1980: 116).

The archaeology program in the early years of excavations allowed students from several area middle and high schools to participate in some stages of the archaeology (Bower 1980: 118).

The research questions of the early excavations (May-June 1975, Sept. 1976, Aug. 1977) were concerned with locating evidence for the 1855 appearance of the African Meeting House. In 1973 the building had suffered a substantial fire shortly after its purchase by the MAAH which had destroyed the roof of the building and damaged much of the exterior. The exterior property at the AMH can be divided into four areas: the East Alley (Between AMH and Smith School); the West Alley (Between AMH and 2 Smith Court); the North Yard (1806 backlot); and the South Yard (44 Joy [Belknap] until early 20th century). The excavations undertaken in 1975, 1976, and 1977 included a substantial area in the backlot (North Yard) and part of the East Alley (Bower 1980).

Bower's research revealed architectural information in the form of slate fragments and piers which demarcated the southern border of the original backlot, window shutters which were hung on the interior of AMH windows, and a brass gas light fixture, which would have been part of the interior decoration and utility system of the Meeting House (Bower 1980). The slates and piers (F. 8, 10, 33, 35, 36, 37, 39, 47, 48) found along the S4 line are the remains of the slate-covered shed which once stood along the southern border of the Meeting House yard. This shed was built circa 1850 before which there was presumably another structure separating this 8-foot wide strip of land from the North Yard (as evidenced by the differences in the stratigraphy between the North and South Yards). The brass light fixture was found close to the surface of the midden level, in Level IVn and Vn of the North Yard. This fixture may have been part of the 1855 restoration project as gas fixtures were probably

^{...}involvement in history is a means to help an individual to make intelligent and sophisticated decisions now about the future. A successful exhibit or program is one that makes this con-

added at this time (Bower 1986: 47; Yocum 1994: 91). The recovery of the wooden shutters is significant because in addition to being part of the original (or post-1855) interior decoration at the Meeting House, they were reused as molds for concrete which was applied to the foundation in 1902, shortly after the acquisition of the building by Congregation Libavitz. These foundation reinforcements speak to the needs of the building in the face of duanting environmental conditions and deteriorating factors such as use, weather, and a high water table.

The interpretation of the harsh landscape of the AMH property during the 19th century is also aided by the remains of an extensive drainage system uncovered during these early years of excavation. The drains convened in the middle of the backlot (F. 4, 5, 20, 30, 31, 32) and excavations in 1978 and 1985 would show that they wrapped around the eastern side of the Meeting House (F. 26, 19). Drains were located but not excavated because they could not be "fully defined" (Bower 1980: 121).

Excavations in 1978 in the North and South Yards would also reveal several significant features throughout the yard. These excavations were led primarily by Connie Crosby. An early 19th-century privy was located in the southwest corner of the South Yard (Feature 9B) on the portion of the property that belonged to 44 Joy (Belknap) Street, a tenement with African American residents that operated until 1835. The privy sat at the west end of an "8-foot alley" and was probably closed during a renovation at 44 Joy (Belknap) or during the construction of the slate-roofed shed which was built along the property line in the 1850s (Bower 1986: 67).

Excavations on the North Yard (original AMH property) revealed another possible privy or trash pit, located just north of the 44 Joy (Belknap) privy (Fea. 2). This find was significant as the form of the pit and the dating of the artifacts therein demonstrated that this space had been designated for trash

disposal for the first half of the 19th century. Bower suggests that the privy/trash pit was truncated to the north by F.25, a straight-sided pit dug for the installation of a stairtower for the Meeting House (the date of this disturbance/construction remained uncertain). The contents of F.2 were subsequently redistributed throughout the yard, creating a sheet midden (Level Vn, VIn). This sheet midden was detected in most of the units throughout the North Yard. From profile drawings the feature appears to extend only 0.4 m.b.d. (Bower 1986: Fig.28). Bower also hypothesizes that before the disturbance of F.2, the yard was kept clear (similar to other African American sites in the south). Bower excavated a silty level (L. VII n) with few artifacts which she identifies as the 1806 ground surface at 0.53–0.6 m.b.d. in several units in the northern portion of the yard¹. While this measurement would put the ground surface about 15 cm below the base of the privy/trash pit in the 19th century, it is possible that the ground surface was very uneven. The evidence for the redeposition of F.2 is based on the cross-mending patterns revealed during analysis, this interpretation will be examined during further research as the circumstance of gradual accumulation of the sheet midden is considered alongside the theory of redeposition.

Artifact processing and analysis for the 1975–1978 field seasons were undertaken by Sheila Charles and the results were written up by Bower and Charles (Bower and Charles 1982). This work produced a summary of the stratigraphy and a description of the artifacts from the material categories recovered from the midden level (L. VIn, brown sandy soil). The interpretation offered in this report addresses the question of whether patterns are detectable which would correlate with the variables of ethnicity, site function (public gathering vs. private domicile), and urban vs. rural locale. In considering the category of ethnicity, Bower and Charles find a com-

¹ S1/W3, S1/W2, S1/W1, S1/E3, S2/W1, S1/W2, S1/W2, S2/W4, S3/W4, S3/W1).

parison of the faunal assemblage to other African American sites revealed no consistent "ethnic" pattern and that class or access to resources better explained the patterns in both contexts. The hypothesis positing a relationship between ceramics and social status was also debunked. Bower points out that we must consider the structure of black society in Boston as defined along different lines than white society. Funds may be directed toward different goals such as landownership or freeing an enslaved loved ones (Bower 1986). Bower's analysis of site use underscored that the AMH was not simply a public meetingplace, but also a residence and a workspace for some occupants. The nature of the site, therefore, prevents its patterning from being easily pigeon-holed into one category. The analysis of foodways undertaken by Bower at this time underscores the likelihood of community dinners being held at the Meeting House, especially considering the short time span the sheet midden deposit, and therefore the ceramics, apparently represent.

Reflecting modern day problems related to the poor quality of the land and the difficulty of the terrain, excavations were undertaken in 1984 in the basement of the Meeting House when a new drainage system needed to be installed. This drainage system would require the lowering the floor of the basement one foot, although it is unclear at this time whether this construction ever took place. Thirteen 1×1 m test pits were placed in the basement of the AMH, on a separate grid from the exterior excavations. These investigations revealed important features, including a 1794–1806 privy (F.B7), a fill deposit that punctuates the construction techniques of the builders, and the builder's trench for the AMH's foundation (F.B2) (Bower et al. 1984). The privy (Test Trenches 9, 10, 11, 12) dates before the African Meeting House occupation of the property and was in very good condition in 1984. This privy is one of the earliest known of

it represents would "give a good indication" of the domestic material culture and foodways in the immediate post-revolutionary period in Boston" (Bower et al. 1984: 31). It is presently being preserved well because it is waterlogged year-round and therefore in an anaerobic environment. Any change to the water-table in the vicinity of the privy could change this and accelerate the decay of plant, animal, and other organic remains. The fill deposit in the northern portion of the basement was laid down as part of a grading episode undertaken prior to the construction of the African Meeting House. Below this fill level, Bower's team was able to locate areas of the original 1806 ground surface/sheet refuse (Test Pit #14, Strata 3) and the potential for determining the original slope of this area of Beacon Hill before construction (Bower et al. 1984: 24–26). Test Trench 2, in the southwest corner of the building, evidence for the interior portion of the AMH builder's trench was located.

in Boston proper and the short occupation

Excavations during the 1985 field season, also undertaken by Constance Crosby, explored the northeast corner of the North yard as well as several units in the West Alley and East Alley. These excavations would provide important information on the land use history of the African Meeting House property and the architectural history of the building itself. Features 29 (exterior) and B2 (interior) represent the remains of the original AMH builder's trench, found to extend to 1.15 m.b.d. (Bower 1986: 64). Artifacts found therein are interpreted as having accumulated over the one-year period when the Meeting House was being constructed. These artifacts might shed light on some of the food consumption patterns and other activities of the workmen themselves. A number of trenches associated with 2 Smith Court (The "Henry House") were also located in the AMH West Alley (F.16 and F.23). Feature 25 (mentioned above) was a pit dug for a stairtower addition onto the rear of the Meeting House structure. In addition to this, the test pits in the East Alley revealed a portion of the stone foundation for a structure associated with 46 Joy (Belknap) Street (Bower 1986: 65).

When the 1975–1985 series of excavations was reviewed and interpreted in 1986 together, Bower and Charles proposed several interpretations of the archaeology at the African Meeting House (Bower 1986, 1990). In addition to architectural and construction information, the social and environmental aspects of the Meeting House are evident in the archaeological record.

Community dinners may have taken place at the site, based on ceramic and faunal data. This conclusion is reached based on several lines of evidence including historic research on AMH occupants, ceramic vessel form analysis, ceramic set analysis, historic menu and food supply research, and faunal analysis. The ceramic assemblage exhibits high quantities of plate, bowls and serving dishes, which is suggested as evidence for the staging of large-scale dinners (Bower 1986: 57–60). Additionally, Bower compared the vessel form frequencies with the assemblages from two other sites, including Fort Independence and the Narbonne House site and found that the AMH had some similarities with aspects of both sites. Bowen's faunal work revealed that there was high body part consumption at the Meeting House (as opposed to head or feet) and that the types of meat being eaten were consistent with the availability in Boston markets and the changing popularity of specific meats with reference to menus and cookbooks (Bower 1986: 51–57). While this could indicate the conducting of public dinners, Bower does point out that a similar pattern was found in the domestic context of the Narbonne House (Bower 1986: 57).

Urban space development and change were also addressed in Bower's analysis. The analysis of the system of drains and privies, in combination with pollen and plant analy-

ses, provided information on the complex environmental history of the property. These interpretations were also tied to the use-history of the yard space (Bower 1986; Jones 1986; Mrozowski 1986). It is suggested, based on the evidence for ground surfaces mentioned above, that the yard was a well-maintained space for at least the first half of the 19th century. The placement of the AMH privy in the southwest corner of the lot, clustered near the 44 Joy (Belknap) Street privy, also points to a consciousness for health and sanitation. Plant and pollen remains reveal the yard was a generally wet, and even "marshy," environment (Bower 1986: 48–50). The drainage system offers a high potential for continued research as soil from within the drains can be analyzed for clues on the health of individuals at the Meeting House and research on the environmental conditions in the area can be continued. Bower also left many opportunities open for the further exploration of the construction and maintenance of the drainage systems and how this process can be interpreted in the context of the African American community on Beacon Hill in the 19th century.

Several publications on the fieldwork were produced which include some interpretation of archaeological findings (Bower 1980, 1984, 1991; Bower and Rushing 1980; Rushing 1980).

Smith School 1991–1997

The archaeological excavations that took place at the Abiel Smith Schoolhouse, the property adjacent to the AMH, point to a shared environmental and social history between the two institutions. The Smith School was constructed in 1835 for the education of Boston's black children. There is a close historical relationship between the institutions of the AMH and the Smith School. In addition to being very close to one another, they were also both built with the intention of serving the free black community.

The excavations at Abiel Smith School

began as part of the MAAH's plans for installation of handicap access to the Abiel Smith School building. The first set of excavations began in 1991 and placed excavation units throughout the entire Smith Schoolhouse backlot (Mead 1995). Later excavation in 1995, 1996, and 1997 would excavate this entire area in addition to digging units in the AMH east alley and easement (Pendery and Mead 1999). These excavations exposed a number of important features including, a brick pavements, builder's trenches, and a complex drainage and sanitation system (brick drains and privies) throughout the property (Mead 1995; Pendery and Mead 1999).

The drainage and sanitation system appeared to have been installed during the 1849 renovations to the property wherein Gridley Byrant made "Specification for Alteration and Additions to the Smith School House" (Bryant n.d.: 1–6 in Pendery and Mead 1999: 26). These renovations destroyed the underlying (pre-1849) deposits within the Smith Schoolhouse backlot. Pendery and Mead (1999: 26) suggest the brick pavement is presumed to have been installed after 1885.

The Abiel Smith School excavations of the Meeting House's easement and east alley overlapped physically with the AMH property. The stratigraphy in the two spaces was contiguous and so the areas were analyzed together (Pendery and Mead 1999: 23). This portion of the project included the re-excavation of some of the units that Bower had dug during the first 10 years of archaeological work. These new excavations found extensions of the drainage system that Bower had recovered (Feature 48/ Bower Feature 19) as well as the parts of the builder/repair trenches for the AMH (Feature 44; Bower Feature 12). The excavations also exposed an additional drain in the easement, a utility trench, and a possible repair trench associated with the west wall of the Smith Schoolhouse backlot. Importantly, a layer that both Bower (Test Trench 9–11N/5–6.5E; Layer 6;

Bower 1986) and Pendery and Mead uncovered (Stratum 5 and 6 in 8N/3.5-4.5W and Stratum 4 in 6 N/2-3W; Pendery and Mead 1999: 23) may represent the original 1806 ground surface before construction of the AMH.

The excavations at the Abiel Smith School and the easement and east alley areas of the AMH have revealed that the two properties dealt with many of the same maintenance and drainage problems. The evidence of everyday school life is reflected in some of the archaeological evidence from the privies such as marbles, slate pencils, and remnants of school lunches (Pendery and Mead 1999: 21). Several other artifacts, such as alcohol bottles, point to the adult demographic of the community utilizing this space (Pendery and Mead 1999: 21). The stratigraphy in the easement/east alley area also suggests that these areas were shared, a physical detail which underscores the relationship between the institutions of the Smith School and the AMH as African American strongholds in the community.

Initial Research Questions for the Data Recovery

The previous archaeological excavations at the AMH, as very early examples of both urban archaeology and the excavation of African American sites, set important directions for the development of historical archaeology over the last three decades (Bower 1977; Bower and Rushing 1980; Rushing 1977). The earlier excavations emphasized the contributions of the archaeology to architectural interpretation, the role of the AMH in the community, and the environment in the backlot. Since that time, our understanding of many of the issues addressed in this earlier work has been refined, and new research questions have come to the forefront. In particular, the study of African American sites, which was relatively new in the 1970s and early 1980s, has become an important focus in historical archaeology, with a diverse

range of research included under the broad rubric of "African Diaspora Archaeology" (Franklin and McKee 2004). The archaeology of African American pasts is a subset of historical archaeology that has proven to be of vital importance to the way we construct American history as multifaceted and culturally complex.

This Data Recovery Project initially started with six research questions that built on the previous work at the site, while taking into account more recent scholarship on related topics. These questions are frequently interrelated and potentially draw on parts of the same archaeological data.

1. What can we learn about community health and sanitation?

The previous archaeological research at the AMH uncovered a variety of features, including drains and privies, which potentially can provide evidence of local environmental conditions in the backlot and alley around the Meeting House. We propose to reopen some of these features and carry out an archaeobiological sampling program to look for small bones, seeds, insects, and parasites that could potentially inform our understanding of issues of health and sanitation. This will be combined with evidence from artifacts, such as medicine bottles and ointment jars. Recent research by Mrozowski (forthcoming) on 18th-century Newport suggests that while the lower class laborers used similar material goods as middle-class craftsmen, the archaeobiological data show the environments of their houselots and their general health was not as good. We plan to test this finding at the AMH, exploring whether the health status and environmental conditions are different from contemporaneous sites in Boston. This work will build on Dujnic's Master's thesis research on African American health issues in Boston that focuses on medicine bottles from the earlier excavations.

2. What do the artifacts, animal bones,

and plant remains tell us about African American foodways in Boston?

In the earlier work at the AMH, Bowen's (1986) analysis of the animal bones provided important new information about urban foodways in Boston, emphasizing how the assemblage reflected broader trends of the market rather than a specific African American dietary pattern. Since that time we have developed a much better understanding of the nature of Boston's food supply and distribution systems (Landon 1996, 1997). This provides us with a better comparative perspective to see if we can identify unique aspects of the foodways at the AMH. While the diet of enslaved Africans and African Americans in the South has been extensively studied on many sites, the diet of free Africans and African Americans is much less known. This project creates the opportunity to expand this research.

3. How does the archaeological evidence inform us about the history of changes in the architecture, design, layout, and use of the Meeting House and the space around it?

The spatial distribution of artifacts and features, especially architectural remains, has much to tell about the use of space in urban lots and how that use changed through time. Earlier excavations at the site also recovered specific artifacts, such as shutters and gas fixtures, that gave clues to the earlier appearance of the structure. We propose to continue this research in the current project, looking for additional clues to the use of space in the lot and the changing layout and design of the Meeting House.

4. What do the artifacts tell us about the community functions of the Meeting House?

The previous excavations discovered artifacts related to the basement school, as well as tablewares that suggested community meals in the Meeting House. We will contin-

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ue this line of research, using archaeological information of specific activities recovered from the excavations to try to interpret the range of functions served by the Meeting House. It is intriguing that the excavations to date have recovered few artifacts that could be specifically related to the religious functions of the Meeting House. While taking a broad look at all artifact classes we will also try to identify if any of the objects could be related to the spiritual and religious functions of the building.

5. Can we identify ways that material culture was used to respond to racism and create a community identity?

In the racialized social and political environment of the 19th century, the African American community was actively establishing itself as self-sufficient and independent. This can be seen on a broad scale with the creation of separate institutions and the literature on racial pride, however, the building of community spirit was an everyday occurrence, entrenched in the community's social relationships and interactions. One of the important changes in recent scholarship on African American sites is the growing recognition that subtle aspects of the material and archaeobiological record of these sites reflect active attempts by African Americans to respond to and renegotiate the oppressive aspects of a racist society, creating an identity or cultural practices that challenged that society. In a groundbreaking example of this type of research, Ferguson (1992) argues that enslaved Africans on coastal plantations in South Carolina created a distinct subculture, using pottery, food, and housing, that helped keep alive traditional ideology and helped people resist the oppressive conditions of slavery. Similarly, Warner (1998) argues that free African American families living in 19th-century Annapolis used specific foods to help develop a community identity, and further that they rejected the racist aspects of Annapolis's food market systems by developing local African American exchange systems for fish and other local products.

The AMH itself is perhaps the most obvious example from the site, a building that served to create a sense of community, a distinct identity, and a visible material response to the oppressive aspects of Boston's racist society. We plan to extend this line of inquiry to the other artifact classes recovered in the excavation to see if we can identify ways material culture functioned to create identity and renegotiate aspects of racist oppression. This project seeks to detect material evidence of activities held for the benefit of the community and artifacts of racial or community identity. This might include reaffirming Bower's speculation of evidence for community dinners, possible evidence of medical services rendered at the church, or artifacts related to personal adornment that might symbolically connect an individual with their community and their history.

6. How does the archaeological record of the site inform our understanding of people's activities, and the ways these activities intersect with issues of gender, status, and inequality?

The 19th-century African American community in Boston was not monolithic. Free people of color created a culture based on interactions between a variety of African, African American, and European American cultures. The forging of this new culture had repercussions for the ways that gender, status, and inequality would manifest themselves in everyday life. Historical archaeologists increasingly use archaeological artifacts to try to "see" and tell the stories of individual people—men and women, rich and poor—and to explore the specifics of their individual lived experiences. For example, White (2004) has used articles of adornment, specifically buttons, beads, watch parts, and similar items, to identify and describe the clothing and visual appearance of people living and working in the Warner house in

Portsmouth, New Hampshire. She identified specific objects worn by men, women, and children living in the house, including African Americans living and working in the house. At the Meeting House, there are undoubtedly parts of the artifact assemblage that can be related to specific individuals and used to tell their stories. For example, Domingo Williams, the caterer who lived in the basement apartment with his family, is clearly one such individual. Earlier excavations uncovered large quantities of tablewares that reflected community meals in the Meeting House. Some of these artifacts likely reflect the work of Mr. Williams as a caterer, perhaps helping arrange functions at the Meeting House as well as outside affairs. By carefully considering the date range of artifacts it is sometimes possible to date a deposit closely enough to tie specific artifact assemblages to particular individuals or households. We intend to take this approach to the site, seeing if we can use the archaeology to expand the stories of the individual people or families who lived or worked at the site. These may be found in consumer products, personal adornments, or specialty purpose artifacts that can be related to gender or status identities in the 19th century.

Although not specifically articulated as a discrete research question, the effects of the landscape and quality of the land also informed our research. These questions are considered to different degrees in the remaining analytical chapters of the report. Archaeology is inherently a process of discovery, and a project's initial research questions are inevitably modified through the encounter with archaeological and historical data, which often leads in new directions. The nature of this process in this project will become apparent as these questions are explicitly reintroduced and considered in the conclusion.

Chapter 2. Overview of the 2005 Excavations

Teresa Dujnic, Kate Descoteaux, and David Landon

Introduction

The 2005 archaeological excavations at the African Meeting house took place over a seven-week period between the middle of May and early July, exploring an area of approximately 19 sq m in the alley west of the structure and the backlot south of the building (Figures 1.2 and 1.3). The full-time field crew consisted of students from UMass Boston, with graduate student Teresa Dujnic as the field supervisor (Figure 2.1). In addition, during the first week of June we expanded the student participation by incorporating ten undergraduates taking part in UMass Boston's summer Research Experiences for Undergraduates program (Figure 2.2). Student participation in the excavation constituted an important educational component of the project.

Our fieldwork at the site began with an attempt to reestablish the coordinate grid used by the Bower excavations. Following the earlier investigations, we used the south wall of the Meeting House as the North 0 (N0) line. We set East 0 (E0) line at 4.75 m west of the southeast corner of the building. From this point on we gave excavation units names by using the grid coordinates of the northwest corner of the excavation square. For example, S1/E4 denotes an excavation unit with its northwest corner one meter south and four meters east of the N0/ E0 point on the grid. The excavation within units followed natural stratigraphic levels, numbering them 1, 2, 3, etc. We subdivided natural levels more than 10 cm thick in arbitrary levels, labeling them a, b, c, etc. We

measured depths using a surface level line, and recorded them as meters below surface (mbs). We connected the surface elevations with a transit, measuring elevations relative to both the ground surface and the top of the adjacent window ledge at the site datum point, S0E0. Overall the ground surface was relatively level, varying by only about 16.5 cm (6.5 inches). We gave each archaeological context a unique number, starting at 1000 to avoid duplication with earlier numbering schemes. We also started our feature numbering at 50 to avoid duplication of earlier feature numbers.

The field crew used hand tools, primarily shovels and trowels, for the excavation. We screened the site sediments through 1/4" mesh hardware cloth to collect cultural materials, saving all artifacts with the exception of brick, mortar and coal, which we sampled. We encountered waterlogged soil in the bottom of a privy at the site, and set up



Figure 2.1. The main field crew for the AMH excavation. From left to right: Kate Descoteaux, Jennifer Malpiedi, Teresa Dujnic, Tim Hollis, Joe Bonni, Shantu Salvi, Tom Witt, and David Landon. Susan Jaccobucci also participated, but is not pictured.



Figure 2.2. The field crew during the Research Experiences for Undergraduates week.

an on-site water screening operation for this feature using a combination of field flotation and 1/8" hardware cloth for the heavy fraction (Figure 2.3). All soil resulting from the wet screening process remained on site, and was backfilled into the privy excavation hole. The crew placed all cultural materials and soil samples in bags labeled with appropriate provenience information for processing and analysis in the UMass Boston laboratories. All fieldwork was conducted in compliance with Section 27C of Chapter 9 of Massachusetts General Laws and according to the regulations outlined in 950 CMR 70.00.

Due to the environmental and archaeobiological focus of the data recovery effort, we collected soil samples to identify the potential presence of insect remains, plant remains and human parasites. We collected samples in a judgmental fashion from specific feature and unit contexts, based on our assessment of the preservation potential, significance, and integrity of the context. The sample type and size are summarized in Table 2.1.

Table 2.1. Soil sample collection.

Purpose	Volume	Ν
Insect remains	1 Liter	15
Flotation for plant remains	1 Liter	34
Pollen analysis	30 Grams	15
Parasite analysis	0.25 Liter	10

Defining the Project Area

Our initial assessment of the impact to the remaining archaeological resources at the site was based on a review of the September 1, 2004 "Construction Documents Progress Set" prepared by John G. Waite and Associates. The pages that appear to have the greatest relevance for assessing the archaeological impacts are R-0.1, A-1.1, A-3.3, S-1.1, C-1.1, C-4, and P-1.1. These documents show that the only impact underneath the building is the underpinning of the south foundation wall of the Meeting House. The most significant archaeological feature identified to date underneath the structure is the remains of a privy pre-dating the Meeting House that was partially sampled in 1984 (Bower 1990). This privy is several meters north of the south wall and is apparently outside of the construction area. As a result, no excavation was carried out in the interior of the building.

The proposed construction impacts to the exterior of the structure are extensive, and significantly impact the remaining archaeological resources in the exterior areas of the site. Three major components of the exterior work have implications for negatively impacting the archaeological resources: 1) the construction of a drainage system around the building foundation; 2) the installation of



Figure 2.3. The wet screening process in action. A 15 gallon tub was filled with water, and a second tub with a 1/8'' mesh bottom was inserted with a load of soil. Material that floated, mostly seeds, was skimmed from the surface. Once all the dirt had passed through the screen it was dumped onto another screen for sorting.

new underground utility lines along the east side of the building to the new exterior basement room behind the building; and 3) the construction of an underground room south of the building to support an above-ground elevator and stair tower and to house new mechanical and utility systems for the Meeting House.

The new drainage system requires digging a 2 ft wide trench to a variable depth around the entire perimeter of the building. In addition, new utility trenches will be dug along the east side of the building for gas and storm water lines. On the south side of the building the foundation will be excavated and underpinned, and a series of new utility trenches will connect the Meeting House to new underground utility rooms in the backlot. This work will impact archaeological resources adjacent to the building along all of its sides.

The construction of the new underground room to support the elevator and the new utility and drainage systems is the single most significant construction impact. While the above-ground portion of this construction occupies only a portion of the backlot, the basement level is significantly larger and occupies most of the current south backlot of the Meeting House. Planned dimensions of the basement room, including the footings for the foundation wall, show a total dimension of approximately 39 x 18 ft (12 x 5.75 m) in a backlot approximately 47 x 19 ft (15 x 6.2) m) (page S-1.1). This basement room extends to approximately 12 ft (3.5 m) below grade in most areas, with a maximum depth of approximately 17 ft (5.25 m) below grade at the west end of the building under the elevator shaft. Construction plans also show this new foundation with an exterior drainage system around the entire perimeter, consisting of a 4" perforated drainpipe bedded in gravel. In order to successfully form the foundation and surround it with a drain, the excavated hole needs to be larger than the actual foundation. As a result, the potential impact area

is larger than just the size of the finished basement. Although the planned construction is not centered behind the building, but pushed to the west, new utilities and drainage pipes are going to be routed into the new basement room through the east wall of the building, including two 4" drain pipes and a new gas line. These utilities are likely to negatively impact any intact archaeological deposits east of the hole excavated for the basement. The cumulative effect of this work on the remaining archaeological resources is significant, and it is likely that at the end of this construction project there will be very little undisturbed area left, with the possible exception of a narrow undisturbed strip at the easternmost edge of the backlot.

As a result of this understanding of the construction impacts, we considered the entire area around the exterior of the Meeting House as the project area. Within this area we further refined our test areas based on the previous excavations, choosing areas that had not been excavated or re-opening areas with features that had not been fully excavated. In general our excavations closely followed the proposed plan described in our original proposal to the MAAH and permit application to the MHC. We modified our original plan slightly based on: 1) additional information about the past excavations at the site; 2) information about utility and construction impacts to the site; and 3) archaeological discoveries that showed intact or disturbed deposits in different areas of the site. In general we spent significantly more time and effort than originally planned on documenting and excavating features first discovered in early excavations, especially the privy in the southwest corner of the backlot and the drainage features in the center of the backlot. We also scaled back our excavations in the east alley and the eastern half of the backlot due to a greater understanding of the previous work in the area and the extent of modern disturbance of the archaeological deposits.

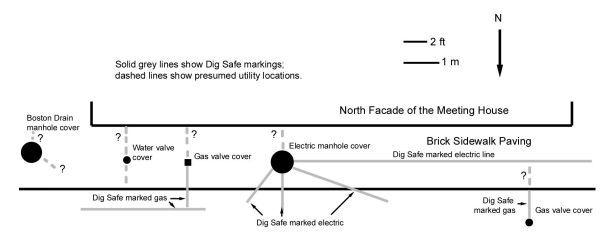


Figure 2.4. A map of the sidewalk and street in front of the AMH, showing known and presumed utility disturbances.

We also eliminated the proposed 0.5 x 0.5 m test unit from the front of the building due to extensive utility information suggesting the deposits in this area are likely highly disturbed. The north side of the building is a brick covered sidewalk fronting on Smith Court. We notified Dig Safe in advance of our excavations, and a series of utility lines were marked on the sidewalk and in Smith Court. The combination of the marked utility lines and existing utility caps and manhole covers in the sidewalk suggests that the area between the building and the road is significantly disturbed and unsafe to dig (Figure 2.4). The 1996 test pit that was executed 3 m east of the AMH east wall on the Smith Court sidewalk also suggests extensive disturbance in this area. This test pit revealed "extensive filling" and was terminated at 0.5 m below surface of bricks due to the density and mixed nature of this fill (Pendery and Mead 1999:25). As a result of all these factors, we decided not to excavate the proposed 0.5 x 0.5 m test unit north of the building and instead to focus our excavation on less disturbed areas of the site.

The Excavation Areas

Following Bower's earlier spatial designations we refer to the areas around the Meeting House as the North Yard, South Yard, West Alley, and East Alley (see Figure

1.2). The North Yard is 14.75 x 4.0 m rectangle of land located directly south of the African Meeting House. This space represents the original AMH backlot, and does not include the South Yard, the southernmost 8 ft (approx. 2.5 m) of the present-day backlot. In the 19th century the South Yard was part of the 44 Joy Street property, and it was not part of the AMH property until 1909. The North Yard is very distinct from the South Yard stratigraphically, especially as evidenced in the absence of the sheet midden level in the South Yard (although this may be related to 1855 construction done on this strip of land) (Bower 1986). The North Yard is distinct from the area of the West Alley stratigraphically due to the accessibility and size of the space, which made the North Yard the subject of intensive disturbance in the form of multiple construction projects and other dirt-moving events. The East Alley is broader than the West Alley, and likely served as the primary historical entranceway to the backlot, as it does today. The remainder of the excavation description considers the North Yard, South Yard, and West Alley in turn.

The North Yard: The Historic AMH Backlot

Most of our excavation was concentrated in the south backlot of the Meetinghouse. Aside from changes in the area excavated



Figure 2.5. Collecting soil samples from the interior of one of the brick drains.

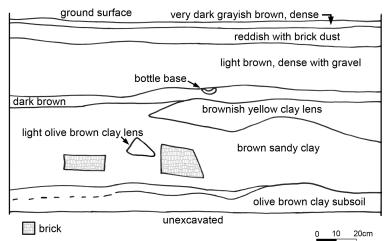
at the eastern edge of the backlot (described below) the only other substantive change was to not excavate S1/E0, as this area held a concrete support post for the Meetinghouse apse. Relative to the original proposal we also expanded S0/W4 and S0/E1. While much of the North Yard had been excavated by Beth Ann Bower in the 1970s and 1980s, several areas were left unexplored during these projects, including a large section of the eastern part of the yard, and several smaller areas in the western portion of the yard which had been closely associated with the privy/trash pit and stair tower pit features. In addition to targeting unexcavated areas, we also reopened a major area in the center of the lot to re-expose parts of the drainage system to collect soil samples from unexcavated contexts (Figure 2.5). This fit our research goal of archaeological exploration of health, hygiene, and the landscape of the Meeting House lot through sampling for pollen, insect, parasite, and plant remains.

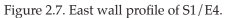
The North Yard also holds potential for addressing questions about landscape through the archaeological features themselves. The well-preserved drainage system in evidence throughout the backlot has the potential to shed light on several aspects of the social and physical environments. Drainage was an important issue in early Boston and it was in the hands of individuals until the mid 19th century. The drain system at the Meeting House was no doubt part of an attempt to reshape the landscape of the backlot to deal with the constant drainage problems on Beacon Hill, which were exacerbated by the very clayey soils. The archaeological evidence suggests the construction and maintenance of the drains took skill and effort. The 2005 excavations revealed new portions of this drainage system, and sampled the contents of several drains that had been explored by previous investigators. Each area is summarized in turn below.

S1/E4, S2/E5, S3/E3, and S3/E4. We excavated this series of 1×1 m units at the eastern edge of the backlot, and expanded one of these units with a 1×0.5 m addition to the west, excavating the eastern half of unit S2/E4 (Figures 2.6–2.9). These units had a fairly similar profile, with layers of compact redeposited clay or silty clay down to subsoil at about 0.6-0.7 mbs. After we began our



Figure 2.6. Shantu Salvi, Darios Felix, and Joe Bonni recording the excavations in S3/E3 and S3/E4.





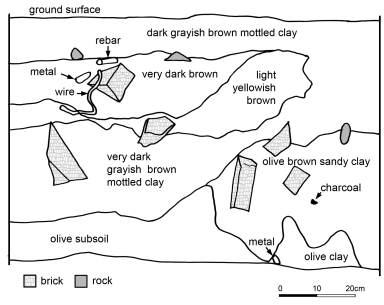


Figure 2.8. North wall profile of S2/E5.

fieldwork we learned from a site visit by National Park Service archaeologist Dr. Steven Pendery that he had excavated a roughly 1 x 1 m test unit in the vicinity of S2/E5, ending that unit on what he thought might be the top of a privy or similar feature. This proved not to be the case, and the potential feature turned out to be a thin level of dark soil and artifacts overlying subsoil. However, this soil level contained many raspberry seeds, the likely reason Pendery interpreted it as a privy deposit.

While some of these units contained small features, all of the units at the eastern edge of the backlot also had modern artifacts less than 50 years old in the layer immediately above the subsoil; we recovered a 1989 penny at the western edge of unit S3/E3 almost immediately above the subsoil. All of the units also contained many bricks and brick fragments throughout, jumbled in the deposits as part of the fill. While all of the units contained 19th-century artifacts, the archaeological deposits in this area of the lot appear to be highly disturbed by activities within the last 20 years. As a result, we chose not to expand the excavation in this area to the extent originally proposed, reducing it by 2.5 sq m, and eliminating S3/E2, S0/E5,

and N1/E5. Our work suggests the archaeological deposits in these areas are likely to be disturbed.

As part of the same site visit, Pendery also described his work in the northern part

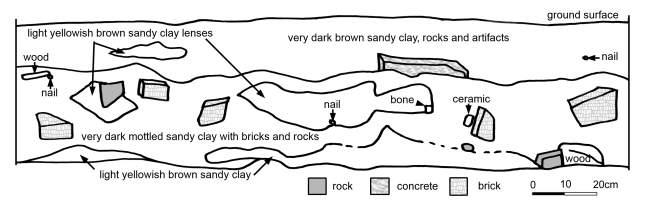


Figure 2.9. North wall profile of S3/E3 and S3/E4.

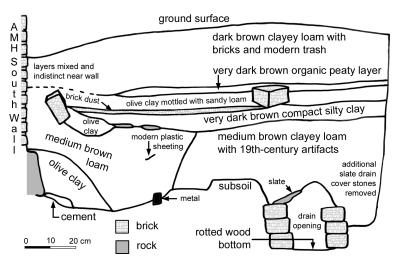


Figure 2.10. East wall profile of S0/E2.

of the east alley in 1995 as part of the Abiel Smith School project. Based on a combination of factors, including new information about the extent of previous excavations in the alley, Pendery's description of his work, and the high level of disturbance of the south end of the east alley (excavation unit S1E4 and adjacent areas), we decided not to open the additional 1 x 1 m unit originally proposed for the east alley. We believe the north half of the east alley has been sufficiently tested in previous excavations, and that the unexcavated areas of the south half of the alley are likely to be disturbed, with little chance of significant intact archaeological deposits or features.

S0/E1. This 2 x 1.5 m excavation unit abuts the south wall of the Meeting House. This excavation started as a 1 x 1 m unit, and was expanded with the addition of S0/E2, and the northern halves of S1/E1 and S1/E2 (Figures 2.10, 2.11). The northern half of this unit went through a series of deposits reflecting the complex history of work on the southern foundation of the Meetinghouse, including pouring cement at its base and re-pointing the bricks during the 20th century. Underneath the disturbed upper layers, the southern half of this unit contained a buried soil layer with a high concentration of 19th-century artifacts overlying a slate-capped brick drain. This soil layer appears to be part of a sheet midden that would have been redeposited from F.2 (trash pit/privy) around the time of the 1855 renovations. We exposed and mapped the drain, and excavated its contents, including collecting samples for archaeobiological analyses.

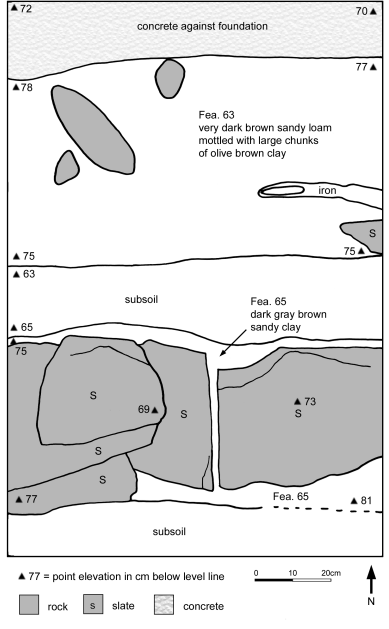


Figure 2.11. Plan view of S0/E1 and S0/E2.

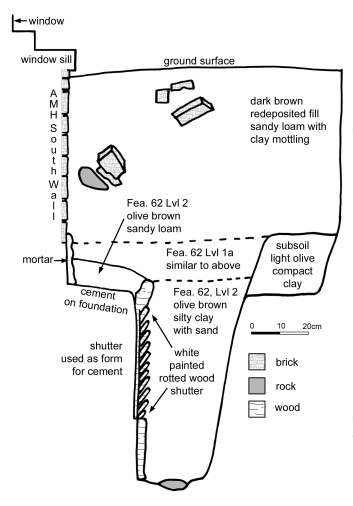
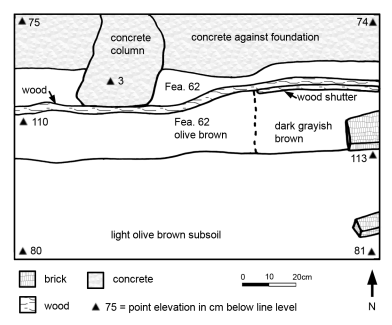


Figure 2.12. East profile wall of S0/E4.

Figure 2.13. Plan view of S0/E4.



S0/W4. This 1 x 1.5 m excavation unit abuts the south wall of the Meetinghouse (Figures 2.12–2.14). This unit went deep into a series of reworked deposits documenting the history of work on the southern foundation of the Meeting House. The bottommost level came down on fragments of rotted wooden shutters, similar to those found in earlier excavations, used as a form for pouring cement against the bottom of the foundation early in the 20th century. No intact original builders' trench survived. As in several of the other north yard units (S0/E1, S0/W8.54) a portion of the 19th-century midden level was excavated. This level ran along the south side of the unit and had not been disturbed by the series of repair trenches dug for work on the AMH south wall.

S0/W8.54. This 2 x 0.54 m trench abuts the east wall of 2 Smith Court, the adjacent building to the west (Figure 2.15). Rodent burrows had disturbed part of this unit, but it nonetheless contained a relatively intact and artifact rich layer dating to the early 19th century, probably associated with similar deposits found in S0/E1 and S0/W4. At the northern end of the unit the edge of a trench for working on the southern wall of the Meetinghouse cuts across the unit. The

trenches for building and working on the foundation of 2 Smith Court were difficult to discern in this unit. Excavation stopped at about 0.85 mbs as the unit hit subsoil and began to fill with water.

S2/W3. This 2 x 2 m excavation unit exposed the junction of three brick and stone drains in the center of the backlot (Figure 2.16). These features had been uncovered and mapped in excavations during the 1970s. We dug down to a layer of black plastic left behind from these excavations, and removed the plastic to expose the drains. We excavated the contents of the drains, collecting



Figure 2.14. Plan photograph of S0/E4, facing east.

soil samples for palynology, macrobotanical flotation, and insect flotation.

This excavation unit ended up requiring more work than originally anticipated, as the deposits surrounding the features were not fully excavated in the 1970s. In the western half of this unit (grid squares S2/W3 and S3/W3) artifact-rich 19th-century deposits remained intact around the features. We excavated these deposits down to subsoil. As a result, even though this excavation targeted a previously excavated area, it resulted in new excavation.

Stratigraphic Interpretation of the North Yard

Level 1: Topsoil/Modern Fill

This layer was present in all units in the North Yard in different thicknesses depending on the amount of disturbance (construction or other non-archaeological activity) or previous excavation evident in the areas. This layer is typically characterized by a mixture of 19th- and 20th-century artifacts, gravel inclusions from landscaping activities, and redeposited clay.

In the eastern portion of the yard (Units S1/E4, S2/E4, S2/E5, S3/E3, S3/E4) there were two main identifiable strata, however, both strata demonstrate that the units had been disturbed to the depth of subsoil. The upper strata in these units, "Topsoil/Modern Fill" is a mottled sandy loam mixed with peastone and some clay that yielded a variety of 19th- and 20th-century artifacts. (S1/E4 Level 1a, 1b; 2: 0.0–0.22 mbs; S2/E4 Level 1a, 1b: 0.0–0.2 mbs; S2/E5 Level 2a, 2b: 0.05–0.23 mbs; S3/E3 Level 1a–1c: 0.0–0.21 mbs; S3/E4 Level 1a, 1b: 0.0–0.22 mbs. Munsell color: peastone, 5GY 5/1; sandy clay, 10 YR 4/2; silty sand, 7.5 YR 5/6).

The lower of these strata, "Clayey Modern Fill" is a patchy mottling of clay and dark brown sandy loam. In addition to the change is soil color and texture, this level is

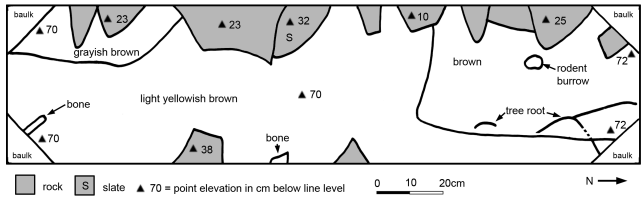


Figure 2.15. Plan view of S0/W8.54.



Figure 2.16. Plan photograph of S2/W3, facing north. The unit is $2 \times 2 \text{ m}$.

considered separately because modern 20th century artifacts were not as common in this layer, suggesting minimal disturbance. Additionally, a few features were preserved within this layer (F.53, F.54, F. 56, F.59). A distinct layer that could be identified as the sheet midden described by Bower (1990) was not found in these units. (S1/E4 Level 3a–3c: 0.22–0.51 mbs; S2/E4 Level 2a–2c: 0.2–0.49 mbs; S2/E5 Level 2c: 0.23–0.45 mbs; S3/E3 Level 3a, 3b, 4a: 0.17–0.46 mbs; S3/E4 Level 2a–2c: 0.22–0.41 mbs. Munsell color: grey clay, 2.5 Y 4/4; dark brown loam, 10 YR 2/1).

A few units and portions of units seem to have been relatively preserved since the 19th century. The depth of 20th-century disturbance in these areas only extended to a depth of between 0.2–0.33 mbs. The character of the modern fill in these areas was similar to upper level of modern debris found in the eastern portion of the yard. In S0/W8.54, this layer is described as a silty loam compacted with rocks and gravel with mottled clay lenses and in S1/E1 this layer is described as a peaty peastone-gravel deposit overlying a dark brown compact clayey soil. (S0/W8.54 Level 1a, 1b: 0.0–0.2 mbs; S1/E1 level 1a, 1b: 0.0–0.33 mbs; S1/E2 Level 1a & 2a: 0.0–0.27 mbs. Munsell color: loam, 10 YR 3/1 very dark grey; clay 2.5 YR 5/4 light olive brown).

Along the south wall of the Meeting House, we encountered deposits of a similar nature as those in the units discussed above, however, the disturbance here may be more tightly tied to renovations of the African Meeting House's south wall. The modern disturbance in this area extended to different depths, depending on the features involved. While the disturbance appeared uniform and homogenous in S0/W4, the pattern seen in S0/E1 and S0/E2 is different. The mattern in these uni-

different. The pattern in these units is related to the previous excavations (S0/ E1) and features such as the 1977 repointing trench (S0/E1, S0/E2) or 1902 repair trench. (S0/W4 Level 1a–1e: 0.0–0.57 mbs; S0/E2 Level 1a-1d: 0.0–0.36 mbs).

Modern Fill was encountered in a few units because they had been previously excavated and backfilled by either Bower (S2/ W3) or Pendery (S2/E5). A layer of black and clear plastic had been installed to delimit the extent of the excavation. In S0/E1 no such plastic was encountered, but as digging progressed, it became clear that the eastern portion of the unit had already been excavated. (S2/W3 Level 1a–1f, drain level: 0.0–~0.5 mbs; S0/E1 Level 1a-1g: 0.0–0.66 mbs; S2/E5 Level 1: 0.0–0.64 mbs).

Level 2: Modern Construction Debris

A dense mortar-y layer located on the western half of S3/E3 at a depth of 0.08–0.16 mbs, deposited as a result of recent modern construction episodes. Artifacts include mortar, brick residue, and some nails. Possibly the due to a single brick cutting and installing activity nearby. (S3/E3 Level 2: 0.08–0.17 mbs).

Level 3: Brick Dust

A brown brick dust residue found in two North Yard units along the south wall of the African Meeting House; also found in both units of the West Alley. This deposit only covered the northern half of both units. Appears to have been laid down intentionally. Brick dust is commonly used in landscaping and retains moisture well. Artifacts include a few nails and window glass shards. (S0/E1 Level 2: 0.14–0.17/0.24 mbs; S0/E2 Level 2a: 0.21–0.24 mbs).

Level 4: Possible Burn Layer

This layer is composed of burned material, including cinder, and is found in S2/ E5. The 1973 fire in the backlot of the African Meeting House produced this layer. In S2/E5, the layer of burned soil was only found on the northern portion of the unit, which was expected because Pendery had previously excavated most of the remainder of the unit. We expected to hit this layer in many other units, however, the fact that we did not, even in units where lower levels revealed undisturbed deposits, suggests that although some units were marked as "excavated" on the bag list and field report associated with Bower's excavations, at least some of these units were not excavated to subsoil (S1/E1, S1/E2, S0/E1). We also expected to hit this layer in the eastern portion of the North Yard (Units S1/E4, S2/E4, S2/E5, S3/E3, S3/E4) because Bower had not excavated here, however, there has clearly been undocumented disturbances in this area that obliterated most of the burn level. (S2/E5 Level 3: 0.13–0.22 mbs).

Level 5: Midden Level

A sheet midden characterized by the absence of 20th-century artifacts and the abundance of 19th-century artifacts in a homogenous sandy-loam matrix. This layer was excavated in many of the units (sometimes only in portions of units) and was in many cases disturbed by later activity. Bower discussed this layer (she referred to it as "Level VI") as a collection of artifacts that were redistributed from Feature 2 (privy/trash pit) in the mid-19th century. This conclusion was based on cross mending with artifacts throughout the yard and in F.2. It is possible that in some areas of the backlot this level was partially formed by the gradual accumulation of debris. Although Bower located a deposit which suggests is evidence that at least during the first half of the 19th century, the backlot was kept clear of debris (Level VIIn), we did not find this level in our excavations.

In the western portion of the backlot, the sheet midden was encountered in S0/W8.54. The upper portion of this deposit (L.2a) is a pale-brown, clayey silt with rocks and bricks throughout as well as being very rich in artifacts. While this is considered part of the midden, the soil is a different color than lower deposits. In Level 2b–2d (0.3–0.66 mbs) the soil changes to a silty olive brown clay mottled with darker loam. The mottling may be related to the frequent rodent burrows encountered in this unit. The density of artifacts is consistent throughout the midden. Artifacts include a variety of 19th-century ceramic vessels, shell, metal, and faunal remains. (S0/W8.54 Level 2a-2d: 0.2–0.5/0.66 mbs. Munsell color: L2a, 10 YR 6/3; L2b-2d, 2.5 Y 5/4).

A portion of the midden was found in S2/W3 directly below the black plastic that had been laid down by Bower at the base of the previous excavation. Bower stopped excavations after exposing the drain system and the spaces between the drains are considered as part of the sheet midden in the present excavation. (S2/W3 Level 1f, 2a, 3a: ~0.5 mbs).

The sheet midden layer was pronounced in some cases, as in S1/E2 and S1/E1 where a change in soil color and artifact density indicated the beginning of this level. The midden is characterized by a dark brown sandy loam with clay inclusions in these units, starting at 0.27 mbs. This layer is very artifact rich including a variety of 19th-century ceramics, bottle glass, bones, coal, slate, mortar, and brick. A flotation sample was taken from this layer from S1/E1 L.2a. This area was chosen because it was associated with a near-complete stoneware vessel that appeared to have broken in place and was subsequently undisturbed. (S0/E2 Level 1e & 3a: 0.36–0.57 mbs; S1/E2 Level 3a & 4a, 4b, 4c: 0.27–0.69 mbs; S1/E1 Level 2a, 2b: 0.33–0.63 mbs. Munsell color: loam, 10YR 3/2; clay, 2.5 Y 4/3).

The midden was probably also detected in S0/E1, although this was only discovered in retrospect. From the plan map at the bottom of the unit it can be seen that Bower (1990) had excavated the eastern half of this unit, as the base of her excavations is evident in the difference in stratigraphy between Levels F.57 3a and F.57 West 5 (western half of the unit). Because the soil above this level appeared homogenous, it was not detected until too late that the eastern half of the unit should have been excavated separately rather than as levels covering the entire unit. During the excavation the western half did seem to be richer in general, although visually indistinguishable from the rest of the unit. It is suspected that the western half of S0/E1 Levels 1d and 1e were part of the midden. (S0/E1 Level 1d, 1e: 0.34–0.5 mbs).

Similarly, it is likely that the excavations in S0/W4 hit a portion of the midden on the southern portion of this unit in Level 1d. However, Level 1d was not excavated as distinct context from modern fill as there was not a visually distinguishable division. Therefore, the richness of this deposit may be attributable to the sheet midden layer, but the soil has since been redeposited by modern construction excavation projects (e.g., 1902 cement reinforcement). (S0/W4 Level 1d: 0.3–0.4 mbs).

Level 6: Redeposited Subsoil

This layer is a dense grey-green clayey deposit found in S0/W8.54. The fact that S0/ W8.54 L.3b did not reach the base of the 2 Smith Court foundation and that a few artifacts (if sparse) were recovered from this level suggests that the dense clay hit at 0.5 mbs is actually redeposited subsoil, and does not represent the base of the unit. The Excavation Level Sheet does point out that 8.5 cm into S0/W8.54 L.3b, sterile soil was encountered. The excavation of unit, unfortunately, was halted for a number of reasons, including the narrow nature of the unit (making it difficult to go very deep), the rising water table, and time constraints. Artifacts recovered include glass, ceramics, metal, and slate. (S0/W8.54 Level 3a, 3b: 0.5/0.66– 0.9 mbs. Munsell color: 2.5 YR 6/4).

Level 7: Subsoil

Subsoil throughout the backlot was a compact, olive clay devoid of artifacts encountered, unless otherwise disturbed, at about 0.65 mbs. Units were dug to subsoil unless otherwise noted. (S0/E1: not reached in all parts of unit; S1/E1: 0.87 mbs; S0/E2: 0.64+ mbs; S1/E2: 0.65+ mbs; S2/E4 Level 2d; 0.49–0.64 mbs; S2/E5: 0.67+ mbs; S3/E3 Level 5a: 0.58 + mbs; S3/E4 Level 3: 0.45–0.57 mbs; S2/W3: 0. 54/0.76 mbs; S0/W8.54: 0.9 mbs, subsoil not reached. Munsell color: 5Y 5/3 olive; 2.5 Y 4/3 olive brown; 2.5 Y 6/4).

North Yard Features

Feature 30 (Bower)

Represents a brick-lined drain with flat slate cover-stones found in S2/W3. Runs from Feature 3 (wooden drain box) to the northeast corner of the unit. It appears that this represents the beginning of the drain route out of the backlot, which would have emptied the contents of F.3 around the east side of the AMH and toward the street (see F.65 in units S1/E1 and S1/E2).

Feature 31 (Bower)

This feature is a brick drain found in S2/W3, running from the northwest corner of the unit to the southeast corner, where it drains into Feature 3, a wooden drain box. The drain had been previously uncovered by Bower (1990); however, the previous ex-

cavation apparently left the contents of the drain. Therefore, samples were taken from the drain fill including pollen, flotation, and insect identification. The dirt fill for the drain was dark brown sandy clay (Munsell color: 10 YR 2/1) and appears to be associated with the Midden Level in its variety of artifacts and the lack of 20th-century materials. Artifacts include 19th-century materials such as a variety of refined earthenware, shell, bone, porcelain, nails, and a wooden button. Coal and brick were not collected. The floor of drain was slate in sections, but for the most part was clay at a depth of between 0.5–0.54 mbs.

Feature 32 (Bower)

Represented a brick-lined drain with slate cover-stones found in S2/W3. The drain runs the length of the southern border of the unit, and appears to drain from the both east and the west into F.3 (wooden drain box). The drain had been previously discovered by Bower (1990), however, the previous excavation apparently left the contents of the drain. Therefore, samples were taken from the drain fill including pollen, flotation, and insect identification. The drain floor was clay subsoil. Artifacts included 19th-century ceramics, bone, redware, iron, glass, coal and brick.

Feature 51

Represented a PVC pipe and the surrounding posthole for its installation as found in S2W3. Fill is very dark grey sandy clay. Artifacts include bone, glass, pipe bowl, green plastic, porcelain, as well as whiteware, pearlware, and creamware. Feature cut into yellow subsoil. It is not clear why this PVC pipe was installed, however, it may have been in order to take a sample of the backlot's soil for environmental testing, as we know of similar bore-holes dug throughout the yard (such as the one in S4.5/W8). (S2/W3 Feature 51 L. 1: 0.54–0.71 mbs Munsell color: 10 YR 3/1).

Feature 52

Feature 52 was a dark brown loam lens within the yellow clay subsoil in S3/E3 that extended N-S at a depth of 0.42 mbs. Artifacts include a 1989 penny, coal, and charcoal. In retrospect this was not a feature but a soil lens, as it was only 2–3 cm deep and bottomed out into the same clay deposit that had overlain it. (S3/E3 Feature 52 Level 4a: 0.42–0.45 mbs. Munsell color: 2.5 Y 2.5/1).

Feature 53

Represented a brick cluster and the surrounding dark brown soil that is located in the southwest corner of unit S3/E3 between 0.43–0.58 mbs. This feature was a possible disrupted pier stone from the 19th-century shed that ran along the southernmost 8 ft of the AMH backlot (Bower 1990, Feature 33) or a fragment of a brick lined drain which would have run from the southeast corner of the yard toward the center of the yard (Bower 1990, Feature 26). In either case, this feature has been disrupted by modern activity, as 19th-century artifacts were interspersed with 20th-century artifacts. (S3/E3 Feature 53 L. 1: 0.43–0.58 mbs).

Feature 54

Circular pit cut in into subsoil in the southeast corner of S3/E4. Filled with wet, dark brown clay, and including several large 19th-century ceramics as well as faunal remains. Probably a posthole associated with one of the structures that stood on the southern strip of the backlot during the 19th century. (S3/E4 Feature 54 L. 1: 0.52–0.69 mbs).

Feature 55

An irregular, grey sandy soil discoloration occupying most of the eastern half of S3/E3 between 0.48–0.58 mbs, overlying subsoil. No artifacts. (S3/E3 Feature 55 L.1: 0.48–0.58 mbs. Munsell color: 10YR 4/4).

Feature 56

Represented a pit/trench dug into subsoil in the northwest corner of S1/E4. Fill in feature is yellowish brown loam. This trench would have probably been associated with a drain (Bower F. 26) that ran from the backlot, down the east alley, to the street. Feature 26 is a brick lined, slate-covered drain unearthed by Bower in S0/E4. Artifacts appear to be all 19th-century, and include ceramics, glass, faunal remains, slate, brick, and others. Despite the 19th-century nature of artifact types, there was only a slight soil color distinction between this feature and S1/E4 L. 3, which overlies it (Munsell color 10YR 5/6 vs. 10 YR 7/4). The 2005 UMass excavation unearthed F.65, a brick-lined drain in S1/E1 and S1/E2, which is the same feature as Bower F.26. (S1/E4 Feature 56 L. 1: 0.56-0.76 mbs. Munsell color: 10YR7/4).

Feature 57

Pit filled with a dark grayish brown soil on the eastern side of S0/E1. This pit/trench is an artifact of Bower's previous excava-

tions, not the 1977 repointing trench. We did not realize we were excavating two different stratigraphic patterns until a depth of 0.73 mbs because the soil was homogenous throughout the eastern and western halves of the unit. There were some indications in the artifact patterning (see discussion of Level 5: Midden Level), however, where many 19thcentury artifacts were coming out of the southwest corner, which suggested that the western half of the unit was not previously archaeologically excavated and the eastern half was. This unit was not taken down to subsoil. (S0/E1 Feature 57 Level 3a, 3b: 0.67–0.88 mbs. Munsell color: 10 YR 4/2).

Feature 59

Represents a pit dug into the subsoil and constitutes a large part of unit S2/E5 from a depth of 0.41–0.55 mbs (Figure 2.17). The original

test excavation done by Stephen Pendery

has obscured the original shape and depth of the pit. Artifacts are few but include three large pieces of ferrous metal (either sheet iron pressed together for some reason, or wrought iron which deteriorates via sheeting), an embossed medicine bottle (embossed: F.A. BARTEAUX/96 GREEN ST COR. LEVERETT/BOSTON), some glass, charcoal, bone, glass, and a bead. The glass bottle and the metal appeared to lie flat on the floor of the pit. A flotation sample was taken from S2/E5 F.59 L.1b.

Pendery reports having found another whole medicine bottle during his investigation (embossed: M. Plumstead and Sons, Lynn). Although Pendery initially interpreted this feature as the top of a privy, and many of our 2005 notes have taken the liberty of labeling it as such, our excavations show it is not a privy, though it apparently did include some dumping of waste. This

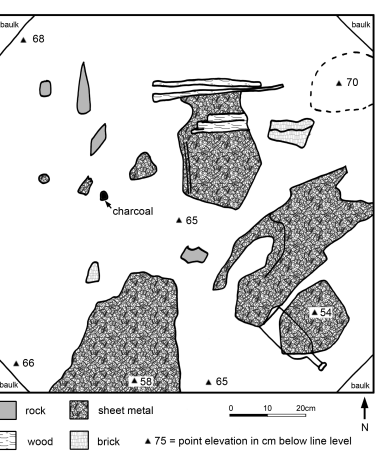


Figure 2.17. Plan view of S2/E5 showing base of Feature 59.

feature comes in as far too shallow (subsoil at 0.67 mbs), contains far too few artifacts, and shows scant traces of the wooden cribbing or soil stains one would expect to be associated with a privy.

Feature 60

A trench filled with a very dark grey brown sandy loam with clay inclusions located in S0/E2. Although initially identified as the AMH repointing trench, the trench found in S0/E2 at a depth of 0.35–0.67/ 0.70 mbs, may be related to a different construction episode because the brickwork on the AMH only extends to a depth of 0.5 mbs. The repointing trench in other section of the site (West Alley, F.58) stops abruptly at the end of the brickwork. The trench extends south approximately 60 cm and slopes toward the AMH south wall with increased depth. The fill for F.60 is a highly mottled loam with clay inclusions and contains modern trash. (S0/E2 Feature 60 L.1a, 1b, 1c, 1d. Munsell color: loam, 10 YR 3/2; clay, 2.5 Y 4/3).

Feature 62

Represents a trench dug into subsoil along the south wall of the African Meeting House as discovered in S0/W4. Trench begins at approximately 0.46 mbs, extends east-west across the unit, and curves toward the AMH South Wall with increased depth. Within the trench we found a set of shutters aligned east-west which had been used as concrete forms for repair to the Meeting House foundation (1902). F.62 extends down to 1.30 mbs and appears to have obliterated any sign of the original AMH builder's trench in this area of the south wall. Features above the concrete trench grade were obliterated at some point (no remnants of a repointing trench, etc.), but it is unclear when. Subsoil was not reached at the bottom of the trench, although we did follow subsoil along the southern wall of the trench, beginning at approx 0.65 mbs. (S0/W4 Feature 62 Level 1a, 2a-2f: 0.46-1.30 mbs).

Feature 63 & Feature 57 West

A trench filled with a very dark grey brown sand loam with clay inclusions located in S0/E2 (F.63) and S0/E1 (F.57). This likely represents the trench dug for the installation of concrete repairs to the AMH foundation's south wall in 1902. This trench was cut into by F.60 in S0/E2, above it and extends to a depth of 0.77 mbs. The feature was not entirely excavated as digging was stopped at 0.77 mbs in S0/E2 and 1.08 mbs in S0/E1 and subsoil was not reached.

Based on the profile and the Munsell colors, F.63 is difficult to distinguish from F. 60 in S0/E2 except that late 20th-century artifacts were no longer recovered in F.63. There was, however, a "metal lined pipe" which went through both features (detected at about 0.65 mbs) and may have been used as a mold for the pouring of concrete in the early-20th century. Artifacts include bone, ceramic, glass, iron nails, brick, mortar, concrete, and coal.

For Feature 57 West (see F. 57 above) we did not realize that we were dealing with two separate stratigraphic patterns in S0/E1 until the depth of 0.73 mbs. Therefore, F.57 West probably started at a higher elevation, however, was not excavated separately until 0.73 mbs. (S0/E1 Feature 57 West L.5a, 5b, 5c, 5d: 0.73–1.08 mbs; S0/E2 Feature 63 L. 1a, 1b: 0.57–0.77 mbs).



Figure 2.18. Plan photograph of Feature 65, facing north. The stone cap and contents of the drain have been removed.

Feature 65

Represents a brick-lined drain with slate cover-stones and the trench for the drain located in S1/E1, S0/E2, S1/E2 at a depth of ~0.65–0.87 mbs (Figure 2.18). The trench for the drain was dug directly into subsoil, which was reached at a depth of 0.68–0.74 mbs north and south of the trench. Fill in the trench was sandy clay and above the drain, dark brown sandy loam with many 19thcentury artifacts. The floor of the drain was wood, however, it was very brittle and deteriorated with digging. Inside the drain, there was a relatively low artifact concentration compared to directly above the drain.

Samples were taken from the contents of the drain (S1/E2 F.65 L.2a) including flotation, pollen, parasite, and insect identification. Artifacts inside the drain included a pipe bowl, ceramic sherds, buttons, glass, and part of a chain (possibly for a necklace), and animal bone. Artifacts in the trench and directly above the drain include ceramics, calcined bone, class, brick, mortar, and wood. Although artifact density in the drain was low it included many small artifacts. (S0/E2 Feature 65 L.1a (drain trench): 0.64– 0.70 mbs; S1/E2 Level 4c (directly above drain): 0.65–0.74 mbs; S1/E2 Feature 65 L.2 (inside drain): 0.74–0.96 mbs, Munsell color: 2.5 Y 4/3; S1/E1 Level 2b, 3 (directly above drain): 0.51–0.63 mbs; S1/E1 Feature 65 L.1 (inside drain): 0.64–0.87 mbs).

Feature 66

A dark soil stain on the north end of S0/W8.54 at a depth of 0.72–0.85 mbs. This feature is characterized by clayey, compact soil with charcoal inclusions and few rocks or bricks. The hardness of the soil required a pickax. This may be part of a construction trench or repair trench for 2 Smith Court or part of a repair trench for the AMH. Artifacts include glass, ceramic, metal, and charcoal. A sample of charcoal was taken. No modern artifacts. The water table encountered while digging this feature. (S0/W8.54 Feature 66

L.1: 0.76–0.92 mbs. Munsell color: 10 YR 5/3).

South Yard Privy

S4.5/W8. This was the only unit placed in the South Yard. This 1.5 x 2 m excavation exposed and investigated a single complex feature, a privy identified in Bower's previous excavations. This excavation turned into a major undertaking, as it went deep into waterlogged deposits that also contained residue of fuel oil from a spill in the 1970s. The privy was apparently cleaned out prior to being used as a disposal pit for architectural debris, and only remnants of the original privy deposits at the very bottom escaped the cleanout. The upper fill layers represent at least two major episodes of building destruction or remodeling, and are dated from about 1860 to 1880. The bottommost deposit was a very dark, artifact-rich and organic "night soil" layer, dating from the early 1800s to early 1840s. This is one of the earliest known privies associated with an African American dwelling (44 Joy Street) in Boston, and represents one of the most archaeologically significant deposits on the site.

We invested substantial time and effort digging to try to increase our sample of the night soil deposit. We wet screened the waterlogged privy deposits in a 15-gallon bucket system with 1/8'' mesh (Figure 2.3). This was basically a field flotation system as well, and included skimming the water to collect any floating material. A significant macrobotanical assemblage was collected in this manner. We also systematically collected soil samples for insect and macrobotanical flotation, as well as parasite and pollen analyses. As a result of the nature of the archaeological deposits in the privy, the excavation of this previously identified feature included significant new excavation and took more time than originally anticipated. At the close of the 2005 excavations, approximately 60%of the 2.0 x 1.5 x 1.5 m privy has been excavated, the westernmost meter having been left undisturbed.

Bower discovered the privy during her earlier excavation of the African Meeting House yard, designating it Feature 9b. Bower's excavation only sampled a small portion of the privy, encountering water before getting very deep into the privy deposits. She noted that the upper level of privy fill was a dark brown loam containing wall plaster, mortar and 19th-century domestic trash. These upper layers were disturbed from the construction of a 20th-century outbuilding and oil tank supports (Bower's F.45), both associated with the Meeting House. Bower attributes the final filling of the privy to the deconstruction of the 44 Joy St. tenements in 1835, though the 2005 excavation, which sampled the privy much more extensively, shows that it was not finally filled until at least 1880. The oil tank that had stood in this location in the 20th century had burst during the Meeting House fire in 1973, dropping its load of fuel. Remnants of the oil remained in the privy deposits, complicating the excavation efforts. This was especially true for wet screening the lower waterlogged layers of privy fill, which required minimizing any discharge of oil contaminated water or oily sediments.

We began by excavating the entire unit down to a depth of roughly 0.30 mbs, which included levels 1a, 1b, 1c, all backfill from Bower's previous excavation. The redeposited backfill was very dark grayish brown (Munsell color: 10 YR 3/2) silty sand mottled with clay. Artifacts include some architectural debris, glass and ceramic as well as modern trash.

At the base of level 1c we recognized a distinction between the east and west parts of the unit, and designated this zone Feature Level 1a, the interface between some of the unexcavated privy deposits and redeposited backfill. Once the unit surface was cleared of any loose sediment, distinctions in soil color, texture and artifact concentrations became

obvious, allowing us to divide the unit almost directly down the middle into east and west halves.

The west half of the unit was intact privy fill, while most of the east half was still redeposited backfill, reflecting Bower's earlier excavation into the privy. We followed this earlier division of the privy excavation, taking out the backfill in the east half, then excavating the east half down to the bottom of the privy to bisect the feature. We then expanded our excavation area 0.5 m to the west, taking out about half of the remaining privy deposits, and finished by extending our excavation of the bottommost layer slightly to the west. Each of these areas is briefly described below.

East Half

We continued to excavate the redeposited fill on the east side in 10 cm levels until we reached a depth of approximately 0.6 mbs. The fill, which continued to contain an amalgamation of historic artifacts and modern trash, was removed as levels 1d, 1e, 1f and 1g. At the base of level 1g, we hit the top of the previously unexcavated privy fill, designated Feature Level 3a. In order to excavate the east half of the feature as a unit. we removed a small section of undisturbed privy fill located along the southern wall of the east half as Feature Levels 2a, 2b, and 2c. The removal of these deposits brought the east half of the unit down to a uniform depth. Feature Levels 2a-2c were very dark gray, organic sandy loams that contained some architectural debris along with glass, faunal remains, shell and ceramic. No modern trash was recovered from these levels or any of the intact privy deposits.

At the opening of Feature level 3a, there was a clear delineation between the actual privy deposit and the subsoil lining the east wall. From this point forward we excavated strictly the interior privy deposit, which began approximately 35cm west of the eastern unit wall. Stratum 3 was removed in five, 10

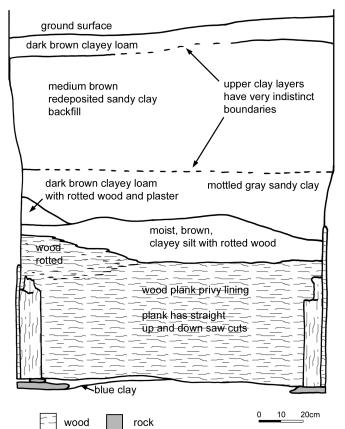


Figure 2.19. Profile of the east wall of the east half of the privy in S4.5/W8.

cm Feature Levels, the first, 3a, measured roughly between 0.6–0.7 mbs. It was very dark, grayish-brown, clayey sand that contained an immense amount of slate, plaster and metal architectural debris. Ceramics, faunal material and glass were also recovered. Artifacts of note include a colorless glass chandelier/candlestick prism, copper alloy tacks and an early incandescent light bulb with a TPQ of 1879. We collected environmental samples from this level.

Below 3a was Feature Level 3b, an artifact rich very dark brown, clayey sand. This soil was laden with mortar, slate, wood, ceramics and window and bottle glass. A nearly complete 12-sided, colorless utility medicine bottle (1850s–mid 1860s) was unearthed along with a fragment of a medicine bottle embossed with the "Green St. Apothecari" logo (TPQ 1871). Another Green St. Apothecary bottle was located in the bottom of unit S2/E5, at the southern end of the east alley. At approximately 0.8 mbs, groundwater infiltrated the unit requiring us to switch to wet screening.

Feature Level 3c, was a very dark gray, wet clayey sand that contained a small quantity of ceramic, glass, nails, faunal material and a metal buckle. A large ferrous object resembling horse tack was also unearthed, along with some leather fragments. These artifacts are possibly associated with the stable or shed that was once located on the property.

Feature Level 3d, (0.9–1.0 mbs) remained the same color as Feature Level 3c, but the texture differed. The soil changed from a damp, clayey sand into a wet slurry due to the increasing ground water flow into the unit. Along with the increased water came a noticeable improvement in organic artifact preservation. Large fragments of preserved wood were appearing and the wooden lining of the privy also became more stable. Construction debris such as brick and plaster continued to be present, but decreased in abundance.

The last Feature Level in this stratum, 3e, descended to a depth of 1.1 mbs and contained a limited amount of ceramic, metal, glass and faunal material. The quantity and character of architectural debris started to change from mortar, slate and metal to large, rough-cut rocks, whole bricks, and worked wood. Due to this difference, we designated stratum, 4.

Feature Level 4a, was a watery, silty mud that contained small amounts of glass and nails. Whole bricks, large rocks, mortar and wood were present. At the closing of this level some ceramics, large faunal remains, glass, and a pipe stem (5/64 bore), were uncovered. Feature Level 4b, (1.2—1.3 mbs) was the same color and texture as the previous layer. Cultural material included glass, ceramic, nails, and two olive green wine bottle bases. Large rocks and bricks continued to abound the unit.

Feature Level 4c, remained a watery,

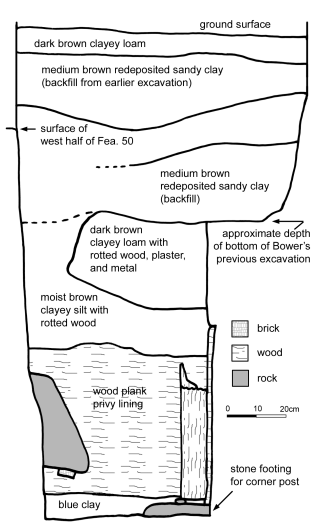


Figure 2.20. Profile of the north wall of the east half of the privy.

silty mud that showed a slight increase in artifact content. Larger fragments of ceramic were excavated along with lead, pipe stem (4/64'') bore), wine bottle fragments, nails and glass. One artifact of interest was a portion of a carpenter's rule, likely belonging to one of the local carpenters who lived in the area. The ruler was complete, but broken and may have been lost or purposely discarded in to the privy. This level also revealed the complete, intact, wooden privy lining on the north, south, and east walls. Along the east wall, corner posts that supported the lining were present. The wooden lining and corner posts of the privy were preserved up to the depth of the water table. Due to the good organic preservation, we resumed taking environmental samples.

Feature Level 4d (1.4–1.5 mbs) yielded an abundance of artifacts included large ceramic fragments, bottle and window glass, faunal remains, a large intact wooden plank, and leather objects including a man's shoe. At the bottom of this level, in the southernmost section, we uncovered a thick black organic that we believe to be actual "night soil" layer.

Feature Level 4e, is the last layer in the east half of the privy and goes down to a depth of 1.6 mbs. It had the highest concentration of non-architectural artifacts, including large pieces of ceramic, a lead pencil, metal clothing fastener, textile fragment, glass tableware and domestic bottles, faunal material, leather, wooden inlay fragment, shoe sole and a metal spring from the carpenter's rule. In addition to several pipe stems, a decorated white clay pipe bowl fragment was also unearthed. Organic preservation in this level was quite good, and numerous seeds were collected from the wet screen/ flotation process. The base of the privy sat on dense blue-gray subsoil, the "Boston Blue Clay." We excavated a few centimeters into the subsoil to collect the remaining artifacts visible at the very base of the privy. It seems that this privy was likely cleaned out several times until it was finally filled with destruc-



Figure 2.21. Plan photograph of the base of the east half other privy, facing south.

tion debris because there was only about 10 cm of actual "night soil" deposit in the bottom of the privy.

At the base of the privy the wooden corner post construction could be seen. The privy vault was constructed as a rectangular wooden box set in the ground and surrounded by redeposited clay, presumably from the original excavation of the privy hole. Horizontal wooden planking defined the sides of the privy, with vertical wooden corner posts that stood on a flat stone footing located directly on top of the blue clay (Figures 2.19–2.21).

West Half

After profiling the exposed face of the

privy fill (Figure 2.22) we began the excavation of the west half of the privy where Bower's excavation had left off at approximately 0.3 mbs, extending our excavation about 0.5 m to the west, and taking out half of the remaining privy fill. Since we understood the privy stratigraphy, we removed the west half in 20 cm levels, shoveling rather than troweling through the deconstruction fill layers, and switching to $\frac{1}{4}$ " mesh as opposed to the 1/8" we had been using on the east side. No environmental samples were taken from the west half of the unit except for the "Night Soil" layer in the bottom 10 cm, Feature Level 6e. Feature Level 5a, (0.3–0.5 mbs) yielded large quantities of mortar, glass and metal architectural debris, as did its counterpart on the east side, F.L 1d & 1e. The color and texture remained congruent with these other two levels as well. Items of interest are a copper alloy tack head and a 4-holed shell button. There was a small linoleum

(TPQ 1863) fragment found in this level as well.

Feature Level 5b, (0.5–0.7 mbs) was also

primarily architectural debris, but contained a few domestic artifacts including ceramic, bone, glass and a leather shoe sole. A bone utensil handle was also discovered Texture and color are the same as F.L. 5a. This level is contiguous with F.L. 1f, 1g, and 3a on the east side of the privy.

Feature Level 5c, (0.7–0.9 mbs) contained small quantities of ferrous metal, glass and faunal material. Also found were two mending fragments of vulcanized rubber comb that cross mend with another piece found in Feature Level 3d of the east half. The comb is stamped with " I. R ECMB Co GOODYEARS PATENT MAY 6 1851." This level is congruent with F.L. 3b and 3c.

Feature Level 6a, (0.9–1.0 mbs) began a

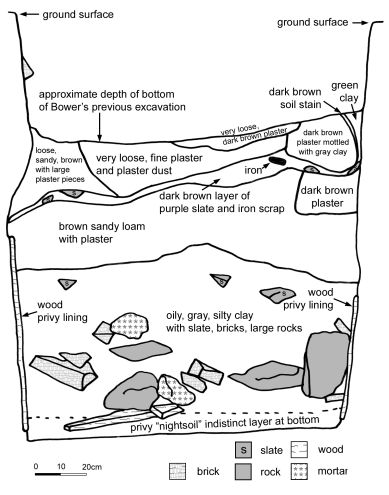


Figure 2.22. Profile of the west wall of the east half of the privy. The excavation of the east half of the privy bisected the feature, so this profile shows the layers of fill.

natural stratigraphic change associated with an earlier deposition of destruction fill into the privy. This strata contained large mortared rocks and bricks and some gray slate fragments, with noticeably less plaster and window glass than the level above. The artifact density increased, with ceramics and glass dominating the assemblage. Feature Level 6b, was removed in a 20 cm level bringing the unit down to roughly 1.2 mbs. This level, also associated with the first deconstruction fill episode, was oily and contained rock and brick rubble, as well as a variety of bottle glass, bone, ceramic, nails, slate and other artifacts. This level is contiguous with F.L. 3e & 4a east. Feature Level 6c (1.2–1.4 mbs) was a wet clayey soil with fine sand and limited artifacts, a few bottle glass fragments among them. The architectural debris included mortared bricks and large rocks, which is consistent with the first deconstruction fill. This level is contiguous with F.L. 4b and 4c on the east side. Feature Level 6d, was also a gray clay with fine sand that contained large boulders, mortared rocks and bricks, associated with the same fill episode. Artifact density slightly increased and included, ceramics, bottle glass, worked wood pieces and leather fragments. Because of these increased artifacts concentrations and extremely wet soil we switched back to water screening through 1/8'' mesh and began to excavate in 10 cm levels.

Feature Level 6e, was the "night soil" level that had a wealth of artifacts along with relatively little architectural debris. Artifacts found include nearly complete ceramic vessels, window and bottle glass, faunal remains and shell, worked wood, carpenter's ruler fragment, marked pipe bowl, a black glass bead, lead pencil, and various leather fragments. This level is contiguous with F.L.4e east and F.L.6d & e in the west extension.

West Extension

Finally, in order to increase our sample of the thin night soil layer at the bottom of the

privy, we excavated just the bottom 20 cm of part of the unexcavated section of privy to the west, labeling this the "west extension" (F.L. 6d & e). This section extended between 20 and 40 cm to the west, depending on obstructions. We wet screened these deposits through 1/8" mesh. As part of the night soil layer, this deposit was incredibly artifact rich. Recovered objects included pipe stem, worked wood, leather fragments, a wooden broom, a button, metal, animal bones, and a copper alloy flatware handle. Large glass and ceramic fragments dominated the assemblage, and environmental samples were collected from this level.

Stratigraphic Interpretation of the Privy

Level 1: Redeposited backfill from Bower's excavations, modern.

This level was a very dark brown silty sand mottled with clay. It contained historic artifacts as well as modern trash. Depth ranges from approx. 0–0.3 mbs to 0.6 mbs. (S4.5/W8 Levels 1a, 1b, 1c, 1d, 1e, 1f and 1g. Munsell color: 10 YR 3/2).

Level 2: Second deconstruction debris fill level, late-19th century, deposited after 1879.

This level was clayey sand mottled with plaster. It contained historic artifacts and significant amounts of architectural debris, including large chunks of plaster, purple roofing slate, wood, nails and window glass. Depth ranges from approximately 0.30–0.90 mbs to 0.60–1.10 mbs. This fill episode is possibly associated with the destruction of a small slate-roofed building, possibly one of the outbuildings that stood in the South Yard. (S4.5/W8 Feature Levels 1a, 2a, 2b, 2c, 3a, 3b, 3c, 3d, 3e, 5a, 5b and 5c. Munsell color: 2.5 Y 3/2 to 7.5 YR 3/1).

Level 3: First deconstruction debris fill level, mid-19th century, deposited after 1840.

This layer was a very wet, oily, dark gray silt. It was dominated by architectural de-

bris, including large mortared rocks, complete bricks, window glass, wood and gray slate. Depth ranges from approximately 0.9– 1.5 mbs to 1.1–1.5 mbs. This fill episode is likely associated with the destruction or remodeling of a rock foundation outbuilding, possibly a stable, on the 44 Joy St. property. (S4.5/W8 Feature Levels 4a, 4b, 4c, 4d, 6a, 6b, 6c and 6d. Munsell color: 7.5 YR 3/1).

Level 4: Night soil deposit, early-19th century, ca. 1800s to 1840.

Black, organic, artifact rich night soil layer. Depth ranges from approximately 1.53–1.60 mbs. This layer is associated with original privy use, from 44 Joy St. occupants, and contains the earliest primary deposits. This level had the highest density of non-architectural artifacts of any layer in the privy, and also contained a large macrobotanical assemblage. (S4.5/W8 Feature Levels 4e, 6e and 6d & e).

Level 5: Subsoil.

Sterile, blue-gray clay, the well-known subsoil throughout much of Boston. Depth ranges to anything below 1.63 mbs. The privy was constructed on top of this layer.

West Alley

The West Alley is a strip of land (approx 0.85 m wide) running between the western wall of the African Meeting House and the Eastern Wall of the brick structure at 2 Smith Court (Figure 2.23). According to Bower, 2 Smith Court was constructed in 1854, replacing two wooden buildings that had been built in 1803 by William Henry (1990: 36). As might be imagined, the West Alley sees very little sunlight and is sparsely vegetated.

As proposed, we excavated two 1 x 1 m units in the west alley (Figure 1.2). The two units immediately abut the east wall of 2 Smith Court and the west wall of the Meeting House. Both units contained a series of stratified deposits, predominantly trenches running north-south along the edges of the



Figure 2.23. Photograph down the West Alley showing Teresa Dujnic and Joe Bonni working on the excavation. N4/W8.5 is in the foreground, and N9/W8.5 is in the background. Facing north.

foundations, documenting the history of work on the buildings, including re-pointing foundation bricks and adding clay to try to improve drainage (Figures 2.24, 2.25). These trenches are filled with a variety of domestic as well as architectural materials, with many of the interesting 19th-century artifacts in the trenches associated with 2 Smith Court, the property to the west. Because these trenches represent some of the most tightly dated deposits, flotation and pollen samples were taken from the builder's trenches from both buildings. Previous investigations had halted at a depth of approximately 1.0 m below

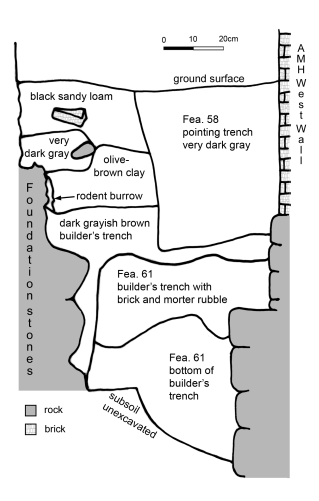


Figure 2.24. North wall profile of N4/W8.5.

grade. The current excavations followed the Meeting House builder's trench to the based of the foundation. Both excavation units went quite deep, bottoming on subsoil at between 1.30 mbs (N5W8.54) and 1.45 mbs (N9W8.54). Although these units exhibited similar deposits and features, the level designation is not consistent between the two as there was some significant variation in deposits.

Stratigraphic Interpretation of the West Alley

The sequence of cultural events represented in the archaeological record is as follows:

1. In 1803, William Henry built at least one wooden structure directly west of the plot that would become the African Meeting House property. The trench for the foundation of this structure (N4/W8.54 L.10) would be aligned parallel to at least the south four meters of the AMH building. (Dark greyishbrown builder's trench in Figure 2.24).

2. In 1806 the builder's trench for the African Meeting House (Feature 61 and 61B) was dug into subsoil to a depth of approximately 1.28 mbs. After the construction of the building, the trench was partially filled with an olive clay, probably redeposited subsoil. Atop this layer, construction debris was thrown into the trench. Ground surface at this time was 0.45 mbs in the north portion of the alley and 0.6 mbs in the south portion of the alley.

3. In 1854, the builder's trench for 2 Smith Court (Henry House) was dug (Feature 67), truncating the western portion of the AMH builder's trench, and digging deeper into

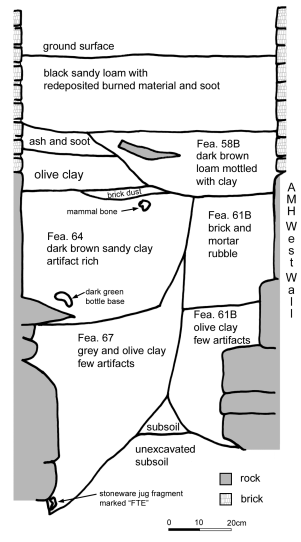


Figure 2.25. North wall profile of N9/W8.5.

subsoil to a depth of 1.52 mbs on the western side on the alley.

4. Subsequently (between after 1854), a trench for 2 Smith Court was dug (Feature 64) which is possibly a repair trench of some kind, and is only present in the north portion of the alley. This trench dug into the builder's trenches for both the AMIH and 2 Smith Court. At this time, ground surface was still at about 0.5 mbs.

5. Subsequently, a layer of almost completely homogenous clay (Level 5) was deposited in the alley, probably redeposited from the excavation of subsoil from a different part of the backlot or other nearby areas. Because this clay is significantly deeper (0.12 vs. 0.3 m) in the southern portion of the alley, it is likely that its source is the backlot itself.

6. Over the years after this deposit was in place, soot and ash accumulated from the emptying of the AMH chimney.

7. The fire in 1973 at the AMH left a layer of blackened burnt soil. This layer, which probably had covered the entirety of the alley, was cut into by a repointing trench for the AMH that extended down to the base of the brickwork. The ground surface at this time was approximately 0.1 mbs in the south part of the alley, and 0.2 mbs in the north portion of the alley.

8. After the repointing, soot and ash from the chimney and dirt probably brought in from the yard continued to accumulate until the present day ground surface was established. Because archaeological excavations began in 1975, some of the dirt accumulation here may be due to the movement of backdirt during these excavations.

Level 1

A dark brown/black layer of topsoil was found in both West Alley units. This deposit was a sandy loam with a few artifacts (brick, mortar, glass, nails, horse tooth, a few pieces of whiteware) and minimal vegetation. (Munsell color: 7.5YR 2.5 /1 & 10 YR 3/2).

Level 2

A brown brick dust residue found in both West Alley units. This deposit only covered a portion of either unit: the southeast quadrant of Unit N9/W8.54 and the center of N4/W8.54. Appears to have been laid down intentionally around the foundation as it is also found in S0/E1, and S0/E2, which all abut the AMH south Wall. Brick dust is commonly used in landscaping and retains moisture well. Artifacts include a few nails and window glass shards. (Munsell color: 7.5 YR 4/4 & 10 YR 5/3).

Level 3

A black burnt soil layer found in both West Alley units. This layer represents redeposited burnt soil from the 1973 fire at the Meeting House and soot from the emptying of the chimney (located at N8 on AMH West Wall). Abundant window glass, nails, some small ceramics sherds, bottle glass, wood, and plastics. (10 YR 2/1 & 7.5 YR 2/1). The levels which were part of this deposit, but which were varied enough to warrant distinct level assignments at the time include: N9/W8.54 (L.3a) and N4/W 8.54 (L.3a, 3b, 4a).

Level 3b

A black burned layer found in N4/W8.54. This layer runs along the western side of the unit to a depth of 17cm and is probably the remains of the burn level from the 1973 fire, later truncated by the repointing trench which sits on the eastern side of the unit. (Munsell color: 10 YR 2/1).

Level 4a (should be Level 3c)

A dark mottled deposit found in N4/ W8.54 which was excavated on both sides of a 2×4 timber which bisected the unit. During excavation the two sides appeared homogenous. The western half of the unit, however, represents the beginning of Feature 58, a 1977 repointing trench and the eastern portion represents the continuation of burn level from the 1973 fire.

Level 4

A black soot and ash layer, with some sand present in N9/W8.54 from 0.24– 0.32 mbs resulting from the emptying of the AMH chimney, located almost directly above the unit on the AMH west wall at N8. (Note: Level 4a in N9/W8.54 is not the same as level 4a in N4/W8.54).

Level 5

A hard clay layer with few artifact inclusions, present in both West Alley units. This layer is only present on the west side of the units. The thickness of the clay layer was \sim 12 cm in N9/W8.54 and was \sim 30 cm in N4/W8.54. This layer probably represents redeposited clay subsoil from the backlot at the Meeting House; the variation in depths supports the notion that it may have been simply thrown into the alley. Artifacts include a few shards of window glass, very small ceramics sherds, and a pipe stem. The eastern 50–55 cm of the unit at this level is occupied in both units by Feature 58/58B, the repointing trench. (Munsell color: 10 YR 5/4, 5 Y 4/3, & 2.5 YR 5/2).

Below Level 5, the West Alley units begin to be somewhat different, primarily because they represent different aspects of the 2 Smith Court building episodes.

N4/W8.54

Levels 6, 7, 8, 9, 10 of N4/W8.54 represent a combination of features and living surfaces. Level 6, 7, 8, and 9 post-date the construction of the African Meeting House, with L.7, 8, and 9 representing post-1806 living surfaces on the east side of the unit and L.6 representing a trench dug into the west side of the unit. Level 10 is the 1803 builder's trench for 2 Smith Court.

N4/W8.54 Level 6

Shallow trench located on the western half of N4/W8.54 (Should have been designated a feature number; identified as a "robber's trench" in Bower 1990). Hard, crumbly, but compact layer with many artifacts (compared to compact clay layer directly above it). Artifacts include brick, mortar, pipe stem, faunal remains, window glass, coarse and refined earthenware, and porcelain. This trench is possibly contemporaneous with Feature 64 and/or 67 (2 Smith Court repair trench and 1854 builder's trench) in N9/W8.54 as the surface level of 0.5 mbs is similar to the surface of F. 64, which is at 0.53 mbs Level 6 may represent a "robber's trench" dug in 1854 to determine the exact location and integrity of the 1803 Henry House foundation before it was built upon. No modern artifacts. The base of Level 6 was at 0.67 mbs. (Munsell color: 10 YR 4/3).

N4/W8.54 Level 7

A thin (1-3 cm) layer of grey, loose soil located on the east side of N4/W8.54. One of the "interface levels" mentioned by Bower (1990) between the repointing trench and the builder's trench below. May be associated with the 19th-century ground surface. (Munsell color: 10 YR 3/1).

N4/W8.54 Level 8

A thin (< 5 cm) hard packed, compact layer located on the east side of N4/W8.54. Hard packed, and dark brown, with evidence of burned material. This is probably part of the compressed 19th-century ground surface overlying the builder's trench. Artifacts include some brick, mortar, and other materials. (Munsell color: 10 YR 3/2).

N4/W8.54 Level 9

A thin (< 5 cm) layer of sandy pale brown soil located on the east side of N4/W8.54, filled with brick, mortar, and charcoal residue. In addition to these, artifacts include glass, ceramics, and animal bones. It is possible that Level 9 is part of the builder's trench, however, has been interpreted as a separate level, at the bottom of which was encountered the AMH builder's trench, which was indistinguishable from the base of Level 6. The base of Level 9 was at 0.6 mbs. (Munsell color: 10 YR 6/3)

N4/W8.54 Level 10

Narrow trench located on the east side

of N4/W8.54. This level should have been designated a feature. It is identified as the "1803 south William Henry House builder's trench" in Bower (1990). This is clayey, compact, hard layer of soil on the west side of the unit, adjacent to and cut by F.61, (AMH builder's trench). High mortar and clay content, rendering this layer very difficult to excavate. Artifacts include shell, brick, mortar, glass, ceramic, button, and animal bone. Because of the variation between the soil hardness and color in these two layers, Level 10 should be considered as the 2 Smith Court builder's trench. (Munsell color: 7.5 Y 3/2).

N9W8.54

Levels 6, 7, and 8 from this unit overly F.64 and accumulated sometime after the 1854 construction of 2 Smith Court and possibly even later. As such, these layers possibly represent living surfaces during the second half of the 19th century.

N9/W8.54 Level 6

An ashy, loose, sandy loam located on the west side of Unit N9/W8.54 at a depth of 0.42–0.45 mbs. Probably the result of more chimney-emptying episodes, this layer quickly gave way to a brick-dust layer which ran down the center of the unit (Level 7) and to a clayey soil along the western side of the unit. This layer was cut by F.58. Artifacts include nails, charcoal, and window glass. No modern artifacts. (Munsell color: 10YR 3/2).

N9/W8.54 Level 7

Brick dust and ash layer, very fine and light located in the center of unit N9/W8.54 at a depth of 0.45–0.47 mbs This layer is slightly cut by F.58 and overlays a portion of F.61. Few artifacts were found in this layer, however, those that were found appear to be general construction debris, including window glass and brick. No modern artifacts. (Munsell color: 7.5 YR 4/4).

N9.W8.54 Level 8

Clay with some coal ash and grey and olive clay layer located on the western half of N9/W8.54 at a depth of 0.47–0.53 mbs This layer overlies F.64 and a portion of F.61. Artifacts include charcoal, brick (more than Level 6), coal, mortar, and some window glass. No modern artifacts. (Munsell color: dark grey clay, 5 Y 4/3; olive clay, 5 Y 4/1).

Features in the West Alley

Feature 58

Repointing trench from 1977, which is present in both West Alley units. The shape of the repointing trench is roughly flat-bottomed, sloping slightly to the west. The feature is designated F.58B where it is encountered in N9/W8.54, but is the same feature. This deposit is a brown loam with solid yellow clay inclusions. The trench extends to a depth of approx. 0.6 mbs in N4/W8.54 and 0.46 mbs in N9/W8.5. In both units, the trench extended just to the bottom of the AMH brickwork. Artifacts include both modern material (plastics and tinfoil) and historic glass and ceramics. (Munsell color: loam, 10YR 3/1; clay, 10YR 4/1).

Feature 61

Represents the original builder's trench for the 1806 construction of the African Meeting House present in both West Alley units. This trench extends into the alley and curved toward the AMH with increasing depth. In N4/W8.54 the AMH builder's trench extends out 0.75 m, almost completely across the unit, starting at a depth of 0.61 mbs, then slopes in toward the AMH to a depth of 0.97-1.11 mbs. The western side of the builder's trench is slightly cut by a pit for the 1854 construction of extant 2 Smith Court building. This pit was probably dug in order to locate the 1803 foundation and build upon it. The pattern in N9/W8.54 shows the AMH builder's trench extending out only 0.3 m from the AMH wall. This is because it is dramatically cut by trenches associated with 2 Smith Court (N9/W8.54 F.64 and F. 67). The discrepancy may exist because the foundation of the 1803 building may not have existed in the north alley area,

therefore requiring the 1854 construction crew dig a more substantial trench and cut into the AMH 1806 trench. No 20th-century artifacts. This feature is designated F.61B where it is encountered in N9/W8.54, but it is the same feature.

Feature 61 Level 1

The first 0.2–0.3 m of the builder's trench consists of brick and mortar rubble, loosely packed, in both West Alley units. The excavators estimated that roughly 50% of the matrix was brick and mortar. Other artifacts include large pieces of bone, abundant glass, iron nails, a silver pin, ceramics, and shell. Samples collected include flotation and pollen. (N4/W8.54 Feature 61 L.1a, 1b and N9/ W8.54 Feature 61B L1a, 1b, 1c. Munsell color: 10 YR 6/3 & 10 YR 4/2).

Feature 61 Level 2

A dark grayish brown-olive, clay deposit with few brick or artifact inclusions encountered in both West Alley units. Probably redeposited subsoil, this portion of the AMH builder's trench is between 0.3–0.5 m deep, extending to a depth of 1.11–1.3 mbs. Artifacts recovered include window glass, a few small pieces of ceramic and a terracotta potsherd. In N9.W8.54 L.2c the profile of the unit is very clear, and it is obvious that the AMH Builder's trench has been cut by a later trench in this portion of the West Alley. (N4/W8.54 Feature 61 L.1c, 1d, 1e and N9/W8.54 Feature 61 L.2c. Munsell color: 2.5 Y 4/2 & 2.5 Y 4/4).

Feature 64

A probable repair trench for the 2 Smith Court property, and is only present in N9/ W8.54. Extends into the unit approx. 0.35 m from the westernmost wall and cuts into F.61B (AMH builder's trench), curving west toward the East Wall of 2 Smith Court. At its base, F.64 extends 1.08 mbs. While it was initially thought to be the 1854 builder's trench for 2 Smith Court, it cuts into and evidently postdates the 1854 trench (Feature 67). Artifacts include large bones, glass, brick, mortar, charcoal, ceramic, and an etched shell hairpin. No 20th century artifacts.

Feature 64 Level 1

Trench feature on western side of unit filled with sandy clayey loam with some solid clay inclusions. Potions disturbed by animal burrows. Artifacts include abundant large animal bones, ceramics, bottle glass, window glass, wood, bricks, coal, charcoal, mortar, and some incised shell and opalescent glass. (Munsell color: sand, 10YR 4/2; clay, 5Y 5/2).

Feature 64 Level 2

Sandy loam with clay chunks, deeper by 0.04 m in south portion of feature. Artifacts are fewer and smaller than in Level 1 and include small bones, ceramics, glass, and nails. (Munsell color: 10 YR 3/2).

Feature 67

Represents the 1854 builder's trench for the extant 2 Smith Court building, and is only present in N9/W8.54. Trench cuts into F.61B (AMH builder's trench). Because the trench cuts the AMH builder's trench, it may include some pieces mixed in from this context. Regardless, this feature has a TPQ of 1854. If there was a portion of the original 1803 builder's trench for the wooden structure at 2 Smith Court in this area, it has since been obliterated. Artifacts include an ointment pot, cowrie shell, some ceramics (including a stoneware jug with the inscription "FTE"), bone, mortar, slat, charcoal, and glass. No 20th century artifacts.

The feature contained dark clayey sand with loose organic matter lenses. Level 1a extended from 1.04–1.49 mbs and Level 1b extended from 1.49–1.57 mbs. Level 1b represents the portion of the builder's trench located under the foundation stones. While the artifacts were few in number, the pieces of ceramic and bone were larger than other levels. Samples collected include one flotation and one pollen.

Chapter 3. Overview of Artifacts from the 2005 Excavations

David Landon, Ashley Peles, and Jonathan Patton

Introduction

The laboratory work on the artifacts recovered from the 2005 excavations at the African Meeting House was a huge undertaking. More than 38,000 specimens were recovered, many more than initially anticipated for the small area excavated, a function of the dense artifact deposition in the intensively used urban space. The simple process of washing, labeling, and inventorying all of this material was a major project. In addition to an inventory level catalog of all the materials, parts of the collection were separated for more detailed cataloging and analysis, with a particular focus on the ceramics, a major component of the assemblage. Selected artifacts also underwent conservation treatment, primarily organic materials from the waterlogged levels at the bottom of the privy.

This chapter describes the laboratory work, details the artifact conservation treatments, and characterizes general patterns in the artifact assemblage. One part of the assemblage is then described to a greater degree, namely the personal artifacts from the site (buttons, beads, etc.). The following three chapters also deal primarily with material culture. Chapter 4 focuses on the assemblage from the 44 Joy Street privy. Chapter 5 describes and interprets the ceramics from the midden level in the backlot. Chapter 6 looks at medicinal artifacts, primarily glass, to understand medicine consumption and health practices. That study draws primarily on the collections from the earlier excavations at the site, but also integrates selected

medicinal or possibly spiritual artifacts from the 2005 excavations.

Dujnic's study (Chapter 6) largely goes back to the previous excavation collections to draw new interpretations. The insights from that analysis show that the existing collections can still be used to address new questions. The same can be said of this overview of the 2005 artifacts. The analytical potential of this artifact collection has not been exhausted, and additional future analyses are still warranted, especially to fully integrate the results of the 2005 excavations with the earlier work at the site. This type of work, which could include things like cross-mending the vessels from the 2005 excavations with the earlier collections, is worth doing but well beyond the scope of the current data recovery. Much of this current artifact overview is also basically descriptive, and awaits additional interpretive analyses. Some of this is currently ongoing, as both the privy artifact assemblage and the ceramics from the backlot midden are the subject of Masters' theses that are currently underway.

Laboratory Procedures

Artifacts arrived in the laboratory in labeled field bags. The lab crew sorted the field bags in context order, and recorded them on a bag tracking form that was used to monitor the processing steps. Throughout the artifact processing the most important goal was to keep all of the material that was collected in one catalogue unit together. Since interpretation and analysis of the artifacts is entirely based on knowing their context (i.e. where



Figure 3.1. The crew working on artifact washing during a rain day.

they came from and the material found with them) some record of provenience traveled with every artifact at all times. Processing of the artifacts from a specific deposit waited until it was fully excavated and all material from a context was brought back to the lab. In practical terms, we had few rain days during our fieldwork, so most lab processing was done well after the excavation was complete.

The first step was washing all of the artifacts (Figure 3.1). Washing was done one catalogue unit at a time. Fragile items that might disintegrate did not get washed, and objects too small to be washed were placed in a small plastic bag or container labeled with the provenience information. Most metal, especially the iron, was not washed, but just dry brushed. Once washed, all the material was placed on a drying rack in a clearly defined area. All items were completely dried before they were re-bagged, using the most porous material (frequently bones) as the guide to when the unit was dry. From the drying rack the material went either straight to the sorting, mending, and labeling stage

or was re-bagged in the cleaned field bags.

As with all of the lab processing, sorting, labeling, and mending was done one catalogue unit at a time (Figure 3.2). Objects were separated by material (i.e. glass, ceramic, metal, bone, etc.) and other characteristics such as ware type and color. Once sorted the objects were labeled with "AMH" and the context number assigned in the field, for example "AMH1138." Artifacts were not given unique numbers, and all objects from a single context have the same label. To apply labels, a thin coat of cataloging solution was applied to a small area of the surface and allowed to dry. Once the base coat was dry, the label on written on that area. Objects were labeled in permanent ink with small but legible numbers. Objects too small or fragile to label were sorted by material type and put into small bags or canisters with context information on the outside of the container. Bulk finds such as brick fragments, slag, nails, coal, and similar materials were not labeled individually, but simply sorted by type and placed in labeled bags. Once the ink dried, the label was coated with a second coat of cataloging solution.

At this point, an inventory catalog of the whole collection was undertaken. Basically, each context was sorted by material type into nineteen different categories (refined earthenware, stoneware, bone, shell, pipe stems,

Figure 3.2. Tom Witt sorting and labeling artifacts with AMH context numbers.



modern material, other, etc.), and the total number of specimens in each category was recorded. The inventory level catalog was entered into an Excel spreadsheet to provide an overall summary and characterization of the assemblage. Once the inventory level catalog was complete, specific parts of the collection were separated for additional analyses, either by material type, context, or both. To start, this included primarily pulling all of the bones and macrobotanical remains, separating the privy artifacts, and pulling the ceramics from the midden level of the backlot. Additional study later separated the personal artifacts and the remaining ceramics from the backlot and west alley.

Analysis of the ceramics frequently included both cross mending and vessel counts. The ceramics were sorted by ware, decoration, and vessel form. Pieces that mend together were identified, noting the different provenience units they represent. Cross mending and vessel counts was done for both the privy and for the midden level ceramics from the backlot. We did not try to mend from the privy to ceramics from the backlot, but worked on the assumption that these are separate assemblages. We made minimum vessel counts on the assumption that if two fragments could have come from the same vessel, they did. The results of these analyses are presented in this chapter and in Chapter 4.

The more detailed catalog beyond the inventory level is still a work in progress. We built a FileMaker database for the inventory catalog and for the ceramics, but have yet to finish entering all of the ceramic data or integrating the detailed cataloging of the other materials into the database. Once the work involved in data entry and building an integrated database is finished, an extensive electronic catalog will follow this report as a second volume.

Conservation

The material culture recovered from the African Meeting House excavations during

the summer of 2005 included approximately thirty-two items that needed specialized stabilization and conservation. These items came primarily from a waterlogged, anoxic urban environment existing in the lower levels of secondary deposits used to fill in the privy located in the southwest corner of the African Meeting House lot. This ideal preservation environment, which was contaminated by fuel oil and organic vapor residues, allowed leather, wood, bone, horn, copper and iron alloys to be preserved.

The task of further treatment and conservation is to slowly bring these items from a waterlogged, anoxic environment into a stable state that preserves the details of construction, where they then may be curated or displayed without danger of further disintegration. As the materials from which these items are constructed are primarily of an organic nature, those elements that allowed these items to resist the natural progression of decay in the ground must be replaced in order to fully stabilize the item. The waterlogged, contaminated soils and lack of oxygen, which allowed the cells in the wood and leather to remain supported and resist micro- and macro-organic attack in the privy, must be replaced by something else that fulfills the same functions.

Therefore, these organic items are kept in a wet, refrigerated environment until being gently washed with running water and photographed prior to any further treatment. The next step for these organic items is immersion in plastic solutions for several months. The substantial time these items spend absorbing the plastic solutions into their cells allows the gradual replacement of water and oxygen with inorganic plastic so that the material retain their original shape and pliability, while simultaneously being rendered impermeable to further oxygen and micro-organic attacks. These treatments require long, gradual soaking of the objects in a series of solutions. As their second plastic treatment the leather and wood items were immersed in a solution of 30% PEG

Treatment	Hand wash, 2x 30% PEG 600/7% PEG 3350	Hand wash,1x 12% PEG 600/14% PEG 3350, slow dry	Hand wash, 2x 30% PEG 600/7% PEG 3350	Hand wash, 2x 30% PEG 600/7% PEG 3350	Hand wash, 2x 30% PEG 600/7% PEG 3350	Hand wash, 2x 30% PEG 600/7% PEG 3350	Hand wash, 2x 30% PEG 600/7% PEG 3350	Hand wash, 2x 30% PEG 600/7% PEG 3350	Stabilized in water, refrigerated	Hand wash, 2x 12% PEG 600/14% PEG 3350, slow dry	Hand wash, 2x 12% PEG 600/14% PEG 3350, slow dry	Cosmetic clean, slow dry in refrigerator	Hand wash, 2x 12% PEG 600/14% PEG 3350, slow dry	Hand wash, 2x 30% PEG 600/7% PEG 3350	Cosmetic clean, slow dry in refrigerator	Hand wash, 2x 12% PEG 600/14% PEG 3350, slow dry	Hand wash, 2x 30% PEG 600/7% PEG 3350	Hand wash, 2x 30% PEG 600/7% PEG 3350	Cosmetic clean, slow dry in refrigerator	Cosmetic clean, slow dry in refrigerator	Cosmetic clean, slow dry in refrigerator	Hand wash, 2x 30% PEG 600/7% PEG 3350	Hand wash, 2x 12% PEG 600/14% PEG 3350, slow dry	Cosmetic clean, slow dry in refrigerator	Hand wash, 2x 12% PEG 600/14% PEG 3350, slow dry	Hand wash, 2x 30% PEG 600/7% PEG 3350	Swab roll clean, slow dry in refrigerator	Hand wash, 2x 12% PEG 600/14% PEG 3350, slow dry	Hand wash, 2x 30% PEG 600/7% PEG 3350	Stabilized in wet towel, refrigerated	Not yet treated 2/2/06	Not yet treated 2/2/06
Material	leather	wood/Fe/cuprous	leather	leather	leather	leather	leather	leather	fiber	wood/ferrous	wood	bone/ferrous	wood	leather	ebony / ferrous	wood	leather	leather	horn	cuprous	ebony / ferrous	leather	wood	horn	wood	leather	wood	wood	leather	linoleum	cuprous	ferrous
Item	fragments	carpenter's rule	belt	lady's shoe sole	shoe welt	fragments	whole shoe	sole fragments	textile fragment	inlay fragment	strip	handle	strip	strips	handle fragment	broom ferrule	fragments	handle	veneer	flatware handle	handle fragment	shoe sole, fragments	brush frame	button	threaded handle fragment	fragments	turned furniture member	handle	heel/sole fragment	fragments	button	buckle
Level/Feature	3c/50 E	4c/50 E	4d / 50 E	4d/50 E	4d/50 E	4d/50 E	4d/50 E	4e/50 E	4e/50 E	4e/50 E	4e/50 E	5b/50 W	5b/50 W	6d/50 W	6e/50 W	6e/50 W	6e/50 W	6e/50 W	6e/50 W	6d, e/50 W	6d, e/50 W	6d, e/50 W	6d, e/50 W	6d, e/50 W	6d, e/50 W	6d, e/50 W	6d, e/50 W	1a/64	5b/50 W	5a/50 W	1b	3c/50 E
Unit Lea	S4.5/W8	S4.5/W8	S4.5/W8	S4.5/W8	S4.5/W8	S4.5/W8	S4.5/W8	S4.5/W8	S4.5/W8	S4.5/W8	S4.5/W8	S0/W4	S4.5/W8	S4.5/W8	S4.5/W8	S4.5/W8	S4.5/W8	S4.5/W8	S4.5/W8	S4.5/W8	S4.5/W8	S4.5/W8	S4.5/W8	S4.5/W8	S4.5/W8	S4.5/W8	S4.5/W8	N 9/W8.54	S4.5/W8	S4.5/W8	S0/W8.54	S4.5/W8
<u>ContextArchive</u>	C-00596	C-00614	C-00619	C-00617	C-00587	C-00604	C-00616	C-00618	C-00620	C-00606	C-00607	C-00605	C-00595	C-00608	C-00611	C-00613	C-00609	C-00610	C-00612	C-00598	C-00599	C-00600	C-00593	C-00592	C-00601	C-00602	C-00615	C-00588	C-00594	C-00603		C-00597
Contes	1084	1113	1125	1125	1125	1125	1125	1128	1128	1128	1128	1138	1153	1163	1169	1169	1169	1169	1169	1179	1179	1179	1179	1179	1179	1179	1179	1195	1153	1152	1143	1084

Table 3.1. Summary of conservation artifacts and treatments.



Figure 3.3. Carpenter's rule from the privy, AMH1113.



Figure 3. 4. Leather woman's shoe sole from the privy, AMH 1125



Figure 3.5. Leather man's shoe from the privy, AMH1125

600 and 7% PEG 3350, while the wood is in 12% PEG 600 and 14% PEG 3350 by weight. These solutions are designed through experience to provide optimum preservation and absorption characteristics for a given amount of time spent in immersion by combining different molecular weights of PEG to give the materials rapid absorption, as well as support and pliability. Wood needs more support in order to prevent distortions and allow all details of manufacture to be preserved. Leather, however, needs some support but must also remain pliable to fa-



Figure 3.6. Ebony and iron cutlery handle from the privy, AMH1169.



Figure 3.7. Broom ferrule from the privy, AMH1169. This part functioned as the joint between the broom fibers and the handle.



Figure 3.8. Horn button from the privy, AMH1179.

cilitate further study and display. Following these immersion treatments the organic items will be freeze dried in a vacuum to solidify the plastic in their cells. At present the exact time, temperature and vacuum have not been determined.

Other items from this conservation assemblage are made of materials that are substantial enough to not require plastic re-

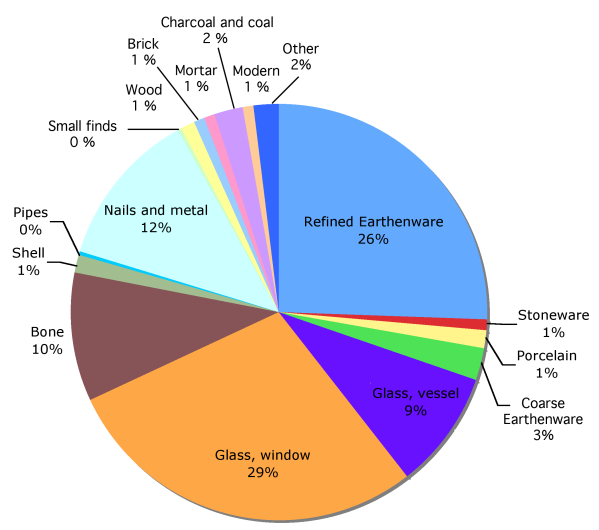


Figure 3.9. General proportional composition of the artifact assemblage.

placement treatment or are of a composite or extremely fragile nature. Those two items of horn (C-00592, C-00612) are presently being slowly dried out in the refrigerator. Another item of wood (C-00615), a turned furniture member, which may have been part of a stool or chair frame, was already dried out and has so far required only cosmetic cleaning. However, vacuum freeze-drying is potentially the next step for this item as well. The sole piece of textile recovered from the privy (C-00620) is also very fragile and is presently stabilized in water between plastic sheets and refrigerated awaiting further treatment. Those other items of a composite construction, including two handle halves with extant ferrous tang fragments adhering to them (C-00611, C-00599), a cylindrical

bone handle (C-00605) also with extant ferrous tang and a carpenter's rule (C-00614) are all being slowly dried in the refrigerator after cosmetic cleaning. Further treatment will proceed on an item-by-item basis now that the majority of the conservation assemblage is well into treatment.

The artifacts and their treatment are summarized in Table 3.1, and a selection of the objects is illustrated in Figures 3.3–3.8.

Overview of Artifact Patterns

The general assemblage composition by artifact type is shown in Figure 3.9. Overall, flat window glass is the single most common artifact type. In a sense, this is likely misleading, as the field crew only saved small samples of the brick, mortar, and plaster re-

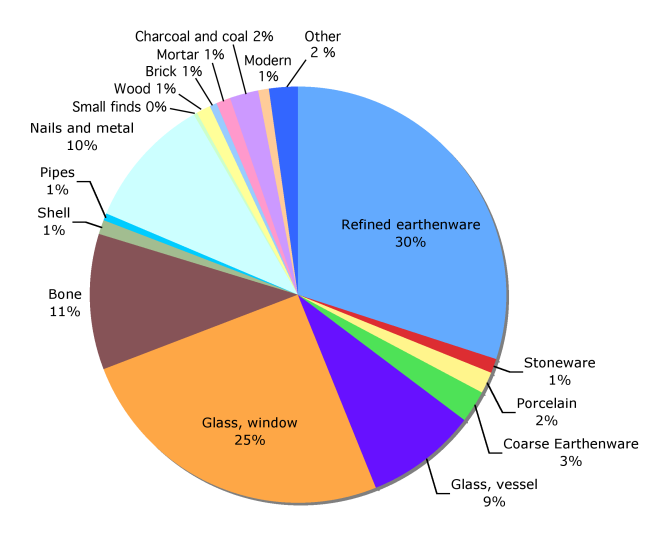


Figure 3.10. Proportional composition of the artifact assemblage from the AMH backlot.

covered during the excavation. Brick fragments were ubiquitous throughout the site. Together with the many nails, architectural materials as a whole make up just under half of the total collection. Ceramics, glass vessels, and bones make up much of the other half of the collection. Broadly speaking, the collection is dominated by two major categories of materials: those related to the construction and remodeling of the Meeting House and adjacent buildings, and those related primarily to the preparation, serving, and consumption of food. Other materials, such as pipes and personal artifacts (small finds), are present only in small numbers.

The size of the ceramic assemblage is quite striking, with over 11,500 sherds recovered (Table 3.2). Of the ceramics, the vast majority, about 85%, are refined earthenwares, primarily creamware and pearlware. Just over 8% of the ceramic assemblage is coarse earthenwares, almost entirely redware. Small quantities of porcelain (4.6% of total ceramics) and stoneware (2.5%) round out the ceramics. These very broad patterns are discussed in much greater detail in the descriptions of the privy ceramics (Chapter 4) and the backlot midden ceramics (Chapter 5).

The overall assemblage is broken down into three sub-assemblages based on different areas of the site with slightly different depositional histories: the AMH backlot (Figure 3.10); the west alley (Figure 3.11); and the privy (Figure 3.12). In general, the greatest differences appear to be in the relative representation of different type of architectural materials, with more minor differences

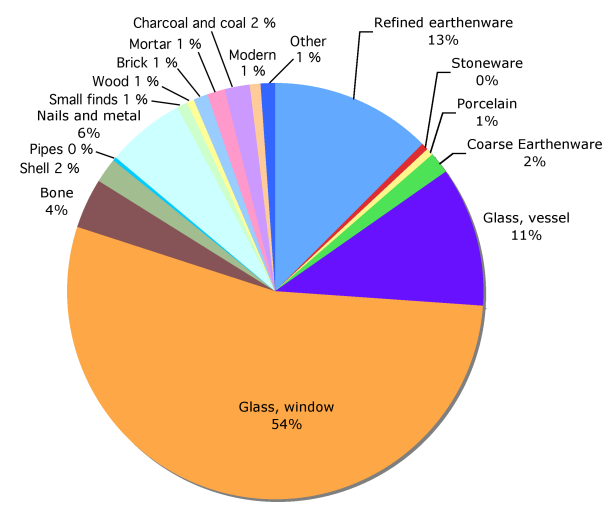
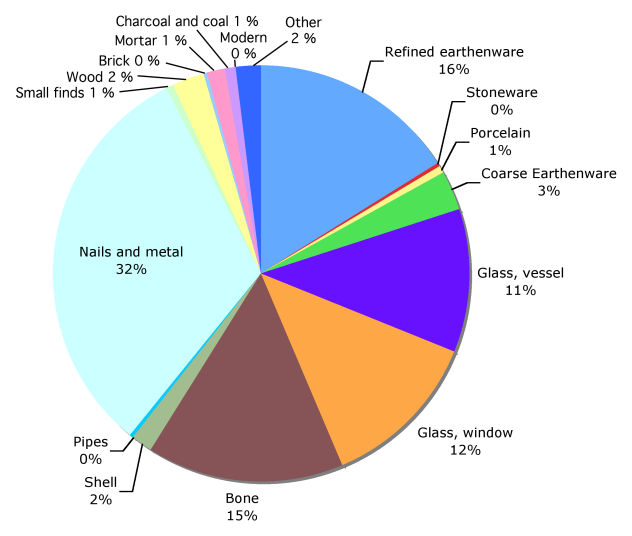


Figure 3.11. Proportional composition of the artifact assemblage from the west alley.

in ceramic representation and other materials. The general pattern of ceramic representation—primarily refined earthenwares, followed by coarse earthenware, porcelain, and stoneware—holds for all areas of the site.

The AMH backlot is the single largest sub-assemblage, and as a result, it makes the largest component of the overall site pattern and thus looks very much like it (Figure 3.10). There are however, proportionally more ceramics in the backlot than anywhere else on the site. These are not evenly distributed across the backlot (Table 3.2). Ceramic densities appear higher in the western side of the backlot, decreasing slightly to the east, presumably a function of the original patterns of deposition of lots of these into Feature 2, located at the western side of the lot, and the subsequent spreading of the feature contents to form the midden level. The west alley looks slightly different (Figure 3.11). This area contains significantly more window glass, and proportionally less of all of all other artifact types, especially ceramics and bone. These areas did not contain the midden level present in the backlot, and appear to have a slightly different depositional history, with less foodways related material and more architectural. This is likely a function of the alley's location between two buildings, both potential sources for window glass.

Although the west alley contains fewer ceramics than the other areas, the ceramic types represented are largely similar (Table 3.3, Figures 3.13, 3.14). Creamware and pearlware dominate, with whiteware and redware both well represented, limited quantities of porcelain and stoneware, and a few sherds of tin-glazed and yellow ware. In



. Figure 3.12. Proportional composition of the artifact assemblage from the privy



Figure 3.13. Date palm chinoiserie pattern on a pearlware dish. AMH1195. Photo by Kate Johnson.

excavation unit N4/W8.54, the difference in age between the two builder's trenches can be seen in the ceramic assemblage. The early builder's trench, Feature 61, has more creamware than pearlware, and only two sherds of whiteware, while Feature 58, a much later repointing trench, has a more pearlware than creamware, and lots of whiteware (Table 3.3).

The general pattern of the privy assemblage is quite different than the other areas of the site (Figure 3.12). Most markedly, this assemblage has many more nails and much less window glass. The nails are mostly from the upper fill layers, which contain demolition debris, and thus many nails. The privy also has proportionally more bone than other areas of the site, likely a reflection both of the deposition of kitchen waste and the favor-

Table 3.2. Summary of artifact counts by excav Refined Stoneware Coarse Glass	ary of Stoneware	artifac	ct count Coarse	ts by e _{Glass}		ration area and unit	and u	nit.	Nails &	Small			_	Charcoal &	Ċ5		
Earthenware		<u>rcelain Ea</u>	Porcelain Earthenware Vessel Window	e Vessel	Window	Bone	Shell	Pipes	metal	Finds	Wood	Brick	Mortar	Coal	Modern Other	Other	Total
544	12	23	62	337	2042	114	58	8	161	11	IJ	36	53	57	11	48	3582
264	14	22	40	369	1416	153	55	11	241	34	29	41	30	69	43	28	2859
AMH Backlot																	
668	33	40	94	323	575	302	27	16	264	~	С	27	65	64	11	61	2580
648	20	35	45	239	463	262	42	16	247	13	IJ	С	49	20	28	36	2171
2377	67	119	200	580	3063	780	34	46	670	18	173	62	48	359	24	130	8750
1244	29	35	86	203	585	160	59	13	227	2	0	20	12	37	4	99	2782
636	22	34	33	111	178	293	10		128	ŋ	0	0	μ	20	19	27	1524
448	20	32	47	99	142	277		13	89	8	2	0	0	4	9	20	1181
426	15	35	36	189	478	88	52	4	106	2	22	13	15	21	26	84	1612
111	4	З	4	53	104	6	10	7	46	1		С	С	7	13	27	402
295	IJ	26	28	88	374	70		С	520	Ļ	30	13	12	30	10	48	1560
770	19	69	97	226	409	571	26	13	314	14	10	18	16	26	25	31	2654
220	10	10	22	110	194	19	11		82	2	18	13	11	48	17	15	809
391	12	13	31	173	325	79	26	4	115	IJ	4	28	10	22	42	48	1331
698	6	34	134	462	576	639	74	6	1381	34	93	14	56	42	16		4354
48	2	9	С		45	14	μ	0	12	0	0	16	-	1	6	13	183
9788	293	536	962	3541	10969	3830	499	172	4603	157	404	307	382	822	304		38334

able preservation environment (see Chapter 7). Finally, the ceramic assemblage has more coarse earthenwares relative to the refined earthenwares than the AMH backlot. This is just a very general observation, and the ceramic assemblage from the privy is described in greater detail in the next chapter.

Artifacts of Personal Adornment

The 2005 excavation at the African Meeting House recovered a variety of small artifacts of personal adornment, such as clothing buttons and jewelry. These types of artifacts are particularly interesting because they potentially give insight into past aspects of individual's dress and selfpresentation. Artifacts recorded included buttons, garment hooks, beads, straight pins, thimbles, rings, combs, chains, a portion of a wig curler, a portion of a fan strut, and an earring. Although some objects of this type were recovered in the privy, this discussion is limited to the materials from the AMH backlot and west alley. These artifacts could have been used by a variety of people, includ-ing tenants of the AMH baseapartment, ment children and teachers at the AMH and Smith School, and visitors to the Meeting House.

Note. Vessel glass includes tableware, bottle glass and all unspecified sherds of curved glass. Small finds include buttons, beads, pins, and similar objects.

Artifacts of personal adornment are typically small, fragmentary, and often not considered as fully as are other classes of artifacts, such as ceramics, pipes, glass, and

	N9/	W8.54	N4/	W8.54	N4/W8.54			
	U	Jnit	Fea	a. 61	Fea	a. 58		
Ware type	Ν	%	Ν	%	Ν	%		
Tin-glazed	3	0.9	-		-			
Creamware	83	25.4	30	48.4	54	30.2		
Pearlware	94	28.7	21	33.9	65	36.3		
Whiteware	68	20.8	2	3.2	41	22.9		
Redware	52	15.9	6	9.7	13	7.3		
Yellow ware	2	0.6	-		-			
Porcelain	11	3.4	1	1.6	5	2.8		
Stoneware	13	4.0	2	3.2	1	0.6		
Refined stoneware	1	0.3	-		-			
Total	327	100.0	62	100.0	179	100.0		

Table 3.3. Ceramic ware types for selected west alley contexts, by sherd count.

Note. Ceramic data from K. Johnson and M. Patalano.



Figure 3.14. Pink floral transfer print on a whiteware cup. AMH1195. Photo by Kate Johnson.

metal. Sources of information on these objects, particularly buttons, often come from books or articles put out by collectors and archaeologists. Military buttons in particular have received their fair share of attention from enthusiasts, partly in relation to their date-ability (see Albert 1969, Johnson 1948, Tice 1997). By looking at changes in manufacturing techniques, Olsen (1963) has written one of the few chronologies focusing on plain metal buttons, while South's (1964) typology is often used to categorize common forms of buttons. Beads have also received

a good deal of attention, with an entire conference devoted to their cause (Hayes III 1983; van der Sleen 1973), while other authors have concerned themselves with cultural values attached to beads (Russell 1997; Stine, Cabak, and Groover 1996). Noel Hume's (1969) A Guide to Artifacts of Colonial America includes mainly overview information about a variety of objects of personal adornment. White's (2005) book, American Artifacts of Personal Adornment, 1680-1820, is the most detailed study to date. Her book covers sources of interpretation and closely details information about clothing fasteners, jewelry, hair accessories, and other miscellaneous accessories, also pointing readers to additional sources of specific information. Hers is one of the few studies to tackle items such as clothing fasteners (besides buttons), although Beaudry's (2006) Findings: the Material Culture of Needlework and Sewing is a recent addition detailing information about pins, needles, thimbles, shears and scissors, and various other artifacts related to textile production.

The remaining discussion categorizes and describes the different types of objects in the African Meeting House, including the makeup of the assemblage, any relevant analysis, and what those objects may indicate about their previous owners. Finally, the implications of the artifact assemblage as a whole are considered in the particular context of the African Meeting House.

Buttons

Buttons are the most numerous artifacts among the assemblage at the African Meeting House, with a total of 39 (Figures 3.15–3.20). Within this are 14 glass, 13 cuprous, 6 wood, 5 bone, and 1 shell button. As White chronicles, glass buttons are generally from the 19th century and later, when they began to mass produced and available for less money. In fact, except for five buttons, all of the glass buttons are white with no decoration on them, suggesting that they



Figure 3.15. Cuprous sleeve button, possibly inlaid at one time (AMH 1226).



Figure 3.16. Five-hole wooden coat or waistcoat button, 1750-1830 (AMH 1230).



Figure 3.17. Cuprous coat button with back stamped TREBLE/GILT/STD/COL, 1785–1800 (AMH 1007).

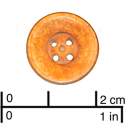


Figure 3.18. Cuprous military coat or waistcoat button, stamped with eagle holding olive branch and NE/PLUS/ ULTRA, MANN, 1750– 1812 (AMH 1068).

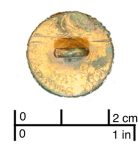
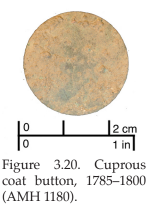


Figure 3.19. Four-hole, concave bone sleeve or waistcoat button with tooling rest mark, 1750–1830 (AMH 1134).



were probably available in large quantities. Three of the white glass buttons have molded decorations. In addition, of the two buttons which are not white, one was a black piece of glass with cuprous backing, while the other is marble colored and missing its backing. The large numbers of glass buttons are probably indicative of their wide availability and common use on clothing.

The cuprous buttons show a range of styles, including three tin-plated, two with



Figure 3.21. Cuprous chain fragments (AMH 1212).

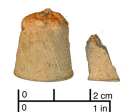


Figure 3.22. Cuprous thimble fragments (AMH 1204).



Figure 3.23. Possible copper garment clasp (AMH 1138).

0 | 2 cm 0 1 in

Figure 3.24. Wig curler fragment (AMH 1194).



Figure 3.25. Cuprous pins, one incomplete (AMH 1206; AMH 1160).

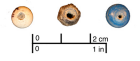


Figure 3.26. Various beads: white clay (AMH 1172), black hexagonal glass (AMH 1119), blue glass (AMH 1150).

gilding on the back, two two-piece buttons with decoration, and one that may have been inlaid at one time. The two buttons with gilding on their backs were unable to be identified any further. One is likely a military button, showing an eagle with olive branch and the words NE/PLUS/ULTRA (Latin for of the highest achievement) and MANN (the manufacturer). Unfortunately military buttons are categorized by the design on the front of the button, and in this case the front is plain. The second gilded button contained the words TREBLE/GILT/STD/COL, which was a common way for manufacturers to state the quality of the button for purchasers. While some of the cuprous buttons could be tentatively dated using manufacture methods described in Olsen's (1963) "Dating Early Plain Buttons By Their Form," this effort is a bit suspect. As White (2005: 57) points out,

dates for button types can be misleading due to the application of narrow manufacture dates, when in fact buttons were made and worn over much broader periods of time.

The six wood buttons and five bone buttons from the assemblage are indicative of buttons that were often used as molds for textile or stamped metal covered buttons, or occasionally as sew-throughs. Textile covered buttons generally had only one hole in the center, which was seen in two of the wooden buttons. Buttons that were covered with stamped metal are often beveled on the edges for metal crimping, and have four or five holes for a catgut shank, although late 18th-century molds often have a single hole for a wire shank. When used as sew through buttons, wood and bone buttons could have two, three, four, or five holes. As White explains, five-hole buttons were common on men's shirts and underwear in the 18th century, while wooden sew-throughs were inexpensive and used as fasteners for men's garments. Shell buttons, of which the African Meeting House assemblage had one, contained two or four holes, and were considered to be a more expensive type of button (White 2005: 65–71).

According to White, buttons were worn primarily by men until the 19th century, when their use began to be more frequent by women, and were both functional and decorative. Buttons were on a wide range of clothing items, including: coats, waistcoats, breeches, stocks, cloaks, sleeves, and handkerchiefs (White 2005: 57). One way to distinguish where on clothing buttons may have come from is by their size, although this is only a rough indicator. As categorized by White, sleeve buttons are generally between 13 to 17 mm, waistcoat or breech buttons are between 14.5 to 19.5 mm, and coat buttons tend to be between 18 to 35-plus mm (2005: 57). From the Meeting House, all of the glass buttons and two wood buttons were 12 mm or smaller. While large buttons were popular in the 18th century (White 2005: 59), the

number of buttons smaller than sleeve size, and their overwhelming material of glass, may indicate a changing fashion trend as well as mass production that allowed quality buttons to be made in smaller sizes. In addition, buttons were present on clothes worn by children; therefore some of the smallest buttons likely came from children's outfits. Given the community focus of the church, as well as the grammar school once within the church and later next to the church, it is likely that the buttons were not coming from only adult contexts. Bower's (1986) summary report also mentions the presence of a large amount of buttons recovered in the 1975 to 1986 excavations, which is partially attributed to the presence of William Henry, a tailor, living adjacent to the African Meeting House during the first half of the 19th century (Bower 1986: 9). The wide range of buttons recovered probably reflects the range of people who gathered at the Meeting House, as buttons could be inexpensive and utilitarian, or of great value and prominent accessories at the same time (White 2005: 72). It is also useful to remember that buttons could have been used in very different contexts, however, as Wilkie records that to ease the pain and danger of teething, African-American women would make a necklace of six plain buttons for their babies (1997: 87).

Beads

Seven beads were recovered from the 2005 African Meeting House excavations: one red seed bead, one white clay bead, one metal bead, one spherical yellowish bead, one dark brown faceted bead, one spherical blue bead, and one blue bead (Figure 3.26). In addition to beads, one cowry shell was found, which likely served a similar ornamental function. It is also worthwhile to mention that there were 16 small cuprous discs found, 14 mm in diameter, each with one hole in the center, which were likely used for decorative purposes as well. Beads were a ubiquitous part of clothing decora-

tion and adornment and are another class of artifacts commonly found in excavations. Unless recovered in specific contexts, such as in burials, beads are also a very difficult find because there is no way to know exactly what they were used for. Seed beads were often sewn onto textiles or leather, or could be strung together to make small pieces of jewelry (White 2005: 82). However, larger beads could have been used for the same purpose. While beads cannot be assigned to particularly parts of clothing, authors have investigated their meanings for enslaved African-Americans. While these studies often focus on areas of the Southern U.S., it is still appropriate in the context of the African Meeting House because some African-American Bostonians were either freed or self-emancipated slaves.

Beads are often looked at by researchers as possibly being culturally significant; theories of which range from being primarily used by women, reflecting West African cultural practices, and being similar to highly valued African trade beads. They were used as both adornment and as personal charms for protection from misfortune and illness. In West African contexts beads were used in multitudes of circumstances, including: to adorn the body, as jewelry, to adorn ceremonial costumes, to decorate everyday clothes, worn in hair, on clothing, as necklaces, bracelets, waistbands, and anklets. Similarly, they conveyed information about wealth, age, grade, marital status, artistic attitudes, and political, religious, and cultural affiliation. Personal amulets were worn around the neck, arm, wrist, or ankle, and these often included the use of beads. In a slave context, charms and amulets were made from materials that included hairpins, copper, silver, beads, and finger rings (Stine, Cabak, and Groover 1996: 49-54). According to Stine, Cabak, and Groover (1996: 60), "personal charms in the South were typically worn on the neck, finger, wrist, waist, or ankle, tied or sewn to garments, and carried in the pockets, shoes, or hats (WPA 1974[1940]; Puckett

1975)." This suggests a number of different contexts in which the beads found at the African Meeting House could have been used. Researchers have also recorded a preponderance of blue colored beads at African-American sites, leading them to look at meanings behind colors as well. While many beads were thought to prevent illness, blue corresponded to protection and success, white to peace, weddings, and to 'uncross,' red to victory, yellow and brown were thought to bring money, and black was thought to represent evil or death, as well as to cure heart trouble. Meanings varied among people, however, as a quilter, Peculia Warner, told her interviewer that blue meant truth, white meant peace, brass meant trouble, red meant blood, and yellow or gold meant love (Stine, Cabak, and Groover 1996: 62-63). The single cowry shell recovered would have been used in much the same way as beads. They are associated with African deities, used in medicinal charms, and used to ward off bad luck. Teresa Dujnic suggests that the presence of this shell may also indicate continuing ties with specific African heritages (2005: 110-111; see also Chapter 5). As Wilkie (1997) has detailed, the use of objects for protection or to curse were important in many African American contexts. This was not necessarily conflictual with Christianity, for as Stine, Cabak, and Groover (1996: 59) state, "[w]hile many slaves embraced Christianity and Islam, the forms of worship, organization of churches, tenets, and symbolic systems were often translated into a specifically African-American worldview (Herskovits 1962: 20-260; Thompson 1993: 74-95)." The African Meeting House, as a community center, may have therefore been a particularly important place for the continuation of African cultural values. Because bead use is considered to be gendered, and associated more closely with women and children (Russell 1997: 70), it may be a somewhat more direct indication of the presence of women and children in and around the Meeting House.

The remaining types off object were all recovered in very small quantities. Among the rest of the finds are five straight pins. (Figure 3.25) While all were measured, only one was complete, which was bent and measured about 30 mm in length. While straight pins are often considered evidence of sewing activities, according to Beaudry (2006: 15), throughout the 18th century pins were used to fasten most types of women's clothing and baby diapers. This use declined as other fasteners were mass-produced, but into the 1830s pins were still used for fastening baby clothes. The size of a straight pin is important, as small pins were used for dressmaking and tailoring and larger pins were used to hold headdresses, veils, clothing pleats, and folds in place. According to Beaudry's chart, the length of the one intact straight pin places it in the category of "short white" sewing pins. The partial sizes of the other four pins means that none of them are lills (12 mm in length), the small pins use for fine fabrics before stitching, or for holding veils or other women's clothing in place (Beaudry 2006: 15, 22, 24). In addition to being in clothes, women often had pincushion balls hung from their waistband for a continual supply of pins, as well as pinpoppets, often recorded as needlecases by archaeologists, bone examples of which are generally the only kind to survive (Beaudry) 2006: 31). There was one fragment of carved bone recovered in the 2005 excavations that may have once been part of a pin-poppet.

Related to the straight pins are the two fragmented thimbles that were recovered (Figure 3.22). Thimbles are a common find that indicates sewing, although this was a practice that both women and men would have been familiar with. In use, the thimble was place on the finger to avoid pricking it with the needle through the hidden side of the material. Beaudry recommends measuring thimbles and recording wear to indicate if they were used by children or adults, although her size chart records industry sizes rather than measured lengths of diameters, making it difficult to determine on thimbles lacking an actual size marking. Beaudry also mentions that women had thimble carriers as well, in order to avoid their loss, which may go unrecognized among archaeological finds (Beaudry 2006: 86-114).

Another possible gendered artifact is one fastener that was found, a garment hook (Figure 3.23). Items of women's clothing such as bodices were usually closed by hooks and eyes, pins, or lacings. However, any edge-toedge closure would have made use of hooks and eyes, so they were sometimes used on men's clothing for buttons that had sham buttonholes, or on coats and waistcoats. As well, since hooks were often used with thread eyes, the archaeological record shows a preponderance of garment hooks, as opposed to eyes (White 2005: 74–75).

Another gendered artifact is a possible fragment from a fan strut. These items were utilitarian, ritual markers, and objects of luxury all combined in one (White 2005: 122). In addition, they were expensive status markers. According to White, "the fan was an important social symbol of gentility and sexuality and was used to convey flirtations and romantic interest" (White 2005: 124). Due to their expense and the meaning they conveyed, fans were often curated and passed on to other women. Another indication of status would have been chains, which were used on all sorts of items of adornments, but were expensive at the time because they were handmade (White 2005: 121-124).

Two rings were also found, along with two other circular objects that may be rings as well. While today we may think of rings as being worn almost exclusively on fingers, White points out that "they could also be sewn onto clothes or worn on strings at the wrist or as a charm on a chord around the neck" (White 2005: 93). In the early 19th century, rings were given much more often as tokens of affection, and served decorative, symbolic, and functional purposes. Earrings could have been worn by men and women as well. Simple gold and silver wire earrings were worn in the 18th century, while plain gold hoop earrings, like the one found during the 2005 excavations, were fashionable during the late 18th and early 19th century (White 2005: 89, 93).

Additionally, one vulcanized rubber comb fragment was found. White categorizes two types of combs: dressing combs (for hair) and decorative. The fragment recovered from the Meeting House was a onepiece, double sided comb that would have been used for daily grooming and hygiene. Functionally, it would have been used to brush out tangles, along with other lice or vermin (White 2005: 104).

The last type of personal artifact is a wig curler, as a half of one was recovered in the excavation (Figure 3.24). Although expensive, wigs in general were common across class boundaries. In terms of time period, though, wigs fell out of fashion by 1800, when the new style became to cut hair short and brush it forward (White 2005: 116-117). At the same time, according to Durbin (1984: 8), up to at least 1869, liveried coachmen and footmen were still using wigs. Wigs were difficult to maintain and messy to maintain, so they were often brought back to the wigmaker for up keep. White records that many wigmakers were also hairdressers (White 2005: 116), a common vocation for African-Americans, suggesting another potential context for the presence of a wig curler at the African Meeting House.

Discussion

As a whole, the artifact assemblage making up the personal objects of adornment cover many different categories. They are the material reminders of the wide array of people who not only lived in the Smith Court area, but who gathered at the African Meeting House for various community functions. Paul Mullins (1999) has studied

the assemblages from African American neighborhoods in Annapolis, Maryland to see how African-Americans were inserting themselves into the increasingly capitalist consumer culture, against a back drop of racism and class-ism which sought to keep African-Americans and the poor "in their place." Artifacts of personal adornment reveal similar issues occurring in Boston as well. The many buttons and the garment hook were parts of the clothing that members of the Meeting House may have been wearing. Fashionable wear for men in the 1800s included a high-waisted coat, with cut-away tails in the back for a narrowing effect, and trousers with narrow legs. Coats often contained numerous buttons down the front, on pocket flaps, at the top of coat pleats, and at the wrist (White 2005: 58, 61). Some members may have exhibited the less expensive wood and bone buttons on their clothing, while others who were financially successful were surely attempting to keep up with the fashions of the time. The presence of tailors or seamstresses in the neighborhood, such as William Henry, would have also likely contributed to the number of buttons recovered. The chains and fan strut recovered are more indications of African-American gentility. Due to their expense, these are objects that would have been publicly displayed, a visible sign of affluence (White 2005: 121-124). Jewelry was another visible sign of both wealth and affection. The gold hoop earring shows African-Americans participating in ideals of 'good taste' which were popular in the 1800s, while the two rings uncovered could have been tokens of affection, for marriage, or also mourning rings (White 2005: 89, 93). In addition, the eight beads and one cowry shell recovered could have been part of a visible decoration on clothing, or part of a necklace or bracelet. The meanings frequently attributed to beads at African American sites indicate that there may have also been deeper meanings behind the colors and color combinations chosen. The presence of

the African Meeting House, bringing members of Boston's African-American community together, may have aided the continuance of such beliefs.

The straight pins found could have been used to hold garments in place, as well as another indication of sewing practices. The two thimbles in the collection also suggest sewing. If not made at home, clothes were often repaired at home, so this would have been a needed skill. Beaudry (2006: 5) notes that needlework could be seen as a sign of feminine skill and higher social position. At the same time, needlework was another way that women were able to raise money for themselves (Beaudry 2006: 5). The daily life of women and men would have also involved personal care, including combing one's hair. The many functional reasons behind the comb that was found indicate an awareness and concern with the standards of hygiene that were a part of 19th-century life. Another interesting artifact of hair care is the fragment of a wig curler that was found. While this could have been in relation to a wig worn by a member of the African-American community, this is unlikely due to the fact that wigs were no longer fashionable by the 1800s. However, hairdressers likely continued to manufacture wigs, albeit on a smaller scale, making it likely that it was an artifact that came from the tool kit of an African-American hairdresser in the community.

This discussion shows that the oftenignored category of artifacts of personal adornment is a rich area for investigation. The wide variety of the assemblage from the 2005 excavations at the African Meeting House allow a wider picture onto the daily lives of the African-Americans who lived in the Smith Court community, and who congregated at the Meeting House. If this information were combined with the assemblage from the 1975-1986 assemblage, as well as that from Smith School, it would likely represent an invaluable amount of information concerning intersections of class, race, and education, among others, in the African-American community of Boston. This study also points out the importance of the research other authors have put into various objects. Beaudry's (2006) book highlights this importance in her chapter about pins, which brings together an enormous amount of information that would otherwise be completely lacking. As more studies are done, it is likely that even more information can be teased out of these small but important artifacts.

Chapter 4. The 44 Joy Street Privy Assemblage

Kate Descoteaux

Introduction

One of the significant features excavated in the 2005 excavations was a privy that belonged to a tenement located at 44 Joy Street. The privy appears to have been in use from about 1811 to 1839, while the building was occupied by a series of African American renters. The lot was subsequently purchased for use as a stable, and the privy was filled with building refuse and other trash in a series of fill events. This chapter describes the history of the 44 Joy Street lot, and interprets the fill events to tie them to specific times and transitions in the use of the property. The general patterns of the privy artifact assemblage are then presented, with some of the more interesting or chronologically useful pieces illustrated. Finally the ceramic assemblage is described and illustrated in some detail.

The History of the Joy Street Lot

The privy (F.50/ F.9B) excavated in the southwestern corner of the African Meeting House (AMH) yard is on property that did not originally belong to the AMH. The 8 ft strip of land it was located on was part of the #44 Joy St. lot and remained so until 1909, when the Congregation Libavitz acquired it. In Bower's excavation she discovered another privy adjacent to F.50/9b, which was also in the southwest corner of the yard. This (F.2) was likely the privy that was used by the African Meeting House. The property immediately west of the meetinghouse, #2 Smith Ct., was listed as having its own privy in the same general location as the others. Bower

attributes her truncated privy feature (F. B7), located in the basement of the AMH (then the backlot for #44) as the privy belonging to the first house built on the #44 lot in 1794 (Bower 1987: 106) As a result of this information, we concluded that F.50/ F.9B was associated with the later occupations (1811-1909) of the #44 Joy St. property.

The Beacon Hill area began as an eight and a half acre pasture belonging to Thomas Buttolph. In 1667 he died leaving the land to his sons John and Thomas who owned it until 1701. At that time, it was split up among Buttolph's three grandchildren (Rosebrock 1978: 3). His granddaughter, Abigail Belknap was awarded the large portion of land on which the Smith Ct. neighborhood is now located. In 1732, Abigail Belknap divided the land into seven deep lots and soon after, her children and grandchildren sold most of them off (Grover 2002: 26). The #44 and #46 Joy St. lots had changed hands a number of times between the 1730's and 1803, before Augustin Raillion, a white hairdresser, finally assembled the two. In 1799 Raillion purchased the lot on which #44 Joy St. is located and in 1803 he acquired the adjacent lot where #46 Joy St. is currently located. The lots comprising #46 and #44 Joy St. are those that are relevant to this study. These lots are of special interest because, according to Rosebrock, as of 1978 there had been no early African American owners discovered for land between Myrtle St. and Smith Ct., except for the strip of land that holds the Smith school, meeting house, and William Henry house (Rosebrock 1978: 9).

Number 46 Joy Street.

Around the turn of the 18th century, the #46 Joy St. lot was divided roughly into thirds, the westernmost section, being #2 Smith Ct. or the William Henry House, the central portion belonging to the AMH and the eastern area being that on which the Smith School is situated upon. The #2 Smith Ct. lot, located directly west of the future AMH, was composed of two separate parcels of land. In 1803, soon after Augustin Raillion acquired the #46 lot, he sold a portion of it to William Henry, a black tailor and hairdresser. Henry's segment was described as a 16 x 27 ft rectangle adjacent to the AMH lot (Rosebrock 1978: 21). In that same year, Henry bought his second parcel containing a carpenter's shop, from housewright Perez Whiting. This lot was, "an L-shaped piece that added an 8 ft passage west of the first lot with a 37 ft extension to the south of the first lot" (Rosebrock 1978: 21). It appears that the acquisition of this second lot made Henry's parcel run the full depth across lots #44 and #46.

Not long after he purchased the land, Henry constructed a double tenement on each lot, one of which he resided in (Rosebrock 1978: 21). Architecturally, it is unknown if portions of these wooden dwelling houses remain today, but according to Bower's excavations, she uncovered what is believed to be the foundation remains of the southern tenement (Grover 2002: 76). Around 1852 the heirs of William Henry sold the property to Joseph Scarlett, a black chimney sweep and entrepreneur. After he acquired the land in 1853, he built the two-story core of the present three-story brick structure that is #2 Smith Ct. (Bower 1987: 141). In 1878, Scarlett sold the property to William A. Prescott who sold it shortly thereafter to Samuel A.B. Abbott. Sometime between the Prescott and Abbott tenures the third story was added to the building (Grover 2002: 78). In 1899, Samuel Abbott sold the property to Mary Power, wife of Henry J. Power (Grover 2002: appendix).

In 1805, two years after he sold William Henry his land, Raillion sold the parcel to the east of it with a small building thereon, to the AMH building committee headed by Daniel Wild, William Bentley and Edward Stevens (Rosebrock 1978: 19). This lot ran in depth, from Smith Ct. south 59 ft across Raillion's #46 and partially across #44 Joy St. parcels. This awkward configuration left an 8 ft strip of land immediately behind the AMH, just shy of the #44 lot property boundary that remained under the ownership of Raillion. The African Meeting House building Committee sold the building on the property before they proceeded with the construction of the AMH and by 1806, had built the edifice that stands there today (Rosebrock 1978: 19).

In 1811, Raillion mortgaged what was left of his original #46 and #44 parcels, including the 8 ft strip of land along the AMH's southern border, to Ann Collins, a white spinster (Rosebrock 1978: 16). The #46 lot had a 10 ft building on the northern portion when it was mortgaged to Anne Collins, which was still present in 1819 (Grover 2002: 85). Sometime prior to 1834, the remaining land on the eastern portion of the #46 lot was transferred to Joseph Powars, a white baker, who owned a tenement on the lot. According to the 1822– 1824 and 1826 tax records, the building occupying the southwestern corner of Belknap St. and Smith Ct., was occupied by "blacks" (Grover 2002: 85). When her mother died, Joanna Powars Stanford inherited all of the estate (Rosebrock 1978: 32). In 1834, Joanna Powars Stanford, and Albert Phelps sold the lot at the southeast corner of Joy St. and Smith Ct. to the City of Boston for the construction of the Abiel Smith School (Grover 2002: 87).

Number 44 Joy Street.

As previously stated, Raillion acquired the #44 parcel in 1799 and though there is no mention of him building anything on the land, there may have been a dwelling house on the lot constructed by Michael Homer prior to 1794 (Rosebrock 1978: 16, Bower 1987: 106). In 1811 Raillion mortgaged the land to Ann Collins, who retained possession of the awkwardly shaped #44 lot including the 8 ft strip of land south of the AMH, until 1836 when she sold it to a group of investors headed by John D. Bates (Rosebrock 1978: 17). Before she sold the property, Anne Collins built a tenement on the land, that was, according to Kathryn Grover, occupied by African American tenants between 1822-1826, and in 1827 and 1831 (Grover 2002: 85).

Not long after Bates acquired the property, the tenement was demolished and a stable was built in its place (Bower 1987: 55). This stable is depicted in an 1849 woodcut in the book "Public schools in Boston" and is described as being two stories tall with a center entry and a pitched roof with its ridge parallel to Joy St. (Grover 2002: 173). According to the account, "The center window on the second floor was set lower than those that flank it: perhaps it functioned as a hoisting bay through which hay or straw passed to the second floor of the building" (Rosebrock 1978: 17). According to Bower's report and historic maps, a wooden shed covered the 8 ft strip of land that was located behind the stable (Bower 1987: 108, 146).

In 1866 the Bates deed transferred to the descendants of the investors under the new name of Proprietors of the Home Club Stable in Joy Street. The deed mentions an "old stable" that that stood on the property as of that date (Rosebrock 1978: 17). Soon after the deed was transferred, the Home Club Stable proprietors had the original stable demolished and replaced with a more modern one (Bower 1987: 62). This second stable remained until 1909 when Rosie Seegal acquired the property and razed it and built the current #44 Joy St. brick building in its place. In this same year, the Congregation Libavitz (1898–1970) acquired for the first time, the rights to the 8 ft strip of land behind their building (Detwiller 1975: 1).

Depostional Associations and Dates

Many of the buildings located on the #46

& #44 Joy St. lots were owned and occupied by Whites as well as African Americans. According to Bower, #40-42 Joy St., the lot adjacent to #44 Joy St., served as a sort of line of demarcation between a settlement of white carpenters to the south and the black settlement to the north (Bower 1986: 54, Rosebrock 1978: 12). Anne Collins, who constructed the original tenement at #44 Joy St., was a white spinster, but during her tenure 1811-1836, she rented out to African Americans. One of the great sources of information regarding African Americans in the Smith Ct./ Joy St. area was a 1978 study undertaken by Ellen Fletcher Rosebrock. Using information she compiled from tax assessors records, censuses, probates and Boston city directories, we can gain some insight on the African American tenants that occupied the #44 Joy Street property (Table 4.1).

Nearly all of the tenants listed in Rosebrock's account fall in to the time period during which Ann Collins had her tenement building on the lot, excepting a certain laborer named James Long, who remained listed as an occupant of #44 Joy St. until 1839. Several occupants of interest live in the Collins' tenement. The first is Robert Curry, a mariner, whose tenure lasted from 1826–1828. Although this was a short-lived occupancy, a Naval button was recovered in the privy, and it is possible that it belonged to him. These artifacts may have also belonged to someone else, as seaman/mariner was one of the foremost occupations among African American men during this time period (Bower 1986: 54). Another tenant of #44 Joy St. was a cordwainer by the name of Cyrus Barret who lived there from 1828–1833. He is of particular note because it is plausible that several of the discarded shoes and shoe soles located in the privy may have been deposited by him during his occupation.

According to Bower, by 1835, a shift in the character of the neighborhood had begun to take place. She notes that, "on the south side of the court, the two Joy St. properties (#46 and# 44) ceased to be domestic lots and

Name	Occupation 1	Dates of Residency
Augustus, Elinor	Unknown	1826–1835
Brown, ?	Laborer	1832
Carter, Daniel	Laborer	1820-1830
Curry, Robert	Mariner	1826-1828
Harrison, John	Unknown	1820-1821
Innis, Thomas	Hairdresser	1818-1821
Jefferson, Jane	Widow	1825-1833
Leffage, Henry	Laborer	1810-1829
Long, James	Laborer	1819-1839
Morris, Robert	Waiter	1826-1830
Barret, Cyrus	Cordwainer	1828-1833
Colburn, Ann	Unknown	1820
Gardner, Samuel	Laborer	1833
Paterson, William P.	Tender	1832
Sherman, ?	Laborer	1829
Thomas, Samuel	Laborer	1832
Thompson, Joshua	Laborer	1830
Williams, Joseph J.	Tailor	1828-1833

Table 4.1. African American Tenants Residing at 44 Joy Street.

Source: Bower 1986, Figure 15B.

became commercial and institutional lots respectively" (Bower 1986: 55). It was during this time that Collins had sold her tenement to Bates investors who had it demolished and replaced with a stable. It is uncertain if this demolition debris ever made it into the privy, however there does not seem to be evidence of its deposition. Perhaps it may have been placed in the privy and then clean out shortly thereafter, but this remains to be proven. The bottom levels of the privy are apparently remnants of the primary deposition associated with the tenement occupants, dating from the construction of the privy in 1811 until its demolition around 1835 or shortly thereafter.

After the Ann Collins' tenement was replaced by a stable, it is likely that there were no longer any residents on the lot. It is probable that much of what is thought to be ferrous and leather horse tack found in the privy dates to this or the later stable standing on the lot. When the property transferred to the Home Club Stable investors in 1866, they tore down the stable and replaced it with a newer, more modern one. During this rebuilding it appears that some of the debris from the original stable might have been deposited in the privy as Strata 3. This deposit contained a large amount of building material including copper alloy and iron nails, mortared rocks and bricks, wood and window glass. Also in this strata we unearthed several black, Goodyear vulcanized rubber comb fragments with a TPQ (*terminus post quem*) of 1851. This date coincides with the period of activity for the Bates stable.

The replacement stable constructed by the Home Club Stable proprietors in 1866 was extant until 1909, when Rosie Seegal acquired the lot and had it torn down (Bower 1987: 62). Seegal then built the current brick structure in its place. This deconstruction episode apparently corresponds to privy Stratum 2 and contained large fragments of plaster and mortar, purple roofing slate, and window glass. Artifacts of note include an early incandescent light bulb with a TPQ of 1879 and a Green St. Apothecary patent medicine bottle with a TPQ of 1871. These artifact dates fall within the time period in which the second stable was actively being used. The 1873 atlas shows a wood framed shed attached to the stable, so it is also possible that the Stratum 2 is entirely or contains remnants of this structure as well. It is believed that the privy was finally closed at the same time as the demolition of the second stable in 1909.

Privy Artifact Overview

An abundance of material culture was retrieved from the privy at #44 Joy Street. The artifact distribution in the privy varied by strata and depositional events, and is summarized in Table 4.2. To date, the ceramics have been studied in the greatest detail, and the study of the rest of the artifacts is still on going. As a result, this description is general and highlights some of the more interesting artifacts.

The majority of the privy assemblage, 24.55% was comprised of glass, both flat and curved. The flat glass category comprised 12.66% of the glass total. Most of this is window glass, though it might also include

Table 4.2	Table 4.2. Summary of the privy artifact asssemblage	y of the	privy a	rtifact ass	semblag	je.									
Context	Refined Earthenware Stoneware	Stoneware	Porcelain	Coarse Porcelain Earthenware	Glass Vessel	Glass Flat	Вопе	Shell	Pipes	Nails & Metal	Small Finds	Charcoal & Coal	Other	Total	
Fill episod	Fill episode 2, ca. 1880s+	ls+													
1039	1	0	0	1	Э	7	11	1	0	13	0	0	2	39	
1048	16	0	0	რ	8	4	16	2	0	8	0	0	0	57	
1049	IJ	0	0	1	4	С	19	4	0	21	0	0	0	57	
1052	2	0	1	0	2	4	9	0	0	13	0	2	0	30	
1054	52	2	2	ŋ	18	55	45	0	0	295	2	С	1	480	
1072	16	0	1	0	IJ	67	63	1	0	315	0	0	4	472	
1084	4	0	0	0	2	49	32	0	0	102	0	0	2	191	
1094	1	0	0	0	4	37	20	0	0	56	С	2	0	123	
1099	2	0	0	0	IJ	25	17	0	0	13	0	1	1	64	
1152	2	0	0	0	0	8	16	0	0	19	2	0	С	50	
1153	0	0	0	0	4	8	17	1	0	6	0	0	2	41	
1155	0	0	0	0	0	0	ŋ	0	0	4	1	0	0	10	
Subtotal	101	2	4	10	55	267	267	6	0	868	8	8	15	1614	
Fill episod	Fill episode 1, mid-19th century	-h century	7												
$110\hat{2}$	4	0	0	0	9	9	2	2	1	12	0	0	0	33	
1110	4	0	0	0	9	1	IJ	1	0	4	0	1	1	23	
1113	6	0	0	2	12	8	4	0	1	14	2	0	1	53	
1116	0	1	IJ	4	0	1	0	0	0	6	0	4	0	24	
1124	19	0	0	რ	80	52	10	2	0	127	0	0	μ	222	
1125	21	0	Γ	20	6	17	~	1	1	8	0	1	4	90	
1158	10	0	2	1	14	С	1	ß	0	2	1	0	0	39	
1159	6	0	7	რ	8	1	1	4	0	8	1	0	1	38	
1161	0	0	1	0	9	2	1	0	0	0	0	0	0	10	
1163	20	0	1	1	С	1	IJ	0	0	4	0	0	1	36	
Sutotal	96	1	12	34	72	92	36	15	ю	188	4	9	6	568	
Privy nigh	Privy nightsoil layer, ca.	ca. 1811–1839	839												
1128	98	2	1	11	24	0	43	12	С	8	2	2	13	219	
1169	138	1	IJ	25	154	47	34	6	2	15	11	14	22	477	
1179	178	Ю	9	43	116	42	206	19	1	24	D	6	10	662	
Subtotal	414	9	12	79	294	89	283	40	9	47	18	25	45	1358	
Total	611	6	28	123	421	448	586	64	6	1103	30	39	69	3540	
Note. Back	Note. Backfill levels are excluded from this table	e exclude	d from th	uis table.											



Figure 4.1. Twelve-sided medicine bottle.

cluding the 12-sided, colorless one depicted in Figure 4.1. This bottle likely contained a locally-made elixir or liniment, such as that made by Dr. S.A. Tuttle's Elixer Co. of Boston, MA (Baldwin 1973: 492–492). Fragments from a proprietary medicine bottle with the embossed logo of the Green St. Apothecary shop (TPQ 1871), were also recovered (Figure 4.2) A complete bottle containing the same logo was found in the neighboring AMH backlot, and is discussed in greater detail in Chapter 6.

stray

ments of mirror and

that got included in the count. The glass vessel category contained an assortment of bottles, tableware vessels, lamp and fish globe shards, totaling 11.89% of the assemblage. Bottles are hand-blown, mouldblown and machine made and appeared

in mostly colorless

and olive glass. There

are several patent and

proprietary medicine

bottles unearthed, in-

some

panel/case

frag-

bottle



Figure 4.2. Green St. bottle, AMH1054.

5 cm 2 in 0

Figure 4.3. Olive case glass bottle lip.

In addition to these medicine bottles, there were several others whose origin and contents are unknown. Some may have contained spirits like the flask and panel and case bottle fragments (Figure 4.3). A particularly interesting neck shard of a free-blown olive oil bottle was also unearthed (Figure 4.4). There were a number of wine bottles recovered as well, most of which were found near the base of the privy (Figure 4.5).

Glass tablewares are also present at the site and are seen in quite a few different

forms, however most are drinking vessels (Figure 4.6). Two different vessels of fancy stemware are also in the assemblage (Figure 4.7). One shard of colorless glass with a leaf etched on its surface was recovered (Figure 4.8); this was likely from a piece of stemware as well.

Nails and metal comprised 31.16% of the total collection, the most of any arti- Figure 4.4. Olive glass fact type. Included in bottle neck.





Figure 4.5. Olive glass wine bottle base.



Figure 4.6. Colorless glass tableware rims.



Figure 4.7. Glass stemware, AMH 1179.



this category are iron hand wrought and machine cut nails, bolts. screws and other metal architectural debris, cuprous nails, tacks, brads and other unidentifiable metal goods (Figure 4.9). It is likely that this assorted metal was associated with the construction or demolition of the stables that once stood on the property. Various types of other such architectural debris were also recovered, but are counted separately from the nails and metal. A fragment of what appears to be lead flashing along with roofing slate,

Figure 4.8. Etched glass, AMH1179





Figure 4.10. Lead flashing, AMH1123.



Figure 4.12. Roofing slate with nail hole.

painted plaster and mortared bricks were strewn throughout most of the privy (Figure 4.10–4.12). An item believed to be an early linoleum fragment with a TPQ of 1863 was also found. Samples of wood, mortar, plaster, slate and brick were collected from the privy, but since this material was only sampled, counts are not included in Table 4.2.

Though there are only a limited number of artifacts listed in the "small find/other" class, these small but significant items provided valuable interpretative data. Several of the fragile items unearthed at the site were placed in lab conservation as soon as they were returned from the field, the majority being leather goods. There were a number of leather fragments, some apparently parts of horse tack associated with the stable that once stood on the land. In addition

Archaeology at the African Meeting House



ficer's uniform button, was in good condi-AMH1169.

to this, there were leather shoe sole and welt fragments and a complete shoe in the lower levels of the privy (Figure 3.4, Chapter 3). The shoe is a man's two-hole Figure 4.13. Naval of- "Brogan" type that

tion except for a worn

out sole (Figure 3.5, Chapter 3). It is interesting to note that from 1828–1833 a cordwainer named Cyrus Barret lived at #44 Joy St., and he may have been responsible for discarding some of the shoe fragments into the privy.

Personal adornment items are also present in the assortment. Buttons are particularly abundant and include examples made from milk glass, bone, horn and copper alloy (Figure 3.8, Chapter 3). Two copper alloy military buttons were recovered. The first button features an eagle perched on an olive branch holding a shield and the other depicts an eagle situated on top of an anchor surrounded by 13 stars and a rope border (Figure 4.13). The button with the eagle atop the fouled anchor is a Naval officer's button, likely from a uniform sleeve (Albert 1969: 101–102). This button matches the Navy uniform regulations of 1812, but this style was in use for a long time. Several black, Goodyear vulcanized rubber comb fragments were recovered from the site (Figure 4.14) These double sided, plastic-like combs would have been used for daily grooming and hygiene or rid the hair of lice or other vermin (White 2005: 104). Goodyear patented vulcanized



Figure 4.14. Vulcanized rubber comb, Goodyear patent, 1851. AHM1155 and 1094.



Figure 4. 15. White clay pipe fragments, AMH1169, 1128, and 1113.

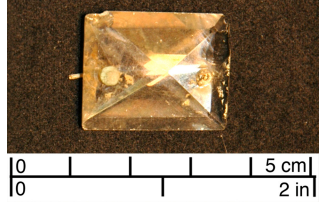
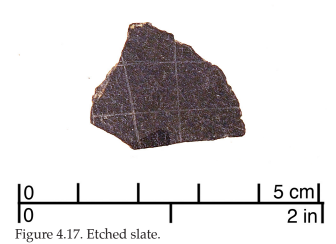


Figure 4.16. Glass chandelier or candlestick prism with copper alloy attachment.

rubber in 1851, and these combs were popular throughout the latter part of the 19th century.

One particular item of interest is a complete wooden carpenter's rule with copper alloy reinforcements (Figure 3.3, Chapter 3). This 2-foot folding variety of ruler measures 1 cm wide by 0.5 cm thick and was found in Stratum 3. It likely dates to the demolition of the 1835 stable, which occurred in 1866. Though the item is complete, it is broken and may have been lost or purposely discarded into the privy by one of the local carpenter's or house wrights.

In the wetter bottom levels of the privy, there was a noticeable increase in artifact preservation. Here, several wooden artifacts were unearthed including a broom ferrule, hairbrush frame, threaded handle fragment



and turned furniture member (Figure 3.7, Chapter 3). There were also two ebony utensil handles that appear to be of the same set, a turned bone knife handle and a cuprous flatware handle (Figure 3.6, Chapter 3). Other artifacts include several pipe fragments, a beveled glass chandelier/candlestick prism, a lead glass crystal marble, lead pencils and an etched piece of slate (Figure 4.15–4.17).

Ceramic Analysis

The ceramic assemblage was the primary focus of the privy artifact analysis. Analysis of the assemblage began with the division

of the ceramics by ware, then by decoration and lastly by vessel type and form (Table 4.3) and 4.4). Each sherd was checked for cross mends within other privy deposits and once mended, the sherds were grouped into individual vessels and assigned numbers, which were then used for the minimum number of vessel (MNV) calculations. Next, the ceramics were divided into type and ware categories based on paste, temper, glaze and decoration. Within these categories, the vessels were assigned forms, and then grouped into various functional categories including, but not limited to, food storage and serving/ preparation, tableware, tea ware and hygiene (Table 4.4). It should be noted that all ceramic sherds that had an indeterminate ware and form are excluded from quantitative analysis.

The MNV for the privy is 166, representing 21 different forms, with an average of 8 vessels per form (Table 4.4). Over 23% of the vessels are tablewares, the majority of these being bowls and plates. Though tablewares make up the highest percentage of the assemblage, there does not seem to be an overwhelmingly dominant functional category of ceramic. Serving and preparation vessels

	6	Sherds	Vessels	
Ware type	Ν	%	N %	
American Brown Stoneware	1	0.1	1 0.6	
American Gray Stoneware	1	0.1	1 0.6	
Black Basalt	1	0.1	1 0.6	
Bone China	6	0.8	2 1.2	
Creamware	237	32.1	43 25.9	
Ironstone/ White Granite China	1	0.1	1 0.6	
Pearlware	311	42.1	68 41.0	
Porcelain	18	2.4	8 4.8	
Redware	115	15.6	21 12.7	
Tin-glazed Earthenware	14	1.9	2 1.2	
White Salt-glazed Stoneware	2	0.3	2 1.2	
Whiteware	15	2.0	7 4.2	
Yellow ware	3	0.4	1 0.6	
Indeterminate	14	1.9	8 4.8	
Total	739	100.0	166 100.0	

Table 4.3 Summary of the ceramic types by sherd and minimum vessel counts.



Figure 4.18. Blue edged pearlware. Rim sherds from flatware vessels.



Figure 4.19. Blue hand-painted pearlware. All rim sherds from teaware, except vessel in lower left corner, which is an egg cup.

comprise 10.84% of the total, while tea wares make up 9.64% of the ceramics. Other functional categories are present and are detailed in Table 4.4.

The privy ceramic assemblage contains a variety of earthenware, stoneware and porcelain. Pearlware is the most prevalent ware at the site, constituting 40.96% of the assemblage, followed by creamware at 25.90%, and redware at 12.65%. Other wares are present, but make up only a nominal portion of the assemblage (Table 4.3). Of the pearlware, transfer-printed and blue-edged are the most common decorative styles, followed closely by hand-painted wares. The majority of these were table and tea wares, such as those seen in Figures 4.18 and 4.18. The edged wares seen below in Figure 4.18, have a variety of rim treatments including plain feather-edged, embossed borders featuring fruit and feather and fish scale motifs. Wares with blue-edged, intricate molded patterns have been found only on 19th century pearlware (Sussman 1977: 108).

Transfer-printed pastoral scenes, such as the one depicted in Figure 4.20, were at their peak of production between 1819 and 1836 (Samford 1997: 14). The vessel in Figure 4.21 is printed in the "Chinoiserie" style that was most commonly produced between 1816 and 1836 (Samford 1997: 8). This type of design, blue transfer-print Chinese patterns on white-bodied earthenware, was an attempt to imitate the coveted, and expensive Chinese porcelains.

A sherd of pink transfer-printed hollow ware that appears to have an enamel residue over the glaze was also identified (Figure 4.22). This "Romantic" scene depicts a cloak-draped woman swaddling a baby, in a rural forest. According to Patricia Samford, these Romantic views were at their peak of production from 1831 to 1851 (Samford 1997: 14). This sherd is unique not only for its color, but because it is the only transfer-print vessel with signs of overglaze decoration in the assemblage. The enameling on this vessel is similar to a technique called "clobbering" in which colored enamels are hand



Figure 4.20. Blue "Pastoral" transfer-print pearlware.

Table 4.4. Vessel forms by ware type and decoration.

		Та	bleware				Tea	ware	S	torage	
T	D 1	C	Plate/	D'/ 1		TT 1 1	Tea cup/	C	o	7	D (
<u>Type</u>	Bowl	Сир	Soup plate	e Pitcher	Mug	Tankard	bowl	Saucer	Canister	Jar	Pot
Creamware	4										
Dipped	1	-	-	-	-	-	-	-	-	-	-
Painted, overglaze, other	-	-	-	-	-	-	-	-	-	-	-
Pressed/molded/turned	3	-	-	2	-	-	1	1	-	-	-
Painted, underglaze, blue	-	-	-	-	-	-	-	-	-	-	-
Painted, underglaze, other	1	-	-	-	-	-	-	1	-	-	-
Printed, blue	-	-	-	-	-	-	-	-	-	-	-
Undecorated	-	2	1	-	-	-	1	-	-	1	-
Ironstone											
Printed, blue	-	-	-	-	-	-	-	-	-	-	-
Black Basalt											
Undecorated	-	-	-	-	-	-	-	-	-	-	-
Pearlware											
Dipped	1	-	-	-	-	-	-	-	-	-	-
Mocha	-	-	-	-	-	-	-	-	-	-	-
Painted, overglaze, other	-	-	-	-	-	-	-	-	-	-	-
Painted, underglaze, blue	3	-	-	-	-	-	3	-	_	-	-
Painted, underglaze, other	-	2	-	-	_	-	-	1	-	-	-
Printed, blue	2	-	2	-	_	1	-	1	-	-	-
Printed, light blue	-	_	-	-	-	-	_	-	-	_	_
Printed, black	_	_	_	_	_	_	_	_	_	_	_
Printed, brown											
Printed, pink/paint overglaze	-	-	-	-	-	-	-	-	-	-	-
Pressed/molded/turned	-	-	-	-	-	-	-	-	-	-	-
Edged, blue	-	-	6	-	-	-	-	- 1	-	-	-
	-	-	0 1	-	-	-	-	-	-	-	-
Edged, green	-			-	-	-	-		-	-	-
Undecorated	3	1	3	-	-	-	-	-	1	-	-
Porcelain											
Painted, underglaze, blue	-	-	-	-	-	-	-	-	-	-	-
Painted overglaze/underglaze	e 1	-	-	-	-	-	-	-	-	-	-
Undecorated	-	-	-	-	-	-	2	-	-	-	-
Bone China											
Painted, overglaze	-	-	-	-	-	-	1	-	-	-	-
Gilt, overglaze	-	-	-	-	-	-	-	1	-	-	-
Redware											
Glazed, lead	1	-	-	-	-	-	-	-	-	2	1
Unglazed	-	-	-	-	-	-	-	-	-	1	-
Glazed, black	-	-	-	-	-	-	-	-	-	-	1
Tin-glazed Earthenware											
Undecorated	-	-	-	-	-	-	-	-	-	-	-
White Salt-glazed Stoneware											
Undecorated	-	-	-	-	-	-	-	-	_	-	-
Whiteware											
Printed, blue	-	_	_	_	_	-	-	1	_	_	-
Printed, black	_	-	_	-	-	_	_	1	_	-	_
Printed, brown	_	_	_	_	_	_	_	-	_	_	_
Painted, chrome colors	- 1	_	_	-	_	_	_	_	_	_	-
Pressed/molded/turned	1	-	-	-	-	-	-	-	_	_	-
Undecorated	-	-	-	-	-	-	-	-	-	-	-
Yellow ware	-	-	-	-	-	-	-	-	-	-	-
					1						
Pressed/molded/turned	-	-	-	-	1	-	-	-	-	-	-
Other Earthenware	-	-	-	-	-	-	-	-	-	2	-
Other Stoneware	-	-	-	-	-	-	-	-	-	-	-
Total	17	5	13	2	1	1	8	8	1	6	2

		Servi	ng/prepar	ation		Hyg	giene	(Other	
Туре	Platter	Tureen	Milk pan/ pan	Jug	Serving bowl	Basin*	Chamber pot	Egg cup	Flower pot	Fruit basket
Creamware	1 111111	11/10/1	pun	Juz	00001	Dusin	<i>poi</i>	<u>L33 Cup</u>	poi	ouskei
Dipped	-	-	_	_	-	_	_	-	_	_
Painted, overglaze, other	-	-	_	_	-	_	_	-	_	_
Pressed/molded/turned	_	_	-	_	_	_	_	_	_	_
Painted, underglaze, blue	_	_	-	_	_	_	_	_	_	_
Painted, underglaze, other	_	_	_	_	_	_	_	_	_	_
Printed, blue	_		_		_	_	_			
Undecorated	2	1	-	_	3	4	1	-	-	1
Ironstone	2	1	-	-	5	4	1	-	-	1
Printed, blue										
	-	-	-	-	-	-	-	-	-	-
Black Basalt										
Undecorated	-	-	-	-	-	-	-	-	-	-
Pearlware										
Dipped	-	-	-	-	1	-	-	-	-	-
Mocha	-	-	-	-	1	-	-	-	-	-
Painted, overglaze, other	-	-	-	-	-	-	-	-	-	-
Painted, underglaze, blue	-	-	-	-	-	-	-	1	-	-
Painted, underglaze, other	-	-	-	-	1	-	-	-	-	-
Printed, blue	2	-	-	-	-	-	-	-	-	-
Printed, light blue	-	-	-	-	-	-	-	-	-	-
Printed, black	-	-	-	-	-	-	-	-	-	-
Printed, brown	-	-	-	-	-	-	-	-	-	-
Printed, pink/paint overglaze	-	-	-	-	-	-	-	-	-	-
Pressed/molded/turned	-	-	-	-	-	-	-	-	-	-
Edged, blue	-	-	-	-	-	-	-	-	-	-
Edged, green	-	_	-	-	_	_	-	_	-	-
Undecorated	1	-	-	-	1	1		_	-	-
Porcelain	1				1	1				
Painted, underglaze, blue	1	_	-	_	_	_	_	_	_	_
Painted overglaze/underglaze			_	_			_	_		
Undecorated	_	-	_	-	-	-	-	_	-	-
Bone China	-	-	-	-	-	-	-	-	-	-
Painted, overglaze	-	-	-	-	-	-	-	-	-	-
Gilt, overglaze	-	-	-	-	-	-	-	-	-	-
Redware			2							
Glazed, lead	-	-	3	-	-	-	-	-	-	-
Unglazed	-	-	-	-	-	-	-	-	1	-
Glazed, black	-	-	-	1	-	-	-	-	-	-
Tin-glazed Earthenware										
Undecorated	-	-	-	-	-	-	1	-	-	-
White Salt-glazed Stoneware										
Undecorated	-	-	-	-	-	-	-	-	-	-
Whiteware										
Printed, blue	-	-	-	-	-	-	-	-	-	-
Printed, black	-	-	-	-	-	-	-	-	-	-
Printed, brown	-	-	-	-	-	-	-	-	-	-
Painted, chrome colors	-	-	-	-	-	-	-	-	-	-
Pressed/molded/turned	-	-	-	-	-	-	-	-	-	-
Undecorated	-	-	-	-	-	-	-	-	-	-
Yellow ware										
Pressed/molded/turned	-	-	-	_	-	-	-	-	-	-
Other Earthenware	_	-	-	_	-	_	-	_	_	_
Other Stoneware	-	-	-	-	-	-	-	-	-	-
		-		-	-	-	-	-	-	-
Total	6	1	3	1	7	5	2	1	1	1

Table 4.4, continued. Vessel forms by ware type and decoration.

*Basin might include some vessels used for functions other than hygiene.

Table 4.4, continued.

	Ir	determi	nate	
Туре	Hollow	Flat	Indet.	Total
Creamware				
Dipped	1	-	-	2
Painted, overglaze, other	-	1	-	1
Pressed/molded/turned	1	1	-	9
Painted, underglaze, blue	2	-	-	2
Painted, underglaze, other	-	-	1	3
Printed, blue	1	1	-	2
Undecorated	1	5	1	24
Ironstone				
Printed, blue	1	-	-	1
Black Basalt				
Undecorated	1	_	_	1
Pearlware				
Dipped	_	-	-	2
Mocha	_	_	_	1
Painted, overglaze, other	1	_	_	1
Painted, underglaze, blue	1	_	_	8
Painted, underglaze, other	2	1	-	7
Printed, blue	5	4	_	17
Printed, light blue	1	-	1	2
Printed, black	1	_	-	1
Printed, brown	-	_	1	1
Printed, pink/paint overglaze	. 1	_	-	1
Pressed/molded/turned	-	1	_	1
Edged, blue	_	3	_	10
Edged, green	_	2	_	3
Undecorated	1	2		14
Porcelain	-	-	-	14
Painted, underglaze, blue	2	1	_	4
Painted overglaze/underglaz		-	_	1
Undecorated	-	_	1	3
Bone China			1	0
Painted, overglaze	_	_	_	1
Gilt, overglaze	_	_	_	1
Redware				1
Glazed, lead	6	_	_	13
Unglazed	2			4
Glazed, black	2	_	-	4
Tin-glazed Earthenware	2	_	-	т
Undecorated	_	_	1	2
White Salt-glazed Stoneware			1	2
Undecorated	2	_	_	2
Whiteware	2	_	-	2
Printed, blue	_	_	_	1
Printed, black	_	_	_	1
Printed, brown		1		1
Painted, chrome colors	-	1	-	2
Pressed/molded/turned		1		1
Undecorated	_	1	_	1
Yellow ware	-	1	-	1
Pressed/molded/turned	_	_	_	1
Other Earthenware	3	-	-	5
Other Stoneware	3 4	-	-	4
TOTAL	4 42	26	6	4 166
	14	20	0	100

applied over the final lead glaze in small accent areas along the rim of the vessel. This technique was popular after 1840, however Samford suggests that a similar technique in which larger areas were filled with enamels became popular later in the century. Pink printed wares have a production range of 1784 to 1864 (Figure 4.22) (Samford 1997: 20-22).

The creamwares in the assemblage served predominantly as storage or preparation vessels and are for the most part plain or turned/pressed/molded. Several creamware basins are also present and are listed under the functional category hygiene, but these might have been used to prepare and serve food instead of as washbasins. Creamware, which was widely produced in the 1760's, saw a decline when pearlware began being produced in 1779 (Sussman 1977: 105). By the late 1790's, creamware had become the cheapest refined ware available (Miller 1991: 1). A particular vessel of interest is a "woven" fruit basket of a type depicted in Wedgewood's first 1774 Catalogue of Queen's Ware catalogue (Figure 4.23) (Hildyard 1999: 187).

The recovered Redware consists of utilitarian vessels appearing in a variety of lead glazed, black-glazed and unglazed forms (Figure 4.24). All are storage or serving/preparation vessels, including pans, jars, jugs and pots, excepting one unglazed flowerpot listed in the "other" functional category (Figure 4.25). Out of 21 redware vessels, 13 were lead-glazed, 4 were black-glazed and 4 were unglazed. At the base of the privy, there was a cache of semi-complete redware vessels including half of a large lead glazed milk pan (Figure 4.26). Most of these vessels are un-dateable because of the exceptionally long production span of redware.

All of the identifiable porcelain vessels are hollow, and for the most part are blue hand-painted tea wares. Two bone china vessels were recovered; a saucer that is gilt



Figure 4.21. Blue "Chinoiserie" transfer-print pearlware.



Figure 4.22. Pink "Romantic" transfer-print pearlware with overglaze enamel.

and likely had an enamel overglaze residue (Figure 4.27) and a tea cup that is enameled overglaze in a pastel polychrome floral motif (Figure 4.28). Bone china, created ca. 1794 by potter Josiah Spode, became the most dominant type produced in England during the early-19th century. Since the ware was fired at a lower temperature than porcelain, it could be decorated with a color palate oth-

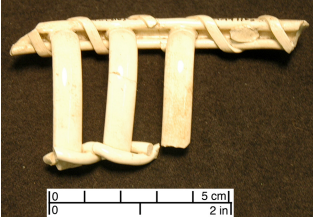


Figure 4.23. Creamware "woven" fruit basket.



Figure 4.24. Green-glazed redware jar base.



er than blue (Miller 1991: 11). According to Miller, "enameled wares were more expensive than underglaze painted wares because overglaze painting was added after the pottery was produced and required additional



Figure 4.26. Lead-glazed redware milk pan.



Figure 4.27. Gilt bone china saucer.

firing" (Miller 1991: 7).

Gilt decoration was often reserved for finer wares, because it was an expensive and intricate process. Early gilding was done by hand grinding gold and incorporating it into colorless, viscous mediums such as honey, which were then applied on top of the glaze. Once this was done, the vessel had to be refired and burnished (Miller 1991: 10). It can be expected that the more expensive wares such as porcelain and china were reserved for less frequent, formal tea services and not for everyday dining.

All of the whiteware recovered is either table or tea ware and is all flatware except for one hand-painted chrome colored bowl. Out of a total of seven vessels, three are transfer-printed, two are hand-painted, one is undecorated and one is molded. Transfer-printed wares came in a variety of colors including blue, light blue, black, and brown



Figure 4.28. Overglaze enameled bone china tea cup.



Figure 4.29. Light blue transfer-printed whiteware saucer.

and were found on nearly all forms of refined earthenware (Figure 4.29). According to Miller, edged, dipt and hand-painted wares were superseded by printed wares after the War of 1812. He states that, "by the 1830's, printed wares became the most popular tea and table wares" (Miller, et. al. 1989: 18). These transfer-printed wares had, since their conception in the late-18th century, been more expensive than other wares, but as time went on, their cost decreased to almost equal of that of plain wares (Samford 1997: 3). It is interesting to note that though there are a considerable amount of transferprinted refined earthenwares present, there are equally as many that are hand-painted.

Several of the creamware and pearlware vessels unearthed are of the "dipt" style (Figures 4.30–4.32). Dipt was a common name for factory decorated slipwares

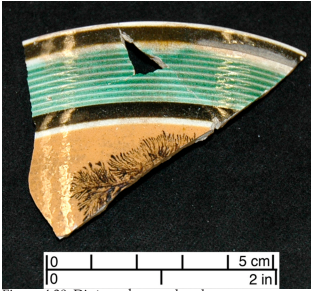


Figure 4.30. Dipt mochaware bowl.



mug, and jug forms, were the cheapest Figure 4.31. Dipt ware,

decorated, hollow slip-banded pearlware. ware available and were prevalent until the approximately the 1840's (Miller 1991: 6-7).

that included mocha,

cable, banded, cable

and cat's eye motifs.

These wares, which

were almost always

produced in bowl,

In addition to the aforementioned ubiguitous wares, a single hollow ware sherd of black basalt and half of a turned yellow ware mug are represented (Figure 4.33 and 4.34). Basalt, a dense stoneware also known as "Egyptian Black," was most commonly seen in forms such as teapots, bowls and vases (Miller 1991: 10). Yellow ware, also referred to as "Cane" ware and "Derbyshire Ironstone," was a refined earthenware made from naturally buff clay, that when fired appeared yellow in color. The mug in Figure 4.34 was recovered from the lower levels of the privy and likely dates to after 1830. It is interesting to point out, that most yellow ware was not manufactured for table use, but rather for food preparation and storage or toilet ware (Sussman 1997: 77). A single tin-glazed earthenware chamber pot was also unearthed during the excavation (Figure 4.35).



Figure 4.32. Molded dipt ware with slip banding (left) and dipt ware with slip banding and sponging.

Discussion

The ceramic assemblage excavated from the privy, does not exhibit any evidence of matched vessel sets. In this case I am considering a "matched set" to contain more than one vessel with identical decorative treatments, none of which were found in the privy. It is plausible that matched sets of undecorated pearl or creamware may have been present, but cannot be proven with certainty. If one considers a "set" to contain similarly not identically decorated vessels, the ceramic interpretation would change. In this case, similarly hand-painted, edged, molded or transfer-printed vessels could be considered evidence of "sets." Terry Klein notes that in the first half of the 19th century, more expensive tea wares were purchased separately from table wares and that "historical evidence indicates that tea wares were sold as sets consisting of cups an saucers, while tablewares were sold by the piece or vessel form" (Klein 1991: 81). If this was in fact the case, the tenants of #44 Joy Street may have been unable to purchase ceramics in the large matched sets that we think of todav.

Since the assemblage seems to be a mélange of ceramic vessels, one can come to a number of hypotheses. Firstly, were these individuals even trying to b assemble "matched Figure 4.33. Black basalt sets"? Perhaps



it hollow ware sherd.



Figure 4.34. Engine-turned yellow ware mug.



Figure 4.35. Tin-glazed earthenware chamber pot.

didn't matter to them whether or not their vessels matched, or perhaps it did and due to economic constraints or availability of goods they were unable to acquire such sets. Were the vessels they had purchased individually or were they handed down? If the Joy Street occupants did not desire matching sets or could not attain them, did they try to create "sets" by choosing vessels that were similarly decorated?

Perhaps the lack of matched vessel sets is due to the fact that #44 Joy Street was a tenement building with several different families cohabitating rather than just one. It is likely that each family had their own ceramics that likely did not exactly match those of their neighbors. It is probable that in 1835 when the tenement was torn, that the tenants kept all of their good useable ceramics and relocated to nearby homes, while they abandoned old or broken vessels. It's logical that there are no matching sets because vessels are typically broken and discarded individually, not in sets.

Aside from the decorative aspects, ceramic forms and functions also provide valuable insight into consumer choice and life style. As expected, tableware and food serving and preparation vessels were the most abundant, however, the assemblage contained a fairly significant amount of tea ware (Table 4.4). I found this to be particularly interesting because it supposes that formal tea services were fairly common and as significant as the daily meals that occurred. The presence of tea wares gives insight into the ideals of the occupants and indicates that they were willing to spend their money on such dispensable items.

While archaeologists commonly use ceramic data to infer an individual's socioeconomic status, this approach is not really applicable to this assemblage. In Beth Bower's 1986 report on excavations at the African Meeting House, she notes that household ceramics appear to be poorly correlated with household wealth. In her study of 51 African American estate inventories from 1800–1850, she found that people who owned ceramics were not necessarily wealthy, but often had food-related occupations. Her investigations proved that the wealthiest black Bostonians owned land, not excessive or expensive ceramics (Bower 1986: 150).

In order to form a more accurate and complete interpretation of the past, archaeologists must combine aspects of several different disciplines. Analysis of material remains, including ceramics, must be used in conjunction with other sources of information such as land evidence, probates and environmental data, otherwise our picture of the past will be as fragmented as the material culture we scrutinize.

Chapter 5. Ceramics and Community Dining at the African Meeting House

Darios Felix

Introduction

At the African Meeting House (AMH), fostering solidarity and encouraging selfsufficiency among residents was an important part of fighting racism and establishing the meaning underlying an African American identity in Boston. To this end, the AMH provided a venue for discussion, community building, and a variety of events, including community dinners. The Meeting House communal meals, while mentioned in excerpts from the *Liberator* and other sources, also left a distinctive signature archaeologically. Bower's (1986) previous analysis of the African Meeting House concluded that the archaeological representation of the ceramic tablewares reflected large community meals. This new inquiry into the ceramics describes the ceramics recovered in 2005 from the midden level in the AMH backlot. This analysis bolsters Bower's findings and elaborates upon the types of vessels used for these dinners. It also suggests that some of the ceramics recovered are likely trash from Domingo Williams, a caterer who lived with his family in a basement apartment of the Meeting House.

Materials and Methods

The ceramic assemblage under investigation is derived from various units and levels that together comprise the midden level (see Chapter 2). The units and levels utilized are as follows: S0/E1 level 1e, S0/W4 level 1d, S0/W8.54 levels 2, 2b, 2c, and 2d, S1/ E1 level 2a and 2b, S1/E2 levels 3a, 4a, 4b and 4c. These units and levels were identified according to soil color, artifact density, and stratigraphic location. The midden level itself contains artifacts dating to the first half of the 19th century, and was created by spreading the contents of trash filled pit or privy (Bower's Feature 2) across the backlot. The study sample contained 2,538 ceramic sherds, and a minimum number of vessels (MNV) count of 309 was established.

By breaking down the ceramics into raw sherd counts according to ware type it is evident that pearlware dominates the assemblage at 49.8%, followed by creamware at 27.5% and whiteware at 6.2% out of a total 2,538 sherds (Table 5.1). Arranging the sherds into minimum number of vessel (MNV) counts we find pearlware (34.6%) still predominant, followed by creamware (18.8%)and whiteware (14.2%) in turn from a total of 309 vessels (Table 5.2).

Mean ceramic dates were calculated to give an idea of when the assemblage might have been deposited. This calculation uses the mid-point of the manufacturing date range (Miller 2000) for each ceramic type and averages the dates based on the relative representation of the ceramic type to generate a mean ceramic date (MCD). In order calculate the mean ceramic dates associated with this assemblage, an end date for the production of whiteware and ironstone needed to be established. Since the African Meeting House ended its service as community venue in 1897 when the Baptist congregation vacated the African Meeting House, 1900 was used as an end production

Ware Type	Ν	%
Porcelain	104	4.1
Creamware	698	27.5
Pearlware	1263	49.8
Whiteware	157	6.2
Ironstone	2	0.1
Redware	177	7.0
Stoneware	113	4.5
Yellow ware	12	0.5
Tin glazed ware	8	0.3
Indeterminate	4	0.2
Total	2538	100.0

Table 5.1. Composition of the ceramic assemblage by sherd count and percents.

Table 5.2. Minimum number of vessel counts, percents, and mean ceramic date.

Ware Type	MNV	%	MCD
Porcelain	31	10.0	1762.4
Creamware	58	18.8	1792.5
Pearlware	107	34.6	1811.0
Whiteware	46	14.9	1860.5
Ironstone	1	0.3	1880
Redware	23	7.4	1750
Stoneware	37	12.0	1772.5
Yellow ware	3	1.0	1885
Tin-glazed ware	2	0.6	1710
Indeterminate	1	0.3	-
Total	309	100.0	1801.1

Mean ceramic date without Redware and Indeterminate categories: 1805. For purposes of MCD calculation, an end date of 1900 is used for ironstone and whiteware.

date. Utilizing 1900 as an end production date coincides with the ending of the Meeting House as a church and school for the 19th century African American community. Using these assumptions, a MCD of 1801 was calculated (Table 5.2). In addition, an alternative mean date without redware and the indeterminate ceramics was calculated. Redware was consistently produced from the 17th–19th century and serves no useful function in narrowing down the time period most associated with the purchase, use, and discard of these objects. The same can be said for the indeterminate ceramics. As a result of eliminating these categories, an alternate mean ceramic date of 1805 was calculated. Both of these pre-dates the establishment of African Meeting House in 1806, largely as a result of the large number of creamware, porcelain, and stoneware vessels with early mean dates. The ceramic assemblage is not associated with an earlier occupation, but with the Meeting House. This is an example that reflects some of the inherent limitations of MCD calculations.

Within the individual categories themselves, specific types of ceramic wares are divided according to decorative type to list minimum number of vessels counts, percents and mean ceramic dates. This level of sub-categorization allows the number of any particular decorative ware to be gauged and its percent weight in the assemblage to be compared to other ceramics of different types. It also facilitates understanding how each specific decorative style type affects the mean ceramic date.

Qualitative analysis of ceramic materials is necessary to use in conjunction with quantitative analysis, to consider how these vessels functioned in the context of daily life. A qualitative understanding addresses concerns of ware type and style preference, an assemblage's utility in a decorative or functional respect, and in regard to its conformity or non-conformity with standards of gentility.

Analysis

Pearlware, the most abundant category, when broken down according to its stylistic categories reveals an abundance of shelledge blue decorated ceramics. This style is followed in predominance by large proportions of printed blue transfer wares, shelledge green, and hand painted wares (Figures 4.1–4.8; Table 5.3). Further examination reveals that in the category of shell-edge ware, both blue and green, nearly all of the vessels represented are "flatware or bowl." In edgedecorated ceramics there is generally a scalloped edge that protrudes flat out from both plates and bowls. Hence, a flat rim sherd can appear to be from a plate, but in actuality be-

Pearlware	MNV	%	MCD	
Plain (general and indeterminate)	2	1.9	1802.5	
Hand painted underglaze blue	12	11.2	1802.5	
Hand painted polychrome underglaze	13	12.1	1807.5	
Shell-edge blue (rococo rim)	1	0.9	1800	
Shell-edge blue (even scalloped rim)	24	22.4	1817.5	
Shell-edge blue (embossed/raised pattern rim)	3	2.8	1827.5	
Shell-edge green (even scalloped rim)	15	14.0	1817.5	
Hand painted annular lines on rim (blue)	2	1.9	1821.5	
Molded (other ie. pineapple)	5	4.7	1805	
Printed blue (transfer)	16	15.0	1806.5	
Annular painted bands (incl. cutouts, inlay, roulette)	9	8.4	1805	
Cabled w/annular bands	1	0.9	1807.5	
Mocha (dendritic)	4	3.7	1812.5	
Total	107	100.0	1811.0	

Table 5.3. Pearlware stylistic categories.

long to a bowl. Unless a larger proportion of a shell-edge artifact is present than the rim, its precise vessel form is unclear. These two vessel descriptors, when combined yield 32 vessels out of 107 (29.9%). Teacups were also



Figure 5.1. Blue edge-decorated earthenware showing various rim featherings.



Figure 5.2. Green edge-decorated earthenware showing various rim featherings.

common in the pearlware assortment totaling 21 vessels, (19.6%) and saucers accounted for 10 objects (9.3%). Most of the teacups and saucers were hand painted polychrome or hand painted blue in design; to a lesser extent pearlware ceramics were decorated in the transfer blue style. An interesting vessel found in this category is a shell-edge green decorated ladle, it was probably used for serving soups or maybe punch (Figure 5.9).

Creamware vessels comprise 18.8% of the total ceramic artifact assemblage. Amongst the creamware ceramics 82.8% of the vessels (48 out of 58) were general/plain in



Figure 5.3. Pearlware saucer with Chinese motif.



Figure 5.4. Hand painted pearlware saucer with polychrome floral design.



Figure 5.5. Hand painted pearlware teacup with polychrome floral design.



Figure 5.6. Hand painted pearlware cup with polychrome floral design.

decoration (Figure 5.10; Table 5.4). They had no clear decorative scheme or features outside of their manufacturing technique. The vast majority of these general/plain vessels 35.4% (17 out of 48) are plates varying in rim diameter from 6–10 inches. Various other interesting vessels are also present in the creamware category: small jar (possibly an ointment jar), a tureen lid, pitcher, mugs, bowls, and soup plates.

Within the whiteware category, transfer printed wares occur in various colors: dark



Figure 5.7. Hand painted floral decorations on pearlware.

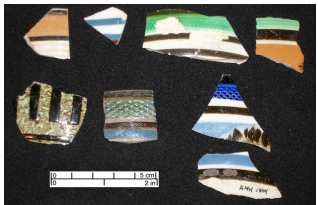


Figure 5.8. A selection of factory made slipwares showing hatched, banded, and mocha designs.



Figure 5.9. Green edge-decorated punch bowl ladle.

blue, black, brown, red, purple, light blue, and green (Figure 5.11; Table 5.5). Whiteware totaled 14.9% of the entire MNV assemblage. Transfer print decorative wares dominate this category at 60.9%. Light blue transfer wares were the most popular among transfer prints and 23.9% of all whiteware decoration types. Within this category are ceramic vessel forms associated with dining, tea wares and drinking vessels. Plates and saucers are the most common vessel forms at 10.4% (5) and 12.5% (6) respectively. Due to the low number of vessels in this category, percentages are less representative, but still informative. The indeterminate category excluded, vessels appear to be more evenly distributed among the other forms: bowl/ tea cup/saucer (2), flatware (3), tea cup (2),

Table 5.4. Creamware stylistic categories.

Creamware	MNV	%	MCD
Plain	48	82.76	1791
Mocha	2	3.45	1807.5
Annular bands	6	10.34	1800
Hand painted overglaze	1	1.72	1790
Hand painted underglaze	1	1.72	-
Total	58	100.00	1792.5



Figure 5.10. Plain creamware plate. All pieces are from a single plate.

Whiteware	MNV	%	MCD
Plain	6	13.0	1860
Molded	2	4.3	1860
Shell-edge blue	1	2.2	1864.5
Printed transfer (dark blue) 6	13.0	1860
Printed transfer (black)	4	8.7	1860
Printed transfer (brown)	2	4.3	1860
Printed transfer (red)	2	4.3	1860
Printed transfer (purple)	1	2.2	1860
Printed transfer (light blue) 11	23.9	1864
Printed transfer (green)	2	4.3	1864
Hand painted (blue)	2	4.3	1860
Hand painted (polychrome	e) 5	10.9	1860
Slip trailed	1	2.2	1842.5
Annular banded (blue)	1	2.2	1842.5
Total	46	100.0	1860.5

For purposes of MCD calculation, an end date of 1900 is used for whiteware.

hollowware-general (3), coffee can (1), mug (1), soup plate (2), serving vessel (1), cup (1), small plate (2), and mug/tankard (1).

Whiteware vessels, although low in MNV number, are more easily identifiable in this assemblage based on differences in the variety of transfer print colors. Seven different possible colors make this ceramic ware easier to sort into vessels than plain creamware.



Figure 5.11. Transfer printed whiteware in a variety of colors.

Pearlware, especially edge-decorated, is also easier to sort into vessels. Based on differences in feathering and impressed lines on rim sherds, shell edged wares are easier to sort, like transfer print whiteware. These conditions influence vessel counts by decreasing the number of creamware ceramics relative to pearlware and whiteware. Despite this difference, the proportional relationship between these ware type categories is still valid. Pearlware still dominates the assemblage followed by creamware and whiteware. This fact is validated by the data in the raw sherd counts table.

Stoneware ceramics, the next popular category, comprised 12.0% of the total assemblage, and among them the majority of decorative types were coarse stonewares, mainly American brown (Figures 4.12, 4.13; Table 5.6). The vessels forms in this ceramic type were either jugs or bottles. Stoneware was mainly used as a storage vessel for liquids, so this finding is not surprising. One of the American gray vessels, a jug with cobalt decoration, had imprinted on it the words "Goodwin & Webster." An Internet search of the name discovered that it was a ceramic manufacturer located in Hartford, Connecticut, in the early part of the 19th century. Other small bottles and jugs (21.6% of stoneware MNV) were made of American and British

	-		
Stoneware	MNV	%	MCD
Refined			
White salt glazed (plain)	1	2.7	1762.5
Debased scratch blue	1	2.7	1780
Astbury ware	1	2.7	1737.5
Glazed red refined stonew	are 2	5.4	1810
Jackfield type	2	5.4	1770
Black basalt	1	2.7	1800
Coarse			
Westerwald	1	2.7	1732.5
Gray, Albany slip interior	3	8.1	1862.5
American gray salt galzed	3	8.1	1817.5
Gray, cobalt decoration	1	2.7	1810
American Brown	11	29.7	1825
Brown stoneware bottles	1	2.7	1860
American buff smooth-gla	zed 2	5.4	1880
Buff two-tone salt glazed	5	13.5	1870
British brown	2	5.4	1723
Total	37	100.0	1772.5

brown stoneware and white salt glazed.

Porcelain wares accounted for 10.0% of the total MNV assemblage. This class of ceramic is characterized by underglaze (blue), Canton, and overglaze enamel decorations in quantities of five vessels or more and each consisting of at least 15% of the total porcelain vessel count (Figure 5.14; Table 5.7). The larger proportions of Canton, underglaze blue and overglaze enamel porcelain correlate with high volumes of pearlware and whiteware ceramics decorated in the blue/ light blue transfer printed and hand painted polychrome styles. Since pearlware was meant as a cheaper avenue for achieving the stylistic design of Chinese porcelain, it is understandable that the AMH community would purchase similarly designed ceramics of different ware types. Whiteware, in a similar fashion, was the refinement of pearlware to achieve the look of a white porcelain ceramics. Canton ware, the porcelain for the masses, is not an unexpected find either. Generally, porcelain was a more expensive and refined ware. Having similar pearlware and porcelain decorative types eludes to the possibility that members of the African Meeting House were not strictly adhering to the construction of dinner wares in one es-



Figure 5.12. Grey salt glazed stoneware jug with cobalt decoration.



Figure 5.13. American brown stoneware jug.

tablished set, but instead creating a set from several different ware types in order to accommodate larger quantities of guests.

Redware, 7.4% of all ceramics, is a utility ware as evidenced by the abundance of pans (6), bottle/jug (2) and other hollow ware (10) objects found in the vessel assemblage (Figure 5.15; Table 5.8). The aforementioned vessels were all lead glazed on the interior in order to hold various liquids. An interesting find is what appears to be the spout of a teapot made of black manganese glazed Redware. The exterior of the teapot was also glazed to give it the appearance of a more refined ceramic, like Jackfield ware.

The remaining ceramic categories, tinglazed, yellow ware and ironstone were found in low quantities (Table 5.9). As such, their main utility is in establishing that tin glazed wares, not commonly produced in

Table 5.7. Porcelain stylistic categories.

Porcelain	MNV	%	MCD
Underglaze blue (general)	5	16	1730
Underglaze blue (trellis rim)	3	10	1757.5
Underglaze blue (spearhead	rim) 2	6	1755
Nanking	3	10	1782.5
Canton	7	23	1815
Overglaze enamel (general)	5	16	1730
Late porcelain (plain)	1	3	1850 +
Plain undecorated sherds	5	16	1730
Total	31	100	1762.4

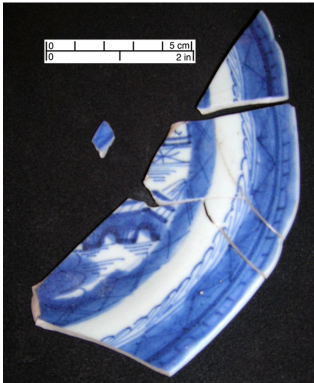


Figure 5.14. Chinese export Canton porcelain.

the 19th century, were in use at the Meeting House. Their use suggests possible curation of ceramics in an existing collection from the 18th century. As evidenced by the discovery of minimal quantities of ironstone and yellow ware fragments, the African Meeting House occupants continued to purchase and discard new ceramics in the 1830s and 1840s but not with the same frequency as previous ceramics.

Discussion

In Bower's examination of the AMH artifact assemblage from her excavation she

Table 5.8. Redware stylistic categories.

Redware	MNV	%	MCD
Plain lead glazed (brown)	18	78	1750
Black manganese glazed	2	9	1750
Unglazed	2	9	1750
Unglazed flower pot	1	4	1750
Total	23	100	1750



Figure 5.15. Small redware storage bottles with an interior lead glaze. Top: side view; bottom: interior view.

Table 5.9. Tin glazed, Yellow ware and Ironstone categories.

Ceramic type	MNV	%	MCD
Tin glazed			
Plain white or blue glazed	2	100	1710
Total	2	100	1710
Yellow ware			
Plain (American)	2	67	1885
Banded (white)	1	33	1885
Total	3	100	1885
Ironstone			
American plain	1	100	1880
Total	1	100	1880

For purposes of MCD calculation, an end date of 1900 is used for ironstone.

identified a large number of ceramics that she tied to the hosting activities of the African Baptist church (1986: 59–60). She suggests that ceramics were necessary to fulfill the Meeting House's function as assembly hall for larger dinners, possibly associated with "annual celebrations and dinners for dignitaries" (Bower 1986: 59). At these parties Bower notes that the large proportion of individual and small serving dishes and tea services were probably a result of the French and English modifications of public dinners. In this incarnation of the public dinner, appetizers and entrees were placed on the table in several courses, with soup dishes, small cold meat plates and deserts. Guests would consume whichever small dishes were nearest to them, but never quite sampling the entirety of the meal. The British system had two major serving courses and less appetizers, or "kickshaws" than the tripartite French system (Bower 1986: 59-60).

Bower also suggests that the AMH acted as a repository for community ceramics in order to sustain communal parties and dinners (1986: 58–59). I believe that size and nature of the ceramic assemblage supports the idea that the Meeting House held regular community dinners in addition to public events. Scholarship by Mullins on African Americans in the latter half of the 19th century focused on plain ceramics and glass so they could mismatch sets if necessary. Oral history, in addition, adds that there was flexibility to dining etiquette; everyday household ceramics and special occasion wares were distinguished from one another in African American households (Mullins 1999: 152-153). At the African Meeting House the ceramic decorative styles most prevalent are plain, hand painted, shell edge and transfer prints. Examining these ceramics stylistically, the plain, hand painted and shell-edge all exhibit large areas of ceramic without patterning. Most likely the more plain looking wares were used in a group context as serving trays or in smaller groups as everyday use dishes; preference for hand painted wares over transfer prints may also be the result of community taste.

From our collection of ceramics, whiteware vessels appear largely as tea wares and plates in the ceramics. Creamware ceramics are present as utility objects serving a multiplicity of functions, a vast number of which are plates. Pearlware ceramics are generally tea wares if they are hand painted. If they occur as plates and bowls they are usually shell-edged. Given these trends, creamware plates were probably used in an everyday context for community meals because they are easily replaceable and retain no discernable pattern. They would also be useful as central serving plates for family style dining. The whiteware plates present are all dark or light blue transfer, with the exception of one shell-edged blue plate. Most pearlware plates are shell-edge blue or green, but several are transfer blue as well. One transfer blue ware appears to be a square bottomed vessels, possibly a serving dish. It can be concluded that the less decorated vessels, like the plain and shell edged wares, were probably used as serving vessels and the more decorated wares like the hand painted and transfer prints were found as place settings during public events. For private community gatherings it is possible that the less decorative ceramics were used in contrast to more formal events, so as to not risk breaking the harder to match decorative wares.

It has also been established that the ceramics assemblage represents intense consumption and use in the early part of the 19th century, with relatively few ceramics that post-date 1840. In part, this could be a result of the end of Domingo Williams' tenure in the basement apartment of the AMH. Williams lived in the AMH from 1819 to 1830 (Bower 1986: Figure 15A). He was a successful caterer, with a career spanning more than two decades according to a long obituary in the *Liberator* on the occasion of his death in 1832 (Bower 1986: 24). Many of the ceramic vessels in the AMH assemblage are likely his trash, and his moving out off the apartment in 1830 might be part of the reason that there are fewer ceramics from after this time.

At the same time, the initial period represented by the ceramics coincides with the establishment of the African Meeting House as a major cultural center in the Boston African American community. The intense period of ceramic use in the early decades of the 19th century might reflect the importance of community dinners at the AMH, with a decrease in the importance of these events through time reflected in fewer ceramics purchased and used in later periods. White granite china, ironstone, was not produced until 1842 and its near absence in the Meeting House assemblage suggests that the church community was not purchasing new ceramics for community events.

During the 1830s and 1840s there was increasing tension between two separate factions of the church community (Levesque 1994: 274). Differences of opinion over approaches to slavery, abolition and racism sowed the seeds of discontent within the AMH community, not to mention issues concerning the role of the Baptist church in society and their degree of social activism (Levesque 1994: 274-275). In the initial years of the 1840's, racism and tensions over abolition led to Boston's increasing violence (Levesque 1994: 279-282). This turmoil coincided with the increase of tensions between two factions of AMH church members claiming to be the true church (Levesque 1994: 280, 283). Divisions over Baptist orthodoxy, leadership direction, and the tactics the community should take to address them were the central focus of this schism (Levesque 1994: 274-276).

A timeline of events at the AMH for 1852 illustrates that the Meeting House was in a state of disrepair and in need of donations (Bower 1986: Appendix 1). The same timeline suggests that during the latter half of the 19th century the frequency of public dining functions at the Meeting House might have decreased. With fewer community meals the need for additional ceramic purchases decreases. This is most likely result to the activities that took place after the schism of the church in 1843. By 1848, Leonard Grimes had taken over a faction of the AMH Baptist church members and established the Twelfth Baptist Church (Levesque 1994: 285-288). It soon outdrew the AMH church's membership with its more active approach to abolition. As the Boston African American community matured so did the diversity of its needs. Similarly, as the functions of the community's public spaces changed, their need for different type of material culture changed as well.

Chapter 6. Medicinal Artifacts from the African Meeting House Collections

Teresa Dujnic

Introduction

Medicinal practice is one dimension of daily practice that can be investigated in order to understand the way a community defines itself with respect to its cultural pasts and the identities of other communities. Community identity, as one incarnation of the larger concept of social identity, might be thought of as an identity "created by a group according to common experiences or interests" (Dujnic 2006). The medicinal artifacts from the African Meeting House represent the choices of members of the African American community with respect to their health and hygiene. These choices, as well as other daily practices, were integral to creating the group as well as the individual. The analysis of medicinal artifacts at the African Meeting House site sheds light on the ways in which African Americans in 19th-century Boston perceived their place in the medical world and how this articulates with a sense of group identity (Dujnic 2005).

Medicinal practice is relevant to the creation and performance of community identity as medical choices are made according to the cultural sensibilities that a person adheres to. Health in the 19th century was underwritten by a discourse of morality and respectability. The various medical options of the 19th century and their roots in orthodox medicine or new health trends potentially carried socially significant messages. The social context within which these messages were articulated is central to understanding a medical assemblage.

In evaluating the choices made at the

African Meeting House, a number of social contexts must be addressed. The temperature of social relations between the black and white populations in Boston is significant in that racism was beginning to become institutionalized in new ways in the 19th century, as slavery passed out of existence in the North (Melish 1998; Litwack 1961). The social tensions created by racism manifested themselves in the ways that African Americans participated in public health institutions, private health vendors, and the innovation of medicine as a profession. The culture history of African American groups in Boston are equally important in interpreting the creation of the medical system, since these systems grew from both the traditions of the past as well as the dynamic changes that accompanied new medical trends and developments.

Historical Context

In the early-19th century, medical treatment was typically performed at home, with only occasional visits from physicians in times of crisis (Young 1961). Throughout the 19th century, the choices only multiplied as medical trends such as Thompsonian medicine, homeopathy, and hydropathy went in and out of popularity (Armstrong and Armstrong 1991). In addition to all of these there were, of course "regular" doctors. Professional, or "regular," medicine in the early-19th century was known for its often heroic regimes of bleeding, cupping and purging (Young 1974). While these treatments lost some amount of popularity as the century

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wore on, professional medicine continued to be controlled by those doctors following the latest in modern medical science. These individuals established and tested medicines among themselves and formed professional associations in order to enforce order while some practitioners were making outlandish claims. Despite their often-feared treatments, regular doctors remained an important part of mainstream medicine and represented an informed and respectable approach to medical care. Proprietary medicine was often chosen as alternative to seeking a professional opinion. These medicines ranged from very harmful to innocuous medicines and were generally condemned by the professional medical community. Despite the popularity of proprietary medicines and the multiple sects of alternative medical practices available throughout the 19th century, people continued to utilize "regular" professional physicians even if only in the case of emergencies, as their remedies continued to be considered authoritative.

Access to both prescription and proprietary medicines could be gained through a number of avenues, including through a doctor, an apothecary, and (in the case of proprietary medicine) through stores and independent peddlers. Medicines could also be accessed through a number of public health institutions and private services.

Medical treatment in 19th-century Boston was differentially available for black and white citizens. Black citizens in the city were consistently dying at higher rates than members of the white population, throughout the later 19th century (Curry 1981: 137; Levesque 1994: 438). While much of the disadvantages experienced by the black community might be attributed to their relative poverty, their health status and absence from public health institutions is also related to social difference enforced according to skin color. Where they did gain access to health care, dominant notions of racial difference and inferiority probably barred black citizens from receiving fair health care treatment. Byrd and Clayton suggest that "despite medical ethical oaths or lofty, professional public images, physicians...treat patients on medical-social and professional levels in ways that mirror the dominant social norms" (2000: 172). Institutionalized racial discrimination reinforced economic disadvantages.

Access to public health resources was generally limited or non-existent for black citizens. Health care for poor citizens of Boston was generally administered by the Overseers of the Poor, which ran Boston's almshouse. The almshouse distributed small amounts of cash, firewood, occasional medical care, and emergency vaccinations (as for small pox). Access to these services was meant for the "needy and worthy cases" which included the black population in the early 19th century, but shifted toward the Irish immigrants in the late 1860s (Boston City Directory 1823; Curry 1981: 125). In addition to the meager support offered by the almshouse, Boston's black population may have had access to the Boston Dispensary or Massachusetts General Hospital. The support from these institutions was also limited, however, as the Dispensary required the sponsorship of a third party benefactor and the census reported only one black patient at MGH in 1850 (Curry 1981: 132). The black population was not entirely excluded from aid however, as independent organizations such as the Home for Aged Colored Women were successful due to the dedication of both white and black citizens (Levesque 1994). In general, however, African Americans in Boston did not find much medical relief at city institutions.

Exclusion from public health resources was underwritten by an assumption that black individuals were not interested in or capable of engaging with professional medicine, which was, in the 19th century dominated by white males. The white community attempted to exclude blacks from professional medicine by denying them en-

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try, and media constructed caricatures of African American medical practice as rooted in superstition, violent cures, and unfounded "magic" (Byrd and Clayton 2000). Stereotyping of African American health care practices was prevalent in the context of 19th-century Boston. One writer for *The Boston Herald* in 1889 wrote:

It is a well known fact that the ignorant negro has no faith in any sort of medicine unless it is so powerful as to affect him in some violent manner, and the more unheard of the effect the greater their faith. (*"Almost Incredible the Voodoo Worship Exists Today"* 1889).

This article highlights the cultural, religious, and medicinal beliefs of African Americans as antagonistic to the acceptable white norm.

Exclusion from health treatment outlets was only one dimension of the ways that African Americans were barred from orthodox medicine. Medical education was similarly exclusive and would restrict the type of care available from black doctors and the growth of African American participation in the development of medicine in America. John V. De Grasse and John S. Rock were the first two black Boston practitioners to be recognized by the Massachusetts Medical Society as medical doctors—Degrasse in 1834 and Rock in 1860 (Horton and Horton 1999). Five years later, Edwin C. Howard (Degrasse's nephew) would be recognized shortly before his move to Philadelphia. The recognition of so few practitioners did not mean that the community lacked medical specialists completely. Between 1798 and 1863 city records list 16 additional doctors, natural physicians, doctresses, as well as an apothecary and a botanist (Boston City Directories 1800–1863; Boston Tax Records 1798). Although these numbers seem meager compared to the growing population of African Americans in Boston as the 19th-century progressed (Horton and Horton 1999), it seems clear that the black community was making efforts to support its own health care needs.

The discrimination and racism experienced in Boston's health system was countered by community activism. Social organizations such as the African Masonic Lodge, the African Society, and the Afric-American Female Intelligence Society provided aid to the community in the form of funeral insurance, health insurance, educational funds, and church donations. Similar activism can also be seen in the generosity of individual households who funded the construction of the African Meeting House itself. These actions were fueled by a strong sense of community identity. A collective African American identity should not be seen as simply a reactive alliance in the face of racialization, but must be understood as an active, intentional, and desirable unification of people whose ethnic traditions, social and economic experiences, and belief systems intersected in important ways. The philosophies behind this community identity are expressed in the speeches, political pamphlets, and newspaper articles of the abolitionist and racial uplift movements of the 19th century.

The messages of black preachers, writers, and speakers at this time focused on the dual goals of promoting abolition and strengthening the black community. They found audiences in both the black and white communities. Messages about civil rights, economic prosperity, and the strength in community interdependence were delivered through speeches, pamphlets, and newspapers such as *The Liberator*. These messages were also meant as statements for white audiences in that they demonstrate common ideals (education, temperance, moral behavior) and the same standards of respectability and citizenship that white citizens held.

The documentary record reveals evidence that the community's medical practitioners played an active role in creating a self-sufficient community. For example, John Degrasse's account books from 1852–1855 reveal that he administered medical aid to many members of the community, making more than 580 visits in the time period between October 1852 and June 1855 (Degrasse 1852–1857). Many of the visits he made and prescriptions he wrote went unpaid foronly 238 of the 580 bills were settled (Degrasse 1852–1857). Some of this unpaid work can be easily explained as complementary service given to extended family members or close friends. The volume of unpaid bills he accumulated, however, suggests that he was willfully accepting patients that were not able to pay him for his services. On several occasions he visits Lewis Hayden, an abolitionist famous for taking in fugitive slaves. At least one of his patients, Eliza Jones, is listed as a fugitive slave in the account books of the Boston Vigilance Committee (Jackson 1850–1854). The administration of free care and care to fugitives demonstrates that the ideal of mutual aid was being practiced on a day-to-day scale. By providing medical support to the community, regardless of a person's ability to pay, Degrasse helped to define the community as a strong and independent group.

John S. Rock similarly served the medical needs of the free black community. As a doctor and a dentist, Rock brought skills to Boston that were in high demand. As a member of the Boston Vigilance Committee, he provided financial support to fugitive slaves (Jackson 1850–1854). In addition to monetary aid he offered medical care to these individuals from his practice on Southac Street, just a few steps away from Lewis Hayden's house (Horton and Horton 1999: 64). Rock was interested in social action accompanying the rhetoric of the self-help movement and made efforts to improve the condition of the free black community. As a successful doctor, dentist, and lawyer, he was a source of pride for the community and his efforts energized blacks to create community solidarity through their actions (Horton and Horton 1999: 65).

Creating a community identity that embodied ideals of community mutual aid, self-sufficiency, and respectable behavior happened on an everyday scale. The medical practices of doctors such as Degrasse and Rock illustrate this; however, the way this played out in the medical choices of a community might illuminate a more complex and interesting image of the process of creating and performing a collective identity. The analysis of the archaeological collections from the African Meeting House is one means of accessing the everyday medicinal practices of this community.

Methodology

Isolating the African American Occupation of the Site

Focusing on the African American occupation of the site, from 1805–1898, requires the researcher to consider the nature of the site itself—to what degree does the stratigraphy represent distinct occupation periods? Who was living in surrounding areas? Where are the artifacts coming from? Essentially, we are interested in the population that the deposit represents. Several factors motivated my interpretation of the site as representing African American daily life on the scale of the community and the use of Terminus Post Quem dates as the primary means of identifying an artifact with the African American occupation or with a subsequent occupation.

Both of these interpretations are linked to the problem of the stratigraphy at the site. We know very little about the early appearance of the site. The property previously belonged to an Augustin Raillion, it was sold for the building of the AMH in 1805, and it had a building on it when it was sold. Excavations in the basement of the Meeting House revealed a surface in the north portion of the space that could represent the original grade of Beacon Hill, sloping south to north (Bower et al. 1984). Excavations in the East Alley also revealed some deposits that may be identified with this surface. Based on this

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evidence, the original investigators posited that a large portion of the south side of the parcel had been graded before construction, which would also explain the fact that excavations come down on subsoil directly below the African Meeting House period deposits in the backlot (Bower 1986).

The dating of individual artifacts to the period of African American occupation was accomplished by considering a number of sources of information about an individual artifact. Whereas the original excavation isolated Level VI north and its associated proveniences for detailed investigation, this distinction is somewhat arbitrary. These deposits were interpreted as an early-19th-century privy/trash pit (Feature 2) and a sheet midden created when the contents of Feature 2 were redistributed across the yard "during" or shortly after the 1855 renovation" (Bower 1986: 33). These proveniences were not closed deposits, however, and later material is also mixed into these relatively well-dated contexts. Additionally, previous investigations did not consider any artifacts recovered out*side* the Level VI north contexts, thus leaving many artifacts unanalyzed. In the present investigation, all available information with respect to the TPQ date, associated artifacts, the stratigraphic context, and breakage and curation patterns of particular artifacts was considered in defining the sample.

The scale of the "African American community" was also chosen with respect to the stratigraphic preservation at the site, the availability of information on adjacent properties, and the nature of the site as a public venue as well as a residence. Interpreting the medicinal assemblage requires a consideration of the many different people who used this space. Additionally, interpretations must consider that the excavations at the Meeting House uncovered many artifacts from adjacent 19th-century properties, including African American residences at 44 Joy Street and 2 Smith Court.

While certain artifacts might speak to specific activities, medicine use does not

necessarily fall out neatly with one type of space usage. Archaeological evidence from the Boott Mills complex has linked medicinal data with household leisure activities, while sites like the Five Points link these data with chronic sickness and household poverty (Bonasera and Raymer 2001; Bond 1989). At the Wayman A.M.E. in Bloomington, Illinois, medicinal data is associated with group medicine administration (Cabak et al. 1995).

A comparison of the AMH assemblage with both domestic (Bonasera and Raymer 2001; Geismar 1982; Mullins 1999) and institutional (Cabak et al. 1995) assemblages reveals a complicated pattern. The institutional character of the African Meeting House is evident in the glass tableware, ceramic, and faunal material, while the distribution of beverage and pharmaceutical glass suggests a more domestic pattern. This discrepancy may be a function of several factors, including the recycling of bottles, which was a widespread practice in the 19th century (Busch 2000). For pharmaceutical glass, however, a "domestic" pattern is not too surprising. Presumably, *most* medicine use happened in the home. Unless medicine was being administered at the AMH, pharmaceutical artifacts should reflect the domestic context of the basement apartment, some amount of loss/breakage on the part of visitors to the site, and the domestic contexts of surrounding properties. Given all of these factors, the assemblage is interpreted as representative of the 19th-century African American community in Boston.

Glass Assemblage

The archaeological analysis of medicinal practice at the African Meeting House involved the cataloguing of artifacts from excavations at the AMH between 1975 and 1985. The cataloguing process was undertaken in Spring of 2005 at the Boston City Archaeology Laboratory. The artifacts chosen for investigation included all non-architectural glass, as well as a portion of the ceramic assemblage that was relevant to the interpretation. In addition to this, the analysis considered two glass and one ceramic artifact recovered in the 2005 excavations in light of the 1975–1985 assemblage. The glass artifacts from the African Meeting House site were catalogued in an AppleWorks Database program and transferred to Microsoft Excel for presentation. During this project 6278 artifacts were catalogued, including 6244 glass artifacts and 34 artifacts from other material categories that might be considered pharmaceutical. Because the African Meeting House building was sold to a Jewish congregation in 1898, all glass with TPQs later than 1898 were excluded as one means of isolating the African American occupation at the site (as will be discussed below). Once machine-made glass (1903) and other glass manufactured after 1898 are taken out of the catalogue, the study assemblage consists of 4899 shards (Table 6.1).

The vessels identified in the assemblage were then grouped according to functional categories. In light of the biases often associated with identifying "function," I attempted to create categories that were sufficiently general and a catalogue that could present an artifact under multiple functional categories. These categories include: beverages (beverage bottles), tableware (stemware, tumblers, plates, decorative containers, etc.), food (jars, preserve bottles), domestic (nonfood utilitarian), pharmaceutical (medicine bottles, thermometers, syringes), toiletries (perfume or cologne bottles), lighting devices (lamp chimney, lamps), personal (beads, knick-knacks, marbles), and unidentified. The divisions made in Table 6.1 represent the "dominant use" of an object, i.e. the use for which an object was originally created. On the scale of specific artifact analyses, interpretations with respect to multiple functional classes are more easily explored.

In approaching the glass vessel collection as a whole, the most useful quantitative

Table 6.1. Glass functional category counts.

<u>Type</u>	Fragments	Base Frags.	MNV
Beverages	1329	88	40
Pharmaceutical	423	73	38
Domestic	9	4	4
Food	41	13	12
Toiletries	18	8	8
Tableware	1051	109	48
Lighting Devices	306	14	12
Personal	61	N/A	42
Unidentified	1661	90	19
Total	4899	399	223

method of analysis for this project proved to be Minimum Number of Vessels (MNV). This number was calculated by counting the numbers of bases of each type of vessel, with each base more than one-half complete representing one vessel. Where complete finishes outnumbered bases for any vessel type, the number of finishes represented the minimum number of vessels for that vessel type. Vessel numbers were also assigned to body or finish fragments that were unique and therefore not represented by the count of basal fragments. MNV counts offer a means of controlling for differential breakage patterns that can make raw shard counts misleading. While MNV counts are notoriously conservative, hence "minimum," they are still one of the best tools for understanding an assemblage as a collection of objects, rather than as broken pieces.

Vessel counts and the percentage of the vessel assemblage that each functional category represents are outlined in Table 6.2. When considering only functionally-identifiable vessels, the assemblage seems to be split almost evenly between the beverages, pharmaceuticals, and tableware categories. Glass distribution patterns seen on other 19th-century sites show similarly high percentages for pharmaceuticals and beverages, but tablewares do not usually dominate the assemblage. At the Maynard-Burgess House in Annapolis, a 19th-century African American urban domestic site, the pharmaceuticals and beverages vessels were found to constitute 28.73% and 31.02% respectively, while

Table 6.2. Glass vessel counts.

Туре	MNV	Percent
Beverages	40	23.7
Pharmaceutical	38	22.5
Domestic	4	2.3
Food	12	7.1
Toiletries	8	4.7
Tableware	48	28.4
Unidentified	19	11.2
Total	169	99.9

the various glass tablewares made up only 8% of the vessel assemblage (Mullins 1999: 52). This pattern is similarly seen at Skunk Hollow, a 19th-century rural free black community in New Jersey (Geismar 1982). The glass tablewares collected from domestic sites in this community constitute only 1.7% of the fragments of glass, and less than 10% of the MNV count (Geismar 1982: 127–137).

The abundance of tableware may be attributable to the tenure of Domingo Williams in the African Meeting House's apartment as he was a prominent caterer in the early-19th-century. Although the tablewares are not the focus of this study, their abundance reaffirms the notion that this site was not simply domestic in nature.

As discussed above, the African Meeting House was an intensely used space. Domestic tasks such as food preparation, garbage disposal, and leisure activities might be associated with the people living in the AMH basement apartment. Records indicate that the space was occupied from 1821 until at least 1854, although the church had been renting out the space before 1821 (John Waite Associates 2004). The objects recovered from the yard and alleyways also reflect the movement of parishioners, neighbors, political speakers, and social activists through this space as some of the objects were undoubtedly lost or discarded items during group activities. The many classes that came through the schoolroom and the church dinners held there may have also had an impact on the material record.

Pharmaceutical Artifact Analysis and Discussion

The African Meeting House pharmaceutical assemblage is composed of a mixture of prescription medicinal vials, proprietary medicine bottles, and ointment pots. The object categories the vessels fall into is outlined in Table 6.3. The total number of glass pharmaceutical vessels is 38. In addition to these bottles, eight tin-glazed ointment pots were identified, for a total of 46 pharmaceutical vessels. In addition to these vessels, botanical remains and articles of personal adornment were considered as possibly playing a role in the medical system in the African American community.

Artifacts that would be characterized as "orthodox" medicine, including prescription medicine vials, bottles, and ointment pots, dominate the assemblage. These vessels constitute at least 74% of the pharmaceuticals. The proprietary medicines make up at least 11% of the assemblage. Seven indeterminate medicine bottles were identified which could not be confidently associated with either proprietary or prescription medicine categories (15% of the study assemblage). A number of embossed body shards, which may be part of the pharmaceutical assemblage, were identified, but not included in the Minimum Vessel Count as the embossing is too incomplete to confirm the contents of the bottles.

Orthodox medicines are those that could have been obtained with a prescription from a physician, from a dispensary, or prepared at an apothecary (Bonasera and Raymer 2001: 50; Temin 1980: 22). Prescription vials are typically small, cylindrical vessels with flanged or flat string rims. Earlier examples are free blown or dip molded and exhibit pontil marks (Figure 6.1). The medicines distributed in these types of bottles were condoned by orthodox medical physicians. In the late 1820s associations such as the Committee of the Philadelphia Medical Society on Quack Medicines and New York Com-

Table 6.3. Pharmaceutical vessel distribution.

Тур	pe of Medicine	Ν	%
Pre	escription Medicines	34	74%
15	Vials (small, cylindrical, molded or freeblown, aqua or colorless)		
8	Ointment Pots (buff-bodied, tin-glazed; 1 from 2005)		
2	Plain Apothecary Bottles (small bottle, molded, aqua or colorless, prescription lip)		
4	Embossed Apothecary Plate-Molded Bottles		
	1 "HECARIES"		
	1 "souther/apothecary/75 green street/boston"		
	1 "f.a. barteaux/96 green st. cor. leverett/ boston" (2005)		
	1 "ng & pat/ othecari/ green st" (2005)		
3	12-sided Apothecary Vials (aqua, molded, 12-sided)		
2	Freeblown Apothecary Bottle (aqua, freeblown, larger than vial)		
1	Pill Bottle (aqua, molded, patent lip)		
Pro	oprietary Medicines	5	11%
1	Molded		
	1 cordial balm of gilead		
4	Plate-Molded		
	2 bromo-seltzer		
	1 CASTORIA		
	1 burnett's boston		
Inc	determinate Pharmaceutical Bottles ¹	7	15%
3	Amber Finishes (small bottle, flanged lip)		
2	Embossed Plate-Molded Illegible Bottle Bases		
	1 "so."		
	1 "R"		
2	Molded with Recessed Panels		
Tot	tal	46	100%

¹ There are 22 body shards, aqua and colorless, with embossing which suggests medicinal function, but may be patent, proprietary, prescription, chemical, or other bottle-type. (Bag#s: 40,128,291,785,791,501,447,370,472,276, 278,283,278,128 (V-2317), 285, 769, 769, 275, 785, 791, 468, 804).

mittee on Quack Remedies were created in order to formally question the integrity of patent medicines (Young 1961: 66). The mainstream medicinal system pronounced licensed medical professionals the authority on healing, taking the process away from folk traditions, alternative healers, and the individual as the expert on their own health (Reiss et al. 1977). Prescription medicine was sometimes termed "ethical medicine" and the standards for what was "ethical" were set by the medical community itself (Temin 1980: 3). "Ethical" refers to the 1847 American Medical Association nomenclature for those drugs which were created within the community of AMA physicians, essentially making them peer-reviewed (Temin 1980: 3). "Proprietary" medicines were marketed directly to the consumer and their ingredients were often undisclosed, a situation which was recognized as dangerous by orthodox medical professionals and "respect-



Figure 6.1. Dip-molded (top row, left to right: AMH 69, 650) and free-blown (bottom row, left to right: AMH 334, 769, 260) medicinal vials.

able" apothecaries (Temin 1980: 3; Young 1961: 66). Although doctors were sometimes viewed in a negative light because of their harsh and often ineffective treatments, their practice continued to occupy an important role in the dominant (white) health system as people continued to patronize them.

Proprietary medicine was not a monolithic category, however, as many of these medicines were not harmful. A distinction should be made between those medicines, often marketed as panaceas, which contained intoxicants such as high levels of alcohol, opium, or cocaine. While some historical accounts of rise and fall of harmful proprietary medicines suggest that consumers were unwittingly ingesting alcoholic substances, this is probably not accurate (Young 1961: 68). While the alcohol content of some

medicines was higher than wine and even whisky (Young 1961: 64), knowledge of the deleterious effect of medicines may have been common. Bond (1989) has discussed the consumption of proprietary medicines which were high in alcohol as one way to disguise a drinking habit. Abstaining from such medicines, while engaging with orthodox medicine, could have easily been a conscious decision for both one's health and self-image.

The moral connotations of "ethi-

cal" medicines may have resonated with middle class ideas of respectability, as can be seen in newspaper advertisements and vignettes which mock alternative and "quack" medicines (e.g. "A Learned Doctor" 1831; "Quackery" 1832). We cannot determine what was originally in these containers except to say that they were probably obtained through consultation with an orthodox physician or apothecary. It should be

noted that prescription medicine containers are common finds on 19th-century sites, and will usually make up the majority of a site's pharmaceutical assemblage (Bonasera and Raymer 1995: 50). Even still, considering these objects with respect to the remainder of the pharmaceutical assemblage and the historical context suggests that participation in this medical sphere may have important interpretive implications. Three of the prescription medicine bottles come from identifiable local apothecaries (Table 6.3, Figure 6.2). These establishments, all three located on Green Street (near present-day Government Center), were in a convenient location for the residents of Beacon Hill, but would not have been the closest apothecaries.

Emery Souther of 75 Green Street opened his practice in 1844 and continued to run the business at this location until 1887, when he

Figure 6.2. Prescription medicine bottle from Emery Souther's Green Street Apothecary (AMH 124).





Figure 6.3. Prescription medicine bottle from F. A. Barteaux's Green Street Apothecary, recovered in the 2005 excavations.

moved to 67 Green Street (Boston City Directories 1844, 1876, 1886, 1887). Souther was a member of the Massachusetts College of Pharmacy as were the pharmacists Canning and Patch, also represented in the AMH assemblage. In any given year, a small percentage of the sometimes hundreds of apothecaries listed in the Boston City Directory were members of this association (Boston City Directories 1844–1890). The third addressed bottle marked "F.A. BARTEAUX" is from an apothecary that was established as early as 1844 at 96 Green Street and was taken over by F.A. Barteaux for the period 1876–1886 (Boston City Directories 1844, 1876, 1886, 1887; Figure 6.3). The proprietors before Barteaux were members of the Massachusetts College of Pharmacy. Although F.A. Barteaux is not listed as a member, the reputation of the former proprietors may have reflected on his business.

While the prescription-type medicines make up a large proportion of the assemblage, the proprietary medicines from the assemblage constitute 11% of the pharmaceutical

vessels from the site. Of the five proprietary medicine bottles, the TPQ for one falls in the first three decades of the 19th century, one to the mid-19th century, and three to the last decade of the 19th century (Table 6.4). Of the indeterminate bottles, which may be proprietary medicines, two are plate molded (1867+) and two were made in a Rickets' type mold (1821+) and have recessed panels (often used as placement for the labels). The TPQs associated with these bottles demonstrate that the proprietary medicines used at the site mostly date to the second half of the 19th century, with three (Bromo-Seltzer and Castoria) as potentially from a post-Meeting House time period.

The earliest proprietary medicine recovered from the backlot is the Cordial Balm of Gilead (Figure 6.4). A "quack" doctor from England named Samuel Solomon produced this medicine from 1797 to 1830. In the Cordial Balm of Gilead, Solomon claimed to have harnessed the beneficial healing power of the plant "balm of Gilead." In the late-18th and early-19th century the cordial was advertised as healing both moral and physical ailments. The cordial could prevent abortion by counteracting the "grossness of the essences" associated with sex, it could cure a person of evil "destructive habits" such as masturbation, it could even provide a remedy for "confused thoughts" by inducing "cheerfulness and serenity" (Solomon 1801: 110, 196, xvii, xvi). In addition to these vague

Table 6.4. Proprietary medicines from the African Meeting Hous
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<u>AMH</u> #	Primary Name	Embossing	Manufacture Date
111	Cordial Balm of Gilead	"[Cordial] Balm/ [of Gi]lead//	1797-18301
		[Bott]led by/[Dr. So]lomon// Solomon's.Place/[B]rownlow Street//	
		[L]ate of Marybone/ Liverpool"	
122	Burnett's Boston	"[BURN]ETT//[BO]STO[N]"	1864+ ²
759	Castoria	"[Chas. H. Fletcher's]//CASTORIA"	1890 + 3
261, 330	Bromo Seltzer	"[BROMO-SELTZE]R/E[MERSON] /D[RUG CO.]/BALTIMO[RE,] MD"	1890 + 4

Sources for dates: 1(Helfand 1989); 2(Fike 1987:156); 3(Fike 1987:162); 4(Fike 1987:111).

"dysfunctions," the cordial was also reputed to cure fits, nervous bowels, deficiencies in natural strength, consumption, gouty spasms, and any number of other physical ailments. After the proprietor's death in 1817, advertising for the Cordial Balm of Gilead focused on male markets, touting its effectiveness for curing masturbation (Helfand 1989).

The advertised use of the medicine was perhaps not the limit of its appeal, however, as the plant, balm of Gilead, had a wider religious appeal in Christianity. The desperate tone of an Old Testament parable pleading for "a balm in [the region of] Gilead" was turned around when it was reinvented as an African American slave spiritual in the early-19th century entitled "There is a Balm in Gilead" (NegroSpirituals.com, May 2005). This spiritual incorporates the hopeful figures of Peter and Paul from the New Testament to the message from the Old Testament (NegroSpirituals.com, May 2005).

There is a balm in Gilead, To make the wounded whole; There is a balm in Gilead, To heal the sin sick soul. Sometimes I feel discouraged, And think my work's in vain, But then the Holy Spirit, Revives my soul again. Refrain. If you can't preach like Peter, If you can't pray like Paul, Just tell the love of Jesus, And say He died for all. Refrain— (CyberHymnal.org 2005)

This song was a popular Baptist spiritual and could have been one of the hymns sung at the African Meeting House in antebellum Boston. While the Cordial Balm of Gilead was not specifically part of an "African American medicine system," the balm's place at the center of this spiritual could have contributed to its appeal to the Baptist consumer in the 19th-century Boston. Whatever physical ailments this person was suffering from, they may have found solace in the familiarity of a product advertised as the balm of Gilead.

The Cordial Balm of Gilead is the only proprietary medicine bottle

that dates before 1864 found at the African Meeting House. Two small Rickets' molded (1821+) medicine bottles with recessed panels should also be considered possible proprietary medicine bottles, however, we do not have enough information to ascertain exactly when these bottles were used or whether they definitely contained proprietary medicines.

The proprietary medicine industry picked up speed in the second half of the 19th century and several of the medicines from this time period made their way into the deposits at the African Meeting House. Boston pharmacist Charles Burnett produced one such bottle sometime after 1864 based on the fact that it was plate molded (Fike 1987: 156). According to Fike, Burnett was producing a variety of hygienic products, including "Cocoaine For The Hair, Oriental Tooth Wash and Kalliston For the Skin" (1987:156). Cocoaine for the Hair was a product introduced in 1859 and was intended to invigorate the head and scalp of hair with "cocoa-nut oil." Kalliston for the Skin was a cocoa-nut based oil for moisturizing the skin as one advertisement describes it as elimi-

Figure 6.4. Proprietary medicine bottle, Cordial Balm of Gilead (AMH 111).





Figure 6.5. Vent molded proprietary medicine bottle, Fletcher's Castoria (AMH 759).

nating the "unpleasant and oftentimes painful results upon the skin attending exposure to our most changeable climate" ("Toilet Articles" 1861). Oriental Tooth Wash was a cosmetic wash advertised in conjunction with Burnett's other products, including flavoring extracts.

The bottle of Castoria from the collection dates to at least 1890, when Castoria began to be produced in embossed bottles (Fike 1987: 162) (Figure 6.5). This bottle is Fletcher's Castoria, a popular alternative to castor oil intended for stomach ailments and marketed specifically as a children's medicine. In the 1890s the label would have read "... a vegetable preparation for assimulating the food and regulating stomach and bowels of infants and children..." (Fike 1987: 162). In his discussion of a mother's role in an 1890's New York boarding house, Larsen interprets Castoria bottles in light of the struggles a mother may have gone through to keep her child well (Larsen 1994: 74). Wilkie has pointed out that emetic medicines such as Castoria are absent from the African American household assemblages at her Louisiana site (Wilkie 2000: 176). She interprets this pattern, in combination with the presence of "drugs and antiseptics used primarily topically rather than internally" as evidence that at Oakley Plantation the "ethnomedical consumer decision making of African Americans was directed by different cultural values than those of Euro Americans" (Wilkie 2000: 176). The presence of Castoria in the AMH assemblage supports the notion that

the African American population in Boston was integrating some aspects of white professional medicine into their lives.

The final two identifiable proprietary medicine bottles are Bromo-Seltzer. These bottles are represented by a number of embossed body pieces and two finishes (Figure 6.6). Bromo-Seltzer was introduced

in 1889 and was advertised as a "cure-all for headache, nervous and dyspeptic symptoms" (Wilson and Wilson 1971: 25 in Howson 1992–1993: 150). Although this proprietary medicine contained several effective ingredients, including potassium bromide, it contained no alcohol or addictive substance, excluding sugar (Hiss 1900: 60 in Howson 1992–1993: 150).

While Bromo-Seltzer was a popular medicine in the 1890s, the use of this common headache cure could have had significance for either the adoption of new medical practices or the maintenance of traditional African American medicinal ways. Laurie Wilkie has found that many mass-produced medicines found at Oakley Plantation in Louisiana could have been "selected for their functional and composition similarity to traditional medicines" while the purchase of others "may have been based upon their advertised ability to treat symptoms that matched those core symbols recognized in the African American ethnomedical system" (Wilkie 2000: 171–172). The two Bromo-Seltzer bottles and the four mineral water bottles recovered might be included among the Figure 6.6. Cobalt blue finishes from Bromo-Seltzer bottles (AMH 261/255, 275).





Figure 6.7. Glass beads from the African Meeting House (left to right: AMH 739, 759, 772(3), 681, 723). The string on the second bead from the left is modern.

mass-produced items from the AMH which could fit logically into an African American medicinal system. Where Wilkie sees Bromo-Seltzer as fitting into a Louisiana African American "folk taxonomy," Mullins has discussed water as an important ingredient in African American home remedies in Maryland (Mullins 1999: 53; Wilkie 2000: 173).

The use of commercial products in traditional ways suggests that medicinal practice was flexible and practices could move fluidly from professional knowledge systems to folk knowledge systems. To understand how the African American community in Boston may have been constructing a hybrid medical system, we must consider what might be included in a "traditional" African American medicine closet and what types of material traces they might leave.

Much of what we know about African American folk medicine we know from the context of enslavement and the folk healers on plantations in the antebellum South. Savitt suggests that root doctors or conjurers formed the backbone of the health system available to enslaved people on Virginia plantations during the 19th century (Savitt 1978: 179). In general, the violent and painful treatments offered by the planter were undesirable (Savitt 1978: 153). Folk healers might have been called upon to diagnose and treat ailments—an independent choice that might have been a source of empowerment for an enslaved individual (Edwards-Ingram 2001: 38).

In the context of Afro-Caribbean traditional medical practice, illness could be of "natural, human, or spiritual origin" as the condition of the body and the spirit are considered closely intertwined (Laguerre 1987: 5). Prevention or treatment is likewise geared toward the specific nature of the sickness. This structure of understanding physical and spiritual health is also found in African American traditional medical systems of the American South and in the Mid-Atlantic States (Mullins 1999; Wilkie 1997).

Preventative medicine was also an important component of maintaining physical and spiritual well-being. In his discussion of Afro-Caribbean folk medicine, Laguerre describes people wearing "a talisman to prevent diseases or spirits from bothering them" (1987: 83). Wilkie describes similar practices of wearing "charms to divert evil," a practice continued in the American South from its origins in Africa (Wilkie 1997: 89). These charms are often pierced coins or flannel bags with "potentially magical ingredients," but strings of glass beads worn around the wrist, ankle, or waist, are often used for the same purpose (Stine et al. 1996; Wilkie 1997: 89).

The excavations at the African Meeting House uncovered nine beads and one cowrie shell that may have been worn as components of preventative medicine (Figure 6.7 and 5.8). While beads were common accessories, there is no reason to identify beads as either a purely religious or for personal adornment (Stine et al. 1996).



Figure 6.8. Cowrie shell recovered in 2005 from 2 Smith Court Builder's Trench (AMH 1234). Scale in inches

Beads were a common aspect of 19thcentury dress, being strung up and worn or sewn into clothing, hats, or bags (Beaudry and Berkland n.d.: 21). Some researchers suggest that glass beads were commonly worn by black woman while white women might have worn pearls or some other more expensive item (LaRoche 2005, personal communication). Stine et al. investigated the significance of beads in a survey of finds from several regions of the United States, focusing most intensely on South Carolina and Georgia. Their research has shown that the color blue is the favored color in African and African American contexts for "both aesthetics and religious beliefs" and that blue may have been included in charms and amulets "for protection from illness and misfortune" (Stine et al. 1996: 63). References to other items that were incorporated into charms include "animal bones or teeth, stones, iron, pottery, feathers, bits of skin, leaves, hair and fingernails" (Stine et al. 1996: 54).

The single cowrie shell was recovered from the 2005 AMH excavations (Figure 6.8) may also have been part of the class of objects worn as decorative details of clothing and might have been obtained from one of the many ships docking in Boston's harbor in the 19th century. There is a possibility, however, that a shell like this was specifically acquired for use as part of a medical-religious amulet or charm. Several researchers have noted the potential spiritual impor-

tance of such objects (Patten 1992; Stine et al. 1996; Wilkie 1997). Ogundiran has found in his study of the history of beads and cowries in Yorubaland, that cowries "still form part of the paraphernalia of a number of deities and the ingredients of a number of potent medicinal potions, mainly to ward off 'evil eyes'" (2002: 20). Cowries also continue to be used in Guinea as decorative objects worn by infants to protect them against harm (de Marees 1987: 25; in Stine et al. 1996: 55). Ogundiran suggests that between the 15th and 19th centuries, cowries took on many of the same symbolic meanings as beads and were incorporated into dress and spiritual life in many of the same ways (2002: 12–15).

The recovery of protective charms or amulets from a church site might make sense in the context of African American and Christian spiritual beliefs coming together. As Laguerre has pointed out, the faith healing aspects of Christianity and African religions combined in the creation of a new system of faith healing (Laguerre 1987: 74). The church was also one of the central venues for the communication and reproduction of medical knowledge both by discouraging "sins of excess" and by offering a place where believers could be spiritually healed (Laguerre 1987: 36). The Christian practice of wearing a cross around the neck for spiritual protection is comparable with the practice of wearing charms and amulets in African traditions (Laguerre 1987: 83).

An aspect of African American home health care that also overlapped with European practices was the use of teas and salves. Unfortunately, evidence pertaining to plants that may have been used in teas or salves at the African Meeting House is minimal. Although the original investigators took plant flotation samples from the AMH builder's trench, recovery rates were low due to clayey soil conditions (Mrozowski 1986: II.2). Of the 54 seeds recovered, most were related to food or vegetation with only one seed, jimson weed (*Datura stramonium*), being potentially related to health care practices at the site.

Jimson weed is a common plant found on 19th-century sites in the eastern United States and generally "grows abundantly on garbage heaps" (Bonasera and Raymer 2001: 57). Jimson weed has been discussed as both a narcotic (Mrozowski 1986: II.4) and as a treatment for "spasmodic coughing associated with asthma" (Bonasera and Raymer 2001: 57). Jimson weed seeds were recovered from the Five Points Site in New York and were interpreted as potentially medicinal, but just as easily a "non-economic weed that grew in yards" (Bonasera and Raymer 2001: 57). African Americans in Boston may have found this natural cure useful and may have added it to their own system of medicine. The seed came from the alley context where soils had been turned over in several construction episodes so although the possibility exists that this seed represents a home remedy, it may be more indicative of the depositional environment.

Although botanical remains are scant, evidence for home remedies may be gleaned from other artifacts found at the site. For example, whisky was a common ingredient in medicinal teas. Of the 40 glass beverage containers from the Meeting House, nine bottles represent whisky or hard liquor flasks or bottles (excluding six case bottles which may have held gin). The recreational use of alcohol is the most intuitive interpretation, but the possibility exists that some these liquors were used medicinally. Whisky was also an important component of the Euroamerican medical practice, as was wine. It was not uncommon in the 19th century for the almshouse or the dispensary to distribute small amounts of wine or whisky to ailing citizens (Greenleaf 1897). As mentioned above, John V. DeGrasse once prescribed a bottle of Old Brandy to one of his patients.

Wilkie has found that natural balms and ointments "used by African American Louisianians for burns, chapping, cuts, etc."



Figure 6.9. Tin-glazed ointment pot (AMH 713).

could have been easily replaced with massproduced items and retained the structure of the traditional system (Wilkie 2000: 174–175). Similar ointments may have been stored in the early-19th-century in containers similar to the ointment pots found at the African Meeting House (Figure 6.9). These ointment pots are all tin-glazed buff-bodied earthenware and date 1780–1830 (Noel Hume 1969: 205).

Considering the ointment pots, decorative items, and medicine bottles in conjunction illustrates that the pharmaceutical assemblage from the African Meeting House shows evidence for both mainstream Euroamerican practices and some practices rooted in African and African American traditions.

Conclusion

The pharmaceutical assemblage from the African Meeting House suggests a number of things about medicinal practice in Boston's 19th-century African American community. As discussed above, the African American population did not have equal access to medical services, both public and private, when compared to the Euroamerican population. Still, prescription medicines are present in the assemblage so there must have been some amount of access to public aid services, white or black physicians, or apothecary shops.

Participation in mainstream orthodox medicine was not a passive choice. There were a variety of medical sects to participate in and plenty of proprietary remedies, both harmful and innocuous, which one could purchase. Considering the severity of some mainstream techniques, the choice to participate in orthodox medicine was probably less beneficial to recovery than some alternative medical practice or natural healing processes. Regardless, orthodox medicine remained a region of medical practice that was largely closed to African Americans. In many ways, regular medicine represented concepts of respectability and morality that that stood in opposition to the stereotypical images created by the white media and lawmakers of an ignorant, superstitious, and helpless black individual. In this context, the decision to take part in what might be termed the "white medical world," might be interpreted as an active choice—one that carried social and ideological meanings of equality and a resistance to stereotypical racial categories.

The black community combated racist stereotypes with their words and with their actions. Political speeches, pamphlets, and newspapers document the ideals of temperance, health, and morality in the black community. The use of mainstream orthodox medicines was one of the ways they could demonstrate in practice that they were respectable and educated citizens. Although it is unclear whether these bottles were purchased or obtained from sources such as the dispensary, the fact is that the members of the African American community chose to use them.

For the bottles that can be traced to specific apothecaries, it seems that members of the Massachusetts College for Pharmacy were preferred establishments. The fact that all three apothecary bottles came from orthodox, or reputable apothecaries suggests that the African American community may have been purposefully selecting mainstream medicine from respectable establishments. Some of these bottles may even have been administered by one of the black medical doctors practicing in the area as Degrasse, Howard, and Rock would have all been engaging in regular medicine.

The presence and abundance of prescription medicine vials, bottles, and ointment pots at the African Meeting House represent a choice made by 19th-century African Americans to integrate "white medicine" into their daily lives on a significant scale.

The use of prescription-type medicines might have been motivated by social goals such as community uplift and the construction of a respectable and moral African American community image. This notion is further supported by the paucity of proprietary medicines from the site. Of the proprietary medicines that were found, only one carries negative social connotations associated with high-alcohol-content panaceas and medicines for social dysfunction, but this bottle has clear African American spiritual association.

Considering the abundant evidence for "white" professional medicine, however, it should be stressed that involvement in Euroamerican medicine did not require African American traditional medicines to have been abandoned. The minimal evidence at the AMH of botanical evidence for home remedies and folk medicine probably does not accurately represent the usage of these cures in the 19th century. Folk remedies would have been a regular part of everyday life, in both black and white domestic contexts. Some of the artifacts, such as glass beads, a cowrie shell, ointment pots, and some types of liquor can be interpreted as fitting into a home medicinal system based in African sensibilities, including the treatment of both natural and supernatural ailments. There is no reason to suppose that African American and Euroamerican medical systems were mutually exclusive, and perhaps the convergence of these traditions better represents the complex social and cultural factors that contributed to medical decisions in the past. The performance of community identity involved both participation in the discourse of appropriate medical behavior and the reiteration of associations with African American historical traditions.

The medicinal assemblage from the African Meeting House highlights that social negotiation between the black and white communities in Boston was a daily occurrence in the 19th century. While Euroamerican culture and white standards of respectability dominated many aspects of Boston culture, the African American community did not passively accept white culture. This community selected and redefined those aspects of white mainstream medicinal practice that were useful and relevant to their social goals.

Although prescription medicines in the 19th century did not necessarily carry with them symbols of racial superiority or inferiority, white medicine was characterized by the exclusion and or demoralization of black participants, who were ostensibly occupied with superstition and inferior modes of medicinal treatment. In the context of 19th century Boston, therefore, the participation in prescription medicines was not a concession, but rather a protest against the exclusion of African Americans and the negative stereotyping of their health practices and medicinal ways. These medicines were subtle symbols of virtues shared with Euroamerican citizens, and ultimately, as symbols of respectability and equality.

In daily life, everyday choices became vehicles for constructing community out of common experience, as well as a means of rejecting the labels and mistreatment imposed by the much of the white community. The choices people made in regards to medical practice are one manifestation of this process.

Chapter 7. Zooarchaeology of the African Meeting House

Ryan Kennedy and David Landon

Introduction

This chapter describes and interprets the large animal bone assemblage recovered during the 2005 excavations at the African Meeting House. Most of the bones are the trash from past meals, thus providing insight into the diet at both the AMH and at 44 Joy Street. Most of the meat is from domestic animals raised for food, with small amount of fowl and fish. The types of meat and parts of the animals present give clues both to people's food choices and to the working of the urban market system. In addition, some of the bones are from animals that lived in and around the area in the past and reflect aspects of the past urban environment. In combination with the earlier analysis of bones from the Meeting House, and the study of the material from the neighboring Smith School, a detailed view of African American foodways is created.

Materials and Methods

During the excavation all of the sediment was dry screening through 1/4 in mesh screen, and all of the bones were collected. For the excavation of the privy, 1/8 in mesh screen was used in conjunction with in-field water screening for the lower levels. Once all of the samples were returned to the lab they were washed, dried, labeled and sorted for analysis. The faunal remains were analyzed using standard zooarchaeological methods described elsewhere (Klein and Cruz-Uribe: 1984; Reitz and Wing: 1999). Identifications were made using the zooarchaeological comparative collection at the University of Massachusetts Boston's Zooarchaeology Laboratory. The bones of sheep and goats are very similar, as these animals are closely related, and their bones are grouped together and referred to as "caprines." The number of identified specimens (NISP), skeletal part and portion of element present, taphonomic modifications, and weight were recorded for each specimen and entered into an electronic datasheet. The minimum number of individuals (MNI) needed to account for the recovered faunal remains was calculated for the taxa identified in each assemblage by using paired elements, size, and age of the identified specimen. Finally, sample biomass, an estimate of meat based on excavated skeletal weight, was calculated using the allometric equation $Y = aX^{b}$ where a and b are constants based on class, X is the weight of bone recovered, and Y is the resultant biomass (Reitz and Wing 1999: 72, 222–227).

In order to make the analysis meaningful, the total bone assemblage was broken into four discrete sub-assemblages, based on where the bones came from on the site. Since the privy and west alley appear to have different depositional history than the AMH backlot, each of these areas was made into a separate group. Similarly, since the east edge of the backlot contained evidence of very recent disturbances, this area was made into a separate sub-assemblage. Finally, the remaining bones in the backlot were grouped together. As a result, there are four distinct sub-assemblages considered: the "privy" (S4.5/W8), the "west alley" (N5/W8.54 and N9/W8.54), the "east backlot" (S1/E4, S2/ E5, S3/E3, and S3/E4), and the "backlot" (S0/E1, S0/W4, S2/W3, and S0/W8.54). Two of these sub-assemblages, namely the west alley and east backlot, are very small and provide limited information. Both the privy and backlot sub-assemblages are larger and provide more information.

NISP, MNI, and sample biomass were all used to quantify the relative representation of taxa represented in the faunal assemblages at the African Meeting House and the advantages and disadvantages of each needs to be briefly considered. NISP, the most basic of the values, is directly affected by the total number of elements in an animal's body, the size and density differences between both species and different skeletal elements, site formation processes (increased fragmentation means increased NISP), recovery techniques, and even laboratory procedures (Reitz and Wing 1999: 192). Using NISP values as a basis for comparison between two assemblages that differ significantly in terms of site formation processes or recovery techniques further compounds these problems. MNI estimates inherently assume that the unit of calculation is an entire individual, a fact that is made problematic because of the nature of food distribution in the urban environment. With most butchery of domestic mammals in an urban setting taking place off-site and distribution centering around butchered cuts and not complete individuals, it is likely that many if not all faunal remains from urban sites such as the African Meeting House likely originated from a large number of distinct individuals (Landon 1996: 141). Sample biomass helps to account for the weaknesses of NISP and MNI because the biological relationship it relies on is valid regardless of bone fragmentation, the number of individuals present at the site, and kinds if elements or specific cuts of meat present at a site. MNI and sample biomass were not calculated for taxa that were likely not consumed by humans on the site.

this study consist of rodent and carnivore gnawing, burning, and human butchery marks. Carnivore gnaw marks were identified on bones by a number of attributes, typically punctures, ragged or chipped edges, and furrows (Fisher 1995: 36). Rodent gnaw marks, on the other hand, were identified by a distinctive pattern of parallel indentions on the surface of the bone (Fisher 1995: 40). Both carnivore and rodent gnaw marks were recorded by presence/absence as was evidence of burning on bones. While some studies have quantified burn stages with numerical designations which separate burned bones into categories based on observed color changes of the bone (Crader 1984: 196), the vast majority of bone from the African Meeting House was calcined (burned until all organic components oxidize and the bone turns white) and color was only noted in comments when a bone was not calcined. Finally, four categories of human butchery marks were recorded on specimens in the collection: cuts, chops, shears, and saws. As defined by Crader (1990: 705-706), cuts are "straight, narrow, incised lines probably made with a metal knife", chops are wider than cuts and probably are made with a cleaver or similar tool, shears are "straightwalled, planar surfaces" caused by a blow from a cleaver or axe, and saws are flat areas marked by "regular, parallel striations" caused by the motion of a saw. Skeletal part frequencies were analyzed

Taphonomic modifications analyzed in

Skeletal part frequencies were analyzed by determining the recovered ratios of body and limb bones to head and feet bones to the ratios expected in whole animals. Metapodials, carpals, tarsals, phalanges, and all cranial bones and teeth made up the total head and feet bones for each assemblage while all other bones (long bones, vertebra, ribs) were grouped together in the body and limb category. In a full skeleton, cattle and caprine (sheep or goat) are expected to have 90 head and foot bones and 72 body and limb bones while the pig has 74 body and limb bones

Name	Taxon	NISP	%	MNI	%	Wt (g)	% B	iomass (ky	z) %
Cow	Bos taurus	15	2.6	1	5.0	485.8	24.3	6.88	23.5
Sheep or goat	Caprinae	45	7.8	3	15.0	499.9	25.0	7.06	24.1
Pig	Sus scrofa	57	9.9	2	10.0	308.8	15.4	4.58	15.7
Small mammal	,	4	0.7	_	_	0.8	0.0	_	_
Medium mammal		92	15.9	_	_	195.4	9.8	3.03	10.4
Large mammal		23	4.0	_	_	240.6	12.0	3.66	12.5
Mammal, unspecified		138	23.9	_	_	161.4	8.1	2.55	8.7
Rat	<i>Rattus</i> sp.	30	5.2	4	20.0	7.3	0.4	_	_
Mouse/vole/rat	Cricetidae	1	0.2	1	5.0	0.1	0.0	_	_
Cat	Felis domesticus	3	0.5	1	5.0	3.0	0.1	_	_
Raccoon	Procyon lotor	2	0.3	1	5.0	1.4	0.1	_	_
Pigeon or dove	Columbidae	1	0.2	1	5.0	0.3	0.0	0.01	0.0
Goose	Branta canadensis	1	0.2	1	5.0	2.0	0.1	0.04	0.1
Chicken	Gallus gallus	7	1.2	1	5.0	7.1	0.4	0.12	0.4
Turkey	Meleagris gallopavo	3	0.5	1	5.0	6.6	0.3	0.11	0.4
Bird, unspecified		52	9.0	_	_	40.8	2.0	0.60	2.0
Snapping turtle	Chelydridae	1	0.2	1	5.0	3.8	0.2	_	_
Gadidae	Cod family	13	2.2	2	10.0	22.1	1.1	0.36	1.2
Fish, unspecified	u u u u u u u u u u u u u u u u u u u	77	13.3	-	-	13.4	0.7	0.24	0.8
Vertebrate, unspecified		13	2.2	_	_	2.0	0.1	_	_
Total		578	100.0	20	100.0	2002.6	100.0	29.25	100.0

Table 7.1. Taxonomic representation in the privy.

NISP is number of identified specimens, MNI is minimum number of individuals, Wt is weight in grams, and Biomass is an estimate of the meat weight.

and 141 head and foot. Comparisons of these groupings are used to approach both the overall makeup of the diet at the African Meeting House as well as the pattern of meat acquisition at the site.

Results

In total, 3417 specimens were identified and analyzed from the four assemblages at the African Meeting House (Tables 7.1–7.4). Of these, over half (2137 bones) were recovered from the backlot while smaller assemblages were recovered from the privy (NISP of 578), west alley (NISP of 230), and east backlot (NISP of 472). Overall, 93.4% of the collection was identified to at least a taxonomic level of class. In general, domesticated mammals provided the bulk of the assemblages in terms of NISP, MNI, and sample biomass while birds and fish played a relatively less importance role in all values.

Taphonomy and Environment

Several possible recovery and tapho-

nomic biases were identified during analysis and merit mention before proceeding with the discussion of the overall results for this study. First, the use of water screening through 1/8 in mesh screens for the lower levels in the privy no doubt increased recovery rates for smaller bones in this assemblage. Indeed, the privy contains both a higher NISP and a higher overall percentage of both rodent and fish bones of any assemblage from the African Meeting House. That being said, a large percentage of the rat (*Rat*tus sp.) and fish bones recovered from the privy were large enough to have been easily collected with the 1/4 in mesh screens used elsewhere on the site and such a difference in NISP for smaller animals in the privy is likely due more to both better preservation and greater numbers of these animals in the privy rather than strictly recovery biases.

Taphonomic trends in carnivore and rodent gnawing, percentages of burned bones, and the frequency of recorded butchery marks across the site support several interpretations regarding deposition of faunal

Zooarchaeology

Name	Taxon	NISP	%	MNI	%	Wt (g)	% B	iomass (k	g) %
Cow	Bos taurus	19	8.3	2	11.8	673.0	58.2	9.23	53.9
Sheep or goat	Caprinae	28	12.2	4	23.5	224.5	19.4	3.44	20.0
Pig	Sus scrofa	7	3.0	1	5.9	31.0	2.7	0.58	3.4
Rabbit	Sylvilagus sp.	1	0.4	1	5.9	0.9	0.1	0.02	0.1
Small mammal		4	1.7	_	_	0.8	0.1	_	_
Medium mammal		36	15.7	_	_	61.7	5.3	1.07	6.3
Large mammal		11	4.8	_	_	68.5	5.9	1.18	6.9
Mammal, unspecified		69	30.0	_	_	51.2	4.4	0.91	5.3
Rat	<i>Rattus</i> sp.	6	2.6	2	11.8	1.8	0.2	_	_
Cat	Felis domesticus	1	0.4	1	5.9	0.2	0.0	_	_
Pigeon or dove	Columbidae	2	0.9	1	5.9	0.5	0.0	0.01	0.1
Goose	Branta canadensis	1	0.4	1	5.9	2.7	0.2	0.05	0.3
Chicken	Gallus gallus	4	1.7	1	5.9	7.0	0.6	0.12	0.7
Turkey	Meleagris gallopavo	4	1.7	1	5.9	11.4	1.0	0.19	1.1
Goose	Anserinae	1	0.4	1	5.9	3.1	0.3	0.06	0.3
Bird, unspecified		25	10.9	_	_	15.3	1.3	0.24	1.4
Perciformes	Perch-like	1	0.4	1	5.9	0.4	0.0	0.01	0.1
Fish, unspecified		5	2.2	_	_	0.8	0.1	0.02	0.1
Vertebrate, unspecified		5	2.2	_	_	0.7	0.1	_	-
Total		230	100.0	17	100.0	1155.5	100.0	17.14	100.0

Table 7.2. Taxonomic representation in the west alley.

NISP is number of identified specimens, MNI is minimum number of individuals, Wt is weight in grams, and Biomass is an estimate of the meat weight.

remains and the past environment at the African Meeting House (Figure 7.1). Relatively high amounts of burning in both the backlot and east backlot assemblages suggest a higher degree of secondary deposition in these areas of the site. Bones were likely burned and broken down elsewhere before finding their way into the backlot and east backlot assemblages. Heavier bone fragmentation in the backlot assemblages, indicated by higher rates of "unspecified vertebrate" and "unspecified mammal" compared to either the privy or west alley assemblages, further supports this area as a site of secondary deposition as well as a more heavily trafficked section of the site compared to the west alley and privy. It is likely that the lower percentages of bones butchered in the backlot is also the result of this area representing more secondary deposition and fragmentation than either the privy or west alley as many of these marks would be obliterated by higher degrees of fragmentation and burning.

Rates of carnivore and rodent gnawing across the site seem to indicate several differences regarding past environmental conditions at the site. While carnivore gnaw marks were observed at a constant rate across most of the site, the west alley had nearly five times the percentage of carnivore gnawing than any other assemblage. The west alley is a roughly three foot wide alleyway between the African Meeting House and a neighboring building and it is possible that local dogs may have found the area appealing because

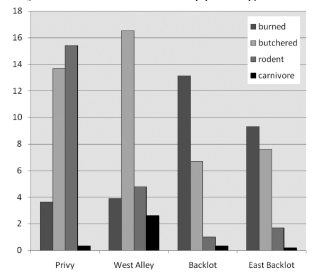


Figure 7.1. Relative representation of taphonomic modifications.

Name	Taxon	NISP	%	MNI	%	Wt (g)	% Bi	iomass (k	g) %
Cow	Bos taurus	66	3.1	2	8.7	1039.2	28.3	13.65	27.0
Sheep or goat	Caprinae	87	4.1	4	17.4	483.9	13.2	6.86	13.6
Pig	Sus scrofa	100	4.7	2	8.7	605.4	16.5	8.39	16.6
Small mammal		10	0.5	_	-	4.3	0.1	_	_
Medium mammal		234	10.9	_	-	291.8	7.9	4.35	8.6
Large mammal		59	2.8	_	-	409.2	11.1	5.90	11.7
Rabbit	Sylvilagus	2	0.1	1	4.3	1.0	0.0	0.03	0.1
Mammal, unspecified		1147	53.7	_	-	699.2	19.0	9.55	18.9
Rat	<i>Rattus</i> sp.	5	0.2	1	4.3	1.3	0.0	-	_
Rodent	Rodentia	1	0.0	1	4.3	0.1	0.0	-	_
Cat	Felis domesticus	1	0.0	1	4.3	1.3	0.0	-	-
Pigeon or dove	Columbidae	7	0.3	2	8.7	1.5	0.0	0.03	0.1
Goose	Branta canadensis	7	0.3	1	4.3	16.8	0.5	0.27	0.5
Chicken	Gallus gallus	22	1.0	3	13.0	16.2	0.4	0.26	0.5
Turkey	Meleagris gallopavo	6	0.3	1	4.3	19.3	0.5	0.30	0.6
Duck	Anatidae	2	0.1	1	4.3	0.8	0.0	0.02	0.0
Galliform	Gallinae	5	0.2	2	8.7	9.7	0.3	0.16	0.3
Bird, unspecified		179	8.4	_	-	51.9	1.4	0.74	1.5
Gadidae	Cod family	1	0.0	1	4.3	0.4	0.0	0.01	0.0
Fish, unspecified		12	0.6	_	-	4.3	0.1	0.10	0.2
Vertebrate, unspecified		184	8.6	_	-	20.4	0.6	-	_
Total		2137	100.0	23	100.0	3678.0	100.0	50.61	100.0

Table 7.3. Taxonomic representation in the AMH backlot.

NISP is number of identified specimens, MNI is minimum number of individuals, Wt is weight in grams, and Biomass is an estimate of the meat weight.

Name	Taxon	NISP	%	MNI	%	Wt(g)	% B	<u>iomass (k</u>	g) %
Cow	Bos taurus	19	4.0	1	12.5	306.1	38.2	4.54	35.8
Sheep or goat	Caprinae	11	2.3	2	25.0	41.1	5.1	0.75	5.9
Pig	Sus scrofa	16	3.4	2	25.0	74.9	9.3	1.28	10.1
Small mammal		1	0.2	-	-	0.1	0.0	-	-
Medium mammal		80	16.9	-	-	102.9	12.8	1.70	13.4
Large mammal		18	3.8	-	-	84.2	10.5	1.42	11.2
Mammal, unspecified		247	52.3	-	-	170.1	21.2	2.68	21.1
Rat	<i>Rattus</i> sp.	2	0.4	1	12.5	0.6	0.1	-	-
Chicken	Gallus gallus	4	0.8	1	12.5	1.3	0.2	0.03	0.2
Turkey	Meleagris gallopavo	4	0.8	1	12.5	2.6	0.3	0.05	0.4
Bird, unspecified		45	9.5	-	-	14.8	1.8	0.24	1.9
Fish, unspecified		3	0.6	-	-	0.5	0.1	0.02	0.1
Vertebrate, unspecified		22	4.7	-	-	2.5	0.3	-	-
Total		472	100.0	8	100.0	801.7	100.0	12.70	100.0

Table 7.4. Taxonomic representation in the east AMH backlot.

NISP is number of identified specimens, MNI is minimum number of individuals, Wt is weight in grams, and Biomass is an estimate of the meat weight.

it offered both food (in the form of faunal remains) and a certain degree of seclusion. The exceptionally high percentage of rodent gnawed bones in the privy implies that this area of the site offered a particularly rodent-friendly environment, an unsurprising fact given the wide variety of waste being dumped into the privy for enjoyment by the undiscerning rodent palate.

Mammal Remains

Mammals comprised the vast majority of all edible meats at the site in terms of NISP, MNI, and sample biomass. Cattle (*Bos tau*-

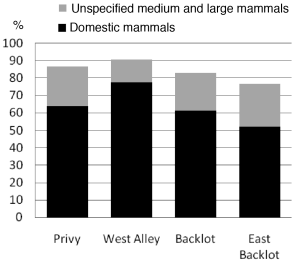
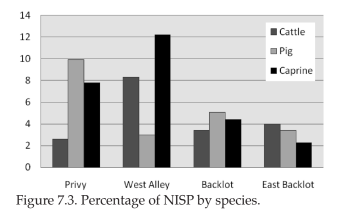


Figure 7.2. Sample biomass of domestic animals.

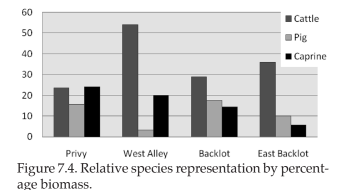
rus), pigs (*Sus scrofa*), and sheep/goat (*Ovis*) aries/Capra hircus), the primary domesticated mammals available at market in Boston during the 19th century, contributed the greatest percentage of sample biomass in all assemblages at the African Meeting House, accounting for no less than half and upwards of 75% of any individual assemblage (Figure 7.2). By including medium and large mammals, both of which likely represent the major domesticated mammal species found on the site, the relative amounts of sample biomass provided by domesticated mammals increases to a minimum of over 75% and a maximum of 95%. While domesticated mammal remains are likely over-represented compared to bird and fish due to higher survival rates from their denser, heavier, bones it is apparent that domestic mammals provided the bulk of meat at the African Meeting House. In addition to domesticated mammals several rabbits (*Sylvilagus* sp.) bones were also identified, though no larger wild animals were recovered from the site, an unsurprising fact given that domesticated mammals were typically the only retail cuts available at urban market centers (Huelsbeck 1991: 62).

While all four assemblages are very similar, variation does exist in terms of the relative dietary importance of cattle, pig, and caprine (sheep and goat) across the site. Both the backlot and east backlot have similar per-



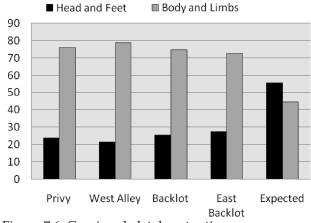
centages of total NISP per species, while the privy is dominated by pig and caprine, and the west alley by cattle and caprine (Figure 7.3). The relatively low NISP percentages for pig and caprine in the backlot and east backlot compared to the privy might well be related to the greater levels of burning and fragmentation in the backlot assemblages. The NISP percentages for cattle in these three assemblages would be less affected by these taphonomic processes because of the robustness of cattle bone. If it is in fact taphonomic processes that are causing a reduction in the pig and caprine NISP values in the backlot and east backlot, it points to the privy, backlot, and east backlot sharing a similar composition before secondary deposition and taphonomic processes had time to do their work on the faunal remains. Likewise, the west alley appears to represent something entirely different.

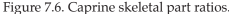
Compared to the other assemblages, the privy has the most uniform distribution of domestic mammals bones in terms of sample biomass (Figure 7.4). As with the NISP values above, relatively higher amounts of beef in both the backlot and east backlot might in fact be indicative of taphonomic processes such as trampling and burning which would cause the smaller caprine and pig bones to be under-represented compared to beef in both assemblages. Both the backlot and east backlot have more than twice the NISP represented by unspecified mammal specimens than does the privy and it is possible that much of the "missing" caprine and pig (in terms of both NISP and sample biomass) remains



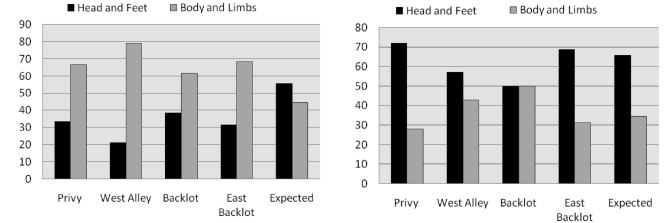
would be found in this set of bones. The extremely high relative cattle biomass and low pig biomass and NISP in the west alley is less easily explained by strictly taphonomic processes because it actually has a lower percentage of unspecified mammal remains than the privy indicating a relatively high degree of preservation. Sample size may play a role in the pattern seen here: the west alley is the smallest assemblage from the site and excavation here consisted of only two 1 x 1 m units. It is probable, however, that the west alley was used as an area of bone disposal at a different time than the rest of the site or that the remains found in the west alley are linked to a different dietary pattern in a neighboring building.

The broad patterns of skeletal part representation for cattle and caprine tend to be quite similar within each assemblage and show an overrepresentation of body and limb bones in each case (Figure 7.5 and 7.6). More variability is seen in the ratio of cattle elements but this could be due in part to





smaller NISP values for cattle as well as different availability or choice in terms of the cuts of meat being purchased. Pig remains, on the other hand, tend to be much closer to the expected recovery ratio of body and limbs to head and feet or to even show greater than expected quantities of head and feet bones (Figure 7.7). While large numbers of pigs' teeth were recovered from the backlot (21% of identified pig specimens) and east backlot (half of identified pig specimens), higher rates of fragmentation in these deposits no doubt have biased recovery in the assemblage towards the dense teeth. Still, compared to cattle and caprine specimens from the same contexts it is apparent that greater numbers of portions including heads were being purchased for pork than for either beef or mutton. This likely reflects the purchase of larger portions of pigs, portions that included the head and feet, with



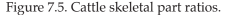


Figure 7.7. Pig skeletal part ratios.

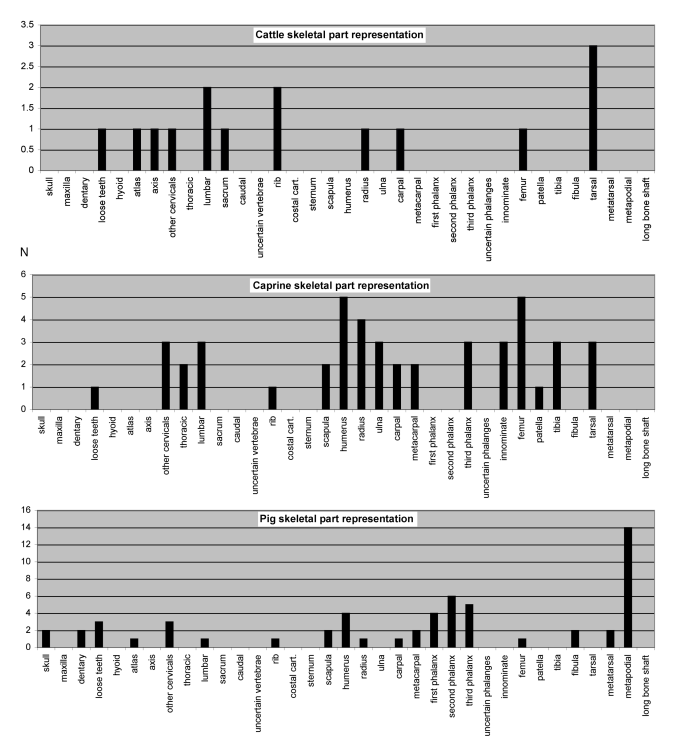


Figure 7.8. Detailed skeletal part representation for the major domestic taxa in the privy.

more focused purchase of parts of cattle and caprines, in portions that less commonly included the head and feet. Some home raising of pigs also likely continued in the city after people no longer kept cattle and sheep, though the very limited space makes it unlikely that pigs were being raised in the backlot at the Meeting House or behind 44 Joy Street.

The privy and backlot assemblages are large enough to break down skeletal part representation and look at more specific aspects of the patterning (Figure 7.8 and 7.9). In the privy, there are few cattle bones, but interesting patterns for both pigs and caprines. Several articulated portions of pigs'

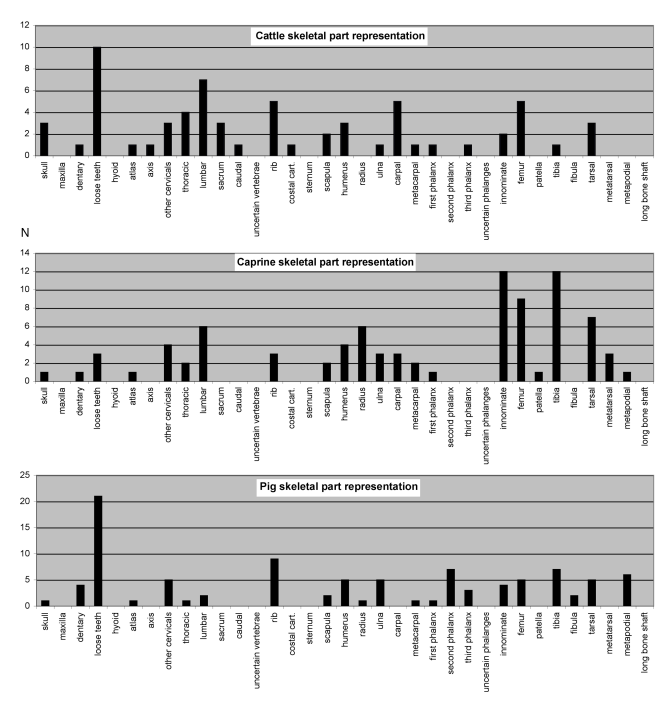


Figure 7.9. Detailed skeletal part representation for the major domestic taxa in the backlot.

feet were recovered from the privy, as reflected by the large numbers of metapodials and phalanges, all bones of the foot. While only a single specimen out of the 33 foot bones recovered had identifiable butchery marks on it, six metapodials were broken at the distal end of the bones suggesting either rough onsite butchery to remove the foot or more likely, purchase of the foot itself as a cut of meat. How these feet were prepared and consumed is difficult to ascertain, but period cookbooks list recipes for "sousing" (pickling) pigs feet, and then sautéing soused pigs' feet (Randolph 1860: 50, 54). By contrast to the pigs parts, caprine parts are represented primarily by high value, meat bearing parts of the animal, with the two best represented bones being the major bones of the shoulder (humerus) and the leg (femur).

In the backlot, the pattern is different

(Figure 7.9), especially for pig bones. There are many loose pig teeth, but otherwise a wide distribution of other parts, with no parts clearly overrepresented. For cattle, there are also many loose teeth, but few other skull parts. There are also some low value parts, such as the carpals and tarsals, but very few foot bones. The backlot also has a good assortment of cattle bones from high value parts of the animal, including lumbar vertebrae, the innominate, and the femur, which all come from prime cuts of beef. The most interesting pattern in the backlot, however, is that of the caprine bones. While some bones of the arm or forequarter (radius and humerus) and other cuts are present, there are many more bones from the leg than any other part (innominate, femur, tibia, tarsals, lumbar vertebrae). This is the prime cut from a sheep or lamb, and it appears that this was a favored cut at the Meeting House.

In addition to domesticated species, three rabbit bones were recovered from the backlot and west alley. These rabbits provide very little meat in relation to the overall diet but may be representative of attempts to diversify an otherwise uniform diet. Other non-domestic species such as rodents and cats were most likely not consumed and instead occurred naturally on the site. Finally, two raccoon canines were recovered from the same context in the privy. These were not modified in any way, except the lack of any other raccoon bones in the privy makes it appear the two teeth were removed from the skull. Why they got deposited in the privy is unclear.

Bird and Fish Remains

Bird and fish remains comprised no more than five percent of the sample biomass from any assemblage from the African Meeting House. This figure is, however, misleading in some ways. Unlike mammals, birds and fish were likely more often bought and sold complete rather than as individual cuts, and it is probable that the actual importance of both fish and bird was higher than sample biomass calculations indicate. MNI values for both bird and fish are low across the site, and while these taxa might be underrepresented, they certainly played nowhere near the role that domesticated mammals did in the overall diet.

Chicken (Gallus gallus) and turkey (Meleagris gallopavo) provided the greatest relative importance in terms of NISP and sample biomass amongst the bird species identified, though goose (Branta canadensis) and pigeon (Columbidae) were also found across the site in varying degrees of importance. Chicken, turkey, and goose would have been readily available at market in Boston while wild pigeons were known to be caught by farmers and later brought to market (Russell 1976: 89). The two duck bones (Anas sp.) identified in the backlot have also likely been available at market though they, like the rabbit discussed above, could provide examples at attempts to diversify an otherwise uniform diet.

Fish are present in very small numbers, especially in the backlot, east backlot, and west alley assemblages. The numbers are slightly higher in the privy, where the preservation environment was good and recovery included 1/8 in mesh water screening. In this assemblage fish bones made up just over 15% of the total specimens, with a minimum of two fish from the cod family (cod, haddock, pollack) identified. Even in the privy fish provided only 2% of the total biomass, showing that fish played a very minimal role in the diet. Aside from fish in the cod family, which were identified in the privy and backlot, only one other fish was identified, and then only generally—a bass or perch type fish in the west alley assemblage. Overall, fish do not seem to have been important to the diet, and the fish identified all appear to be common commercial fish.

One other interesting bone from the privy is a femur (leg bone) from a snapping turtle (Figure 7.10). This bone has two cut marks



Figure 7.10. Photograph of a snapping turtle leg bone (femur) from the privy. The arrow is pointing to a cut mark on the bone.

on one end, showing it was butchered. Mary Randolph's 19th-century cookbook gives detailed instructions for dressing a turtle as well as for making turtle soup (1860: 20–22), and it is possible that this turtle was prepared in a similar manner. As with fish and fowl, turtle was apparently not a mainstay of the diet, but something that added diversity. Snapping turtles would have been caught in the wild, likely outside of Boston proper by this time. It is impossible to tell whether this was something bought at market or caught by one of the residents of 44 Joy Street, but the assemblage overall suggests little in the way of wild caught fauna.

Summary of the Zooarchaeology

In addition to this study of the faunal remains from the 2005 excavations. Bowen (1986) studied a collection of remains from earlier excavations at the AMH, and Andrews (1999) studied a collection from the neighboring Smith School. All three studies show very similar patterns: cattle, pig, and sheep bones are predominant; meat estimates suggests beef was most important; small numbers of chicken, turkey, waterfowl, and other birds added diversity to the diet; and very few fish were consumed. In addition, cattle and sheep show disproportionately more bones from the body than the head and feet, while pigs bones are present in closer to normal anatomical proportions. This difference likely results from broad characteristics

of the market system development and the practices of exchange of animal parts, with pigs being exchanged in larger portions and all parts of the animals being sold at market.

In the present study, cattle, pigs, and caprine provided the bulk of the meat consumed at the African Meeting House and at 44 Joy Street, representing upwards of 95% sample biomass in some areas of the site when large and medium mammals are included. Readily available birds and fish are no doubt underrepresented in terms of sample of biomass at the site, but their low MNI values indicate that their overall dietary importance was nowhere near that of mammals. While such heavy reliance on domesticated mammal species may not seem particularly surprising given meat distribution and the characteristics of urban markets in 19th-century Boston, the ability to make these purchases from the market reflects a level of economic success in the community. In 19th-century New York, poor or working class households were found to rely heavily on locally available fish, while middleclass households ate beef, mutton, and pork, with small amounts of fowl and little fish (Milne and Crabtree 2001: 44). Such practices were no doubt driven by price concerns with domesticated mammals being more expensive than birds and fish relative to the amount of meat purchased (Rothschild and Balkwill 1993: 81). Although similar assemblages from poor households have not been recovered and studied in Boston, it is likely that similar practices prevailed. Thus, the zooarchaeology suggest more of a "middle class" dietary pattern at the African Meeting House, with people able to maintain a diet that was significantly different from that of the poor or working class.

Looking in detail at the skeletal part representation in the backlot adds some further support to this interpretation. For the sheep bones, parts from the upper rear leg are significantly overrepresented in the as-

Zooarchaeology

semblage, showing a preference for what was the meatiest—and by the mid-19th century most expensive—portion of the animal. Serving leg of lamb or mutton might have been one of the traditional practices for community meals at the African Meeting House. If some of the animal bones, like the ceramics in the backlot (see Felix, this volume), are trash from Domingo Williams' catering operation, it appears that leg of mutton was part of his regular fare. In either case, this might be slightly different from what most African Americans were eating at home, reflecting the public nature of the site.

While the assemblages from the Smith School and Meeting House appear to broadly reflect an urban middle class diet, with few indications of distinctly African American cuisine visible in the faunal remains, a few subtle aspects of the privy assemblage suggest possible African American traditions. In particular, the high number of pig feet and the butchered snapping turtle could both be possible indications of African American culinary traditions. Although white northerners undoubtedly ate pigs' feet, they are

nonetheless strongly associated with southern African American foodways (Franklin 2001: 101–102). Instructions for pickling pigs feet, preparing pickled pigs feet ragout, and dressing a turtle are all included in Mary Randolph's 19th-century cookbook, The Virginia Housewife Or, Methodical Cook. As Franklin (2001: 105) has pointed out, recipes in this book clearly draw on Afro-Virginian food traditions. The pigs' feet in particular, do not appear to be in the privy assemblage solely for economical reasons, as a range of cuts of both beef and mutton are represented, including cuts that would be more expensive. Similarly, turtles were eaten in the north, but much more commonly in mid-Atlantic and further south.

In the kitchens of 44 Joy Street, the preparation and consumption of food during meals helped create African American community identity. While many of those foods appear to be quite similar to white Bostonians, there are small clues that suggest some meals drew much more closely on African American traditions.

Chapter 8. Analysis of the Macrobotanical Remains from the African Meeting House

Marisa D. Patalano

Introduction

Archaeological excavations conducted at the African Meeting House during the summer 2005 field season collected soil samples for flotation and collection of plant remains from eight excavation units across the site. The flotation of the soil samples produced large quantities of diverse varieties of wild and cultivated uncharred plant remains for analysis and interpretation. A large majority of these recovered floral remains, mainly seeds, pits, and nuts, came from unit S4.5/ W8 in the south yard of the African Meeting House, which contained a wood-lined privy associated with 44 Joy Street. Additionally, significant amounts of plant remains were extracted from units in the north yard including brick-lined drains in S2/W3 and S1E1&2, and a trash deposit in S2/E5. This macrobotanical analysis provides a greater understanding of 19th-century middle- and working-class free African American plant use, both medicinal and nutritive, as well as insights into the vegetation around the Meeting House.

Macrobotanical plant remains are plant remains that are larger than opal phytoliths and pollen grains (Minnis 1981: 143). Botanical remains are most often examined and interpreted for the purpose of gaining an understanding of human interaction with plants such as changes in dietary trends, presence of plants utilized for their medicinal value, site usage, and building an understanding of notions of public health and sanitation held by populations associated with the excavated areas. Analysis of plant remains, especially those from the privy which contains human waste and household refuse, gives us a great deal of insight into diet and nutrition of middle- and workingclass free African Americans living near or associated with the African Meeting House in Boston during the 19th century.

When reconstructing foodways, analysis of ceramic sherds and faunal remains contributes some specific information about dietary patterns and practices of the population associated with these remnants. Though material culture analysis produces important sources of information, these sources are incomplete, and additional data is needed to develop a more thorough understanding of medicinal plant usage, food choice, and dietary trends associated with a particular population. Botanical data contributes a significant amount of information that complements and provides greater detail to the data accessed through material culture analysis. There is a lot of information available from seeds deposited in the soil and these tiniest of clues should not be ignored. Macrobotanical analysis provides information that is otherwise inaccessible about human interaction with plants.

This study investigates these questions through the analysis and interpretation of the macrobotanical plant remains recovered from archaeological excavations conducted at the African Meeting House Site during the summer field season of 2005. Analysis and interpretation of macrobotanical remains recovered from excavations at the African Meeting House is used to answer a variety of questions surrounding middleand working-class African American usage of plants in Boston during the 19th century. For example, are plant remains recovered indicative of those with nutritional value or is there evidence of medicinal plant usage in the archaeological record? What fruits and vegetables were chosen for consumption? Are larger quantities of plant remains reflective of sanitation and disposal practices? How do environmental conditions effect plant preservation thereby quantity of seed survival in the archaeological record? What do the plant remains tell us about the vegetation around the Meeting House? Addressing these questions expands our understanding of the daily lives of the members of the African American community in Boston during the 19th century.

Materials and Methods

During the archaeological excavations at the African Meeting House a total of 34 laboratory flotation samples and 4 field flotation samples were collected for macrobotanical analysis (Table 8.1). Soil samples were taken from a series of features across eight excavation units. These units were not chosen for analysis randomly, but selected due to their locations, the nature of the features discovered in the units, and the fact that many offered stable environment needed for macrobotanical preservation. The privy and drains were chosen for botanical extraction due to their wet or waterlogged nature. Waterlogged environments provide a stable environment ideal for the preservation of uncharred botanical remains. When water logging is constant and anaerobic conditions are stable, botanical resistance to decay increases thereby ensuring better preservation. If not for the partially waterlogged nature of the privy and the drains, much of the botanical data would have been lost, as most other features at the site produced few remains. Analysis of the macrobotanical remains from the flotation samples provide the foundation

of the research presented here.

The retrieval of macrobotanical remains began in the field archaeologically with the composite sampling of fill, the gathering of small amounts of matrix collected from areas all over a context and combined into one sample bag (Pearsall 2000: 69). Soil samples taken from the African Meeting House excavations were almost always a uniform two liters in volume. The only exceptions were the four field samples collected during the water screening and flotation sample context # 1121 from unit S2/W3. This context (#1121) was a brick lined drain, and soil samples were 2.25 liters in volume. All flotation samples were measured twice, the first time during collection in the field and the second time just prior to processing in the lab flotation machine.

After all of the desired samples are collected, the next step taken is concentrated around the recovery of botanical material from the soil matrix. This retrieval of macrobotanical remains from the soil samples was accomplished through machine-assisted flotation made possible by the Dausman Flote Tech A1. Flotation as a botanical recovery technique has been utilized since the late 19th century (Wright 2004: 5). The first step in flotation is to submerge the soil matrix in water in order to free the macrobotanical remains from the surrounding substance. In the specific case of soil samples taken from the African Meeting House, an additional step was taken to ensure the successful completion of the first step. Specifically, a 5 % trisodium phosphate treatment was added to the water to aid the separation and recovery of botanical remains from soil that is clayey or infused with fuel oil from a previous spill. The 5 % trisodium phosphate treatment allows the clay particles to separate and release the plant parts. Plant parts generally float to the water's surface while heavier materials such as rocks, faunal remains, and ceramics sink to the bottom. Soil samples, usually uniform in volume or weight, are soaked for various time periods in accordance with soil texture

Sample #	Context #	Context detail
FL#1	1035	S2/W3, F.31, L.1 Soil from inside the brick lined drain
FL# 2	1050	S2/W3, F.31, L.1 Soil from inside the brick lined drain
FL# 3	1050	S2/W3, F.31, L.1 Soil from inside the brick lined drain
FL# 4	1050	S2/W3, F.31, L.1 Soil from inside the brick lined drain
FL# 5	1050	S2/W3, F.31, L.1 Soil from inside the brick lined drain
FL# 6	1050	S2/W3, F.31, L.1 Soil from inside the brick lined drain
FL# 7	1050	S2/W3, F.31, L.1 Soil from inside the brick lined drain
FL# 8	1050	S2/W3, F.31, L.1 Soil from inside the brick lined drain
FL# 9	1053	S2/W3, F.31, L.2 Soil from inside the brick lined drain
FL# 10	1054	S4.5/W8, F. 50, E1/2, L.3, Soil from the privy, Privy fill with demolition debris
FL# 11	1072	S4.5/W8, F. 50, E1/2, L.3b, Soil from the privy, Privy fill with demolition debris
FL# 12	1084	S4.5/W8, F. 50, E1/2, L.3c, Soil from the privy, Privy fill with demolition debris
FL# 13	1094	S4.5/W8, F. 50, E1/2, L.3d, Soil from the privy, Privy fill
FL# 14	1120	S2/W3, F.30, Soil from inside the brick lined drain
FL# 15	1120	S2/W3, F.30, Soil from inside the brick lined drain
FL# 16	1120	S2/W3, F.30, Soil from inside the brick lined drain
FL# 17	1120	S2/W3, F.30, Soil from inside the brick lined drain
FL# 18	1120	S2/W3, F.30, Soil from inside the brick lined drain
FL# 19	1113	S4.5/W8, F. 50, E1/2, L. 4c, Soil from the privy, Privy fill
FL# 20	1125	S4.5/W8, F. 50, E1/2, L. 4d, Soil from the privy, Privy fill
FL# 21	1121	S2/W3, F.32, Soil from inside the brick lined drain
FL# 22	1121	S2/W3, F.32, Soil from inside the brick lined drain
FL# 23	1121	S2/W3, F.32, Soil from inside the brick lined drain
FL# 24	1130	S1/E5, F. 59, L. 1b, Soil from the demolition fill
FL# 25	1160	N4W8.54, F. 61, L. 1b, Soil from the builder's trench
FL# 26	1169	S4.5/W8, F. 50 West, L. 6e, Soil from the privy, Night soil
FL# 27	1179	S4.5/W8, F. 50 West, L. 6d/6e, Soil from the privy, Night soil
FL# 27	1208	N4W8.54, F. 61, Soil from the builder's trench
FL# 28	1212	S1/E2, F. 65, L. 2a, Soil from the surface of level 1 inside the drain
FL# 29	1212	S1/E2, F. 65, L. 2a, Soil from the surface of level 1 inside the drain
FL# 30	1212	S1/E2, F. 65, L. 2a, Soil from the surface of level 1 inside the drain
FL# 31	1212	S1/E2, F. 65, L. 2a, Soil from the surface of level 1 inside the drain
FL# 32	1227	S1/E1, L. 2, Soil from the east side wall
FL# 33	1235	S1/E1, F. 65, L. 1, Soil from inside the drain
FL# 35	1062	S3/E4, F. 54, L. 1, Soil from a posthole

Table 8.1. Flotation samples from the African Meeting House.

and type. African Meeting House flotation samples were soaked in the trisodium phosphate treatment for an average of twenty minutes just prior to flotation.

During flotation, all float samples were separated into one light and one heavy fraction for each context. In separate mesh bags the light fraction, the portion of the sample that floated, and the heavy fraction, the portion of the sample that sunk and was caught on the bottom screen, clearly labeled by context number with all necessary information attached on paper cards, were hung to dry. The light fraction contains the majority of the botanical remains while the heavy fraction contains stones, material culture, and biological remains that did not float. After the processed flotation samples for both light and heavy fractions were dry, material was collected and placed into individual plastic bags. These bags were then labeled with all necessary available information such as context number, flotation number, and the location where the sample was taken. After the flotation of soil samples, sorting and identification of macrobotanical remains commenced.

Using a dissecting microscope at magnifications ranging from 10–40 x, light and heavy fractions for each flotation sample were scanned for plant remains. Plant remains found were pulled out of each sample then were separated into group types for identification. Several seed identification books including Montgomery's Seeds and Fruits of Plants of Eastern Canada and Northeastern United States and Martin and Barkley's Seed Identification Manual, as well as the comparative macrobotanical collection, all found within the University of Massachusetts Boston Paleoethnobotany Laboratory, were employed to help with seed identification. After identification into seed types, individual plastic capsules were labeled with the name of particular seed taxa in which identified seeds were stored. This separation and storage into small vials is vital when preserving the fragile plant remains from future damage (Barghoorn 1944: 291). The macrobotanical analyses form for each context was filled out with seed taxa information, seed count per taxon, and whether the seed was charred or un-charred. Additional notes regarding soil texture and other characteristics were noted at the bottom of each form. Data collection progressed from this point.

Upon completion of seed identification similarity was evident regarding seed taxa recovered from contexts sampled from all eight excavated units. The variety of seed taxa and seed quantity, however, was considerably larger in areas that were constantly waterlogged. The majority of seeds recovered are associated with plants valued for their nutritive qualities. Seeds from weedy plants and trees native to the area were also present, as would be expected, and given clues to the past vegetation around the site.

Results and Analysis

Thirty-five different types of seeds or nuts from twenty different plant families were identified (Table 8.2). The majority of plant remains are from commonly consumed wild or cultivated fruits. This includes two types of raspberries or blackberries, strawberry, huckleberry, apple, pear, plum, cherry,

Family	Genus	Common name
Ulmaceae	Ulmus	Elm
Rosaceae	Fragaria	Strawberry
Rosaceae	Rubus	Blackberry / raspberry
Rosaceae	Prunus cerasus	Cherry
Rosaceae	Prunus persica	Peach
Rosaceae	Prunus sp.	Plum
Rosaceae	Malus	Apple
Rosaceae	Pyrus	Pear
Ericaceae	Gaylussacia	Huckleberry
Ericaceae	Vaccinium type 1	Blueberry
Ericaceae	Vaccinium type 2	Cranberry
Moraceae	Ficus	Fig
Vitaceae	Vitis	Grape
Solanaceae	Solanum	Nightshade
Solanaceae	Lycopersicum	Tomato
Solanaceae	Čapsicum	Pepper
Cucurbitaceae	Citrullus lanatus	watermelon
Juglandaceae	Juglans regia	Walnut
Betulaceae	Corylus	Hazelnut
Hippocastanaceae	e Aesculus hippocasti	anum Horse chestnut
Brassicaceae	Brassica nigra	Mustard
Cyperaceae	Ū.	Sedge
Cyperaceae	Cyperus	Flatsedge
Cyperaceae	Carex	Sedge
Cyperaceae	Scirpus	Bulrush
Polygonaceae	Polygonum	Knotweed
Chenopodiaceae	Chenopodium	Goosefoot
Ranunculaceae	Ranunculus	Buttercup
Asteraceae	Chrysanthemum	Daisy
Caryophyllaceae	0	Pink family
Polygalaceae	Polygala	Milkwort
Portulacaceae	Portulaca	Purslane
Poaceae		Grass
Poaceae	Panicum	Grass

Table 8.2. Scientific and common names of plant varieties recovered.

peach, blueberry, cranberry, fig, and grape. Other common food plants represented include watermelon, tomato, pepper, mustard, walnut, hazelnut, and chestnut. Though some of the plants like strawberry (Fragar*ia*) and blackberry and raspberry (*Rubus*) grow wild in the northeast, in the 19th century many of these edible fruits could also be found cultivated in orchards or grown in backyard gardens. Due to space limitations and drainage problems, the backyard of the African Meeting House was most likely not used to grow many plants for consumption. The edible plant remains found at the African Meeting House are likely locally grown foods obtained from neighborhood markets. Many of these seeds were deposited in human waste in the privy or thrown out as kitchen refuse.

Several different genera belonging to the Rosaceae family were recovered from flotation samples. This is a large family with many fruit bearing and ornamental varieties. One variety of blackberries or raspberries (Rubus) is present. Blackberries, raspberries, salmonberries, and thimbleberries are all members of this genus, and are very difficult to distinguish based solely on their seeds. Historically, these perennially growing plants were utilized for more than just their nutritional qualities. In addition to having value as forms of sustenance, blackberry and raspberry had medicinal worth too. In the 19th century liquid extract from blackberry or raspberry, was used as an astringent (Bartholow 1887: 319) to aid in the shrinking of skin tissue. Other medicinal uses of the *Rubus* plant are achieved by using the bark to relieve toothaches, using the fruit juice (since the 16th century) to treat mouth and eye infections, or making tea from leaves to aid indigestion (Rieger 2006). Rubus are found growing wild or cultivated in gardens as early as the 1790's (Sumner 2004: 121).

Strawberries (genus *Fragaria*), also of the Rosaceae family, grow wild in North America (Sumner 2004: 119). Strawberries are frequently eaten raw, baked as fillings in pies, or cooked for preserves. Like many of the fruits discussed here, strawberries had medicinal uses as well. Uses consist of being used as lotions and gargles in England, the juice was used to eliminate mouth ulcers and in fastening loose teeth, while tea made from the leaves of the strawberry plant was used to help alleviate the symptoms of diarrhea (Rieger 2006). Sometimes scarce in urban markets because of their delicate nature (Sumner 2004: 119), strawberries were commonly found in backyard gardens growing wild or cultivated.

Cherries (*Prunus cerasus*) are also from the Rosaceae family. Native Americans and English colonists used wild cherries in North America for centuries before the appearance of a domesticated form (Sumner 2004: 116), with additional varieties introduced from Europe. Domesticated cherries are cultivated for the edible fruit, which is eaten raw, made into jams and jellies, and baked in pie fillings. Additionally, cherries flavored alcoholic beverages like brandy and had non-nutritive uses of their wood in carpentry and medicinally by Native Americans (Sumner 2004: 116).

Other genera belonging to the Rosaceae family are apples and pears. Despite the fact that a few apple species are native to North America, the primary domesticated apples do not originate here, but came to America with Puritan colonists (Sumner 2004: 108). Common belief is that the first apple orchard was set up in or near Boston in the year of 1625 (Rieger 2006). Popularity grew from this point onward. This domesticated orchard fruit was eaten raw, baked in pies, made into preserves, or drunk in the form of non-alcoholic cider or the popular alcoholic hard cider. In 1629, French Jesuit missionaries introduced cultivated varieties of pears (*Pyrus*) into North America (Sumner 2004: 111–112). Members of the Massachusetts Bay Colony were the recipients of the first pear seeds sent by the missionaries in 1629 (Sumner 2004: 112). Nutritional uses for pear fruit are similar to that of apples and plums.

Plums (*Prunus* spp.) are also of family Rosaceae. *P. americana* is indigneous and *P. domestica* was introduced from Europe to England in 1720, then from England to America shortly thereafter (Sumner 2004: 116). As early as 1837, prune juice was documented for its medicinal properties and recommended for use as a gentle laxative (Sumner 2004: 116). Plums were eaten fresh, dried into prunes to store for winter months, baked in pies, or stewed as preserves for eating as a topping on breads.

Peaches (*Prunus persica*) are another memeber of the Rosaceae family. Peaches are not native to North America, but were introduced by Spanish colonists to South America and southern Florida in the 16th and 17th centuries. From Florida, Native Americans and colonists moved the domesticated peach across North America up to Southern Canada (Rieger 2006). By the 18th century peaches are extremely popular in America (Sumner 2004: 114). Peaches were used as flavoring in alcoholic drinks such as brandy (Sumner 204: 115) in addition to being utilized as a food source eaten fresh, dried, cooked in pies, or made into preserves.

Medicinally, peaches were ingested to help relieve bladder inflammation and to cure urinary tract infections while the bark was used as a mild laxative and as an expectorant for chest, nose, and throat, and is said to give relief from spasms and chest pains (Rieger 2006). The presence of peach, plum, and cherry pits in the archaeological record is attributed to kitchen waste since they would not have been ingested then excreted as fecal matter.

The flotation samples also contained a variety of food plants besides those from the Rosaceae family, including cranberry, blueberry, huckleberry, fig, grapes, watermelon, tomato and pepper. Cranberry, blueberry (Vaccinium spp.), and huckleberry (Gaylus*sacia*) of the Ericaceae family are all native to Northeastern United States and are present in considerable quantities. Colonists collected wild cranberries and blueberries for food in the Massachusetts area since the 1600's. Blueberries, domesticated in the twentieth century, were gathered wild for thousands of years in North America. Blueberries, cranberries, and huckleberries are eaten raw, cooked into pies, and made into preserves. Medicinal uses of cranberries include drinking the juice to alleviate symptoms of urinary tract infections. Blueberries and huckleberries, which grow wild in many areas, are often planted in backyard gardens, while cranberries are found wild or cultivated in bogs.

Figs (Ficus), from the family Moraceae,

were also present in the botanical assemblage. Cultivated for more that 4,000 years, figs are among the oldest known varieties of domesticated plants (Taylor 1959: 36). Native to the southwest areas of Asia Minor, early botanical records date fig importation to England circa 1548 (Taylor 1959: 36-37). Fig importation to Spanish America dates back to 1520, and is the result of Spanish colonization efforts (Hendry 1934:66). It was not until the commencement of British colonization in America that figs were introduced to the United States (Taylor 1959:36). Common uses of figs as sources of food include eating the fruits fresh or dried, preserved as jam, baked into pies, or used as a sugar substitute. Commercially, people tended to sell figs dried rather than fresh in order to prevent spoiling and ensure safe transport of the valuable product. Historical documentation from the early 19th century states that though figs were often utilized for their nutritive qualities, figs had medicinal uses too. When digested in moderation figs were gentle forms of laxatives (Child 1837:25). Over indulging in figs, however, often results in diarrhea.

Grapes (*Vitis*) of the family Vitaceae are native to North America, and additional varieties have been introduced. In the 19th century grapes were quite popular and were consumed in different ways. Grapes were popular in African American diet pressed and drunk as juice to relieve thirst (Grime 1976: 192), fermented for making wines, cooked and stored as preserves and jellies, eaten raw or dried as raisins to store for winter months. Grape seeds, unlike larger fruit pits, can safely pass through the human digestive track. Therefore their presence in nightsoil found in the privy may be the result of deposition either as human waste or kitchen refuse.

Watermelons, (Citrullus), belonging to the Cucurbitaceae family, originated in the tropical and subtropical regions of Africa grown wild, and later were cultivated as valuable sources of food and water (Sumner 2004: 132). Introduced to the American colonies as the result of the African slave trade, watermelon seeds along with various other indigenous African plants were transported from Africa with enslaved Africans on slave ships (Sumner 2004: 132). In the colonies, watermelon and watermelon seeds remained popular in African American diet. Watermelons thrive in poor quality sandy soils and by the later part of the 19th century had achieved widespread agricultural popularity (Sumner 2004: 132). Watermelons are often eaten for their nutritive qualities along with being utilized as sources of water.

Several different genera of the family Solanaceae are identifiable in many different flotation samples, including tomato (Lycop*ersicum*), pepper (*Capsicum*), and nightshade (Solanum). The tomatoes and peppers were likely consumed for their nutritional value and the seeds then were discarded as kitchen waste or as human excrement in the nightsoil layers found in the privy. The appearance of tomato in large quantities in the privy unit is of particular interest because though tomatoes are very popular in today's cuisine, they were slow to gain favor in 19th century New England (Smith 1995: 93). The free African American households at 44 Joy Street, the tenement building associated with the privy, were not setting limitations on their culinary food choices, and apparently eating tomatoes in the early part of the 19th century. The health benefits of the tomato were soon recognized and a pill form was made available by mid 1837 (Smith 1995: 94). The tomato pill was advertised as a remedy for many different diseases. The very small numbers of nightshade seeds are likely the result of a variety of this plant growing as a weed on disturbed soils.

Walnuts (*Juglans regia*) were collected and consumed as food. Some walnuts are native to south central and southeastern United States, but the most commonly eaten species in historic times was the introduced English walnut. Medicinally, walnut bark has been used by African Americans in treatments of bug bites (Grime 1976: 136). The walnut shells found in the nightsoil layer of the privy would not have been ingested; therefore their presence is attributable to kitchen refuse disposal.

Walnut was not the only edible nut recovered from the flotation samples; hazelnut is also part of the botanical assemblage. Hazelnut (*Corylus*) of the family Corylaceae, is a deciduous cultivated tree used for both its nut and for its wood. Non food uses are interesting for it was believed that the wood from hazelnut trees could be used to make "witching rods" necessary for finding buried treasure and precious minerals and ores. Herbalists also used the nuts and leaves in various folk medicines.

Mustard (*Brassica nigra*) of the family Cruciferae, is an annual or biannual plant that is the most common source of table mustard (Fernald 1950: 707–708). Non nutritive uses of this spice are found in African American households as early as the 18th century in the task of soap making (Grime 1976: 78). Mustard seed grow wild and are cultivated throughout North America.

Wild and cultivated foods for consumption are not the only plant remains found in the seed assemblage. Weedy plants, grasses, and deciduous trees are also represented. These plant remains are native to the area and their presence in the archaeological record is most likely a result of natural seed rain. In the case of the privy contexts, the appearance of weedy plants, grasses, and deciduous tree parts might be due to sanitation and public health measures (Dudek, Kaplan, King 1998: 67). Dirt is often layered on top of active privies in a sanitation or public health effort to eliminate odors or used to close and cap off a privy that is no longer in use, and some natural seeds can be incorporated in deposits in this fashion.

Among some weedy wetland plants found at the African Meeting House Site are

Table 8.3. Plant remains recovered from the privy (S4.5/W8).

	Priv	j level											
Seed type	3a	3b	3с	3d	3e*	4c	4d	$4e^*$	6e	6e*	6d/e	6d/e ³	* Total
Elm	6	1	0	1	0	1	0	0	0	1	0	0	10
Strawberry	0	9	4	6	0	65	278	176	271	293	596	111	1809
Blackberry/raspberry	0	3	8	3	16	40	161	75	265	80	32	70	753
Fig	1	5	3	11	9	61	248	182	318	556	418	390	2202
Cherry	0	0	0	0	0	0	0	0	17	269	202	257	745
Peach	0	0	0	0	0	0	0	0	0	2	2	1	5
Plum	0	0	0	0	0	0	0	0	0	9	1	2	12
Apple	0	0	0	0	0	0	1	0	0	19	16	23	59
Pear	0	0	0	0	0	0	1	0	0	31	40	47	119
Huckleberry	0	6	8	6	0	120	2230	469	635	409	372	243	4498
Blueberry	0	0	0	0	0	19	76	223	93	148	41	74	674
Cranberry	0	2	0	0	0	37	98	206	80	226	120	91	860
Grape	0	0	0	0	1	0	36	0	32	249	280	272	870
English Walnut	0	0	0	0	0	0	0	0	0	1	0	2	3
Hazelnut	0	0	0	0	0	0	0	0	0	0	1	1	2
Horse Chestnut	0	0	0	0	0	0	0	0	0	0	0	1	1
Mustard	0	0	0	0	0	0	0	0	2	12	1	0	15
Pepper	0	0	1	2	0	2	0	1	0	3	2	2	13
Tomato	0	1	0	0	3	26	47	13	88	78	36	32	324
Nightshade	0	0	1	0	0	0	0	0	0	3	0	0	4
Watermelon	0	0	0	0	0	0	0	0	0	0	12	14	26
Sedge type 1	0	2	1	1	0	17	29	63	16	29	5	3	166
Sedge type 2	0	0	1	0	0	0	0	0	0	1	0	0	2
Flatsedge	0	0	7	0	0	0	0	6	0	4	0	2	19
Bulrush	0	0	0	0	0	0	0	0	0	3	0	0	3
Knotweed	1	1	0	0	4	3	7	2	2	2	2	6	30
Goosefoot	0	0	0	0	0	0	1	0	1	1	0	0	3
Buttercup	0	0	2	0	0	0	1	2	0	12	2	2	21
Daisy	0	0	0	0	0	0	0	0	0	2	1	0	3
Grass type 1	0	1	0	0	0	0	3	2	0	0	5	4	15
Grass type 2	0	0	0	0	0	0	0	1	0	0	0	0	1
Milkwort	0	0	0	0	0	0	3	0	0	0	0	0	3
Purslane	0	0	0	0	0	0	0	0	0	1	0	0	1
Total	8	31	36	33	30	391	3220	1421	1820	2444	2187	1190	13271
Density(seeds per liter)	4.0	15.5	18.0	16.5	na	195.5	1610.0	na	910.0	na	1093.5	na	na

* These samples are not from lab flotation, but field samples collected by skimming the wet screening bucket.

sedges and milkwort. The sedges (family Cyperaceae) are grass-like or rush-like herbs (Fernald 1950: 236), and predominantly wetland plants that grow wild and are often serve as a source of food for wild fowl (Porter 1959: 182). The presence of sedges is potentially indicative of wet areas around the Meeting House, possibly a refelction of the past drainage problems at the site (Mrozowski 1986: 4). Identified sedges consist of several differnt genera, including *Cyperus*, *Carex*, and *Scirpus*. Milkwort (*Polygala*), of the family Polygalaceae, is also present in the collection, and while some grow in drier areas, several common varieties of this plant also tend to favor in wet areas. While it is not positive these plants grew at the site, the sedges and milkwort could indicate that problems with

drainage created a wet environment around the Meeting House, at least during part of the 19th century. The extensive system of drains constructed in the backlot was likely a result of the problems with water.

Other weedy plants were recovered from flotation samples. Knotweed (*Polygonum*) and goosefoot (*Chenopodium*) are both wild cereals, potentially with some food use, but more than likely just weeds. The Polygonaceae family contains a large variety of plants, many of which thrive in moist, disturbed habitat, and contains a few cultivated plants. Goosefoot cereals were sometimes used to make porridge or bread (Renfrew 1973: 190). More than reflecting food usage, these weedy plants likely reflect the disturbed habitats around the Meeting House during

Table 8.4. Plant remains recovered from three
drains in S2/W3.

	Feature number							
Seed type	F30	F31	F32	Total				
Elm	197	39	8	244				
Strawberry	0	3	1	4				
Blackberry/raspberry	12	18	6	36				
Fig	10	17	1	28				
Huckleberry	1	1	2	4				
Cranberry	0	0	1	1				
Grape	1	4	0	5				
Pink	0	1	0	1				
Tomato	0	0	1	1				
Nightshade	0	1	0	1				
Sedge	1	0	0	1				
Knotweed	2	0	0	2				
Goosefoot	0	0	1	1				
Buttercup	0	0	1	1				
Total	224	84	22	330				
Density (seeds per liter)	12.4	8.4	3.	3				

the development of the urban landscape.

The pink (Caryophyllaceae family), buttercup or crowfoot (*Ranunculus*), and daisy (*Chrysanthemum*) are herbaceous farmland plants (Fernald 1950: 610) that are native to New England and grow wild. These plants were probably not consumed, but are wild flowers often cultivated for larger more beautiful flowers and ornamental uses. The pink and daisy are present in very small numbers in only a few contexts, but the buttercup is better represented, appearing in four different levels of the privy.

These various plant remains indicate that wild and cultivated plants were used at the African Meeting House most likely consumed as food or possibly for their medicinal properties. Some wild aquatic weeds represent poor drainage on the African Meeting House property. Other wild vegetation including weedy flowers and grasses are native to the area therefore are expected to be present. The depositional history and specific characteristics of the areas sampled for seeds varies, so each is briefly discussed in turn.

The Privy

The botanical assemblage extracted from

contexts in unit S4.5/W8, the wood lined privy associated with the tenement building located at 44 Joy Street, is the largest and most diverse of all the units at the site. It contains each of the various taxa found at the site (Table 8.2) except for pink, which is represented by a single seed in a drain. In all, over 13,000 seeds were recovered and identified from the privy deposits (Table 8.3), providing an unprecedented view of middle- and working-class African American foodways and plant usage in early-19th-century Boston. Several varieties of berries clearly dominate in terms of numbers-huckleberries, strawberries, raspberry/blackberry, blueberry, cranberry, and grape. Cherry, tomato, pear, and apple are also very well represented, as in one of the sedges. A variety of other food plants and small numbers of non-food plants round out the collection.

Plant remains like those found in urban areas such as the African Meeting House privy, are representative of personal waste disposal before the appearance of public sewers (Hough 1983: 12). As some of the remains are clearly seeds that passed through the human digestive track, analyses of the botanical remains residing within this privy connect us directly to former inhabitants' plant usages (Duffy 1993: 3). The very large numbers of blackberry/raspberry, strawberry, huckleberry, cranberry, and blueberry seeds reflect this process. These are all seeds from fruits with multiple seeds that would have been swallowed and passed into the privy with human waste. Some of the remains, such as peach pits, plum pits, and nutshell, were probably not swallowed, but likely reflect table waste collected and deposited in the privy as trash.

Processes of fill and preservation can be seen in the relative representation of seeds in the different layers, reflected best in the density of seeds in the deposits. The upper fill levels, 3a-3e, are primarily deposition refuse from alterations to the stables that post-date the active use of the privy. These layers probably contained few seeds when deposited,

	Contex	:t					
Seed type	F59	F61 N4	F61 N9	F65	S1/E1, L2	F 54	Total
Elm	10	0	1	5	4	0	20
Blackberry/raspberry	991	0	4	461	2	3	1461
Fig	45	0	0	183	0	0	228
Strawberry	0	0	0	40	0	0	40
Grape	54	0	0	15	0	0	69
Pepper	0	0	0	9	0	0	9
Tomato	2	0	0	0	0	0	2
Nightshade	1	0	0	0	0	0	1
Sedge	0	0	0	2	0	0	2
Knotweed	0	0	0	1	0	0	1
Purslane	1	0	0	0	0	0	1
Total	1104	0	5	716	6	3	1834
Density (seeds per liter)	552	0	2.5	71.6	3	1.5	

Table 8.5. Plant remains recovered from other units in the backlot and west alle	y.
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Features: F59 (S2/E5), trash deposit; F61 (N4/W8.54 and N9/W8.54), builder's trench; F65 (S1/E1&2), drain; F54 (S3/E4), posthole.

and were not waterlogged, so existing seeds did not necessarily preserve very well. Seed density in these layers is low, in the range of 4–18 seeds per liter. By contrast, the lower layers of the privy, which include significant nightsoil and were waterlogged, had many seeds to start with and had favorable preservation conditions for their survival. In these levels seed density is between 900 and 1600 seeds per liter. Level 4 c is likely transitional between the fill and the nightsoil, with just under 200 seeds per liter.

The Drains and Other Features

By contrast to the privy, the remaining features sampled at the site contained many fewer seeds and much less variety. It is interesting to note, however, that the seeds in the drains and other feature almost all match the types in privy. Despite collecting and floating significant quantities of sediment from inside the three drains in S2/W3, only a small number seeds were recovered (Table 8.4). Seed density is similar to that of the upper layers of the privy fill, ranging from 3–12 seeds per liter. Most of these are elm seeds, presumably washed into the drains, indicative of the past presence of elm trees around the Meeting House. There are also a fair number of seeds of both types of blackberry/

raspberries. In all likelihood these are seeds that were originally deposited as part of the privy or trash deposit that was spread over the site to form the midden layer, and then washed into the drain from that deposit.

Six other contexts at the site were sampled for botanical remains (Table 8.5). Four of these produced very few remains: S1/E1, Level 2, which was a soil sample collected from the sediment surrounding a drain (Feature 65); Feature 54, a small posthole; and both samples from the West Alley. The two samples from the West Alley are both from Feature 61, a builder's trench. In N9/W8.54 only four raspberry seeds and one elm seed was recovered. The elm was most likely deposited due to natural seed rain. No botanical remains were recovered in the other sample from the other builder's trench, unit N4/W8.54. In all four of these areas the seed density was below even the lowest levels of the privy samples, ranging from 0–3 seeds per liter.

The other two samples produced much larger quantities of seeds (Table 8.5). Feature 65, the drain uncovered in S1/E1&2, contained a variety of food and weed plant seeds, dominated by remains of blackberry/ raspberry and strawberry. While seeds density is still low compared to the privy deposits, it is much higher than the other drains and the non-nightsoil levels of the privy. It is possible this drain carried some human waste, possibly material washed in from the midden level. Similarly, F59 in S2/E5 contains a dense collection of seeds, dominated by blackberry/raspberry, with smaller numbers of grape. Seed density is quite high, over 500 seeds per liter, approaching the density in the privy levels. High concentrations of uncharred raspberry seeds have been interpreted as indications of human fecal deposits (Reinhard 1992). Feature 59 was originally identified as a privy deposit in earlier excavations by Stephen Pendery, and while the deposit proved to be thin and lacking and structural remains like the privy in S4.5/W8, it likely contained some human waste.

Discussion

The analysis of the macrobotanical samples from the African Meeting House excavations produced an extremely large and diverse assemblage of plant remains. Over 15,000 seeds were recovered and identified, representing at least 35 different types of plants. This is a significant expansion in our understanding of pant remains from the site (Mrozowski 1986). Earlier excavations had only recovered 30 seeds from 9 samples, representing 7 taxa: *Ailanthus* (Tree of Heaven), peach, grape, blackberry, nightshade, jimson weed, and sedge. The 2005 project did not find either Ailanthus or jimson weed, but found all of the others, and 30 additional plant types.

To a large extent, these plant remains are directly indicative of foods consumed, especially those from the privy flotation samples. This presence of nutritionally valued foods quite noticeably increases within contexts sampled from waterlogged nightsoil deposits. Increased seed counts are first seen in waterlogged privy level 4c, followed by another drastic increase noticeable in the rich organic nightsoil layers of 4d, 4e, 6e, and 6dd/e, which are all also waterlogged. Without the stable preservation environment made possible by the waterlogged nature of the privy, seed counts would have likely been considerably lower.

When comparing the differences in quantity and variety of botanical remains recovered from the eight units excavated at the African Meeting House Site, natural and cultural processes that affect seed preservation were considered (Minnis 1981: 143). Preservation environments most conducive to ensuring the survival of uncharred organic remains on most archaeological sites include but are not limited to frozen, acidic, and waterlogged environments (Miksicek 1987: 213). The benefit of waterlogged environments in seed preservation is seen at the African Meeting House Site. Waterlogged sites present an optimal preservation environment for uncharred botanical remains due to the fact that when consistent, an anaerobic environment eliminates the presence of oxygen thereby decreasing botanical decay while increasing seed persistence and recovery from soil matrix (Dudek, Kaplan, King 1998: 63).

Analysis of the macrobotanical remains from the African Meeting House Site does not merely confirm what 19th-century middle- and working-class African Americans were eating; the remains challenge earlier documentation in cookbooks regarding the popularity of foods such as the tomato. While historical documentation states the fact that tomatoes were unpopular in the 19th-century Northeast, the presence of tomato seeds in units excavated at the African Meeting House—a large quantity in the privy unit, S4.5/W8 and to a lesser degree in other units—disputes this belief.

Foods associated with consumption were not the only plant remains recovered from the African Meeting House flotation samples. Weedy plant remains such as buttercup, daisy, goosefoot, and grasses are present. These plant remains are indicative of the vegetation in areas around the Meeting House. Other weeds like the sedges and milkwort, which usually thrive in disturbed wetland areas, were also present in flotation samples. These plants thrive in moist areas, and since the African Meeting House yard appears to have longstanding trouble with water drainage, the environment necessary for these plants to survive was present. These weedy plants most likely entered the archaeological record in various units as the result of natural seed rain.

Through analysis of macrobotanical remains important information regarding human interaction with plants inaccessible elsewhere was accessed. While historical documents, like cookbooks, attempt to record what foods were popular at a particular time, archaeology gives the researcher the tools needed to directly examine what people were actually eating through the analysis of plant remains they left behind. This unique ability to examine the past through materials directly connected to a particular population makes it possible for researchers to increase our understanding of the daily lives experienced by populations under study.

Resulting from analysis of the eight units excavated at the African Meeting House, a deeper understanding of nutritive and possible medicinal plant usage of middle- and working-class African American populations in 19th-century Boston, Massachusetts was achieved. Much of the botanical data recovered supported the fact that popular foods such as apples, pears, cherries, strawberries, grapes, and a variety of berries were consumed for their nutritive values. Data also informed us that despite the documented unpopularity of tomatoes in 19th-century New England, tomatoes were consumed by free African American populations in Boston. Though medicinal usages are attached to many of the plant remains recovered from samples taken at excavation, botanical analysis cannot speak to whether these remains were utilized in specific medicinal ways, and the overall assemblage seems to be dominated by commonly consumed fruits and other food plants.

Chapter 9. A Pollen Analysis of Several Contexts Associated with the African Meeting House

Susan Jacobucci

Introduction

In the early 1900s, Lennart von Post developed pollen analysis to be used as a "stratigraphic tool" (Dincauze 2000: 343) to recreate vegetation changes that occurred during the Late Quaternary (Faegri et al. 1989: 1). Since then it has been increasingly applied to other uses, many of which spotlight the ways humans have altered the vegetation dynamics of their landscape (Dincauze 2000: 343; see also Brugam 1978a, 1978b; Davis 1969; Moore and Webb 1978; Russell et al. 1993; Trent 1981). By centering on the presence and absence of certain plant species, the alteration of vegetation patterns in an area over time, climate, and historical and archaeological accounts of a particular area, pollen analysis offers a glimpse of human activities of every day life, including land management strategies, that took place on a landscape and directly impacted the palynological record (Bradley et al. 1983; Jones 1986: Kelso and Beaudry 1990; Kelso 1998; Kelso 1987; Mrozowski 1987; Reinhard et al. 1986; Trigg et al. 2003). This study, like others, highlights the "vegetative response to different kinds of human activities" (Kelso and Beaudry 1990: 61), and addresses how vegetation reacted to the urbanization of a particular landscape, how certain plants were probably transported to a site, and uncovers slivers of an urban diet, and perhaps even herbal remedies.

This chapter reports on pollen remains recovered from several 19th-century con-

texts associated with the African Meeting House. The African Meeting House is located at 6 Smith Court, which is situated on the northern slope of Boston's Beacon Hill. This general location was sparsely settled prior to the late eighteenth century, however, during the later part of the century, population in this immediate area spiked with primarily African Americans moving into the locale (Pendry and Mead 1999: 8–9).

Construction of the African Meeting House began in 1805 (Yokum 1994: 10) on a lot that was initially urbanized in the 1790s (Bower 1986: 7). By 1806, the Meeting House was complete (Horton and Horton 1997: 142–143). A schoolroom and an apartment occupied the basement of the building, while the upper two floors served as a sanctuary (Bower 1986: 57). By 1815 land on Smith Court had been subdivided and buildings were constructed upon all of the lots (Bower 1986: 54). Even though whites owned the greater part of these new dwellings, African Americans occupied the majority of them (Bower 1986: 57). The south yard of the Meeting House parcel was originally an 8-foot wide alleyway, which was included within the property boundaries of 44 Joy Street (Bower 1986: 62). African American families occupied tenements at this location until around 1835 when the property was sold and a stable was constructed in its place (Bower 1986: 62). The stable was later replaced in 1866, by a more modern one (Bower 1986: 62). By 1860, African Americans owned a greater percentage of real estate on Smith Court, and at this time, they occupied all of the dwellings on the court (Bower 1986: 56).

Significance of Study

Landscapes "are phenomena of nature and products of culture" (Spirn 1996: 113). This study focuses on the development of an urban landscape and adds to our knowledge of the urbanization process of New England cities (Mrozowski 2006a: 32). The extracted pollen remains associated with several contexts taken from the African Meeting House recreated the vegetation that was present during the early 19th century, and as a result, chronicled the "development and utilization of urban space," specifically the northern slope of Boston's Beacon Hill, by shedding some light on land use history of the area (Bower 1986: 7).

Although the community using the African Meeting House and living around it was not exclusively of African heritage, it was predominately an African American neighborhood, and most African American Bostonians resided in this area (Pendry and Mead 1999: 8; Rushing 1980: 116). African Americans participated in the creation of this urban space by constructing their community within it. Thus, their activities contributed to and impacted the pollen history of the area. This study examines ecological relations between this particular African American community and the landscape in the wake of urbanization (Harris 1999: 444).

The examination as alluded to also offers clues regarding the community's diet and some of their health remedies, as several recovered pollen types from a privy context included in this analysis can be associated with colonial urban-foodways and herbal medicines. A previous pollen analysis of several contexts connected with the African Meeting House was published as an appendix in Bower's 1986 report (see Jones Appendix III 1986: 1-10). The results of this study are also generally compared to this earlier research.

Methods

Contexts

During the summer of 2005, the Fiske Center for Archaeological Research at the University of Massachusetts Boston conducted an archaeological excavation at the African Meeting House. Twelve soil samples were collected for pollen analysis from various contexts located within the current day property boundaries (Table 9.1). Five of these samples were taken at various depths from a privy situated in the southwest corner of the yard behind the Meeting House. African American families who occupied the 44 Joy Street tenements from approximately 1818 to 1835 are associated with this privy, "a rectangular wood- and clay-lined privy measuring 2.5 m by 1.6 m" (Bower 1986: 68).

Table 9.1. Pollen soil samples from the African Meeting House.

Sample	Context	Sample Location	Depth
PN 3	Privy, Lvl 3a, 1054, S4.5 W8, Feature 50.	Below a brick	60-70 cm
PN 4	Privy, Lvl 3b, 1072, S4.5 W8, Feature 50	Below slate fragment	70-80 cm
PN 7	Privy, Lvl 3e, 1099, S4.5 W8, Feature 50	Near base of level	100-110 cm
PN 9	Privy, Lvl 4d, 1125, S4.5 W8, Feature 50	Near base of level, top of night soil	140-150 cm
PN 12	Privy, Lvl 6d/6e, 1179, S4.5 W8, Feature 50	West extension, night soil	150-160 cm
PN 1	Drain, Lvl 1, 1050, S2 W3, Feature 31	Inside of brick drain	45-50 cm
PN 8	Drain, Lvl 1, 1120, S2 W3, Feature 30	Just above wooden drain bottom	60-76 cm
PN 10	Drain, Lvl 1, 1121, S2 W3, Feature 32	Inside of drain	57-71 cm
PN 13	Drain, Lvl 2a, 1212, S1 E 2, Feature 65	Inside of drain 70-74 cr	n to 94-96 cm
PN 14	Drain, Lvl 1, 1235, S1 E1, Feature 65	Inside of drain	63.5-87 cm
PN 11	West Alley, 1160, N4 W8.54	Beneath a brick	71-82 cm
PN 15	West Alley, 1236, N9 W8.54	Bottom of builder's trench	148-157 cm

The privy was in use until at least 1840, and not finally filled until the 1880s. Five other samples were collected from contexts in conjunction with a drain system located in the north yard behind the Meeting House. The brick, slate, and wood covered drain system built at the Meeting House and intended to "carry water and liquid waste away from the Meeting House and out to Smith Court" was sustained during the first half of the 1800s with the "area kept clear and open to maintain [the] system" (Bower 1986: 70, 107). Bower (1986: 108) further suggested that the slate-covered drains might have been placed in locations that were frequented by pedestrians, as the slate covers were comparable to the sidewalk treatment. Another sample was taken from beneath a brick uncovered during the excavation of a unit situated in the West Alley, and the final sample was collected at the bottom of a builder's trench in the West Alley, but in closer proximity to Smith Court.

Laboratory methods

All twelve pollen samples were collected using the same method. As soon as the area that a sample was to be taken from was exposed, sediment was immediately collected with a clean implement and bagged. After the samples were taken, they were transported to the University of Massachusetts Boston, and weighed before they were processed using standard pollen extraction techniques (Moore and Webb 1978: 22-27; Pearsall 2000: 294–296). Between five and sixty grams of sediment were collected for each sample. In order to calculate pollen preservation and density, an exotic Lyco*podium* sp. control spike was added to the samples (Larsen and MacDonald 1998: 819; Moore and Webb 1978: 29). Several slides of pollen residue were made for every processed sample and scanned at 400x. Pollen grains were identified by comparing them to a type collection at the University of Massachusetts Boston, to online images appearing on the following website, <u>www.geo.ari-</u> <u>zona.edu/palynology/pid00024.html</u>, and to published sources (Erdtman 1943; Kapp 1969; Kapp 2000; Moore and Webb 1978). Adhering to the direction presented by other studies (Bryant Jr. and Hall 1993: 281; Pearsall 2000: 203; Trigg et al. 2003: 35), I was able to count 300 pollen grains, with the added control spike not inclusive of this number, for all of the samples except PN 10 and PN 15. Because of their lower pollen densities, these samples were difficult to count.

Pollen densities above 1000 grains per gram are deemed sufficient for environmental reconstruction (Hall 1981). Densities for the twelve samples were calculated (Table 9.2). All of them registered greater than 1000 grains of pollen per gram of sediment, except as mentioned sample PN 10, which was collected from a drain context, and PN 15, the sample taken from the bottom of the builder's trench. Even though these two samples were not satisfactory for environmental reconstruction, they have a story to tell. Their lower densities could indicate that they were part of rapidly "buried soil" events; therefore, their content chronicled what types of vegetation were present in the soil prior to the time it was buried (Moore and Webb 1978: 15).

I generally do not distinguish among species from the same plant family for this study. For example, species of the Rosaceae

Table 9. 2. Pollen densities, measured in grains per gram of sediment.

Sample#/ General Location	Pollen Density
PN 3/ Privy, Level 3a	4412.81
PN 4/ Privy, Level 3b	2635.08
PN 7/ Privy, Level 3e	4235.38
PN 9/ Privy, Level 4d	1423.56
PN 12/ Privy, Level 6d/6e	11976.45
PN 1/ Drain	2756.46
PN 8/ Drain	2780.99
PN 10/ Drain	444.22
PN 13/ Drain	2566.37
PN 14/ Drain	2918.54
PN 11/ West Alley	1241.07
PN 15/ West Alley, Builder's Trench	228.09

family are not broken out because "identification of the pollen beyond a nebulous 'Rosaceae' is usually impossible" (Adams and Morton, Part II, 1974: 18). However, there are several exceptions to this rule. Certain pollen grains of plant species, such as chestnut (*Castanea dentata*), can be easily identified because of their distinct physical attributes, and as a result are identified to the species level.

Several plant species belonging to the Compositae family were split into two categories, "low spine" and "high spine," because of their method of pollination, which correlates to their morphological characteristics. However, some individual species belonging to these groupings, such as ragweed (Ambrosia), were examined further on their own merit because of their significance as "indicator species" (Brown 1976: 182; Faegri et al. 1989: 182). Generally "low spine" Compositae have "broad-based and short" spines (Kapp et al. 2000: 167), which facilitate the wind in carrying these pollen types, while most "high spine" varieties are insect or animal pollinated and have longer spines and "layers of sticky oil" (Faegri et al. 1989: 13) that serve to adhere pollen grains to insects and animals (Kapp et al. 2000: 169, 170-171; Wodehouse 1965). Wind pollinated Compositae, such as ragweed, are similar to many arboreal species, for example pine (*Pinus*), as they create large amounts of pollen that are dispersed over entire areas as pollen rain (Faegri et al. 1989: 13). Whereas, insect or animal pollinated Compositae, for example sunflower (*Helianthus anuus*), produce smaller amounts of pollen, with the majority of pollen from these species dropping close to their point of origin (Faegri et al. 1989: 12-13), thereby indicating a more localized environment. Implications of pollen dispersal methods for "low spine" and "high spine" Compositae are discussed in more detail later. Nevertheless, extracted pollen grains from the African Meeting House sediment samples embodied both a regional and local

vegetation history for the area. This study remains attentive of the effect, on a geographical scale, that the production methods and dispersal capabilities of pollen have.

Grasses

Generally grasses are split into three categories: wild, European-introduced cereals, and maize (*Zea mays*). For this examination, grass pollen grain size $\leq 45\mu$ m instead of being $\leq 40\mu$ m in size as specified by other studies (Kelso and Beaudry 1990) were considered to be of the wild variety. Grass pollen grain size \geq 45 μ m and \leq 70 μ m were included in the European-introduced category, with this grouping including species such as barley, oats, rye, and wheat (see also <u>http://www.geo.arizona.edu/palynology/</u> pid00015.html). This distinction in grain size came about as some wild grass types measure over 40 μ m. For example, salt marsh cord grass (Spartina alterniflora) pollen grains measure between $39\mu m$ and $42\mu m$ and Wodehouse (1965: 310–319) reports that species such as crabgrass and sweet vernal grass (Anthoxanthum odoratum), also measure over 40 μ m. Any grass pollen grains exceeding 70 μ m would have been considered maize (Zea *mays*) (Faegri et al. 1964; <u>http://www.geo.</u> arizona.edu/palynology/pid00015.html 1; Kapp et al. 2000); however, no grass pollen grains recovered for this study were greater than this amount.

Pollen sum diagrams

After the pollen taxa for the 12 samples were tabulated, the data were entered into a computer database (Tilia 2.0). This database calculated percentages of the pollen grains and I generated two pollen sum diagrams, included at the end of the chapter. All privy samples are included in Figure 9.1 and are represented in sequence based on depth. Drain samples are grouped together in Figure 9.2, but could not be represented in sequence based on depth because they were taken from two units and four features. For clarification purposes of the pollen sum diagram, drain sample numbers were reassigned. As such, PN 1, PN 8, PN 10, PN 13, and PN 14 were reassigned in sequence to Drain 1 through Drain 5. The last two terrestrial samples, which were taken from the west side yard, are also represented in Figure 9.2.

Results and Analysis

Privy context

Privy samples PN 3, PN 4, and PN 7 correspond to several fill episodes, while samples PN 9 and PN 12 appear to be from a working privy context. PN 9 was collected from the base of level 4d, which was the top of the night soil layer, while PN 12 was from within the night soil layer. The analysis of the 2005 samples detected several types of fungi in sample PN 9, possibly including black bread mold (*Rhizopus* sp.), which may have been deposited with human waste. However, spores resembling Sproromiella sp., a spore, which is "widespread on the dung of herbivores" (Kapp 2000: 228), and which some other studies (Kelso et al. 1995: 49) suggest indicates the presence of cattle. These could indicate the deposition of animal dung from the stable built on the site. Perhaps Sproromiella sp. may have percolated downward somewhat; however, since the spores could not be identified to a specific genus, they could very well be associated with human dung.

Archaeology at the African Meeting House

The variety of arboreal pollen types increased for the most part from the deepest privy sample, or from PN 12, to the shallowest sample, PN 3 (Table 9.3 and Figure 9.1). Pollen grains of the tree-of-heaven (*Ailanthus*), an introduced species from Asia, which is reported to have arrived in the United States in the late 1700s (Page and Weaver 1974: 227), were first evident in sample PN 7. Perhaps the appearance of this pollen type in this privy layer, which more than likely was deposited in the 1880s when the privy was finally filled, coincided to a time when the species was more frequently evident in the subject area.

Some of the other arboreal pollen types recovered from the presumably working privy layers in order of significance of representation were pollen belonging to the Rosaceae family, birch (*Betula*), chestnut (Castanea), pine, alder (Alnus), and beech (Fagus) among others. As mentioned since individual species were not specified for pollen grains identified to the Rosaceae family, pollen included in this family, may not necessarily be of an arboreal variety. For example Rosaceae species, such as raspberry (*Rubus*) or strawberry (*Fragaria*) were most likely represented in this grouping as a great number of macrobotanical remains of these species were recovered from the working layers of the privy (Patalano, this volume). If Rosaceae pollen grains were not included in arboreal pollen totals for the two lower levels, arboreal pollen would only represent 7.77% and 5.33% of the total counted pollen respectively for samples PN 9 (level 4d) and

Arboreal pollen

Table 9.3. Arboreal, herb, and cryptogam percentages of the total counted pollen for the five privy samples.

				Unidentifiable/	
<u>Samples/ Level</u>	Arboreal	Herbs	Cryptogams	Identifiable	Totals
PN 3/ Level 3a	48.67	40.33	2.33	8.67	100.0
PN 4/ Level 3b	20.39	70.39	4.29	4.93	100.0
PN 7/ Level 3e	7.89	87.50	0.66	3.95	100.0
PN 9/ Level 4d	11.33*	67.64	11.97	9.06	100.0
PN 12/ Level 6d/6e	9.00*	75.00	12.67	3.33	100.0

Notes. * the pollen grains of the Rosaceae family were included in these totals. The Unidentifiable/Identifiable category for sample PN 9 includes totals for possible slime mold and fungi, which equate to .97%.

PN 12 (level 6d/6e) (percentages of arboreal represented in Table 9.3 include Rosaceae pollen totals).

Heavier pollen types, such as beech, remain close to their originating vegetation source while lighter types, for example, pine, typically represent more of a regional vegetation type (Dincauze 2000: 344-345, 349). There is not only a higher percentage of arboreal pollen in samples PN 3 and PN 4 than the others, but there is also a greater frequency of arboreal pollen types associated with these two samples. Pine represented 14% and approximately 9.25% of the total counted pollen for samples PN 3 and PN 4 respectively.

Mrozowski (2006b: 41–43) attributed higher amounts of arboreal pollen in a privy context, to a privy that "had no covering building or that the privy structure had neither much of a door nor a seat" (see also Reinhard et al. 1986: 34). Perhaps the higher percentages of arboreal pollen in samples PN 3 and PN4 were due to the absence of a structure, as these samples came from layers associated with fill episodes. However, why were other wind pollinated pollen species, such as "low spine" Compositae pollen types, highly represented in PN 12, a sample associated with a level taken from a working privy context? Pollen recovered from working privy contexts represents "both pollen introduced into the soils through defecation and natural pollen rain" (Reinhard et al. 1986: 33). A number of studies have examined diet by analyzing pollen grains present in these contexts (see Kelso and Beaudry 1990; Reinhard et al. 1986). Perhaps the higher percentages of "low spine" Compositae such as cocklebur or burweed (*Xanthium*) and ragweed, was because these plants were consumed as a result of diet or for their medicinal properties (Table 9.4).

Urban diet and herbal remedies

Several identified pollen grains recovered specifically from samples associated with the working privy levels, levels 4d, and 6d/6e, suggests some types of vegetation the residents of 44 Joy Street consumed in their diet or ingested as health remedies (Table 9.5). Since some of the recovered pollen grains are from species that do not naturally occur in pollen rain, such as tomato (Solanum *lycopersicum*), the identification of this pollen type and other insect-pollinated species likely supports the notion that some of the recovered pollen grains were transported to the privy through human agency as a result of defecation (Reinhard et al. 1986: 33). As mentioned, the medicinal properties of cocklebur or burweed and ragweed may have contributed to higher percentages of these species in the samples taken from the lower privy layers. Ragweed was used in salves to treat abscesses and wounds, and to clear up congestion among other maladies (Hutchens 1973: 253). Ragweed buds were steeped in tea to combat fevers and the plant's leaves were used as an antidiarrheal (Newcastle Publishing Co., Inc. 1981: 42, 74; Moerman 1988: 66). Native Americans used cocklebur or burweed to induce vomiting, and to cure urinary disorders and kidney afflictions (Moerman 1988: 602). This species has also been used to cure skin conditions, such as

Table 9.4. Percentages of low spine Compositaes, high spine Compositaes, and grasses in the five privy samples.

<u>Samples/ Level</u>	Low Spine	High Spine	Wild Grasses	European-introduced cereal
PN 3/ Level 3a	7.33	2.33	16.67	2.33
PN 4/ Level 3b	14.47	3.62	35.54	3.29
PN 7/ Level 3e	10.86	1.97	61.18	5.92
PN 9/ Level 4d	13.92	3.88	24.27	4.21
PN 12/ Level 6d/6e	35.33	3.00	7.33	9.67

*European-introduced cereal = grass grain sizes $\ge 45 \ \mu m$ and $\le 70 \ \mu m$. Wild grasses measure $< 45 \ \mu m$.

poison oak (Newcastle Publishing Co., Inc. 1981: 162) and to reduce fevers (Meyer 1973: 128).

The early 1800s witnessed an increasing "popularity of homeopathy" (Warner 1997: 29), which included using American plants because of their medicinal properties (Sumner 2004: 240-247). Over a quarter of all cases treated at Massachusetts General Hospital during the 1820s and 1830s involved bleeding patients; while, other therapies such as diet and the use of compounds, some of which were comprised of herbs, were more widely implemented (Warner 1997: 29, 117-118). Healers and practitioners prescribing herbal remedies were evident throughout colonial times in New England (Beck 1992; Estes 1992; Stier 1992). During the early- to mid-19th century, traditional African American doctors and "Natural Physicians" practiced medicine and an African American botanist was listed in the area (Dujnic, this volume). While most of the medicine bottles at the Meeting House appear to be from professionally prepared medicine, some residents of the tenement building apparently consumed herbal remedies, with the pollen from these remedies possibly finding their way into the privy through defecation. Interestingly, a significant number of parasite

eggs, both *Ascaris* sp. and *Trichuris* sp., were recovered from the lower levels of the privy (Gallagher et al., this volume). Perhaps some of the herbal remedies ingested by the 44 Joy Street residents were done so to also combat bouts of parasitism among other maladies.

Pollen grains from consumables like tomatoes or peppers (*Capsicum*) may have also found their way into the privy from plants grown in a small informal garden that could have been maintained in close proximity behind the African Meeting House (Gaynor 1986: 19). However, because of the limited amount of open area, and the competing uses of the space for a privy, stable, and other functions, it is not likely that a garden was present. Besides, produce could also have been easily purchased locally. Grocery shops were situated on both the north and south corners of Smith Court (Bower 1986: 54); therefore, pollen from produce could have been deposited in the privy most likely as a result of defecation. Nevertheless, it is also feasible that besides being consumed, many "high spine" Compositae weedy species such as thoroughwort (*Eupatorium*), goldenrod (Solidago), and sunflower where intentionally grown or grew wild in close proximity to the privy. Perhaps they competed for space along the outside of the privy wall

Table 9.5. Percentages of a selection of possible dietary and medicinal pollen grains recovered from the five privy contexts.

Pollen Type	PN 3	PN 4	PN 7	PN 9	PN 12
Chenopodium	2.67	1.97	0.99	2.91	6.00
Rosaceae	14.33	2.96	1.32	3.88	2.33
Cruciferae (mustard and cress types)	2.67	4.28	0	1.62	1.33
<i>Cichorium</i> (chicory)	2.00	2.96	0.66	9.39	0.67
Helianthus (Sunflower Type)	0.67	2.63	1.32	3.56	0.67
Gramineae (European-Introduced Cereal)	2.33	3.29	5.92	4.21	9.67
Ribes (Currant)	0.33	0.66	0	0	0.66
Vitis (Grape)	0	0.32	0	0	0
Labitae (Horehound Type)	0.67	0	0	3.56	0.33
Solanaceae (Tomato, Ground Cherry, Pepper)	0	0	0.66	0.32	5.33
Umbelliferae (Parsley Family, Poison Hemlock)	1.00	1.32	1.97	0	0.33
Polypodium vulgare (Common Polypody)	0	0	0	7.44	2.67
Ambrosia (Ragweed)	3.67	9.54	7.89	3.56	22.67
Xanthium (Cocklebur or Burweed)	0.67	1.32	0.33	1.62	5.00
Compositae, <i>Eupatorium perfoliatum</i> (Thoroughwort)	1.33	0	0.33	0	2.33
Polygonaceae (Smartweed)	0	0	0	3.23	2.67

with a few cultivated plants such as tomatoes.

Chicory (*Cichorium intybus*) may have grown wild in close proximity to the privy and was perhaps encouraged to grow, as early settlers are reported to have used this plant as a food source, cooked its leaves for greens or used it in salads (Page and Weaver 1974: 181; Reinhard et al. 1986: 34). Chicory has also been ingested for use as a diuretic, as a laxative, to treat skin eruptions, to reduce fevers, and to cure liver and gall bladder ailments (Foster and Duke 1990: 198; Hutchens 1991: 88; Leighton 1970: 273-274). Chicory represented approximately 9% of the total counted pollen for Sample PN 9, and perhaps was consumed by some of the 44 Joy Street residents for some of these reasons.

European-introduced cereal pollen types represented approximately 10% of the total counted pollen for privy level 6d/6e (PN 12), which was night soil. The higher percentage of cereal pollen for this level possibly indicates that these pollen types were "more routinely deposited in the privy while it was in active service as a sanitary facility" as European-introduced cereal "survives both baking and gastrointestinal processes" (Kelso 1998: 54), and the fact that the level associated with this pollen sample was deposited before the tenement located at 44 Joy Street was converted into a horse stable. In a study (Kelso 1998: 54) that analyzed pollen remains from forty colonial archaeological sites of various contexts including privy contexts, only six of the referenced sites featured samples containing higher percentages of European-introduced cereals than were recovered in sample PN 12. European-introduced cereals were consistently present in all of the African Meeting House privy samples, but percentages of these types decreased from the sample located in the deepest level to the shallowest, with the exception of the middle sample, PN 7, which was recovered from level 3e. European-introduced cereal pollen increased from levels

4d (sample PN 9) to 3e (sample PN 7) by approximately 141%. Perhaps this type of grass pollen recovered in level 3e can be directly related to the occupation of the stable as European-introduced cereal pollen "does stick to grain, chaff, and straw" (Kelso 1998: 54), with chaff containing a high concentration of pollen (Greig: 1982: 59; see also Kelso et al. 2006: 958). The continuous appearance of European-introduced cereal pollen grains in levels 3a (samples PN 3) and level 3b (sample PN 4) perhaps further supports an association of the fill with the horse stable and with the foddering of animals.

Higher percentages of pollen types recovered from the Solanaceae family were recovered in level 6d/6e (sample PN 12). Some of the recovered pollen grains belonging to this family resembled groundcherry or husk tomatoes (*Physalis*), which were consumed and also used as an herbal remedy (Heiser 1969: 108-109; Moerman 1998: 395-396). Interestingly, tomatoes did not gain in popularity in the northeast until the early 1800s (Manning 1880: 40). Recovery of these pollen grain types may also indicate that these species, like the recovered European-introduced cereal types from the deeper privy contexts, were regularly deposited into the privy as a result of human consumption.

Pollen grains belonging to the Cruciferae family, which include mustard and cress types, were recovered from the two working privy samples. Mouse-ear-cress (Arabidopsis *thaliana*), for example, was boiled in milk to cure poison ivy (Meyer 1973: 199). Watercress (Nasturtium officinale) was consumed not only as a source of food, but also for its medicinal properties (Hutchens 1991: 293). Horehound (*Marrubium vulgare*), a species belonging to the Labiatae family, was also recovered from the two working privy samples. The higher percentage of this species in level 4d (sample PN 9) is interesting as horehound has been used as a remedy to clear up "severe mucus congestion" and a tea was made out of it (Gent 2001: 11, website; Heinerman 1988: 191; Lewis and Elvin-Lewis 1977: 307). Horehound has also been used to calm an upset stomach, as a resolvent, for treatment of the liver and spleen, to ease a mother's labor pains, and if taken in large doses would provide relief as a laxative or to expel worms (Hutchens 1991: 155; Leighton 1970: 316). Other species belonging to the Labiatae family were used in health remedies. Mint (*Menhta* L.), for example, was also used to cure diarrhea, calm an upset stomach, and to treat colic (Kowalchick and Hylton et al. 1987: 383; Meyer 1973: 91).

Smartweed (*Polygonum*) pollen grains, a species belonging to the Polygonaceae family, were only recovered from the two lower privy samples. Smartweed was used to treat boils and tumors (Meyer 1973: 57), as an antiseptic, as a diuretic, to bring on perspiration, to promote menstruation, and as a stimulant (Erichsen-Brown 1979: 219; Hutchens 1973: 294). The greatest percentage of pollen grains resembling thoroughwort, a member of the Compositae family, was found in the deepest privy sample situated in level 6d/6e. This species is known to have been used as a "gentle purge," to cure worms, to increase appetite, and to cure colds and the flu (Erichsen-Brown 1979: 262-264; Kowalchik and Hylton et al. 1987: 283; Meyer 1973: 73).

Rosaceae pollen comprised approximately 21% of the arboreal pollen counted for the deepest sample of the privy associated with night soil and represented 2.33% of the total counted pollen for this sample. As mentioned many species belonging to this family produce edible fruits. For example, cherries (Prunus) and raspberries, two species belonging to the Rosaceae family, were featured as ingredients in many colonial recipes of the time (Child 1832, website; Emerson 1808, website). Fruit from these species were listed as main ingredients in pies and preserves as well as meat sauces (Child 1832, website). Incidentally, several studies (see Bain 2001; Reinhard 1992) correlate a high incidence of raspberry seeds to the presence of fecal material. Unfortunately, as mentioned for this study raspberry pollen was not differentiated from other types of Rosaceae pollen.

Percentages of ferns and mosses were the highest in the deepest privy level 6d/6e (sample PN 12). Their numbers remain relatively unchanged in level 4d (sample PN 9) as they represented approximately 12% of the total counted pollen. A *Polypodium* type, possibly common polypody (Polypodium *vulgare*), was found exclusively in samples PN 9 and PN 12 and was not recovered from any of the other contexts examined for this analysis. This species represented 7.44% and 2.60% respectively of the total counted pollen for these samples. Since this type of fern inhabits "rocky banks," it is unlikely to have grown naturally around the privy (Britton and Brown, vol. I 1896: 32). The roots and tops of *Polypodium vulgare*, also known as "female fern," were used for medicinal purposes, specifically to cure chest affection, to relieve inflammation, as a purgative to expel worms, "both the broad and long worms in the body," and as a cure for rickets (Culpeper 2003: 121-122; Hutchens 1991: 124-125). *Chenopodium* was also used to combat several species of human parasitic worms (Reinhard et al. 1985: 821). Interestingly, the highest percentage of Chenopodium/Amaranthus (which are morphologically similar) was recovered from the deepest privy level, 6d/6e (sample PN 12).

Dietary and health remedy pollen types from the privy add information to the macrobotanical remains recovered from the same contexts (Patalano, this vcolume). A greater number of macrobotanical remains are in samples PN 9 and PN 12 than in the other three samples. Cherry and raspberry seeds are present in all five contexts, with a higher percentage of these seeds identified in samples PN 9 and PN 12. Tomato seeds are present in samples PN 4, PN 9, and PN 12, while pepper seeds are found in sample PN 12, perhaps supporting the higher Solanaceae pollen percentages found in samples PN 9 and PN 12. Current (*Ribes*) seeds were possibly detected; however, other berries such as blueberry and cranberry (*Vaccinium*) seeds were present in the hundreds.

Urbanization of the landscape

"Low spine" Compositae vegetation types such as ragweed, when not associated with the night soil levels of a privy, are considered to be indicators of cultivation and are characterized as initial "fugitive" or "invader" species that colonize disturbed landscapes (Elzinga 1988: 374–375; Faegri et al. 1989: 182–184; Kelso and Beaudry 1990: 68). Cocklebur or burweed inhabits waste places, while ragweed also grows in these locations and within cultivated fields (Brown 1976: 182, 186; Page and Weaver 1974: 206). Both of these environments have been striped of their natural vegetation. Therefore, the higher percentages of these "invader" species in the first two privy samples associated with fill episodes, PN 4 (level 3b) and PN 7 (level 3e), in comparison to the amount recovered in PN 3 (level 3a), a sample located in closest proximity to the ground surface, possibly indicate a transitional or disturbed landscape in the area encompassing the African Meeting House at this time (see also Bradley et al. 1983: 73).

This observation supports Bower's (1986: 106) notion that archaeology conducted at the African Meeting House would provide "an opportunity to study the transition of this area from open space to intensivelyused closed space," as we see percentages of these "invader" species squeezed out in time especially in the privy layer located closer to the ground surface; while, percentages of wild grass and arboreal pollen were highest in the three privy samples associated with fill episodes in comparison to the lower privy levels.

This 2005 pollen analysis remains cognizant of the fact that since low spine Compositae species produce a large amount of pollen, only a few plants located in the general vicinity of the privy could "dominate

the pollen percentages of a relatively barren situation" (Kelso 1987: 109). Nevertheless, it is probable that the land in the general area surrounding the privy became increasingly settled through time since "a rise in weed pollen at the expense of grass would appear to indicate an increase in soil disturbance," whereas, a decrease in cocklebur or burweed and ragweed may indicate that "the intensity or frequency of disturbance declined further" (Kelso 1987: 109; see also Kelso and Beaudry 1990: 68 and Elzinga 1988 for an increase in grasses after an initial rise in ragweed). This interpretation also correlates to the history of land use for the area. Much of the land in the area was developed during the late 1700s and early 1800s. Perhaps this activity is supported by the first privy sample assumed to be associated with a fill episode, PN 7. This sample contained the highest amount of grass pollen, while arboreal pollen only made up approximately 8% of the total counted pollen for this sample. For the next sample, PN 4 (level 3b), which was located in a level closer to the ground surface, grass pollen decreased dramatically. European-introduced cereal pollen also decreased in this level relative to the deeper one, but percentages of "low spine" Compositae species increased. Perhaps PN 4 (level 3b) captured a period when this section of the privy may have been disturbed by renewed construction in the area. Lower percentages of European-introduced cereal pollen may also indicate fill episodes (Kelso and Beaudry 1990: 75) as pollen from these species at this time were added to the ground as a result of the stable and not because of human consumption. As mentioned, higher percentages of arboreal vegetation types were prevalent in the two privy layers located in closer proximity to the ground surface, which may also indicate a more settled landscape.

Drain contexts

The African Meeting House's elaborate drain system was built early in the 19th century and maintained until approximately 1855 when the Meeting House was renovated (Bower 1986: 149). All drain context samples were taken at depths ranging from 0.45 to 0.96 mbd.

Many of the same pollen species recovered in the privy context were also present in the samples taken from the drain system. The frequency of arboreal pollen types remained consistent for the drain samples, and ranged from thirteen to fifteen species, while the arboreal pollen frequency for privy context samples ranged from nine to eighteen species. The deepest privy samples possessed the least amount of arboreal species frequency. Pollen grains of the tree-of-heaven, pine, and oak (*Quercus*) were present in all drain samples, perhaps indicating that these three species were prevalent in the area. Of note, pine made up approximately 25% of the total counted pollen for PN 10 (drain sample 3), while oak represented about 17% of the total counted pollen for PN 14 (drain sample 5). Elm (*Ulmus*) pollen grains were present in PN 8 (drain sample 2), and PN 13 (Sample 4), with fragments of the seeds from this species present in the macrobotanical samples associated with most of the drain contexts (Patalano, this volume). Perhaps this is an indication of one or more elm trees in close proximity to the subject area. Interestingly, macrobotanical remains of this species were also present in privy samples located closer to the ground surface (Patalano, this volume).

For the most part, arboreal and herb pollen were recovered in consistent amounts from all of the drain samples. Nevertheless, PN 1 (drain sample 1) was one exception (Table 9.6). This sample captured much lower amounts of arboreal pollen and greater amounts of herb pollen.

Percentages of grasses were higher in PN 1 than the others (Table 9.7). PN 1 possibly supports the notion of a more stable landscape through time and perhaps a dryer one (see Kelso and Beaudry 1990: 68) and provides a local snapshot of the vegetation that existed in the immediate area. Combined percentages of "low spine" Compositae species such as cocklebur or burweed and ragweed were highest in PN 13 (drain sample 4) and PN 14 (drain sample 5). Even though negligible amounts of cocklebur or burweed were represented in these samples, ragweed comprised approximately 11% of the total counted pollen for PN 13 (drain sample 4) and 21.64% of the total counted pollen for PN 14 (drain sample 5). As mentioned it is reported that the drain system was kept clear before 1855, even so some sediment may have accumulated and trapped pollen. Percentages of cocklebur or burweed and ragweed reached their lowest limits in the drain samples taken from levels closer to the ground surface, which was similar to the results recorded in the more shallow privy samples. Perhaps the drains serve to somewhat support information retrieved from the privy context in regards to the urbanization of the area surrounding the African Meeting House, as deeper drain contexts seem to indicate a more unsettled landscape, just as deeper privy contexts do.

Urban diet and herbal remedies

A number of pollen grains taken from the drain contexts perhaps can also provide clues regarding diet and some of the herbal rem-

Table 9.6. Arboreal, herb, and cryptogam percentages of the total counted pollen for the five privy samples.

Pollen category	PN1	PN 8	PN 10	PN 13	PN 14
Arboreal	19.54	52.33	46.77	35.88	34.75
Herbs	64.24	39.33	42.29	49.17	55.08
Cryptogams	6.62	2.33	4.98	4.32	3.29
Unidentifiable/Identifiable	9.60	6.00	5.97	10.63	6.89
Totals	100	99.99	100.01	100	100.01

Pollen category	PN1	PN 8	PN 10	PN 13	PN 14
Low Spine	10.26	7.33	15.42	15.95	24.92
High Spine	0.66	0.33	1.49	0.66	1.31
Grasses	25.17	9.33	5.97	15.28	13.77
European-introduced Cereal	4.30	0.67	1.99	3.65	1.64

Table 9.7. Percentages of low spine Compositaes, high spine Compositaes. and grasses in the drain contexts.

edies used by the occupants of the African Meeting House (Table 9.8). European-introduced cereal types were detected in all of the drain samples, indicating that this vegetation type was prevalent at the site throughout the use of the drain system. Rosaceae was not detected in the deepest contexts; however, it was well represented in PN 8 (drain sample 2), which was taken at 0.60 to 0.76 mbd, just above the wooden bottom of a drain. Chicory was present in all samples, except PN 10 (drain sample 3). Labiatae pollen, which includes horehound, was recovered from all drain contexts, except the deepest one or PN 14 (drain sample 5). Pollen grains resembling ground cherry and tomato negligibly appeared in three out of the five drain samples. Since these two species are insect pollinated, they may very well have grown in the immediate area and represent local vegetation. Pollen grains identified to the Umbelliferae family for PN 1 (drain sample 1) and PN 8 (drain sample 2) compare to poison hemlock (*Conium maculatum*), a plant that grows in waste places (Britton and Brown Vol. II 1897: 532). Vegetation types belonging to the Cruciferae family were represented in four

out of five drain samples. Not all vegetation was ingested. India hemp (*Apocynum cannabinum*) was recovered in four out of five drain contexts and Americans used it in the early 1800s to make a type of rope (Erichsen-Brown 1979: 441).

Dietary and medicinal pollen types from the drain contexts are slightly different than the macrobotanical remains (Patalano, this volume), which speaks to the importance of having both macrobotanical and microbotanical analyses conducted on a site. For example, raspberry seeds were found in negligible amounts in PN 1 (drain sample 1), PN 8 (drain sample 2), and PN 10 (drain sample 3), while pollen grains belonging to the Rosaceae family, of which as mentioned raspberry is a member, are well represented in all three of these samples. Conversely, raspberry seeds were plentiful in contexts PN 13 (drain sample 4) and PN 14 (drain sample 5), not one Rosaceae pollen grain was detected for either of these samples.

The Rosaceae family contains a large variety of flowering plants that are used by humans for both their fruits and for their ornamental value. This family contains roses in

Table 9.8. A selection of possible dietary and medicinal pollen grains recovered from the five drain contexts.

Pollen category	PN1	PN 8	PN 10	PN 13	PN 14
Chenopodium	3.31	3.33	2.49	1.00	2.95
Rosaceae	2.30	10.33	3.48	0	0
Cruciferae (mustard and cress types)	1.99	1.00	0.50	0	0.66
Cichorium (Chicory)	0.33	1.33	0	2.33	1.97
Helianthus (Sunflower type)	0.33	0.33	0.50	0	0
Gramineae (European Cereal)	4.30	0.67	2.00	3.65	1.64
Labiatae (Horehound Type)	1.00	2.67	0.50	0.66	0
Solanaceae (Tomato, Pepper)	0.33	0.33	0	0	0.33
Umbelliferae (Parsley Family, Poison Hemlock)	0.33	0.33	0	0.33	0
Malus (Apple)	0	0	0	0	0.66

addition to raspberries, apples, crab apples, and cherries. It is possible that trees or bushes of this family were planted in the backlot in proximity to the drain system. As early as 1830 roses were displayed frequently in Boston at exhibitions hosted by the Massachusetts Horticultural Society (Manning 1880). Approximately 2,000 varieties of garden roses were acknowledged in the late 1830s (Leighton 1987: 348). Rosaceae pollen appeared in four out of five drain contexts, with PN 8 containing the highest amount at 10.33% of the total counted pollen for this sample. However, approximately 14% of the total counted pollen for PN 3, the uppermost privy sample, was Rosaceae pollen, the highest proportion recovered for any sample. Perhaps these high percentages were a result of Rosaceae species grown behind the African Meeting House, either an ornamental, such as rose, or a fruit-bearing member of this family, such as raspberry or cherry.

West Alley contexts

There was quite a difference in the percentage of arboreal pollen recovered between samples PN 11 and PN 15 (Table 9.9). The sample from the bottom of the builder's trench, PN 15, contained a greater frequency of arboreal pollen. Even though the pollen density for this sample does not warrant environmental reconstruction, it sheds light on what species were present at the time the builder's trench was filled. Thirteen arboreal species were recovered from this sample, versus four for PN 11. Oak and pine were visible in both samples, while Rosaceae, larch (*Larix*), fir (*Abies*), birch, maple (*Acer*), willow (*Salix*), beech, hickory (*Carya*), Salicaceae (either cottonwood or trembling aspen (Populus), and chestnut were detected in sample PN 15. Mosses were more prevalent in PN 11 than PN 15 and could support an observation (John G. Waite Associates 2004) that this section of the yard did not receive a lot of sun. The amount of cocklebur or burweed pollen recovered in

PN 11 is interesting. Cocklebur or burweed represented approximately 33% of the total counted pollen for this sample. This species is known to inhabit a variety of habitats including flood plains (Brown 1976: 186). As mentioned earlier, the overwhelming presence of cocklebur or burweed pollen grains may not necessarily indicate an abundance of this species in this area, but the recovery of this species indicates that it was present nearby and the area may have been wet. In addition, PN 11 was collected from beneath a brick, perhaps the pollen spectra captured in this sample, is contemporaneous with the brick (Kelso et al. 1995). Other species that prefer wet environments, such as common cat-tail (Typha), channeled Solomon's seal (*Polygonatum canaliculatum*) and water leaf (*Hydrophyllum*) were recovered from these two contexts. Ragweed represented 10.63% of the total counted pollen for sample PN 11. This species, together with the amount of recovered cocklebur or burweed pollen, could support the case for the urbanization of the immediate area within this context, and as previously discussed, evidence for urbanization was also captured in the deeper privy fill deposits and drain contexts. Not one European-introduced cereal pollen type was located in the builder's trench, which could signify that it was not present in this immediate area at the time the trench was filled. Chicory was recovered in both of these contexts and represented almost 10% of the total counted pollen for PN 15. Since this species was found in all pollen samples from every context, it may stand to reason that it grew naturally in the area.

Table 9.9. Arboreal, herb, and crytogam percentages of the total counted pollen for the West Alley samples.

Pollen Categories	PN 11	PN 15
Arboreal	4.65	29.82
Herbs	73.42	56.14
Cryptogams	14.29	1.75
Unidentifiable/Identifiable	7.64	12.28
Totals	100.00	99.99

Macrobotanical remains recovered for these two contexts are not very revealing (Patalano, this volume). For PN 11, one unidentified seed was found. As for PN 15, four raspberry seeds and one elm seed are present, which again suggests an elm treee was located nearby.

Comparison to previous study

The majority of vegetation types detected by the prior pollen study conducted by Jones (1986) are identified in the 2005 pollen analysis. Both studies acknowledged that the recovered species were akin to existing arboreal vegetation types living in the Boston area today except chestnut (see Jones 1986: 10; Page 1974), which was affected by blight in the 1930s (Paillet 2002: 1520). Chestnut pollen was found in seven out of nine samples analyzed for the previous study (Jones 1986: 6), while for the 2005 analysis this species was recovered in all samples revealing that it was present in the area. Both studies recovered a greater percentage of "low spine" Compositae species in comparison to "high spine" varieties, which indicates the prevalence of an open landscape. However, the 2005 analysis was able to look at the transition of vegetation in the subject area. Stratified deposits from the privy context recorded a decrease in "low spine" Compositae species in the shallowest privy layer located closer to the ground surface, while percentages of arboreal pollen were at their highest percentage for this level. An abundance of grass pollen was recovered for both studies. The previous examination conducted by Jones did not make a distinction between wild grasses and European-introduced cereal varieties, but it did detect maize, which was not identified in the 2005 analysis.

Conclusion

The 2005 pollen analysis inspected the stratified deposits of the privy, and I believe the examination of the privy fill deposits, to-

gether with samples taken from the drain system, and from the west alley, including from the bottom of the builder's trench, were crucial in detecting land use and chronicling the development of the urban landscape in the area. However, the stratified lower privy deposits also provided a glimpse of urban diet and health remedies that may have been ingested at the time by the occupants of the 44 Joy Street tenements. European-introduced cereals were consumed, presumably baked into breads. The residents of 44 Joy Street also ingested raspberries, cherries, currants, and grapes, which were possibly included as ingredients in sauces, pies or preserves, or eaten raw. Tomatoes, ground cherries, peppers, chicory, mustards, cresses, and parsley were also consumed. This study suggests that some of the pollen grains recovered from the privy ended up being deposited there because they were ingested to combat ailments. Pollen grains of horehound, common polypody, ragweed, cocklebur or burweed, and *Chenopium/Amaranthus* among others were concentrated in the lower privy layers, possibly indicating components of herbal remedies used by residents of 44 Joy Street.

The rapid urbanization of the northern slope of Boston's Beacon Hill was captured by the various contexts associated with the African Meeting House. The high incidence of invader species in some of the deeper pollen samples, especially for the privy and drain contexts, followed by an increase in grass, points towards a landscape as described by Bower (1986: 109) that transformed from a once "open space to [an] intensively-used closed space." Plots of land that were previously set aside for ropewalks and locales where animals were permitted to graze (Bower 1986: 41) were rapidly replaced by dwellings, businesses, churches, and schools in a relatively short period of time. African American Bostonians settling and reshaping this area of Beacon Hill assisted in the transformation of the landscape. Once the landscape was urbanized, it became increasingly settled through time. With the stabilization of the landscape, not only did the percentage of regular grasses increase, but so did arboreal pollen.

The privy pollen record is a mix of both local and environmental changes in the immediate area and broader vegetation changes taking place across the city. The increase in grass and tree pollen in the upper levels of privy fill coincides with the use of the area for a stable and a period when the privy appears to be open and being filled with destruction debris. The pollen profile partially reflects these changes. At the same time, the apparent transformation of the area into a more settled landscape coincided with an early nineteenth century "parks movement," which was taking hold within Boston and surrounding suburbs (Holleran 1998: 110).

At this time, an interest in horticulture was gaining in favor (Ross 1964: 75). The Massachusetts Horticultural Society, which hosted annual exhibitions of fruit trees, vegetables, and ornamental plants, was founded in 1829 (Leighton 1987: 109-115; Manning 1880). The Boston Public Garden was founded in 1837 (Ross 1964: 77-80), and the roots of the "Garden Cemetery Movement" took hold in the 1830s with the establishment of the Mount Auburn Cemetery in Cambridge (Ross 1964: 75-76). It is possible that the upper privy layers of the African Meeting House and some of the drain contexts, which contained higher incidences of grasses, arboreal, and Rosaceae pollen, possibly from ornamental plantings, are a reflection of African Americans in this neighborhood engaging these broader trends.

Pollen Analysis

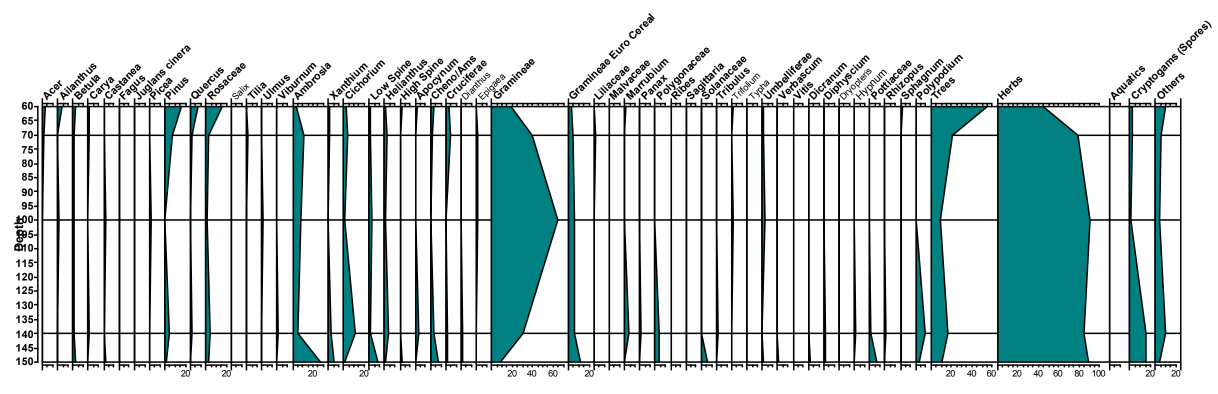


Figure 9.1. Pollen diagram for the privy pollen samples.

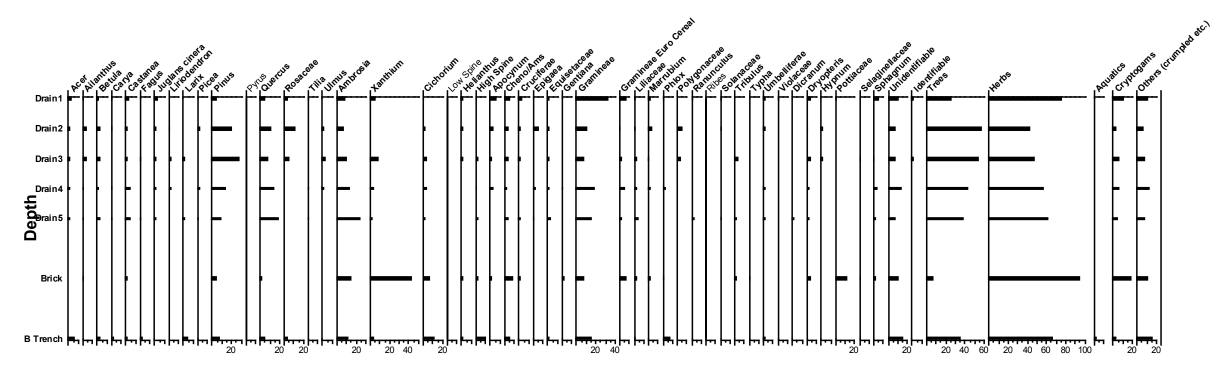


Figure 9.2. Pollen diagram for the drain and West Alley (Brick and B trench) pollen samples.

Chapter 10. The Archaeoparasitology of the 44 Joy Street Privy

Diana S. Gallagher, Susan Jacobucci, and Heather Trigg

Introduction

Reginald Reynolds (1946) notes, "Sanitation has its history, its archaeology, its literature, and its science." Elements of all of these disciplines are necessary to analyze and understand the urban privy. Privies can be unrivaled as sources of information on the health, diet and sanitation practices of those who made use of these conveniences. Privy sites in New York (Geismar 1993), Albany (Kirk 2001; Reinhard n.d.), Minneapolis (Mc-Carthy and Ward 2000) Newport (Driscoll 1994; Gallagher 2006; Mrozowski 2006), and Québec City (Bain 2001) have all been examined for the clues that may be hidden. Botanicals, insect remains, charcoal and pollen are some of the small things that may help construct a picture of health and sanitation in times past. Another type of analysis that has recently come into more common use in the archaeological toolkit is archaeoparasitology—the identification and analysis of parasites found in archaeological contexts (Reinhard 1992).

Parasitological analysis of soils taken during the recent excavations of the African Meeting House allow us to investigate the health and sanitation practices of the community in the immediate environs of this important historic structure. From these results, we can begin to compare parasite loads and sanitation efforts of this community with others of varying wealth, status, and life circumstance. Free African Americans appear to be the primary contributors to the Meeting House deposits. The struggles of disenfranchised communities may become most evident, not in the material culture, but the health of its members (Reinhard 1994; Mrozowski 2006). Thus investigations of the nutrition and physical wellbeing potentially provide a counterpoint to the more visible indications of wealth and status.

Health of an individual or community comprises diet, sanitation efforts, and medical treatment among many other dimensions. One critical component of an examination of health is an understanding of the parasites people carry—not only the types, but also the quantities, as small numbers of some parasites may go unnoticed. Mild infestations may not substantially impact health, but higher parasite loads do, and a number of studies have linked parasitism with the health, nutrition and status. Using archaeological data, Mrozowski (2006) has linked lower status or poorer individuals, those with less access to nutritious food and good sanitation, with greater parasite infestation and poorer overall health. The parasitological investigations at the African Meeting House were designed to examine this aspect of health in a community that was neither the wealthiest nor the most destitute. As free African Americans, the individuals using the Meeting House suffered social discrimination, but many had the means to provide adequate nutrition. In this paper, we investigate the impact of the community's parasite load and ultimately health.

To examine parasitism at the African Meeting House two contexts, a privy (Feature 50) located in the yard and a drain (Feature 65) that appears to lead from the Meeting House to the yard and then to the sewer, were sampled for parasites. Privies, particularly at this site where several households may have contributed to the contents will not give an indication of the status of any one individual or family, but of several people or households over perhaps a period of time. Thus these investigations instead provide a composite picture of community health.

Methods and Materials

Ten samples from the African Meeting House were examined, two from a drain (Feature 65 unit S1/E1), and eight from a privy context (Feature 50 unit S4.5/W8). The privy, a rectangular feature measuring 2.5 m by 1.6 m, was constructed of wood and lined with clay. The feature is associated with the inhabitants of 44 Joy Street who were largely free African-American families and boarders. It appears the privy was constructed in the early 19th century and was in use until at least 1840, not being finally filled until the 1880s. The privy appears to have undergone several cleaning episodes, but nightsoil was identified at the lowest levels. Upper levels of the privy were filled with demolition debris. These samples provide a view of the parasite densities throughout the privy including both fill and night soil levels. Comparisons of these various layers will allow us to more securely identify fecal deposits, investigate fill and night soil levels, and interpret the source and nature of parasites. Substantial amounts of material were taken from these deposits, but 10 gram subsamples were used for analysis.

Although sites in hotter and drier areas such as the American Southwest can preserve even adult worms (Reinhard 1988), in contexts from the northeastern United States, it is only the eggs of the parasites that are found in privies. Fortunately, parasite ova have sizes and shapes that are generally diagnostic of the type of parasite that produced them. By processing soil samples from contexts thought to contain eggs, not only the presence of parasites can be detected but also the density of those parasites relative to the matrix can be measured. The presence of different parasites can indicate who was using the privy, where they had been, and something about their general health. The density of parasite eggs may help determine which levels of a privy contain night soil and, in some cases, how heavily members of a household or community might have been infected (Jones 1982, 1985). Archaeoparasitology, as noted above, is a relative newcomer to the accepted range of disciplines, such as palynology and ceramic analysis, which also provide the archaeologist with information. It is hardly surprising, therefore, to discover that there is still little standardization within the area and that many different approaches have been used on different sites. It is possible to analyze a small number of soil samples for parasites, but the process becomes more time consuming when there are many samples, most of which are unlikely to contain parasite eggs. We initially chose to break the analysis into two tiers; the first identifies the most promising levels for parasites and the second examines those samples so identified more intensively.

The first tier involves floating each sample for any eggs that might be present. A small amount of soil, approximately 5 to 10 grams, was soaked for 72 hours in de-ionized water to break up the soil and allow the parasite eggs to float. All the soil samples for this site were floated in de-ionized water because the 0.5% aqueous solution of trisodium phosphate recommended in some of the earlier literature (Callen and Cameron 1960) proved to be highly basic (greater than pH 11) and might distort or destroy the eggs (O'Connor pers. comm.). After the 72-hour soak, 35 to 45 ml of the solution was passed through a 150 micron sieve into a centrifuge tube and centrifuged at 2500 rpm for 15 minutes. The resulting pellet of material at the end of the tube was placed in a test tube and covered in a solution of sodium nitrate with

a specific gravity of 1.2. This solution allows parasite eggs to become more buoyant and float. A cover slip was placed on the meniscus formed at the top of the test tube by the sodium nitrate and allowed to remain for 20–30 minutes. At the end of this time, the cover slip was carefully removed and placed on a slide. The slide was examined using a Zeiss microscope at 100x magnification.

This method had the advantage of allowing multiple samples to be assessed quickly, thus trimming the time required to identify the most promising. If a slide had even one identifiable egg, that sample would be moved to the next tier for closer examination. In some cases, if egg-like structures or degraded eggs showed up on a slide, a sample would undergo another float in order to determine if there was, in fact, anything there.

Once the group of promising samples had been separated from the total samples, each of those were processed palynologically, although the process was stopped before the acetolysis stage since that has been shown to destroy any eggs remaining in the sample (Warnock and Reinhard 1991:261). Two tablets containing a known number of *Lycopodium* spores were added to each sample prior to processing in order to provide a basis upon which to construct the density analysis. Palynological processing involved adding the *Lycopodium* tablets as tracers

and hydrochloric acid to the sample, allowing it to rest for 24 hours, and then centrifuging and rinsing the sample until the pH of the residue was neutral. Samples were then screened through 150 micron sieve to remove large pieces of organics, rocks, and other debris. The remaining sediments were treated with a 48% solution hydrofluoric acid (HF) to remove as many smaller silicates, sand grains, as possible. The samples were allowed to sit overnight in HF, after which they were centrifuged and rinsed to remove the acid. A small amount of the resulting residue was then placed in a drop of glycerin on a slide and examined for both parasite eggs and tracer spores.

All palynologically processed samples were counted twice. Initial counts were accomplished at 100x magnification, but following Bain (2001), samples were examined at 200x during the second count to insure that the smaller Lycopodium spores were consistently recognized. At least four slides of each sample were examined. We tallied and identified all parasite eggs encountered while counting 50 or 100 spike grains. Once the counting of the samples was underway, it quickly became apparent that tracer spores were more prevalent in all of the samples than the parasite eggs. Because of the higher density of parasite eggs in Samples 7 and 8, 100 Lycopodium spores were counted for these samples, while only 50 Lycopodium

Table 10.1.	Recovery o	f parasite	eggs using	flotation	method.
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<u>Unit & Level</u>	Sample	Depth (cmbd)	Ascaris	Trichuris	Other Taxa
Drain—Feature 65	,	,			
S1/E1 Level 1	10	0-30			
S1/E1 Level 2a	9	30-40			
Privy—Feature 50					
S4.5/W8 East ½, Level 3	1	60-70			
S4.5/W8 East ½, Level 3c base	3	80-90	Х		
S4.5/W8, East ½, Level 3d base	2	90-100	Х		
S4.5/W8 East ½, Level 3e	4	100-110	Х	Х	Diphyllobothrium latum
S4.5/W8, East ½, Level 4c	5	130-140	Х		
S4.5/W8, East ½, Level 4d	6	140-150	Х		Necator americanus
S4.5/W8, West ½, Level 6e	7	150-160	Х	Х	
S4.5/W8, West Extension, Level 6d/6e	8	150–160	Х	Х	

X denotes the presence of at least one parasite egg.

<u>Sample</u>	Privy Level	Weight (g)	Ascaris ova	Trichuris ova	Lycopodium spike
3	3c	13.71	1	4	50
2	3d	12.99	0	2	50
4	3e	12.88	0	1	50
5	4c	11.35	3	0	50
6	4d	11.80	6	0	50
7	6e	11.43	73	11	100
8	6d/e	12.89	51	7	100

Table 10.2. Raw numbers of Ascaris and Trichuris eggs and Lycopodium spike, second count.

spores were counted for samples 2 through 6, which contained lower densities of parasite eggs.

All ten samples were floated using the sodium nitrate solution, and of these, seven samples were found promising as they contained at least some eggs (Table 10.1). While the first step using flotation to identify potentially promising samples showed initial promise, we were concerned about the possibility of missing ova that did not float. We therefore chose to process all privy samples using the palynological methods to insure comparability among samples and recovery of parasite eggs. These samples were next counted twice as described above (Table 10.2) and densities were calculated for both counts (Table 10.3). The ratio of eggs to spores allows us to determine parasite egg densities, which are reported as ova per gram of sediment.

Results and Discussion

With regard to methodological considerations, the samples that were processed using palynological techniques and examined at higher magnification gave better results than the flotation method and lower scanning magnifications. Palynological processing recovered parasite eggs from some samples that did not yield any by flotation. While the flotation method alone may be useful for initial screening and assessment, there is no substitute for the more time-intensive palynological techniques. Although we report both the first and second egg counts, it is clear that the higher magnification used during the second count gave more reliable results and these results form the basis for our quantitative analyses.

As is typical of urban privy deposits, a small variety of the many types of human parasites were recovered. One each of Diphyllobothrium latum (fish tapeworm) and Necator americanus (hookworm) were recovered, but the more common parasite eggs, Ascaris (roundworm) and Trichuris (whipworm), were recovered from most samples in the privy (Figures 10.1 and 10.2). The two drain samples were floated using the method described above, but parasite eggs were completely absent in these samples. One of the drain samples was also processed palynologically and no parasite eggs were recovered from it. No further analysis was done on these samples. The lack of parasites in

Table 10.3. Calculated densities in ova per gram for *Ascaris* and *Trichuris* eggs in the privy, both counts.

2 1		Ascaris	Ascaris	Trichuris	Trichuris
<u>Sample</u>	Privy Level	First Count	Second Count	First Count	Second Count
3	3c	0	31	0	125
2	3d	0	0	0	66
4	3e	0	0	633	33
5	4c	0	113	0	0
6	4d	1068	217	0	0
7	6e	3927	1364	356	206
8	6d/e	0	845	0	116



Figure 10.1. Micrograph of a roundworm (*Ascaris*) egg from the privy, context 1169.



Figure 10.2. Micrograph of a whipworm (*Trichuris*) egg from the privy, context 1169.

this context may also indicate that the drains were not substantially contaminated by fecal waste, but an alternative explanation is that any parasites in these deposits decomposed long ago. This would not be surprising because parasite eggs typically do not remain long in the soil in the absence of especially protective environments.

At historic sites in northeastern North America, privies are perhaps the best examples of such enhanced depositional environments (Bain 2001, Driscoll 1994, Geismar 1993, Kirk 2001; Mrozowski 2006; Reinhard 1988, 1990). The presence specifically of *As*-

caris and Trichuris in the African Meeting House privy is also not surprising since these are and were two of the most common parasites worldwide. These taxa have frequently been recovered from privy deposits in the region (Bain 2001; Driscoll 1994, 1995; Gallagher 2006; Kirk 2001; Reinhard 1990, 1994; Reinhard et al. nd), and indeed, the eggs of one or the other of these two types were recovered from all but the topmost level of the privy at the African Meeting House (Table 10.2). Other types of parasites than might have troubled the community are too fragile to withstand exposure to the environment. This is probably the case with *Enterobius ver*micularis (pinworm) eggs. Pinworm infestations occur in many communities even now and did so in the past, but the delicate eggs only rarely survive (Reinhard 1990: 233). Trichuris ova are usually considered the most common parasite recovered from archaeological sites (Bain 2001). Because of its prevalence, Trichuris has been most closely studied, reported and interpreted (see for example Bain 2001; Hunt 1995), and is commonly used as an indicator of fecal deposits and parasite loads (Jones 1984). Ascaris infections in archaeological contexts are less well understood.

The privy's depositional history and parasite densities influence our understanding of the nature of the deposits and ultimately our interpretation of the parasites and their impact on health. Excavators have interpreted the top layers of the privy (Level 4c and above) as fill placed in the privy after it ceased to be used for human waste. As such, these layers should not contain substantial amounts of fecal material. Night soil or human fecal layers were identified, but they were limited to the lower levels of the privy, the bottom of level 4d (sample 6), 6e (sample 7), and 6d/e (sample 8). We were, however, able to recover parasite eggs from the fill layers. Eggs from these layers probably represent the normal background levels in urban deposits. The densities of eggs, however, in-

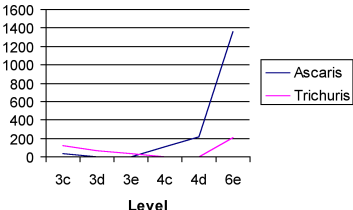


Figure 10.3. Parasite density in African Meeting House privy levels.

creased dramatically for both *Trichuris* and *Ascaris* toward the bottom of the privy, in level 6 (Figure 10.3).

Because parasite eggs are present in all privy layers, ova densities are critical to the interpretation of these data. Jones (1982, 1985) has suggested that parasite densities can be used to determine the source and nature of urban archaeological depositswhether they are from night soil or represent normal levels of eggs present in the soil (Table 10.4). Although Jones notes both *Trichuris* and Ascaris frequently occurred on sites, he used *Trichuris* ova densities to determine the nature of archaeological deposits because they survive well in the moist soils of British sites he studied and because there are recent studies correlating human infection with the number of ova in fecal material (Jones 1985: 105–106). He considered archaeological samples with fewer than 200 Trichuris eggs per gram to be typical urban background. It is only when *Trichuris* egg densities are above 500 that deposits are considered to contain substantial quantities of fecal waste, and

only when densities reach 20,000 ova per gram that the deposit is primarily fecal. Determining the nature of any deposit, whether background or fecal, is critical to the understanding parasitism and the accompanying ill effects because egg densities (ova per gram of feces) are used as proxy indicators of parasite load and rate.

The first parasite ova count suggested that level 3e, a context situated 60 cm from the bottom of the privy and associated with a filling episode, was a layer containing a significant quantity of feces. Upon reexamination of this level, however, a more likely *Trichuris* density was calculated for this context that brought densities in line with the interpretation of this layer as fill rather than night soil. Both parasite counts (Table 10.4) revealed the highest densities for Ascaris and Trichuris eggs to be in level 6e, the deepest privy level and night soil deposit. Although both types of parasite eggs were also present in level 6d/e (sample 8), densities were lower in this level. This sample was from the night soil layer in the West Extension, and the reason for the lower densities is not clear.

According to Jones' model, none of the layers of the 44 Joy Street privy contained substantial quantities of night soil. At best, level 6e contained some background contamination while all others contained virtually no fecal material. If we only had Jones' model and our calculated *Trichuris* densities to go by, then we may have concluded that none of the privy layers contained fecal deposits. This assessment and excavators' identification of night soil in the lowest lev-

Table 10.4. Correlations between *Trichuris* ova density and fecal levels according to Jones (1982, 1985, in Driscoll 1994).

Number of Trichuris ova per gram of soil	Fecal Level in Soil
≥ 20,000	Primarily fecal in origin
2,000–19,999	Almost certainly fecal but may contain other material
500-1,999	From a layer with substantial amounts of feces
200–499	Urban background, some fecal material possible
≤ 200	Little significance can be attached

els of the privy must be reconciled.

Night soil layers of the African Meeting House were thin and the privy had undergone multiple cleaning events. Both of these factors may have contributed to the low levels of *Trichuris* ova in the night soil layers. Lime, which may have acted as a disinfectant, could have also been added to the privy as part of a regular maintenance regime and influenced the preservation of parasite eggs (Bain 2001: 66; Geismar 1993: 65). Parasitic egg densities could have also been reduced by the addition of trash or other non-fecal material to the privy (Jones 1982: 68, 1985: 110). There was also evidence of contamination of the privy deposits by a fuel oil spill, which may have had an effect on the survival of parasite eggs overall or differentially on one type of egg. During excavation, groundwater consistently seeped into the privy and had to be pumped out on a regular basis. Perhaps the ongoing hydrological processes in the lower privy levels assisted in washing away parasitic remains (Driscoll 1995: 6), or provided an environment that hastened the eggs' decomposition. Those who used the privy may have attempted to treat parasite infestations by consuming anti-helminthic foods, which could have assisted in keeping numbers of recovered parasite eggs down (Bain 2001: 66). This is a possibility at the African Meeting House because the pollen and spores of plants such as *Chenopodium* or *Polypodium,* which were commonly used to treat worms, were found in substantial numbers in pollen samples taken from the night soil levels of the privy (Jacobucci, this volume). A comparison of densities for Trichu*ris* eggs between the upper and lower privy levels found them to be more uniform in nature, suggesting that perhaps most if not all *Trichuris* ova represent background. While Trichuris ova densities are almost uniformly low throughout the privy layers, Ascaris densities rise sharply in the lowest deposit.

Two factors, the visual identification of night soil and the increased parasite densi-

ties in the night soil layer (Figure 10.3), suggest that that there are fecal deposits in level 6e and that Jones' chart may not be directly applicable to this site. Jones' model takes into account only levels of Trichuris eggs, not Ascaris eggs. In the African Meeting House samples, we clearly have a greater density of *Ascaris*. The relationship between the densities of these two parasites is not straightforward as both their biology and the archaeological deposits of the Meeting House demonstrate. While these two parasites commonly co-occur, their infection rates and parasite loads vary independently. Confounding factors influence the number of eggs recovered from deposits, egg infectivity and persistence in the environment, the number of eggs relative to parasite load, and the parasite's impact on health. Ascaris worms produce up to 240,000 eggs per day, many more eggs than *Trichuris*, which produces about 20,000 eggs per day (CDC 2007; Kirk 2001). The abundance of Ascaris eggs is perhaps due to the capacity of this species to produce a greater number of eggs, but the differences in egg survivorship may account for some disparities. *Trichuris* eggs have polar plugs, which if the egg is degraded, can fall out collapsing the egg so that it does not float or rendering it unrecognizable (Kirk 2001: 11.2–11.3; Reinhard 1992). Ascaris eggs are much tougher than *Trichuris* and lack polar plugs and as a result, although they can suffer deterioration, they tend to survive well. These attributes make the recovery of Ascaris eggs more likely. Other factors influence the infectivity and parasite loads. Ascaris eggs are more resistant to desiccation while *Trichuris* eggs survive better in moist shaded environments. Trichuris infections are positively correlated with vegetation (Spindler 1929). Thus, their ova densities alone are not instructive in this context.

There are striking differences between the African Meeting House privy and privies studied elsewhere in the region (Table 10.5). There were much lower densities of *Trichu*- Archaeoparasitology

Site	Source	Period/Location	Ascaris	Trichuris
Tate	Mrozowski 2006	17th c. Newport, Rhode Island	10,300	15,500
Brown	Mrozowski 2006	17th c. Newport, Rhode Island	200	5600
Pratt	Gallagher 2006	17th c. Newport, Rhode Island	210-543	730-856
Cross Street	Driscoll 1995	17th c. Boston	Present	600-10,900
Îlot Hunt	Bain 2001	19th c. Québec	Present	100-300
SUCF	Kirk 2001	18th c. Albany—non privy	844	244
SUCF	Kirk 2001	19th c. Albany privy	69,731	2912
African Meeting Hous	e	19th c. Boston	1364	206

Table 10.5. Comparison of privy parasite densities (ova per gram) across sites.

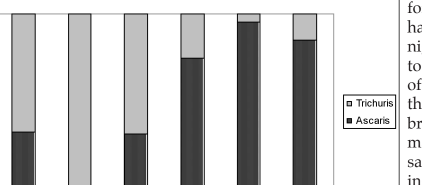
Note: AMH sample is from night soil layer only.

ris ova in the African Meeting House privy than are reported for 17th-century sites, especially those in Newport and Boston. With respect to *Trichuris* densities alone, the most comparable sites are the 19th-century Îlot Hunt Site in Québec and 18th-century nonprivy deposits in Albany.

Parasite loads at these sites are highly variable, and some of this variation has been attributed to differences in health and status (Gallagher 2006; Mrozowski 2006). The Tate privy in 17th-century Newport, Rhode Island had an extremely high density of both Ascaris and Trichuris eggs. This household was headed by a low status craftsman, who may have used the backyard for growing fruits and vegetables to supplement the family's diet (Mrozowski 2006). As was common at the time, night soil was probably spread on the garden as fertilizer, which encouraged peoples' infection and re-infection with parasites. At the wealthier Brown home, inhabited by artisans, privy deposits contained much lower densities of parasites than the Tate privy. Likewise, the Pratt privy contained relatively low densities of parasites. While the Widow Pratt may not have been wealthy, she did have aspirations of gentility and may have modeled her activities on those of higher status households. These activities may have influenced her household's parasite load (Gallagher 2006). Comparing Ascaris densities, the African Meeting House privy has higher parasite loads than the Brown and Pratt households, but much lower loads than the Tate household. Significantly, the African Meeting House privy had

much lower parasite loads than one of the 19th-century Albany privies—Dean's well (Kirk 2001). The household associated with this privy belonged to a merchant with a large number of children and several slaves. The high densities of parasites in the Albany privy was explained as the result of the large number of children, who are more susceptible to parasites, or an individual who had an extremely heavy parasite load. Another contemporaneous Albany privy contained much lower parasite densities; these are about the scale of the parasite loads found at the African Meeting House.

In addition to variation attributable to wealth, there are differences among the parasite loads that may relate to the changing urban environment. The proportion of the different parasites appears to have changed through time (Figure 10.4). The 19th-century African Meeting House privy and the 19th-century Albany contexts contained proportionally more Ascaris eggs than 17thcentury Brown, Tate, or Pratt privies which contained substantial quantities of *Trichuris* ova. While some have attempted to explain the low density of *Trichuris* ova as the result of sampling or preservation issues (Bain 2001), another possible interpretation is that there is indeed a reduction in *Trichuris* parasite loads or shift to proportionally greater Ascaris loads by the 19th century. This trend, with only a few sites, is tentative at best. But as we might expect deterioration to be worse in the older deposits, we suggest that Jones' Trichuris densities are not necessarily applicable to all sites and that the Ascaris densities



SUCF

18th c.

SUCF

19th c.

AMH

19th c.

for use. Shipping time may have delayed the placing of nightsoil on fields enough to decrease the number of viable eggs. Similarly, the delays associated with bringing produce to urban markets may have done the same. The community using the privy at the African Meeting House was perhaps not as bothered by the *Trichuris* infections as people of earlier times. *Ascaris* infections, potentially more

physically damaging than *Trichuris*, seem to be more of a problem here.

Both Ascaris and Trichuris parasites are common in the soil, sometimes being referred to as geoparasites. Typically the ova remain in the environment for a couple of weeks before maturing from an egg to an infective larva. The eggs can then be transferred from the soil to the human host when people do not wash their hands before eating or consuming fresh unwashed produce. Children, who play in the dirt, may suck their fingers or thumbs, and are less fastidious about cleanliness, are particularly susceptible. Ascaris worms are much larger, up to 33 cm (13 in) long, than the adult *Trichuris*, which only reaches 4 cm (1.5 in) long (Kirk 2001: 11.2). During their lifecycles, Ascaris worms infest several organ systems in the human body. They are known to migrate internally causing respiratory and abdominal symptoms and may be coughed up (Ashe and Orihel 1990). They can produce intestinal blockages and induce pneumonia, especially in children. With these symptoms and the large size of the worms, people were more likely to be aware of the presence of an Ascaris infection. Trichuris worms, along with being smaller, remain in the gastrointestinal tract causing fewer health problems, and some have suggested that most adults with *Trichuris* infections are asymptomatic.

Figure 10.4. Relative proportions of *Ascaris* and *Trichuris* parasite loads across sites.

Brown

17th c.

Pratt

17th c.

Site - Date

100%

90%

80%

70%

60%

50%

40%

30%

20%

10%

0%

Tate

17th c.

in the night soil layers of the African Meeting House reflect levels of infection.

What may have accounted for the low density of parasite eggs, especially the low uniform density of *Trichuris* eggs recovered from the African Meeting House privy samples in comparison to much higher densities obtained from earlier colonial privy contexts situated in the northeast (Driscoll 1995; Gallagher 2006; Kirk 2001; Mrozowski 2006; Reinhard et al. 1986)? *Trichuris* prefers shaded, moist areas, so dry hard soil will reduce infections. *Trichuris* is more vulnerable to desiccation and may persist in the soil for only a few months (Spindler 1929), but given conducive conditions, *Ascaris* ova can survive in the environment for six years (WHO 1981).

Keeping the backyard of the Meeting House clear of vegetation through heavy use or constant foot traffic may have reduced *Trichuris* ova, but affected *Ascaris* to a lesser degree. General trends in land use associated with increasing urbanization during the 19th century may have lead to a reduction in *Trichuris* loads more broadly. Increased paving, the reduction in the use of backyards for growing food, and the clearance of vegetation may have contributed to an overall decrease in *Trichuris* infections. The use of night soil as fertilizer continued, but this was transported from homes to the countryside Ascaris parasites, because they spend part of their lifecycle in the lungs may be somewhat more difficult to treat using 19th-century remedies.

Conclusion

The parasites found in the African Meeting House privy, mainly *Ascaris* and *Trichuris*, with a single hookworm and, possibly, fish tapeworm as well, plagued almost everyone to some degree in the past. Many studies have made a link between poverty, poor sanitation, and parasite loads. The community using the privy at the African Meeting House appears to have been significantly less bothered by *Trichuris* infections as many populations in the past. *Trichuris* ova densities are far lower than many privies, even the relatively affluent Brown family in Newport Rhode Island.

Our data suggest that Ascaris infestations were more of a problem than *Trichuris* for the African Meeting House community. While Trichuris loads are lower than Ascaris ova densities, Ascaris densities are also lower than poorer populations in Newport, Rhode Island and some households in Albany, New York, but not quite as low as wealthier households in Newport. Perhaps the herbal remedies used by the community helped to treat these infections and keep parasites at bay. Perhaps also the diet and overall health of the community around the African Meeting House was significantly better than other marginalized peoples. The lower parasite loads at the Meeting House may also be reflective of the increasingly urbanized environment of 19th-century Boston. The decline in open spaces used for gardens, the paving of streets, and the sanitation laws may have contributed to this reduction.

Many studies have investigated the role of these parasites in malnutrition, stunted growth and retardation in contemporary

societies. While the relationship of specific Ascaris loads to health and its impact on these illnesses are still debated, these parasites may cause malaise, illness, and at least discomfort. It is difficult to ascertain, at this distance in time, how this infection made people feel (Driscoll 1994; Mrozowski et al. 1989: 310). Did they feel themselves to be ill or unhealthy? It is important to avoid projecting our own sensibilities onto past peoples when considering such questions. As Wylie (1997: 82) points out, it is important not to consider other populations in "normatively, middle-class, white, North American terms." The feeling of health or the lack of it may be very subjective and culturally bound.

The parasite evidence we have for the African meeting House privy gives us a glimpse of some of the challenges urban communities of the 19th century faced when dealing with issues of health and sanitation. Municipal laws were beginning to have some effect on the cleaning of urban privies by the mid-19th century (Geismar 1993: 61). Perhaps the lower density of *Trichuris* eggs recovered from the African Meeting House privy is a testament to some of the municipal laws and practices carried out at this time. These densities may also reflect the changing use of space in urban places. Few escaped the potentially debilitating parasite infections that modern plumbing and sanitation measures have reduced or largely eradicated in America's urban areas today. How well or ill people felt and how this may have affected their daily lives, is a difficult question with no obvious answers. As more comparative research is done and combined with documentary and environmental evidence, the picture may become clearer and, with it, our ability to appreciate how earlier people coped with problems we have been spared.

Chapter 11. Archaeoentomological Analysis of Samples from the 2005 African Meeting House Project

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Introduction

Sixteen sediment samples were submitted to the environmental archaeology laboratory at Université Laval, Québec, Canada for an archaeoentomological analysis. It was hoped that by undertaking this analysis more information could be derived about the environment in and around a privy structure and some drain features, therefore complimenting the archaeological and environmental data generated by the other specialists.

Methodology

The samples were processed using the technique of kerosene floatation, the standard methodology for archaeoentomological analysis (see Bain 2001, Morgan and Morgan 1990). All samples were sorted under low power binocular microscopes in the laboratory, and the recovered insect remains were mounted on micropaleontology cards to facilitate their identification. The heads, pronota and elytra (or wings) of the recovered beetle remains were examined as they often possess characters that allow identification to the genus, and at times, species level. Identifications were undertaken at the Réné Martineau Insectarium at the Canadian Forestry Services Centre in Québec City. The Coleopteran remains in this report are listed taxonomically according to Arnett and Thomas (2000) and Arnett, Thomas, Skelley and Frank (2002). The following discussion of the samples discusses the preserved insect remains according to their contexts.

Drain Samples

The drain sediments were taken from four different features (30, 31, 32 65). Unfortunately all drain samples contained a very limited insect fauna. Table 11.1 contains remarks from the sample processing. The inclusions noted were generally consistent with the feature descriptions.

Feature 31 (samples 1 & 2)

Only five beetles were identified from the two samples analysed from this feature. While two staphylinid or rove beetles could not be identified to species, this family generally dominates privy and drain samples. The rove beetles live in generally damp conditions around compost or any sort of rotting organic remains. Oxytelus sculptus, like the other members of this family, can be found in dung, decaying vegetables, mosses and compost (Hinton 1945: 54). One individual of *Trox scaber* was also identified by its characteristic elytral pattern. A member of the dung beetle family, (Scarabaeidae) this is a carrion feeder, which has also been found feeding on chicken feathers, owl pellets, bone meal, and frequently under dead fish and other carrion (Vaurie 1955: 29). In the drains deposits, T. scaber may have been feeding on discarded bones.

Finally, one Silvanidae or flat bark beetle wing fragment was recovered. According to Arnett et al. (2002: 322), most members of this family are fungivorous, but several are pests of stored grains. In this context, both suggestions are plausible.

Sample	Context	Sample notes
1	1050, F 31	Sandy loam sediment with few visible inclusions. Some traces of mould, seeds, bones, charcoal, ceramics, wood, glass, mortar, brick, and stones were noted. Insects were highly fragmented.
2	1050, F 31	Sediment was a loam and clay mixture, with some traces of mould. Few seeds and bones were noted, also contained wood, charcoal, slag, clear and green glass, and two small brick fragments. Insect remains were highly fragmented.
8	1120, F 30	Sample contained many wood fragments which made the sample very difficult to pro- cess. Inclusions also included one fragmented bird bone, some charcoal fragments (1-7 cm), metal, glass, stones and bricks. This sample also contained fragments of modern plastic!
9	1120, F 30	Clayey sandy loam sample. As in sample 8, also contaminated with modern fragment of rubber, as well as orange, green and blue fibres. Raspberry and fig seeds were noted along with <i>Oxalis strica</i> (?). Some eggshell and a few bird bones were recovered as well as fragments of wood, a whiteware shard, window glass, stones and bricks (all – 1% of heavy fraction)
12	1121, F 32	Sample contained several stones (5-7 mm), a mammal long bone, wood, small white- ware fragments, metal, and brick fragments.
14	1212, F 65	Damp loamy sample, with inclusions of clay nodules, many seeds, fish bones and scales, window glass, charcoal, stones and brick fragments.
15	1212, F 65	Many schist fragments were noted in sample processing (15% of heavy fraction) as well as earthenware and pearlware. Inclusions (all – 1%) included metal, glass, mortar, charcoal, and bricks.
16	1235, F 65	About 20% of this sample's heavy fraction was small stones. Also noted were a few small ceramic fragments, wood, glass, charcoal and bricks.

Table 11.1. Sample descriptions and processing notes from drain samples.

Feature 30 (samples 8 & 9)

The two samples from this feature contained only one indeterminate staphylinid beetle fragment and one indeterminate fragment that could not be identified to family. The only identified beetle was a silvanid from the *Oryzaephilus* genus, which is likely the saw-toothed grain beetle. These beetles



Figure 11.1. Trox scaber (Linné).

are considered secondary infestors and attack stored grains partially damaged by primary infestors (Bousquet 1990; Campbell et. al 1989). Its presence in urban privies and drains from this time period is quite common.

Feature 32 (sample 12)

Only one fragmented remain of an Anobiidae beetle was found. This includes the death watch and spider beetles which feed on woody or plant materials, entirely appropriate for this context. Both the death watch (named for a characteristic sound previously thought to announce an individual's death) and spider beetles are very common in privy and drain features.

Feature 65 (samples 14, 15 & 16)

These three samples yielded fragments of nine beetles, two of which were so fragmented that they had to be simply classified as Coleoptera, and two of which were uniden- Figure staphylinid beetles. Saw-toothed tifiable Other staphylinids identified grain beetle.



11.2.



Figure 11.3. Ataenius pretulu.

included *Anotylus rugosus* one of the most abundant species of European Staphylinidae, a typical inhabitant of leaf litter, moss and vegetable debris in waterside settings, (Hammond 1976: 177), and a single *Quedius mesomelinus*. This is an introduced insect of-

ten found near human habitations and may be found in manure and decaying organic material (Smetana 1971: 71). The scarab beetle *Ataenius spretulus* is a dung and compost generalist (not specific to any mammal species or type of compost) (Cartwright 1974), while another scarab *Trox scaber;* the carrion feeder was also identified. Finally, a single pronota of the fungal feeding *Cryptophagus* (family: Cryptophagidae) was recovered.

Discussion of the drain samples

The few beetles from these samples may be considered to be *background noise* (Kenward 1975) due to their limited numbers. The individuals from these samples represent mouldy and composting organic remains and manure as well as stored products, but may also be present as a result of flight to these drains or from water flowing in through the drainage system, and their presence is consistent with other wooden drains examined (Bain 2001). Furthermore, their small number is not of particular significance as historic buildings often contain similar faunas (Hall and Kenward 1990). It is however, curious that there were so few insect remains from these samples. Each litre sample produced a 5 ml light fraction to sort. However, sample 11 produced a 25 ml light fraction and yielded many more beetles. Perhaps the sediments were too well drained? Or too aerated? The absence of abundant organic remains in the drain samples processed also suggests poor preservation of the chitinous coleopteran exoskeletons.

Privy samples with demolition debris

Feature 50 (samples 3, 4 & 5)

These three samples produced a total of 17 beetles. Many of the insect remains were highly fragmented and five could not be identified. The remaining 12 beetles include mould and fungal feeders such as *Cryptophagus*, a silvanid beetle, and the handsome fungus beetle *Mycetaea subterranea* (Bousquet 1990: 126).

Two spider beetles were also identified. These are known to feed on dried and decaying animal and vegetable matter (Arnett et al. 2002: 247). Rotting organic matter was also represented by five members of the staphylinid subfamily Aleocharinae. Most of the beetles in this group are found in ani-

Table 11.2. Sample descriptions and processing notes from privy fill samples with demolition debris.

<u>Sample</u>	Context	Sample notes
3	1054	Sediment was a mixture of sand, clay and loam with some mortar inclusions. During treatment we noticed fragments of brick, mortar, wood, seeds, bones, and a piece of a nail- did not appear to contain a lot of organic matter. Heavy fraction (200 ml) was about 30% small stones
4	1072	Sandy clayey sediment, containing mortar, bricks, wood, charcoal, earthenware, seeds, and some fragments of roots. Very humid/ damp sample. Contained some slag, but heavy fraction (250 ml) was about 25% mortar
5	1084	Very humid or damp sample, with lots of loam and sand. Heavy fraction (350 ml) was about 20% mortar, and 3% wood. Also contained a nail, glass, charcoal, a few seeds, and a brick fragment.



Figure 11.4. The handsome fungus beetle.

mal and vegetable matter including carrion and dung, where they feed on dipterous or fly larvae and other soft-bodied arthropods (Seevers 1978: 2-3).

Finally, the introduced The histerid beetle, Denngus drophilus punctatus, has been found in rotten

wood, dead animals and granaries in Europe (Hinton 1945b: 333), while in Canada it is often found in the cavities of deciduous trees (Bousquet and Laplante 1999: 109). In all these settings it is likely feeding on other insects as both the adults and the larvae of this family are carnivorous (Bousquet 1990: 126).

Unfortunately these three samples did not yield any conclusive results. They indicate rotting, mouldy conditions in the privy with an active insect fauna. The description of the levels excavated from this feature indicates a sandy sediment matrix. Well-drained sandy sediments are generally poor in insect remains.

Privy samples containing sludge and rocks

Feature 50 (samples 6, & 7)

Samples six and seven were taken from levels 3d and 3e in the privy (feature 50). They have been identified as privy samples that contain sludge and rocks. Sample ten, from level 4c was originally classified with samples six and seven. It is however, a typical privy sample with a richer coleopteran fauna. It will therefore be discussed with the night soil samples.

Similar to the samples with demolition debris, the ten beetles identified from these samples indicate mouldy conditions, represented by the anobiid beetles as well as *Monotoma picipes* (Bousquet 1990: 132). Rotting organic remains are represented by the staphylinid beetles. As seen in the previous section, the sandy matrix of these samples likely resulted in well-drained contexts inhibiting organic preservation.

Night soil samples

Feature 50 (samples 10, 11 & 13)

These night soil samples are the richest of all the sediments examined from the African Meeting House. They include samples 11, 13, and likely sample 10. Sample 10, which contained a watery, silty mud, contains fewer insects than 11 and 13, but many floral remains (Table 11.4). The insect species represented contain a typical latrine fauna, so perhaps some of the night soil sediments was present in level 4c.

To facilitate discussion of the night soil levels, the fauna is discussed according to their habitat preferences or ecological groupings. The most abundant group recovered from the privy were species attracted to rotting organic remains such as compost, vegetation and excrement. These include the beetles from the families Hydrophilidae and Staphylinidae. Typical of privy faunas, these

Table 11.3. Sample descriptions and processing notes from privy samples containing sludge and rocks.

<u>Sample</u>	Context	Sample notes
6	1094	Sample is made up a sandy loam with few visible inclusions except for nodules of mortar and small fragments of bricks. Heavy fraction (350 ml) was around 1% wood, glass and charcoal and 10% mortar.
7	1099	Very damp sample with a sediment matrix of sandy clay, which is grey-black with brown sand agglomerations. The heavy fraction (500ml) contained wood, one ceramic fragment, mortar (10%), brick and stone fragments (5%). Fig and raspberry seeds were also noted during sample preparation. Sample smelled of oil.

Table 11.4. Sample descriptions and processing notes from night soil sediments.

<u>Sample</u>	Context	Sample notes
10	1113	Very humid sample, smelled of oil. Heavy fraction contained many small wood frag- ments as well as bricks, mortar and rocks (10%). Floral remains indicate carbonised grape seeds, figs, <i>Carex</i> , Poaceae, Cyperaceae, <i>Brassica</i> , <i>Urtica</i> , and Caryophyllaceae (J-A Bouchard-Perron pers. comm.).
11	1125	Many mites were noted during the sorting of this sample indicating a healthy sediment with good preservation of organic remains. Wood and roots (2%) were noted during processing as well as fragments of glass, bones, mortar, bricks and stones (15%). Sand and gravel were also noted. Sample matrix was of sandy-clayey loam. Floral remains according to J-A Bouchard-Perron include <i>Rumex</i> , <i>Carex</i> , <i>Fragraria</i> (sp?), <i>Chenopodium</i> , <i>Vaccinum</i> , <i>Potentilla</i> , Cyperaceae, Poaceae.
13	1169	Similar to sample 11, this sediment matrix was a clayey-sandy loam. During sample sorting many fly wings were noted as well as many mites. Seeds include <i>Rubus, Fragraria, Vitis, Prunus,</i> etc. Some of these appear to be mineralised indicating a poorly drained context. Wood remains included both wood fragments and roots. Redware was noted as well as pearlware, both green and brown glass as well as mortar, and brick fragments. Heavy fraction was about 20% stones and also contained a lot of sand and gravel. Sample contaminated by oil.

families dominate this assemblage.

The *Quedius* and *Philonthus* species including *Quedius mesomelinus* and *Philonthus* and *politus* are often synanthropic species found in compost and decaying manure, (Smetana 1971 & 1995). *Cilea silphoides* is widely distributed in the Palaearctic region, and is normally found in piles of rotting vegetable matter, such as compost heaps,piles of grass, fruit or straw, dung and old mushrooms (Campbell 1975: 203).

The *Carpelimus* species is also likely an introduced species. Like the other staphs, it inhabits organically rich environments though is hygrophilous, suggesting a wet environment in and around the privy. This is also inferred by *Cercyon* cf. *terminatus*, as it lives



near water, under l e a v e s and in wet moss (Smetana 1978: 158). Other Staphylinidae

habitats

Figure 11.5. Head of *Philonthus politus* such as (sample 13).

Oxytelus sculptus and the Aleocharinae are generalists, attracted to varied types of rotting organic remains. The presence of large mammal dung or human excrement is also suggested by the presence of *Ataenius spretulus* (Cartwright 1974). The night soil thrown into the privy attracted the majority of this insect fauna. In addition, the members of the family Histeridae are insectivores, represented here by *Gnathoncus rotundatus*, and fed on the Dipterous or fly larvae living amongst the beetle fauna.

These night soil samples contained a variety of floral remains including fruits seeds. Fruit consumption is also indicated by the sap beetle *Carpophilus hemipterus* which is associated with very ripe or rotting fruit (Hinton 1945a). This insect may have been inadvertently consumed by one of the privy users or indicates discarding of rotting fruit. Many of the beetles identified from these levels indicate the presence of mouldy stored products such as flour and grains. When studying pests, there are those that are considered primary infestors which attack sound grains, while secondary infestors profit from the damage of the primary infestors. Previous archaeoentomological analyses normally show a mixture of primary and secondary pests, yet this fauna



Figure 11.6. Carpophilus had limited access to hemipterus.

is mostly made up of secondary pests. implies that This the foods consumed by the privy users were quite infested. Infestation was very common during the historic period, but in this case, there may be a connection to the socio-economic status of the privy userswhommayhave quality foods. This

category of insects is represented by Mycetaea subterranea, Anthicus, Alphitophagus bifasciatus, Monotoma *picipes*, the golden spider beetle (*Ptinus fur*), Rhizophagus, Cryptophagus, and members of the Lathridius minutus group. The presence of the carrion feeding Trox scaber also indicates food remains in the privy, likely bones or other dried meat or fish scraps.

The presence of wood is also suggested by two or three species. Members of the Silvanidae and Ciidae families were difficult to identify from these levels, but they may have been feeding on wood. The Ciidae, also known as the minute tree-fungus beetles feed, as their name suggests, on tree fungi. Most arrive after spores have been shed and the fungi die (Arnett et al. 2002: 404). Ciidae were found in all three night soil samples as was the weevil *Hexarthrum ulkei*. This species attacks white pine flooring and woodwork



Figure 11.7. Head of the golden spider beetle (sample 13).

within buildings (Blatchley and Leng 1916). There are two likely sources for the presence of this wood; the adjacent building or the privy itself.

If these beetles were infesting woodwork within the Meeting House, then they likely entered the privy through floor sweepings.

The night soil samples were the richest of all samples studied from the African Meeting Figure 11.8. Golden spi-House. These three der beetle (Canadian Nasamples indicate a wet tional Collection). privy environment



containing flies and beetles from a variety of families. They suggest that that the users of the privy consumed infested foodstuffs, and indicate fruit and meat consumption. The white pine of the adjacent building (or privy?) appears to have been infested with weevils and other fungus beetles. Many of the species identified likely lived in the adjacent building at 44 Joy Street and can be considered an indoor or house fauna (Hall and Kenward 1990). These include Cryptophagus, Lathridius minutus, Trox and the ptinids or golden spider beetles. They may have entered the privy via the drains or floor sweepings.

Conclusions

This fauna included only 119 beetles which is a very small fauna considering the volume of sediment treated. Many of the beetle remains were highly fragmented inhibiting

their identification. Noticeably absent from all samples were beetles that indicate the yard environment around the



Figure 11.9. Right wing of Alphitoph-Meeting *agus bifasciatus* (sample 13).

House. Most archaeoentomological analyses include ground beetles, scolytids and other such families that detail the environment around the sampling contexts. The absence of these families from all the samples suggests that the drains and privies were all covered. All samples contained several species that can be considered the indoor fauna, suggesting that floor sweepings or other domestic wastes were discarded into both the drains and the privy. Finally, the night soil samples were taken from a wet privy environment, which also developed its own resident fly and beetle fauna. The privy users consumed a diet of meat, fruit and grains. The breads or other grain products were infested by many secondary infestors suggesting consumption of foods that were not of the best quality.

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I would like to thank my colleagues at UMass Boston for our ongoing fruitful collaboration on projects such as this one. Véronique Forbes and Julie-Anne Bouchard-Perron helped with the processing and mounting of theses samples. Entomologists Dr. Jan Klimaszewski and Georges Pelletier are acknowledged for their help with the fossil images and for access to the Réné Martineau Insectarium. Archaeoentomology

Table 11.5. Insects recovered from the African Meeting House Site 2005.

Incost tomo	Caunda # 1	2	2	Л	5	6	7	0	0	10	11	10	12	11	15	16
Insect type COLEOPTERA	Sample # 1	2	5	4	5	0	7	0	9	10	11	12	13	14	15	10
Hydrophilidae																
Cercyon cf. terminatus (Marsham)+	L															
Cercyon sp.										1	2		1			
Hydrophilidae sp.										1	-		-			
Histeridae										1						
Dendrophilus punctatus (Herbst)+					1											
Gnathoncus rotundatus (Kugelman	n)+										1					
Histeridae sp.	,										1					
Staphylinidae																
Carpelimus sp.													2			
<i>Oxytelus sculptus</i> Gravenhorst +		1								2						
Anotylus rugosus (Fabricius)+														1		
<i>Cilea silphoides</i> (Linné)+													1			
Aleocharinae spp.				2	3	5				1						
Philonthus politus (Linné)+											1		3			
Quedius mesomelinus (Marsham)+											1				1	
Quedius sp.													1			
Staphylinidae indet. spp.	1	1		1			1	1		4	1			1		1
Scarabaeidae																
Ataenius spretulus (Haldeman)														1		
<i>Trox scaber</i> (Linné)+	1										1				1	
Scarabaeidae sp.																
Anobiidae											-					
Ptinus fur (Linné)+				1	-						2		-			
Ptinus sp.					2	4					2	4	3		4	
Anobiidae sp.						1					2	1	1		1	
Nitidulidae											1					
cf. Carpophilus hemipterus (Linné)+	-										1					
Monotomidae													1			
Rhizophagus sp.										1	2		1			
Monotoma picipes Herbst+ Silvanidae										1	Ζ					
Oryzaephilus sp.									1							
cf. Silvanidae sp.		1			1		1		1		3					
Cryptophagidae		T			1		1				0					
Cryptophagus sp.				1							2		1		1	
Endomychidae				-							-		1		1	
Mycetaea subterranea (Fabricius)+				1						1	3		4			
Latridiidae																
Lathridius minutus group											2					
Latridiidae sp.													2			
Ciidae																
cf. <i>Ciidae</i> sp.										1	1		1			
Tenebrionidae																
Alphitophagus bifasciatus (Say)											2		1			
Anthicidae											_		_			
Anthicus sp.											1					
Curculionidae																
Hexarthrum ulkei Horn										1	1		1			
Coleoptera indet.		1	1	1	2	1	1		1	2	2				1	1
Total	2	4	1	7	9	7	3	1	2	15	34	1	23	3	5	2

+ Indicates an introduced species.

Chapter 12. Investigating the Heart of a Community: Conclusions of the 2005 Archaeological Investigations

David B. Landon and Teresa Dujnic

Introduction

The 2005 excavations at the African Meeting House revisited one of Boston's most extensively excavated and best-known archaeological sites. Revisiting a well known site offers both promise and pitfalls. The significance and archaeological potential of the site is well established, and the prospect for interesting finds is high. At the same time, the site has been extensively studied over a ten-year period, and described in numerous publications and reports (Bower 1977, 1986; Bower and Charles 1982; Bower, Cheney and Rushing 1984; Bower and Rushing 1980). Looking back it is clear that a significant amount of very high quality study of the site has already been accomplished. This report on the 2005 excavations is very much an addition to the existing literature on the site, building on the earlier accomplishments.

When the 2005 excavation was getting underway, Beth Bower, the archaeologist most responsible for the past work at the site, expressed surprise that any of the site was left to excavate, based on the small size of the total area around the Meeting House and the duration and extent of the past excavations. Happily, there was area left to excavate. Although it was relatively small, the archaeological record of the site is incredibly rich, and we recovered many artifacts and archaeobiological samples. So many, in fact, that the project had difficulty completing the cleaning labeling, processing, and analysis of all the material. Seven weeks of excavation with a small crew led to two years of lab work, research, and writing to produce this

report. In some ways it remains yet a progress report, as the analytical potential of the archaeological collections from the site have not been fully realized. Much of this report is primarily descriptive and the interpretation of these results can and will go on for many years to come.

So, what was accomplished by additional excavation at an extensively excavated and studied site? In the most practical sense, we excavated areas slated for destruction during construction, and saved information about the artifacts and features in those deposits. Perhaps the most significant of these features was the 44 Joy Street privy, which was only partially tested in the earlier excavations. Our more extensive excavation of this feature gave new insights into the chronology of the filling, and allowed us to sample the waterlogged night soil layers at the bottom of the privy. The waterlogged conditions created a special depositional environment that preserved a rich collection of macrobotanicals and other organic materials, in addition to the artifacts.

Archaeological context is frequently crucial for the interpretation of artifacts, and this excavation is no exception. We recovered a series of small, evocative artifacts for example the raccoon teeth, the wig curler, and the military buttons—that appear to have particular interpretive value primarily because of their archaeological associations. These seemingly ordinary items are rarely preserved on sites, and thus are very precious for their associations with historical residents and visitors. These types of finds help connect us to the activities and accomplishments of past people.

We were also able to bring a broad range of analytical specialties in archaeobiology to the project, collect a series of soil samples during the excavation, and carry out analysis of pollen, parasites, macrobotanicals, insects, and animal bones. While some of these analyses had been done in the past project, we instituted a much more systematic sampling and analysis strategy, integrating specific sample collection strategies from the start of the excavation. We sampled some of the yard drains and other features in this fashion, and collected some valuable information, but the best results are again from the privy contexts. Here the combination of good pollen, seed, animal bone, parasite, and insect data provide an incredibly detailed look at health and diet for the African American residents of 44 Joy Street.

We also have the benefit of additional context for interpreting our results, especially in terms of the dramatic expansion of archaeological research on African American sites. This research interest is very well developed in the broader field of Historical Archaeology, and was fostered, in part, by projects like the early work at the African Meeting House. The expansion of research at other African American sites creates opportunities to compare the history and archaeology of the AMH to other sites, finding areas where it is similar, and also seeing unique aspects of its heritage. In many ways the AMH is striking for its differences more than similarities—a northern site, a public institution, and the center of a free black community. The archaeological record at the site is also striking for the incredible size of the artifact assemblage, especially the ceramic assemblage, which with over 2000 vessels recovered, dwarfs that of most sites. This is likely the combined result of a caterer living in the basement apartment, and the AMH serving host to community dining events.

This concluding chapter starts by summarizing the results of the 2005 archaeologi-

cal work and evaluating the results relative to the broad themes outlined in the initial research questions. Since the Meeting House site operates as a public museum, ideas about the potential uses of the archaeological data for public interpretation are developed. Archaeology is very much a pluralistic discipline, with a variety of approaches to giving meaning to artifacts. The archaeological record at the Meeting House is open to multiple interpretations, many of which offer potential ways of integrating the archaeology into the site's story. These ideas are developed by examining some of the ways the archaeology can be used to connect us to the lives of the people at the AMH and 44 Joy Street, how our analyses can give us specific insight into their health, diet, and living conditions, and how the material record of the site can be linked to the broader social processes with which these people were engaged. Since this is a public project, the goal is to present these ideas with a minimum of jargon. The place of the project is then considered relative to the archaeology of African Diaspora sites, especially those in the North. Finally, this chapter concludes with some specific recommendations for future work to maximize the benefits of the extensive archaeological work at the AMH, and present the results to both the professional archaeological community and the public.

Summary of Results

Chapter 1 provides an introduction to the project, setting out some themes, reviewing the past work at the AMH and neighboring Smith School, and delineating a series of research questions. The overall perspective of this report is important, as we have chosen not to focus on developing a portrait of institutionalized racism in Boston, but rather to focus on the African American community's efforts to advance their economic success, build community institutions, and struggle against the structural forces around them. This approach is very appropriate to the context, as the African Meeting House was central to these efforts in the early-19th century. While these efforts met with mixed results, when studying the AMH we are looking at a community context where Boston's free black people were at their most powerful. This study then broadens our view of African Diaspora archaeology but moving off southern plantations into a northern city, and away from enslaved people to free people.

Chapter 2 details the process and technical results of the excavation, with plans, profiles, and descriptions of stratigraphic layers. In a broad sense, the depositional history and the nature of the archaeological record allow us to separate the overall excavation into three sub-areas: the North yard, which is the historic AMH backlot; the west alley, which is between the AMH and 2 Smith Court; and the south yard, which originally belonged to the 44 Joy Street property. In terms of significant features and deposits, the west alley was almost entirely a series of builders' trenches reflecting the historic sequence of construction and remodeling of the AMH and adjacent buildings to the west. In the backlot, the units against the south wall of the Meeting House contained similar builders' trenches. The backlot also contained a series of stone and brick drains and a trash-rich midden layer. Finally, only one feature was studied in the south yard, a privy (outhouse) that was for the 44 Joy Street property.

One of the key goals of careful interpretation of the archaeology is to try to understand whose trash are we studying. In the case of the 44 Joy Street privy assemblage, we have a fairly good idea, in that we can tie the deposits to the developmental history of the property, and the bottom nightsoil levels to the tenants and boarders at the house, some of whom we can name (see Chapter 4). In the backlot of the Meeting House the situation gets a bit more complicated, in that we have many potential people contributing trash to the assemblage: the students attending the basement school; the residents of the

basement apartment; the people occupying the neighboring properties; and the many people visiting the Meeting House for community events, services, classes, and organizational meetings. Looking at the archaeological record in the backlot, although there are small numbers of later artifacts, the vast majority of artifacts date from the first three and a half decades of the use of the site, from about 1806–1840. Most of these are in a trash rich midden layer spread across much of the backlot. Bower interpreted this layer as the result of spreading the contents of Feature 2, a privy or trash pit, across the backlot, possibly in conjunction with the 1855 renovations.

Since the Meeting House must have had a privy from the start, our assumption is that Feature 2 was the original privy. Why did this go out of use, when no later privy appears to have been built at the Meeting House? One possibility is that the original Meeting House privy was closed when the privies at the Smith School were constructed, presumably at the end of the 1830s or early 1840s. An 1847 account describes privies behind the Smith School, and an 1849 renovation of the school had a plan for these to be extensively rebuilt (Pendery and Mead 1999: 14–15). Interestingly, although the ceramic assemblage from the testing of the Smith School privies is small, it is dominated by whiteware, with very limited amounts of creamware and pearlware, suggesting a later date for this assemblage than that from the AMH backlot. That evidence, combined with dates for certain manufactured bottles, suggests a date of 1850 to 1880 for the Smith School privies (Pendery and Mead 1999: 21). Our assumption is that the privy in the AMH backlot went out of use sometime in the 1840s, when the AMH started using the privies at the school. Shortly thereafter, the backlot of the AMH was changed, and the old privy was dismantled, with its contents spread across the backlot to form the midden level. After this time, although some deposition of trash in the backlot continued, it was greatly reduced.

The ceramic assemblage from the AMH is actually staggering in terms of its shear size. The previous excavation recovered over 1,900 vessels, and the 2005 excavations recovered more. Although some of the 2005 ceramics likely cross-mend with vessels already discovered, the total vessel assemblage is likely over 2,000 ceramic vessels. Study of probate inventories of African American Bostonians of the period suggests that not all households, even wealthy ones, had many ceramics, while households where members held food service occupations, which was common in Boston's African American community, had many ceramics (Bower 1990: 58–59). The huge size of the ceramic collection at the AMH suggest that in addition to community dinners at the AMH, some of these ceramics must represent the trash from Domingo Williams' catering business. As the basement tenant in the Meeting House, Williams was presumably involved in organizing some of the community dinners, drawing on his stocks to help lay the table. The date range of the ceramics from the backlot falls primarily in his tenure, with relatively few pieces post-dating his move out of the Meeting House in 1831. The combination of community dinners at the Meeting House and the trash from a caterer together explain the size of the ceramic assemblage.

Chapter 3 provides an overview of the artifact processing, the steps taken for artifact conservation, the general patterns of the artifact assemblage, and concludes with a description of the personal artifacts of adornment recovered at the Meeting House. The shear volume of materials recovered in the excavation—over 38,000 specimens, not counting soil samples—made the laboratory work a slow process. The waterlogged conditions at the bottom of the privy created a depositional environment favorable to organic preservation. As a result, a series of wood and leather objects were recovered that needed special treatment to dry them out without destroying them. Architectural materials and foodways remains, especially large numbers of ceramics, dominate the assemblage. The ceramics are disproportionately refined earthenwares, with smaller quantities of coarse earthenware, porcelain, and stoneware, in that order. The personal artifacts from the site include a range of buttons, pins, beads, and similar objects. Some of these objects likely belonged to women and children. The unusual pieces are small in number and include a fan strut and a wig curler. The fan would have been a woman's accessory, and was typically a marker of gentility and high status (White 2004: 59). The wig curler, by contrast, was likely a man's, possibly used in work as a hairdresser. Most black men in 19th-century Boston were laborers or seaman; hairdressers and barbers were among the more skilled or entrepreneurial occupations, and were professions of people of high standing in the community (Horton and Horton 1999: 8). Both these artifacts, then testify to the economic position of some members of the AMH congregation.

Chapter 4 describes the Joy Street privy assemblage in detail, especially the ceramics. The privy was at the end of a thin strip of land at the back of the lot, and was likely constructed around 1811, by Ann Collins, a white spinster. Collins apparently made her living as a landlady, renting out to African American tenants. The lowest levels of the privy contain artifacts and nightsoil related to these tenants, some of whom we can identify by name. In the mid 1830s, Collins sold the lot for the construction of a stable. The upper levels of the privy are primarily construction and destruction fill, apparently related the changing configuration of the stables over the rest of the 19th century. The privy artifact assemblage contains a wide range of household and kitchen trash, especially in the lower levels. The ceramic assemblage is dominated by pearlware, creamware and redware, with small numbers of a variety of other types. Most of the ceramics are tablewares, though teawares are also present. There is limited evidence for matched sets of vessels, likely a reflection of the multiple households and individuals living in the building.

The privy assemblage as a whole suggests the trappings of middle-class life, not economic deprivation, with a range of decorated types of tablewares and teawares, including hand-painted cups and transferprinted saucers (Figures 4.8–4.22). A variety of vessel forms are present, including serving platters and plates, and numerous cups. The vessel forms, in combination with the animal bones, suggest some meat prepared and served as roasts and chops, not just as stews. One interesting piece is a woven creamware fruit basket (Figure 4.23). The seeds assemblage from the privy shows a diet rich in fruits, and we can imagine this basket sitting on a table or stand, filled with cherries, plums, apples, and pears. The ceramic assemblage from the privy is not quite as fancy as that from the Meeting House backlot, and contains about twice the proportion of coarse earthenwares, primarily redwares. These are also more utility pieces—pots, jugs, and large pans—which might reflect some functional differences in the assemblages, with more food storage and preparation pieces in the privy assemblage. The assemblage from the AMH backlot, by contrast, is clearly dominated by tablewares and serving pieces, and is short on storage and preparation vessels.

Chapter 5 continues the focus on the artifacts, looking at the ceramics from the midden level in the Meeting House backlot. The collection is also dominated by pearlware and creamware, with stoneware, porcelain, and redware well represented, and smaller quantities of other ware types. The pearlware is present in a variety of decorative types, including shell-edge decorated, blue transfer prints, and hand painted blue and polychrome pieces. Interestingly, a large

number of green shell-edged piece are present, seemingly in numbers larger than most assemblages of the same time period. This presumably represents purposeful choice of these pieces based on their color scheme. The creamware, by contrast is mostly undecorated, while the whiteware is mostly transfer prints in light blue and other colors. While this is not an elite ceramic assemblage, it is clearly a high-end assemblage, with lots of hand-painted wares and some porcelain, a testimony to the economic position of the Meeting House and the entrepreneurial success of the caterer living in the Meeting House apartment.

The dates of the bulk of the ceramics in the midden level correspond to the early decades of the Meeting House. The first several decades of the Meeting House's life were clearly an important period, when the church had a long period of prosperity under Thomas Paul's leadership (Levesque 1994: 271), and it appears that community dinners could have occurred during this time. Domingo Williams, the caterer living in the basement apartment, might have arranged some of these dinners. Many of the ceramics are also likely the trash from his successful business. Paul's departure from the church in the late 1820s and his death a few years later in 1831 is the start of a period of turmoil in the church, with little stability in the pastor, and conflict in the congregation (Levesque 1994: 271–274). Interestingly, this is about the same time Domingo Williams' departure from the Meeting House apartment. The confluence of these two events appears to end the major deposition of ceramics in the AMH backlot. More is said about this assemblage below, in terms of its implications for understanding economic activities in the African American community.

Chapter 6 switches to glass as the major focus, and is based on a reanalysis of the extant collections from the 1975–1985 excavations at the Meeting House, as well as selected artifacts from the 2005 excavations. This chapter is a short version of Dujnic's longer and more detailed M.A. thesis (Dujnic 2005). In doing this analysis, Dujnic shows the analytical potential of the existing archaeological collections has not been exhausted. Tablewares, beverage bottles and pharmaceutical bottles dominate the study assemblage. None of this is surprising, except for the high number of tablewares. This coincides with the high number of ceramics, and again reflects community functions at the Meeting House and Williams' catering business. The pharmaceutical artifacts are described and analyzed in detail. These are largely professionally prepared medicines from apothecary shops and doctors, with little evidence of the many alcohol and drug filled patent medicines common in the 19th century. One notable exception is a "Balm of Gilead" bottle, which relates to a popular Bible story. Dujnic argues that the choices in medicine reflect purposeful behavior to uphold community standards and present an image of a moral and upstanding community.

This perspective seems to be supported by several other lines of evidence. Pipes are also poorly represented in the Meeting House assemblage, suggesting little public smoking took place at the site, and most residents of the basement apartment were not smokers. Based on the public nature of the Meeting House, and its primary function as a church and community center, this is perhaps not surprising. The privy assemblage, however, is from a private disposal area of a rental residence. As a result, it provides insight into private versus public behavior by members of the African American community. In this case, there appear to be relatively few liquor bottles in the privy, few pipes, mostly professional medicines, and teawares. Together, these characteristics suggest a similar pattern of moral behavior, with limited smoking and alcohol consumption. "Moral living, temperance, self-improvement, and education were important themes" espoused by

Boston's black leaders and community organizations (Horton and Horton 1999: 29). The people whose trash we are studying appear to have largely subscribed to these community messages.

Chapter 7 is the first of several chapters that looks at archaeobiological remains, in this case the animal bones recovered in the excavations. Most of these bones are the remains of meals, thrown out as trash into the privy or the backlot. Rat gnaw marks on the bones, as well as the presence of rat skeletons, suggests that rats were a problem around the privy, while the west alley has more bones gnawed by dogs. At both the Meeting House and 44 Joy Street, beef, mutton, and pork comprised the bulk of the meat consumed, followed by small quantities of domestic and wild fowl. Fish and wild mammals were rarely eaten. While all parts of the main domestic animals are represented, cow and sheep heads and feet are strongly under-represented, suggesting people purchased cuts of these animals that did not include these parts. Pigs' heads and feet are present in close to normal anatomical proportions, suggesting these parts were still more commonly purchased at market, or that pigs were exchanged in larger portions that included these parts. The Meeting House assemblage shows a preference for leg of mutton, the most expensive cut. This was likely chosen for community or catered dinners. In the privy assemblage, a number of pigs' feet and a butchered snapping turtle bone are possible indications of aspects of distinctly African American foodways, with parallels in the diet of enslaved people on mid-Atlantic or southern plantations (Franklin 2001; McKee 1999; Otto 1980). Perhaps these are the remains of meals cooked to help make newly arrived escapees from the South seem welcome and comfortable in a cold and unfamiliar city.

In the earlier work at the AMH, Bowen's (1986) analysis of the animal bones provided important new information about ur-

ban foodways in Boston, emphasizing how the assemblage reflected broader trends of the market rather than a specific African American dietary pattern. Our results from the AMH assemblage broadly support this interpretation, while those from the 44 Joy Street privy suggest some subtle aspects of African American foodways. While the diet of enslaved Africans and African Americans in the South has been extensively studied on many sites, the diet of free Africans and African Americans is much less known. This project expands this research and provides a new basis for future comparisons.

In one of the few studies of free African American foodways, Warner (1998) argues that African American families living in 19th-century Annapolis used specific foods to help develop a community identity, and further that they rejected the racist aspects of Annapolis's food market systems by developing local African American run exchange systems for fish and other local products. In New York City, Milne and Crabtree (2001) suggest that local fish were a key food source for the lower classes. By contrast, both the AMH assemblage and the 44 Joy Street zooarchaeological assemblages generally lack much in the way of local fish, and instead suggest a middle-class dietary pattern with beef, mutton, and pork at its center, supplemented by small amounts of fowl. The AMH assemblage goes further, showing a preference for leg of lamb and mutton, an expensive cut. As much as anything else this is likely a general reflection on the relatively high economic standing of the sites in this study.

The presence of two raccoon canines in the nightsoil layer of the privy is intriguing, as raccoons are uncommon in Boston faunal assemblages. No raccoon parts were found in the earlier collections from the AMH, the Smith School, or the Wilkinson Backlot or Paddy's Alley backlot sites (Andrews 1999; Bowen 1986; Landon 1996). Although we do not have the rest of the skeleton, raccoon was a part the diet in southern and Mid-Atlantic African American contexts (Franklin 2001; McKee 1999), and it is possible that this animal was eaten. If so, it could be another very subtle aspect of the privy assemblage that reflects African American foodways practices.

It seems unusual, however, that two isolated canines were all that was recovered. This is unlikely to be the result of natural processes, as a raccoon getting into the privy and dying would presumably leave more bones, as was the case with the rats. The privy was cleaned out, probably multiple times, and it is possible that the remaining raccoon parts could have been removed, leaving these two teeth, but this also seems unlikely. The teeth are unmodified, except for apparently being separated from the jaw. The implication seems to be that someone purposely removed two raccoon canines from a jaw, and later lost or discarded them into the privy. If so, perhaps these teeth had been curated by a southern migrant who once enjoyed raccoon in his or her home community, or by a person who kept the teeth as a trophy from a meal caught and cooked.

One other intriguing possibility exists. In the mid-Atlantic and South, there appears to have been a well developed tradition of incorporating a wide range of material into protective charms, based partially on the West African traditions of *minkisi* (Fennel 2003; Leone, Fry and Ruppel 2001). Piersen (1995) suggests that some aspects of these beliefs continued as folk practices amongst African Americans in New England, at least into the 18th century. In fact, a variation of this concept has broadly entered our popular culture in the tradition of lucky rabbit's feet and similar small amulets. In the West African tradition items were added to protective charms for symbolic associations that connected items to the spirit world; for example animal claws and teeth could be used at metaphors for forcefulness and power (Fennel 2003: 14). Leone and Fry surveyed widely to identify items historically used in such charms in the American South, and although they did not specify raccoon teeth, a variety of bones and teeth were frequent components (Leone and Fry 2001: 148–150). Russell (1997: 67) also suggests a potential spiritual use for raccoon bones, identifying modified raccoon penis bones from both the Hermitage and Mount Vernon.

The depositional environment in the privy-very mixed deposition of secondary trash—made it impossible to identify a cluster of items that together would be identifiable as a minkisi. The search for minkisi is further obscured by the fact that components of these offerings are often perishable (such as specific plants or bones) or do not resemble anything out of the ordinary (such as crystals or pieces of shell which might be overlooked in the field). Additionally, minkisi which are buried are typically placed in "doorways, steps, pathways, or house walls" (Wilkie 1997; Leone, Fry and Ruppel 2001) so it seems unlikely that these teeth were part of a bundle which was intentionally place in the privy. However, as Leone, Fry and Ruppel point out (2001), many of these protective charms were made to be carried or worn and were thus portable. It is possible that the raccoon teeth in the privy are the remnants of a protective charm, with the canines chosen to symbolically represent strength and power. While this is clearly a speculative interpretation, the clues to spiritually in the past are very subtle and ephemeral, so it is important to explore the possibility that some artifacts may have carried a significance that is not immediately apparent.

Chapter 8 looks at the macrobotanical remains (seeds) from the site. As part of our fieldwork we collected a series of soil samples to take back to the laboratory and run through a flotation machine, collecting and identifying small seeds from the soil. Most of our soil samples came from the drains in the AMH backlot and the 44 Joy Street privy. The privy assemblage is particularly amazing with an incredible array of seeds representing at least 35 different types of plants. While earlier excavation at the AMH included some macrobotanical analysis, the results were very limited due to the preservation limitations in contexts sampled. As a result, the macrobotanical data is an important step forward in our knowledge.

The wide range of plants represented shows the broad diversity of African American diet, and includes many different berries and fruits as well as squash and tomato. Little is currently known about how fresh produce circulated in the city, or the preparation and sale of pies, jams, or fruit preserves. It is reasonable to assume that this could have provided a small entrepreneurial opportunity for black women to make and sell products from their home, or through some of the African American owned groceries.

The study of plant remains from African American sites is very underdeveloped relative to the increased interest in those sites, so there are few good comparative sites against which to evaluate the AMH data. At the Royall house slave quarters in Medford, Massachusetts, Chan (2003: 347) found very few seeds, all of berries—raspberries/ blackberries, elderberries, and grapes. She suggests that berry picking might have been a favored summer pastime, giving the enslaved a rare time of enjoyment away from the house.

Franklin (2001) looks broadly at the ways food helped create a distinctly African American identity on Virginia plantations. Macrobotanical evidence is one component on which she draws. It presents a very different picture of the plants in the diet, with an emphasis on field crops—beans, peas, corn barley, wheat and rye—much more than fruits and berries (Franklin 2001: 94). This is likely a reflection of the nature of the site, as a functioning plantation, where an emphasis on field crops is not surprising. Interestingly, many of these are distinctly absent from the otherwise large AMH macrobotanical assemblage. While there are many possible

explanations, this might partially reflect the nature of how grain products were purchased and consumed in 19th century Boston, with households getting most grain already ground into flour or made into other products, such as bread. In this scenario, we would not expect to find many seeds from these plants. This idea is supported in part by the pollen data, which does show European cereals in the privy, even though their seeds are absent.

This interpretation is also supported by the analysis of the Cross Street Backlot privy from 17th-century Boston (Dudek, Kaplan, and King 1998). This privy has a very similar seed assemblage to the AMH privy, with similar fruit species represented, hickory and walnut, and a range of weedy taxa reflecting disturbed local environments. This privy was also lacking any beans, peas, corn, or European cereal grains, though there was abundant pollen from European cereals. There are also some differences, however, between the AMH privy and this earlier privy, with a variety of spice seeds and imported olives represented in the 17th-century privy (Dudek, Kaplan, and King 1998: 66), but not in the 44 Joy Street privy.

Chapter 9 looks at microscopic plant remains, specifically pollen. Again, the primary areas sampled are similar to the areas sampled for macrobotanicals—the drains and the privy. The pollen analysis was quite successful, with good results documenting changes in the local environment and the broader vegetation, as well as suggesting some dietary and potential health-related use of plants. The higher incidence of invader species in older deposits is a reflection of the period of rapid urbanization of this area in the 19th century. As the urban landscape became increasingly settled, first grasses and then greater quantities of arboreal pollen replace invader species. The pollen also points to a variety of dietary uses of plants, including European cereals, which are not represented in the seed assemblage,

and were probably acquired already ground into flour. Medicinal use of plants is also reflected, with common polypody, a fern, being one of those present.

Chapter 10 looks at the parasites recovered from the 44 Joy Street privy. The presence of the polypody fern in the nightsoil layer is relevant to this discussion, as this fern was used to treat intestinal worms, among other conditions. In fact, several of the pollen types that come from potential medicinal plants are from plants used to treat intestinal worms. Roundworm and whipworm eggs were discovered in most of the privy samples, with the greatest concentration in the nightsoil levels at the bottom of the privy. Interestingly, whipworm counts were relatively low, mostly below the levels that are considered significant on British urban sites (Jones 1985). Roundworm eggs were present in greater quantities, with an increase in density in the lowest levels. In comparison to other sites, the parasite densities seem to be greater than wealthy Newport households, but lower than poorer people in Newport and some households in Albany. This very direct insight into the health of some members of the African American community suggests that problems with intestinal parasites were not severe, perhaps partially as a result of successful use of herbal remedies for intestinal worms.

Chapter 11 concludes the archaeobiological studies with a survey of the beetle and other insect remains from the AMH drains and the 44 Joy Street privy. The drains as a whole produced few insect remains relative to the volume of sediment sampled, suggesting preservation problems in the sediments or a drainage system that included few openings for insect access. Since the archaeology suggests easy access to the drains, apparently with an open junction box in the center of the backlot, insect preservation in the drain sediments must not have been good. By contrast, the insect fauna was much richer in the privy, with a developed an insect fauna specific to that microenvironment. Beetles in this deposit show consumption of meat, fruits, and grains, and suggest that some of the grain products were of poor quality, having already been attacked by other insects.

Developing Interpretive Themes for the African Meeting House Archaeology

Explaining the significance of archaeology at a site with the incredibly rich historical legacy of the African Meeting House is, at first glance, problematic. The Meeting House is still standing and its location has not been lost to public memory, so the traditional archaeological goals of discovering sites and excavating vanished structures are moot. Further, the historical importance of the site and the people who congregated there is difficult to reconcile with the minutiae of archaeological excavations. What do broken potsherds have to say about William Lloyd Garrison and the abolition movement, or William Nell and the fight against educational discrimination? Or for that matter, what does the archaeology say about some of the major issues black Bostonians struggled with in the 19th century—issues of separatism versus integration, emigration and African re-colonization movements, and the proper course of resistance to slavery and fugitive slave laws (Horton and Horton 1999; Levesque 1994)?

Historical archaeology is for the most part poorly suited to immediately address any of these questions, as the nature of the methods and data require a different point of departure. Archaeology can address the 19th-century struggles of African American Bostonians, but in a much more basic sense, starting with the ways people lived their everyday lives: in the ways they outfitted their kitchens and homes; in the tools they brought to their daily tasks; in the food and drink they prepared and consumed; in the medicines they took for illness; and the ways they changed the landscape in the yards around where they lived and worked. Through these daily practices, repeated countless times over, people established their families, worked to secure their livelihood, created a sense of community, and built community organizations and institutions. Through these organizations and institutions people worked to secure a better future for themselves and their children; some then took the further step of working in a public way against the structural forces of racism, discrimination, and oppression in the society around them.

Archaeology works literally from the ground up, and so does interpreting archaeological artifacts, from basic aspects of the type and use of objects, to broader conceptions of their role in daily life replicating family and creating community, to their more abstract roles as symbols in broader cultural dynamics. Some of the major types of interpretation that arise from this project have already been discussed in some detail, including the evidence for the way food was prepared and served and the local landscape was changed. The section that follows expands on three other topics to draw together interpretations about the archaeological evidence for economic activities in the community, health and sanitation practices, and the way that artifacts symbolize the efforts to build institutions in the black community and influence the institutions of the broader society.

Economic Opportunity and Entrepreneurship

One of the most basic struggles for Boston's black community was for economic opportunity and success. In the 18th-century, white society resisted creating economic advancement for free blacks, who were considered a threat to the existing caste system (Pierson 1988: 47). Similar practices continued into the 19th century, with limited occupational opportunities for African Americans. While African Americans in Boston were employed in a number of pursuits, the jobs they most often had in the early-19th century were in unskilled labor (Horton and Horton 1999: 10–11). At the African Meeting House and the neighboring property of 44 Joy Street, the archaeological record speaks to a different story, and connects us to other occupations for black men. Some of this evidence is very fleeting: a wig curler at the Meeting House is likely from a hairdresser, and a folding ruler in the Joy Street privy is likely the lost tool of a skilled carpenter. We get a slightly more detailed picture of the work of two other men, a cordwainer at 44 Joy Street and a caterer at the African Meeting House.

The African Meeting House housed a number of individuals and families over the years in its basement apartment, but one of the more notable residents was a waiter Domingo Williams. While in the city directories he is enumerated as a "waiter" his business probably took care of the suite of responsibilities we entrust to caterers today (Boston City Directories 1822, 1831). In his obituary, his job is described as "the post of Attendant General to fashionable parties, assemblies and social entertainments, both public and private" (*The Liberator*, January 21, 1832).

The ceramics from the African Meeting House backlot demonstrate that this praise was built upon the large-scale business that was based at his home. A large quantity of serving dishes and tableware vessels was recovered from the backlot during both the early excavations (1975–1985) and the 2005 excavations. While previous investigators emphasized that these vessels predominantly represented the remains of community dinners at the Meeting House (Bower 1986), we believe many of these dishes represents the remains of Domingo William's catering business. The dates of the vessels, the dominance of high-quality wares, as well as the sheer numbers of vessels support this hypothesis. As the assemblage of a caterer, the ceramics reflect the tableware styles

and decorative types deemed appropriate by the larger discerning public. In this case, we do not see matched patterns on the refined earthenware, which suggests that the aesthetic of the dinner table did not require patterns to match. What we do see are complimentary patterns that would have been assembled from a suite of ceramics with colors or designs would be visually pleasing together on the table.

The incredibly large number of ceramics, and the regular need for new purchases to replace broken stock both suggest Williams made a significant investment in the tools of his trade. Given the limited occupational opportunities for most in the black community, Williams' successful business likely put him in the upper echelon of Beacon Hill's African American community, an idea reinforced by his lengthy obituary in *The Liberator*. His long rental of the AMH apartment suggests a stable income, and life lived in a visible location in the center of one of the community's important public institutions.

The property of 44 Joy Street also housed a number of skilled individuals between 1806 and 1860, including a cordwainer (cobbler) and several tailors, waiters, and hairdressers (Table 4.1; Bower 1986, Figure 15b). Excavations in the deepest levels of the privy recovered a number of fragments of leather, leather shoe parts, and an entire men's leather shoe. Leather is a common find in anaerobic contexts as the lack of oxygen prevents attack from bacteria and the attendant decay. Finding the fragments in the 44 Joy Street privy are especially interesting, however, as they potentially point to the work of Cyrus Barrett, a cordwainer at the property from at least 1825–1831 (Boston City Directories 1825, 1829, 1831; Bower 1986). Additionally, in 1829, his Belknap/Joy Street address is listed as his business address (Boston City Directories 1829). Barrett's use of 44 Joy Street as a place of business underscores the nature of the neighborhood as an economic center. It is difficult to say why a cordwainer would discard a shoe that was in fairly good condition (though it did need a new sole), but this seemingly wasteful act might speak to the prosperity his business, or the discard of materials left behind when he moved to a different location.

Domingo Williams and Cyrus Barrett are just two examples of black businessmen in early-19th century Boston. The material remnants to their efforts remind people today of the work they did every day to earn an honest living. The maintenance of businesses were an integral part of building the community in the early-19th century, when this African American neighborhood was still coming into its own. The struggle for a livelihood and success in work was also one of the basic daily tasks facing the members of the African American community. While many people had little skill or entrepreneurial success and spent their days toiling in unskilled professions, some were much more successful.

Health and Hygiene Practices and Patterns

The archaeological evidence for health and hygiene practices comes in the form of parasites and insects as well as artifacts and features. The African Meeting House Backlot and the 44 Joy Street privy have different stories to tell in this regard which reflect the people who lived, worked, and worshiped in this neighborhood.

At the African Meeting House, efforts were made from the institution's beginning in 1805 to create and maintain a healthy environment. Some of the plant seeds recovered as well as the pollen suggest a wet and weedy environment that was changed through time as people worked to improve it. The network of brick, slate, and wood drain throughout the backlot speaks to these efforts. The drains, which converge in the center of the backlot, moved water away from the backlot by bringing it down the east alley and probably connecting to other neighborhood drains in the street.

These drains are significant for a number of reasons. The most obvious point is the effort involved in installing and cleaning these drains so that they worked properly. Another interesting point is that one of the drains that carried water into the center of the backlot originates from 44 Joy Street. In the 19th century, it was the responsibility of the landowner to construct and maintain amenities such as drains. This burden was often shared between residents of a neighborhood who mutually benefited from the drains. It seems that these drains represent just such a relationship between the AMH and 44 Joy Street.

Two features in the AMH backlot speak to the disposal of waste at the African Meeting House. Feature 2 and Feature 59 are both pits dug for the disposal of garbage, including human waste. Feature 2 likely had a privy structure built over it, but it is not clear if this was the case with Feature 59, as post holes around it are lacking. This may be due to the disturbance in this area. At some point in the middle of the 19th century the contents of Feature 2 were spread over much of the backlot, burying the drains, and suggesting a significant change in the use of the space. This was likely followed very shortly by an effort to fill over the newly spread trash to cap it.

Efforts to maintain a healthy environment seem to have been only partially successful in the case of 44 Joy Street. The parasite analysis from the privy samples demonstrated that while the densities of whipworm are below expected, other parasites do show some evidence of problematic infestations. Roundworm parasite densities are higher than those from "wealthier households" of Newport, Rhode Island while still not being as high as those of poorer populations (Gallagher et al. this volume). This perhaps reflects the middling status of the residents at 44 Joy Street, but could also be attributed to good cleanliness practices or effective medicinal treatments. While parasites are an indication that some people suffered to some degree, Gallagher et al. point out that projecting modern conceptions of health and well being onto the past is not appropriate. Because these types of infestations were rather common, it may not have been considered a serious health problem or even as something that could be avoided.

The archaeological evidence for insect infestation may suggest a slightly different picture for the lives of the people at 44 Joy Street. While most of the insects found represent "background noise" some patterns suggest that some of the food consumed may have been of poor quality (Bain this volume). The lack of "primary infesters" in conjunction with the high amount of "secondary" infesters" suggests that the grains that were consumed, and ultimately deposited in the privy, had gone bad and were infested with beetles. Food storage and cleanliness in the 19th century was not as easy as it is today, so some infestation was probably common. The fact that primary infesters were lacking, however, suggests that the grains that made it to 44 Joy Street had already gone bad.

The ailments that were caused by parasites or perpetuated by insects were perhaps the impetus for the purchase of some of the medicines present in the 44 Joy Street and African Meeting House assemblages. Unfortunately, the exact contexts of most of the medicine bottles cannot be determined as they were largely unlabeled with this information. The forms of the medicine bottles, however, suggest that the inhabitants of these buildings were conforming to mainstream orthodox medicinal practices and/ or purchasing medicine with prescriptions (Dujnic this volume). This pattern of behavior is in concert with the middle-class identity that the community was creating through its institutions, businesses, and ethic of community aid.

It is difficult to make assessments of the health of a household or community purely through the quantification of medicine bot-

tles as home health care and herbal medication were not uncommon practices. Evidence for this type of treatment was recovered from the pollen and macrobotanical analyses that were undertaken. As Jacobucci (this volume) and Patalano (this volume) outline, a wide variety of plant varieties were present that might be correlated with medicinal uses. The strongest correlations are seen in the non-food related plants that were found in contexts where they would not naturally be present. The pollen from medicinal plants such as smartweed (*Polygonum*), thoroughwort or boneset (Eupatorium perfoliatum), common fern (Polypodium vulgare), and Chenopodium point to the continuation and amending of an African American medicinal tradition.

Building and Changing Social Institutions

Archaeologists study and interpret artifacts in complex ways, searching for their meanings in past societies. As material culture, artifacts are seen as objects that encode certain cultural meanings, and convey those meanings to others through their use, with the context of the object's use often being key to understanding its meaning. Through these interpretations archaeologists try to understand how artifacts both reflect past cultures, and through the objects' past uses, helped create those cultures. In certain instances these different approaches create tension, especially when we are studying people who are oppressed or marginalized by the dominant society. Do the artifacts we find represent just the broad structures of the dominant society, or can we see ways that people have used the objects to try to resist domination or subvert their oppression? In the case of the African Meeting House we have chosen to focus more on the people in the community and their actions rather than just the issues of racial discrimination in antebellum Boston, and we interpret the artifacts in this way.

The African Meeting House and the Smith School were both public spaces representing church and school, two important institutions for the black community. While many of the artifacts we recovered in our excavations speak to other issues, some allow us to connect to the issues of institution building, and the efforts of Boston's African American community to change institutions in the broader society. In the racialized social environment of the 19th century, the African American community was actively establishing itself as self-sufficient and independent. This can be seen on a broad scale with the creation of separate institutions and the literature on racial pride, however, the building of community spirit was an everyday occurrence, entrenched in the community's social relationships and interactions. The attempts by at least some members of the community to follow community messages about temperance and moral living, reflected in the archaeological record of both the Meeting House and 44 Joy Street, is but one example.

The Meeting House itself is a material object, and as such is perhaps the most obvious linkage to the community's efforts at institution building (Figure 12.1). The Meeting House served to create a sense of community, a distinct identity, and a visible material response to the oppressive aspects of Boston's racist society. Fitts (1996: 61) has argued that segregation in Rhode Island churches contributed to reinforcing racist views, and while the construction of the African Meeting House was not just about racial discrimination in white churches, it certainly was a contributing factor (Levesque 1994).

The Meeting House also carried visible message that affected people and the culture around it. As the first black church on Beacon Hill it undoubtedly became a pull to settlement in the area. It also took on wide ranging functions as a community center that fostered solidarity, educated students and adults, and became a center for social service work in support of the community's



Figure 12.1. An historic view of the African Meeting House.

goals. The public dinners that Domingo Williams helped arrange are an example with a distinct archaeological signature in the large ceramic assemblage.

The Meeting House also gave a specific message to the white society as well. At the time it was constructed in 1805, before all of the surrounding area got built up, it would have stood out in the landscape. Its architectural details and appearance would have commanded attention and made it recognizable as an impressive public building. It would have also been a clear sign of the economic power of the African American community, at a cost of \$7,700, with \$1,500 from a single donor, Cato Gardner. It is difficult to appreciate what these costs mean in modern terms, but if we calculate them relative to the cost of unskilled labor, which seems fitting, we could estimate the costs in 2005 dollars as \$1,407,000 total construction costs, with \$275,000 from Cato Gardner (Officer



Figure 12.2. A piece of etched slate and two pencils recovered in the 2005 excavations.

and Williamson 2007). Clearly the message would not have been lost on anyone viewing the Meeting House, black or white.

In both the AMH assemblage and the Joy Street privy are some small artifacts related to the school—a fragment of etched slate and two pencils (Figure 12.2). These artifacts of the educational process connect us to the long struggles for educational opportunity and equality that were centered at the Meeting House and the neighboring Smith School. Their use context, in the early-19th century, well before the Civil War, places them at time when most African American children were systematically denied any opportunity for education. The importance placed on education at the AMH, with an early school established in the basement, is a sign of the educational and economic aspirations of parents for their children.

Teaching children quite literally replicates and creates culture, and the emphasis on education in Boston's black community created a very literate adult population (Horton and Horton 1999: 12). The high degree of literacy helped the community engage the issues of the day, subscribing to *The Liberator* thus and supporting financially, and able to read Nell's book, *The Colored Patriots of the American Revolution* (Horton and Horton 1999: 12). It also helped create economic opportunities for the community, as reflected in works like Robert Robert's publication of *The House Servant's Directory* in 1827, which went though three editions, and capitalized on Roberts' position as a "gentleman's gentleman." (Cromwell 1994: 37). Like Domingo William's work as a caterer, Roberts appears to have turned service work into a major entrepreneurial opportunity.

The artifacts of the school also connect us to the incredible struggles in the community over improving educational opportunity and integrating Boston's schools. The AMH and the Smith school were central to these struggles, and at the center of debates over an integrated versus separatist school policy, and efforts to force the city of Boston to improve the Smith School. It also connects us to the legal challenges to the separate black schools, recently detailed in Sarah's Long Walk (Kendrick and Kendrick 2004), and William Nell's efforts on school integration (Horton and Horton 1999: 79–82). Small artifacts thus symbolically connect us to big issues of building and changing educational institutions.

Another small artifact recovered that can be similarly connected to a larger issue is the Naval officer's uniform button recovered from the 44 Joy Street privy (Figure 4.13). This button, with an eagle perched atop a fouled anchor with the thirteen star surround, matches officer's dress regulations of 1813 (Naval Historical Center). This button was from the nightsoil layer at the bottom of the privy, in a context dated to 1811–ca. 1838. While this style of Navy button was in use for a long time, in this privy context it could be from War of 1812. It appears to be a sleeve button, and the rank is not apparent, as the location and number of buttons was the key to identifying rank rather than the button design.

While we cannot identify the owner with certainty, Robert Curry is listed as a tenant at 44 Joy Street from 1826–1828, with his occupation identified as a mariner (Table 4.1). The button and Curry's occupation connect us to work of seamen and mariners, one of

the most common occupations for African American's in antebellum Boston (Horton and Horton 1999: 8). It is also an interesting artifact because it was intentionally designed to carry a visible message to those seeing it about rank, through its placement on a particular piece of clothing. It is also a symbol of male strength and pride. Finally, as a military artifact it clearly symbolizes the power of the government at a time when government power was used to keep African American subordinate if not enslaved.

Boston's black community clearly recognized both the symbolic power and actual power of military service. Robert Morris, a black community leader and lawyer, helped lead the effort for a monument to Crispus Attucks, the first black American killed in the lead up to the Revolution (Horton and Horton 1999: 61). William Nell also wrote about African American participation in the military as a way of highlighting the community's contributions to the broader society (Horton and Horton 1999: 128–129). In the lead up to the Civil War, black Bostonians intensified their efforts to establish a military company, unsuccessfully petitioning the state legislature on several occasions, and finally forming a drill company of their own (Horton and Horton 1999: 103, 136). Ultimately, with the outbreak of the Civil War, continued pressure from the black community, and the support of Governor Andrews and white abolitionists, the Massachusetts 54th and 55th Infantry Regiments were raised and allowed to join the Union cause (Horton and Horton 1999: 137-138). A Naval military button from the War of 1812 helps connect us to this broader story; Boston's African American community used military participation to show their strength, highlighted this participation to build pride in their accomplishments, and worked to challenge their exclusion from fighting in the Civil War. This example, as with the school artifacts, shows how small objects can connect us to the larger struggles of the community.

The Place of the AMH in African Diaspora Archaeology

The earlier archaeological research at the African Meeting House helped spur interest in the archaeology of African American sites. Since that time, this research interest has expanded in Historical Archaeology to include a wide range of topics and approaches, now broadly linked under the rubric of African diaspora studies (Franklin and McKee 2004; Leone, LaRoche, Babiarz 2005; Orser 2001; Singleton 1999). The archaeology of the AMH fits generally within these studies as a study of community, and of the way people use material culture to negotiate issues of power and identity (Leone, LaRoche, Babiarz 2005). The archaeology of the African Meeting House also contributes to the development of African diaspora archaeology more generally by moving the "focus away from enslavement and oppression to resistance and freedom" (Leone, LaRoche, Babiarz 2005: 590).

In other ways the AMH archaeology is different from most other African diaspora studies, with a focus on a free urban community in the New England. Attention to free black communities has expanded our understanding of the African American past in significant ways. Singleton (2001) has studied free blacks in the antebellum South, encouraging the interpretation of the ways material culture symbolized strategies to resist racial subordination. This is clearly a major theme of the archaeology of the AMH and adding to this understanding is an accomplishment of the work.

In the New England, the archaeology of African American sites has expanded with the broader the interest in African diaspora sites. Two early studies of free black households at Parting Ways (Deetz 1996) and Black Lucy's garden (Baker 1980) both followed an early research goal of looking for African traditions in the material culture record. While some unique characteristics to the material record were identified, at both sites poverty seems to have been a major determinant of the archaeological assemblage. More recent scholarship about the black experience in New England has changed people's views about the pattern of African interaction with Europeans. Piersen (1988) has shown how enforced acculturation by bringing small numbers of young enslaved Africans into New England households was designed to replace their traditional culture, a pattern Silverman (2001) documents for the treatment of indentured Native Americans. Piersen's work has encouraged some archaeologists in New England to try to explore the material and spatial dimensions of African and European interactions under slavery, especially in rural landscapes, a much more sophisticated approach reflecting the growing complexity of African diaspora archaeology (Fitts 1996; Garman 2004). In other recent studies Berkland (1999) has studied at the African Meeting House on Nantucket, Chan (2003) has explored the life of enslaved Africans at the Royall House, and Lewis (1998) has studied ethnicity and identify formation of free African American tenant farmers in Rhode Island.

All of the research has helped accomplish an important goal of documenting the persistence of communities of color. In the early 19th century an ideology of whiteness and justness developed in New England that excludes people of African descent and ignores their history in the region (Paynter 2001: 128). An archaeology of the presence and persistence of African American and Native American communities serves to counter this ideology and raise an alternative history (Paynter 2001). This goal is admirably met in the archaeology of the AMH. The continued presence of the Meeting House and the interpretation if its history and archaeology provides an alternative history of the development of Boston that brings people of color to the fore.

In important ways, however, the Meeting House site remains different from all of these other studies. In its simplest form the

black community around the Meeting House was much more powerful than that at any of these other sites. It was a free community, with members who worked hard to create entrepreneurial and economic opportunities for themselves and their children, pushed for education, and worked to build strong community institutions. The Meeting House was the central community institution in this effort, and it was strong institution that helped build community and foster collective action in Boston's African American population. It is in these ways a truly singular site, with a unique story to tell, and the archaeological research at the site thus truly adds a new perspective to African diaspora archaeology.

Concluding Recommendations

Several aspects of this project are still ongoing, and represent work that we yet hope to accomplish. Three of the chapters are parts of M.A. theses currently being undertaken at UMass Boston: Descoteaux's study of the 44 Joy Street privy artifacts; Felix's study of the AMH midden ceramics; and Patalano's study of the macrobotanicals. Currently all three of these chapters are more descriptive than interpretive, and we hope to flesh these studies out with additional comparative data and interpretation. Similarly, we are still working to produce a catalog of the finds, a project that will continue into 2008 at least.

In addition to these ongoing initiatives, several other potential projects are recommended to increase the knowledge of the AMH archaeology amongst both the professional archaeology community and the public. One way to increase the visibility of the project and its utility for professional archaeologists and the public would be to make the past and present reports easily available. To this end we recommend the creation of a digital archive of documents related to the archaeology at AMH. This should include making scanned PDF versions of past report available.

While much quality work has been done with the AMH archaeological collections, their analytical potential has not been fully realized. The AMH archaeological collections comprise over 100,000 specimens, exclusive of those from the Smith School. A comprehensive and publicly accessible digital archive of these collections would be an amazing resource. The generation of such a catalog would by definition be a long-term project. This could be initiated as a collaborative project to conserve the material, generate a complete digital catalog that could be searched over web, integrate the 2005 collections in the earlier materials, move the entire collection to modern professional storage, and complete specialized studies that interpret the materials. In an ideal situation the work would be combined with a series of student internships or stipends to train students in the analysis of these materials. A National Endowment for the Humanities Collections and Resources grant would be appropriate for such a project.

In addition to continued efforts to integrate interpretation of the archaeology into the MAAH exhibit spaces, other efforts could be made to increase the public understanding of the role of archaeology in interpreting the AMH. A public-oriented book or booklet on the site archaeology would be valuable. The MAAH might also want to consider other ways to highlight the archaeology through some type of collaborative public program with another institution, following a model similar to the Words of Thunder collaboration with the Boston Pubic Library. One possibility might be a combined archaeological exhibit with the Museum of Science highlighting aspects of the archaeological research, potentially with a curricular tie in.

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Appendix 1: Publicity and Public Outreach

Public outreach and publicity were major component of the project from the very beginning. The African Meeting House is the end of the Black Heritage Trail, so numerous visitors saw the archaeological work in progress, and talked with UMass Boston students who interpreted our work on a daily basis. The Fiske Center worked closely with the office of UMass Boston's Office of Communications and Community Relations, which produced a professional brochure for the public (Figure App.1) and helped coordinate publicity. The local media chronicled the story, including newspapers stories in the Boston Globe, Dorchester Reporter, and *Beacon Hill Times* (Figures App.2 and App.3). The story was also carried on television, including Channel 5 News, WGBH's Greater Boston, and the Boston Neighborhood News Network, as well as WBZ radio. Near the end of the fieldwork we had a special tour for schoolteachers, as part of a summer workshop, "Standing in the Shadows of American History," sponsored by the MAAH, Suffolk University, and Boston Public Schools. At the conclusion of the fieldwork we had a public open house at the site, with posters, artifact exhibits, and copies of the brochure.

We also promoted the project through Archaeology Month events in both 2005 and 2006. During October 2005 we held an evening public lecture at the Smith School. In 2006, UMass Boston's work was the feature project for the Massachusetts Historical Commission's (MHC) Archaeology Month, appearing on both the promotional poster (Figure App.4) and the cover of the calendar

of events, and written up in the calendar. The MHC sent out 3,000 copies of the poster and 5,000 copies of the calendar, providing a high degree of visibility for this important public project. We also held two UMass Boston events for the 2006 Archaeology Month. In the afternoon we had a laboratory open house event displaying the results of UMass Boston's 2005 excavations, talking informally with visitors, and displaying some of the artifacts recovered in the project. An evening public lecture followed the open house. A slide show presentation provided an overview of the field and laboratory work, and the insights the archaeological work has provided into the lives of Boston's 19th-century African American community.

Finally, in terms of public dissemination of the results, we continue to work to make the results of the archaeology available to a broader audience. In May of 2008 the MAAH and UMass Boston signed a Letter of Agreement to produce a public archaeology booklet on the AMH excavations. The development of a public booklet on the results of the archaeological work reflects shared educational and outreach goals of UMass Boston and the Museum. Dr. David Landon of UMass Boston will have primary responsibility for preparing the content of the booklet, working with input from the Museum staff to distill the existing technical report into a short publication appropriate for a non-professional audience. UMass Boston's Office of Government Relations and Public Affairs will assist with the design, editing, layout, and production of the booklet.

THE FISKE CENTER FOR **ARCHAEOLOGICAL RESEARCH**

The Andrew Fiske Memorial Center for Archaeological Research at the University of Massachusetts Boston provides an institutional structure for promoting research that explores the relationship between human culture and perceptions of the environment. Working as an integrative force within the university, the center seeks to expand educational opportunities for undergraduate and graduate students. It also provides a vehicle for faculty and staff research in eas such as environmental archaeology, cultural and urban studies, and environmental history.

The center emphasizes projects that

- support research in historical and environmental archaeology;
 encourage inter-disciplinary collaboration in the
- study of cultural and environmental history; and te and protect the cultural heritage of
- the Commonwealth of Massachusetts and the

To learn more about the Fiske Center isit www.fiskecenter.umb.edu



PREPARING FOR A RESTORATION

A major, multifaceted restoration project is under way at the African Meeting House on Beacon Hill; it is scheduled for completion by the end of 2006, when the Meeting House will celebrate its bicer tennial year. The restoration process will disturb previously unexcavated areas-for example, a spot at the back of the structure to be occupied by a new elevator shaft. A team of archaeologists fr the Fiske Center for Archaeological Research at the University of Massachusetts Boston has there fore been working to recover important archaeo logical remains from these areas.





The initial print run will be supported by a \$5,000.00 grant from the UMass Boston Public Service Grant Program. The Museum of African American History will collaborate on content development for the booklet, contributing appropriate images, historical information, and guidance about the coverage. The Museum will review the booklet for consistency and sensitivity and approve the content in advance of printing. The current

THE AFRICAN MEETING HOUSE **ON BOSTON'S BEACON HILL**

The African Meeting House on Beacon Hill is one of four national historic sites and two Black Heritage Trails, that constitute the Museum of Afro American History. The Meeting House is the oldest extant African American church building in the nation and a national historic landmark. Built in 1806, it was the center of the active, organized and mobile free black community throughout the nineteenth century, and represents a community effort made by black Bostonians to fund and cor struct a house of worship. In this unpretentious yet majestic building ordinary Americans accomplished the extraordinary, establishing educational oppor une extraordinary, establishing educational opport trunities as well as cultural, religious, social, and political organizations including the first anti-slave societies. Massachusetts was home to a powerful black abolitionist community and, at times, to the largest number of self-emancipated slaves. This formidable and effective community improved their lives and shared their talents and resources with those who arrived via the Underground Railroad network

To learn more about the Museum of Afro American History.

visit want afro all 617-725-0022

The Meeting House is one of 15 pre-Civil War structures linked by a 1.6-mile Black Heritage Trail_® and considered part of the Boston Africa American National Historic Site of the U.S. National Park Service. For information about this site w.nps.gov/boaf





By studying artifacts in their context, arc an learn many details of people's past lives. Earlier archaeological excavations at the Meeting House have uncovered the buried remains of a privy containing household trash, including kitchen refuse such as broken dishes, seeds, and animal bones, from which much can be learned about the dining habits and market purchases of African Americans in the nineteenth century. Archaeologists have also found drains, bricks, plaster, window glass, and other architectural materials that are useful in helping us learn how the building looked in the past and when and how it was modified. Remnants of people's clothand other household items, tell us about everyday life in the nineteenth-century African American es as well as political



Figure App.1. The project tri-fold brochure.

goal is to have this publication ready for Archaeology Month 2008.

Newspaper Articles

"Uncovering the Past at the Museum of Afro-American History," by Jennifer Justus. Beacon Hill Times, June 14, 2005.

"Sifting Through history: UMass Group



Archaeology at







A PROJECT OF THE MUSEUM OF AFRO AMERICAN HISTORY AND THE FISKE CENTER FOR ARCHAEOLOGICAL RESEARCH

FINDINGS IN THE NEW EXCAVATIONS

In summer 2005, digging slowly and carefully, and at times using a water-based screening technique that recovers especially tiny objects, the UMass Boston team has worked to record the exact locations of findings and their relation to the surrounding soils. Among the new findings are
 seeds and bone fragments ("leftovers" from nineteenth-century meals);

- pollen and insect parts that reveal past
- environmental conditions hundreds of pottery fragments, including a wide variety of both fashionable and utilitarian
- wares such as imported porcelains and red earthenwares; • buttons, a silver straight pin, and a leather belt
- and shoe; a mostly complete glass bottle from the 1870s.

The findings will be analyzed by UMass Boston students and faculty over the next eighteen months. Each artifact will be cleaned, labeled, and cataloged in a computer database. A variety of specialists will work together to study and interpret the artifacts in hopes of discovering new



Digging city's history

By Jenna Russell

on Hill. dirt yard on E State House

had once thrived on Beacon Hill

Finds show a black middle class

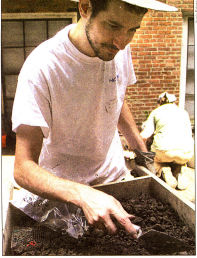
Figure App.2. The Boston Globe story.

Uncovering the past at the Museum of Afro-American History

by Jennifer Justus ONE OF BOSTON'S MOST FAMOUS archeological sites is being re-excavated this summer in prepa-ration for the bicentennial and renovation of the African Meeting

renovation of the African Meeting house at 64 Opy Street. The patch of land behind the African Meeting House — where a team of researchers is digging, sifting dirt through screens and inspecting layers of the ground — offers information - about urban and African American living from menseitmethe 1900 m 1850. The and African American living from approximately 1800 to 1850. The historic area was used for early church services, school activities, lectures, social gatherings and abolitionist movements, leaving a rich trail to the past. During archeological digs in the 1970s and 1980s on the same site, 70,000 artifacts were discov-ered. Researchers anticipate find-ing additional artifacts and will continue to explore portions of

ing additional artifacts and will continue to explore portions of the land from previous digs. "Our main interpretive goal is to learn about life on Beacon Hill for the African American com-munity," said David Landon, a researcher with the Fiske Center for Archaeological Research at UMass Borston who is overseeing UMass Boston, who is overseeing the project in collaboration with (DIG Pg. 10)



Tom Witt, a first year graduate student at the University of Massachusetts screens through dirt from the excavation site behind the Museum of Afro-American History on Joy Street. The excavators are finding small animal bones, glass and other things below the surface.

Figure App.3. The *Beacon Hill Times* story.

Excavating Local Sites," by Brian Denitzio. Dorchester Reporter, June 23, 2005.

"Digging City's History," by Jenna Russell. Boston Globe, June 30, 2005.

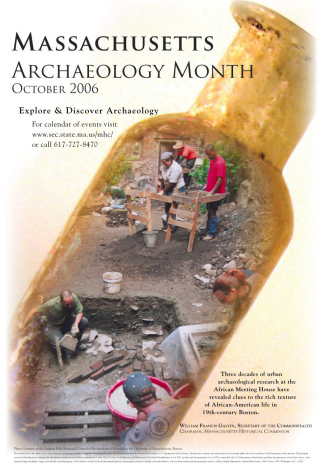


Figure App.4. Archaeology month poster.

Scholarly Products and Presentations Drawing on AMH Data

Landon, D., H. Trigg, and S. Jacobucci

2008 "Diet, Health, and Urban Backlot Ecology at the African Meeting House." Paper presented at the Society for Historical Archaeology, Albuquerque, NM.

Jacobucci, S.

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Appendix 2. Catalogs

A. Ceramics

- B. Minimum ceramic vessel count for non-midden, non-privy contexts
- C. Ceramic cross mend catalog
- D. Pipe catalog
- E. Zooarchaeological Catalog

				a number
Contex	t: 1003	Unit: S2W Level: 1b		
	elain (2)			
1	()	Plain Base		
1	Basket	Molded Base		3890
	henware (13)	Molded Base		3891
1	Hollow			
1	Hollow	Refined Pearlware Plain Body		3884
1	Hollow	Refined Pearlware Plain		3885
1		Refined Pearlware Molded Transfer printed Blue Body		3886
	Hollow	Refined Pearlware Transfer printed Blue Rim		3887
1	Eleterer	Refined Pearlware Transfer printed Blue Body		3888
1 2	Flatware	Refined Creamware Plain Base		3877
2	Hallam	Refined Creamware Plain Base		3878
1	Hollow	Refined Creamware Molded Body		3879
1 3	171 - A	Refined Creamware Plain Base		3880
2	Flatware	Refined Creamware Plain Rim		3881
2		Refined Creamware Plain Rim		3882
2		Refined Creamware Plain Body		3883
1		Coarse Redware Lead glazed Body		3889
Context	:: 1004	Unit: Level:		
Eartl	nenware (5)			
1	Hollow	Refined Creamware slip decorated Brown Rim		
1	Hollow	Refined Creamware slip decorated Brown Rim	41	320
1	Flat ware	Refined Creamware Undecorated Base	41	321
1		Refined Creamware Undecorated Body	36	382
1		Refined Creamware Undecorated Body		383
a	1007			384
Context		Unit: Level:		
Porce	elain (7)			
1	Sugar bowl	Chinese Over-glaze enamel Red Body	12	138
1	Sugar bowl	Undecorated Body	12	136
1	Sugar bowl	Undecorated Base	12	137
1	Hollow	Undecorated Rim	194	143
1	Flat ware	Canton Underglaze painted over-glaze enamel Blue Rim	193	153
1		Over-glaze enamel Blue Body		161
1	Tea cup	Stenciled/Gilded Handle	13	163
Earth	enware (32)			100
1	Flat ware	Refined Whiteware Undecorated Base	17	172
1	Flat ware	Refined Whiteware Undecorated Body	17	877
1	Bowl	Refined Pearlware-glazed slipware (dipt ware) Underglaze painted Polychrome Rim	147	877 871
1	Hollow	Refined Pearlware Shell-edge Green Rim	120	539
1	Bowl	Refined Pearlware Underglaze painted Polychrome Lid	145	539 547
1	Hollow	Refined Pearlware Transfer printed Blue Body	142	663
1	Hollow	Refined Pearlware Undecorated Base	167	714
1	Bowl	Refined Pearlware Undecorated Base	167	718
1	Tureen	Refined Pearlware Molded Undecorated Base	166	720
1		Refined Pearlware Undecorated Base	100	725
1	Hollow	Refined Pearlware Undecorated Body	74	725 786
1		Refined Pearlware Undecorated Body	/4	
1		Refined Pearlware Undecorated Body		787 788
1		Refined Pearlware Undecorated Body		
1		Remined Fearware Chacconated Body		
1	Flat ware	Refined Creamyore Doubled rive Links and the Dr	20	789 260
1	Flat ware Flat ware		29 29	789 260 261

		AMH Ceramics	Comments Vessel Number	Line Number
1	Hollow	Refined Creamware Undecorated Rim		291
1	Flat ware	Refined Creamware Undecorated Rim	35	292
1		Refined Creamware Undecorated Base		433
1		Refined Creamware Undecorated Body		434
1		Refined Creamware Undecorated Base		442
1	Serving	Refined Creamware Undecorated Body	27	443
1		Refined Creamware Undecorated Body		444
1		Refined Creamware Undecorated Body		445
1		Refined Creamware Undecorated Body		446
1		Refined Creamware Undecorated Body		447
1		Refined Creamware Undecorated Body		448
1		Refined Creamware Undecorated Body		449
1		Coarse Redware Unglazed Body		14
1		Coarse Redware Lead glazed Body		31
1	Hollow	Coarse Redware Turned Lead glazed Body	209	46
1	Hollow	Coarse Redware Black manganese glaze Body	204	68
Context:	1007	Unit: Level:		
Stonev	ware(1)			
1	Jar	Coarse American gray	brown lead washed exterior; ginger slipped interior	3899
Porcel	ain (2)			
3		Blue Body	hand painted; burned	3897
1		Blue Rim	hand painted	3898
Earth	enware (27)			
1		Refined Yellow Ware Plain Rim		3906
1		Refined Yellow Ware Plain Body		3907
1		Refined Whiteware painted Red Body		3912
1	Hollow	Refined Whiteware Transfer printed Blue Body		3913
1		Refined Whiteware Transfer printed Green Body	burned	3914
1		Refined Whiteware Transfer printed and hand painted Blue Body	7	3915
1		Refined Whiteware Plain Rim		3916
1		Refined Whiteware Plain Base		3917
2		Refined Whiteware Plain Body		3918
4		Refined Pearlware Plain Body		3900
1		Refined Pearlware Transfer printed Blue Base		3901
2		Refined Pearlware Transfer printed Blue Body		3902
1		Refined Pearlware Transfer printed and hand painted Blue	too small	3903
1		Refined Pearlware Blue Rim	edged	3904
1		Refined Pearlware Green Rim	edged	3905 3908
2		Refined Creamware Plain Base		3908
1		Refined Creamware Plain Handle		3909 3910
9		Refined Creamware Plain Body		3910 3911
1	Flatware	Refined Creamware Plain Rim		3919
1	Hollow	Refined Transfer printed Blue Rim		3919 3920
1		Refined Transfer printed Blue Body	burned	3920 3921
1		Refined Plain Body	ourned	3892
3	Hallers	Coarse Redware Lead glazed Body		3893
2	Hollow	Coarse Redware Lead glazed Rim		3894
2		Coarse Redware Lead glazed Body		3895
1 2		Coarse Redware Unglazed Body Coarse Redware Unglazed Rim		3896
Context	: 1008	Unit: S2E Level: 1a		

			Numbe	r Number
Stone	eware(1)		1 vannoe	i itumbei
1		Coarse American Brown Brown Body	oped interior	10.00
Eartl	henware (3)		ped interior	4262
1		Refined Pearlware Plain Body		
1	Hollow	Refined Pearlware painted Blue Rim		4260
1	Hollow	Coarse Redware Black manganese glaze Body		4261
Context	t: 1009			4259
	elain (2)	Unit: Level:		
1	Sugar bowl			
1	Tea cup	Chinese Undecorated Base	12	139
	henware(4)	Handle	13	162
1	Cup			
1	Hollow	Refined Pearlware Underglaze painted Polychrome Body	152	555
1	Hollow	Refined Pearlware Molded Underglaze painted Blue Body Refined Creamware Undecorated Base	153	574
1			48	425
~		Refined Creamware Fanning factory-made Body		865
Context:		Unit: S3E Level: 1a		
	nenware (6)			
3	Hollow	Refined Pearlware Transfer printed Blue Body		4460
1		Refined Pearlware slip decorated factory-made Body blue	ue banded?	4461
2 2	TT-11.	Refined Pearlware Plain Body		4462
2	Hollow	Refined Creamware Plain Rim		4458
1		Refined Creamware Plain Body		4459
1		Coarse Lead glazed terra cotta :	sewer pipe	4463
Context:	: 1011	Unit: Level:		
Stone	ware(1)			
1	Hollow	Refined Astburyware Red Engine Turned Body	172	222
Porcel	lain (1)	•	172	233
1		Underglaze painted over-glaze enamel Blue Base		1.50
Earth	enware (17)			159
1	Flat ware	Refined Pearlware Underglaze painted Brown Rim		
1	Saucer	Refined Pearlware Underglaze painted Blue Rim	151	550
· 1		Refined Pearlware Undecorated Base	156	578
1		Refined Pearlware Undecorated Body		723 749
1		Refined Pearlware Undecorated Base		824
1		Refined Pearlware Undecorated Base		825
1		Refined Pearlware Undecorated Base		830
1	Fruit basket	Refined Creamware Undecorated Rim	33	298
1	Hollow	Refined Creamware Undecorated Body	107	406
1	Flat war	Refined Creamware Undecorated Body		407
1	Flat ware	Refined Creamware Undecorated Base	114	408
1		Refined Creamware Undecorated Body		409
1	Hollow	Coarse Redware Unglazed Body		10
1	1011010	Coarse Redware Lead glazed Body	210	34
1	Hollow	Coarse Redware Lead glazed Body Coarse Redware Lead glazed Body		44
1	Hollow		1	49
a			1	50
Context: 1		Unit: S3E Level: 1b		
Stonewa	/are(1)			

1 Jar

Coarse American gray Salt-Glazed Body

interior glaze 4425

Comments Vessel Line Number Number

AMH Ceramics

Earthen	ware (11)			
1		Refined Whiteware Plain Body		4420
1		Refined Pearlware Plain Body		4417
1		Refined Pearlware Transfer printed Blue Body		4418
1	Hollow	Refined Pearlware Transfer printed and hand painted Blue Handle		4419
1	Hollow	Refined Creamware Plain Rim		4414
1	Flatware	Refined Creamware Plain Rim		4415
1		Refined Creamware Banded slip decorated Brown factory-made Body		4416
1		Refined Buff/gray Body	teal glaze	4422
1		Refined Buff slip decorated Body ma	roon slip	4423
1		Refined Transfer printed Blue Body		4421
1		Coarse Redware Lead glazed Body glaze	d interior	4424
Context: 1	1014	Unit: S3E Level: 1b		
Stonew	are(1)			
1	Hollow	Refined Nottingham Molded exterior Brown Body no	white slip	3527
Porcela	in (1)			
1		Blue Body han	d painted	3526
	nware(7)	Bile Body	-	
	liware(7)	D-Cd With the Dedu		3531
1 1		Refined Whiteware Plain Body Refined Pearlware painted Green Body		3529
1				3530
1	Hollow	Refined Pearlware Plain Body Refined Creamware Plain Base		3532
1 2	Hollow	Refined Creamware plainted Brown Body		3533
1	Hollow	Refined Creamware painted Brown Body		3534
1	Honow	Coarse Redware Black manganese glaze Body		3528
	1015			
Context:		Unit: Level:		
	nware (5)		165	713
1	Plate	Refined Pearlware Undecorated Base	165	736
1	Hollow	Refined Pearlware Molded Undecorated Body Refined Creamware Undecorated Rim handle attatchme		284
1	Tea cup	Kind Clanwart Undecolated Kin	it present 104	410
1		Refined Creamware Undecorated Body		411
1		Refined Creamware Undecorated Body		411
Context:	1016	Unit: S2W Level: 1a NW corner unexcavated		
Porcela	ain (1)			
1		Plain Body	thin	4207
Earthe	enware (12)			
1		Refined Whiteware Transfer printed Blue Body	floral	4208
1		Refined Whiteware Transfer printed Body	teal	4209
1 ·	Flatware	Refined Pearlware Transfer printed Blue Body flo	ral design	4205
3		Refined Pearlware Plain Body		4206
3	Hollow	Refined Creamware Plain Rim		4210
8		Refined Creamware Plain Body		421 1
5		Refined Creamware Plain		4212
1		Refined Creamware Plain Rim		4213
1		Refined Creamware Green Rim	edged	4214
1	Bowl	Refined Creamware Plain Base		4215
1	Hollow	Refined Califlower Ware Green Rim "2.3 -" stamped on inner rim;	after 1759	4216
3		Coarse Redware Lead glazed Body		4217
	1017			

Context: 1017

Unit: S1E Level: 1a

			Number Number
Porce	elain (1)		
1		Plain	2790
Earth	henware (5)		3780
1		Refined Pearlware Feather-edge Green Rim	2702
1		Refined Creamware Plain	3783
1		Refined	3782
1		Tin Glazed Buff powder blue glaz	3781 2784
1		Tin Glazed Buff sage green glaz	
Context	: 1019	Unit: S3E Level: 1c	5765
Porce	elain (1)		
1		Plain	
Earth	enware (5)	architectural, moder	rn 3434
1		Patined Parely are Transfer which I DI DI	
1		Refined Pearlware Transfer printed Blue Body Refined Pearlware Plain Body	3437
2			3438
1		Refined Body	3439
1	Hollow	Refined Rim	
a	1000	teal glaz	ie 3436
Context:		Unit: S3E Level: 2	
	enware (2)		
1		Refined Pearlware Plain Body	3597
1		Refined Creamware Plain Body	3596
Context:	1021	Unit: S3E Level: 2a	
Stoney	ware(1)		
3	Pot	Refined Jackfield Type painted interior White Body	
Porcel	lain (4)	while Jackheid Type painted interior White Body gilded and clay; floral designs	s 3605
1		Blue Rim	
2		Blue Body	1 3598
1		Plain Body hand painted	1 3599
1	Hollow	Plain Rim	3600
Earthe	enware (28)	burned	3601
1	Flatware	Refined Whiteware Overglaze painted Red Body	
1			3621
1		Refined Whiteware Overglaze painted Red Body Refined Whiteware painted Green Body	3622
1		Refined Whiteware Plain Base	3623
1		Refined Whiteware Plain Body	3624
1		Refined Whiteware Transfer printed Blue Body	3625
1	Flatware	Refined Pearlware Blue Bim	3626
2	Hollow	Refined Pearlware Banded painted Polychrome Rim	3602
1		Refined Pearlware painted Polychrome Body	3603
1		Refined Pearlware factory made Rody	3604
18		Refined Pearlware Plain Body turned yellow slipware	3606
1	Hollow	Refined Pearlware Plain Base	3607
1		Refined Pearlware Plain Base burned	3608 3609
4		Refined Pearlware Transfer printed Blue Body	3610
1	Hollow	Refined Pearlware Transfer printed Blue Rim	3611
2		Refined Pearlware Transfer printed and hand painted Blue Body	3612
1		Refined Ironstone (White Granite) Plain Body	3620
18		Refined Creamware Plain Body	3613
2	Hollow	Refined Creamware Plain Rim	3614
1	Tea cup	Refined Creamware Plain foot ring	3615
		loot mig	5015

		AMH Ceramics	Comments Vessel Number	Line • Number
1	Bowl	Refined Creamware Plain Base		3616
1		Refined Creamware Plain Base		3617
1		Refined Creamware Molded Body		3618
1		Refined Creamware painted Blue Body		3619
1		Refined Banded factory-made Body	slipware; orange banded	3627
1		Refined Body		3628
2		Refined Transfer printed and hand painted Blue Body		3629
1		Tin Glazed Buff yellow Body	faience? majolica?	3630
Context: 1	1022	Unit: SOE Level: 1a		
Earthe	nware (1)			
1		Refined Pearlware Plain Body		2713
Context:	1023	Unit: S3E Level: 3a		
Stonew	vare(4)			
1	Hollow	Refined Jackfield Type Body	overglazed; slipped	4480
1		Coarse American Brown Buff interior White Body		4500
1		Coarse American Brown Albany slip Body	interior slip	4481
1	Bottle	Coarse American Brown Glazed Body		4482
Earthe	nware (18)			
1	Flatware	Refined Whiteware Transfer printed Blue Rim		4495
1	Hollow	Refined Whiteware Transfer printed Blue Body		4496
1	10110	Refined Whiteware Transfer printed Brown Body		4497
1		Refined Whiteware Transfer printed Blue Base	maker's mark	4498
8		Refined Pearlware Plain Body		4486
1		Refined Pearlware Plain Base		4487
1	Mug	Refined Pearlware Plain Handle		4488
3	Hollow	Refined Pearlware Transfer printed Blue Body		4489
5	110110W	Refined Pearlware Transfer printed Blue Body		4490
1	Hollow	Refined Pearlware Transfer printed Black Body		4491
1	Honow	Refined Pearlware Overglaze painted Body		4492
4		Refined Pearlware painted Blue Body		4493
1		Refined Pearlware painted Blue Rim		4494
14		Refined Creanware Plain Body		4483
1	Hollow	Refined Creamware Plain Body		4484
1	Hollow	Refined Creamware Plain Rim		4485
1	Hollow	Refined painted Blue Body	burned	4499
2	nonow	Coarse Redware Lead glazed Body	glazed interior	4479
Context:	1024	Unit: SOE Level: 2	0	
	enware(2)			
2		Refined Creamware Plain Body		2695
1		Refined Creamware Plain Body		2696
Context:	1025	Unit: SOE Level: 1b		
Earth	enware (12)			
1		Refined Whiteware Transfer printed Blue Body		3147
1		Refined Whiteware Transfer printed Brown Body		3148
1		Refined Whiteware Plain Body		3149
1	Cup	Refined Whiteware Plain Rim		3150
1		Refined Pearlware painted Blue Body		3141
1		Refined Pearlware Plain Body		3142
1	Hollow	Refined Pearlware Transfer printed Blue Rim		3143
1	Saucer	Refined Pearlware painted Brown Rim	painted rim	3144

		AMH Ceramics Comments	Vessel Number	Line Number
1		Refined Pearlware Transfer printed Blue Rim		3145
3		Refined Creamware Plain Body		3143
1		Refined Transfer printed Blue Body		3146
1		Coarse Redware Lead glazed Body glazed interior		3139
Context:]		Unit: Level:		
Earthe	nware (12)			
1	Flat ware	Refined Whiteware Undecorated Base Blue maker's mark present	17	171
1	Flat ware	Refined Whiteware Undecorated Body	188	179
1	Hollow	Refined Pearlware Undecorated Base	74	741
1	Hollow	Refined Ironstone (White Granite) Undecorated Body	175	205
1	Bowl	Refined Ironstone (White Granite) Transfer printed Teal Rim "coral" like pattern		206
1	Basin	Refined Creamware Undecorated Base	110	412
1		Refined Creamware Undecorated Body		413
. 1		Refined Creamware Undecorated Body		414
1		Refined Creamware Undecorated Body		415
1		Refined Creamware Undecorated Body		416
I		Coarse Staffordshire Slipware Slip-trailed Lead glazed Body	211	48
1		Coarse Redware Lead glazed Body		28
Context: 1	027	Unit: Level:		
Earther	iware (2)			
1	Serving	Refined Creamware Undecorated Body		
1	5	Coarse Redware Lead glazed Body	27	366
0	020			27
Context: 1		Unit: S2W Level: 1f under black plastic, over clear		
Porcela	in (6)			
1		Chinese Over-glaze enamel Body polychrome painted		4199
1		Chinese Plain Body		4200
1		Chinese Underglaze painted Blue Canton Body		4202
1		Chinese Underglaze painted Blue Nanking Base		4203
1		Chinese Underglaze painted Blue Nanking Rim slightly scalloped edge		4204
3		Underglaze painted Blue Body burned		4201
	ware(8)			
1		Refined Whiteware Plain Body		4191
2		Refined Pearlware Plain Base		4193
4		Refined Pearlware Transfer printed Blue Body		4194
5		Refined Creamware Plain Body		4195
1		Refined Creamware Plain Base		4196
1		Refined Creamware slip decorated Body brown slip on exterior		4197
1		Refined Creamware Banded painted Blue Body		4198
	Hollow	Refined Plain Body burned		4192
Context: 1		Unit: S2W Level: 2a		
Stonewa	re (2)			
	Hollow	Coarse English Gray Salt-Glazed Body maroon and brown salt-glaze		4278
1		Gray Glazed Body ginger glaze on exterior		4279
Porcelai	n (4)			
2		Blue Body burned		4270
1		Plain Body		4270 4271
1		Underglaze painted Blue Rim		4271
1		Underglaze painted Blue Body		4272 4273
Earthen	ware (31)			141J
1		Refined Whiteware Transfer printed Blue Body floral print		4293

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		AMH Ceramics	Comments Vesse Numbe	l Line er Number
1		Refined Whiteware Transfer printed Blue	dots	4294
1		Refined Whiteware Plain		4295
1		Refined Whiteware Transfer printed Green Base	part of maker's mark?	4296
3		Refined Pearlware Transfer printed Blue Body		4280
1	Hollow	Refined Pearlware Transfer printed Blue Body	floral print	4281
1		Refined Pearlware Transfer printed Blue Base		4282
1		Refined Pearlware Transfer printed Blue		4283
1		Refined Pearlware painted Blue Body	lined	4284
. 1	Bowl	Refined Pearlware Plain Base		4285
2	Flatware	Refined Pearlware Plain Base		4286
15		Refined Pearlware Plain		4287
1		Refined Pearlware Plain Base		4288
1	Bowl	Refined Pearlware Plain Rim		4289
2		Refined Pearlware Plain Base		4290
1		Refined Pearlware Plain Body		4291
1		Refined Pearlware painted Blue Rim	painted line on rim underglaze	4292
1		Refined Creamware Plain Base		4266
1		Refined Creamware Plain Rim	concave	4267
3		Refined Creamware Plain Base		4297
1	Hollow	Refined Creamware Plain Base		4298
9		Refined Creamware Plain		4299
12		Refined Creamware Plain Body		4300
1	Flatware	Refined Creamware Molded Rim		4301
2		Refined Creamware Plain Rim		4302
1		Refined Transfer printed Blue Rim	floral design	4268
2		Refined Plain	burned	4269
2		Coarse Redware Lead glazed Body		4274
1		Coarse Redware	missing glaze on both sides	4275
1	Hollow	Coarse Redware Black manganese glaze Rim		4276
1	Hollow	Coarse Redware Black/dark brown Body	ribbed interior	4277
Context:	: 1032	Unit: S3E Level: 2b		
	ware(4)			
1	Hollow	Refined Jackfield Type interior White Body		3539
1		Refined Jackfield Plain Body		3540
1	Hollow	Coarse American gray Salt-Glazed Body		3541
1	Hollow	Coarse American Brown Salt-Glazed Lid		3542
	lain (4)			
3	am (4)	DI-!-	architectural; bathroom fixture	3535
		Plain Plain		3536
1	Hellew	Plain Body	hand painted	3537
1	Hollow	Blue Body	hand painted	3538
1	<i>i</i>	Blue Base	nuno punteo	0000
	enware (52)			3594
1		Refined Yellow Ware Plain Body		
1		Refined Whiteware Overglaze painted Red Body		3585
1		Refined Whiteware Plain Body		3586
2		Refined Whiteware Transfer printed Blue Body		3587
1		Refined Whiteware Transfer printed Blue Rim		3588
1		Refined Whiteware Transfer printed Green Body		3589
1		Refined Pearlware painted Blue Base		3563
1		Refined Pearlware painted Blue Body		3564
1	Hollow	Refined Pearlware painted Polychrome Rim		3565
1		Refined Pearlware painted Polychrome Body		3566

1			ts Vessel Number	Line r Number
1	Hollow	Refined Pearlware Blue Rim edg	ed	3567
1	Honow	Refined Pearlware Banded Stamped factory-made Body slipwa	ire	3568
3		Refined Pearlware Transfer printed and hand painted Blue Body		3569
2		Refined Pearlware Molded Body		3570
2		Refined Pearlware Transfer printed Blue Body Refined Pearlware Transfer printed Blue Body		3571
1	Hollow			3572
1		Refined Pearlware Transfer printed Blue Body Refined Pearlware Transfer printed Blue Rim		3573
1	Flatware	Refined Pearlware Transfer printed Blue Body		3574
1		Refined Pearlware Transfer printed Brown Base		3575
1		Refined Pearlware Transfer printed Black Body		3576
15		Refined Pearlware Plain Body		3577
1	Tea cup	Refined Pearlware Plain Rim		3578
1	Bowl	Refined Pearlware Plain Base		3579
2		Refined Pearlware Plain Base		3580
1		Refined Pearlware Plain Base		3581 3582
1		Refined Pearlware Plain Base		3583
1		Refined Pearlware Transfer printed Blue Body		3583
1	Soup plate	Refined Ironstone (White Granite) Transfer printed Blue Rim Nanking patter	n	3549
2	Hollow	Refined Creamware Plain foot rin		3550
3		Refined Creamware Plain Rim	2	3551
1	Hollow	Refined Creamware Molded Body		3552
21		Refined Creamware Plain Body		3553
2	Flatware	Refined Creamware Blue Rim edge	d	3554
1 2	Soup plate	Refined Creamware Green Rim edge	d	3555
2		Refined Creamware Transfer printed Blue Body		3556
1		Refined Creamware painted Polychrome Body		3557
1	Hollow	Refined Creamware Banded factory-made Body yellow; slipwar	e	3558
1	Honow	Refined Creamware Banded Stamped Brown factory-made Rim slipwar	•	3559
1		Refined Creamware factory-made Body checkered slipware	;	3560
1		Refined Creamware factory-made Body inlay; slipwar	;	3561
2		Refined Creamware Transfer printed and hand painted Blue Body Refined Transfer printed Brown Body		3562
2		Refined Transfer printed Brown Body Refined Plain Body		3590
1		Refined Plain Body burned	i.	3591
1		burned	ı	3592
1				3593
1	Hollow	Coarse Redware Lead alarad Date		3595
1	Hollow	Coarse Redware Incised Unglazed Body interior glaze only		3543
1		Coarse Redware Lead glazed Body		3544
3		Coarse Redware Load along Date		3545
3		Contro Deducer I and the D D		3546
(1)		coarse Redware Lead glazed Body glazed on one side only		3547
1		Red Body slipped and alored; stoppy are trans		
Context: 1	1033	Unit: Level:		3548
Porcela	lin (1)			
1		Molded Undecorated Body		
Earther	nware (15)			144
1	Flat ware	Refined Whiteware Transfer printed Teal Rim		
1	Flat ware	Refined Whiteware Undecorated Body	17	173
1	Flat ware	Refined Whiteware Undecorated Body	188	181
1	Flat ware	Refined Whiteware Undecorated Base	188	182
			188	183

		AMH Ceramics	Comments Vessel Number	Line r Number
1	Plate	Refined Pearlware Shell-edge (scalloped rim) Green Rim	121	536
1	Tea cup	Refined Pearlware Molded Underglaze painted Blue Body	57	565
1	Hollow	Refined Creamware Overglaze painted Black Body	95	237
1	Saucer	Refined Creamware Undecorated Base	115	435
1	Flat ware	Refined Creamware Undecorated Body	116	436
1		Refined Creamware Undecorated Body		437
1		Refined Creamware Undecorated Body		438
1		Refined Creamware Undecorated Body		439
1		Refined Creamware Undecorated Body		440
1	Flat ware	Refined Creamware Undecorated Body	114	441
1	Pot	Coarse Redware Black manganese glaze Rim	203	73
Context:	1034	Unit: SOE Level: 1c		
Stonew	vare(4)			
1	Pitcher	Coarse British Brown (Fulham) Body	burslem-like glaze interior	2777
1		Coarse American gray Buff Salt-Glazed Body	gray exterior	2778
2	Hollow	Coarse American gray Albany slip Handle	cobalt decoration	2776
1	Hollow	Coarse Rim	modern?	2775
Porcel	ain (5)			
2		Blue Body	hand painted	2770
1	Hollow	Rim	hand painted green	2771
1	Hollow	Over-glaze enamel Rim	gilt stars	2772
1	Hollow	Blue Rim		2773
2		Plain Body		2774
Earthe	enware (48)			
1	Flatware	Refined Whiteware Molded painted Rim	black band	2814
2	Hollow	Refined Whiteware Transfer printed Blue Rim		2815
1	Flatware	Refined Whiteware Transfer printed Body	maroon	2816
1	Flatware	Refined Whiteware Blue Body	edged	2817
5		Refined Whiteware Plain Body		2818
1		Refined Whiteware Transfer printed Black Body		2819
4		Refined Pearlware Transfer printed and hand painted Blue Body		2801
3		Refined Pearlware painted Blue Body		2802
1	Flatware	Refined Pearlware painted Blue Base		2803
1		Refined Pearlware painted Polychrome Body		2804
1	Hollow	Refined Pearlware Plain Handle		2805
1	Flatware	Refined Pearlware Plain Body		2806
1	Hollow	Refined Pearlware Plain Lid		2807
1	Flatware	Refined Pearlware Plain Base		2808
1	Hollow	Refined Pearlware Plain Base		2809
24		Refined Pearlware Plain Body		2810
2	Hollow	Refined Pearlware Molded slip decorated factory-made Body		2811
1		Refined Pearlware slip decorated factory-made Body	turned	2812
1		Refined Pearlware Stamped factory-made Body	slipware	2813
1		Refined Creamware factory-made Body	slipware	2787
1	Hollow	Refined Creamware Molded painted Polychrome Body		2788
1		Refined Creamware painted Polychrome Body		2789
1	Hollow	Refined Creamware painted Polychrome Body		2790
2		Refined Creamware Transfer printed Blue Body		2791
1		Refined Creamware Transfer printed and hand painted Blue Body		2792
44		Refined Creamware Plain Body		2793
1	Hollow	Refined Creamware Plain Rim		2794
1		Refined Creamware Plain Rim		2795

		Aivin Ceramics	N	Number Number
2	Flatware	Refined Creamware Plain Base		2796
2	Hollow	Refined Creamware Plain Base		2790
3	Flatware	Refined Creamware Plain Base		2797
7		Refined Creamware Transfer printed Blue Body		2798
1	Flatware	Refined Creamware Transfer printed Blue Base		2799
1		Refined Creamware Polychrome Body	bat printed	2800
3		Refined Transfer printed Blue Body	bat princu	2820
2		Refined painted Blue Body		
1	Flatware	Refined Blue Body	edged	2822
1	Flatware	Refined Green Body	edged	2823
7		Refined Plain Body	cugeu	2824
2		Refined Plain Rim		2825
1	Jug	Coarse Redware Lead glazed Body	glazed interior	2826
3		Coarse Redware Lead glazed Body	glazed interior	2779
1	Hollow	Coarse Redware Lead glazed Handle	glazed interior	2780
1	Hollow	Coarse Redware Incised Lead glazed Body	glazed interior	2781
1		Coarse Redware Black manganese glaze Body	-	2782
1	Hollow	Coarse Redware Body	glazed interior	2783
1	Hollow	Coarse Redware Unglazed Rim	Jackfield-esque glaze	2784
2		Coarse Redware Unglazed Body		2785
Context:	. 1025	- ,		2786
		Unit: S2W Level: 3a		
	ware(3)			
1		Refined Jackfield Glazed Rim	black glaze	3952
1	Hollow	Coarse American gray Interior Albany (brown) slip Glazed Body	ginger glaze	3954
1		Coarse American Brown Interior Albany (brown) slip		3953
Porce	lain (6)			
1	Flatware	Chinese Blue Canton Rim		3947
1	Flatware	Chinese Blue Canton Rim		3947
4		Plain Body		3948
1		Banded Blue Rim	hand painted; burned	3940 3949
1	Hollow	Blue Body	hand painted, burned	3949
1		Blue Body		3950 3951
Earth	enware (98)			5951
1		Refined Whiteware Transfer printed Blue		
2		Refined Whiteware painted Blue Body		4032
1	Plate	Refined Pearlware Shell-edge (scalloped rim) Blue Rim		4033
1	Flatware	Refined Pearlware Shell-edge (scalloped rim) Blue Rim	edged; thick	3955
1	Flatware	Refined Pearlware Shell-edge (scalloped rim) Blue Rim		3956
1	Flatware	Refined Pearlware Shell-edge (scalloped rim) Blue Rim		3957
4	Flatware	Refined Pearlware Shell-edge (scalloped rim) Blue Rim		3958
1	Flatware	Refined Pearlware Shell-edge (scalloped rim) Blue Rim		3959
5	Flatware	Refined Pearlware Shell-edge (scalloped rim) Green Rim		3960
1	Flatware	Refined Pearlware Shell-edge (scalloped rim) Green Rim		3961
1	Flatware	Refined Pearlware Shell-edge (scalloped rim) Green Rim		3962
1	Flatware			3963
7	Bowl	Refined Pearlware Shell-edge (riccoco rim) Green Rim Refined Pearlware painted Polychrome Base		3964
3	Hollow			3965
2	Hollow			3966
1	Hollow		burned	3967
1	Hollow			3968
1	Hollow			3969
1			wavy	3970
		Retined Pearlware Banded painted Brown Rim		3971

		AMH Ceramics	Comments	Vessel Line Number Number
1	Hollow	Refined Pearlware Banded painted Blue Rim		3972
1	Hollow	Refined Pearlware painted Blue Rim		3973
1		Refined Pearlware painted Brown Base	floral pattern	3974
2		Refined Pearlware painted Blue Base		3975
2		Refined Pearlware painted Blue Body		3976
1	Hollow	Refined Pearlware painted Blue Body		3977
1		Refined Pearlware Overglaze painted Polychrome Rim		3978
2		Refined Pearlware painted Polychrome Body		3979
1		Refined Pearlware painted Blue Base		3980
1		Refined Pearlware Transfer printed and hand painted Blue Base		3981
1	Tea cup	Refined Pearlware painted Blue Base		3982
1	Hollow	Refined Pearlware painted Blue Base		3983
5		Refined Pearlware Transfer printed Blue Body		3984
1	Hollow	Refined Pearlware Transfer printed Blue Body	castle/building design	3985
1		Refined Pearlware Transfer printed Blue Base		3986
1		Refined Pearlware Shell-edge (scalloped rim) Transfer printed Blue Rim		3987
1		Refined Pearlware Transfer printed Blue Rim		3988
1		Refined Pearlware Transfer printed Brown Body		3989
1		Refined Pearlware Transfer printed Black Body		3990
3		Refined Pearlware Transfer printed Black Body		3991
1	Hollow	Refined Pearlware Molded Transfer printed Blue Base	oak leaves	3992
1	Bowl	Refined Pearlware Molded painted Blue Body	oak leaf pattern	3993
1	Bowl	Refined Pearlware Molded painted Blue Body	oak leaf pattern	3994
1	Bowl	Refined Pearlware Molded Body	-	3995
1	Bowl	Refined Pearlware Molded Body		3996
1	Bowl	Refined Pearlware Plain Base		3997
8	2000	Refined Pearlware Plain Base		3998
7		Refined Pearlware Plain Dase		3999
1		Refined Pearlware Plain Base	burned	4000
1		Refined Pearlware Plain Base		4001
1		Refined Pearlware Plain Base		4002
2		Refined Pearlware Plain Base		4003
1		Refined Pearlware Plain Base	no foot ring	4004
7			e	4005
2	Tea Pot	Refined Pearlware Plain Body Refined Pearlware Plain	shoulder piece	e 4006
2	Tea Pot		with strainer?	
3 1	Tea Pot	•		4008
	Tea Pot	Refined Pearlware Plain Body		4009
1		Refined Pearlware Plain Body		4024
1	Hollow	Refined Pearlware Mocha (dendritic) Body	foot ring	
1		Refined Creamware Plain Base	rootinig	4011
4		Refined Creamware Plain Base		4012
10		Refined Creamware Plain Base		4012
39		Refined Creamware Plain Body		4013
18		Refined Creamware Plain		4014
4	Mug	Refined Creamware Plain Handle		4015
9	Flatware	Refined Creamware Plain Rim		4018
2	Flatware	Refined Creamware Plain Rim		
1	Hollow	Refined Creamware Plain Rim		4018
1	Hollow	Refined Creamware Plain Rim		4019
1		Refined Creamware Molded		4020
1		Refined Creamware Molded		4021
1	Flatware	Refined Creamware Banded painted Brown Rim		4022
1		Refined Creamware Banded painted Brown Rim		4023

		AMH Ceramics	6 Comments	Vessel Line Number Number
1	Mug	Refined Creamware Banded Annular painted (rim) Brown	Base most likely mochaware	
1	Hollow	Refined Creamware Banded Annular painted (rim) Brown	Rim slipware	
1	Hollow	Refined Creamware Banded Annular painted (rim) Brown	Rim slipware	
1		Refined Creamware Transfer printed Blue Body	small sherd	
1		Refined Plain Body	burned	
1		Refined painted Polychrome Rim	overglaze?	
1		Refined	burned	
3	Hollow	Coarse Redware Lead glazed Body	thin	
1	Hollow	Coarse Redware Lead glazed Body	thin	
2	Hollow	Coarse Redware Lead glazed Base		4036
1	Hollow	Coarse Redware Lead glazed Handle		4037
2	Hollow	Coarse Redware Lead glazed Base	yellow and brown spots	4038
2	Hollow	Coarse Redware Lead glazed Base		4039
3	Milk Pan	Coarse Redware Lead glazed Rim	interior glaze only	4040
1	Bowl	Coarse Redware Lead glazed Rim	interior glaze only	4041
1	Hollow	Coarse Redware Lead glazed Base		4042
1	Hollow	Coarse Redware Molded Lead glazed Body	glazed interior and exterior	4042
1	Hollow	Coarse Redware Lead glazed Rim	glazed interior only	4043
1	Hollow	Coarse Redware Lead glazed Body	Stated interior only	4044
1	Hollow	Coarse Redware Lead glazed Body	green exterior, brown interior	4046
1		Coarse Redware Body	glazed interior; cream colored	4040
5		Coarse Redware Lead glazed Body	asst. colors	4047
1	Hollow	Coarse Redware Unglazed Rim	2551. COLOIS	4048
5	Bowl	Coarse Redware Unglazed Rim		
2		Coarse Redware Unglazed	Spanish storage jar?	4050 4052
1	Hollow	Coarse Buff Unglazed Body	Spanish stolage jai ?	4051
Context	: 1036	Unit: S3E Level: 3b		4051
Stone	ware(4)			
1	Tea Pot	Refined Jackfield Type Plain Handle		
1			anglaze enomal polychronou a t'a good to the	4123
1			erglaze enamel polychrome; white floral design; cream colored	4124
1	Hollow	Coarse British Brown (Fulham) Butt Salt-Glazed Body Coarse American gray Gray Salt-Glazed Body	light brown salt-glazed exterior	4122
Porce	lain (8)	Source ranonoun gray Gray San-Grazed Body	brown interior slip	4121
1		Over-glaze enamel Body		
1	Saucer	Over-glaze enamel Body Plain Rim	polychrome	4066
1		Plain Base		4067
1	Flatware			4068
- 1		• •		4069
1		Blue Base	hand painted	4070
1		Blue Body	hand painted	4071
1	Hollow	Blue Body	hand painted or transfer printed	4072
_	enware (60)	Blue Base	hand painted or transfer printed	4073
2		Refined Yellow Ware Plain Body		10.5.1
3		Refined Whiteware Plain Body		4064
1		Refined Whiteware Overglaze painted Polychrome Body		4115
1		Refined Whiteware Transfer printed Black		4117
2		Refined Whiteware Transfer printed Blue Body		4118
1	Hollow	Refined Whiteware Transfer printed Blue Rim		4119
11		Refined Pearlware Transfer printed Blue Body		4120
5		Refined Pearlware Transfer printed Blue Body		4088
1		Refined Pearlware Transfer printed Blue Base		4089
1	Hollow	Refined Pearlware Transfer printed Blue Rim		4090
		And And Andrew Printed Ditte Killi		4091

		AMH Ceramics	Comments Vesse Numb	l Line er Number
2		Refined Pearlware Transfer printed Blue Rim		4092
2	Flatware	Refined Pearlware Green Rim	edged	4093
1	Flatware	Refined Pearlware Shell-edge (riccoco rim) Green Rim	molded	4094
1		Refined Pearlware Molded Blue	edged	4095
1		Refined Pearlware Transfer printed and hand painted		4096
1		Refined Pearlware Banded Underglaze painted Brown Rim		4097
1		Refined Pearlware Underglaze painted Blue Rim		4098
3		Refined Pearlware Underglaze painted Blue Body		4099
2		Refined Pearlware Underglaze painted Blue Base		4100
1	Bowl	Refined Pearlware Underglaze painted Blue Base		4101
1		Refined Pearlware Underglaze painted Blue Base		4102
2		Refined Pearlware Transfer printed Blue Base		4103
1	Bowl	Refined Pearlware Transfer printed Blue Rim		4104
1	Serving	Refined Pearlware Transfer printed Blue Lid	rectangular	4105
1	Serving	Refined Pearlware Transfer printed Blue Lid	rectangular	4106
1		Refined Pearlware Transfer printed and hand painted Blue Body		4107
3		Refined Pearlware Molded Body		4108
20		Refined Pearlware Plain Body		4109
6		Refined Pearlware Plain		4110
11		Refined Pearlware Plain Base		4111
2		Refined Pearlware Plain Rim		4112
4		Refined Pearlware Plain Base		4113
1	Tea bowl	Refined Ironstone (White Granite) Plain Base		4116
4		Refined Creamware Plain		4074
6		Refined Creamware Plain Rim		4075
6		Refined Creamware Plain Base		4076
1		Refined Creamware Molded Body		4077
1	Hollow	Refined Creamware Plain Body		4078
27		Refined Creamware Plain Body		4079
3		Refined Creamware Plain Base		4080
1	Flatware	Refined Creamware Plain Rim		4081
1	Flatware	Refined Creamware Plain Rim		4082
1		Refined Creamware Plain Rim		4083
1	Hollow	Refined Creamware Banded slip decorated factory-made Rim	orange and brown	4084
2		Refined Creamware Banded slip decorated factory-made Body	orange and brown	4085
1		Refined Creamware Banded slip decorated Brown factory-made Body		4086
1		Refined Creamware Transfer printed Black Rim	"A N" printed under rim on exterior	4087
3		Refined Plain Body	burned	4114
1	Hollow	Coarse Redware Lead glazed Lid		4053
1	Bowl	Coarse Redware Lead glazed Base		4054
2		Coarse Redware Lead glazed Body		4055
2	Hollow	Coarse Redware Lead glazed Body	both sides glazed	4056
3		Coarse Redware Lead glazed Body	interior glaze only	4057
1	Hollow	Coarse Redware Lead glazed Body	interior glaze only	4058
1	Hollow	Coarse Redware Lead glazed Rim	interior glaze only	4059
1		Coarse Redware Lead glazed		4060
1		Coarse Redware Unglazed		4061
1		Coarse Redware Lead glazed Body	exterior glaze only	4062
1		Tin Glazed Buff yellow Base	majolica?	4065
1		Tin Glazed painted Purple (manganese)	delft?	4063
-				
'ontext•	1037	Unit: S2W Level: clean up		

Context: 1037

Unit: S2W Level:

clean up

				Nun	nber Number
Por	celain (2)				
1		Plain Rim			4138
1	Hollow	Plain Spout		poor quality	4139
Ear	thenware (14)				1105
1		Refined Whiteware Plain		burned	4140
1		Refined Whiteware Transfer printed Blue Rim		burned	4140
1		Refined Pearlware Green Rim		edged	4141
2	Hollow	Refined Pearlware Molded Body		cugcu	4142
1		Refined Pearlware Transfer printed Blue			4144
1		Refined Pearlware Plain Base			4147
5		Refined Pearlware Plain Body			4148
10)	Refined Creamware Plain Body			4143
2		Refined Creamware Plain Rim			4150
1		Refined Creamware Plain Base			4150
1	Hollow	Refined Creamware Plain Handle		spindle from basketware?	4151
1		Refined Molded painted Blue		opinicie from busketware:	4132
1		Refined Transfer printed Blue			4146
2	Hollow	Coarse Redware Lead glazed Body			4140
Contex	1. 1038	Unit: S2W Level: 1a			4157
	henware (9)	Unit: S2W Level: 1a	51; PVC pipe post hole		
L'ait 1	nenware (9)				
1		Refined Pearlware Plain Body			4131
1		Refined Pearlware Underglaze painted Polychrome	Body	leaves design	4133
1		Refined Pearlware Plain Body			4134
2		Refined Creamware Plain Body			4135
1		Refined Creamware Transfer printed Blue			4136
1		Refined Transfer printed Blue			4132
1		Coarse Redware Lead glazed Body		interior glaze only	4128
1		Coarse Redware Lead glazed Body			4129
1		Coarse Redware Lead glazed Body			4130
Context	t: 1039	Unit: Level:			
Eartl	henware (2)				
1		Refined Creamware Undecorated Body			200
1	Hollow	Coarse Redware Unglazed Body		200	398
Contout	. 10/1			200) 5
Context		Unit: SOE Level: 1d			
	eware(9)				
2		Refined Jackfield Type Plain Body		thin	2541
2	Hollow	Coarse American gray Buff Salt-Glazed Body			2528
2	Hollow	Coarse American gray Buff Salt-Glazed Body			2529
1	Hollow	Coarse American gray Buff Salt-Glazed Base			2530
1	Hollow	Coarse American gray Salt-Glazed Rim		thick rim	2526
1	Hollow	Coarse American gray Salt-Glazed Body			2527
1	Hollow	Coarse American Brown Salt-Glazed Body			2532
1	Bottle	Coarse Buff smooth-glazed Body		albany slip; American	2525
1	Bottle	Coarse Buff Base		lead glaze	2531
Porce	lain (3)			<i>o</i>	1
3		Transfer printed Blue Body		hand painted as well; burned	2533
2		Plain Body		rando us wen, buined	2535 2534
1	Hollow	Plain Body			2534 2535
Earth	enware (43)				2333
1		Refined Yellow Ware Plain Body			e
		2029			2575

	AMH Ceramics Comments Vess Numb	el Line ber Number
1 Flat	vare Refined Whiteware Blue Rim edged	2567
1	Refined Whiteware Sponged Blue Body	2568
1	Refined Whiteware Transfer printed Blue Body	2569
1 Holl	W Refined Whiteware Transfer printed Blue Rim	2570
2	Refined Whiteware Plain Body	2571
1 Holl	w Refined Whiteware Plain Handle	2572
1	Refined Whiteware painted Black Body	2573
1	Refined Whiteware Transfer printed Brown Body	2574
14	Refined Pearlware Plain Body	2542
3 Flat	vare Refined Pearlware Plain Base	2543
4 Holi	ow Refined Pearlware Plain Base	2544
2 Cup	Refined Pearlware Plain Rim	2545
1 Holi	ow Refined Pearlware Plain Body	2546
5	Refined Pearlware Transfer printed Blue Body	2547
1 Hol	ow Refined Pearlware Transfer printed Blue Rim	2548
1 Flat	vare Refined Pearlware Transfer printed Blue Rim	2549
1 Flat	vare Refined Pearlware Transfer printed Blue Rim	2550
1 Pot	Refined Pearlware Transfer printed Blue Rim tapered mouth	2551
1	Refined Pearlware slip decorated factory-made Body checkered inlay	2552
1	Refined Pearlware slip decorated factory-made Body stamped	2553
2 Flat	vare Refined Pearlware Green Rim edged	2554
1 Hol	ow Refined Pearlware Green Body edged	2555
1 Flat	vare Refined Pearlware Molded Blue Rim edged	2556
1 Flat	vare Refined Pearlware painted Polychrome Body	2557
2	Refined Pearlware painted Polychrome Body	2558
5	Refined Pearlware painted Blue Body	2559
1	Refined Pearlware Transfer printed and hand painted Blue Body	2560
1 Hol		2561
1	Refined Creamware painted Polychrome Body	2562
1 Flat	ware Refined Creamware Molded Rim	2563
2 Hol	ow Refined Creamware Plain Body	2564
2 Hol		2565
2	Refined Creamware Plain Rim	2566
	ware Refined Blue Rim edged	2576
1 Hol		2577
2	Refined Plain Body	2578
1	Refined Body	2579
3 Hol		2536
1 Hol		2537
2	Coarse Redware Lead glazed Body missing/unglazed interior	2538
- 1	Coarse Redware missing glaze Body	2539
1 Hol		2540
Context: 1042 Porcelain (Unit: S2W Level: 1b 51	
l l) Plain	4333
Earthenwa 2		4332
	Refined Pearlware Plain	-552
Context: 1043	Unit: S3E Level: 2c	
Stoneware		
1 Ho		3639
1	Refined Jackfield Body hand painted overglaze white; tea/coffee service; floral print	3637

	AMH Ceramics	Comments Vessel J Number Nu	Line
1 Hollow	Coarse American gray Salt-Glazed Body		3635
1	Coarse American Brown Body		3636
Porcelain (4)			
1 Hollow	Over-glaze enamel Body	polychrome	3631
1 Flatware	Blue Rim		3632
1	Plain Body	-	3633
1	Blue Body		3634
Earthenware (39)			
1	Refined Whiteware Plain Rim		3670
1	Refined Whiteware Plain Body		3671
1	Refined Whiteware Plain Base		3672
1	Refined Whiteware Transfer printed Blue Base		3673
1	Refined Whiteware Transfer printed Blue Body		3674
1	Refined Whiteware painted Blue Body		3675
2 Flatware	Refined Pearlware Transfer printed Blue Body		3643
l Hollow	Refined Pearlware Transfer printed Blue Body		3644
8	Refined Pearlware Transfer printed Blue Body		3645
2	Refined Pearlware Transfer printed Blue Rim		3646
1 Flatware	Refined Pearlware Transfer printed Blue Rim		3647
2	Refined Pearlware painted Blue Body		3648
2	Refined Pearlware Banded painted Blue Rim		3649
1	Refined Pearlware Banded painted Blue Body		8650
1	Refined Pearlware painted Polychrome Rim		8651
1	Refined Pearlware Banded painted Brown Rim		652
1 Tea Pot	Refined Pearlware painted Blue Lid		653
2	Refined Pearlware painted Brown Rim		654
1	Refined Pearlware Green factory-made Body		655
1 Hollow	Refined Pearlware Mocha (dendritic) Body	-	656
23	Refined Pearlware Plain Body		657
2	Refined Pearlware Plain Rim		658
1	Refined Pearlware Plain Rim		659
1 Hollow	Refined Pearlware Molded painted Polychrome Body		661
1	Refined Pearlware painted Blue Rim		662
1	Refined Ironstone (White Granite) Transfer printed Blue Body		676
1 Flatware	Refined Ironstone (White Granite) Transfer printed Blue Rim		6 7 7
22	Refined Creamware Plain Body	- •	663
2	Refined Creamware Plain Rim		664
4	Refined Creamware Plain Rim		665
3	Refined Creamware Plain Base		666
1	Refined Creamware painted Blue Body		667
1	Refined Creamware Transfer printed and hand painted Blue Rim		668
1	Refined Creamware Banded slip decorated Body		569
4	Refined Body	-	560
1	Coarse Redware Unglazed Body		538
1 Hollow	Coarse Redware Black manganese glaze Rim		538 540
1	Coarse Redware Body		541
1	Coarse Redware Lead glazed Body		542
ntext: 1044	Unit: 9211/ Lovel 15		/TL
arthenware (4)	Unit: S2W Level: 1b		
1			
	Refined Whiteware Transfer printed Blue Rim	43.	36
1	Refined Pearlware painted Blue Body	43.	37
1	Refined Pearlware Plain Body	43.	38

1		Refined Creamware Plain Body		4339
Context: 1	045	Unit: S2E Level: 4a		
	nware(7)			
2		Refined Pearlware Plain Body		4348
1	Hollow	Refined Pearlware Transfer printed Blue Body		4349
1		Refined Creamware Plain		4350
1		Refined Creamware Plain		4351
1	Hollow	Coarse Redware Lead glazed Body glazed interior only		4345
1		Coarse Redware Lead glazed Body glazed interior only		4346
1	Hollow	Coarse Redware Black manganese glaze Rim thin		4347
Context: 1	1046	Unit: S3E Level: 52		
Porcela	in (1)			
1		Over-glaze enamel Body iridescent purple		3432
Context: 1	1047	Unit: S2W Level: 1c		
Porcela	uin (1)			
1		Blue Body hand painted		4340
Earthe	nware(4)			
4		Refined Pearlware Plain Body		4344
4		Refined Creamware Plain Body		4342
1		Refined Creamware Plain Rim		4343
1		Coarse Redware Unglazed Body		4341
Context: 1	1048	Unit: Level:		
Earthe	nware (12)			
1	Flat ware	Refined Whiteware Undecorated Body	17	174
1	Plate	Refined Pearlware Undecorated Base	165	712
1		Refined Pearlware Undecorated Body		790
1		Refined Pearlware Undecorated Body		791
1		Refined Creamware Undecorated Body		417
1		Refined Creamware Undecorated Body		418
1		Refined Creamware Undecorated Body		419
1		Refined Creamware Undecorated Body		420
1		Refined Creamware Undecorated Body		421
1	Hollow	Coarse Redware Unglazed Body	201	7
1	Pan	Coarse Redware Lead glazed Rim	216	11
1	Pot	Coarse Redware Black manganese glaze Body	203	70
Context:	1049	Unit: Level:		
Earthe	enware (7)			
1	Plate	Refined Pearlware Edged Blue Rim scalloped edge	123	528
1	Saucer	Refined Pearlware Shell-edge (scalloped rim) Blue Rim	128	534
1	Serving	Refined Pearlware Underglaze painted Polychrome Rim Underglaze hand painted too!	56	540
1	Hollow	Refined Pearlware Transfer printed Blue Body	143	640
1	Soup plate	Refined Pearlware Undecorated Base	162	709
1		Refined Pearlware Undecorated Body		738
1	Hollow	Coarse Redware Lead glazed Base	208	45
Context:	1050	Unit: S2W Level: 31		
Stonew	vare(1)			
1	Hollow	Refined Red Stoneware Molded Lustered Body		4331
Earthe	enware (28)			
1	Hollow	Refined Yellow Ware Plain Rim		4328

2 Hataware Kolined Paerhaver, Transfer printed Bite 4013 3 Hataware Kolined Paerhaver, Transfer printed Bite Asian patient? 4113 1 Hellow Reined Paerhaver, Transfer printed Bite Baer Asian patient? 4113 1 Hellow Reined Paerhaver, Transfer printed Bite Baer 4118 4113 1 Reined Paerhaver, Transfer printed Bite Baer 4118 4113 1 Reined Paerhaver, Transfer printed Bite Baer 4213 4213 1 Reined Paerhaver, Transfer printed Bite Baer 4224 4232 1 Reined Paerhaver, Transfer printed Bite Baer 4234 4234 3 Reined Paerhaver, Transfer printed Bite Baer 4234 4234 4 Reined Paerhaver, Transfer printed Bite Baer 4234 4234 3 Reined Crasswares Medite Grassware Miter Baer 4234 4234 4 Reined Crasswares Medite Bite Baer 4234 4234 4 Hollow Reined Crasswares Medite Bite 4234 4234 4 <			AMH Ceramics	Comments Ves Num	sel Line ber Number
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i Industry Retines Parsives Total for printed Rise Rise Asian parsive Asian parsive i Retines Parsives Transfer printed Rise Base Alia i Saucer Retines Parsives Transfer printed Rise Massa Alia i Retines Parsives Saucer Retines Parsives Alia Alia i Retines Parsives Saucer Retines Counswer Riskin Base Alia Alia i Retines Counswer Riskin Base Massa Alia Alia Alia i Retines Counswer Riskin Base Alia Alia Alia Alia i Retines Counswer Riskin Base Alia Alia Alia Alia		Hollow	Refined Pearlware Transfer printed Blue Body		
i Refared Partware Tailed Function		Flatware	Refined Pearlware Blue Rim	edged	4316
1 Refine Construct Transfer printed bine Bake 419 1 Refine Construct Transfer printed Bine Body 4219 1 Refine Construct Transfer printed Bine Body 4221 1 Samer Refined Parthware Transfer printed Bine Body 4221 1 Samer Refined Parthware Transfer printed Bine Body 4221 1 Famware Refined Parthware Transfer printed Bine Body 4221 1 Famware Refined Parthware Transfer printed Bine Body 4231 1 Refined Parthware Fain Base 4236 4236 1 Refined Construct Bine Base		Hollow	Refined Pearlware Transfer printed Blue Rim	Asian pattern?	4317
i Refined Yearboar: Transfer printed Blace Body 605 rig: 4220 i Hollow Refined Pearboar: Transfer printed Blace Body 4221 i Sourp Diate Refined Pearboar: Transfer printed Blace Kim 6001 pattern 4232 i Falawer Refined Pearboar: Transfer printed Blace Kim 6001 pattern 4233 j Refined Pearboar: Transfer printed Blace Kim 6001 pattern 4233 j Refined Pearboar: Plain Boar 4235 j Refined Pearboar: Plain Boar 4236 i Refined Commone: Plain Boar 4236 i Refined Commone: Plain Boar 4204 i Refined Commone: Plain Boar					4318
1 Hollow Refined Partware Trader printed Blue Body 4221 1 Saucer Refined Partware Trader printed Blue Body 4221 1 Saucer Refined Partware Trader printed Blue Bran 4221 1 Saucer Refined Partware Trader printed Blue Bran 4221 1 Harware Refined Partware Trade printed Blue Bran 4226 1 Refined Partware Trade printed Blue Bran 4226 1 Refined Partware Trade printed Blue Bran 4226 1 Refined Cramware Partine Base 4226 1 Refined Cramware Partine Base 4237 1 Refined Cramware Partine Base 4306			Refined Pearlware Transfer printed Blue Body		4319
i Sourcer Refined Pentrone Transfer primed Bine 4221 i Sourcer Refined Pentrone Transfer primed Bine Manage 4221 i Sour plate Refined Pentrone Transfer primed Bine Manage 4221 i Sour plate Refined Pentrone Plate Body 4221 i Refined Commoner Plate Body 4001 i Refined Commoner Plate Body 4011 i Refined Commoner Plate Body 4011 i Refined Commoner Plate			-	foot ring	4320
1 Soup plate Autonal Port/war Transfer printed Rum final pattern 4223 1 Flaware Refined Pertrawar Stalledge Gree Rum 4223 3 Refined Pertrawar Stalledge Gree Rum 4224 4 Refined Pertrawar Stalledge Gree Rum 4224 3 Refined Pertrawar Pinin Base 4225 1 Refined Pertrawar Pinin Base 4226 1 Refined Pertrawar Pinin Base 4207 1 Haware Refined Creanovare Baoded painted Brown Rim 4303 1 Hollow Refined Creanovare Pinin Base 4306 1 Refined Creanovare Pinin Base 4307 1 Refined Creanovare Pinin Base 4307 2 Refined Creanovare Pinin Base 4308 3 Hollow Coarre Reformare Bin Base 4311 3 Bool Refined Creanovare Pinin Base 4312 3 Bool Refined Creanovare Pinin Base 4313 4 Refined Creanovare Pinin Base 4313 3 Bool Refined Creanovare Pinin Base			Refined Pearlware Molded Transfer printed Blue Body		4321
1 Failure Refined Parlymes Ediane's planter to the planter base in th					4322
3 Refined Pariwas Plan Body 4235 1 Refined Pariwas Plan Base 4235 1 Refined Pariwas Plan Base 4336 1 Flaware Refined Pariwas Plan Base 4336 1 Flaware Refined Creanware Pained Polychrome Body 6001 4304 7 Refined Creanware Pained Polychrome Body 6001 4305 1 Refined Creanware Plan Base 4306 1 Refined Creanware Plan Base 4306 1 Refined Creanware Plan Base 4307 1 Refined Creanware Plan Base 4307 1 Refined Creanware Plan Base 4308 2 Refined Creanware Plan Base 4307 3 Bord Refined Creanware Plan Rim 4310 1 Refined Creanware Plan Base 4313 3 Bord Refined Creanware Plan Base 4313 4 Refined Creanware Plan Base 4313 1 Hollow Coanse Refwer Lead glazed Body unglazed interior; brown speckled interior 2 <td< td=""><td></td><td></td><td>Refined Pearlware Transfer printed Blue Rim</td><td>floral pattern</td><td>4323</td></td<>			Refined Pearlware Transfer printed Blue Rim	floral pattern	4323
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i Refined Ceanware Plain Base 4326 i Flawme Refined Ceanware Banded pained Brown Kin 4333 i Holtow Refined Ceanware Banded pained Brown Kin 4303 i Holtow Refined Ceanware Plain Body 6061 i Refined Ceanware Plain Base 4305 i Refined Ceanware Plain Base 4307 i Refined Ceanware Plain Base 4306 i Refined Ceanware Plain Base 4306 i Refined Ceanware Plain Base 4308 i Refined Ceanware Plain Base 4306 i Refined Ceanware Plain Base 4311 i Refined Ceanware Plain Base 4313 i Holtow Cane Retware Lead Jazed Body 4312 j Bowl Refined Ceanware Main Base 4313 i Holtow Cane Retware Lead Jazed Body 4312 j Refined Ceanware Machfed Body 1015 1016 i Coane Auterican gray pained cobalt <body< td=""> 1005 1025 i</body<>			Refined Pearlware Plain Body		4325
1 Farware Refined Creamware Painel pointed Book 4303 1 Holtow Refined Creamware Painel Body 8034 4303 1 Holtow Refined Creamware Painel Body 8034 4303 1 Refined Creamware Paine Base 4303 4303 1 Refined Creamware Paine Base 4306 4306 1 Refined Creamware Paine Base 4306 4306 1 Refined Creamware Paine Base 4306 4306 1 Refined Creamware Paine Base 4300 4310 1 Refined Creamware Paine Base 4300 4311 3 Bowl Refined Creamware Paine Base 4311 1 Refined Creamware Paine Base 4313 4311 1 Refined Creamware Paine Base 4311 4312 3 Bowl Refined Creamware Paine 4312 4312 4312 4312 4312 4312 4312 4312 4312					4326
i Hollow Refined Creanware planted Polytowne Body foral 4304 7 Refined Creanware planted Polytowne Body 4305 1 Refined Creanware Planted Base 4306 1 Refined Creanware Planted Base 4306 1 Refined Creanware Planted Base 4308 1 Refined Creanware Planted Base 4308 1 Refined Creanware Planted Base 4306 3 Refined Creanware Planted Base 4306 1 Refined Creanware Planted Base 4306 3 Bord Refined Creanware Plante Base 4306 3 Bord Refined Creanware Plante Base 4311 1 Refined Creanware Plante Base 4313 3 Bord Refined Creanware Plante Base 4313 3 Bord Refined Creanware Plante Base 4313 1 Hollow Coanse Redware Land glazed Bidy unglazed exterior: brown speckled interior 4329 2 Hollow Coanse Redware Land glazed Bidy 1005 1005 1 Caanse American gray Solf-Glazed Body 1705-1920 1110 2 Canse American gray Solf-Glazed Body 1705-1920 1101 2 Canse American gray Solf-Glazed Body 1705-19					4327
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Earthenware (26) 1660-1800 1109 1 Refined Yellow Ware Plain Body 103 4 Refined Whiteware Transfer printed Blue Body 1111 2 Refined Whiteware Transfer printed Blue Body 1112 1 Refined Whiteware Plain clear Base 1112 1 Refined Whiteware Plain clear Base 1112 1 Refined Redware Black manganese glaze Base 1129 2 Refined Redware Black manganese glaze Body 1130 3 Refined Redware Body interior coiling 1131 1 Tea Pot Refined Redware green Body 1130 3 Refined Redware brown Body 1131 1132 1 Refined Redware clear Body 1132 1133 1 Refined Redware clear Body 1133 1132 1 Refined Redware brown Body flecked; interior coiling 1134 2 R		Plate		1730-1780	1108
1Refined Yellow Ware PlainBody11034Refined WhitewareTransfer printed BlueBody11112Refined WhitewareTransfer printed BlueBody11121Refined WhitewarePlain plainted PolychromeBodyffower design11131Tea PotRefined RedwareBlack manganese glazeBase11292Refined RedwareBlack manganese glazeBody11303Refined RedwareBlack manganese glazeBody11311Refined RedwaregreenBody11321Refined RedwaregreenBody11321Refined RedwaregreenBody11321Refined RedwaregreenBody11321Refined RedwareclearBody11331Refined RedwaregreenBody11321Refined RedwaregreenBody11321Refined RedwaregreenBody11321Refined Redwarebodyffecked; interior coiling11342Refined PearlwareShell-edge gainted BlueRim1800-183511142Refined PearlwareBase11151115			Chinese Scalloped Edge Underglaze painted Blue Body	1660-1800	1109
4Refined Pelinow wate PlainBody11034Refined Whiteware Transfer printed BlueBody11112Refined Whiteware Plain clearBase11121Refined Whiteware Plain painted PolychromeBodyflower design11131Tea PotRefined RedwareBlack manganese glazeBase11292Refined RedwareBlack manganese glazeBody11303Refined RedwarebrownBody11311Refined RedwaregreenBody11321Refined RedwaregreenBody11321Refined RedwaregreenBody11331Refined RedwarebrownBodyflecked; interior coiling11342Refined RedwarebrownBodyflecked; interior coiling11342Refined PearlwareShell-edge painted BlueRim1800-183511142Refined PearlwareShell-edge painted BlueRim1115	Earth	enware (26)			
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2Refined Whiteware Plain clear Base11121Refined Whiteware Plain painted Polychrome Bodyflower design11131Tea PotRefined RedwareBlack manganese glazeBase11292Refined RedwareBlack manganese glazeBody11303Refined RedwarebrownBody11311Refined RedwaregreenBody11321Refined RedwareclearBody11331Refined RedwareclearBody11342Refined RedwarebrownBodyflecked; interior coiling11342Refined PearlwareShell-edge (scalloped rim) BlueRim1800-183511142Refined PearlwareShell-edge painted BlueRim111511151BowlRefined PearlwarePlainBase1115			Refined Whiteware Transfer printed Blue Body		
1Refined WhitewarePlain painted PolychromeBodyflower design11131Tea PotRefined RedwareBlack manganese glazeBase11292Refined RedwareBlack manganese glazeBody11303Refined RedwarebrownBody11311Refined RedwaregreenBody11321Refined RedwaregreenBody11321Refined RedwareclearBody11331Refined RedwareclearBody11342Refined PearlwareShell-edge (scalloped rim)BlueRim1800-183511142Refined PearlwareShell-edge painted BlueRim1115111511151BowlRefined PearlwarePlainBase111511151115					
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2Refined RedwareBlack manganese glazeBody11303Refined RedwarebrownBodyinterior coiling11311Refined RedwaregreenBody11321Refined RedwareclearBody11331Refined RedwareclearBody11332Refined RedwareShodyflecked; interior coiling11342Refined PearlwareShell-edge (scalloped rim)BlueRim1800-183511141BowlRefined PearlwareShell-edge painted BlueRim11151115		Tea Pot	Refined Redware Black manganese glaze Base	Ũ	
3 Refined Redware brown Body 1131 1 Refined Redware green Body 1132 1 Refined Redware clear Body 1133 1 Refined Redware brown Body 1133 1 Refined Redware brown Body 1133 2 Refined Redware brown Body flecked; interior coiling 1134 2 Refined Pearlware Shell-edge (scalloped rim) Blue Rim 1800-1835 1114 2 Refined Pearlware Shell-edge painted Blue Rim 1115 1 Bowl Refined Pearlware Plain Base			Refined Redware Black manganese glaze Body		
1 Refined Redware green Body 1132 1 Refined Redware clear Body 1133 1 Refined Redware brown Body flecked; interior coiling 1134 2 Refined Pearlware Shell-edge (scalloped rim) Blue Rim 1800-1835 1114 2 Refined Pearlware Shell-edge painted Blue Rim 1115 1 Bowl Refined Pearlware Plain Base			Refined Redware brown Body	interior coiling	
1 Refined Redware clear Body 1133 1 Refined Redware brown Body flecked; interior coiling 1134 2 Refined Pearlware Shell-edge (scalloped rim) Blue Rim 1800-1835 1114 2 Refined Pearlware Shell-edge painted Blue Rim 1105 1115			Refined Redware green Body	6	
I Refined Redware brown Body flecked; interior coiling 1134 2 Refined Pearlware Shell-edge (scalloped rim) Blue Rim 1800-1835 1114 2 Refined Pearlware Shell-edge painted Blue Rim 1800-1835 1115 1 Bowl Refined Pearlware Plain Base 1115	-		Refined Redware clear Body		
2 Refined Pearlware Shell-edge (scalloped rim) Blue Rim 1800-1835 1114 2 Refined Pearlware Shell-edge painted Blue Rim 1800-1835 1115 1 Bowl Refined Pearlware Plain Base 1115	_			flecked; interior coiling	
2 Refined Pearlware Shell-edge painted Blue Rim 1115 1 Bowl Refined Pearlware Plain Base				e	
I Bowl Refined Pearlware Plain Base			Refined Pearlware Shell-edge painted Blue Rim		
	1	Bowl	Refined Pearlware Plain Base		

		AMH Ceramics Comments		Line Number
14		Refined Pearlware Plain Body		1117
14		Refined Pearlware Transfer printed Blue Body		1118
1	Tureen	Refined Pearlware Transfer printed Blue Base		1119
1		Refined Pearlware Transfer printed Blue Base		1120
1	Plate	Refined Pearlware Banded painted Polychrome Rim		1121
1		Refined Pearlware painted Polychrome Body 1795-1820		1122
4		Refined Pearlware painted Blue Body 1795-1830		1123
25		Refined Creamware Plain Body		1124
1	Plate	Refined Creamware Plain Rim		1125
1		Refined Creamware Banded Annular painted (rim) Black/brown Body		1126
3		Refined Creamware Plain Body		1127
1	Bowl	Refined Creamware Plain Base		1128
1 Contort 1	1052	Coarse Redware Unglazed Body		1104
Context:		Unit: Level:		
Porcela	ain (1)		105	140
1	<i>(</i> -)	Undecorated Rim	195	140
	nware(2)			
1		Refined Pearlware Transfer printed Blue Body		644 742
1		Refined Pearlware Undecorated Body		743
Context:		Unit: S2W Level: 2 31		
	nware (2)			
1		Refined Pearlware Transfer printed Blue Base		4334
1		Refined Pearlware Plain Base		4335
Context:	1054	Unit: 1 Level: 2		
Stonew	vare(2)			
1	Hollow	Refined gray/buff/pink Salt-Glazed Body	178	201
1		Coarse gray/buff/pink exterior Brown Body	181	199
Porcela	ain (2)			
1	Bowl	Stenciled/Gilded Blue Rim	191	145
1	Hollow	Underglaze painted Blue Body	198	149
Earthe	enware (61)			
1	Flat ware	Refined Whiteware Undecorated Base Blue "22" maker's mark present	1 88	175
1	Plate	Refined Pearlware Feather-edge Blue Rim	52	533
1	Saucer	Refined Pearlware Shell-edge Blue Rim	128	535
1	Plate	Refined Pearlware Shell-edge Green Rim	121	537
1	Flat ware	Refined Pearlware Shell-edge Green Rim	118	538
1	Bowl	Refined Pearlware Underglaze painted Blue Base	59	573
1		Refined Pearlware Transfer printed Blue Body	1/0	664 720
1	Basin	Refined Pearlware Undecorated Base	168	729
1		Refined Pearlware Undecorated Body		742
1		Refined Pearlware Undecorated Body		765
1		Refined Pearlware Undecorated Body		766 767
1		Refined Pearlware Undecorated Body		767 768
1		Refined Pearlware Undecorated Body		768 769
1		Refined Pearlware Undecorated Body		709 770
1	Hollow	Refined Pearlware Undecorated Body	74	792
1	Hollow	Refined Pearlware Undecorated Body	74	792
1	Hollow	Refined Pearlware Undecorated Body	74	793 794
1	Hollow	Refined Pearlware Undecorated Body	74	795
1	Bowl	Refined Pearlware Undecorated Body Refined Pearlware Undecorated Body	167	846
1				

		AMH Ceramics	Comments		Line Number
1		Refined Pearlware Undecorated Base			847
1	Pitcher	Refined Creamware Turned Undecorated Body		31	268
1	Hollow	Refined Creamware Undecorated Rim		51	
1	Hollow	Refined Creamware Undecorated Rim		100	278
1		Refined Creamware Undecorated Body		109	286
1		Refined Creamware Undecorated Body			302
1	Serving	Refined Creamware Undecorated Base			303
1	Serving	Refined Creamware Undecorated Base		37	310
1	Tureen	Refined Creamware Undecorated Base		37	311
1	Tureen	Refined Creamware Undecorated Base		46	332
1	Hollow	Refined Creamware Undecorated Base		46	333
1	Hollow			48	344
1	Serving			48	345
1	Serving			112	346
1				112	347
1	Hollow			101	348
1	Hollow	Refined Creamware Undecorated Rim		48	349
1	Hollow	Refined Creamware Undecorated Rim		48	350
1	Basin	Refined Creamware Undecorated Body		48	351
1	Serving	Refined Creamware Undecorated Body		111	352
1	Serving	Refined Creamware Undecorated Base		112	353
1	Sciving	Refined Creamware Undecorated Base		112	354
1		Refined Creamware Undecorated Body			355
1		Refined Creamware Undecorated Body			356
1		Refined Creamware Undecorated Body			357
1		Refined Creamware Undecorated Body			358
1		Refined Creamware Undecorated Body			359
1		Refined Creamware Undecorated Body			360
1		Refined Creamware Undecorated Body			361
1		Refined Creamware Undecorated Body			362
1		Refined Creamware Undecorated Body			363
1		Refined Creamware Undecorated Body			364
1	Tal. 1	Refined Creamware Undecorated Body			365
1	Pitcher	Refined Creamware Molded Undecorated Body		30	486
1	Pitcher	Refined Creamware Molded Undecorated Body		30	487
1		Refined Creamware Undecorated Body			875
1		Refined Creamware Molded Undecorated Body			876
1	Hollow	Coarse Redware Unglazed Body		200	3
1	Pan	Coarse Redware Lead glazed Body		216	12
1		Coarse Redware Lead glazed Base			20
1	Hollow	Coarse Redware Lead glazed Body		24	30
1		Coarse Redware Black manganese glaze Body			35
Context: 1	055	Unit: S2E Level: 1			00
Stonewa					
1		Defined Arthurson in the Wither Date			
Porcela	in (1)	Refined Astbury interior White Body			4249
	mt(1)				
1		Plain Body			4247
	ware (10)				
1		Refined Whiteware Plain Body			4250
1		Refined Whiteware Plain Base			4251
1		Refined Pearlware Transfer printed and hand painted Blue Rim			4255
1		Refined Pearlware Plain Base			4256
2		Refined Pearlware Plain Body			4257

	AMH Ceramics	Comments Vessel Number	Line Number
1	Refined Creamware Plain Base		4252
1	Refined Creamware Plain Rim		4253
1	Refined Creamware Plain Body		4254
1 Hollow	Coarse Redware Lead glazed Body	glazed interior only	4248
1	Tin Glazed painted Polychrome	decorative tile	4258
*	The Glazed painted Polyemonie	decorative the	7230
Context: 1056	Unit: S3E Level: 1 53		
Earthenware(1)			
1	Refined Whiteware Plain Body		3431
Context: 1058	Unit: S1E Level: 1b		
	Unit. STE Level: 15		
Earthenware (1)			0754
1	Refined Whiteware Plain Body		3756
Context: 1059	Unit: S1E Level: 2		
Stoneware (2)			
1	Refined White Salt Glazed Salt-Glazed Body		3766
1	Coarse Rhenish Plain Body		3767
Porcelain (2)	,		
1 Hollow	Plain Rim		3764
1	Plain Body		3765
	Tan Dody		0100
Earthenware (7)			2757
1 Flatware	Refined Whiteware Underglaze painted Body	yellow	3757
1	Refined Whiteware Plain Base		3758
7	Refined Pearlware Plain Body		3760
1 Hollow	Refined Pearlware Transfer printed and hand painted Blue Base		3761
2	Refined Pearlware Underglaze painted Polychrome Body		3762
2	Refined Pearlware Transfer printed Blue		3763
9	Refined Creamware Plain Body		3759
Context: 1060	Unit: S1E Level: 3a		
Stoneware (1)			
1 Hollow	Coarse White Body	pearlware glaze	3848
Porcelain (2)			
1	Underglaze painted Blue		3846
2	Plain Body		3847
Earthenware (29)			
1 Hollow	Refined Yellow Ware Plain Rim		3845
1	Refined Whiteware Transfer printed Brown Base		3849
1			3850
2	Refined Whiteware Transfer printed Black Body		3851
	Refined Whiteware Transfer printed Blue Body	improved, analysis stemped onto one side	3851
1	Refined Whiteware Plain Base	impressed; anchor stamped onto one side flower on rim	3852
-	Refined Whiteware Molded Rim		3855
1	Refined Whiteware Plain Body	resembles pearlware	3855
2	Refined Pearlware Plain Base		3855 3856
3	Refined Pearlware Shell-edge Rim		3850 3857
4 1 Hollow	Refined Pearlware painted Blue Body		
1 Hollow	Refined Pearlware Plain Body		3858
8	Refined Pearlware Transfer printed Blue Body		3859
3	Refined Pearlware Plain Body		3860
1	Refined Pearlware slip decorated Body	ginger slipped	3861
1 Hollow	Refined Creamware Transfer printed Blue Body		3865
2	Refined Creamware Plain Base		3866
8	Refined Creamware Plain		3867
	22		

			Number 1	Number
9		Refined Creamware Plain Body		3868
1		Refined Buff yellow Body		3864
3		Refined Transfer printed Blue		3862
3	Hollow	Coarse Redware Lead glazed Body		3869
1		Coarse Redware Lead glazed Body		3870
1		Coarse Redware Lead glazed Body		3871
4		Coarse Redware missing glaze		3872
3		Coarse Redware Lead glazed Body		3873
1		Coarse Redware Lead glazed Rim		3874
1	Hollow	Coarse Redware Black manganese glaze Rim		3875
1		Coarse Redware Black manganese glaze Body		3876
1		Tin Glazed painted Purple (manganese) Body		3863
Context	: 1061	Unit: S1E Level: 3b		5665
Stone	eware (6)			
1		Coarse Rhenish Salt-Glazed Base		
1	Bottle	Correct American and Const. De la		3698
1	Hollow	Coarse American gray Albany slip Body brown exterior sli	р	3701
1	Hollow	Coarse American gray Salt-Glazed Base		3699
2	Hollow			3702
1	Jug	Corres Gray Body		3697
Porce	elain (5)	domestic stoneware	?	3700
6	.iuiii (5)			
2		Underglaze painted Blue Body		3685
1		Plain Body		3686
1		Body overglaze hand painted polychrom	e	3687
1		Body overglaze hand painted purpl	e	3688
-		Gilded Body overglaz	e	3689
	enware (60)			
1		Refined Whiteware Transfer printed Red Body		3731
3		Refined Whiteware Transfer printed Blue Body		3732
1		Refined Whiteware Transfer printed Black Body		3733
1		Refined Whiteware Transfer printed Black		3734
2		Refined Whiteware Overglaze painted Polychrome Body green leaves; red tuli)	3735
1	Flatware	Refined Whiteware painted Polychrome Base green leaves; red tuli)	3736
1	Hollow	Refined Whiteware Transfer printed Blue Rim		3737
5		Refined Whiteware Plain Body		3738
1		Refined Whiteware Plain Base		3739
1	Hollow	Refined Whiteware painted Blue Rim floral pattern		3740
2		Refined Whiteware Overglaze painted Polychrome Body		3741
2		Refined Pearlware Transfer printed Blue Body chyrsanthemum pattern		3704
3		Refined Pearlware Transfer printed Blue Body		3705
2	Flatware	Refined Pearlware Transfer printed Rim		3706
2		Refined Pearlware Transfer printed Blue Body		3707
2	Hollow	Refined Pearlware Transfer printed Blue Body		3708
19		Refined Pearlware Transfer printed Blue Body		3709
4		Refined Pearlware Transfer printed Blue Rim		3710 3710
6		Refined Pearlware Transfer printed and hand painted Blue too small		3710 3711
5		Refined Pearlware Blue Rim edged		
1		Refined Pearlware Green Rim edged		3712
3	Hollow	Refined Pearlware painted Brown Body floral motif		3713
1	Hollow	Refined Pearlware Underglaze painted Blue Rim		3714
1	Hollow	Refined Pearlware Underglaze painted Blue Body		3715
5		Refined Pearlware Underglaze painted Polychrome Body		3716
			3	8717

		AMH Ceramics	Comments		Line Number
1		Refined Pearlware Overglaze painted Brown Body			3718
1		Refined Pearlware Banded factory-made Base	slipware	•	3719
3		Refined Pearlware slip decorated Brown factory-made Body			3720
32		Refined Pearlware Plain Body			3721
13		Refined Pearlware Plain Body			3722
1		Refined Pearlware Transfer printed and hand painted Blue			3723
1 H	Hollow	Refined Pearlware Plain Handle			3724
2 H	Hollow	Refined Pearlware Plain Rim			3725
1		Refined Pearlware Plain Rim			3726
1		Refined Pearlware Plain Rim			3727
1		Refined Pearlware Plain Base			3728
2 H	Hollow	Refined Pearlware Plain Body			3729
1		Refined Pearlware Molded Body			3730
1		Refined Pearlware Plain Body			3742
1 1	Hollow	Refined Creamware Brown factory-made Body	slipware; inlay	, ,	3743
1		Refined Creamware Brown factory-made Body	slipware; inlag	у	3744
1 1	Flatware	Refined Creamware Plain Rim			3745
3		Refined Creamware Plain Rim			3746
43		Refined Creamware Plain Body			3747
8		Refined Creamware Plain Body			3748
1		Refined Creamware Molded Rim	beaded rin	า	3749
2		Refined Creamware Plain Base			3750
4		Refined Creamware Plain Base			3751
2		Refined Creamware Plain Lid			3752
1		Refined Creamware Plain Rim			3753
1		Refined Creamware Plain Base			3754
2		Refined Creamware slip decorated	yellov	v	3755
2		Refined Plain			3703
1		Coarse Yellow Ware Plain Rim			3695
2		Coarse Yellow Ware Plain			3696
	Hollow	Coarse Redware Unglazed Rim			3690
	Hollow	Coarse Redware Unglazed Rim			3691
1		Coarse Redware Unglazed Body			3692 3693
	Hollow	Coarse Redware Lead glazed Body			3693 3694
4		Coarse Redware Lead glazed Body			3094
Context: 10	62	Unit: S3E Level: 1 54			
Porcelai	n(1)				
1		Plain Body bu	rned and melte	d	3511
Earthen	ware (20)				
1		Refined Pearlware Transfer printed Blue Body			3506
	Bowl	Refined Pearlware Banded Annular painted (rim) factory-made Base	slipwar	e	3508
1		Refined Pearlware Plain Rim			3509
7		Refined Pearlware Plain Body			3510
2	Soup plate	Refined Pearlware Plain Base			3512
3		Refined Pearlware Plain Base			3513
1		Refined Pearlware Plain Base maker's	s mark; stampe	d	3514
1	Flatware	Refined Pearlware Blue Rim	edge	d	3515
2	Hollow	Refined Pearlware Transfer printed Blue Body			3516
1		Refined Pearlware Transfer printed Blue Rim			3517
2		Refined Pearlware Transfer printed Blue Body			3518
1		Refined Creamware Mocha (dendritic) Body			3505
14		Refined Creamware Plain Body			3507

		AMH Ceramics Comments Vesse Numb	el Line er Number
3		Refined Transfer printed Blue Body	3519
1		Refined painted Green Body burned	3520
1		Refined Plain Rim burned	3521
1		Refined Body burned	3522
2		Coarse Redware Lead glazed Body glazed interior	3523
2		Coarse Redware Unglazed Body	3524
1	Jar	Coarse Redware Lead glazed Rim interior glaze only	3525
Context	: 1063	Unit: S1E Level: wall clean up	
Porce	elain (1)		
3	Hollow	Underglaze painted Blue Body	3684
Earth	enware (6)		0001
1	Hollow	Refined Whiteware Transfer printed Blue Body	3680
1		Refined Pearlware Plain	3681
1	Hollow	Refined Pearlware Transfer printed Blue Body	3682
1		Refined Pearlware Transfer printed Blue Rim	3683
1		Refined Creamware Plain	3679
1		Refined Plain Body burned	3678
Context	: 1064	Unit: S3E Level: south wall clean up, 0-50 cm	
Earth	enware (2)	south wan clean up, 0-50 cm	
2		Refined Pearlware Plain Body	
2		Refined Creamware Plain Body	3407
Context:	1068		3408
	lain (7)	Unit: SOE Level: 1f	
3	Flatware		
3	Theware	Chinese Blue Canton Rim	2634
1		Blue Body	2635
1		Blue Base	2636
1		Rim overglaze hand painted polychrome	2637
1	Hollow	Plain Body Molded Rim	2638
1	Bowl	Tope like him, brown band	2639
Earth	enware (54)	Base overglaze hand painted pink fern pattern	2640
1	chwarc (34)		
1	Flatware	Refined Yellow Ware Plain Body	2652
2	Thatware	Refined Whiteware Transfer printed Blue Body	2683
1	Flatware	Refined Whiteware Transfer printed Blue Body	2684
1	Flatware	Refined Whiteware Transfer printed Brown Body	2685
1		Refined Whiteware Transfer printed Brown Rim Refined Whiteware Transfer printed Black Base	2686
1	Bowl		2687
2	Flatware	Refined Peorly or Groom Dim	2688
3	Flatware	Refined Peorly use Groop Dime	2653
1	Flatware	Pafinad Paoriwara Dina Dina	2654
2		Padned Paorhuoro Bonded Americani (1777)	2655
1	Bowl	Refined Pearlware Banded Annular painted (rim) factory-made Body slipware Refined Pearlware painted Polychrome Body	2656
1	Hollow	Refined Pearlware painted Blue Body	2657
2		Refined Pearlware painted Blue Body	2658
2	Hollow	Refined Pearlware painted Blue Rim	2659
1		Refined Pearlware Molded painted Blue Rim	2660
4		Refined Pearlware Transfer printed Blue Body	2661
1		Refined Pearlware Molded Transfer printed Blue Rim	2662
2	Hollow	Refined Pearlware Transfer printed Blue Body	2663
1	Hollow	Refined Pearlware Molded Body	2664
			2665

		AMH Ceramics	Number	Number
1		Refined Pearlware painted Polychrome Body		2666
18		Refined Pearlware Plain Body		2667
1	Soup plate	Refined Pearlware Plain Body		2668
3	Flatware	Refined Pearlware Plain Base		2669
1	Hollow	Refined Pearlware Plain Base		2670
1	Hollow	Refined Pearlware Plain Handle		2671
1	Hollow	Refined Pearlware Plain Base		2679
1	Tea Pot	Refined Pearlware Plain	strainer?	2682
1	Hollow	Refined Creamware Plain Body		2672
14		Refined Creamware Plain Body		2673
2		Refined Creamware Plain Body		2674
4	Flatware	Refined Creamware Plain Base		2675
1		Refined Creamware Plain Base		2676
2	Hollow	Refined Creamware Plain Base		2677
1	Flatware	Refined Creamware Blue Rim	edged	2678
2	Flatware	Refined Creamware Plain Rim		2680
1	Hollow	Refined Creamware Plain Rim		2681
1		Refined slip decorated factory-made Body		2689
1	Flatware	Refined Transfer printed Body	teal	2690
1	Flatware	Refined Blue Rim	edged	269 1
1	Flatware	Refined Plain Rim		2692
1		Refined Transfer printed Blue Body		2693
1	Hollow	Refined Plain Base		2694
3	Pot	Coarse Redware Lead glazed Rim	glazed interior	264 1
4	Pot	Coarse Redware Lead glazed Rim	glazed interior	2642
4	Pot	Coarse Redware Lead glazed Body	glazed interio	2643
1		Coarse Redware slip decorated North Midlands Body	glazed interior	2644
2		Coarse Redware Black manganese glaze Body	glazed interior	2645
2		Coarse Redware Lead glazed Body	glazed interior	2646
1	Hollow	Coarse Redware Lead glazed Rim	glazed interior	2647
1	Hollow	Coarse Redware Lead glazed Handle	glazed interior	2648
1	Hollow	Coarse Redware Lead glazed Base	glazed interior	2649
2		Coarse Redware Unglazed Body		2650
1		Coarse Redware Unglazed Body		2651
Context:	1060	Unit: N9W Level: 1		
	enware (7)		maker's mark? E	3231
1		Refined Whiteware Transfer printed Light blue Body	molded corner?	3231
1		Refined Whiteware Plain Body		3232
1		Refined Whiteware Molded Body	burned	3233 3234
1		Refined Whiteware Molded Rim	leaf pattern	3234 3230
1		Refined Pearlware Plain Body	Consistent and the it	3230
1			f mortar adhered to it	3228
1	Flatware	Refined Creamware Underglaze painted Green Body		5227
Context	: 1070	Unit: S2W Level: north wall clean up;		
Porce	elain (4)			
1		Chinese Plain Base		4165
2		Chinese Underglaze painted Blue Canton Rim		4166
1		Chinese Underglaze painted Blue Canton Body		4167
1		Chinese Underglaze painted Blue Canton Base		4168
Earth	enware (7)			
2	Flatware	Refined Whiteware Plain Base		4162
-				

		AMH Ceramics Comments		Line Number
1	Refined Pearlware	Plain Base		4163
2	Refined Creamwar	re Plain Body		4161
1	Refined Bod	ly burned		4164
	Var Coarse Redware	Lead glazed Base dark brown glazed interior; unglazed exterior		4169
1	Coarse Redware	Lead glazed Base ginger glazed interior; unglazed exterior		4170
1	Coarse Redware	Lead glazed Body glazed interior; unglazed exterior		4171
Context: 10		Level:		
Porcelaiı	1(1)			
1	Underglaze pain	ted Blue Body		147
Earthen	vare (16)			147
1	Hollow Refined Pearlware	Underglaze painted Polychrome Body	55	EAE
1		Underglaze painted Blue Body	55	545 592
1		Transfer printed Blue Rim		582
1	Refined Pearlware		141	635
1	Refined Pearlware			732
1	Refined Pearlware	-		750
1 1				751
1 1	Basin Refined Creamward	Deaded partin	100	264
1 H	Basin Refined Creamward		111	367
1 1	asin Refined Creamward	-	111	368
1 H	Iollow Refined Creamward		109	369
1 H	asin Refined Creamware	-		370
1	Refined Creamware		109	371
1	Refined Creamware			372
1	Refined Creamware			373
1	Refined Creamware	•		374
Context: 10'		Level: 1a		375
Earthenw				
1				
2	Refined Creamware			2828
- Context: 107	-	Lead glazed Body missing/unglazed on one side		2827
		Level: 3c		
Stonewar	. ,			
	ollow Refined English	Body ginger beer bottle; bristol glaze		3843
2		Body polished exterior		3844
		n (Fulham) Gray Salt-Glazed Base		3842
Porcelain	(7)			
1	Chinese Blue C	anton Rim hand painted; burned		3840
1	Over-glaze ename	Rim polychrome		3835
2	Blue Body	hand painted; floral decoration		3836
6	Underglaze painte			3837
1	Underglaze painte	d Blue Base		3838
2	Underglaze painte	d Blue Rim		3839
3	Plain Body			3841
Earthenwa	are (49)			5041
6	Refined Whiteware	Plain Body		2021
7	Refined Whiteware			3821
1	Refined Whiteware			3822
1	Refined Whiteware			3823
2		Transfer printed Blue Body		3824
2				3825
1				3826
	Renned Wintewale	Transfer printed Blue Rim		3827

	AMH Ceramics Comments N	Vessel Line fumber Number
2	Refined Whiteware Transfer printed Blue Rim	3828
1	Refined Whiteware Transfer printed Red Body floral print	3829
10 Hollo	ow Refined Pearlware Transfer printed Blue Body	3786
4	Refined Pearlware Transfer printed Blue Base	3787
1	Refined Pearlware Transfer printed Blue Rim pagoda print	3788
1 Tea o	cup Refined Pearlware Underglaze painted Blue Base	3789
3	Refined Pearlware Underglaze painted Blue Rim	3790
2	Refined Pearlware Underglaze painted Blue Body	3791
2	Refined Pearlware Underglaze painted Brown Body	3792
2	Refined Pearlware Underglaze painted Green Body	3793
4 Holle	ow Refined Pearlware Underglaze painted Polychrome Body	3794
1	Refined Pearlware Mocha (dendritic) Rim dipped diamond pattern; stamped	3795
2	Refined Pearlware Green Rim edged	3796
3 Flatv	vare Refined Pearlware Blue Rim edged	3797
1 Flatv	vare Refined Pearlware Shell-edge Blue Rim	3798
3	Refined Pearlware Blue Rim edged	3799
5	Refined Pearlware Plain Base	3800
3	Refined Pearlware Plain Base	3801
4	Refined Pearlware Plain Base	3802
1	Refined Pearlware Plain Base	3803
5	Refined Pearlware Plain	3804
9	Refined Pearlware Plain Body	3805
3	Refined Pearlware Plain Base	3806
1	Refined Pearlware Plain Body burned	3807
4	Refined Creamware Plain Rim	3809
8	Refined Creamware Plain Body	3810
9	Refined Creamware Plain	3811
7	Refined Creamware Plain Base	3812
3	Refined Creamware Plain Base	3813
3	Refined Creamware Plain Base	3814
1 Mug	Refined Creamware Plain Base	3815
1	Refined Creamware Plain Base	3816
1 Tea	Pot Refined Creamware Plain Spout	3817
1 Holl	ow Refined Creamware Plain Lid	3818
1	Refined Creamware Transfer printed Black Body	3819
1	Refined Creamware Overglaze painted Purple Body	3820
1	Refined Creamware factory-made Body slipware; bands and dots	3830
1	Refined Plain Base burned	3808
1 Holl		3831
5	Coarse Redware Lead glazed Body	3832
1	Coarse Redware Lead glazed Rim	3833
2	Coarse Redware Unglazed Body	3834
Context: 1076 Stoneware (Unit: N9W Level: 3	
1	Refined Red Stoneware Gray glossy black Body	3237
Earthenwar		
4 Holl	ow Refined Whiteware Transfer printed Brown Body	3253
8	Refined Whiteware Plain Body	3254
2	Refined Whiteware Molded Rim	3255
1	Refined Whiteware Transfer printed Dark Blue Body	3256
1	Refined Whiteware Transfer printed Green Body	3257
1 Flat	ware Refined Whiteware Transfer printed Light blue Base burned	3258

		AMH Ceramics	Comments Ves Num	sel Line ber Number
6		Refined Pearlware Plain Body		3242
1		Refined Pearlware Plain Body	burned	3242
1		Refined Pearlware Molded Body		3243 3244
2		Refined Pearlware Transfer printed Dark Blue Body		3245
1	Hollow	Refined Pearlware painted Green Body	curved handle	3245
1	Flatware	Refined Pearlware Underglaze painted Blue Body	burned	3240 3247
1	Hollow	Refined Creamware Mocha (dendritic) Brown Rim	annular bands	3247
7		Refined Creamware Plain Body	burned	3249
1		Refined Creamware Plain Base		3250
1	Hollow	Refined Creamware Plain Rim		3250
1		Refined Creamware Plain Rim		3252
2	Hollow	Coarse Redware Red Black/dark brown Body		3232
1		Coarse Redware Red brown Rim		3235
1		Coarse Redware Red Rim	green/brown mottled glaze	3238
1		Coarse Redware Red Lead glazed Body	group stown monded graze	3238
3		Coarse Redware Red Unglazed Base	flower pot? drilled hole	3239 3240
2		Coarse Redware Unglazed Body	red/orange paste	
Contex	at: 1077		rea/orange passe	3241
	celain (1)	Unit: SOE Level: 5c 57 W		
	cerain (1)			
1	_	Plain Body		2706
	henware (6)			
1	Plate	Refined Pearlware painted Blue Rim		2710
2		Refined Pearlware Plain Body		2711
1		Refined Pearlware Plain Base		2712
1		Refined Creamware Plain Body		2708
1	Hollow	Refined Plain Handle	burned	2700
1		Coarse Redware Lead glazed Body	glazed interior	2709 2707
Context	t: 1079	Unit: S2E Level: 2a	Brazed month	2707
	eware(1)			
1	cware (1)			
	h	Coarse American Brown Buff Body	exterior glazed; interior missing/unglazed	3446
	henware (8)			
1	TT 11	Refined Whiteware Transfer printed Blue Body		3441
1	Hollow	Refined Whiteware Transfer printed Blue Body		3442
1		Refined Pearlware Transfer printed Blue Base		3443
1		Refined Pearlware Plain Rim		3444
1		Refined Pearlware Molded Body		3445
1		Refined Creamware Plain Body		3440
1	Hollow	Coarse Redware Lead glazed Rim	glazed interior	3447
1	Hollow	Coarse Redware Black manganese glaze Handle		3448
Context	: 1080	Unit: SOE Level: 1b		
Porce	lain (2)			
1	. ,	Blue Body		
2		Blue Body	hand painted; strange form	2870
	enware (8)	Ditte Botty		2871
1	Hollow			
1	TOHOW	Refined Yellow Ware Plain Body		2873
1 2		Refined Whiteware Transfer printed Black Body		2874
	Flattures	Refined Pearlware Plain Body		2875
1	Flatware	Refined Pearlware Blue Rim	edged	2876
1		Refined Pearlware factory-made Body	slipware	2877
7		Refined Creamware Plain Body	-	2878
1		Refined Creamware Plain Rim		2879
		20		

AMH Ceramics Coarse Redware Lead glazed Body

Context: 1081	Unit: S2E Level: 2b		
Porcelain (2)			
1	Plain Body		4470
1	Transfer printed Blue Body	burned; hand painted as well?	4471
Earthenware (13)			
1	Refined Yellow Ware Plain Body		4477
4	Refined Pearlware Plain Body		4472
1 Hollow	Refined Pearlware Plain Base		4473
1	Refined Pearlware Plain Base		4474
2	Refined Pearlware Transfer printed and hand painted Blue Body		4475
1	Refined Pearlware Transfer printed and hand painted Blue Rim		4476
8	Refined Creamware Plain Body		4464
1	Refined Creamware Transfer printed Blue Body		4465
1 Hollow	Refined Creamware Plain Base		4466
1	Refined Creamware Plain Base		4467
1	Refined Creamware Plain Rim		4468
1 Hollow	Refined Creamware Plain Rim		4469
2	Refined White Body	teal glaze	4478
Context: 1083	Unit: SOE Level: 1g		
Stoneware (2)			
1	Refined Jackfield Type Body	missing glaze	2736
1	Coarse Salt-Glazed Body		2735
Porcelain (3)			
1	Japanese Over-glaze enamel Blue Imari Body	hand painted also	2728
1	Blue Body	hand painted	2726
2	Plain Body		2727
Earthenware (33)			
1	Refined Whiteware painted Blue Rim		2758
1	Refined Whiteware painted Blue Body		2759
1 Hollow	Refined Pearlware Molded Transfer printed Blue Body		2743
1 Hollow	Refined Pearlware Transfer printed Blue Body		2744
1	Refined Pearlware Transfer printed Blue Rim		2745
2	Refined Pearlware Transfer printed Blue Body		2746
1	Refined Pearlware Blue Body	edged	2747
1	Refined Pearlware Banded slip decorated factory-made Body	C C	2748
4	Refined Pearlware painted Blue Body		2749
1 Hollow	Refined Pearlware painted Blue Rim		2750
3	Refined Pearlware painted Polychrome Body		2751
1	Refined Pearlware Molded painted Blue Body		2752
27	Refined Pearlware Plain Body		2753
2 Flatware	Refined Pearlware Plain Body		2754
1	Refined Pearlware Plain Rim		2755
2 Hollow	Refined Pearlware Plain Base		2756
2	Refined Pearlware Plain Base		2757
- 30	Refined Creamware Plain Body		2737
2 Hollow	Refined Creamware Plain Base		2738
3	Refined Creamware Plain Rim		2739
3 Flatware	Refined Creamware Plain Base		2740
1	Refined Creamware Marbled ware (or granite inlay factory-made Body	slipware	2741
1	Refined Creamware Banded painted Brown Rim	-	2742
-	Tourse creating of Survey Partice Diona Ann		

		AMH Ceramics	Comments Vessel Number	Line 7 Number
1	Pan	Refined Base		
1		Refined slip decorated factory-made Body	glazed	2734
2		Refined Blue Body	edged	2760 2761
2		Refined Transfer printed Blue Body	Cugcu	2762
1		Refined missing glaze Body		2762
1		Coarse Redware Black manganese glaze Body	glazed interior	2703
4		Coarse Redware Lead glazed Body	glazed interior	2729
1	Hollow	Coarse Redware Unglazed Body	8	2731
1		Coarse Redware Lead glazed Body	glazed interior	2732
2		Coarse Redware Lead glazed Body	one side missing glaze	2732
Context		Unit: Level:		
	henware (4)			
1		Refined Pearlware Overglaze painted Red Body	152	576
1	Pitcher	Refined Creamware Turned Undecorated Body	31	267
1		Refined Creamware Undecorated Body		275
1		Refined Creamware Undecorated Body		276
Context	:: 1085	Unit: S2E Level: 3		
Stone	eware(1)			
1		Coarse American gray Body		
Earth	ienware (3)	come contrain gray Douy		1462
1		Refined Whiteware Plain Body		
1		Refined Pearlware Plain Rim	burned?	1461
1		Refined Creamware Plain Body		1459
Context	: 1087			1460
	enware (5)	Unit: S2E Level: 1 eastern half		
1	enware (3)			
1		Refined Whiteware Overglaze painted Polychrome Body Refined Whiteware Plain Body		4504
1				4505
2				4501
- 1		Refined Creamware Plain Body Refined Creamware Plain Base		4502
a	1000			4503
Context:		Unit: S1E Level: 56		
	enware (12)			
1		Refined Whiteware Transfer printed Black Body		3779
2		Refined Pearlware Transfer printed and hand painted Blue Body		3771
1	Hollow	Refined Pearlware painted Blue Body		3772
1	Hollow	Refined Pearlware painted Blue Body	flower pattern	3773
1	Hollow	Refined Pearlware painted Blue Body	flower pattern	3774
3		Refined Pearlware Transfer printed Blue Rim		3775
3		Refined Pearlware Plain Body		3777
1 9		Refined Pearlware Plain Base		3778
	TT. 11	Refined Creamware Plain Body		3776
1	Hollow	Coarse Redware Black manganese glaze Handle		3768
1		Coarse Redware Lead glazed Body		3769
		Coarse Redware Unglazed Body		3770
Context:		Unit: SOE Level: 1c		
	vare (2)			
1		Refined Astbury Glazed Body	brown glaze	3151
1	Bottle	Coarse English Gray Salt-Glazed Body	-	3153

Porcelain (1) 1 Flatware	Blue Body	hand painted	215
	•	nano painteo	315
Earthenware (14)			
1	Refined Whiteware Plain Rim		316
I Flatware	Refined Whiteware Plain Body		316
1 Flatware	Refined Whiteware Molded Transfer printed Blue Rim		316
3	Refined Whiteware Transfer printed Blue Body		316
1	Refined Pearlware Transfer printed Blue Body		315
3	Refined Pearlware Transfer printed Blue Rim		315
4	Refined Pearlware Plain Body		31:
4 1 Flatware	Refined Creamware Plain Body		31
	Refined Creamware Plain Rim		31
	Refined Creamware Plain Rim		31
1	Refined Creamware Green Rim	edged	31
1	Refined Creamware Transfer printed and hand painted Blue Body		31
1	Refined Transfer printed Blue Rim		31
1	Tin Glazed Tin Glaze Body	blueish glaze	31
Context: 1093	Unit: S2E Level: 1b eastern half		
Earthenware(1)			
2	Refined Whiteware Plain Body		34
~ 1004			
Context: 1094	Unit: Level:		
Earthenware(1)			
1 Flat ware	Refined Pearlware Shell-edge (scalloped rim) Green Rim	119	51
Context: 1095	Unit: S2E Level: 2		
Stoneware (1)			
2 Hollow	Coarse Glazed Rim green/turque	oise glaze; square planter?	45
Earthenware (6)		···· 8·····, · 1···· F······	
3			45
1 Hollow	Refined Pearlware Plain Body		45
	Refined Pearlware Transfer printed Blue Body		4.
1 1 Hallan	Refined Pearlware Transfer printed and hand painted Blue Body		
1 Hollow	Refined Pearlware painted Polychrome Rim		45
4	Refined Creamware Plain Body	1	45
1	Coarse Redware Lead glazed Body	brown interior glaze	45
Context: 1097	Unit: N9W Level: 4		
Porcelain (2)			
1	Plain Body		32
1	•	modern? electrical casing?	32
Earthenware (9)			
1 Hollow		pink; mark "19" at bottom	32
2	Refined Whiteware Plain Body	burned	32
3		ound	32
1		nufacturing stamp "trade"	32
1		noracturing stamp trade	32
	Refined Pearlware Underglaze painted Body	umodi soma alaza missina	32
1 Hollow	•	urned; some glaze missing	
1	Refined Creamware Plain Body		32
1			
2 1	Coarse Redware Unglazed Body Coarse Underglaze painted Brown tile; back says: "PPC/IDE, D TILE V	V TDENT" an alter star	32 32

			N	umber	• Number
Ston	eware (1)				
1	Hollow	Refined Jackfield Type Plain Body	angular		1205
Porc	elain (1)		angular		2305
1		Plain Body			
Eart	henware (14)				2297
1		Refined Whiteware Plain Body			
3		·			2315
1	Hollow				2306
1	nono w				2307
- 1		Refined Pearlware Molded Transfer printed Blue Body			2308
1		Refined Pearlware Transfer printed Blue Body Refined Pearlware painted Polychrome Body			2309
1	Bowl				2310
1					2311
4		Refined Pearlware painted Blue Body Refined Creamware Plain Body			2312
2					2313
1	Hollow	Refined Creamware Transfer printed Blue Body Coarse Redware Unglazed Body			2314
1		Coarse Redware Lead glazed Body			2298
3		Coarse Redware Lead glazed Body			2299
1		Coarse Redware Black manganese glaze Body			2300
~	1000				2304
Context		Unit: Level:			
Earth	ienware (4)				
1	Serving	Refined Pearlware Underglaze painted Brown Body	banded	56	548
1		Refined Pearlware Undecorated Body			752
1		Refined Pearlware Undecorated Body			753
1	Flat ware	Refined Creamware Undecorated Body		114	422
Context	: 1100	Unit: S2E Level: 2B			
Porce	elain (2)				
1	Flatware	Blue Body			
1		Blue Body ha	nd-painted		1449
Earth	enware (12)				1450
3	, , , ,	Refined Whiteware Transfer printed Blue Body			
1					1451
3					1452
2		Refined Pearlware Transfer printed Blue Body Refined Pearlware Plain Body			1453
1	Hollow	Refined Pearlware Plain Body			1454
1		Refined Pearlware Mocha (dendritic) Body			1455
1	Hollow	Refined Creamware Plain Body			1458
10		Refined Creamware Plain Body			1456
1	Jar	Refined Disin Dim			1457
1	Hollow	Refined dark green Handle	readed lip		1445
1		Pofined Dedu			1447
2		Coarse Redware Lead glazed Body	nge glaze		1448
Contort	1101				1446
Context:		Unit: SOE Level: 1d			
	ware (4)				
1	Hollow	Refined Jackfield Type Glazed Rim			2926
1	Hollow		alt design		2929
1	Hollow	Coarse American gray Salt-Glazed Body			2928
1	Hollow	Coarse American Brown Buff smooth-glazed Albany slip Body			2927
	ain (4)				
1	Flatware	Chinese Blue Canton Base			2914

		AMH Ceramics	Comments Vesse Number	l Line er Number
2		Blue Body		2915
2		Plain Body		2916
1	Hollow	Molded Body	burned	2917
Earthe	nware (51)			
4		Refined Whiteware Plain Body		2956
1	Hollow	Refined Whiteware Plain Rim		2957
1		Refined Whiteware Transfer printed Red Body		2958
1	Bowl	Refined Whiteware Transfer printed Red Rim		2959
1		Refined Whiteware Transfer printed Brown Body		2960
2		Refined Whiteware painted Blue Body		2961
1	Hollow	Refined Whiteware painted Green Rim		2962
1		Refined Whiteware Overglaze painted Red Body		2963
1	Hollow	Refined Whiteware Transfer printed Blue Rim		2964
2		Refined Whiteware Molded Transfer printed Blue Body		2965
1		Refined Whiteware Transfer printed Blue Base	maker's mark: "REG"	2966
2	Flatware	Refined Pearlware Blue Rim	edged	2930
1	Flatware	Refined Pearlware Molded Green Rim	edged	2931
1		Refined Pearlware Mocha (dendritic) Body		2932
2	Hollow	Refined Pearlware Banded factory-made Body	slipware; stamped	2933
1		Refined Pearlware slip decorated Body		2934
7		Refined Pearlware Transfer printed Blue Body		2935
1	Hollow	Refined Pearlware Transfer printed Blue Rim		2936
1	Sugar bowl	Refined Pearlware Molded Transfer printed Brown Body	sunflower print	2937
1	Hollow	Refined Pearlware painted Polychrome Body		2938
1	Hollow	Refined Pearlware painted Blue Rim		2939
5		Refined Pearlware painted Blue Body		2940
29		Refined Pearlware Plain Body		2941
1	Hollow	Refined Pearlware Plain Body		2942
2		Refined Pearlware Plain Base		2943
1	Hollow	Refined Pearlware Plain Base		2944
2	Flatware	Refined Pearlware Plain Base		2945
34		Refined Creamware Plain Body		2946
1	Serving	Refined Creamware Plain Base		2947
1	Flatware	Refined Creamware Plain Base		2948
1		Refined Creamware Plain Base		2949
1	Flatware	Refined Creamware Plain Body		2950
1	Jar	Refined Creamware Plain Base		2951
1	Hollow	Refined Creamware Plain Base		2952
1	Flatware	Refined Creamware Blue Rim	edged	2953 2954
1	**	Refined Creamware Mocha (dendritic) Body	Parrie	
1	Hollow	Refined Creamware Cable/ cats eye factory-made Body	slipware	2955
1		Refined painted Polychrome Body	harman d	2967 2968
1	Hollow	Refined Plain Handle	burned	2908 2969
2		Refined Plain Body		2909 2970
1		Refined Transfer printed Blue Body	handed stowned	2970 2971
1	Hollow	Refined slip decorated factory-made Body	banded, stamped	2971 2972
1	TT-11	Refined painted Blue Body	بماسيعينا الرميرمام	2972 2918
2	Hollow	Coarse Redware Lead glazed Body	glazed interior	2918 2919
3	Inn	Coarse Redware Lead glazed Body	glazed interior	2919 2920
1	Jar Hellew	Coarse Redware Unglazed Base	glazed interior	2920 2921
1	Hollow	Coarse Redware Lead glazed Rim	glazed interior	2921 2922
1		Coarse Redware Unglazed Body		2922 2923
1		Coarse Redware Unglazed Body		2723

		AMH Ceramics	Comments	Vessel Line Number Number
1		Coarse Redware Body	green glaze	
2		Coarse Redware Black manganese glaze Body	glazed interior	
Context	:1102	Unit: Level:	C C	
Earth	nenware (4)			
1		Refined Creamware Undecorated Body		202
1		Refined Creamware Undecorated Body		393
1		Refined Creamware Undecorated Body		394 395
1		Refined Creamware Undecorated Body		395 396
Context	: 1103	Unit: SOE Level: 3a 57		
Stone	ware(1)			
1		Coarse American gray Salt-Glazed Body		01/0
Earth	enware (25)			3168
2		Refined Whiteware Transfer printed Blue Body		2424
1	Hollow	Refined Whiteware Plain Base		3186
1		Refined Whiteware Plain Body		3187
1		Refined Whiteware Molded Body		3188
1	Tea cup	Refined Whiteware Transfer printed Blue Base		3189 3190
1		Refined Whiteware painted Blue Body		3190
6		Refined Pearlware Plain Body		3191
1	Hollow	Refined Pearlware Plain Base		3173
1	Flatware	Refined Pearlware Blue Rim	edged	3174
1	Flatware	Refined Pearlware Green Rim	edged	3175
1		Refined Pearlware painted Polychrome Body	ugu	3177
1		Refined Pearlware Transfer printed Blue Body		3178
1	Flatware	Refined Creamware Plain Rim		3179
1	Hollow	Refined Creamware Plain Rim		3180
1		Refined Creamware Plain Rim		3181
2		Refined Creamware Plain Base		3182
1	Flatware	Refined Creamware Plain Body		3183
6	_	Refined Creamware Plain Body		3184
1	Cup	Refined Creamware Banded factory-made Base	slipware	3185
1	Flatware	Refined Green Rim	edged; burned	3192
1	Flatware	Refined Blue Rim	edged; burned	3193
1	Mug	Coarse Redware Lead glazed Body	glazed interior	3169
1		Coarse Redware Lead glazed Rim		3170
1		Coarse Redware Black manganese glaze Body	glazed interior	3171
2		Coarse Redware Unglazed Body		3172
Context:		Unit: N9W Level: 5 58b		
	enware (8)			
5		Refined Whiteware Plain Body		3270
1		Refined Whiteware Plain Base		3271
1		Refined Whiteware Plain Rim		3272
1		Refined Whiteware Underglaze painted Green Base		3273
1		Refined Whiteware Sponged Green Body	burned; underglaze	3274
1		Refined Whiteware Plain Rim	~	3275
2		Refined Whiteware Transfer printed Black Rim	burned	3276
4		Coarse Redware Unglazed Body		3277
Context:	1107	Unit: S2E Level: 2c eastern half		
Stonew	are (4)			
1		Refined Jackfield Type interior White Body		2.470
				3479

		AMH Ceramics	Comments Vess Numb	el Line Der Number
1	Hollow	Refined Jackfield Plain Rim		3480
1	Bottle	Coarse American Brown Plain Body		3481
1		Coarse American Brown Plain Body		3482
Porce	ain (1)			
1	Hollow	Plain Base		3478
Earth	enware (24)			
1	· · · · · · · · · · · · · · · · · · ·	Refined Yellow Ware Plain Body		3476
1		Refined Whiteware Plain Body		3472
1		Refined Whiteware Transfer printed Red Body		3473
1		Refined Whiteware Transfer printed Brown Body		3474
2		Refined Whiteware Transfer printed Blue Body		3475
8		Refined Pearlware Plain Body		3461
1	Flatware	Refined Pearlware Plain Rim		3462
1		Refined Pearlware Plain Base		3463
1		Refined Pearlware Transfer printed Brown Body		3464
2		Refined Pearlware painted Polychrome Body		3465
1	Hollow	Refined Pearlware painted Polychrome Rim		3466
2		Refined Pearlware painted Blue Body		3467
1	Hollow	Refined Pearlware painted Blue Rim		3468
1	Hollow	Refined Pearlware Transfer printed Blue Rim		3469
1	Flatware	Refined Pearlware Transfer printed Blue Rim		3470
10		Refined Pearlware Transfer printed Blue Body		3471
2		Refined Creamware Plain Rim		3454
1		Refined Creamware Transfer printed Blue Body		3455
1	Hollow	Refined Creamware Plain Body		3456
20		Refined Creamware Plain Body		3457
3		Refined Creamware painted Polychrome Body		3458
1	Hollow	Refined Creamware painted Polychrome Rim		3459
1		Refined Creamware painted Polychrome Body		3460
1	Flatware	Refined Transfer printed Blue Rim		3477
Context	: 1108	Unit: SOE Level: Wall		
Stone	ware(1)			
1		Refined Astbury Plain Body		1444
Earth	enware (2)			
1		Refined Whiteware Transfer printed Blue Body		1442
1		Refined Creamware Plain Transfer printed Blue Body		1443
Context	: 1109	Unit: S2E Level: 2c		
Stone	ware(1)			
1	Hollow	Coarse American gray Salt-Glazed Body	gray exterior; tan interior	3487
Porce	elain (4)			
1		American	painted/stamped;complete bottle stopper; H. Swartz & Co.,	3483
1	Saucer	Blue Rim	hand painted	3484
1		Plain Body		3485
1	Saucer	Rim	overglaze hand painted; purple; bands around rim	3486

Earthenware (17)

1		Refined Whiteware Plain Body
1		Refined Whiteware Transfer printed Blue Body
1	Bowl	Refined Whiteware Transfer printed Brown Body
2	Flatware	Refined Pearlware Plain Rim
1	Hollow	Refined Pearlware Molded Rim
5		Refined Pearlware Plain Body

		AMH Ceramics Comments	
5		Refined Pearlware Transfer printed Blue Body	Number Number
1		Refined Pearlware painted Blue Handle	3497
1		Defined Development for the Line L	3498
8		Refined Peanware Flain Body slipware; brown band	3500
1		Refined Creamware Plain Rim	3491
1	Cup	Peting Crossware Distance Handle	3492
1	Hollow	Period Croomyage printed Dive Ded	3493
1		Refined Pin nota	3501
2		Coarse Redware Unglazed Body edged	3499
1		Coarse Redware Unglazed Body	3488
4		Coarse Redware Lead glazed Body	3489
Context	1110	Unit: Level:	3490
	enware(4)	Umt. Level:	
1		Refined Pearlware-glazed slipware (dipt ware) Undecorated Base	
1			873
1		Refined Creamware Undecorated Base Refined Creamware Undecorated Base	385
1		Refined Creamware Undecorated Body	386
Contract	1111		387
Context:		Unit: SOW Level: 1a	
1	ware (4) Hollow		
1	Hollow	Refined Jackfield Type Plain Body	4370
1	Jar	Coarse Rhenish/Westerwald painted cobalt Body	4360
1	Jar	Coarse British Brown (Fulham) Tan exterior Brown Rim	4362
		Coarse British Brown (Fulham) Gray exterior Brown Base stanoed lines	4361
4	lain (5)		
4		Plain Body	4355
1		Blue Body hand painted	4356
2	Hollow	Blue Base	4357
1	Hollow	Over-glaze enamel Blue Rim enamel dissolved to residue Over-glaze enamel Body polychrome paint: pink roses with green leaves, gilding	4358
Earth	enware (53)	Over-glaze enamel Body polychrome paint; pink roses with green leaves; gilding	4359
1	en «ure (55)	Refined Yellow Ware Plain	
1			4353
1		Refined Whiteware Transfer printed Green Body Refined Whiteware Transfer printed Body	4390
1			4391
1			4392
7			4393
1	Flatware	Refined Whiteware Plain Body Refined Whiteware Plain Rim	4395
1	Hollow	Refined Whiteware Plain Handle	4396
37			4397
1	Hollow	Refined Pearlware Plain Body Refined Pearlware Plain Rim	4371
1		Refined Pearlware Plain Rim	4372
1	Tea Pot	Defined Developer M 11 1 M 11 1	4373
3		Refined Paorlycene Dive Dime	4374
1	Hollow	eaged	4375
5		Refined Pearlware Molded Transfer printed Blue Body Refined Pearlware painted Blue Body	4376
8		Refined Pearlware Transfer printed Body	4377
1		Refined Pearlware Transfer printed Blue Rim	4378
1		Refined Peorly or Molded Dim	4379
1		Refined Pearlware Molded Body leaf on rim	4380
2	Hollow	Refined Pearlware painted Polychrome Rim	4381
2	Hollow	Refined Pearlware painted Blue Rim	4382 4383
			4,000

		AMH Ceramics	Comments Ver Nur	ssel Line nber Number
1		Refined Pearlware painted Polychrome Body		4384
2		Refined Pearlware painted Blue Body		4385
2		Refined Pearlware painted Brown Body		4386
1		Refined Pearlware Overglaze painted Brown Body		4387
1	Hollow	Refined Pearlware Banded slip decorated Brown Body		4388
1	Hollow	Refined Pearlware Banded slip decorated Blue Body		4389
2	Hollow	Refined Creamware Plain Handle	basket/cord style	4398
1	Hollow	Refined Creamware Plain Handle		4399
1	Hollow	Refined Creamware Plain Handle		4400
28		Refined Creamware Plain Body		4401
1	Mug	Refined Creamware Plain Base		4402
2	Hollow	Refined Creamware Plain Base		4403
2		Refined Creamware Plain Rim		4404
1	Hollow	Refined Creamware Plain Rim		4405
1		Refined Creamware Overglaze painted Polychrome Rim	enamel reside only	4406
1		Refined Creamware Banded Overglaze painted Brown Rim		4407
2		Refined Creamware Molded Body		4408
1		Refined Creamware slip decorated Brown factory-made Body	turned; inlay	4409
1		Refined Creamware Banded slip decorated Brown Body		4410
1		Refined Creamware slip decorated Body	cat's eye or cable	4411
1		Refined Creamware Marbled ware (or granite inlay factory-made Body	slipware	4412
1	Hollow	Refined Creamware Mocha (dendritic) Body		4413
1		Refined Buff Body		4394
1		Refined Plain Rim	burned	4354
7		Coarse Redware Lead glazed Body	one side glazed only	4363
1		Coarse Redware Lead glazed Base	interior glazed only	4364
1		Coarse Redware Lead glazed Body	interior glazed only	4365
1	Hollow	Coarse Redware Unglazed Body		4366
5	Hollow	Coarse Redware Lead glazed Body		4367
3	Hollow	Coarse Redware Black manganese glaze Body		4368
1	Hollow	Coarse Redware interior White Rim	slipped and glazed	4369
1		Tin Glazed Buff Tin Glaze Body		4352
Context:	1113	Unit: Level:		
Earthe	enware (11)			
1	Flat ware	Refined Whiteware Transfer printed Brown Body	1	188 178
1	Hollow	Refined Pearlware Overglaze painted Purple Rim	hand painted iridescent overglaze band-luster?	148 544
1		Refined Pearlware Transfer printed Light blue Rim	1	130 633
1		Refined Creamware Undecorated Body		400
1		Refined Creamware Undecorated Body		401
1		Refined Creamware Undecorated Body		402
1		Refined Creamware Undecorated Body		403
- 1		Refined Creamware Undecorated Body		404
1		Refined Creamware Undecorated Body		405
- 1	Milk Pan	Coarse Redware Lead glazed Body	1	11 124
1	Milk Pan	Coarse Redware Undecorated Lead glazed Body	1	11 879
Context:	1114	Unit: S2E Level: 2d		
	ware(1)			
1	Hollow	Coarse Tan Base		4454
		Coarse Tan Base		
	ain (4)		hand painted	4429
1	Hollow	Blue Body	nano panteo	4429
1	Hollow	Plain Rim		77.70

AMH Ceramics	Comments	Vessel Number	Line Number
Plain Base			4431
Plain Body			4432
Refined Yellow Ware Plain Body			4433
Refined Whiteware Plain Rim			4435
Refined Whiteware Plain Body			4436
Refined Whiteware Transfer printed Brown Body			4437
Refined Whiteware Transfer printed Blue Body			4438
Refined Whiteware Plain Base			4439
Refined Whiteware Plain Rim			4440
Refined Whiteware Plain Base			4441
Refined Pearlware Plain Body			4442
Refined Pearlware Plain Base			4443
Refined Pearlware Transfer printed Blue Body			4444
Refined Pearlware Blue Rim	edged		4445
Refined Pearlware painted Blue Rim	0		4446
Refined Pearlware painted Blue Body			4447
Refined Pearlware Stamped Rim	slipware		4448
Refined Pearlware painted Green Body			4456
Refined Ironstone (White Granite) Transfer printed Blue Body			4434
Refined Creamware Plain Rim			4449
Refined Creamware Plain Base			4450
Refined Creamware Plain			4451
Refined Creamware Transfer printed Blue Body			4452
Refined Creamware Transfer printed Black Body			4453
Refined Creamware Plain Body	burned		4455
Refined Transfer printed Blue Body	burned		4457
Coarse Redware Lead glazed Body	glazed interior		4426
Coarse Pedulare Load alared Dire	lazed interior		4427

5		Coarse Redware	Lead glazed Body	glazed interior		4426	
1	Hollow (Coarse Redware	Lead glazed Rim		glazed interior		4427
1	(Coarse Redware	Black manganese glaze	Body	glazed interior		4428
Context: 11	115	Unit: N9	Level: 1b	58b			
Porcelai	n(1)						
1	Flatware	Rim			hand painted overglaze polychrome		3278
Earthen	ware(9)						5270
8	F	Refined Whiteware	e Plain Body		burned; ironstone		3282
1	F	Refined Whiteware	e Molded Body		ironstone		3283
1	F	Refined Pearlware	Banded Annular painted (rim) Polychrome Rim			3279
1			_	Body			
1			Underglaze painted Blue				3280
1		lefined Creamwar		Бойу	printed or painted?		3281
2			8		orange glaze on one side; lead on the other		3285
2		Refined Creamwar			burned		3286
1	R	efined Creamwar	e Plain Rim				3287
1	C	Coarse Redware	Unglazed Body				3284
Context: 11	16	Unit:	Level:				
Earthenv	vare (3)						
1 7	Гea cup R	efined Pearlware	Underglaze painted Blue	Body		154	577
1 F	-			Base			
1 H	• ••		Lead glazed Base			134	681
Context: 11		Unit: S2E	Level: 9	59		213	41

Porcelain (6)

l

Hollow

Sugar bowl

Bowl

Hollow

Flatware

Mug

Bowl

Flatware

Earthenware (27)

- ~)
- Blue Body

hand painted 4513

		AMH Ceramics	Comments Vesse Numb	el Line ber Number
1		Body	hand painted overglaze; red	4514
1		Plain Body		4515
1		Blue Body		4516
1	Bowl	Over-glaze enamel Rim	gilded	4517
2	Bowl	Plain Base		4518
Earthe	enware (33)			
2	Hollow	Refined Yellow Ware Banded slip decorated Body		4532
3		Refined Whiteware Plain Body		4536
1		Refined Whiteware Plain Rim		4537
2	Hollow	Refined Whiteware Plain Base		4538
1	Flatware	Refined Whiteware Blue Rim	edged	4539
3		Refined Whiteware Transfer printed Blue Body		4540
1		Refined Whiteware Overglaze painted Black Body	green underglaze	4541
1		Refined Whiteware painted Polychrome Body		4542
3	Flatware	Refined Pearlware Blue Rim		4519
4		Refined Pearlware painted Blue Body	creamer	4520
1		Refined Pearlware painted Blue Rim	creamer	4521
1		Refined Pearlware painted Blue Body		4522
1		Refined Pearlware Transfer printed and hand painted Blue Rim		4523
1		Refined Pearlware Transfer printed and hand painted Blue Body		4524
2		Refined Pearlware Plain Base		4525
1		Refined Pearlware Plain Lid		4526
1	Sugar bowl	Refined Pearlware Plain Body		4527
1	Hollow	Refined Pearlware Banded slip decorated factory-made Body	cat's eye?	4528
11		Refined Pearlware Plain Body		4529
1	Pitcher	Refined Pearlware Molded Handle		4530
1		Refined Pearlware Transfer printed Blue Body	burned	4543
1		Refined Pearlware painted Polychrome Body		4544
1	Hollow	Refined Ironstone (White Granite) Plain Handle		4531
12		Refined Creamware Plain Body		4533
1	Hollow	Refined Creamware Plain Rim	:-1	4534
1		Refined Creamware slip decorated Brown factory-made Body	inlay	453 <i>5</i> 4545
1		Refined Lead glazed Body	burned	4546
1		Refined Body	burned	4547
2		Coarse Redware Lead glazed Body		4548
1 2		Coarse Redware Unglazed Body		4549
2	Hollow	Coarse Redware Lead glazed Body	unglazed interior	4550
1	Hollow	Coarse Redware Lead glazed Rim Coarse Redware Lead glazed Rim	unglazed interior	4551
		Coarse Reuware Lead grazed Rini	ungiazed interior	1001
Context	: 1120	Unit: S2W Level: soil 30		
Stone	ware(1)			
1		Coarse American gray Salt-Glazed Body		3925
Porce	lain (3)			
2		Chinese Canton Body	underglaze	3922
1	Plate	Chinese Canton Base		3924
1		Underglaze painted Blue	burned	3923

Earthenware (28)

1	Refined Whiteware Transfer printed Blue Body		3943
1	Refined Whiteware Transfer printed Brown Body	floral	4153
1	Refined Staffordshire Slipware Body		3944
3	Refined Pearlware Transfer printed Blue Body		3932
2	Refined Pearlware Transfer printed Blue Rim		3933

		AMH Ceramics Comments		Line Number
1		Refined Pearlware Transfer printed Blue Base		3934
1	Hollow	Refined Pearlware Molded Transfer printed Blue Body		3935
14		Refined Pearlware Plain Body		3936
3		Refined Pearlware Plain Base		3937
2	Flatware	Refined Pearlware Plain Base		3938
1		Refined Pearlware painted Blue Rim flower prin	t	3939
1	Hollow	Refined Pearlware Molded painted Blue Body		3940
1	Hollow	Refined Pearlware painted Brown Rim		3941
1		Refined Pearlware painted Blue Base maker's mark stamped, hear	t	3942
1	Hollow	Refined Pearlware Underglaze painted Blue Rim		4154
1	Hollow	Refined Pearlware Underglaze painted Blue Rim		4155
1		Refined Pearlware Plain Body		4156
1		Refined Pearlware Plain Rim		4157
2		Refined Pearlware Plain		4158
2	Hollow	Refined Creamware Plain Body		3929
9		Refined Creamware Plain Body		3929 3930
1		Refined Creamware Plain Rim		3930 3931
1		Refined Creamware Plain		
1		Refined Mocha (dendritic) Body slipware		4160
1		Refined		3945
1		Coarse Redware Black manganese glaze Body		4159
1	Hollow	Coarse Redware Unglazed Rim		3926
1		Coarse Pedware Lad closed Date		3927
Contout	1100	interior graze only		3928
Context:		Unit: Level:		
	enware(1)			
1	Plate	Refined Whiteware Transfer printed Polychrome Rim Modern- 20th c. !!		193
Context:	1123	Unit: Level:		
Earthe	enware (6)			
1	Hollow	Refined Pearlware Underglaze painted Blue Rim		
1			157	584
1				501
		•		744
1	Fruit basket	Refined Pearlware Undecorated Body		
1 1	Fruit basket Fruit basket	Refined Pearlware Undecorated Body Refined Creamware Undecorated Rim check ctx 1123, 1011 transposed?	33	744 838 296
		Refined PearlwareUndecoratedBodyRefined CreamwareUndecoratedRimcheck ctx 1123, 1011 transposed?Refined CreamwareUndecoratedRim	33 33	744 838
1 1	Fruit basket Hollow	Refined Pearlware Undecorated Body Refined Creamware Undecorated Rim Refined Creamware Undecorated Rim Coarse Redware Lead glazed Body		744 838 296
1 1 Context:]	Fruit basket Hollow 1124	Refined PearlwareUndecoratedBodyRefined CreamwareUndecoratedRimcheck ctx 1123, 1011 transposed?Refined CreamwareUndecoratedRim	33	744 838 296 297
1 1 Context:]	Fruit basket Hollow	Refined PearlwareUndecoratedBodyRefined CreamwareUndecoratedRimRefined CreamwareUndecoratedRimCoarse RedwareLead glazedBody	33	744 838 296 297
1 1 Context:]	Fruit basket Hollow 1124	Refined PearlwareUndecoratedBodyRefined CreamwareUndecoratedRimRefined CreamwareUndecoratedRimCoarse RedwareLead glazedBody	33	744 838 296 297 36
1 1 Context: 1 Earthe	Fruit basket Hollow 1124	Refined Pearlware Undecorated Body Refined Creamware Undecorated Rim Refined Creamware Undecorated Rim Coarse Redware Lead glazed Body Unit: Level:	33 213	744 838 296 297 36 581
1 1 Context: 1 Earther 1	Fruit basket Hollow 1124 nware (19)	Refined Pearlware Undecorated Body Refined Creamware Undecorated Rim Coarse Redware Lead glazed Body Unit: Level: Refined Pearlware Underglaze painted Blue Body	33 213 144	744 838 296 297 36 581 645
1 1 Context: 1 Earthe 1 1	Fruit basket Hollow 1124 nware (19) Hollow	Refined Pearlware Undecorated Body Refined Creamware Undecorated Rim Coarse Redware Lead glazed Body Unit: Level: Refined Pearlware Underglaze painted Blue Body Refined Pearlware Transfer printed Blue Body	33 213	744 838 296 297 36 581 645 735
1 1 Context: 1 Earther 1 1 1	Fruit basket Hollow 1124 nware (19) Hollow	Refined Pearlware Undecorated Body Refined Creamware Undecorated Rim Refined Creamware Undecorated Rim Coarse Redware Lead glazed Body Unit: Level: Refined Pearlware Underglaze painted Blue Body Refined Pearlware Transfer printed Blue Body Refined Pearlware Undecorated Rim	33 213 144	744 838 296 297 36 581 645 735 771
1 1 Context: 1 Earthe 1 1 1 1	Fruit basket Hollow 1124 nware (19) Hollow	Refined Pearlware Undecorated Body Refined Creamware Undecorated Rim Check ctx 1123, 1011 transposed? Refined Creamware Undecorated Rim Coarse Redware Lead glazed Body Unit: Level: Image: Coarse Redware Underglaze painted Blue Refined Pearlware Underglaze painted Blue Body Refined Pearlware Transfer printed Blue Body Refined Pearlware Undecorated Rim Refined Pearlware Undecorated Body	33 213 144	744 838 296 297 36 581 645 735 771 772
1 1 Context: 1 Earther 1 1 1 1 1	Fruit basket Hollow 1124 nware (19) Hollow	Refined Pearlware Undecorated Body Refined Creamware Undecorated Rim Check ctx 1123, 1011 transposed? Refined Creamware Lead glazed Body Unit: Level: Level: Refined Pearlware Underglaze painted Blue Body Refined Pearlware Undecorated Rim Refined Pearlware Undecorated Body	33 213 144	744 838 296 297 36 581 645 735 771 772 773
1 1 Context: 1 Earther 1 1 1 1 1 1	Fruit basket Hollow 1124 nware (19) Hollow	Refined Pearlware Undecorated Body Refined Creamware Undecorated Rim Refined Creamware Undecorated Rim Coarse Redware Lead glazed Body Unit: Level: Refined Pearlware Underglaze painted Blue Body Refined Pearlware Underglaze painted Blue Body Refined Pearlware Transfer printed Blue Body Refined Pearlware Undecorated Rim Refined Pearlware Undecorated Body Refined Pearlware Undecorated	33 213 144 168	744 838 296 297 36 581 645 735 771 772 773 842
1 1 Context: J Earther 1 1 1 1 1 1 1	Fruit basket Hollow 1124 nware (19) Hollow Basin	Refined Pearlware Undecorated Body Refined Creamware Undecorated Rim Refined Creamware Undecorated Rim Coarse Redware Lead glazed Body Unit: Level: Image: Coarse Redware Refined Pearlware Underglaze painted Blue Body Refined Pearlware Undecorated Rim Refined Pearlware Transfer printed Blue Body Refined Pearlware Undecorated Rim Refined Pearlware Undecorated Body	33 213 144	744 838 296 297 36 581 645 735 771 772 773 842 290
1 1 Context: J Earther 1 1 1 1 1 1 1 1 1	Fruit basket Hollow 1124 nware (19) Hollow Basin	Refined Pearlware Undecorated Body Refined Creamware Undecorated Rim Coarse Redware Lead glazed Body Unit: Level: Refined Pearlware Underglaze painted Blue Body Refined Pearlware Underglaze painted Blue Body Refined Pearlware Underglaze painted Blue Body Refined Pearlware Undecorated Rim Refined Pearlware Undecorated Body Refined Creamware Undecorated Body Refined Creamware Undecorated Body	33 213 144 168	744 838 296 297 36 581 645 735 771 772 773 842 290 295
1 1 Context: 1 Earther 1 1 1 1 1 1 1 1 1 1 1 1 1	Fruit basket Hollow 1124 nware (19) Hollow Basin Hollow Hollow	Refined Pearlware Undecorated Body Refined Creamware Undecorated Rim check ctx 1123, 1011 transposed? Refined Creamware Undecorated Rim check ctx 1123, 1011 transposed? Coarse Redware Lead glazed Body Body Unit: Level:	33 213 144 168 102 105	744 838 296 297 36 581 645 735 771 772 773 842 290 295 376
1 1 Context: 1 Earther 1 1 1 1 1 1 1 1 1 1 1 1 1	Fruit basket Hollow 1124 nware (19) Hollow Basin Hollow Hollow Tea cup	Refined Pearlware Undecorated Body Refined Creamware Undecorated Rim Coarse Redware Lead glazed Body Image:	33 213 144 168	744 838 296 297 36 581 645 735 771 772 773 842 290 295 376 377
1 1 Context: 1 Earther 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fruit basket Hollow 1124 nware (19) Hollow Basin Hollow Hollow Tea cup	Refined Pearlware Undecorated Body Refined Creamware Undecorated Rim Coarse Redware Lead glazed Body Unit: Level: Refined Pearlware Underglaze painted Blue Body Refined Pearlware Underglaze painted Blue Body Refined Pearlware Transfer printed Blue Body Refined Pearlware Undecorated Rim Refined Pearlware Undecorated Body Refined Creamware Undecorate	33 213 144 168 102 105	744 838 296 297 36 581 645 735 771 772 773 842 290 295 376 377 378
1 1 Context: 1 Earther 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fruit basket Hollow 1124 nware (19) Hollow Basin Hollow Hollow Tea cup	Refined Pearlware Undecorated Body Refined Creamware Undecorated Rim Coarse Redware Lead glazed Body Imit: Level: Refined Pearlware Underglaze painted Blue Body Refined Pearlware Underglaze painted Blue Body Refined Pearlware Underglaze painted Blue Body Refined Pearlware Undecorated Rim Refined Pearlware Undecorated Body Refined Creamware Undecora	33 213 144 168 102 105	744 838 296 297 36 581 645 735 771 772 773 842 290 295 376 377 378 379
1 1 Context: 1 Earther 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fruit basket Hollow 1124 nware (19) Hollow Basin Hollow Hollow Tea cup	Refined Pearlware Undecorated Body Refined Creamware Undecorated Rim Coarse Redware Lead glazed Body Unit: Level: Refined Pearlware Underglaze painted Blue Body Refined Pearlware Underglaze painted Blue Body Refined Pearlware Transfer printed Blue Body Refined Pearlware Undecorated Rim Refined Pearlware Undecorated Body Refined Creamware Undecorate	 33 213 144 168 102 105 113 	744 838 296 297 36 581 645 735 771 772 773 842 290 295 376 377 378

		AMH Ceramics	Comments		Line Number
1		Refined White Transfer printed Blue Rim			210
1	Pan	Coarse Redware Lead glazed Body		214	26
1		Coarse Redware Lead glazed Body			38
1	Jar	Coarse Buff Undecorated Body	Iberian Storage jar	? 170	226
Context: 1	125	Unit: Level:			
Porcela	in (1)				
1	Tea cup	Undecorated Rim		192	142
Earthe	nware(44)				
1	Flat ware	Refined Pearlware Underglaze painted Brown Body	banded	i 151	549
1		Refined Pearlware Blue Body			676
1		Refined Pearlware Blue Body			677
1		Refined Pearlware Blue Body			678
1		Refined Pearlware Transfer printed Blue Body			684
1	Hollow	Refined Pearlware Transfer printed Blue Body		141	685
1	Basin	Refined Pearlware Undecorated Rim		168	707
1	Bowl	Refined Pearlware Undecorated Base		75	717
1		Refined Pearlware Undecorated Base			726
1		Refined Pearlware Undecorated Body			774
1		Refined Pearlware Undecorated Body			775
1		Refined Pearlware Undecorated Body			776
1	Platter	Refined Pearlware Undecorated Body		72	777
1	Bowl	Refined Pearlware Undecorated Base		75	807
1	Bowl	Refined Pearlware Undecorated Base		75	808
1		Refined Pearlware Undecorated Body			812
1		Refined Pearlware Undecorated Body			843
1	Hollow	Refined Creamware Underglaze painted Blue Body		23	241
1	Jar	Refined Creamware Undecorated Base		106	274
1	Cup	Refined Creamware Undecorated Rim		103	285
1		Refined Creamware Undecorated Base			426
1		Refined White Undecorated Body			207
1		Coarse Redware Body			15
1	Hollow	Coarse Redware Lead glazed Body		212	37
1	Hollow	Coarse Redware Unglazed Rim		216	39
1	Milk Pan	Coarse Redware Lead glazed Body		11	114
1	Milk Pan	Coarse Redware Lead glazed Body		11	115
1	Milk Pan	Coarse Redware Lead glazed Body		11	116
1	Milk Pan	Coarse Redware Lead glazed Body		11	117
1	Milk Pan	Coarse Redware Lead glazed Body		11	118
1	Milk Pan	Coarse Redware Lead glazed Body		11	119
1	Milk Pan	Coarse Redware Lead glazed Body		11	120
1	Milk Pan	Coarse Redware Lead glazed Body		11	121
1	Milk Pan	Coarse Redware Lead glazed Body		11	122
1	Milk Pan	Coarse Redware Lead glazed Body		11	123
1	Milk Pan	Coarse Redware Lead glazed Base		11	125
1	Milk Pan	Coarse Redware Lead glazed Base		11	126
1	Milk Pan	Coarse Redware Lead glazed Rim		11	127
1	Milk Pan	Coarse Redware Lead glazed Rim		11	128
1	Milk Pan	Coarse Redware Lead glazed Body		11	129
1	Milk Pan	Coarse Redware Lead glazed Body		11	130
1	Milk Pan	Coarse Redware Lead glazed Body		11	131
1	Milk Pan	Coarse Redware Lead glazed Body		11	132
1	Jar	Coarse Undecorated Body	Iberian Storage jar	·? 169	232

Context:		Unit: N9W Level: 1c 58b		
	ain (1)			
1		Plain Body		3293
	enware (9)			
2		Refined Whiteware Plain Rim ironstone	:	3288
1		Refined Whiteware Plain Body ironstone		3289
1		Refined Whiteware Shell-edge (scalloped rim) Rim		3290
1		Refined Whiteware Plain Base ironstone		3291
1		Refined Whiteware Plain Handle flattened cylindrical shape; ironstone		3292
1		Refined Creamware Plain Base some burnt		3294
1		Coarse Redware Unglazed Rim		3295
1		Coarse Redware Unglazed Body		3296
1		Coarse Redware Unglazed Body		3297
Context:	1128	Unit: N9W Level: 2a 64		
Stonew	vare (3)			
1	Hollow	Refined Black Basalt Undecorated Body		10-
1	Hollow	Coarse American gray Glazed Albany slip Body	171	197
1		Coarse exterior Brown Body interior ginger-brown slip	180	198
Porcela	ain (4)	interior garger-brown sup		3303
1	Saucer	English Bone China Stenciled/Gilded Rim		
1	Hollow	Underglaze painted Blue Body	15	168
1	Hollow	Plain Body	190	170
1		Underglaze nainted Blue Nonking Pode		3307
Earthe	nware (119)	burned		3308
1	. ,	Refined Yellow Ware Plain yellow Body		
1	Hollow	Refined Whiteware Transfer printed Groom Dime		3302
1		Refined Whiteware Transfer printed Red. Redu		3298
1		Refined Whiteware Plain Dim		3299
1		Refined Whiteware Transfer printed Plug Pode		3300
1	Chamber	Refined Tin Glazed Buff Undecorated Body burned		3301
1	Chamber	Refined Tin Glazed Buff Undecorated Body	22	213
1	Chamber	Refined Tin Glazed Buff Undecorated Body	22	214
1	Bowl	Patiend Papely and all and all and a line of the second se	22	220
1	Bowl	Refined Dearly one along the structure of the structure o	89	860
1	Bowl		89	861
1	Plate	Refined Pearlware-glazed slipware (dipt ware) Banded slip decorated Polychrome factory-made Body Refined Pearlware Shell-edge Blue Rim	89	862
1	Plate	Refined Pearlware Shell-edge Blue Rim	51	516
1	Plate	Refined Pearlware Feather-edge Blue Rim	51	517
1	Plate	Refined Pearlware Feather-edge Blue Rim	52	519 520
1	Plate	Refined Pearlware Feather-edge Blue Rim	52 52	520
1	Plate	Refined Pearlware Feather-edge Blue Rim	52 52	521 522
1	Plate	Refined Pearlware Fish scale border Blue Rim	52 125	522
1	Plate	Refined Pearlware Feather-edge Blue Rim scalloped edge w/ molded rococco rim	53	524 525
1	Cup	Refined Pearlware Underglaze painted Polychrome Rim	152	525 556
1	Egg Cup	Refined Pearlware Underglaze painted Blue Rim	132 58	556 566
1	Egg Cup	Refined Pearlware Underglaze painted Blue Rim	58	500 567
1	Egg Cup	Refined Pearlware Underglaze painted Blue Body	58 58	568
1	Egg Cup	Refined Pearlware Underglaze painted Blue Body	58	569
1	Egg Cup	Refined Pearlware Underglaze painted Blue Body	58	509 570
1	Egg Cup	Refined Pearlware Underglaze painted Blue Body	58	571
1	Tea cup	Refined Pearlware Underglaze painted Blue Base		575
			1.57	515

		AMH Ceramics	Comments		Line Number
1		Refined Pearlware Transfer printed Brown Body		129	589
1	Hollow	Refined Pearlware Transfer printed and hand painted Pink Body over	glaze residue/ toile pattern	137	591
1	Platter	Refined Pearlware Transfer printed Blue Base		60	621
1	Hollow	Refined Pearlware Molded Transfer printed Blue Body		138	637
1	Flat ware	Refined Pearlware Transfer printed Blue Rim		134	643
1	Hollow	Refined Pearlware Transfer printed Blue Body		142	646
1	Flat ware	Refined Pearlware Transfer printed Blue Base		133	651
1		Refined Pearlware Transfer printed Blue Body			652
1		Refined Pearlware Transfer printed Blue Body			653
1	Saucer	Refined Pearlware Transfer printed Blue Rim		65	658
1	Flat ware	Refined Pearlware Transfer printed Blue Rim		133	659
1	Flat ware	Refined Pearlware Transfer printed Blue Rim		133	660
1	Hollow	Refined Pearlware Transfer printed Blue Rim		142	661
1	Hollow	Refined Pearlware Transfer printed Blue Body		1 42	669
1	Hollow	Refined Pearlware Transfer printed Blue Body		142	670
1	Hollow	Refined Pearlware Transfer printed Blue Body		143	673
1		Refined Pearlware Transfer printed Blue Body			679
1		Refined Pearlware Transfer printed Blue Base			682
1		Refined Pearlware Transfer printed Blue Body			686
1		Refined Pearlware Transfer printed Blue Body			687
1	Flat ware	Refined Pearlware molded (floral patterns Undecorated Body		160	704
1	Plate	Refined Pearlware Undecorated Rim		165	708
1		Refined Pearlware Undecorated Base			728
1		Refined Pearlware Undecorated Body			778
1		Refined Pearlware Undecorated Body			779
1		Refined Pearlware Undecorated Body			780
1		Refined Pearlware Undecorated Body			781
1		Refined Pearlware Undecorated Body			782
1		Refined Pearlware Undecorated Body			783
1		Refined Pearlware Undecorated Base		72	800
1		Refined Pearlware Undecorated Base		72	801
1	Canister	Refined Pearlware Undecorated Lid		73	802
1	Canister	Refined Pearlware Undecorated Lid		73	803
1	Hollow	Refined Pearlware Undecorated Body		74	804
1	Hollow	Refined Pearlware Undecorated Body		74	805
1	Hollow	Refined Pearlware Undecorated Body		74	806
1	Bowl	Refined Pearlware Undecorated Base		81	826
1	Bowl	Refined Pearlware Undecorated Base		81	827
1		Refined Pearlware Undecorated Body			828
1		Refined Pearlware Undecorated Base			829
1		Refined Pearlware Undecorated Body			839
1	Serving	Refined Pearlware Mocha (dendritic) factory-made Rim		88	857
1	Serving	Refined Pearlware Mocha (dendritic) factory-made Rim		88	858
1	Serving	Refined Pearlware Mocha (dendritic) factory-made Body		88	859
1	Flatware	Refined Pearlware Transfer printed Blue Rim	burned	1	3304
1	Flatware	Refined Pearlware painted Polychrome Rim	blue and yello)	3305
2		Refined Pearlware Plain Body	burned	ł	3306
1	Pitcher	Refined Creamware Molded Undecorated Body		30	265
1	Pitcher	Refined Creamware Molded Undecorated Body		30	266
1	Pitcher	Refined Creamware Turned Undecorated Body		31	269
1	Hollow	Refined Creamware Undecorated Rim			282
1		Refined Creamware Undecorated Base			314
1		Refined Creamware Undecorated Base			315

		AMH Ceramics Con	mments		Line Number
1		Refined Creamware Undecorated Base			316
1		Refined Creamware Undecorated Body			397
1	Basin	Refined Creamware Undecorated Rim		110	450
1	Hollow	Refined Creamware Undecorated Body		48	451
1	Hollow	Refined Creamware Undecorated Body		48	452
1	Hollow	Refined Creamware Undecorated Body		48	453
1	Hollow	Refined Creamware Undecorated Body		48	454
1	Hollow	Refined Creamware Undecorated Body		48	455
1	Flat ware	Refined Creamware Undecorated Rim		114	456
1		Refined Creamware Undecorated Body			457
1		Refined Creamware Undecorated Body			458
1		Refined Creamware Undecorated Body			459
1		Refined Creamware Undecorated Body			460
1		Refined Creamware Undecorated Body			461
1		Refined Creamware Undecorated Body			462
1		Refined Creamware Undecorated Body			463
1		Refined Creamware Undecorated Body			464
1		Refined Creamware Undecorated Body			465
1		Refined Creamware Undecorated Body			466
1		Refined Creamware Undecorated Body			467
1		Refined Creamware Undecorated Body			468
1		Refined Creamware Undecorated Body			469
1		Refined Creamware Undecorated Body			511
1	Bowl	Refined Creamware Banded slip decorated Light blue factory-made Body Annular	banded	90	515
4		Refined Creamware Plain Body	burned		3309
1		Coarse Redware missing glaze Body			8
1	_	Coarse Redware Lead glazed Body			16
1	Pan	Coarse Redware Lead glazed Body		214	17
1	_	Coarse Redware Body			21
1	Pan	Coarse Redware Lead glazed Rim		214	42
1	Hollow	Coarse Redware Lead glazed Rim		2	51
1	Hollow	Coarse Redware Lead glazed Rim		2	52
I	Pot	Coarse Redware Lead glazed Rim		207	66
1	Hollow	Coarse Redware Black manganese glaze Body		205	71
1	Jug	Coarse Redware Black manganese glaze Body		10	90
1	Milk Pan	Coarse Redware Lead glazed Body		11	112
1	Milk Pan	Coarse Redware Lead glazed Body		11	113
1	Milk Pan	Coarse Redware Undecorated Lead glazed Body		11	878
1	Hollow	Coarse Incised Undecorated Lead glazed Body		183	231
Context:	1129	Unit: SOW Level: 1b			
Stonew	vare (4)				
4	Hollow	Refined Jackfield Type Rim			
2	Bottle	Coarse American Brown Course City Classes Day			1468
1		Coarse Puff Salt Closed Del			1469
1	Hollow	Coarse Buff, Solt Classed, Dada			1470
Porcela		brown exterior, slip ir	iterior		1471
4		Indeterminate Dive De la			
2	Hollow	Indeterminate Blue Body hand pa	ainted		1464
1	Hollow	Indeterminate Blue Body hand pa	ainted		1465
2	Hollow	Indeterminate Body hand painted over	rglaze		1466
		Indeterminate Molded Body hand painted over	glaze		1467
Earther 2	nware (73) Hollow				
2	TIOHOW	Refined Yellow Ware Plain Rim			1481

	AMH Ceramics	Comments Vessel Line Number Number
	Refined Yellow Ware Plain Body	1482
	Refined Whiteware Transfer printed Blue Body	1523
	Refined Whiteware Transfer printed Blue Spout	1524
Flatware	Refined Whiteware Transfer printed Blue Rim	1525
	Refined Whiteware Molded Transfer printed Blue Body	1526
Bowl	Refined Whiteware Molded Transfer printed Blue Body	1527
	Refined Whiteware Plain Body	1528
Hollow	Refined Whiteware Plain Base	1529
Flatware	Refined Whiteware Plain Base	1530
	Refined Whiteware Transfer printed Brown Body	1531
	Refined Whiteware Transfer printed Black Body	1532
	Refined Whiteware Transfer printed Black Body	"_ED F" 1533
	Refined Whiteware painted Polychrome Body	1534
Hollow	Refined Whiteware Molded painted Polychrome Body	1535
	Refined Whiteware Body	factory slipware 1536
	Refined Whiteware Body	factory slipware, turned 1537
	Refined Whiteware Transfer printed Blue Body	1538
Hollow	Refined Whiteware Plain Base	1539
	Refined Whiteware Plain Rim	1540
	Refined Whiteware Plain Body	1541
Hollow	Refined Whieldon Ware Lead glazed Spout	1480
	Refined Pearlware Transfer printed Brown Body	1483
	Refined Pearlware Transfer printed Blue Body	1484
Flatware	Refined Pearlware Transfer printed Blue Body	1485
Flatware	Refined Pearlware Transfer printed Blue Base	1486
Tea cup	Refined Pearlware Transfer printed Blue Base	1487
Flatware	Refined Pearlware Transfer printed Blue Rim	1488
Hollow	Refined Pearlware Transfer printed Blue Rim	1489 1490
	Refined Pearlware Transfer printed Blue Rim	
Flatware	Refined Pearlware Blue Rim	edged 1491 edged 1492
Flatware	Refined Pearlware Blue Rim	1492 1492
	Refined Pearlware Blue Rim	1493
Hollow	Refined Pearlware Blue Rim	factory slipware 1495
	Refined Pearlware Body	factory slipware 1495
Hollow	Refined Pearlware Body	sunflower 1497
	Refined Pearlware Molded Body	1498
	Refined Pearlware Molded painted Black Rim	1499
	Refined Pearlware Molded painted Black Body	1500
Hollow	Refined Pearlware painted Blue Body	1501
Honow	Refined Pearlware painted Blue Body	1502
	Refined Pearlware painted Polychrome Body Refined Pearlware Transfer printed and hand painted Blue Body	1503
Hollow		1504
nonow		1505
Flatware		1506
Flatware	Refined Pearlware Plain Body Refined Pearlware Plain Base	1507
Hollow	Refined Pearlware Plain Rim	1508
Hollow	Refined Pearlware Plain Base	1509
Tea cup	Refined Pearlware Plain Base	1510
Hollow	Refined Pearlware Plain Rim	1511
110110 W		1522
	Refined Pearlware Transfer printed Blue Body	1512
II-llass.	Refined Creamware Plain Body	1512

Hollow

Refined Creamware Plain

Base

Comments Vessel **AMH Ceramics** Line Number Number Hollow Refined Creamware Plain Rim 1514 Flatware Refined Creamware Plain Rim 1515 Refined Creamware Plain Rim 1516 Refined Creamware Molded Body 1517 Hollow Refined Creamware Marbled ware (or granite inlay Body factory slipware 1518 Refined Creamware painted Brown Body 1519 Refined Creamware Body factory slipware 1520 Refined Creamware Transfer printed and hand painted Blue Body 1521 Coarse Redware Lead glazed Body interior glaze 1472 Hollow Coarse Redware Lead glazed Body interior black glazeglaze 1473 Coarse Redware Body black glaze 1474 Coarse Redware Lead glazed Body 1475 Coarse Redware Lead glazed Rim 1476 Coarse Redware Lead glazed Body 1477 Coarse Redware Body missing glaze 1478 Coarse Redware Unglazed Body 1479 Tea Pot Coarse Redware Black manganese glaze Spout 1572 Coarse Redware Black manganese glaze strainer 1573 Coarse Redware Black manganese glaze Body 1574 Unit: S2E Level: 1b 59 Plain Body 4218 Over-glaze enamel Rim blue enamel; gilded stars 4219 Flatware Blue Nanking Rim 4220 Earthenware (29) Refined Yellow Ware Plain Base 4223 1 4 5

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Context: 1130

Porcelain (3) 2

			4223
4		Refined Whiteware Plain Body	4241
2	Hollow	Refined Pearlware Banded painted Brown Rim	4224
1		Refined Pearlware Banded painted Brown Body	4225
1	Bowl	Refined Pearlware Banded painted Polychrome Rim	4226
1	Saucer	Refined Pearlware Banded painted Polychrome Rim brown stem and blueberries	4227
1		Refined Pearlware Banded painted Polychrome Body brown stem and blueberries	4228
6		Refined Pearlware Plain	4228
1	Flatware	Refined Pearlware Plain Rim	4229
1		Refined Pearlware Plain Base	4230
2		Refined Pearlware Plain Base	4231
2	Flatware	Refined Pearlware Blue Rim	
6		Refined Pearlware Plain Body edged	4234
4		Refined Pearlware painted Blue Body	4235
1		Refined Pearlware painted Green	4236
1		Refined Pearlware Transfer printed Blue Body	4237
1		Refined Pearlware Transfer printed and hand painted Blue	4238
1	Jar	Refined Pearlware painted Blue Rim	4239
1		Refined Pearlware Plain Body	4240
2		Refined Pearlware Transfer printed Blue Body	4264
1		Patrice Creating and the second	4265
1		Refined Croomytore allo described D L	4242
2			4243
2		Refined Creamware Banded slip decorated Brown Body Refined Creamware Plain Rim	4244
8			4245
1			4246
1			4263
-		Refined yellow Body not yelloware?	4233

		AMH Ceramics	Comments Vessel Number	Line r Number
1	Hollow	Coarse Redware Unglazed Body		4221
3		Coarse Redware Lead glazed		4222
Context:	1131	Unit: N9W Level: 1d 58b		
	lain (1)			
1		Plain Body	white glaze	3318
	enware (5)	riam body		
1 Eat 1	enware (3)	Refined Whiteware Plain Body		3310
1				3317
2	Flatware	Refined Whiteware Transfer printed Blue Body Refined Pearlware Shell-edge (embossed/raised rim pattern) painted Blue Rim	burned	3320
2	Thatware	Refined Creanware Plain Body	burned	3321
1		Coarse Redware brown Body		3319
Context:	1122	Unit: SOE Level: 1a 60		
		Unit: SUE Level: la 60		
	ware(3)			3046
1	Hollow	Coarse American Brown smooth-glazed Body	two-tone?	3040 3044
1	Hollow	Coarse Brown Glazed Body	two-tone:	3045
1		Coarse Brown Salt-Glazed Body		50+5
	lain (4)			3036
1	Plate	Blue Canton Rim	hand painted	3030
1		Blue Body	hald painted	3038
1	Bowl	Plain Body		3039
1		Plain Rim		5007
	enware (35)			3071
1	Bowl	Refined Whiteware Plain Body		3071
2	Flatruara	Refined Whiteware Transfer printed Blue Body		3072
1	Flatware	Refined Whiteware Transfer printed Blue Base		3076
1		Refined Whiteware painted Green Body		3077
2	Bowl	Refined Whiteware painted Blue Body		3047
2	DOWI	Refined Pearlware Plain Base Refined Pearlware Plain Base		3048
1	Flatware	Refined Pearlware Plain Base		3049
1	Hollow	Refined Pearlware Plain Body		3050
7	11011010	Refined Pearlware Plain Body		3051
1	Flatware	Refined Pearlware Plain Body		3052
1	Hollow	Refined Pearlware Plain Lid		3053
1	Hollow	Refined Pearlware Molded Body		3054
2	Flatware	Refined Pearlware Green Rim	edged	3055
- 1	Flatware	Refined Pearlware Blue Rim	edged	3056
2		Refined Pearlware painted Polychrome Body		3057
2		Refined Pearlware Transfer printed Blue Body		3058
1	Hollow	Refined Pearlware painted Blue Rim		3059
1		Refined Pearlware painted Blue Body		3060
1		Refined Pearlware Molded slip decorated factory-made Body	brown slip	3061
1		Refined Pearlware Transfer printed and hand painted Blue Body		3062
1	Hollow	Refined Pearlware slip decorated factory-made Body	cable	3063
1	Flatware	Refined Pearlware Blue Rim	edged	3073
1		Refined Pearlware painted Blue Body		3074
24		Refined Creamware Plain Body		3064
2	Flatware	Refined Creamware Plain Body		3065
1	Hollow	Refined Creamware Plain Rim		3066
2		Refined Creamware Plain Rim		3067
1	Flatware	Refined Creamware Green Body	edged	3068

		AMH Ceramics	Comments Vessel Numbe	Line r Number
1		Refined Creamware slip decorated Blue Body		
1		Refined Creamware Cable/ cats eye factory-made Body	aliannan	3069
1		Refined painted Polychrome Body	slipware	3070
5		Coarse Redware Lead glazed Body	glazed interior	3078
1		Coarse Redware Unglazed Body	unglazed interior	3041
2	Hollow	Coarse Redware Black/dark brown Body	borderline "Jackfield-type"	3042
(1)			server sterner sternerd-type	3043
1			glazed tile; modern architectural tile	22.42
Context:	1122		grazed the, modern architectural the	3040
		Unit: SOW Level: 1c		
	ware (7)			
1	Hollow	Refined White Salt Glazed Debased scratch blue Body		1936
2	Hollow	Refined Jackfield Type Plain Body		1709
2	Hollow	Refined Jackfield Type Plain Body		1710
1	Bottle	Coarse American Brown Salt-Glazed Body	brown interior slip	1712
1	Hollow	Coarse Gray Salt-Glazed Body	light brown interior slip	1711
1	Hollow	Coarse Brown Salt-Glazed Body		1713
1		Coarse Brown Salt-Glazed Body		1714
	lain (15)			
1		Chinese Plain Blue Body	hand painted	1927
1	Flatware	Chinese Blue Body	-	1928
1	Flatware	Chinese Blue Rim		1933
1	Hollow	Molded Over-glaze enamel Rim		1920
1		Body	hand painted overglaze; pink	1 92 1
1		Over-glaze enamel Rim	gilded	1922
4		Plain Body	-	1923
2		Plain	tile?; residue on back	1924
1	Hollow	Plain Base		1925
1	Hollow	Plain Base		1926
1	Hollow	Blue Body		1929
3		Blue Body		1930
1	Hollow	Blue Base		1931
1	Flatware	Blue Base		1932
3		Blue Rim		1934
	nware (138)			
8		Refined Yellow Ware Plain Body		1715
1	Hollow	Refined Yellow Ware Plain Base		1716
2	Flatware	Refined Yellow Ware Plain Base		1717
2		Refined Yellow Ware Plain Rim		1718
10		Refined Whiteware Transfer printed Blue Body		1781
1	Hollow	Refined Whiteware Transfer printed Blue Body		1782
2	Flatware	Refined Whiteware Transfer printed Blue Body		1783
1	Pitcher	Refined Whiteware Transfer printed Blue Spout		1784
2	Hollow	Refined Whiteware Transfer printed Blue Rim		1785
1	Hollow	Refined Whiteware Transfer printed Blue Rim		1786
2		Refined Whiteware Transfer printed Blue		1787
2	Flatware	Refined Whiteware Transfer printed Blue Body		1788
2	Flatware	Refined Whiteware Transfer printed Blue Body		1789
3		Refined Whiteware Transfer printed Brown Body		1790
1	Flatware	Refined Whiteware Transfer printed Brown Body		1791
1	** 11	Refined Whiteware Transfer printed Brown Rim		1792
1	Hollow	Refined Whiteware Transfer printed Green Rim		1793
1		Refined Whiteware Transfer printed Green Body		1794
		49		

			er ryumber
1		Refined Whiteware Transfer printed Red Body	1795
1	Hollow	Refined Whiteware Transfer printed Red Rim	1796
1		Refined Whiteware painted Polychrome Body	1797
4		Refined Whiteware painted Polychrome Body	1798
1	Flatware	Refined Whiteware painted Polychrome Rim	1799
2		Refined Whiteware painted Blue Body	1800
1		Refined Whiteware painted Black Rim	1801
2		Refined Whiteware painted Black Body	1802
1	Hollow	Refined Whiteware painted Polychrome Rim	1803
14		Refined Whiteware Plain Body	1804
1	Flatware	Refined Whiteware Plain Body	1805
1	Hollow	Refined Whiteware Plain Body	1806
3	Hollow	Refined Whiteware Plain Base	1807
1	Flatware	Refined Whiteware Plain Base	1808
1	Hollow	Refined Whiteware Plain Rim	1809
64		Refined Pearlware Plain Body	1720
2	Flatware	Refined Pearlware Plain Body	1721
2	Flatware	Refined Pearlware Plain Base	1722
2	Flatware	Refined Pearlware Plain Base	1723
1	Flatware	Refined Pearlware Plain Body	1724
4	Hollow	Refined Pearlware Plain Base	1725
1	Hollow	Refined Pearlware Plain Base	1726
3		Refined Pearlware Plain Base	1727
1		Refined Pearlware Plain Rim	1728
1	Hollow	Refined Pearlware Plain	1729
3		Refined Pearlware Plain Base	1730
2	Hollow	Refined Pearlware Molded Body	1731
1	Hollow	Refined Pearlware Shell-edge (scalloped rim) Rim	1732
1	Flatware	Refined Pearlware Molded Blue Rim	1733
2	Flatware	Refined Pearlware Molded Blue Rim	1734
1	Flatware	Refined Pearlware Fish scale border Blue Rim	1735
1	Flatware	Refined Pearlware Molded Blue Rim wheat stalk and sheaf design	1736
1	Flatware	Refined Pearlware Molded Blue Rim edged	1737
3	Flatware	Refined Pearlware Blue Rim edged	1738
3	Flatware	Refined Pearlware Green Rim edged	1739
2	Hollow	Refined Pearlware Marbled ware (or granite inlay factory-made Body	1740
1		Refined Pearlware Marbled ware (or granite inlay factory-made Body	1741
2		Refined Pearlware factory-made Body	1742
2		Refined Pearlware Stamped factory-made Body	1743
4		Refined Pearlware painted Blue Body	1744
2	Hollow	Refined Pearlware painted Blue Rim	1745
-		Refined Pearlware painted Blue Base	1746
1	Hollow	Refined Pearlware painted Blue Handle	1747
1		Refined Pearlware Overglaze painted Red Body	1748
1	Hollow	Refined Pearlware painted Polychrome Lid	1749
1	Hollow	Refined Pearlware painted Brown Rim	1750
1	10110.07	Refined Pearlware painted Brown Body	1751
1		Refined Pearlware painted Polychrome Body	1752
1 19			1753
3	Flatware		1754
	Tatwald	Refined Pearlware Transfer printed Blue Body	1755
6 1	Flatware	Refined Pearlware Transfer printed and hand painted Blue Body	1756
	Flatware	Refined Pearlware Transfer printed Blue Rim	1757
1	Tatwate	Refined Pearlware Transfer printed Blue Rim	

		AMH Ceramics	Comments Ves Num	sel Line iber Number
1		Refined Pearlware Transfer printed Blue Rim		1758
2		Refined Pearlware Transfer printed Blue Rim		1759
1	Hollow	Refined Pearlware Transfer printed Blue Rim		1760
2	Flatware	Refined Pearlware Transfer printed Blue Base		1761
2	Hollow	Refined Pearlware Transfer printed Blue Base		1762
1	Bowl	Refined Pearlware Transfer printed Blue Base		1763
1	Hollow	Refined Pearlware Transfer printed Blue Base		1764
1	Hollow	Refined Pearlware Transfer printed Blue Rim		1966
26	F1	Refined Creamware Plain Body		1765
1	Flatware	Refined Creamware Plain Body		1766
1. 4	Hollow	Refined Creamware Plain Body		1767
4	Flatware	Refined Creamware Plain Base		1768
2	Hollow	Refined Creamware Plain Body		1769
2 1	Hollow	Refined Creamware Plain Rim		1770
1		Refined Creamware Plain Rim		1771
1	Hollow	Refined Creamware painted Blue Body		1772
1	nonow	Refined Creamware painted Blue Rim		1773
2		Refined Creamware painted Brown Body		1774
2		Refined Creamware Molded Body		1775
1	Hollow	Refined Creamware factory-made Body		1776
1	Hollow	Refined Creamware Molded Handle		1777
1	Hollow	Refined Creamware factory-made Rim	turned	1778
1	nonew	Refined Creamware Stamped factory-made Body		1779
3		Refined Creamware Marbled ware (or granite inlay factory-made Body		1780
81		Refined Creamware painted Black Body Refined Creamware Plain Body	scrimshaw-like pattern	1937
2	Flatware			1946
1	Flatware			1947
1	Flatware			1948
4	Flatware	Refined Creamware Plain Rim Refined Creamware Plain Rim		1949
1	Hollow	Refined Creamware Plain Lid		1950
1	Hollow	Refined Creamware Plain Rim		1951
1		Refined Creamware Plain Rim		1952
2		Refined Creamware Plain Base		1953
1	Hollow	Refined Creamware Plain Base		1954
1	Plate	Refined Creamware Plain Base		1955
5	Flatware	Refined Creamware Plain Base		1956
2	Hollow	Refined Creamware Plain Handle		1957
2	Hollow	Refined Creamware Molded Body		1958
1		Refined Creamware Molded		1959
2	Flatware	Refined Creamware Shell-edge (scalloped rim) Rim	applique?	1960
1		Refined Creamware Molded Rim		1961
1	Hollow	Refined Creamware Molded Rim		1962
1		Refined Creamware factory-made Body		1963
1		Refined Creamware Stamped green/yellow factory-made Body	slipware, inlay	1964
1	Hollow	Refined Molded green/yellow Base	stamped LLLL, glazed with moons	1965
3	Flatware	Refined Blue Rim	clouded; creamware?	1719
2	Flatware	Refined Green Rim	edged	1810
1	Hollow	Refined Molded Transfer printed Green Body	edged	1811
1		Refined Transfer printed Green Body		1812
1		Refined Transfer printed Brown Body		1813
1		Refined painted Polychrome Body		1814
8		Refined Transfer printed Blue Body		1815
		·		1816

	AMH Ceramics	Comments Vessel Line Number Number
3	Refined Plain Body	1817
2	Refined Transfer printed Blue Rim	1818
2	Refined Plain Body	1967
3 Hollow	Coarse Redware Black manganese glaze Body	1707
1 Hollow	Coarse Redware Black manganese glaze Rim	1708
5	Coarse Redware Lead glazed Body	glazed interior 1938
1 Hollow	Coarse Redware Lead glazed Body	glazed interior 1939
2	Coarse Redware Lead glazed Rim	glazed interior 1940
6	Coarse Redware Lead glazed Body	missing/unglazed on one side 1941
1	Coarse Redware Unglazed Body	1942
1	Coarse Redware Lead glazed Rim	1943
1	Coarse Redware Unglazed Body	1944
1	Coarse Redware green/turquoise glaze	1945
2 Hollow	Tin Glazed Plain Body	blue hue 1935
Context: 1134	Unit: SOW Level: 1	
Stoneware(1)		
1 Hollow	Refined White Salt Glazed Plain Rim	thin 2201
Porcelain (3)		
1 Hollow	Blue Base	hand painted 2202
1	Plain Body	2203
1	Blue Rim	hand painted 2227
Earthenware (24)		
2	Refined Whiteware Plain Body	2221
1 Hollow	Refined Whiteware Transfer printed Black Body	letter "A" and words written 2222
1 Hollow	Refined Whiteware Molded Transfer printed Blue Body	2223
1	Refined Whiteware painted Polychrome Body	2224
2 Hollow	Refined Pearlware Plain Body	2205
2	Refined Pearlware Transfer printed Blue Body	2206
1	Refined Pearlware slip decorated factory-made Body	2207
1	Refined Pearlware painted Blue Body	2208
1	Refined Pearlware painted Polychrome Body	2209
1	Refined Pearlware Molded Blue Body	edged 2210
2 Flatware	Refined Pearlware Plain Base	2211
6	Refined Pearlware Plain Body	2212
1	Refined Pearlware Blue Rim	edged 2226
12	Refined Creamware Plain Body	2213
2	Refined Creamware Plain Base	2214
1 Hollow	Refined Creamware Plain Base	2215
2 Hollow	Refined Creamware Plain Rim	2216
1	Refined Creamware Plain Rim	2217
2	Refined Creamware Molded Rim	dot and diamond pattern 2218
1	Refined Creamware Molded Rim	2219
1	Refined Creamware painted Brown Rim	band around rim 2220
3	Refined Transfer printed Blue Body	2225
1	Coarse Redware Lead glazed Body	glazed interior 2204
1	Tin Glazed painted Blue Body	2200
Context: 1136	Unit: N9W Level: 4b	
Earthenware (2)		
2	Refined Whiteware Plain Rim	ironstone 3322
1	Refined Whiteware Plain Body	burned; ironstone 3323
Context: 1138	Unit: SOW Level: 1d	

G (Num	nber Number
Stoneware (8)			
2	Refined White Salt Glazed Scratch Blue Body	1765-1795	1250
1	Coarse Westerwald Gray Body	1690-1775	1252
1	Coarse British Brown (Fulham) Body		1251
15 5	Coarse Brown Body		1249
	Coarse Brown Body		1253
1	Coarse Brown Body	incised lines	1254
1	Coarse Brown Body	incised lines	1255
	Astbury Red Body	1725-1750	1238
Porcelain (4)			
2	Indeterminate Over-glaze enamel Rim	1660-1800	1261
9 Saucer	Chinese Canton Rim	1800-1830	1258
2	Chinese Canton Body		1259
10	Chinese Underglaze painted Blue Body	1660-1800	1260
Earthenware (57)			
2	Refined Yellow Ware Plain Body	1830-1940	1256
1	Refined Yellow Ware Banded White Rim	1840-1930	1250
4 Saucer	Refined Whiteware painted Blue Rim	1820+	1262
11	Refined Whiteware Transfer printed Blue Body	1828+	1262
1	Refined Whiteware Transfer printed Green Body	1828+	1264
2	Refined Whiteware Transfer printed Red Body	1820+	1265
1	Refined Whiteware Transfer printed Brown Body	1820+	1266
4	Refined Whiteware Transfer printed Black Body	1820+	1260
2	Refined Whiteware painted Polychrome Body	1820+	1268
15	Refined Whiteware Plain Body	1820+	1269
1	Refined Whiteware Pressed or molded Rim		1270
1	Refined Tin Glazed Blue Body	1620-1800	1270
4 Tea cup	Refined Pearlware painted Blue Rim		1224
1 Tea cup	Refined Pearlware Molded painted Blue Rim	rope molded rim with black design	1225
1 Tea cup	Refined Pearlware painted Blue Rim	1815-1830	1226
3	Refined Pearlware painted Blue Body	1815-1830	1223
1	Refined Pearlware painted Blue Body	flies depicted	1228
1	Refined Pearlware painted Polychrome Body		1229
1	Refined Pearlware Mocha (dendritic) Body	1795-1830	1229
3	Refined Pearlware Plain Base		1230
1	Refined Pearlware Plain Base		1231
1	Refined Pearlware Transfer printed Blue Base	1783-1830	1232
105	Refined Pearlware Plain Body	1775-1830	1233
4	Refined Pearlware Plain Rim		1234
1	Refined Pearlware Plain Handle		1235
44	Refined Pearlware Transfer printed Blue Body	1783-1830	1230
2	Refined Pearlware Feather-edge painted Blue Rim	1780-1820	1237
5	Refined Pearlware Feather-edge Blue Rim	1820-1835, embossed	1239
1	Refined Pearlware Feather-edge Green Rim	1820-1835, scalloped, embossed	1240
2	Refined Pearlware Banded Annular painted (rim) Body	1780-1830	1241
3	Refined Pearlware painted Blue Rim	1700-1030	1242
3	Refined Pearlware Transfer printed Dark Blue Body		1243
7	Refined Pearlware Banded painted Rim		
1 Tea cup	Refined Pearlware Transfer printed Blue Rim	1783-1830	1245
1 Saucer	Refined Pearlware Transfer printed Blue Rim	1783-1830	1246
4	Refined Pearlware painted Polychrome Body	1785-1830	1247
1 Saucer	Refined Creamware Plain Base	1/93-1820	1248 1273

		AMH Ceramics	Comments Vessel Number	Line r Number
1		Refined Creamware Plain Base		1274
100		Refined Creamware Plain Body		1275
2	Mug	Refined Creamware Plain Base		1276
6		Refined Creamware Plain Base		1277
1		Refined Creamware Plain Base		1278
7		Refined Creamware Plain Rim		1279
1		Refined Creamware Annular painted (rim) Brown Body	1770-1825	1280
3		Refined Creamware Annular painted (rim) Body	1780-1820	1281
1		Refined Creamware Overglaze painted Body	1765-1815	1282
1		Refined Body		1272
1		Coarse Redware Plain Lead glazed Rim	brown glaze	1283
4		Coarse Redware Plain Lead glazed Body	brown glaze	1284
5		Coarse Redware Plain Lead glazed Body	brown glaze	1285
2		Coarse Redware Plain Lead glazed Body		1286
1		Coarse Redware Plain Lead glazed Body	clear glaze, curved incised lines	1287
1		Coarse Redware Plain Lead glazed Body	green glaze	1288
4		Coarse Redware Plain Lead glazed Rim	brown glaze	1289
6		Coarse Redware Plain missing glaze Body	incised lines	1290
6		Coarse Redware Plain Unglazed Body		1291
5		Coarse Redware Plain Black manganese glaze Body	18th-19th cent.	1292
Context:	1139	Unit: N9W Level: 5a		
Earthe	enware (1)			
1		Refined Creamware Plain Body		3324
Context:	11 42	Unit: SOE Level: 1e south half of unit		
Stonev	ware(3)			
1	Hollow	Refined Jackfield Type Lustered Body	silver glaze	3108
1	Hollow	Refined Jackfield Plain Body		3107
1	Hollow	Coarse British Brown (Fulham) Salt-Glazed Body		3105
Porcel	lain (2)			
1	Tea cup	Over-glaze enamel Rim	blue band with gilt	3102
1	L	Plain Handle	creamer?	3103
	enware (32)			
2	Hollow	Refined Whiteware Molded Transfer printed Blue Body		3132
2	TIONO !!	Refined Whiteware Transfer printed Blue Body		3133
1		Refined Whiteware Plain Body		3134
1		Refined Whiteware Transfer printed Brown Body		3135
1	Soup plate	Refined Whiteware Blue Rim	edged	3136
6	Soup place	Refined Pearlware Plain Body	6	3109
1	Flatware	Refined Pearlware Plain Base		3110
1	Hollow	Refined Pearlware Plain Base		3111
1	Hollow			3112
1	Flatware	Refined Pearlware Transfer printed Blue Base		3113
	Flatware	Refined Pearlware Transfer printed Blue Base		3114
6	Cun	Refined Pearlware Transfer printed Blue Body		3115
1	Cup Teo Pot	Refined Pearlware Overglaze painted Purple Base		3116
1	Tea Pot	Refined Pearlware painted Blue Lid		3110
2	Hollow	Refined Pearlware painted Blue Rim		3117
1	T	Refined Pearlware painted Blue Body		3118
1	Tea cup	Refined Pearlware painted Polychrome Rim	-dd-	3119
1	Flatware	Refined Pearlware Blue Rim	edged	3120 31 2 1
7	Bowl	Refined Creamware Molded Base		3121
9		Refined Creamware Plain Body		5122

		AMH Ceramics	Comments Vess Numl	el Line ber Number
2	Hollow	Refined Creamware Plain Base		3123
2	Hollow	Refined Creamware Plain Rim		3123
2		Refined Creamware Plain Rim		3124
1	Hollow	Refined Creamware Plain Handle		3125
2		Refined Creamware slip decorated factory-made Body	factory slipware; brown inlay	3123
1	Hollow	Refined Creamware Banded Annular painted (rim) Body	brown/b lue	3127
1	Bowl	Refined Creamware slip decorated Base	orange	3129
1		Refined Creamware painted Polychrome Body	or an Bo	3130
1	Hollow	Refined Creamware Molded Body		3130
1	Hollow	Refined Transfer printed Blue Rim		3137
1	Hollow	Refined Plain Base		3138
2		Coarse Redware Body	glazed	3138
1	Plate	Coarse Redware slip decorated North Midlands Rim	giazou	3104
Context:	1143	Unit: SOW Level: 1b		
Stone	ware(3)			
1		Coarse Buff Salt-Glazed Body		2236
2		Coarse Brown Salt-Glazed Body		
1		Coarse Salt-Glazed Albany slip Body	"Charlestown, MA"	2234
Porcel	ain (2)		Chancstown, MA	2235
2		Plain Body		2228
1		Body	overglaze hand painted	2229
Earthe	enware (34)			~~~~
2	Bowl	Refined Whiteware Plain Body	sage green and white	2254
1		Refined Whiteware Molded Rim	sage green and white	2254
1	Hollow	Refined Whiteware Transfer printed Base	marcon	2255
1	Hollow	Refined Whiteware Transfer printed Rim	maroon	2256
6		Refined Whiteware Plain Body	maroon	2257
4		Refined Whiteware Transfer printed Blue Body		2258
1		Refined Whiteware Blue Rim	b a she	2259
1	Hollow	Refined Whiteware Fish scale border Body	edged	2260
6		Refined Pearlware Plain Body		2261
1	Hollow	Refined Pearlware Plain Base		2237
2		Refined Pearlware Transfer printed Blue Body		2238
1	Hollow	Refined Pearlware painted Rim		2239
3		Refined Pearlware painted Polychrome Body	orange	2240
1	Hollow	Refined Pearlware Molded Rim		2241
1	Hollow	Refined Pearlware Molded Transfer printed and hand painted Blue Rim		2242
1		Refined Pearlware Transfer printed and hand painted Blue Body		2243
1	Hollow	Refined Pearlware Transfer printed and hand painted Blue Rim		2244
1	Pitcher	Refined Creamware Plain Rim		2245
2	Hollow	Refined Creamware Plain Body		2246
11		Refined Creamware Plain Body		2247
1	Flatware	Refined Creamware Plain Base		2248
1	Bowl	Refined Creamware Plain Base		2249
1	Hollow	Refined Creamware Plain Base		2250
1		Refined Creamware painted Blue Body		2251
1		Refined Creamware slip decorated factory-made Body		2252
1		Refined yellow Body		2253
3		Refined Transfer printed Blue Body		2262
1	Hollow	Refined Transfer printed Blue Rim		2263
1		Refined Lead glazed Body		2264
1		Refined Plain Body		2265
		2009		2266

		AMH Ceramics	Comments Vesse Numbe	Line er Number
2	Hollow	Coarse Redware Unglazed Rim		2230
1	Hollow	Coarse Redware Lead glazed Rim	glazed interior	2231
1	Hollow	Coarse Redware Lead glazed Rim	6	2232
1		Coarse Redware Lead glazed Body		2233
Context:		Unit: SOE Level: 3b 57		
	ware(3)			
1	Hollow	Coarse Rhenish Blue Body	incised with cobalt	2463
1	Hollow	Coarse American gray Salt-Glazed Body		2490
1	Bottle	Coarse American Brown Salt-Glazed Body	rose colored interior	2464
	lain (4)			
1	Hollow	Rim	overglaze hand painted polychrome	2461
1		Blue Body		2462
1	Hollow	Plain Rim		2483
2	Hollow	Rim	overglazed hand painted (residue)	2484
	enware (42)			2200
1	Hollow	Refined Whiteware Transfer printed Blue Rim		2289
2		Refined Whiteware Transfer printed Blue Body		2480 2481
2		Refined Whiteware Plain Body		2481
1		Refined Whiteware Transfer printed and hand painted Blue Body		2482 2474
3		Refined Pearlware Plain Body		2474 2475
1	XX - 11	Refined Pearlware Plain Base		2475
2	Hollow	Refined Pearlware Plain Base		2470
1 6		Refined Pearlware Plain Base		2478
3	Flatware	Refined Pearlware Transfer printed Blue Body Refined Pearlware Blue Body	edged	2491
3 1	Flatware	Refined Pearlware Blue Body Refined Pearlware Blue Rim	edged	2492
1	Flatware	Refined Pearlware Transfer printed Blue Body	eaged	2493
5 1	Bowl	Refined Pearlware Transfer printed Blue Rim		2494
1	Hollow	Refined Pearlware painted Polychrome Rim		2495
· 1	TIONO W	Refined Pearlware painted Polychrome Body		2496
1		Refined Pearlware Overglaze painted Body	residue	2497
2		Refined Pearlware painted Blue Body		2498
- 1	Flatware	Refined Pearlware Plain Base		2499
1	Hollow	Refined Pearlware Plain Base		2500
7		Refined Pearlware Plain Body		2501
1	Flatware	Refined Pearlware Blue Rim	edged	2502
1	Hollow	Refined Pearlware painted Blue Rim		2503
1		Refined Pearlware Banded Annular painted (rim) Body	slip decorated	2504
1	Flatware	Refined Creamware Shell-edge (scalloped rim) Rim		2471
11		Refined Creamware Body		2472
1		Refined Creamware painted Blue Rim		2473
1		Refined Creamware Transfer printed Blue Body		2479
1	Flat ware	Refined Blue Rim	edged	2290
1		Refined Transfer printed and hand painted Blue Body		2291
1		Refined Green Rim	edged	2292
1		Refined Plain Body		2303
1		Coarse Redware Lead glazed Body	glazed interior	2465
1	Hollow	Coarse Redware Lead glazed Rim	unglazed/missing interior glaze	2466
1		Coarse Redware Black manganese glaze Body	glazed interior	2467
1	Hollow	Coarse Redware Unglazed Rim		2468
1		Coarse Redware Unglazed Body		2469
1		Coarse Redware Unglazed Body		2470

		AMH Ceramics Comments V	
1	Hollow	Coarse Redware Unglazed Rim	umber Number
1	Hollow	Coarse Redware Lead glazed Rim	2485
1		Coarse Redware Lead glazed Body	2486
1	Hollow	Coarse Redware Lead glazed Body	2487
1		Coarse Redware Unglazed Body	2488
Context:	: 1146	Unit: SOE Level: wall clean up: 20-50 cm	2489
	enware (7)	Umit: SOE Level: wall clean up; 20-50 cm	
1		Refined Whiteware Plain Body	
2			2829
1		Refined Pearlware Plain Body Refined Pearlware Plain Base	2831
1		Refined Pearlware painted Blue Body	2832
1	Flatware	Refined Pearlware Blue Dim	2833
2		Refined Creanware Plain Body edged	2834
1		Corres Parlyana Land days d. D. J.	2830
Contorit	1147	grazed interior	2835
Context:		Unit: SOE Level: 1b 60	
	ware (6)		
1	Hollow	Refined White Salt Glazed Scratch Blue Body	3035
1		Refined Lustered Red Stoneware Molded Body silver glaze; tea service	2980
1 1		Coarse British Brown (Fulham) Body buff/pink body	2986
1	Hollow	Coarse American Brown Buff smooth-glazed Body	2988
1	Honow	Coarse American Brown Salt-Glazed Body	2985
-	loin (A)	Coarse Glazed Body burned	2987
2	ain (4)		
2	Hollow	Blue Body hand painted	2973
1	Honow	Blue Base hand painted	2974
2	Hollow	Plain Body	2975
	enware (51)	Rim hand painted overglaze; polychrome	2976
5	enware (51)		
2	Hollow	Refined Whiteware Plain Body	3019
- 1	Hollow	Refined Whiteware Transfer printed Blue Body	3020
1	Hollow	Refined Whiteware Transfer printed Blue Body	3021
1		Refined Whiteware Transfer printed Blue Rim Refined Whiteware Plain Rim	3022
1			3023
1			3024
1		Refined Whiteware Overglaze painted Polychrome Body Refined Whiteware painted Polychrome Body	3025
1		Refined Whiteware Transfer printed Dedu	3026
1		Refined Whiteware Transfer printed Blue Body teal paint teal paint	3027
1		Refined Whiteware Transfer printed and hand painted Blue Body	3028
3	Flatware	Refined Pearlware Blue Bim	3029
1		Refined Participant Cross Dedu	2989
2		Refined Pearlware painted Blue Body edged	2990
1	Hollow	Refined Pearlware painted Blue Lid	2991
1	Hollow	Refined Pearlware painted Blue Rim	2992 2993
1		Refined Pearlware painted Blue Base	2993 2994
1	Flatware	Refined Pearlware Transfer printed Blue Base	2994 2995
1		Refined Pearlware Transfer printed Blue Body	2995
2	Hollow	Refined Pearlware Transfer printed Blue Rim	2990
1		Refined Pearlware Transfer printed and hand painted Blue Body	2997
4		Refined Pearlware Plain Base	2999
1	Hollow	Refined Pearlware Molded Body	3000

		AMH Ceramics N	umber Number
1	Bowl	Refined Pearlware Plain Base	3001
2		Refined Pearlware Plain Base	3002
1	Flatware	Refined Pearlware Plain Body	3003
2		Refined Pearlware Plain Body	3004
- 17		Refined Pearlware Plain Body	3005
1	Hollow	Refined Pearlware painted Blue Rim	3018
1	Flatware	Refined Creanware Blue Rim edged	3006
1	Thurward	Refined Creamware Transfer printed Blue Body	3007
1	Hollow	Refined Creamware Molded Body	3008
1	11011010	Refined Creamware Overglaze painted Red Body	3009
2		Refined Creamware Plain Base	3010
1	Hollow	Refined Creamware Plain Handle	3011
2	1101101	Refined Creamware Plain Base	3012
2	Flatware	Refined Creamware Plain Rim	3013
2	Platter		3014
	Bowl		3015
1	Hollow	Refined Creamware Plain Rim	3016
1	Hollow	Refined Creamware Plain Rim	3017
33		Refined Creamware Plain Body burned	3030
5		Kemieu Fiant Body	3031
1	Flatware	Kenned Hanslei printed Green Body	3032
1	Hollow		3032
1			3033
1		Refined Plain Rim burned	3034 2977
		Coarse Redware Lead glazed Body	2977
		Coarse Redware Unglazed Body	2978
1		Coarse Redware Body green glaze	2979
1		Coarse Redware Unglazed Body	2982
1		Coarse Redware Black manganese glaze Body glazed iterior	
1		Coarse Redware painted Green Body	2984
1	Flower pot	Coarse Plain Rim terra cotta	2981
Context:	: 1149	Unit: SOE Level: 5 57 W	
	enware (12)		
1	Hollow	Refined Whiteware Transfer printed Blue Rim	2724
1	Hollow	Refined Whiteware painted Blue Rim	2725
2	Hollow	Refined Pearlware painted Blue Rim	2719
4	nonow	Refined Pearlware Transfer printed Blue Body	2720
		Refined Pearlware painted Blue Body	2721
1			2722
1	Flatware		2723
-	Tatware		2715
1		Refined Creamware Plain Rim	2716
1		Refined Creamware Plain Body	2717
1	Dista	Refined Creamware Plain Base	2718
2	Plate	Refined Creamware Plain Rim Coarse Redware Lead glazed Body glazed interior	2714
1		Coarse Redware Lead glazed Body glazed interior	2/11
Context	: 1150	Unit: SOW Level: 1e	
Stone	ware(10)		
1	Hollow	Refined White Salt Glazed Debased scratch blue Body	1601
1	Hollow	Refined White Salt Glazed Debased scratch blue Body	1602
2	Hollow	Refined Jackfield Type Plain Body two tone	1603
1	Hollow	Coarse American gray Buff Salt-Glazed Body gray exterior	1607
2		Coarse American Brown Gray Salt-Glazed Body ginger-colored exterior	1605
- 1	Hollow	Coarse Gray exterior Brown Albany slip Body	1606

			Ν	umber Number
2	Hollow	Coarse Buff Body	gray exterior, partially glazed	1604
3	Hollow	Coarse Buff smooth-glazed Body	brown exterior, brown slip	1608
2		Coarse Buff Salt-Glazed Body	brown interior and exterior	1610
1		Coarse Body	pink body, interior brown slip	1609
Porce	lain (10)		-	
6		Plain Body		1591
6		Blue Body	hand painted	1591
1		Blue Body	hand painted tile?	1592
1	Flatware	Blue Canton Body	hand punited the.	
1	Flatware	Blue Body		1594
1	Hollow	Rim	overglaze hand painted	1595
1	Hollow	Over-glaze enamel Blue Lid	overgraze nano parmeu	1596
1	Hollow	Over-glaze enamel Blue Rim		1597
1	Hollow	Rim	overglage band printed and	1598
1		Body	overglaze hand painted red	1599
Earth	enware (122)		overglaze hand painted pink	1600
1	Hollow	Refined Yellow Ware Plain Base		
1	Hollow			1612
1	Hollow			1613
1		,		1614
1				1615
1		•		1611
2	Flatware	Refined Whiteware Transfer printed Red Body		1689
- 1	Hollow	Refined Whiteware Transfer printed Brown Body		1690
2	110now	Refined Whiteware Transfer printed Black Rim		1691
11		Refined Whiteware Transfer printed Black Body		1692
1	Hollow	Refined Whiteware Transfer printed Blue Body		1693
1	Flatware	Refined Whiteware Transfer printed Blue Rim		1694
1	Thatware	Refined Whiteware Transfer printed Blue Body		1695
1		Refined Whiteware Transfer printed Blue Body		1696
1	Elataria	Refined Whiteware Molded Rim		1697
1	Flatware	Refined Whiteware Blue Rim	edged	1698
1		Refined Whiteware Plain Base		1699
2	TT - 11	Refined Whiteware Plain Rim		1700
	Hollow	Refined Whiteware painted Polychrome Rim		1701
1		Refined Whiteware painted Blue Body		1702
3		Refined Whiteware painted Polychrome Body		1703
16		Refined Whiteware Plain Body		1704
2		Refined Whiteware Transfer printed Blue Rim		1705
1		Refined Whiteware Transfer printed Blue Body		1706
68		Refined Pearlware Transfer printed Blue Body		1616
2	Hollow	Refined Pearlware Transfer printed Blue Body		1617
1	Flatware	Refined Pearlware Transfer printed Blue Body		1618
3	Flatware	Refined Pearlware Transfer printed Blue Body		1619
1	Hollow	Refined Pearlware Transfer printed Blue		1620
1	Flatware	Refined Pearlware Transfer printed Blue Rim		1621
1	Flatware	Refined Pearlware Transfer printed Blue Rim		1622
1		Refined Pearlware Transfer printed Blue Rim		1622
1	Hollow	Refined Pearlware Transfer printed Blue Rim		1623
1		Refined Pearlware Transfer printed Blue Base		1625
1	Flatware	Refined Pearlware Transfer printed Blue Base		1625
1	Flatware	Refined Pearlware Transfer printed Blue Base		1627
1	Flatware	Refined Pearlware Transfer printed Blue Base		1628
1		Refined Pearlware Molded Rim		1628
				1027

		AMH Ceramics Comments V	essel Line mber Number
1	Flatware	Refined Pearlware Molded Transfer printed Blue Rim	1630
1	Flatware	Refined Pearlware Molded Transfer printed Brown Rim	1631
1	Hollow	Refined Pearlware Molded Transfer printed Blue Body	1632
7	Flatware	Refined Pearlware Blue Rim edged	1633
3	Flatware	Refined Pearlware Green Rim edged	1634
1		Refined Pearlware Molded Green Body	1635
1		Refined Pearlware Green Base edged	1636
3	Hollow	Refined Pearlware painted Blue Base	1637
5	Hollow	Refined Pearlware painted Blue Rim	1638
1	Hollow	Refined Pearlware painted Blue Body	1639
2		Refined Pearlware painted Blue Base	1640
1	Flatware	Refined Pearlware painted Blue Base	1641
5		Refined Pearlware painted Blue Body	1642
1	Hollow	Refined Pearlware painted Blue Body	1643
4	Hollow	Refined Pearlware painted Blue Rim	1644
2		Refined Pearlware painted Blue Rim	1645
2		Refined Pearlware painted Polychrome Body	1646
3		Refined Pearlware painted Polychrome Body	1647
8		Refined Pearlware painted Polychrome Body	1648
1	Hollow	Refined Pearlware painted Brown Body	1649
2	Hollow	Refined Pearlware painted Polychrome Rim	1650
1	Hollow	Refined Pearlware Overglaze painted Red Body	1651
1		Refined Pearlware factory-made Body factory slipware, cable	1652
- 1		Refined Pearlware Stamped factory-made Rim	1653
2		Refined Pearlware factory-made Rim	1654
- 1	Hollow	Refined Pearlware factory-made Base turned	1655
1	Hollow	Refined Pearlware Transfer printed and hand painted Blue Handle	1656
2	Bowl	Refined Pearlware Transfer printed Black Rim	1657
1	Bowl	Refined Pearlware Transfer printed Black Rim	1658
104	DOWI	-	1659
7	Flatware	Refined Pearlware Plain Body Refined Pearlware Plain Base	1660
, 1	Flatware		1661
5	Hollow		1662
	Hollow	Refined Pearlware Plain Body	1663
4		Refined Pearlware Plain Base	1664
1	Hollow	Refined Pearlware Plain Base stamped maker's mark	1665
1	Course alots		1666
1	Soup plate	Refined Pearlware Plain Base Statue	1667
1			1668
2	Flatware	Refined Creamware Blue Rim edged	1669
1	Flatware	Refined Creamware Blue Rim	1670
3		Refined Creamware factory-made Body	1670
2		Refined Creamware factory-made Rim turned	
1		Refined Creamware factory-made Body turned	1672
1		Refined Creamware factory-made Body engine-turned, raised checkered pattern	1673
1	Hollow	Refined Creamware factory-made Rim	1674
146		Refined Creamware Plain Body	1675
3		Refined Creamware Molded Body	1676
1		Refined Creamware Molded painted Black Body scrimshaw-like design	1677
1		Refined Creamware Marbled ware (or granite inlay factory-made Body factory slipware	1678
2	Hollow	Refined Creamware Plain Body	1679
2	Flatware	Refined Creamware Plain Body	1680
4		Refined Creamware Plain Body	1681
14	Flatware	Refined Creamware Plain Base	1682

			J	Number 1	Number
11	Hollow	Refined Creamware Plain Rim			1683
11	Hollow	Refined Creamware Plain Base			1684
2	Flatware	Refined Creamware Plain Rim			1685
6	Flatware	Refined Creamware Plain Rim			1686
2	Hollow	Refined Creamware Plain Handle			
1	Flatware	Refined Creamware Plain Base			1687
1	Flatware	Refined Plain Body			1688
1	Hollow	Refined Plain Base			1542
1		Refined Plain Rim			1543
6		Refined Plain Body			1544
1		Refined Blue Body			1545
1		Refined Transfer printed and hand painted Blue Body	edged		1546
4		Refined missing glaze Body			1547
1	Hollow	Refined Overglaze painted Body			1548
1	Flatware	Refined Transfer printed Blue Rim	pink paint		1549
2	Hollow	Contro Reduces Standard D.			1551
1	Hollow	Coarse Redware Stamped Body glazed, in	cised lines		1575
5	Hollow	Coarse Redware Lead glazed Body			1576
3	Hollow	Coarse Reduzer Lood eleged Redu			1577
5	Hollow	Coarse Redware Lead glazed Body glaz	zed interior		1578
2	Hollow	Coarse Redware Unglazed Rim			1579
1	Hollow	Coarse Redware Unglazed Body			1580
7		Coarse Redware Load alored Body			1581
2	Hollow	Coarse Redware Load alored Date	ed interior		1582
5		giaz	ed interior		1583
1					1584
10					1585
4					1586
1	Hollow	5 5 <u>-</u> ,			1587
1		extend	glaze only		1588
1	Hollow		burned		1589
5		Tin Glazed painted Blue Base			1550
		Tin Glazed Plain Body			1590
Context:		Unit: Level:			
Earth	enware (2)				
1	Hollow	Refined Pearlware Underglaze painted Polychrome Body		55	546
1		Refined Creamware Undecorated Body			399
Context:	1154	Unit: SOW Level: 2		•	,,,,
	ware(1)	Unit. Sow Level: 2			
1					
	ain (2)	Coarse American Brown Brown exterior American Body		ç	983
	ain (3)				
1	Bowl	Late Rim		9	85
5		Late Gilded Purple/Red/Gold Body		9	86
2		Late Plain Base		9	87
	enware (49)				
1		Refined Yellow Ware Plain Body		1	026
3		Refined Whiteware Incised Annular painted (rim) Body			027
1		Refined Whiteware Transfer printed Blue Rim			028
1	Plate	Refined Whiteware Transfer printed Blue Base			029
2	Plate	Refined Whiteware painted Polychrome Body			030
4		Refined Whiteware Plain Body			031
92		Refined Pearlware Plain Body			38 38
				70	

		AMH Ceramics	Number N	Number
4		Refined Pearlware Plain Base		989
2		Refined Pearlware Plain Rim		990
8	Plate	Refined Pearlware Plain Base		991
1		Refined Pearlware Plain Base		992
9	Tea cup	Refined Pearlware painted Polychrome Rim		993
2	Saucer	Refined Pearlware Base		994
-	Tea cup	Refined Pearlware painted Polychrome		995
1	Tea cup	Refined Pearlware painted Polychrome Body		996
2	Saucer	Refined Pearlware painted Polychrome Rim		997
2		Refined Pearlware painted Polychrome Body		998
-		Refined Pearlware painted Polychrome Body		999
1		Refined Pearlware Shell-edge (embossed/raised rim pattern) Blue Rim		1000
1		Refined Pearlware Shell-edge (embossed/raised rim pattern) Green Rim		1001
2		Refined Pearlware Shell-edge (scalloped rim) Green Rim		1002
2	Tea cup	Refined Pearlware Transfer printed Blue Base		1003
2	Tea cup	Refined Pearlware Transfer printed Blue		1004
21 1	Saucer	-		1005
		Refined Pearlware Transfer printed Blue Base		1006
1	Tea cup	Refined Pearlware Transfer printed Blue Base		1007
2		Refined Pearlware Transfer printed Blue Handle		1007
2		Refined Pearlware painted Polychrome Rim		1009
4		Refined Pearlware Underglaze painted Blue		1010
1	Tea cup	Refined Pearlware Body		1010
2		Refined Pearlware Underglaze painted Blue Body		1011
2		Refined Pearlware Annular painted (rim) Body		
1		Refined Pearlware Annular painted (rim) Body		1013
19	Tureen	Refined Creamware Plain Rim		1014
64		Refined Creamware Plain Body		1015
1		Refined Creamware Plain Rim		1016
2	Plate	Refined Creamware Plain Rim		1017
3	Bowl	Refined Creamware Plain Rim		1018
1	Tea cup	Refined Creamware Plain Rim		1019
3		Refined Creamware Plain Rim		1020
5		Refined Creamware Plain Base		1021
1		Refined Creamware Plain Base		1022
3		Refined Creamware Incised Body		1023
1		Refined Creamware Plain Annular painted (rim) Rim		1024
2		Refined Creamware Plain Annular painted (rim) Yellow/Black Body		1025
2		Coarse Redware Black manganese glaze Body		1032
2		Coarse Redware Black manganese glaze Body		1033
1	Flower pot	Coarse Redware Unglazed Body		1034
3		Coarse Redware Unglazed Body		1035
1		Tin Glazed Blue Tin Glaze Body		984
Context:	1158	Unit: Level:		
	ain (2)			
1		Chinese Underglaze painted Blue Body		154
1	Hollow	Chinese Underglaze painted Blue Rim	190	155
Earth	enware (11)			
1	Bowl	Refined Pearlware-glazed slipware (dipt ware) Cable/ cats eye factory-made Body	89	864
1		Refined Pearlware Undecorated Body		784
1		Refined Pearlware Undecorated Body		785
1	Hollow	Refined Ironstone (White Granite) Transfer printed Blue Rim	174	204
1	Saucer	Refined Creamware Pressed or molded Undecorated Rim Dot & diamond patter	ern 98	259
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		AMH Ceramics Comments		
1		Refined Creamware Undecorated Body	number	r Number
1		Refined Creamware Undecorated Body		388
1		Refined Creamware Undecorated Body		389
1		Refined Creamware Undecorated Body		390
1		Refined Creamware Undecorated Body		391
1	Hollow	Coarse Redware Unglazed Body	201	392 9
Context		Unit: Level:		
Porce	elain (2)			
1		Chinese Underglaze painted Blue Base		148
1	Tea cup	Undecorated Rim	196	140
Eartl	nenware (11)		170	141
1	Hollow	Refined Pearlware Underglaze painted Brown Body	140	551
1	Hollow	Refined Pearlware Transfer printed Light blue Body	149 144	551
1		Refined Pearlware Undecorated Body	144	634 740
1	Hollow	Refined Creamware Undecorated Rim	48	283
1		Refined Creamware Undecorated Body	40	336
1		Refined Creamware Undecorated Body		338
1		Refined Creamware Undecorated Body		423
1		Refined Creamware Undecorated Body		424
1		Coarse Redware Unglazed Body		2
1		Coarse Redware Lead glazed Body		23
1		Coarse Redware Lead glazed Body		69
Context:	1161	Unit: Level:		
Porce	lain (1)			
1		Chinese Underglaze painted Blue Body		
Context:	1162	- -		160
	lain (1)	Unit: S0E Level: 5 57 west; balk column		
1	am (1)			
	enware (3)	Blue Body hand painted		2766
2	enware (5)			
2		Refined Pearlware Transfer printed Blue Body		2767
1		Refined Creamware Plain Body		2768
	11/2	Refined Creamware Plain Base		2769
Context:		Unit: Level:		
	ain (1)			
1		Chinese Underglaze painted Blue Base		150
	enware (20)			
1 1	Flat ware	Refined Whiteware Molded Undecorated Body Light blue slip design underglaze	189	180
1	Flat ware	Refined Tin Glazed Buff Undecorated Body	1 76	203
1	Hollow	Refined Pearlware Feather-edge Blue Rim	124	532
1	Hollow	Refined Pearlware Molded Transfer printed Black Body	136	590
1	Honow	Refined Pearlware Undecorated Rim	74	705
1		Refined Pearlware Undecorated Base		731
1		Refined Pearlware Undecorated Base		734
1	Hollow	Refined Pearlware Undecorated Body		745
1		Refined Creamware Underglaze painted Blue Body	23	234
1	Fruit basket	Refined Creamware Underglaze painted Polychrome Body	91	238
1	Fruit basket	Refined Creamware Undecorated Rim Refined Creamware Undecorated Rim	33	299
1	Fruit basket		33	300
1			33	301
		Refined Creamware Undecorated Body		427

		AMH Ceramics	Comments Vess Num	æl Line ber Number
1		Refined Creamware Undecorated Body		428
1	Flat ware	Refined Creamware Undecorated Body	36	429
1		Refined Creamware Undecorated Body		430
1		Refined Creamware Undecorated Body		431
1		Refined Creamware Undecorated Body		432
1		Coarse Redware Lead glazed Rim		19
Context:	1165	Unit: SOE Level: 5 balk/wall NE-SE		
Earth	enware (4)			
1	Hollow	Refined Yellow Ware Plain Body		2700
1		Refined Pearlware Plain Body		2699
1		Refined Creamware Plain Body		2698
1	Hollow	Coarse Redware Unglazed Body		2697
Context:	: 1166	Unit: SOW Level: 1a-1e 1a-2a wall cleaning		
Stone	ware(1)			
1		Refined White Salt Glazed Debased scratch blue Body		2040
Porce	lain (4)			
1	Hollow	Chinese Blue Nanking Body	hand painted	2025
1	Flatware	Blue Rim	hand painted	2026
1		Over-glaze enamel Body	polychrome	2027
1		Plain Body	burned	2028
Earth	enware (25)			
1		Refined Yellow Ware Body		2034
5		Refined Whiteware Plain Body		2051
1	Hollow	Refined Whiteware Plain Rim		2052
1		Refined Redware Slip-trailed North Midlands Body		2029
2		Refined Redware Black manganese glaze Body		2030
2		Refined Redware Lead glazed Body		2031
3		Refined Redware Lead glazed Body	missing/unglazed on one side	2032
1	Hollow	Refined Redware Lead glazed Rim		2033
11		Refined Pearlware Plain Body		2041
3	Flatware	Refined Pearlware Plain Base		2042 2043
1	Flatware	Refined Pearlware Green Rim	edged	
1		Refined Pearlware Green Body	edged	2044 2045
1	Hollow	Refined Pearlware Molded painted Blue Body		2045
1		Refined Pearlware painted Polychrome Body		2040 2047
1	T	Refined Pearlware Transfer printed Blue Body		2047
1	Flatware	Refined Pearlware Transfer printed Blue Body		2049
1	Flatware	Refined Pearlware Transfer printed Blue Base		2050
2		Refined Pearlware Transfer printed and hand painted Blue Body		2035
11	Hollow	Refined Creamware Plain Body		2036
1 1	nonow	Refined Creamware Plain Body Refined Creamware Plain Rim		2037
1	Bowl	Refined Creamware Plain Rim		2038
1	Hollow	Refined Creamware Plain Rim		2039
1	Hollow	Refined Transfer printed Blue Rim		2053
1	1101101	Refined Rim	edged; burned	2054
	. 11/7			
Context		Unit: SOW Level: 2b		
	eware(2)			1058
15		Refined White Salt Glazed Body		1038
2		Red Stoneware Jackfield Body		1007

Porcelain (6)

4	Plate	Chinese Over-glaze enamel Base	1079
1		White Base	1079
6	Plate	Blue Canton Rim	1039
1		Rim	1045
1		Base cross hatch lattice	1040
4		Body	1047
Eartl	henware (59)		1040
9	Mug	Refined Whiteware Banded Annular painted (rim) Blue Rim	1042
2		Refined Whiteware Plain Body	1042 1089
2		Refined Tin Glazed Blue Tin Glaze	1089
6	Tea cup	Refined Pearlware Feather-edge Green Rim	1044
1	Plate	Refined Pearlware Shell-edge Rim	1030
1	Plate	Refined Pearlware painted Blue Base	1037
1	Bowl	Refined Pearlware Shell-edge Green Rim	1038
1	Bowl	Refined Pearlware Shell-edge Green Rim	1040
17	Saucer	Refined Pearlware Transfer printed Blue Rim	1043
8	Tea cup	Refined Pearlware painted Polychrome Rim	10.13
11	Tea cup	Refined Pearlware Underglaze painted Polychrome Rim	1052
30	Saucer	Refined Pearlware painted Polychrome Base	1055
1	Tea cup	Refined Pearlware Underglaze painted Polychrome Base	1055
2	Tea cup	Refined Pearlware Base blue line around base	1060
1	Tea cup	Refined Pearlware Plain Base	1061
1		Refined Pearlware Banded Annular painted (rim) Green/brown Body 1780-1830	1066
4		Refined Pearlware Banded Annular painted (rim) Brown Rim	1067
3		Refined Pearlware Feather-edge Blue Rim	1068
9		Refined Pearlware Plain Base	1069
15		Refined Pearlware painted Body	1070
61		Refined Pearlware Plain Body	1071
14		Refined Pearlware Transfer printed Blue Body	1072
1	T	Refined Pearlware Plain Handle	1073
2	Tea cup	Refined Pearlware painted Polychrome Rim	1077
8		Refined Pearlware Banded Brown Rim	1078
8 3	Plate	Refined Pearlware Transfer printed Blue Rim	1085
3 1		Refined Pearlware Transfer printed Blue Body	1086
10		Refined Pearlware Feather-edge Blue Rim molded	1088
33		Refined Pearlware painted Body	1091
7		Refined Pearlware Plain Body	1092
8		Refined Pearlware Plain Base	1093
2		Refined Pearlware Plain Banded Brown Rim	1094
1		Refined Ironstone (White Granite) Plain Base	1063
1	Bowl	Refined Ironstone (White Granite) Plain Base Refined Creamware Plain	1064
9	Plate		1041
5			1049
1	Pitcher		1050
1	Plate		1051
4	Platter		1056
1	Bowl		1057
1			1062
6			1065
1		Pating Commune Devisit A to the test of the	1074
43		Refined Creanware Plain Rim	1075
			1076

		AMH Ceramics Comments	Vessel Number	Line Number
2	Plate	Refined Creamware Molded Rim octagonal		1080
1	Plate	Refined Creamware Plain Base		1081
4		Refined Creamware Plain Base		1082
7		Refined Creamware Plain Rim		1083
33		Refined Creamware Plain Base		1084
1		Refined Creamware Mocha (dendritic) Body		1090
2		Coarse Redware Plain		1095
13	Bottle	Coarse Redware Plain Brown Lead glazed Base		1096
7	Bottle	Coarse Redware Plain Brown Lead glazed Body		1 097
2		Coarse Redware Plain Handle		1098
1		Coarse Redware Unglazed Body		1099
1		Coarse Redware Unglazed Body 3 wavy lines		1100
7		Coarse Redware Body		1101
1		Coarse Redware Jackfield Body		1102
Context:		Unit: Level:		
	vare (1)		179	200
1	Hollow	Coarse American Brown gray/buff/pink Turned exterior Brown Body	179	200
Porcela	ain (5)			
1	Tea cup	English Bone China Over-glaze enamel Polychrome Body	14	166
1	Saucer	English Bone China Stenciled/Gilded Base	15	169
1	Hollow	Chinese Underglaze painted Blue Body	190	151
1		Chinese Imari Underglaze painted over-glaze enamel Blue Base		152
1	Tea cup	Over-glaze enamel Body	14	164
Earthe	enware (162)			
1	Mug	Refined Yellow Ware Turned Undecorated Rim Turned white lines	21	1 9 4
1	Mug	Refined Yellow Ware Turned Undecorated Handle	21	195
1	Saucer	Refined Whiteware Transfer printed Black Rim	18	176
1	Saucer	Refined Whiteware Transfer printed Black Base	18	177
1	Chamber	Refined Tin Glazed Buff Undecorated Body	22	215
1	Chamber	Refined Tin Glazed Buff Undecorated Body	22	216
1	Chamber	Refined Tin Glazed Buff Undecorated Body	22	217
1	Chamber	Refined Tin Glazed Buff Undecorated Rim	22	218
1	Chamber	Refined Tin Glazed Buff Undecorated Body	22	219
1	Chamber	Refined Tin Glazed Buff Undecorated Body	22	221
1	Chamber	Refined Tin Glazed Buff Undecorated Handle	22	222
1	Chamber	Refined Tin Glazed Buff Undecorated Handle	22	223
1	Chamber	Refined Tin Glazed Buff Undecorated Base	22	224
1	Serving	Refined Pearlware-glazed slipware (dipt ware) Banded Sponged Polychrome factory-made Rim slip banded	1 87	866
1	Cup	Refined Pearlware-glazed slipware (dipt ware) Molded Underglaze painted Brown Body	146	869
1	Cup	Refined Pearlware-glazed slipware (dipt ware) Molded Underglaze painted Brown Body	146	870
1	Plate	Refined Pearlware Feather-edge Blue Rim	52	523
1	Plate	Refined Pearlware Feather-edge Blue Rim	53	526
1	Flat ware	Refined Pearlware Feather-edge Blue Rim scalloped edg	e 122	527
1	Plate	Refined Pearlware Feather-edge Blue Rim scalloped edg		529
1	Saucer	Refined Pearlware Underglaze painted Green Base	150	552
1	Saucer	Refined Pearlware Underglaze painted Green Base bande		553
1	Saucer	Refined Pearlware Underglaze painted Green Base	150	554
1	Cup	Refined Pearlware Underglaze painted Polychrome Body	152	557
1	Tea cup	Refined Pearlware Underglaze painted Blue Body	62	558
1	Serving	Refined Pearlware Underglaze painted Polychrome Body	56	559
1	Serving	Refined Pearlware Underglaze painted Polychrome Rim	56	560
1	Serving	Refined Pearlware Underglaze painted Polychrome Rim	56	561

		Awiti Cel annes
1	Tea cup	Refined Pearlware Molded Underglaze painted Blue Rim
1	Bowl	Refined Pearlware Underglaze painted Blue Base
1	Tea cup	Refined Pearlware Underglaze painted Blue Body
1		Refined Pearlware Underglaze painted Polychrome Body
1	Hollow	Refined Pearlware Underglaze painted Blue Rim
1	Plate	Refined Pearlware Transfer printed Blue Base
1	Plate	Refined Pearlware Transfer printed Blue Rim
1	Tea cup	Refined Pearlware Molded Transfer printed Blue Rim
1	Tea cup	Refined Pearlware Molded Transfer printed Blue Rim
1	Tea cup	Refined Pearlware Molded Transfer printed Blue Rim
1	Tea cup	Refined Pearlware Molded Transfer printed Blue Rim
1	Bowl	Refined Pearlware Transfer printed Blue Rim
1	Platter	Refined Pearlware Transfer printed Blue Body
1	Platter	Refined Pearlware Transfer printed Blue Base
1	Platter	
1	Platter	
1	Platter	
1	Platter	Refined Pearlware Transfer printed Blue Base
1	Saucer	Refined Pearlware Transfer printed Blue Base
1	Saucer	Refined Pearlware Transfer printed Blue Base
1	Saucer	Refined Pearlware Transfer printed Blue Base
1	Saucer	Refined Pearlware Transfer printed Blue Base
		Refined Pearlware Transfer printed Blue Base
1	Saucer	Refined Pearlware Transfer printed Blue Base
1	Plate	Refined Pearlware Transfer printed Blue Rim
1		Refined Pearlware Transfer printed Blue Body
1		Refined Pearlware Transfer printed Blue Base
1	Hollow	Refined Pearlware Transfer printed Blue Body
1	Hollow	Refined Pearlware Transfer printed Blue Body
1		Refined Pearlware Transfer printed Blue Body
1		Refined Pearlware Transfer printed Blue Body
1		Refined Pearlware Transfer printed Blue Body
1		Refined Pearlware Transfer printed Blue Body
1		Refined Pearlware Transfer printed Blue Body
1		Refined Pearlware Transfer printed Blue Body
1	Bowl	Refined Pearlware Transfer printed Blue Rim
1	Bowl	
1	Bowl	
1	Bowl	
1	Soup plate	Refined Pearlware Transfer printed Blue Body
1	Flat ware	Refined Pearlware Undecorated Base
1	Flat ware	Refined Pearlware Undecorated Base
		Refined Pearlware Undecorated Base
1	Flat ware	Refined Pearlware Undecorated Base
1	Serving	Refined Pearlware Undecorated Base
1		Refined Pearlware Undecorated Body
1		Refined Pearlware Undecorated Body
1		Refined Pearlware Undecorated Base
1	Plate	Refined Pearlware Undecorated Base
1	Plate	Refined Pearlware Undecorated Base
1	Plate	Refined Pearlware Undecorated Base
1	Plate	Refined Pearlware Undecorated Body
1		Refined Pearlware Undecorated Base
1		Refined Pearlware Undecorated Base
1		Refined Pearlware Undecorated Base
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AMH Ceramics

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		AMH Ceramics Comm	nents	Vessel Number	Line Number
1		Refined Pearlware Undecorated Base			837
1		Refined Pearlware Undecorated Body			840
1		Refined Pearlware Undecorated Body			841
1		Refined Pearlware Undecorated Base			848
1		Refined Pearlware Undecorated Base			849
1		Refined Pearlware Undecorated Base			850
1		Refined Pearlware Undecorated Base			851
1		Refined Pearlware Undecorated Body			852
1		Refined Pearlware Undecorated Body			853
1		Refined Pearlware Undecorated Body			854
1	Hollow	Refined Creamware Underglaze painted Blue Body		23	239
1	Hollow	Refined Creamware Underglaze painted Blue Rim		24	244
1	Hollow	Refined Creamware Underglaze painted Blue Rim		24	245
1	Saucer	Refined Creamware Underglaze painted Polychrome Body		92	246
1			amped	1 26	249
1		Refined Creamware Cut out and inlaid Underglaze painted Polychrome Body		26	250
1	Platter	Refined Creamware Undecorated Rim		28	256
1	Platter	Refined Creamware Undecorated Rim		28	257
1	Hollow	Refined Creamware Turned Undecorated Body		96	262
1	Bowl	Refined Creamware Pressed or molded Undecorated Rim "pie crus	st" rin	n 99	263
1	Bowl	Refined Creamware Molded Undecorated Body		101	271
1	Tea bowl	Refined Creamware Molded Undecorated Body		32	272
1	Plate	Refined Creamware Undecorated Rim		116	279
1	Plate	Refined Creamware Undecorated Rim		116	280
1	Plate	Refined Creamware Undecorated Rim		116	281
1	Flat ware	Refined Creamware Undecorated Rim		114	287
1	Flat ware	Refined Creamware Undecorated Rim		114	288
1	Flat ware	Refined Creamware Undecorated Base		36	308
1	Flat ware	Refined Creamware Undecorated Base		36	309
1	That wale	Refined Creamware Undecorated Base			317
1		Refined Creamware Undecorated Base			318
1		Refined Creamware Undecorated Body			319
1	Basin			43	325
1	Basin			43	326
-	Dasm	Refined Creamware Undecorated Base			334
1		Refined Creamware Undecorated Base			339
1	El et europe	Refined Creamware Undecorated Body		47	341
1	Flat ware	Refined Creamware Undecorated Base		47	342
1	Flat ware	Refined Creamware Undecorated Base		47	343
1	Flat ware	Refined Creamware Undecorated Base		104	470
1	Cup	Refined Creamware Undecorated Handle		104	471
1	_	Refined Creamware Undecorated Body		114	472
1	Flat ware	Refined Creamware Undecorated Body		114	472
1		Refined Creamware Undecorated Body			474
1		Refined Creamware Undecorated Body			
1		Refined Creamware Undecorated Body			476
1		Refined Creamware Undecorated Body			477
1		Refined Creamware Undecorated Body			478
1		Refined Creamware Undecorated Body			479
1		Refined Creamware Undecorated Body			480
1		Refined Creamware Undecorated Body			481
1	Hollow	Refined Creamware Undecorated Body		48	482
1	Hollow	Refined Creamware Undecorated Body		48	483
1	Hollow	Refined Creamware Molded Undecorated Body		101	484

		AMH Ceramics	Comments Vess Num	el Line ber Number
1	Serving	Refined Creamware Undecorated Base	27	485
1		Refined Creamware Undecorated Base		509
1		Refined Creamware Undecorated Base		510
1	Flat ware	Refined Creamware Undecorated Base	50	512
1	Flat ware	Refined Creamware Undecorated Base	50	513
1	Flat ware	Refined Creamware Undecorated Base	50	514
1	Pan	Coarse Redware Unglazed Body	7	6
1	Pan	Coarse Redware Lead glazed Body	216	
1		Coarse Redware Lead glazed Body		24
1		Coarse Redware Lead glazed Body		29
1		Coarse Redware Lead glazed Body		32
1	Hollow	Coarse Redware Lead glazed Rim	215	
1	Jug	Coarse Redware Black manganese glaze Body	10	72
1	Jug	Coarse Redware Black manganese glaze Handle	10	86
1	Jug	Coarse Redware Black manganese glaze Rim	10	87
1	Jug	Coarse Redware Black manganese glaze Body	10	89
1	Jug	Coarse Redware Black manganese glaze Body	10	94
1	Jug	Coarse Redware Black manganese glaze Body	10	94 95
1	Jug	Coarse Redware Black manganese glaze Body	10	93 99
1	Jug	Coarse Redware Black manganese glaze Body	10	99 100
1	Jug	Coarse Redware Black manganese glaze Body	10	
1	Jug	Coarse Redware Black manganese glaze Body	10	101 102
1	Jug	Coarse Redware Black manganese glaze Body		
1	Jug	Coarse Redware Black manganese glaze Body	10	103
1	Jug	Coarse Redware Black manganese glaze Body	10	104
1	Jug	Coarse Redware Black manganese glaze Body	10	110
1	Hollow	Coarse Buff Lead glazed Body	10	111
1	Hollow	Coarse Undecorated Lead glazed Body	183	227
Context:	1170	Unit: SOW Level: 1a 62	183	230
Stoney	ware(1)			
1		Coarse Gray Body		
Porcel	ain (3)	coulse only hour		2055
1	am (5)			
1		Plain Body		2057
1		Blue Body	hand painted	2058
		Blue Base	hand painted	2059
	enware (36)			
1		Refined Yellow Ware Plain Rim		2056
3	Flatware	Refined Whiteware Plain Base		2084
4		Refined Whiteware Plain Body		2085
1		Refined Whiteware Transfer printed Blue Body		2086
1		Refined Whiteware Transfer printed Black Body		2087
1		Refined Whiteware Transfer printed Green Body		2088
1		Refined Whiteware Molded Rim		2089
1		Refined Whiteware painted Brown Body	banded rim?	2090
16		Refined Pearlware Plain Body		2050
2	Flatware	Refined Pearlware Plain Base		2009
1		Refined Pearlware Plain Rim		2070
1	Tea cup	Refined Pearlware Plain Base		2071
1		Refined Pearlware Blue Rim	edged	2072
1	Flatware	Refined Pearlware Green Rim	edged	2073 2074
2		Refined Pearlware painted Blue Body	cugcu	2074
1	Tea cup	Refined Pearlware painted Blue Base		
				2076

		AMH Ceramics	Comments Vesse Numbe	l Line er Number
2	Hollow	Refined Pearlware Banded painted Brown Rim		2077
2	Hollow	Refined Pearlware painted Brown Body		2078
1		Refined Pearlware painted Polychrome Body		2079
4		Refined Pearlware Transfer printed Blue Body		2080
1	Hollow	Refined Pearlware Transfer printed Blue Body		2081
1		Refined Pearlware Transfer printed and hand painted Blue Body		2082
1	Hollow	Refined Pearlware Transfer printed and hand painted Blue Base		2083
1	Hollow	Refined Pearlware slip decorated Black/dark brown factory-made Rim	turned	2094
24		Refined Creamware Plain Body		2063
1	Plate	Refined Creamware Plain Base		2064
2	Flatware	Refined Creamware Plain Base		2065
2	Hollow	Refined Creamware Plain Rim		2066
1		Refined Creamware Plain Rim		2067
1	Plate	Refined Creamware Plain Rim		2068
3		Refined Plain Body	burned	2091
1	Hollow	Refined painted Polychrome Rim		2092
1		Refined painted Brown Body		2093
3		Coarse Redware Lead glazed Body	glazed interior	2060
2			unglazed/missing glaze on one side	2061
3		Coarse Redware Lead glazed Body	unglazed/missing glaze on one side	2062
Context:	1171	Unit: SOE Level: 5a 57 west		
	enware (2)			
1	Bowl	Refined Pearlware Transfer printed Blue Body		2764
1	Flatware	Refined Green Rim	edged	2765
Context:		Unit: SOE Level: 1c 60		
	vare(1)		1	2101
1	Hollow	Coarse Glazed Rim	grooved interior	3101
Porcel	ain (3)			
1	Bowl	Chinese Blue Base	poor quality; hand painted	3079
1		Blue Body	hand painted	3080
1		Plain Body		3081
Earthe	enware (19)			
1	Bowl	Refined Whiteware Molded Transfer printed Blue Body		3095
1	Flatware	Refined Whiteware Transfer printed Blue Base		3096
1	Hollow	Refined Whiteware Transfer printed Blue Base		3097
1	Bowl	Refined Whiteware Plain Base		3098
1	Mug	Refined Whiteware Plain Rim		3099
1	Hollow	Refined Pearlware Banded slip decorated Brown factory-made Body		3082
1		Refined Pearlware Plain Body		3083
2		Refined Pearlware Transfer printed Blue Body		3084
1		Refined Pearlware painted Blue Body		3085
1		Refined Pearlware Transfer printed and hand painted Blue Body		3086
1	Bowl	Refined Pearlware Transfer printed Blue Base		3087
1	Flatware	Refined Creamware Plain Body		3088
10	_	Refined Creamware Plain Body		3089 3090
2	Flatware	Refined Creamware Plain Rim		3090 3091
1	Hollow	Refined Creamware Plain Rim		3091 3002
1	Hollow	Refined Creamware Plain Body		3092 3093
1	Hollow	Refined Creamware Plain Handle		3093 3094
1		Refined Creamware Plain Rim		3094 3100
1		Refined Transfer printed Blue Body		5100

COMULA	:: 1173		Number Nu	
Forth		Unit: SOE Level: 5b		
Earu 1	nenware (6)			
1	Hollow	Refined Pearlware Plain Body	14	439
1	Hollow	Refined Pearlware Plain Rim	14	440
3	Hollow	Refined Pearlware Plain Base	14	441
1	Flatware	Refined Creamware Plain Body	14	436
1	riatware	Refined Creamware Plain Rim	14	437
		Refined Creamware Plain Rim	14	438
Context		Unit: SOE Level: 1d 60		
Earth	enware (9)			
1	Flatware	Refined Whiteware Transfer printed Blue Rim	25	836
1		Refined Whiteware Transfer printed Blue Body		837
2		Refined Pearlware Plain Body		340
1		Refined Pearlware Green factory-made Body slipware, edg		340 341
1		Refined Pearlware Plain Rim		342
1		Refined Pearlware Plain Base		343
6		Refined Creamware Plain Body		338
1		Refined Creamware painted Body		339
1		Refined missing glaze Body		344
Context:	1178	Unit: SOW Level: 2a 62		••
Stoney	ware(4)			
1	Hollow	Refined White Salt Glazed Debased scratch blue Body		
1	Bottle	Coarse American Brown smooth-glazed Albany slip Body	187	71
1	Hollow	Coarse Gray Glazed Body	180	68
1	Hollow	Coarse Brown Salt-Glazed Handle	180	69
Porcel	ain (3)		187	70
2		Blue Body		
1	Flatware	Blue Body hand painte	ed 186	65
1		Blue Body hand painte	ed 186	66
Earthe	enware (48)	Did Dody	186	57
1		Refined Yellow Ware Plain Body		
1	Hollow	Refined Yellow Ware Plain Body		
		5	187	75
7		Refined Yellow Ware Banded Slip-trailed Blue Body	187 187	
	Flatware	Refined Yellow Ware Banded Slip-trailed Blue Body Refined Whiteware Transfer printed Blue Body		76
1	Flatware Hollow	Refined Yellow Ware Banded Slip-trailed Blue Body Refined Whiteware Transfer printed Blue Body Refined Whiteware Transfer printed Blue Rim	187	76 02
	Flatware Hollow Flatware	Refined Yellow Ware Banded Slip-trailed Blue Body Refined Whiteware Transfer printed Blue Body Refined Whiteware Transfer printed Blue Rim Refined Whiteware Transfer printed Blue Body	187 190	76 02 03
1 1	Hollow Flatware	Refined Yellow Ware Banded Slip-trailed Blue Body Refined Whiteware Transfer printed Blue Body Refined Whiteware Transfer printed Blue Rim Refined Whiteware Transfer printed Blue Body Refined Whiteware Transfer printed Blue Body	187 190 190	76 02 03 04
1 1 2	Hollow	Refined Yellow WareBanded Slip-trailed BlueBodyRefined WhitewareTransfer printed BlueBody	187 190 190 190	76 02 03 04 05
1 1 2 1 1	Hollow Flatware	Refined Yellow WareBanded Slip-trailed BlueBodyRefined WhitewareTransfer printed BlueBodyRefined WhitewareTransfer printed BlueRimRefined WhitewareTransfer printed BlueBodyRefined WhitewareTransfer printed BlueBodyRefined WhitewareTransfer printed BlueBodyRefined WhitewareTransfer printed BlueBodyRefined WhitewareTransfer printed BrownBodyRefined WhitewareTransfer printed BrownBody	187 190 190 190 190	76 02 03 04 05 06
1 1 2 1	Hollow Flatware Flatware	Refined Yellow Ware Banded Slip-trailed Blue Body Refined Whiteware Transfer printed Blue Body Refined Whiteware Transfer printed Blue Rim Refined Whiteware Transfer printed Blue Body Refined Whiteware Transfer printed Brown Body	187 190 190 190 190 190	76 02 03 04 05 06 07
1 1 2 1 1 1	Hollow Flatware	Refined Yellow WareBanded Slip-trailed BlueBodyRefined WhitewareTransfer printed BrownBodyRefined WhitewareTransfer printed BrownBodyRefined WhitewareTransfer printed BlackBodyRefined WhitewareTransfer printed BlackBodyRefined WhitewareTransfer printed BlackBodyRefined WhitewareTransfer printed BlackBodyRefined WhitewareTransfer printed BlackBody	187 190 190 190 190 190 190	76 02 03 04 05 06 07
1 1 2 1 1 1 1	Hollow Flatware Flatware	Refined Yellow WareBanded Slip-trailed BlueBodyRefined WhitewareTransfer printed BrownBodyRefined WhitewareTransfer printed BrownBodyRefined WhitewareTransfer printed BlackBodyRefined WhitewareTransfer printed GreenBaseRefined WhitewareTransfer printed Rim	187 190 190 190 190 190 k 190	76 02 03 04 05 06 07 08
1 2 1 1 1 1 1	Hollow Flatware Flatware	Refined Yellow Ware Banded Slip-trailed Blue Body Refined Whiteware Transfer printed Blue Body Refined Whiteware Transfer printed Blue Rim Refined Whiteware Transfer printed Blue Body Refined Whiteware Transfer printed Blue Body Refined Whiteware Transfer printed Blue Body Refined Whiteware Transfer printed Brown Body Refined Whiteware Transfer printed Black Body Refined Whiteware Transfer printed Green Base Refined Whiteware Transfer printed Red Rim Refined Whiteware Plain Body	187 190 190 190 190 190 k 190 k 190	76 02 03 04 05 06 07 08 09 0
1 1 2 1 1 1 1 1 10	Hollow Flatware Flatware Plate	Refined Yellow Ware Banded Slip-trailed Blue Body Refined Whiteware Transfer printed Blue Body Refined Whiteware Transfer printed Blue Rim Refined Whiteware Transfer printed Blue Body Refined Whiteware Transfer printed Blue Body Refined Whiteware Transfer printed Blue Body Refined Whiteware Transfer printed Brown Body Refined Whiteware Transfer printed Black Body Refined Whiteware Transfer printed Green Base Refined Whiteware Transfer printed Red Rim Refined Whiteware Plain Body Refined Whiteware Plain Body	187 190 190 190 190 190 k 190 190 190 190	76 02 03 04 05 06 07 08 09 0 0
1 1 2 1 1 1 1 1 10 2	Hollow Flatware Flatware Plate Hollow	Refined Yellow Ware Banded Slip-trailed Blue Body Refined Whiteware Transfer printed Blue Body Refined Whiteware Transfer printed Blue Rim Refined Whiteware Transfer printed Blue Body Refined Whiteware Transfer printed Brown Body Refined Whiteware Transfer printed Black Body Refined Whiteware Transfer printed Green Base Refined Whiteware Transfer printed Red Rim Refined Whiteware Plain Body Refined Whiteware Plain Base Refined Whiteware Plain Rim	187 190 190 190 190 190 k 190 190 191 191	76 02 03 04 05 06 07 08 09 0 1 2
1 1 2 1 1 1 1 10 2 1	Hollow Flatware Flatware Plate Hollow Plate	Refined Yellow WareBanded Slip-trailed BlueBodyRefined WhitewareTransfer printed BrownBodyRefined WhitewareTransfer printed BrownBodyRefined WhitewareTransfer printed BlackBodyRefined WhitewareTransfer printed GreenBaseRefined WhitewareTransfer printed RedRimRefined WhitewarePlainBodyRefined WhitewarePlainBaseRefined WhitewarePlainRimRefined WhitewarePlainRim	187 190 190 190 190 190 k 190 k 190 191 191 191	76 02 03 04 05 06 07 08 09 0 1 2 3
1 1 2 1 1 1 1 1 10 2 1 1	Hollow Flatware Flatware Plate Hollow Plate Hollow	Refined Yellow Ware Banded Slip-trailed Blue Body Refined Whiteware Transfer printed Blue Body Refined Whiteware Transfer printed Blue Rim Refined Whiteware Transfer printed Blue Body Refined Whiteware Transfer printed Brown Body Refined Whiteware Transfer printed Black Body Refined Whiteware Transfer printed Black Body Refined Whiteware Transfer printed Black Body Refined Whiteware Transfer printed Green Base Refined Whiteware Transfer printed Red Rim Refined Whiteware Plain Body Refined Whiteware Plain Base Refined Whiteware Plain Rim Refined Whiteware Plain Rim Refined Whiteware Plain Rim Refined Whiteware Plain Rim Refined Whiteware Plain <t< td=""><td>187 190 190 190 190 190 k 190 1910 1910 1911 1913</td><td>76 02 03 04 05 06 07 08 09 0 1 2 3 4</td></t<>	187 190 190 190 190 190 k 190 1910 1910 1911 1913	76 02 03 04 05 06 07 08 09 0 1 2 3 4
1 2 1 1 1 1 1 10 2 1 1 1	Hollow Flatware Flatware Plate Hollow Plate Hollow Hollow	Refined Yellow Ware Banded Slip-trailed BlueBodyRefined WhitewareTransfer printed BrownBodyRefined WhitewareTransfer printed BrownBodyRefined WhitewareTransfer printed BrownBodyRefined WhitewareTransfer printed BlackBodyRefined WhitewareTransfer printed GreenBaseRefined WhitewareTransfer printed RedRimRefined WhitewarePlainBodyRefined WhitewarePlainBaseRefined WhitewarePlainRimRefined WhitewarePlainRimRefined WhitewarePlainRimRefined WhitewarePlainRimRefined WhitewarePlainRimRefined WhitewarePlainRimRefined WhitewareSponged BrownBodyRefined WhitewareSponged BrownBodyRefined WhitewareMideRim	187 190 190 190 190 190 k 190 191 191 191 191 191 191	76 02 03 04 05 06 07 08 09 0 1 2 3 4 5
1 1 2 1 1 1 1 1 1 2 1 1 1 1 1	Hollow Flatware Flatware Plate Hollow Plate Hollow Hollow	Refined Yellow Ware Banded Slip-trailed Blue Body Refined Whiteware Transfer printed Brown Body Refined Whiteware Transfer printed Black Body Refined Whiteware Transfer printed Black Body Refined Whiteware Transfer printed Red Rim Refined Whiteware Plain Base Refined Whiteware Plain Rim Refined Whiteware Plain Rim Refined Whiteware Plain Rim Refined Whiteware Sponged Brown Body Refined Whiteware	187 190 190 190 190 190 k 1900 k 1900 1910 1911 1912 1914 1916 1916	76 02 03 04 05 06 07 08 09 0 1 2 3 4 5 6 7
1 1 2 1 1 1 1 1 1 2 1 1 1 1 1 3	Hollow Flatware Flatware Plate Hollow Plate Hollow Hollow Flatware	Refined Yellow Ware Banded Slip-trailed BlueBodyRefined WhitewareTransfer printed BrownBodyRefined WhitewareTransfer printed BrownBodyRefined WhitewareTransfer printed BrownBodyRefined WhitewareTransfer printed BlackBodyRefined WhitewareTransfer printed GreenBaseRefined WhitewareTransfer printed RedRimRefined WhitewarePlainBodyRefined WhitewarePlainBaseRefined WhitewarePlainRimRefined WhitewarePlainRimRefined WhitewarePlainRimRefined WhitewarePlainRimRefined WhitewarePlainRimRefined WhitewarePlainRimRefined WhitewareSponged BrownBodyRefined WhitewareSponged BrownBodyRefined WhitewareMideRim	187 190 190 190 190 190 190 k 190 1910 1911 1912 1915 1916	76 02 03 04 05 06 07 08 09 0 1 2 3 4 5 6 6 7 8

		AMH Ceramics Comments V		Line Number
5		Refined Pearlware Transfer printed and hand painted Blue Body		1881
2	Flatware	Refined Pearlware Green Rim edged		1882
1		Refined Pearlware Green Body edged		1883
1		Refined Pearlware Blue Rim edged		1884
23		Refined Pearlware Plain Body		1885
2	Flatware	Refined Pearlware Plain Base		1886
1	Hollow	Refined Pearlware Plain Base		1887
2	Hollow	Refined Pearlware Molded Body		1888
1		Refined Pearlware Mocha (dendritic) Body		1889
3		Refined Pearlware painted Polychrome Body		1890
1	Hollow	Refined Pearlware painted Blue Rim		1891
1		Refined Pearlware painted Blue Body		1892
21		Refined Creamware Plain Body		1893
3	Flatware	Refined Creamware Plain Rim		1894
1	Hollow	Refined Creamware Plain Body		1895
1	Flatware	Refined Creamware Plain Body		1896
1	Hollow	Refined Creamware Plain Base		1897
1	Flatware	Refined Creamware Plain Base		1898
1	Flatware	Refined Creamware Molded Rim		1899
1		Refined Creamware Banded factory-made Body slipware		1900
1		Refined Creamware factory-made Body inlay		1901
1		Refined Creamware Plain Rim		1919
1	Hollow	Refined painted Black Rim		1917
1		Refined Transfer printed Blue Body		1918
2	Hollow	Coarse Redware Lead glazed Body glazed interior		1872
2	Hollow	Coarse Redware Black manganese glaze Body one side glazed only		1873
1	Hollow	Coarse Redware Black manganese glaze Body "Jackfield-esque"		1874
Context:	1179	Unit: Level:		
Stonew	vare (3)			
1	Hollow	Refined Salt-Glazed Body	177	202
1	Hollow	Coarse gray/buff/pink Salt-Glazed Albany slip Body	182	211
1		Coarse gray/buff/pink Body	181	212
Porcela	ain (6)			
1	Tea cup	English Bone China Over-glaze enamel Polychrome Body	14	167
1	Platter	Chinese Underglaze painted Blue Base	1 9 7	146
1	Flatware	Chinese Underglaze painted Blue Rim	199	156
1		Chinese Underglaze painted Blue Body		157
1		Chinese Underglaze painted Blue Base		158
1	Tea cup	Over-glaze enamel Polychrome Base	14	165
Earthe	enware (197)			
1	Mug	Refined Yellow Ware Turned Undecorated Base	21	196
1	Flat ware	Refined Whiteware Underglaze painted Chrome colors Body AMH S0/W4 has same design	186	184
1	Bowl	Refined Whiteware Underglaze painted Chrome colors Rim	187	185
1	Saucer	Refined Whiteware Transfer printed Blue Rim	20	186
1	Saucer	Refined Whiteware Transfer printed Blue Body	20	187
1	Saucer	Refined Whiteware Transfer printed Blue Rim	20	188
1	Saucer	Refined Whiteware Transfer printed Blue Body	20	189
1	Saucer	Refined Whiteware Transfer printed Blue Rim	20	190
1	Saucer	Refined Whiteware Transfer printed Blue Rim	20	191
1	Saucer	Refined Whiteware Transfer printed Blue Body	20	192
1	Chamber	Refined Tin Glazed Buff Undecorated Body	22	225
1	Serving	Refined Pearlware-glazed slipware (dipt ware) Banded slip decorated Polychrome factory maded both fing/ roulette at rim	87	855

		AMH Ceramics Comme	nts Vessel Numbe	l Line er Number
1	Serving	Refined Pearlware-glazed slipware (dipt ware) Banded slip decorated Polychrome factory-made Body	87	856
1	Pitcher	Refined Pearlware-glazed slipware (dipt ware) Molded Undecorated Body	30	872
1		Refined Pearlware-glazed slipware (dipt ware) Undecorated Blue Body		874
1	Flat ware	Refined Pearlware Feather-edge Blue Rim scalloped edge w/ molded rococco	rim 127	530
1	Plate	Refined Pearlware Feather-edge Blue Rim scallo	ped 53	531
1	Cup	Refined Pearlware Molded Underglaze painted Brown Base	146	543
1	Tea cup	Refined Pearlware Molded Underglaze painted Blue Rim	57	563
1	Tea cup	Refined Pearlware Molded Underglaze painted Blue Body	57	564
1	Bowl	Refined Pearlware Underglaze painted Blue Rim	155	579
1	Bowl	Refined Pearlware Underglaze painted Blue Rim	158	583
1	Egg Cup	Refined Pearlware Underglaze painted Blue Body	58	585
1	Egg Cup	Refined Pearlware Underglaze painted Blue Body	58	588
1	Platter	Refined Pearlware Transfer printed Blue Base Maker's mark "stone" "jap	an" 60	592
1	Platter	Refined Pearlware Transfer printed Blue Base	60	593
1	Platter	Refined Pearlware Transfer printed Blue Base	60	594
1	Platter Platter	Refined Pearlware Transfer printed Blue Base	60	595
1	Platter	Refined Pearlware Transfer printed Blue Base	60	609
1	Platter	Refined Pearlware Transfer printed Blue Base	60	610
1	Platter	Refined Pearlware Transfer printed Blue Body	60	611
1	Platter	Refined Pearlware Transfer printed Blue Body	60	612
1	Platter	Refined Pearlware Transfer printed Blue Body	60	613
1	Platter	Refined Pearlware Transfer printed Blue Body	60	614
1	Platter	Refined Pearlware Transfer printed Blue Body	60	615
1	Platter	Refined Pearlware Transfer printed Blue Body	60	616
1	Platter	Refined Pearlware Transfer printed Blue Rim	60	617
1	Platter	Refined Pearlware Transfer printed Blue Body	60	618
1	i tuttei	Refined Pearlware Transfer printed Blue Body	60	619
1	Platter	Refined Pearlware Transfer printed Blue Body		620
1	Platter	Refined Pearlware Transfer printed Blue Base	60	622
1	Platter	Refined Pearlware Transfer printed Blue Base Refined Pearlware Transfer printed Blue Rim	60	623
1	Platter		60	624
1	Platter		60	625
1	Platter		60	626
1	Flat ware		60	627
1	Platter		132	636
1	Platter		60	641
1	Flat ware	Refined Pearlware Transfer printed Blue Base Refined Pearlware Transfer printed Blue Body	131	642
1	Plate	Refined Pearlware Transfer printed Blue Base		647
1	Hollow	Refined Pearlware Transfer printed Blue Base	135	648
1		Refined Pearlware Transfer printed Blue Base	139	649
1	Flat ware	Refined Pearlware Transfer printed Blue Body		650
1		Refined Pearlware Transfer printed Blue Base	133	656
1		Refined Pearlware Transfer printed Blue Body		657
1	Hollow	Refined Pearlware Transfer printed Blue Rim		674
1	Tyankard	Refined Pearlware Transfer printed Blue Base	144	675
1	Bowl	Refined Pearlware Transfer printed Blue Rim	140	680
1	Bowl	Refined Pearlware Transfer printed Blue Rim	67 67	688
1	Bowl	Refined Pearlware Transfer printed Blue Rim	67 68	689
1		Refined Pearlware Transfer printed Blue Body	68	690 695
1	Bowl	Refined Pearlware Undecorated Rim	75	695 706
1	Bowl	Refined Pearlware Undecorated Rim	75	706 710
1	Soup plate	Refined Pearlware Undecorated Base	81	710
			162	715

			Number	Number
1	Serving	Refined Pearlware Undecorated Base	79	716
1	Bowl	Refined Pearlware Undecorated Base	75	719
1	Serving	Refined Pearlware Undecorated Base	79	727
1		Refined Pearlware Undecorated Base		730
1	Hollow	Refined Pearlware Undecorated Body	74	737
1		Refined Pearlware Undecorated Body		754
1		Refined Pearlware Undecorated Body		755
1		Refined Pearlware Undecorated Body		756
1		Refined Pearlware Undecorated Body		757
1		Refined Pearlware Undecorated Body		758
1		Refined Pearlware Undecorated Body		759
1		Refined Pearlware Undecorated Body		760
1		Refined Pearlware Undecorated Body		761
1		Refined Pearlware Undecorated Body		762
1		Refined Pearlware Undecorated Body		763
1		Refined Pearlware Undecorated Body		764
1	Plate	Refined Pearlware Undecorated Base	71	809
1	Plate	Refined Pearlware Undecorated Base	71	810
1	Plate	Refined Pearlware Undecorated Body	71	811
1		Refined Pearlware Undecorated Base		813
1		Refined Pearlware Undecorated Base		814
1		Refined Pearlware Molded Undecorated Body		815
1		Refined Pearlware Molded Undecorated Body		816
1		Refined Pearlware Undecorated Body		817
1	Serving	Refined Pearlware Undecorated Base	79	818
1	Serving	Refined Pearlware Undecorated Base	79	819
1	Serving	Refined Pearlware Undecorated Base	79	820
1		Refined Pearlware Undecorated Body		834
1	Serving	Refined Pearlware Underglaze painted Brown Body	56	835
1	Serving	Refined Pearlware Underglaze painted Brown Body	56	836
1	Cup	Refined Pearlware Undecorated Handle	85	844
1	Cup	Refined Pearlware Undecorated Handle	85	845
1	Serving	Refined Pearlware Mocha (dendritic) factory-made Body	88	863
1	Hollow	Refined Creamware Transfer printed Blue Body	94	235
1	Flat ware	Refined Creamware Transfer printed Blue Body	93	236
1	Hollow	Refined Creamware Underglaze painted Blue Rim	23	240
1	Bowl	Refined Creamware Underglaze painted Polychrome Rim	25	247
1	Bowl	Refined Creamware Underglaze painted Polychrome Rim	25	248
1	Serving	Refined Creamware Undecorated Body	27	251
1	Serving	Refined Creamware Undecorated Body	27	252
1	Serving	Refined Creamware Undecorated Body	27	253
1	Serving	Refined Creamware Undecorated Body	27	254
1	Serving	Refined Creamware Undecorated Body	27	255
1	Flat ware	Refined Creamware Pressed or molded Undecorated Rim Feather edge patter	m 97	258
1	Pitcher	Refined Creamware Turned Undecorated Body	31	270
1	Tea bowl	Refined Creamware Molded Undecorated Body	32	273
1	Cup	Refined Creamware Undecorated Rim	103	277
1	Pitcher	Refined Creamware Undecorated Spout	31	289
1	Plate	Refined Creamware Undecorated Rim	116	293
1	Plate	Refined Creamware Undecorated Rim	116	294
1	Platter	Refined Creamware Undecorated Body	35	304
1	Platter	Refined Creamware Undecorated Body	35	305
1	Platter	Refined Creamware Undecorated Body	35	306

		AMH Ceramics	Comments		Line Number
1	Platter	Refined Creamware Undecorated Body	1,	35	
1	Flat ware	Refined Creamware Overglaze painted Brown Rim		33 38	307
1	Flat ware	Refined Creamware Overglaze painted Rim		38	312
1	Flat ware	Refined Creamware Undecorated Base		38 42	313
1	Flat ware	Refined Creamware Undecorated Base		42 42	322
1	Flat ware	Refined Creamware Undecorated Base		42 42	323
1		Refined Creamware Undecorated Body		42	324
1		Refined Creamware Undecorated Body			327
1	Platter	Refined Creamware Undecorated Base		20	328
1	Platter	Refined Creamware Undecorated Base		28 28	329
1	Platter	Refined Creamware Undecorated Base		28	330
1		Refined Creamware Undecorated Body		28	331
1		Refined Creamware Undecorated Body			335
1		Refined Creamware Undecorated Body			337
1	Bowl	Refined Creamware Molded Undecorated Base	line neer too.		340
1		Refined Creamware Undecorated Body	line near base		488
1		Refined Creamware Undecorated Body			489
1		Refined Creamware Undecorated Base			490
1		Refined Creamware Undecorated Body			491
1	Chamber	Refined Creamware Undecorated Base		100	492
1	Flat ware	Refined Creamware Undecorated Base		108	493
1		Refined Creamware Undecorated Body		36	494
1		Refined Creamware Undecorated Body			495
1		Refined Creamware Undecorated Body			496
1		Refined Creamware Undecorated Body			497
1		Refined Creamware Undecorated Body			498
1		Refined Creamware Undecorated Body			499
1		Refined Creamware Undecorated Body			500
1		Refined Creamware Undecorated Body			501
1		Refined Creamware Undecorated Body			502
1		Refined Creamware Undecorated Body			503
1		Refined Creamware Undecorated Body			504
1		Refined Creamware Undecorated Body			505
1	Serving	Refined Creamware Undecorated Body			506
1	-	Refined White Undecorated Base		27	508
1		Refined White Undecorated Rim			208
1	Flower pot	Coarse Redware Unglazed Body			209
1	Jar	Coarse Redware Turned Unglazed Body		6	1
1	Bowl	Coarse Redware Lead glazed Rim	:	202	4
1		Coarse Redware Lead glazed Body	2	215	25
1	Bowl				33
1	Pot		2	214	43
1	Pot		ç)	53
1	Jar	Surface 2003	ç)	54
1	Jar		4	1	55
1			4	1	56
1			5	5	57
1	Flower pot		5	5	58
1	Flower pot		6	5	59
1	Hollow	Coarse Redware Unglazed Base	6	i	60
1	Hollow	Coarse Redware Lead glazed Body	7		61
1	Hollow	Coarse Redware Lead glazed Body	7		62
1	Hollow	Coarse Redware Lead glazed Body	7		63
-	110110 #	Coarse Redware Lead glazed Body	7		64

	AMH Ceramics			Number Number		
1	Coarse Red	lware Lead glazed Body			65	
1 H	Iollow Coarse Red		Body	206	67	
1 J:	ar Coarse Red		Body	9	74	
1 J:	ar Coarse Red		Body	9	75	
1 J.	ar Coarse Red	lware Molded brown Rim		9	78	
1 J:	ar Coarse Red	lware brown Body		9	79	
1 J:	ar Coarse Red	lware brown Body		9	80	
1 J.	ar Coarse Red	lware brown Body		9	81	
1 J	ar Coarse Red	lware brown Body		9	82	
1 J	ar Coarse Red	lware brown Body		9	83	
1 J	ar Coarse Red	lware brown Body		9	84	
1 J	ar Coarse Red	lware brown Body		9	85	
1 J	ug Coarse Red	lware Black manganese glaze	Rim	10	88	
1 J	ug Coarse Red	Iware Black manganese glaze	Body	10	91	
1 J	ug Coarse Red	iware Black manganese glaze	Body	10	92	
1 J	ug Coarse Rec	iware Black manganese glaze	Body	10	93	
1 J	ug Coarse Rec	e e	Body	10	96	
1 J	lug Coarse Rec	dware Black manganese glaze	Body	10	97	
1 J	lug Coarse Rec	dware Black manganese glaze	Body	10	98	
	lug Coarse Rec	6 6	Body	10	105	
1 J	lug Coarse Rec	6 6	Body	10	106	
	lug Coarse Rec	5 5	Body	10	107	
	lug Coarse Rec	¢ ¢	Body	10	108	
	Jug Coarse Rec	0 0	Body	10	109	
		Indecorated Lead glazed Body		184	228	
1	Coarse U	Indecorated Lead glazed Body		185	229	
Context: 11	81 Unit: S	SOE Level: 1a	63			
Porcelain	n(3)					
1	Plain	Body			2892	
3	Blue	Body	hand painted		2893	
1 1	Flatware Blue	Body	hand painted		2894	
Earthenware (19)						
1		hiteware Molded Body	floral/leaf pattern		2911	
1	Plate Refined W	hiteware Transfer printed Green	Base fruit pattern		2912	
12		earlware Plain Body			2898	
1	Flatware Refined Pe	earlware Plain Base			2899	
1	Flatware Refined Pe	earlware Blue Rim	edged		2900	
1	Refined Pe	earlware painted Blue Body			290 1	
1	Refined Pe	earlware painted Polychrome	Body		2902	
1	Refined Pe	earlware Transfer printed Blue	Body		2903	
1		earlware painted Blue Rim	•		290 4	
1	Flatware Refined Pe	earlware painted Blue Rim			2905	
1	Hollow Refined Pe	earlware Transfer printed Blue	Base		2906	
2	Refined Pe	earlware Transfer printed and har	nd painted Blue Body		2907	
1		reamware Molded Body			2908	
1	Refined Cr	reamware Plain Rim			2909	
3		reamware Plain Body			2910	
1	Refined H	-			2913	
1	Hollow Coarse Re	·			2895	
1	Hollow Coarse Re	-			2896	
1	Coarse Re	•			2897	
Context: 11	182 Unit: S	SOE Level: 5a	57 W			

		Num	ber Number
Porcelair	n(1)	14411	ber Number
1	Blue Body		
Earthenv		hand painted	2702
1	Refined Pearlware Plain Body		
1 1	Plate Refined Creamware Plain Base		2703
1	Refined Creamware Plain Base		2704
1	Coarse Redware Unglazed Body		2705
G			2701
Context: 11			
Earthenw	yare (4)		
1	Refined Pearlware Transfer printed Light blue Body	burned	3325
1	Refined Pearlware Plain Base	pooling	3326
1	Refined Creamware Plain Base	burned	3320
1	Refined Creamware Plain Body	ounda	3328
Context: 118	84 Unit: SOW Level: side wall collapso		5526
Earthenw	side wall collapse		
1			
	•		2147
Context: 118	35 Unit: SOW Level: 2c		
Stoneward	e(2)		
2	Refined White Salt Glazed Plain Body		
1	Refined Black Basalt Incised Interior Body		907
Porcelain	•		906
2 PI	ate Chinese Nanking Rim		
3	Chinese Canton Body		899
1	Chinese Rim		900
2	Chinese Rim		901
1	Chinese Body		902
2	Chinese Body		903
Earthenwa	5		904
1			
1	Refined Whiteware Plain		980
	Refined Whiteware Banded Annular painted (rim) Body		981
	Refined Featwate painted blue		930
4 La	Refined Pearlware Handle		931
	Remied Fearware Shen-Edge Green		932
	Romed Fearware painted Blue Rim		933
1 5a	Reinica rearrivare painted Polychrome Base		934
1 Pla	Refined Pearlware Feather-edge Blue Rim		935
5	Kim Kim		936
	Refined Pearlware Plain Base		937
	up plate Refined Pearlware Plain Base		938
	a cup Refined Pearlware Plain Base		939
	acer Refined Pearlware Plain Base		940
1 Pla	Kenned Featiwate Flain Body		941
1 Pla	Remined Fram Body		941 942
	a cup Refined Pearlware Plain Base		942 943
1 Mu	The second		943 944
44	Refined Pearlware Plain Body		
4	Refined Pearlware Shell-edge Green Rim		945 046
1	Refined Pearlware Feather-edge Green Rim		946 0.4 7
1	Refined Pearlware Feather-edge Green Rim		947
2 Plat			948
			949

		AMH Ceramics	Comments Vessel Number	Line r Number
14	Saucer	Refined Pearlware Shell-edge (scalloped rim) Transfer printed		950
2		Refined Pearlware Transfer printed Blue Body		951
1		Refined Pearlware Transfer printed Blue		952
3		Refined Pearlware Transfer printed Blue		953
10		Refined Pearlware Transfer printed Blue		954
3		Refined Pearlware Transfer printed Blue		955
1	Saucer	Refined Pearlware Transfer printed Blue Base		956
1		Refined Pearlware painted Polychrome		957
1		Refined Pearlware Annular painted (rim) Blue Rim		958
3		Refined Pearlware Annular painted (rim) Brown		959
1	Tea cup	Refined Pearlware Annular painted (rim) Brown Rim		960
3		Refined Pearlware painted Polychrome Body	painted on rim	961
3		Refined Pearlware Banded		962
2	Tea cup	Refined Pearlware painted Brown Body		963
2	Tea cup	Refined Pearlware painted Polychrome		964
2	Saucer	Refined Pearlware painted Polychrome Base		965
3		Refined Pearlware painted Polychrome		966
5	Saucer	Refined Pearlware painted Polychrome		967
9	Tea cup	Refined Pearlware painted Polychrome		968
2	Basket	Refined Pearlware Plain Handle		969
1	Tea cup	Refined Pearlware Banded Annular painted (rim) Base		970
1	Saucer	Refined Pearlware painted Polychrome Rim		971
1		Refined Pearlware Brown		972
2		Refined Pearlware Transfer printed Blue		973
2	Tea cup	Refined Pearlware painted Polychrome Rim		974
3		Refined Pearlware painted Polychrome		975
1		Refined Pearlware Transfer printed Blue		976
1		Refined Pearlware Annular painted (rim) Brown Rim		977
1		Refined Pearlware painted Blue Body		978
1		Refined Pearlware Green/brown Body		979
12	Plate	Refined Creamware Plain		908
64		Refined Creamware Plain Body		909
4		Refined Creamware Plain Body		910
1	Tyankard	Refined Creamware Plain Rim		911
2	Hollow	Refined Creamware Plain Base		912
2	Plate	Refined Creamware Plain		913
2	Hollow	Refined Creamware Plain Base		914
1		Refined Creamware Shell-edge (scalloped rim) Rim		915
1		Refined Creamware Molded Rim		916
8		Refined Creamware Rim		917
2	Flatware	Refined Creamware Base		918
6	Tea Pot	Coarse Redware Black manganese glaze Spout		919
4		Coarse Redware brown Body		920
1		Coarse Redware brown Body		921
1	Pan	Coarse Redware Base		922
1	Cup	Coarse Redware Handle		923
1	Jar	Coarse Redware Base		924
1	Jar	Coarse Redware Base		925
1	Hollow	Coarse Redware Rim		926
1		Coarse Redware Incised Body		927
3		Coarse Redware Unglazed Body		928
1	Flower pot	Coarse Redware Unglazed Rim		929
3		Tin Glazed White Plain Body		905
		70		

Comments	Vessel Number	

1			Number Number
1		Tin Glazed missing glaze	982
Context:	1187	Unit: SOW Level: 2b 62	
Porcela	ain (4)		
3		Blue Body	1 1010
1		Blue Canton Body hand paintee	
1		Body hand painted overglaze; pink	1820
1		Rim hand painted overglaze; rec	
Earthe	enware (42)	hand painted overgraze; rec	1822
1	Hollow	Refined Yellow Ware Plain Base	1020
3		Refined Yellow Ware Plain Body	1829
10		Refined Whiteware Plain Body	1830
1	Flatware	Refined Whiteware Plain Rim	1856
1	Flatware	Refined Whiteware Molded Transfer printed Green Rim	1857
1		Refined Whiteware Transfer printed Blue Body	1858
1	Flatware	Refined Whiteware Molded Transfer printed Brown Rim	1859
1		Refined Whiteware Transfer printed Brown Body	1860 1861
2		Refined Whiteware painted Polychrome Body	1861
11		Refined Pearlware Transfer printed Blue Body	1802
2	Flatware	Refined Pearlware Transfer printed Blue Body	1832
1		Refined Pearlware Transfer printed Blue Base	1833
4		Refined Pearlware Transfer printed Blue Rim	1834
1		Refined Pearlware painted Brown Body	1835
1	Hollow	Refined Pearlware painted Brown Handle	1830
1		Refined Pearlware painted Blue Body	1838
1	Hollow	Refined Pearlware painted Polychrome Body	1839
1	-	Refined Pearlware Stamped factory-made Body glazed	1840
2	Flatware	Refined Pearlware Green Rim edged	1841
1	Flatware	Refined Pearlware Blue Rim	1842
1	Flatware	Refined Pearlware Fish scale border Blue Rim molded edge	1843
1		Refined Pearlware factory-made Body slipware	1844
1		Refined Pearlware Molded Rim	1845
1 25		Refined Pearlware Molded Body	1846
	Hallan	Refined Pearlware Plain Body	1847
4	Hollow Flatware	Refined Pearlware Plain Base	1848
28	Flatware	Refined Pearlware Plain Base	1849
	Hollow	Refined Pearlware Plain Body	1850
	Flatware	Refined Creamware Plain Body	1851
	Hollow	Refined Creamware Plain Base	1852
	Hollow	Refined Creamware Plain Base Refined Creamware Plain Rim	1853
	Hollow		1854
1		Refined Creamware Banded Annular painted (rim) Body Refined Body	1855
1		green glaze; slipware?	1831
1		The second part of the second s	1863
4			1864
1	Hollow	Interior glaze	1823
	Hollow		1824
	Hollow		1825
1		Coarse Redware Black manganese glaze Body Coarse Redware Unglazed Body	1826
2		Coarse Redware Unglazed Body	1827
Contra 11	00	C ,	1828
Context: 11	00	Unit: Level: 1b 63	

Stonev	ware(1)		
1	Hollow	Coarse American Brown Buff smooth-glazed Albany slip Body	2316
Porcel	lain (1)		
1	Hollow	Over-glaze enamel Rim	2318
	enware (14)	Over-giaze chance Run	
2	enware (14)	Refined Whiteware Plain Body	2329
1	Flatware	Refined Whiteware Blue Rim edged	2330
1	Throate	Refined Whiteware Transfer printed Green Body	2331
1	Flatware	Refined Pearlware Blue Rim edged	2321
1	Flatware	Refined Pearlware Green Rim edged	2322
5		Refined Pearlware Plain Body	2323
1	Hollow	Refined Pearlware Plain Body	2324
3	Flatware	Refined Pearlware Plain Base	2325
7		Refined Pearlware Transfer printed Blue Body	2326
1	Flatware	Refined Pearlware Transfer printed Blue Rim	2327
1		Refined Pearlware painted Blue Body	2328
5		Refined Creamware Plain Body	2319
1	Flatware	Refined Creamware Plain Rim	2320
1	Pot	Coarse Redware Unglazed Base terra cotta? drainage hole present	2317
Genteratio	. 1101	Unit: SOE Level: 3a southern half	
Context:		Unit. SUE Level. Sa Southen nan	
	ware(1)		3195
1	Ink Bottle	Coarse American Brown Salt-Glazed Base	5175
	elain (1)		3194
1	Hollow	Plain Body	5194
	enware (32)		2100
1	Hollow	Refined Yellow Ware painted Blue Body	3196 3200
1	Hollow	Refined Whiteware Transfer printed Blue Body	3200
1		Refined Whiteware Plain Body	3220 3213
4	Soup plate	Refined PearlwareBlueRimedgedRefined PearlwareBlueRimedged	3213
2	Flatware		3214
1 8	Flatware		3216
8 1	Flatware Flatware	Refined Pearlware Plain Base	3217
3	Thatware	Refined Pearlware Plain Body Refined Pearlware Plain Body	3218
3 1	Flatware	Refined Pearlware Transfer printed Blue Base	3219
5	Thatware	Refined Pearlware Transfer printed Blue Body	3220
1		Refined Pearlware Transfer printed Blue Rim	3221
1		Refined Pearlware Transfer printed and hand painted Blue Body	3222
1		Refined Pearlware painted Polychrome Body	3223
1	Serving	Refined Pearlware Transfer printed Blue Base fancy	3224
1	Hollow	Refined Pearlware Transfer printed Blue Body	3225
1		Refined Creamware painted Polychrome Body	3204
1	Bowl	Refined Creamware Plain Rim	3205
11		Refined Creamware Plain Body	3206
1		Refined Creamware Plain Base	3207
2		Refined Creamware Plain Rim	3208
1	Hollow	Refined Creamware Plain Rim	3209
2	Flatware	Refined Creamware Plain Rim	3210
3	Flatware	Refined Creamware Green Rim edged	3211
2	Flatware	Refined Creamware Green Rim edged	3212
2	Chamber	Refined Creamware Plain Rim	3227

		AMH Ceramics	Comments Vessel	Line Number
1		Refined Body	Tumber	
1	Bowl	Refined Plain Body	burned	3201 3202
1	Bowl	Refined Plain Body	burned	3202
5		Coarse Redware Lead glazed Body	Junea	3203 3197
1	Hollow	Coarse Redware Lead glazed Body		3197
1	Hollow	Coarse Redware Lead glazed Body		3198
Context	: 1192	Unit: N9W Level: 1a 61b		0177
Stone	ware (2)			
1	Hollow	Coarse Buff Salt-Glazed Body	light brown slip interior	3348
1		Coarse exterior Brown Albany slip Body	possibly American gray	3347
Porce	lain (1)			
1	Hollow	Rim	hand painted purple overglaze; leaf pattern	3336
Earth	enware (10)			0000
1		Refined Whiteware Plain Body		3341
2		Refined Pearlware Plain Body		3337
1		Refined Pearlware Molded Underglaze painted Green Body		3338
1		Refined Pearlware Transfer printed Blue Body		3339
1	Hollow	Refined Pearlware Transfer printed Blue Base	little rust; base is oblong	3340
1		Refined Creamware Plain Base		3342
1		Refined Creamware Plain Rim	rust stain evident	3343
2		Refined Creamware Plain Rim		3344
7		Refined Creamware Plain Body		3345
1		Coarse Redware Body	glazed interior surface	3346
Context:	1193	Unit: SOW Level: 2		0010
	ain (4)			
1	Hollow			
1		Japanese Over-glaze enamel Rim		1995
3		Japanese Over-glaze enamel Body Plain Body		1996
1	Flatware	Over-glaze enamel Blue Rim		1997
Earth	enware (26)	Gvor-graze enamer blue Kim	overglaze gilt	1998
13		Refined Pearlware Plain Body		
1	Flatware			2011
1	Flatware			2012
3			edged	2013
1	Hollow			2014
1			orange	2015
2				2016
1				2017
1	Hollow			2018
1	Hollow	Refined Pearlware Molded Iransfer printed Blue Body Refined Pearlware Transfer printed Blue Body		2019
3		Pofined Boorlynon Transferrick Latter to the second	bird patterns	2020
24		Refined Fearware Transfer printed and hand painted Blue Body Refined Creamware Plain Body		2021
3	Flatware	Refined Creamware Plain Rim		2004
1	Flatware	Refined Creamware Plain Base		2005
1	Hollow	Refined Creamware Plain Rim		2006
1	Hollow	Refined Creamware Plain Body		2007
1	Hollow	Refined Creamware Plain Base		2008
1		Refined Creamware painted Polychrome Body		2009
2		Refined Transfer printed Blue Body		2010
2		Refined slip decorated factory-made Body		2023
2	Hollow	Coarse Redware Lead glazed Body	mochaware?	2024
		e. sour	glazed interior	1999

		AMH Ceramics	Comments Vessel Numbe	Line r Number
1		Coarse Redware Lead glazed Body	glazed interior; turned	2000
4	Hollow	Coarse Redware Unglazed Rim		2001
2	Hollow	Coarse Redware Unglazed Base		2002
3	Hollow	Coarse Redware Unglazed Base		2003
2	Hollow	Tin Glazed Rim		2022
Context: 1	1194	Unit: SOE Level: 4a south half		
Stonew	are (2)			
1	Hollow	Coarse Burslem Buff Salt-Glazed Body	ginger glazed interior and exterior	2846
2	Hollow	Coarse buff and two-tone American Salt-Glazed Body	unglazed interior	2845
Porcela	nin (1)			00.47
1		Plain Body		2847
Earthe	nware (22)			
1		Refined Whiteware Plain Body		2866
1	Flatware	Refined Whiteware Blue Rim	edged	2867
1		Refined Pearlware factory-made Body	slipware; cats' eye, cable/marble design	2856
1		Refined Pearlware Transfer printed Blue Base		2857
1	Flatware	Refined Pearlware Blue Rim	edged	2858
1	Bowl	Refined Pearlware painted Blue Rim		2859
1	Hollow	Refined Pearlware painted Blue Body		2860
1	Hollow	Refined Pearlware painted Blue Body		2861
1	Hollow	Refined Pearlware painted Polychrome Lid		2862 2863
1		Refined Pearlware painted Brown Body		2863 2864
7		Refined Pearlware Plain Body		2804 2865
1		Refined Pearlware Plain Base		2805
6	Succes hand	Refined Creamware Plain Body		2849
3	Sugar bowl	Refined Creamware Plain Lid		2850
2	Flatware	Refined Creamware Plain Base	scalloped	2852
2	Hollow	Refined Creamware Plain Rim	scaloped	2853
1	Flatware	Refined Creamware Plain Base Refined Creamware Green Rim	edged	2854
1	Hollow		leaf pattern	2855
2	Honow	Refined Creamware Molded Body Refined Plain Body	Total Pattoria	2868
1	Flatware	Refined Plain Base		2869
2	Hollow	Coarse Redware Lead glazed Body		2848
Context:		Unit: N9W Level: 1a 64		
	vare(3)		orange/brown slip interior	3352
1 2	Hollow Hollow	Coarse British Brown (Fulham) Salt-Glazed Base	orange/brown slip	3354
2	Hollow	Coarse British Brown (Fulham) Molded Salt-Glazed Body	orange brown sup	3353
	ain (2)	Coarse Salt-Glazed Albany slip Body		
rorcen 1	Flatware	Maldad Dim	purple painted overglaze	3361
1	Flatware	Molded Rim	burned	3362
		Underglaze painted Blue Body		0002
	enware (16)			3357
1		Refined Whiteware Transfer printed Black Body	humad	3358
2		Refined Whiteware Plain Body	burned	3359
1	Flotmers	Refined Whiteware Plain Rim		3360
1	Flatware	Refined Whiteware Plain	date palm chinoiserie, 1805-1820	3355
2	Flatware Flatware	Refined Pearlware Transfer printed Blue Base	uate parti enfloiserie, 1005-1020	3356
1	Taiward	Refined Pearlware Transfer printed Blue Rim	glazed slipware	3363
1		Refined Pearlware Banded Annular painted (rim) factory-made Rim	Flazed subware	3364
Z		Refined Pearlware Underglaze painted Blue Body		0001

		AMH Ceramics	Comments Vess	sel Line ber Number
1		Refined Pearlware Transfer printed Blue Body		
1		Refined Pearlware Plain Body	burned	3365
1		Refined Creamware Plain Rim	burited	3366
1		Refined Creamware Plain Body	burned	3367 3368
1		Refined Creamware Plain Body	Junica	3369
1	Hollow	Coarse Redware Molded Unglazed Body		3349
1		Coarse Redware Molded Black manganese glaze Body	mottled glaze	3350
1	Hollow	Coarse Redware Molded Body	glazed interior	3351
	xt: 1198	Unit: S1E Level: 1a 65 drain ex	tension	
Pore	celain (2)			
1	Hollow	Over-glaze enamel Rim	blue rim with gilt	2880
1		Plain Body	0 0 0	2881
Eart	thenware (14)			2001
3		Refined Whiteware Plain Body		2293
1		Refined Whiteware Plain Body		2293
1		Refined Whiteware Transfer printed Blue Body		2295
1	Flatware	Refined Whiteware painted Polychrome Body	pink flower with green foliage design	2890
1		Refined Pearlware painted Blue Body		2890
1	Bowl	Refined Pearlware painted Blue Rim		2885
3		Refined Pearlware Plain Body		2886
1	Flatware	Refined Creamware Plain Base		2294
6		Refined Creamware Plain Body		2887
1	Flatware	Refined Creamware Molded Rim	feather edge	2888
1	Hollow	Refined Creamware Plain Base	wavy?	2889
1		Refined Transfer printed Blue Rim		2891
1		Coarse Redware Unglazed Body		2882
1		Coarse Redware Unglazed Body	missing/unglazed interior	2883
Context	t: 1199	Unit: SOW Level: 2c 62		
Stone	eware(1)			
1	Hollow	Refined Jackfield Plain Base		2007
Eartl	henware (16)			2096
1	Flatware	Refined Yellow Ware Plain Rim		
1		Refined Whiteware Plain Rim		2099
1		Refined Whiteware Transfer printed Brown Body		2110
1	Flatware	Refined Pearlware Plain Green Rim		2111
1		Refined Pearlware Plain Body	edged	2106
1		Refined Pearlware Molded Body		2107
1		Refined Pearlware Transfer printed Blue Body		2108
11		Refined Creamware Plain Body		2109
3		Refined Creamware Molded Body		2100
1		Refined Creamware Body	blue store	2101
1	Flatware	Refined Creamware Plain Rim	blue glaze	2102
1		Refined Creamware Plain Rim		2103
1	Flatware	Refined Creamware Plain Base		2104
1		Coarse Redware Lead glazed Body		2105
1		Coarse Redware Unglazed Body		2097
1		Tin Glazed Plain Body		2098 2095
Context:	: 1201	Unit: S1E Level: 1a 0		2075
Porce	lain (1)			
1	Hollow	Body	forming?	2425
			figurine?	2425

Earthenware (9)		
3	Refined Whiteware Plain Body	2420
1 Bowl	Refined Whiteware Plain Rim	2421
1	Refined Whiteware Transfer printed Purple Body	2422
1	Refined Pearlware Plain Body	2418
1 Hollow	Refined Pearlware painted Brown Rim	2419
2	Refined Creamware Plain Body	2416
1	Refined Creamware Plain Rim	2417
1	Coarse Redware Black manganese glaze Body	2423
1	Coarse Redware Lead glazed Body	2424
Context: 1202	Unit: SOW Level: 2d	
Stoneware (2)		
1	Refined White Salt Glazed Debased scratch blue	881
1	Refined White Salt Glazed Plain Body	890
Porcelain (1)		
1 Plate	Chinese Spearhead Rim Base	882
Earthenware (17)		
1 Tea cup	Refined Pearlware Banded Polychrome Rim	883
21	Refined Pearlware Plain Body	884
4	Refined Pearlware Transfer printed Blue Body	885
1 Tea cup	Refined Pearlware Blue Base	886
1	Refined Pearlware Banded Brown Rim	887
5	Refined Pearlware Feather-edge Blue Rim	888
5	Refined Pearlware Rim	889
1 Plate	Refined Creamware Plain Rim	891
3	Refined Creamware Plain Rim	892
12	Refined Creamware Plain	893
1 Flatware	Refined Creamware Plain Body	894
4	Refined Plain Body burned	2162
1	Refined Plain Rim burned	2163
1 Tyankard	Coarse Redware interior tin glaze Base	895
5	Coarse Redware Black manganese glaze Base	896
3	Coarse Redware Black manganese glaze	897
1	Coarse Redware Black manganese glaze	898
Context: 1203	Unit: S1E Level: 2a	
Porcelain (1)		
1	Plain Body	2287
Earthenware(1)		
1	Refined Whiteware Transfer printed Blue Body	2288
Context: 1204	Unit: S1E Level: 3a	
Stoneware (2)		
1	Indeterminate Gray Underglaze painted Body	1318
1	Indeterminate Buff/Brown Underglaze painted Body	1319
Porcelain (4)		
1	Indeterminate Underglaze painted Blue Rim	1314
1	Indeterminate Underglaze painted Rim	1315
2	Indeterminate Underglaze painted Body	1316
1	Indeterminate Underglaze painted Body	1317
Earthenware (21)		
2	Refined Yellow Ware Plain Body	1297

		AMH Ceramics	Comments Ve Nur	ssel Line nber Number
3		Refined Whiteware Transfer printed Blue Body		1311
1		Refined Whiteware Plain Body		1311
1		Refined Whiteware Transfer printed Brown Body		1312
1		Refined Redware Unglazed Body		1313
2		Refined Redware brown Body		1307
1		Refined Redware Black Body		1308
1		Refined Redware Black Body		1309
2		Refined Pearlware Banded Annular painted (rim) blue/brown Body	cut outs, rope pattern	1298
2		Refined Pearlware Feather-edge Blue Rim	eur ouis, tope patient	1298
1		Refined Pearlware Transfer printed Blue Rim		
17		Refined Pearlware Plain Body		1300
4		Refined Pearlware Transfer printed Blue Body		1301
5		Refined Pearlware painted Blue Body		1302
1		Refined Pearlware Mocha (dendritic) Body		1303
1		Refined Pearlware Annular painted (rim) Red, brown, orange Body		1304
1		Refined Pearlware painted Brown Rim		1305
1		Refined Creamware Plain Base		1306
4		Refined Creamware Plain Base		1293
10		Refined Creamware Plain Body		1294
1		Refined Creamware Plain Rim		1295 1296
Context	t: 1205	Unit: SOW Level: 2d 62		
Porce	elain (2)			
1	Hollow	Plain Base		1650
1		Blue Rim	hand prives t	1559
Earth 7	henware (13)		hand painted	1560
	TT 11	Refined Pearlware Plain Body		1567
1	Hollow	Refined Pearlware Plain Base		1568
3		Refined Pearlware Transfer printed Blue Body		1569
1	Flatware	Refined Pearlware Green Rim	edged	1570
1	Hollow	Refined Creamware Body	factory slipware inlay	1561
1	Flatware	Refined Creamware Plain Rim		1562
1	Flatware	Refined Creamware Shell-edge (scalloped rim) Rim		1563
4		Refined Creamware Plain Body		1564
1	Hollow	Refined Creamware Plain Rim		1565
1		Refined Creamware Molded Rim		1566
1		Refined Body		1571
1	Flatware	Coarse Redware Lead glazed Base	interior glaze	1571
1		Coarse Redware Black manganese glaze Body	interior glaze	1558
Context:	: 1206	Unit: S1E Level: 4a		
Stone	ware (4)			
1		Coarse Astbury Brown Glazed Body	1840-1000	
1		Coarse American gray Body	1840-1920	1349
1		Coarse American Brown Brown Body		1348
1	Jar	Coarse American Brown Rim	1750-1900	1350
Porcel	lain (1)			1347
1		Indeterminate White Over-glaze enamel Red Rim		
Earthe	enware (26)	indeterminate white Over-glaze enamel Red Rim	dots and bands	1337
3		Defined Williams Ditter Ditter		
1	Tea cup	Refined Whiteware Plain Body		1338
1	icacup	Refined Whiteware painted Polychrome Rim		1339
1	Plate	Refined Whiteware Transfer printed Blue Base		1340
2	1 1010	Refined Pearlware Shell-edge (impressed) Green Rim	1809-1831	1320

		AMH Ceramics	Comments Vessel Numbe	l Line er Number
1 1	Plate	Refined Pearlware Feather-edge Blue Rim	1800-1835	1321
13		Refined Pearlware Plain Body		1322
1 7	Tyankard	Refined Pearlware Plain Body		1323
4		Refined Pearlware Plain Base		1324
1		Refined Pearlware Banded Annular painted (rim) Brown Body		1325
1		Refined Pearlware Banded Annular painted (rim) Brown, blue, green Rim	diamond cross hatch pattern	1326
1		Refined Pearlware Banded Annular painted (rim) Brown, orange Body		1327
1	Ink Bottle	Refined Pearlware Plain Base		1328
1	Plate	Refined Pearlware Plain Base		1329
1	Saucer	Refined Pearlware painted Polychrome Base		1330
1	Saucer	Refined Pearlware painted Blue Base		1331
2	Tea cup	Refined Pearlware painted Blue Rim		1332
1		Refined Pearlware painted Blue Body		1333
1		Refined Pearlware painted Polychrome Body		1334
5		Refined Pearlware Transfer printed Blue Body		1335
3		Refined Pearlware Transfer printed Blue Rim		1336
17		Refined Creamware Plain Body		1343
1		Refined Creamware Plain Base		1344
1		Refined Creamware Molded Base	wheel-turned molding	1345
1		Refined Creamware Molded Base		1346
4		Coarse Redware clear Body		1341
1		Coarse Redware clear Rim		1342
Context: 12		Unit: S1E Level: 4b		
Stonewa	re(3)			10.54
1		Coarse American gray painted cobalt Body		1356
2		Coarse American gray Body		1357
2		Coarse American Brown Brown Buff Body		1358
Porcelai	in (2)			
2		Indeterminate Over-glaze enamel Red Body		1351
2		Indeterminate Underglaze painted Blue Body		1352
Earthen	ware (30)			
1		Refined Yellow Ware Plain Body		1359
3		Refined Whiteware Plain Body		1360
1		Refined Whiteware Shell-edge Blue Rim	1829+	1362
1		Refined Whiteware Transfer printed Black Rim		1363
1	Tea cup	Refined Whiteware Transfer printed Blue Base		1364
1		Refined Whiteware Slip-trailed Body	1820-1865	1366
4		Refined Whiteware Transfer printed Blue Body		1367
1	Tureen	Refined Whiteware Transfer printed Blue Body		1368
2		Refined Whiteware Molded Transfer printed Purple Body		1369
1	Flatware	Refined Whiteware Transfer printed Blue Body		1370
1		Refined Whiteware Plain Body	pineapple decoration	1371
1		Refined Pearlware Blue Rim	Rococo style, 1780-1820	1361
1		Refined Pearlware painted Blue Body		1365
9		Refined Pearlware Plain Body		1375
5		Refined Pearlware Transfer printed Blue Body		1376
1		Refined Pearlware Transfer printed Blue Rim		1377
1	Tea cup	Refined Pearlware Transfer printed Blue Body		1378
1		Refined Pearlware painted Blue Body		1379
1	Bowl	Refined Pearlware Plain Base		1380
1		Refined Pearlware Feather-edge Green Rim	1000 1001	1381
2		Refined Pearlware Shell-edge (scalloped rim) Green Rim	1809-1831	1382

	AMH Ceramics Comments	Vessel L Number Nu	line mber
2 Flatware	Refined Pearlware Plain Body		383
1	Refined Pearlware Plain Base		384
1	Refined Pearlware Plain Rim		385
12	Refined Creamware Plain Body		.372
1 Flatware	Refined Creamware Plain Body		373
1	Refined Creamware Plain Rim		373 374
2 Tea Pot	Coarse Redware Black manganese glaze Base		353
8	Coarse Redware Lead glazed Body		355 354
2	Coarse Redware Unglazed Body		355
Context: 1208	Unit: N9W Level: 1b 61b	1.	555
Earthenware (12)			
1 Hollow	Refined Whiteware Transfer printed Black Body burned dog design	2	201
1	Refined Pearlware Shell-edge (scalloped rim) Green Rim		381
1	Refined Receivers Transfer prints Diversion Decision		372
1	Refined Pearlware Transfer printed Blue Rim diamond pattern		373
6	Refined Pearlware Plain Body		374
2	Refined Pearly are Plain Pade		375
2	Refined Pearlware Underglaze painted Polychrome Body burned		376
5	Refined Creamware Plain Body		377
1	Refined Creamware Plain Base		378
1	Refined Creamware Plain Rim		379
1			380
1	Coarse Redware Body green glaze on one side; gritty paste Coarse Redware Unglazed Body		370
~		33	871
Context: 1209	Unit: Level:		
Stoneware (1)			
3	Coarse American Brown Body	14	35
Porcelain (3)			00
4	Indeterminate Underglaze painted Blue	12	07
1	Indeterminate	13	
1	Underglaze painted Blue Canton	13	
Earthenware (46)		13	87
1	Refined Yellow Ware Plain Body		
1	Refined Whiteware painted Blue Rim	14	
1	Refined Whiteware Plain Rim	140	
1 Bowl	Refined Whiteware Plain Rim	14	14
1		14:	15
1	Refined Whiteware Transfer printed Black Body Refined Whiteware Transfer printed Red Rim	141	16
1		141	17
1		141	18
1		141	19
1		142	20
1		142	21
1	·	142	22
1		143	2
4		143	3
19		143	4
20		138	9
1	Refined Pearlware Transfer printed Blue Body	139	0
l Plate	Refined Pearlware Shell-edge (scalloped rim) Green Rim	139	1
1 Plate	Refined Pearlware Shell-edge (scalloped rim) Blue Rim	139	2
1	Refined Pearlware Transfer printed Dark Blue Rim	139	3
	Refined Pearlware Molded Base	139	4

2		Refined Pearlware Mocha (dendritic) Rim	1395
1	Tea cup	Refined Pearlware Transfer printed Blue Base	1396
1	Tea cup	Refined Pearlware Transfer printed Blue Base	1397
2	Tea cup	Refined Pearlware painted Polychrome Body	1398
1	Saucer	Refined Pearlware painted Polychrome Base	1399
1		Refined Pearlware Annular painted (rim) Body with roulett	ie 1400
1		Refined Pearlware Plain Base	1401
3		Refined Pearlware Plain Base	1402
1		Refined Pearlware Annular painted (rim)	1403
1		Refined Pearlware Molded	1404
1		Refined Pearlware Transfer printed Blue Base	1405
1		Refined Pearlware Transfer printed Blue Rim	1406
1	Tea cup	Refined Pearlware painted Polychrome Body	1407
1		Refined Pearlware painted Blue Body flower patter	
1		Refined Pearlware painted Blue Body Chinese mot	
1		Refined Pearlware painted Blue Body	1411
1		Refined Pearlware Banded Blue/orange Rim	1412
17		Refined Creamware Plain Body	1423
1		Refined Creamware Plain Base	1424
1		Refined Creamware painted Rim	1425
1		Refined Creamware Banded Annular painted (rim) Black/brown Body	1426
3		Refined Creamware Plain Rim	1427
1		Refined Creamware Shell-edge (scalloped rim) Rim	1428
1		Refined Creamware Plain Body	1429
1		Refined Creamware Plain Rim	1430
1		Coarse Redware Black manganese glaze Body	1431
Context:	: 1210	Unit: S1E Level: wall clean up	
Context: Stoney		Unit: S1E Level: wall clean up	
	: 1210 ware (1) Hollow		or 2587
Stones	ware (1) Hollow		or 2587
Stoney 1 Porcel	ware (1) Hollow lain (7)	Coarse American Brown Salt-Glazed Body glazed interio	
Stoney 1 Porcel 3	ware (1) Hollow	Coarse American Brown Salt-Glazed Body glazed interio Chinese Blue Canton Body hand painter	ed 2580
Stoney 1 Porcel 3 2	ware (1) Hollow lain (7)	Coarse American Brown Salt-Glazed Body glazed interio Chinese Blue Canton Body hand painte Blue Body hand painte	ed 2580 ed 2581
Stoney 1 Porcel 3 2 1	ware (1) Hollow lain (7) Flatware	Coarse American Brown Salt-Glazed Body glazed interio Chinese Blue Canton Body hand painte Blue Body hand painte Blue Base hand painte	ed 2580 ed 2581
1 Porcel 3 2 1 1	ware (1) Hollow lain (7) Flatware Hollow	Coarse American Brown Salt-Glazed Body glazed interio Chinese Blue Canton Body hand painte Blue Body hand painte Blue Base hand painte Plain Base	ed 2580 ed 2581 ed 2582
1 Porcel 3 2 1 1 1	ware (1) Hollow lain (7) Flatware	Coarse American Brown Salt-Glazed Body glazed interior Chinese Blue Canton Body hand painte Blue Body hand painte Blue Base hand painte Plain Base Plain Handle	ed 2580 ed 2581 ed 2582 2583
1 Porcel 3 2 1 1 1 1	ware (1) Hollow lain (7) Flatware Hollow	Coarse American Brown Salt-Glazed Body glazed interior Chinese Blue Canton Body hand painte Blue Body hand painte Blue Base hand painte Plain Base Plain Handle Plain Body Flain Body	ed 2580 ed 2581 ed 2582 2583 2584 2585
1 Porcel 3 2 1 1 1 1 1	ware (1) Hollow lain (7) Flatware Hollow Tea cup	Coarse American Brown Salt-Glazed Body glazed interio Chinese Blue Canton Body hand painte Blue Body hand painte Blue Base hand painte Plain Base Plain Handle Plain Body	ed 2580 ed 2581 ed 2582 2583 2584 2585
1 Porcel 3 2 1 1 1 1 1 1 Earth	ware (1) Hollow lain (7) Flatware Hollow	Coarse American Brown Salt-Glazed Body glazed interior Chinese Blue Canton Body hand painte Blue Body hand painte Blue Base hand painte Plain Base Plain Handle Plain Body burne	ed 2580 ed 2581 ed 2582 2583 2584 2585 ed 2586
1 Porcel 3 2 1 1 1 1 1 5 Earth 2	ware (1) Hollow lain (7) Flatware Hollow Tea cup	Coarse American Brown Salt-Glazed Body glazed interior Chinese Blue Canton Body hand painte Blue Body hand painte Blue Base hand painte Plain Base Plain Handle Plain Body Plain Body burnet Refined Whiteware Transfer printed Blue Body	ed 2580 ed 2581 2582 2583 2584 2585 ed 2586 2622
1 Porce! 3 2 1 1 1 1 1 5 Earth 2 1	ware (1) Hollow lain (7) Flatware Hollow Tea cup tenware (46)	Coarse American Brown Salt-Glazed Body glazed interior Chinese Blue Canton Body hand painte Blue Body hand painte Blue Base hand painte Plain Base hand painte Plain Body burne Plain Body burne Refined Whiteware Transfer printed Blue Body Base	ed 2580 ed 2581 ed 2582 2583 2584 2585 ed 2586 2622 2623
1 Porcel 3 2 1 1 1 1 1 5 Earth 2 1 1	ware (1) Hollow lain (7) Flatware Hollow Tea cup enenware (46) Flatware Hollow	Coarse American Brown Salt-Glazed Body glazed interior Chinese Blue Canton Body hand painte Blue Body hand painte Blue Base hand painte Plain Base Plain Handle Plain Body burne Refined Whiteware Transfer printed Blue Body Refined Whiteware Transfer printed Blue Base Refined Whiteware Molded Body	ed 2580 ed 2581 ed 2582 2583 2584 2585 ed 2586 2586 2586 2622 2623 2624
1 Porcel 3 2 1 1 1 1 1 Earth 2 1 1 1	ware (1) Hollow lain (7) Flatware Hollow Tea cup Hollow Flatware Hollow Flatware	Coarse American Brown Salt-Glazed Body glazed interior Chinese Blue Canton Body hand painte Blue Body hand painte Blue Base hand painte Plain Base hand painte Plain Handle plain Body Plain Body burne Refined Whiteware Transfer printed Blue Body Base Refined Whiteware Transfer printed Blue Base Base	ed 2580 ed 2581 2582 2583 2584 2585 ed 2586 2622 2623 2624 2625
1 Porcel 3 2 1 1 1 1 1 Earth 2 1 1 1 1 1 1	ware (1) Hollow lain (7) Flatware Hollow Tea cup Menware (46) Flatware Hollow	Coarse American Brown Salt-Glazed Body glazed interior Chinese Blue Canton Body hand painte Blue Body hand painte Blue Base hand painte Plain Base hand painte Plain Body hand painte Plain Body burne Refined Whiteware Transfer printed Blue Base Base Refined Whiteware Transfer printed Black Base Base Refined Whiteware Transfer printed Black Base Refined Whiteware Transfer printed Black Mase Refined Whiteware Transfer printed Black Mase Base Refined Whiteware Transfer printed Black Mase Base Refined Whiteware Transfer printed Brown Rim Base	ed 2580 ed 2581 2583 2583 2584 2585 ed 2586 2622 2623 2624 2625 2626
1 Porcel 3 2 1 1 1 1 1 Earth 2 1 1 1 1 1 1 1	ware (1) Hollow lain (7) Flatware Hollow Tea cup Hollow Flatware Hollow Flatware	Coarse American Brown Salt-Glazed Body glazed interior Chinese Blue Canton Body hand painte Blue Body hand painte Blue Base hand painte Plain Base hand painte Plain Body hand painte Plain Body burne Refined Whiteware Transfer printed Blue Base Base Refined Whiteware Transfer printed Blue Base Base Refined Whiteware Transfer printed Blue Base Refined Whiteware Transfer printed Blue Base Refined Whiteware Transfer printed Blue Base Refined Whiteware Transfer printed Blue Base Refined Whiteware Transfer printed Black Base Refined Whiteware Transfer printed Black Base Refined Whiteware Transfer printed Black Base Refined Whiteware Transfer printed Black Base Refined Whiteware Transfer printed Black Base Refined Whiteware Transfer printed Black Base Refined Whiteware Transfer printed Brown Rim Refined Whiteware Transfer printed Brown Body	ed 2580 ed 2581 ed 2582 2583 2584 2585 ed 2586 2622 2623 2624 2625 2626 2626 2627
1 Porcel 3 2 1 1 1 1 1 Earth 2 1 1 1 1 1 1 1 1 1	ware (1) Hollow lain (7) Flatware Hollow Tea cup Hollow Flatware Hollow Flatware Flatware	Coarse American Brown Salt-Glazed Body glazed interior Chinese Blue Canton Body hand painte Blue Body hand painte Blue Base hand painte Plain Base hand painte Plain Handle hand painte Plain Body burne Refined Whiteware Transfer printed Blue Body burne Refined Whiteware Transfer printed Blue Base Base Refined Whiteware Transfer printed Black Base Refined Whiteware Transfer printed Black Base Refined Whiteware Transfer printed Black Base Refined Whiteware Transfer printed Black Base Refined Whiteware Transfer printed Black Base Refined Whiteware Transfer printed Black Base Refined Whiteware Transfer printed Brown Rim min Refined Whiteware Transfer printed Brown Body pink; floral on one side	ed 2580 ed 2581 ed 2582 2583 2584 2585 ed 2586 2622 2623 2624 2625 2626 2626 2627
1 Porcel 3 2 1 1 1 1 1 Earth 2 1 1 1 1 1 1 1 1 1 1	ware (1) Hollow lain (7) Flatware Hollow Tea cup Hollow Flatware Hollow Flatware Flatware	Coarse American Brown Salt-Glazed Body glazed interior Chinese Blue Canton Body hand painte Blue Body hand painte Blue Base hand painte Plain Base hand painte Plain Handle plain Plain Body burne Refined Whiteware Transfer printed Blue Body burne Refined Whiteware Transfer printed Blue Base Refined Whiteware Transfer printed Blue Base Refined Whiteware Transfer printed Blue Base Refined Whiteware Transfer printed Black Base Refined Whiteware Transfer printed Black Base Refined Whiteware Transfer printed Blown Rim Refined Whiteware Transfer printed Blown Body pink; floral on one side Refined Whiteware Transfer printed Body pink; floral on one side	ed 2580 ed 2581 2583 2583 2584 2585 2585 2622 2622 2623 2624 2625 2626 2627 de 2628 2629
1 Porcel 3 2 1 1 1 1 1 5 Earth 2 1 1 1 1 1 1 1 1 1 1 2	ware (1) Hollow lain (7) Flatware Hollow Tea cup Henware (46) Flatware Flatware Flatware Flatware Flatware	Coarse American Brown Salt-Glazed Body glazed interior Chinese Blue Canton Body hand painte Blue Body hand painte Blue Base hand painte Plain Base Plain Handle Plain Body Refined Whiteware Transfer printed Blue Body Refined Whiteware Transfer printed Blue Base Refined Whiteware Transfer printed Black Base Refined Whiteware Transfer printed Black Base Refined Whiteware Transfer printed Brown Rim Refined Whiteware Transfer printed Brown Body Refined Whiteware Transfer printed Body pink; floral on one side Refined Whiteware Transfer printed Body pink; floral on one side Refined Whiteware Transfer printed Body pink; floral on one side Refined Whiteware Transfer printed Body pink; floral on one side Refined Whiteware Transfer printed Body pin	ed 2580 ed 2581 2583 2583 2584 2585 2585 2622 2622 2623 2624 2625 2626 2627 de 2628 2629
1 Porcel 3 2 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	ware (1) Hollow lain (7) Flatware Hollow Tea cup Hollow Flatware Hollow Flatware Flatware Flatware Flatware Hollow	Coarse American Brown Salt-Glazed Body glazed interior Chinese Blue Canton Body hand painte Blue Body hand painte Blue Body hand painte Blue Base hand painte Plain Base hand painte Plain Base hand painte Plain Body burne Refined Whiteware Transfer printed Blue Body burne Refined Whiteware Transfer printed Blue Base Refined Whiteware Transfer printed Black Base Refined Whiteware Transfer printed Black Base Refined Whiteware Transfer printed Blow Body Refined Whiteware Transfer printed Blow Body pink: floral on one side Refined Whiteware Transfer printed Blow Body Refined Whiteware Transfer printed Blow Body Refined Whiteware Transfer printed Blow Body pink: floral on one side Refined Whiteware Transfer printed Body pink: floral on one side Refined Whiteware Transfer printed Body pink: floral on one side Refined Whiteware Transfer printed Body pink: floral on one side Refined Whiteware Transfer printed Body pink: floral on one side Refined Whiteware Transfer printed Body pink: floral on one side Refined Whiteware Transfer printed Body pink: floral on one	ed 2580 2581 2582 2583 2583 2584 2585 2585 2585 2622 2622 2623 2624 2625 2626 2626 2627 de 2628 2629 2629
1 Porcel 3 2 1 1 1 1 1 5 2 1 1 1 1 1 1 1 1 2 2 2 1	ware (1) Hollow lain (7) Flatware Hollow Tea cup Henware (46) Flatware Flatware Flatware Flatware Flatware	Coarse American Brown Salt-Glazed Body glazed interior Chinese Blue Canton Body hand painte Blue Body hand painte Blue Body hand painte Blue Base hand painte Plain Base hand painte Plain Base hand painte Plain Body hand painte Plain Body burne Refined Whiteware Transfer printed Blue Body burne Refined Whiteware Transfer printed Blue Base Refined Whiteware Transfer printed Black Base Refined Whiteware Transfer printed Black Base Refined Whiteware Transfer printed Blow Body Refined Whiteware Transfer printed Body pink: floral on one sice Refined Whiteware Transfer printed Body pink: floral on one sice Refined Whiteware Transfer printed Body pink: floral on one sice Refined Whiteware Transfer printed Body pink: floral on one sice Refined Whiteware Transfer printed Body pink: floral on one sice Refined Whiteware Transfer printed Body pink: floral on one sice Refined Whiteware Transfer printed Body pink: floral on one sice Refined Whiteware Transfer printed Body pink: floral on one sice Refined Pearlware Green Rim	ed 2580 ed 2581 ed 2582 2583 2584 2585 ed 2586 2622 2623 2624 2623 2624 2625 2626 2627 de 2628 2629 ed 2595 2595
1 Porcel 3 2 1 1 1 1 1 5	ware (1) Hollow Hain (7) Flatware Hollow Tea cup Hollow Flatware Hollow Flatware Flatware Flatware Hollow Hollow	Coarse American Brown Salt-Glazed Body glazed interference Chinese Blue Canton Body hand painte Blue Body hand painte Blue Body hand painte Blue Base hand painte Plain Base hand painte Plain Handle plain Body Plain Body burne Refined Whiteware Transfer printed Blue Body kefined Whiteware Transfer printed Blue Base Refined Whiteware Transfer printed Black Base Refined Whiteware Transfer printed Blown Rim Refined Whiteware Transfer printed Blown Body pink; floral on one side Refined Whiteware Transfer printed Body pink; floral on one side Refined Whiteware Transfer printed Body pink; floral on one side Refined Whiteware Transfer printed Body pink; floral on one side Refined Whiteware Transfer printed Body pink; floral on one side Refined Pearlware Green Rim edge Refined Pearlware painted Blue Body Refined Pearlware painted Blue Body Refined Pearlware painted Blue Body Refined Pearlware painted Blue Body Refined Pearlware painted Blue Body Refined Pearlware Transfer printed Blue Body	ed 2580 ed 2581 2583 2583 2584 2585 2585 2586 2622 2622 2623 2624 2625 2626 2627 2626 2627 2626 2627 2628 2629 2629 2594 2595 2596 2597
1 Porcel 3 2 1 1 1 1 1 5 2 1 1 1 1 1 1 1 1 2 2 2 1	ware (1) Hollow lain (7) Flatware Hollow Tea cup Hollow Flatware Hollow Flatware Flatware Flatware Flatware Hollow	Coarse American Brown Salt-Glazed Body glazed interior Chinese Blue Canton Body hand painte Blue Body hand painte Blue Body hand painte Blue Base hand painte Plain Base hand painte Plain Base hand painte Plain Body hand painte Plain Body burne Refined Whiteware Transfer printed Blue Body burne Refined Whiteware Transfer printed Blue Base Refined Whiteware Transfer printed Black Base Refined Whiteware Transfer printed Black Base Refined Whiteware Transfer printed Blow Body Refined Whiteware Transfer printed Body pink: floral on one sice Refined Whiteware Transfer printed Body pink: floral on one sice Refined Whiteware Transfer printed Body pink: floral on one sice Refined Whiteware Transfer printed Body pink: floral on one sice Refined Whiteware Transfer printed Body pink: floral on one sice Refined Whiteware Transfer printed Body pink: floral on one sice Refined Whiteware Transfer printed Body pink: floral on one sice Refined Whiteware Transfer printed Body pink: floral on one sice Refined Pearlware Green Rim	ed 2580 ed 2581 ed 2582 2583 2584 2585 ed 2586 2622 2623 2624 2623 2624 2625 2626 2627 de 2628 2629 ed 2595 2595

		AMH Ceramics	Comments	s Vessel Number	Line Number
1	Bowl	Refined Pearlware Transfer printed Blue Base			2600
1		Refined Pearlware Transfer printed and hand painted Blue Body			2601
2	Hollow	Refined Pearlware slip decorated factory-made Body	bands and stamped	d	2602
1	Jar	Refined Pearlware Banded slip decorated factory-made Base	<u>F</u>	-	2603
1		Refined Pearlware painted Green Body			2604
1	Hollow	Refined Pearlware Transfer printed Blue Rim			2605
15		Refined Pearlware Plain Body			2606
1	Hollow	Refined Pearlware Plain Rim			2607
2		Refined Pearlware Plain Base			2608
2	Flatware	Refined Pearlware Plain Base			2609
1	Bowl	Refined Pearlware Plain Base			2610
2		Refined Creamware Molded Body			2611
23		Refined Creamware Plain Body			2612
1	Plate	Refined Creamware Plain Rim	octagonal/hexagonal	1	2612
1	Plate	Refined Creamware Plain Rim			2613 2614
1	Hollow	Refined Creamware Plain Base			2614
1	Bowl	Refined Creamware Overglaze painted Base			2615
1	Hollow	Refined Creamware Plain Handle			2617
1	Hollow	Refined Creamware painted Green Base			2618
2		Refined Creamware painted Polychrome Body			2619
1	Flatware	Refined Creamware Blue Rim	edged		2620
3		Refined Creamware Banded slip decorated factory-made Body	cat's eye		2620
2		Refined Transfer printed Blue Rim	cat s cyc		
1	Hollow	Refined Transfer printed Blue Rim			2630
1		Refined Transfer printed Blue Body			2631
1		Refined Plain Body			2632
3		Coarse Redware Lead glazed Body	alogad interior		2633
2		Coarse Redware Black manganese glaze Body	glazed interior		2588
1		Coarse Redware Body			2589
2		Coarse Pedwore Lond Jacob Date	green glaze		2590
1		Coarse Redware Unglazed Body	issing glaze on one side		2591
1		Coarse Redware Unglazed Body			2592
Context:	1211	Unit: SOW Level: 2a 62 (level 1a-2d)			2593
Earth	enware (5)				
1		Refined Pearlware Body			
1	Flatware		factory slipware inlay		1554
1					1555
1					1552
1	Flatware				1553
		Refined Plain Body			1556
Context:	1212	Unit: S1E Level: 2a 65 drain			
Earthe	enware (20)				
1	Flatware	Refined Whiteware Blue Rim	edged		2512
3		Refined Whiteware Plain Body	eugeu		2512
1		Refined Whiteware painted Blue Rim			2513
1		Refined Whiteware Banded Annular painted (rim) factory-made Body	elin docente 1		2514
1		Refined Whiteware Transfer printed Blue Body	slip decorated		2515
1	Hollow	Refined Whiteware Transfer printed Blue Rim			2516
1	Hollow	Refined Whiteware Transfer printed Blue Base			2517
1		Refined Whiteware Plain Rim			2518
1	Hollow	Refined Whiteware Plain Base			2519
1	Hollow	Refined Creamware Molded Rim			2520
16		Refined Creamware Plain Body			2505
		PO		2	2506

		AMH Ceramics Comments	Vessel Line Number Number
1	Hollow	Refined Creamware Plain Rim	2507
2	Hollow	Refined Creamware Plain Rim	2508
1	Hollow	Refined Creamware Plain Handle	2509
3		Refined Creamware Plain Rim	2510
3	Hollow	Refined Creamware Plain Base	2511
1	Flatware	Refined Plain Base	2521
1		Refined Transfer printed Blue Body	2522
2	Hollow	Refined Transfer printed Blue Rim	2523
1		Refined painted Polychrome Body	2524
Context:	1213	Unit: SOW Level: 2c 62	
Stone	ware(1)		
2	Hollow	Refined White Salt Glazed Debased scratch blue Body	2133
Porce	lain (1)		
1		Blue Body hand painted	2132
Earth	enware (11)		
1		Refined Whiteware Plain Body	2142
1		Refined Pearlware painted Polychrome Body	2134
1	Flatware	Refined Pearlware Blue Body edged	2135
4	Flatware	Refined Pearlware Plain Body	2136
3		Refined Pearlware Plain Body	2137
1	Flatware	Refined Pearlware Plain Base	2138
7		Refined Creamware Plain Body	2139
1	Hollow	Refined Creamware Plain Rim	2140
1		Refined Creamware Blue Body edged	2141
1		Coarse Redware Lead glazed Body glazed interior	2130
1		Tin Glazed painted Blue Body	2131
Context	: 1214	Unit: SOW Level: 3a	
Porce	elain (1)		
1	Hollow	Rim overglaze hand painted; polychrome	2173
Earth	enware (29)		
1	,	Refined Whiteware Plain Body	2196
1	Hollow	Refined Whiteware Transfer printed Blue Body	2197
3	Flatware	Refined Pearlware Plain Base	2174
1	Flatware	Refined Pearlware Plain Body	2175
5		Refined Pearlware Plain Body	2176
2	Flatware	Refined Pearlware Plain Base	2177
1	Hollow	Refined Pearlware Plain Base	2178
2	Flatware	Refined Pearlware Blue Rim edged	2179
- 4		Refined Pearlware Transfer printed Blue Body	2180
1	Bowl	Refined Pearlware painted Blue Base	2181
- 1	Tea cup	Refined Pearlware painted Polychrome Base	2182
3	r	Refined Pearlware painted Polychrome Body	2183
1	Hollow	Refined Pearlware painted Polychrome Body	2184
2	Hollow	Refined Pearlware painted Polychrome Body	2185
1	Jar	Refined Pearlware slip decorated Polychrome Base	2186
1	Hollow	Refined Pearlware Stamped Blue Body	2187
1	Hollow	Refined Pearlware Molded Rim	2188
2		Refined Pearlware Transfer printed and hand painted Blue Body	2189
1	Flatware	Refined Creatware Plain Base	2190
7		Refined Creamware Plain Body	2191
2		Refined Creamware Plain Rim	2192
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		AMH Ceramics	Comments Vessel Numbe	Line r Number
1	Bowl	Refined Creamware Plain Rim		
1	Hollow	Refined Creamware Plain Rim		2193
1	Flatware	Refined Creamware Plain Rim		2194 2195
1	Flatware	Refined Blue Rim	edged	2193 2198
1		Refined Plain Body	cagcu	2198
1	Hollow	Coarse Redware Unglazed Body		2199
3		Coarse Redware Lead glazed Body	missing/unglazed on one side	2170
1	Hollow	Coarse Redware Lead glazed Rim		2171
Context	-	Unit: N9W Level: 1b 64		
	eware(3)			
3	Hollow	Coarse American gray Albany slip Body		3382
2	Hollow	Coarse Salt-Glazed Body	light brown interior slip	3383
1	Hollow	Coarse Salt-Glazed Base	light brown interior slip	3384
Eartl	henware (9)			
1	Flatware	Refined Whiteware Plain Rim	burned	3392
1		Refined Whiteware Transfer printed Black Body	burned	3393
2		Refined Pearlware Transfer printed Blue Body	- unita	3386
2	Tea cup	Refined Pearlware Underglaze painted Blue Body	blue leaf pattern	3387
2		Refined Pearlware Plain Body	burned	3388
1	Flatware	Refined Pearlware Underglaze painted Blue Rim		3389
1		Refined Pearlware Underglaze painted Body	burned	3390
3		Refined Creamware Plain Body	burned	3391
1	Hollow	Coarse Redware Unglazed Rim		3385
Context	: 1216	Unit: SOW Level: 2f 62		
Porce	elain (3)			
1	Flatware	Chinese Blue Rim	poor quality band pointed	0114
1		Over-glaze enamel Body	poor quality; hand painted	2114
1	Hollow	Over-glaze enamel Body	polychrome gilt and brown; leaf patterns	2115
Earth	nenware (15)		git and brown, real patients	2116
1		Refined Whiteware Plain Body		
1		Refined Whiteware Transfer printed Blue Body		2128
2		Refined Pearlware Transfer printed Blue Body		2129
1		Refined Pearlware painted Polychrome Body		2121
1		Refined Pearlware painted Blue Body		2122
1		Refined Pearlware Overglaze painted Body	-2-1	2123
1	Hollow	Refined Pearlware Transfer printed and hand painted Blue Rim	pink	2124
4		Refined Pearlware Plain Body		2125
1	Hollow	Refined Pearlware Plain Base		2126
8		Refined Creamware Plain Body		2127
1	Hollow	Refined Creamware Plain Rim		2117
2		Refined Creamware Molded Body		2118 2119
1	Hollow	Refined Creamware slip decorated factory-made Body		2119
1		Coarse Redware Lead glazed Body	missing/unglazed interior	2120
1		Coarse Redware Black manganese glaze Body	thin	2112
Context:	1217	Unit: N9W Level: 1c 61b		
Earthe	enware (5)			
1		Refined Whiteware Underglaze painted Blue Body		2220
1		Refined Pearlware Plain Body		3330
1		Refined Creamware Plain Body	humad	3329
1		Coarse Redware Red green/yellow Body	burned brown spots on glaze	3331
1		Coarse Redware slip decorated Body	gritty paste	3333
			gritty paste	3332

Context:	1218	Unit: S0W Level: side wall collapse	
Earthe	enware (5)		
2		Refined Pearlware painted Polychrome Body	2148
1		Refined Pearlware Plain Body	2149
1	Hollow	Refined Pearlware Transfer printed Blue Body	2150
2		Refined Creamware Plain Body	2151
1	Hollow	Refined Creamware Banded slip decorated Blue Rim	2152
Context:	1219	Unit: SOW Level: "shutter exposure"	
	enware (27)		
1 2 4		Refined Whiteware Transfer printed Blue Body	1988
2		Refined Whiteware Body	1989
1		Refined Whiteware Plain Rim	1990
1	Hollow	Refined Whiteware painted Blue Rim	1991
1	Hollow	Refined Whiteware painted Blue Rim	1992
1	Honow	Refined Whiteware Transfer printed and hand painted Blue Body	1993
1		Refined Pearlware painted Polychrome Body	1978
1	Hollow	Refined Pearlware painted Flue Rim	1979
1	Hollow	Refined Pearlware Overglaze painted Black Rim	1980
2	Tiono	Refined Pearlware Transfer printed Blue Body	1981
1	Hollow	Refined Pearlware Transfer printed Blue Rim	1982
1	Honow	Refined Pearlware Transfer printed and hand painted Blue Body	1983
5		Refined Pearlware Plain Body	1984
1	Flatware	Refined Pearlware Plain Base	1985
1	Flatware		1986
1	Hollow		1987
1 7	Hollow	Refined Pearlware Plain Base	1972
2	Hollow	Refined Creamware Plain Body	1972
		Refined Creamware Plain Rim	1974
1	Flatware	Refined Creamware Plain Base	1975
2	Hollow	Refined Creamware Molded Body	1976
1	Hollow	Refined Creamware Molded Body	1977
1	Hollow	Refined Creamware Marbled ware (or granite inlay factory-made Body	1994
1		Refined Plain Rim Coarse Redware Lead glazed Body glazed interior	1994
1	Hollow		1968
1		Coarse Redware Unglazed Body	1909
1		Coarse Redware Body green glaze on one side	1970
3	Hollow	Coarse Redware Black manganese glaze Body interior glaze	19/1
Context	: 1220	Unit: N9W Level: 2a 61b	
Earth	enware (2)		
1		Refined Creamware Plain Body burned	3334
1		Coarse Redware Black manganese glaze Body	3335
Context	: 1221	Unit: N9W Level: 1c 64	
	lain (2)		
1		Underglaze painted Blue Rim burned	3401
1		Underglaze painted Blue Body burned	3402
	enware (9)		
Ear un 1	1011war (7)	Refined Whiteware Plain Body burned	3394
1	Flatware	Kenned winteware Frain Body	3397
1	Flatware		3398
	Flatware		3399
1			3400
1		Refined Pearlware Banded Annular painted (rim) Blue Rim burned	0-+00

		AMH Ceramics	Comments Vessel Numbe	Line r Number
2		Refined Creamware Plain Body	burned	3395
1	Flatware	Refined Creamware Plain Rim	straight rim; burned	3396
1		Coarse Redware brown Body		3403
1		Coarse Redware Black manganese glaze Body		3404
	t: 1222	Unit: SOW Level: 3b		
	eware(1)			
1	Hollow	Refined Jackfield Type Plain Body		2267
Eart	henware (9)			
1		Refined Pearlware Plain Body		2165
1		Refined Pearlware painted Polychrome Body		2166
1	Hollow	Refined Pearlware painted Polychrome Body		2270
1	Flatware	Refined Pearlware Blue Rim	edged	2271
1		Refined Pearlware Transfer printed Blue Body	5	2273
2		Refined Creamware Plain Body		2164
3		Refined Creamware Plain Body		2268
1	Hollow	Refined Creamware painted Rim	orange	2269
1		Refined Blue Rim	edged	2272
Context	t: 1223	Unit: SOW Level: 1 66		
Stone	eware(1)			
2	Hollow	Refined White Molded Body		11 00 5
Eartl	henware (15)	·		2285
1		Refined Pearlware Transfer printed Blue Body		
1		Refined Creamware Plain Body		2168
1		Refined Creamware Transfer printed Black Body		2167
1	Hollow	Coarse Redware Lead glazed Body		2169
1		Coarse Pearlware Plain Body	glazed interior	2274
1		Coarse Pearlware Molded Body		2280
1	Hollow	Coarse Pearlware painted Polychrome Rim		2281
1	Flatware	Coarse Pearlware Molded Blue Rim		2282
1	Hollow	Coarse Pearlware Molded Transfer printed Black Body	edged	2283
1	Hollow	Coarse Pearlware slip decorated Blue Handle		2284
1	Flatware	Coarse Creamware painted Polychrome Body		2286
1		Coarse Creamware Plain Body		2275
1	Hollow	Coarse Creamware Plain Rim		2276
1	Flatware	Coarse Creamware Plain Base		2277
1	Hollow	Coarse Creamware Plain Body		2278 2279
Context:	: 1224	Unit: S1E Level: 1a		2219
	lain (1)			
1		Blue Body		
Earth	enware (12)		hand painted	2426
1		Refined Whiteware Transfer printed Brown Body		
2		Refined Whiteware Transfer printed Brown Body Refined Whiteware Plain Body		2433
1		Refined Whiteware painted Blue Body		2434
1	Flatware	Refined Pearlware Blue Rim		2435
4		Refined Pearlware Transfer printed Blue Body	edged	2431
7		Refined Creamware Plain Body		2432
1	Flatware	Refined Creamware Plain Rim		2427
1	Flatware	Refined Creamware Plain Base		2428
2		Refined Creamware Plain Body		2429
1	Hollow	Refined Transfer printed Blue Body		2430
1		Refined Transfer printed Blue Body		2436
		03		2437

1		Refined Plain Body	2438
Context:	1225	Unit: SOW Level: 3b wall clean-up	
	lain (1)		
1		Body overglaze hand painted; purple	2153
	enware (8)		
2	cincule (0)	Refined Pearlware Plain Body	2157
1		Refined Pearlware painted Polychrome Body	2158
1	Hollow	Refined Pearlware painted Polychrome Rim	2159
1		Refined Pearlware painted Blue Body	2160
1	Hollow	Refined Pearlware painted Blue Rim	2161
4	Bowl	Refined Creamware Plain Base	2155
4		Refined Creamware Plain Body	2156
1		Coarse Redware Unglazed Body	2154
Context:	: 1226	Unit: S1E Level: 1b	
Stone	ware(7)		
1		Refined White Salt Glazed Debased scratch blue Body	2390
2	Jar	Coarse American gray Salt-Glazed Body poor quality matte interior	2339
2	Jar -	Coarse American gray Salt-Glazed Body poor quality matte interior	2340 2341
1	Jar	Coarse American gray Salt-Glazed Base	2341 2342
1	Hollow	Coarse American gray Salt-Glazed Body slipped interior Coarse American gray Molded Salt-Glazed Rim very thick	2342 2344
1	Hollow		2343
2	Bottle	Coarse American Brown Body ginger exterior	2345
	elain (7)	hand pointed	2335
1	Flatware	Chinese Blue Nanking Rim hand painted	2333
4		Plain Body Blue hand painted; tile?	2332
1	Hollow		2333 2334
1	Flatware		2334
1	Thatware	Blue Rim Blue Body hand painted	2337
2		Blue Body hand painted	2338
	ienware (63)		
2		Refined Yellow Ware Plain Body	2349
2 6		Refined Whiteware Plain Body	2392
2		Refined Whiteware Plain Base	2393
2		Refined Whiteware Plain Base	2394
1	Hollow	Refined Whiteware Plain Rim	2395
2		Refined Whiteware Transfer printed Black Body	2396
1		Refined Whiteware Molded Transfer printed Black Rim	2397
1		Refined Whiteware Transfer printed Brown Body	2398
5		Refined Whiteware Transfer printed Blue Body	2399
2	Flatware	Refined Whiteware Transfer printed Blue Body	2400
1		Refined Whiteware painted Polychrome Body	2401
1	Hollow	Refined Whiteware painted Polychrome Rim	2402
2		Refined Whiteware painted Polychrome Body	2403
37		Refined Pearlware Plain Body	2360
1	Hollow	Refined Pearlware Plain Body	2361
6		Refined Pearlware painted Black Body	2362
2	Hollow	Refined Pearlware painted Blue Body	2363
1		Refined Pearlware painted Blue Base	2364
1	Hollow	Refined Pearlware Molded painted Blue Body	2365
1		Refined Pearlware painted Blue Body	2366

		AMH Ceramics	Comments V	Vessel Line lumber Number
1	Flatware	Refined Pearlware Blue Rim		
1	Flatware	Refined Pearlware Green Rim	edged edged	2367
3		Refined Pearlware Blue Body	edged	2368
1		Refined Pearlware Molded Blue Body	edged	2369
1		Refined Pearlware slip decorated Brown Body	cugeu	2370 2371
1	Hollow	Refined Pearlware painted Polychrome Body		2371
1		Refined Pearlware painted Polychrome Body		2372
1	Hollow	Refined Pearlware painted Polychrome Rim		2373
2	Hollow	Refined Pearlware painted Brown Rim		2374
1	Bowl	Refined Pearlware painted Polychrome Rim		2375
16		Refined Pearlware Transfer printed Blue Body		2370
1	Flatware	Refined Pearlware Transfer printed Blue Body		2378
1	Hollow	Refined Pearlware Transfer printed Blue Body		2378
2	Hollow	Refined Pearlware Molded Transfer printed Blue Body		2380
2	Hollow	Refined Pearlware Transfer printed Blue Rim		2380
1	Flatware	Refined Pearlware Transfer printed Blue Rim		2382
1	Hollow	Refined Pearlware Transfer printed and hand painted Rim	blue and black	2383
2	Hollow	Refined Pearlware Plain Base		2384
1	Flatware	Refined Pearlware Plain Base		2385
1	Tureen	Refined Pearlware Plain Base		2385
1	Tureen	Refined Pearlware Transfer printed Blue Lid		2388
1	Flatware	Refined Pearlware Transfer printed and hand painted Blue Base		2391
1		Refined Creamware Green Rim	edged	2350
1		Refined Creamware factory-made Body	factory slipware; turned	2351
1		Refined Creamware Molded Body	• • • •	2352
47		Refined Creamware Plain Body		2353
2		Refined Creamware Plain Base		2354
2	Flatware	Refined Creamware Plain Base		2355
1	Hollow	Refined Creamware Plain Base		2356
2	Hollow	Refined Creamware Plain Rim		2357
3	Flatware	Refined Creamware Plain Rim		2358
2		Refined Creamware Plain Rim		2359
1		Refined Creamware Plain	decorative "nub"	2386
1	Hollow	Refined Creamware Molded Body		2389
2		Refined Body		2404
1	Hollow	Refined Transfer printed Blue Rim		2405
1		Refined Transfer printed Blue Rim		2406
1		Refined painted Polychrome Body		2407
1	Hollow	Refined slip decorated Green Body	inlaid geometric pattern; glazed	2408
3	Hollow	Coarse Redware Lead glazed Body	glazed interior	2345
2	Hollow	Coarse Redware Lead glazed Body	glazed interior	2346
2		Coarse Redware Lead glazed Body	glazed interior	2347
2		Coarse Redware Lead glazed Rim	glazed interior	2348
Context:	1227	Unit: S1E Level: 2a		
Stonev	ware(6)	·		
1		Refined Red Stoneware Red clear Body		
1	Jug			1223
1	-		1790-1830	1214
1			1740-1800	1215
1		Refined American gray Albany slip Body Refined American Brown		1217
29	Jug	Coarse American gray Gray Blue Base		1216
		gray Diac Dasc	Goodwind and Webster, Hartford, CT, 1720-1900	1213

Porcel	ain (6)		
1		Late White Stenciled/Gilded Body	1211
1		Chinese White Underglaze painted Blue Body	1210
1	Plate	Chinese Canton Body	1207
1	Plate	Chinese Canton Rim 1800-1830	1208
11		Chinese Body	1209
1		Chinese Underglaze painted Blue Base	1212
Earthe	enware (44)		
1		Refined Yellow Ware Banded White Body 1840-1930	1190
1		Refined Yellow Ware Plain Base	1191
6		Refined Whiteware Transfer printed Brown Base 1 Rim, 1820+	1197
13		Refined Whiteware Plain Body	1198
1		Refined Whiteware Transfer printed Purple Body 1820+	1199
1		Refined Whiteware Transfer printed Red Body	1200
5		Refined Whiteware Transfer printed Blue Body	1201
1	Plate	Refined Whiteware Plain Base	1202
1		Refined Whiteware painted Polychrome Body strawberry design	1203
1		Refined Whiteware painted Polychrome Body leaf design	1204
7		Refined Whiteware Transfer printed Blue Body	1205
1		Refined Whiteware painted Blue Body	1206
68		Refined Pearlware Plain Body 1775-1830	1168
1		Refined Pearlware Shell-edge (scalloped rim) Blue Rim 1820-1835	1169
1		Refined Pearlware Shell-edge Blue Rim 1800-1835	1170
3		Refined Pearlware Shell-edge Green Rim 1820-1835	1171
1		Refined Pearlware Fish scale border Blue Rim 1800-1820	1172
3	Tea cup	Refined Pearlware painted Polychrome Rim 1795-1820	1173
3	Saucer	Refined Pearlware painted Blue Rim	1174
1		Refined Pearlware Banded Annular painted (rim) Body	1175
20		Refined Pearlware Transfer printed Blue Body	1176
2	Saucer	Refined Pearlware painted Brown Body	1177
2		Refined Pearlware Transfer printed Blue Body	1178
1		Refined Pearlware Transfer printed Blue Rim odd shaped vessel	1179
11		Refined Pearlware Plain Base	1180
1	Soup plate	Refined Pearlware Plain Base	1181
1		Refined Pearlware Plain Base	1182
1	Plate	Refined Pearlware Plain Body	1183
1		Refined Pearlware Plain Rim	1184 1185
1		Refined Pearlware Plain Rim	1185
2		Refined Pearlware Banded Blue Rim	1180
2 2		Refined Pearlware Transfer printed Blue Rim	1187
1		Refined Pearlware painted Blue Body	1189
1 60		Refined Pearlware Molded Body Refined Creamware Plain	1193
1	Ointment	Refined Creamware Plain Rim	1193
8	Omment		1195
8 4		Refined Creamware Plain Base Refined Creamware Plain Rim	1195
4		Refined missing glaze	1190
1		Coarse Redware Red Black manganese glaze Handle	1218
2	Cup	Coarse Redware Red Black manganese glaze Handle Coarse Redware Red Plain Lead glazed Rim	1219
1	~~r	Coarse Redware Red Plain Lead glazed Rim storage vessel?	1212
1		Coarse Redware Red Unglazed Kill	1220
17		Coarse Redware Red clear Body	1222
1,		Course Restrict Red Course Doug	

			umber rumber
Context: 1229	Unit: N9 Level: 26 61b		
Earthenware (3)			
1	Refined Pearlware Molded painted Polychrome Rim	blue flowers and leaves design	4106
3	Refined Pearlware Transfer printed Black Rim	temple design	4126
1	Coarse Redware Black manganese glaze Body	tempte design	4127 4125
Context: 1230	Unit: S1E Level: 2b		4125
Stoneware (3)			
1	Refined Red Stoneware Jackfield Body		
1	Coarse Brown Stoneware (German) Unglazed Body	beaded design	1139
1	Coarse Brown Stoneware (German) Glazed Base		1137
Porcelain (2)	Contractional Scole and (Schmall) Glazed Dase		1138
5	Chinese Underglaze painted Blue Body		
1	Rim		1143
Earthenware (26)			1144
2	Refined Yellow Ware Plain Rim		
4		1830-1940	1157
2		1828+	1162
3		1820+	1163
1		1820+	1164
1	Refined Whiteware Shell-edge (scalloped rm) Transfer printed Brown Rim Refined Whiteware painted Blue Body	1828	1165
1	Refined Red Stoneware brown Rim		1166
2	Refined Red Stoneware Black manganese glaze Body		1141
18	Refined Pearlware Transfer printed Blue Body		1142
2 Plate	Refined Pearlware Shell-edge (scalloped rim) Green Rim		1145
4	Refined Pearlware Feather-edge Blue Rim		1146
35	Refined Pearlware Plain Base		1147
1	Refined Pearlware Fish scale border Rim	1800-1820	1148
2	Refined Pearlware painted Polychrome brown/orange Rim	1000-1820	1149
4	Refined Pearlware Banded Annular painted (rim) Polychrome brown/orange Body		1150 1151
1	Refined Pearlware Banded Annular painted (rim) blue Body	roulette; 1780-1830	1151
1	Refined Pearlware Molded Rim	leaf and vine	1152
1	Refined Pearlware Molded Annular painted (rim) green/brown Body	marbelling	1155
5	Refined Pearlware painted Blue Body	·······	1154
2 Saucer	Refined Pearlware painted blue Rim		1155
2	Refined Indeterminate		1150
1 Saucer	Refined Creamware Plain Rim		1158
4	Refined Creamware Plain Rim		1159
1	Refined Creamware Plain Base		1160
47	Refined Creamware Plain Base		1161
4	Coarse Redware Glazed Body		1140
Context: 1232	Unit: S1E Level: floor clean up		
Earthenware (8)			
1 Flatware	Refined Whiteware Transfer printed Brown Body		2452
3	Refined Pearlware Plain Body		2453
1 Hollow	Refined Pearlware painted Blue Rim		2457
1	Refined Pearlware painted Blue Body		2458
1 Hollow	Refined Creamware Molded Body		2459 2454
1 Flatware	Refined Creamware Plain Rim		2454 2455
3	Refined Creamware Plain Body		2455 2456
1	Refined Transfer printed Blue Body		2450 2460
			2700

Context: 1233	Unit: N9W Level: 2c 61b	
Earthenware (1)		2405
1 Hollow	Coarse Redware Unglazed Body	3405
Context: 1234	Unit: N9W Level: 1a 67	
Porcelain (1)		
1	Underglaze painted Blue Rim burned	3423
Earthenware (21)		
1	Refined Yellow Ware Molded Banded Body burned; white bands	3429
1	Refined Whiteware Plain Base burned	3420
1	Refined Whiteware Transfer printed Blue Rim burned	3421
1	Refined Whiteware Transfer printed Blue Body burned	3422
1	Refined Tin Glazed Tin Glaze Body light blue glaze; salmon-colored body	3427
1	Refined Tin Glazed Underglaze painted Blue Base	3428
1	Refined Tin Glazed Base blue glaze; salmon-colored body	3430
1 Flatware	Refined Pearlware Shell-edge (embossed/raised rim pattern) Underglaze painted Green Rim	3411
3	Refined Pearlware Underglaze painted Body blue, brown, green paint; burned	3412
7	Refined Pearlware Plain Body burned, clearer glaze	3413
6	Refined Pearlware Plain Body burned, bluish glaze	3414
1	Refined Pearlware Body burned	3415
4	Refined Pearlware Transfer printed Blue Body burned	3416
2	Refined Pearlware Underglaze painted Blue Body burned	3417
1	Refined Pearlware Flow blue or black Blue Body burned	3418
1	Refined Pearlware Banded Underglaze painted Blue Rim burned	3419
23 Flatware	Refined Creamware Plain Body burned	3424
2	Refined Creamware Plain Rim burned	3425
1	Refined Creamware Body brown slip on one side; burned	3426
1 Hollow	Coarse Redware Black manganese glaze Body	3409
1	Coarse Redware Unglazed Body	3410
Context: 1235	Unit: S1E Level: 1a 65	
Stoneware(1)		
1 Hollow	Refined Jackfield Type Molded exterior Brown Body	2439
Earthenware (13)		
1 Hollow	Refined Yellow Ware Molded exterior Brown Body molded bands	2440
1	Refined Whiteware Transfer printed Brown Body maker's mark: -m/n h	2450
1 Flatware	Refined Whiteware Transfer printed Brown Rim	2451
3	Refined Whiteware Transfer printed Blue Body	2452
2	Refined Pearlware Plain Body	2441
1 Bowl	Refined Pearlware Transfer printed Blue Rim	2442
1 Hollow	Refined Pearlware Transfer printed Blue Rim	2443
5	Refined Creamware Plain Body	2444
1 Plate	Refined Creamware Plain Rim	2445
1 Flatware	Refined Creamware Plain Rim	2446
1 Hollow	Refined Creamware Plain Base	2447
1 Hollow	Refined Creamware Plain Handle	2448
1 Hollow	Refined Creamware Plain Body	2449
Context: 1236	Unit: N9W Level: 1b 67	
Stoneware (1)		
1 Hollow	Coarse smooth-glazed Body incised with letters FTE; buff/gold glaze	3406
Contants 1729		
Context: 1238	Unit: S2E Level: 1b 60	

		Nun	aber Number
Porc	elain (2)		
1	Hollow	Plain Body	3452
1		Plain Base burned	3453
Eart	henware (3)		
· 1	Tea cup	Refined Pearlware painted Blue Base	3449
1	Flatware	Refined Pearlware painted Blue Body	3450
1		Refined Pearlware Plain Body	3451
Contex	+. 13/1		
		Unit: S2W Level: open house clean up	
	henware (19) Hollow		
. 1	Hollow	Refined Whiteware Underglaze painted Polychrome Body floral	4172
1		Refined Whiteware Transfer printed Blue Base floral	4173
		Refined Pearlware Transfer printed Blue Base	4179
1	Pitcher	Refined Pearlware Transfer printed Blue Body	4180
3	Filcher	Refined Pearlware Transfer printed Blue Rim	4181
1	Bowl	Refined Pearlware Plain Body	4182
1	Flatware	Refined Pearlware Plain Base	4183
1	Hatware	Refined Creamware Shell-edge (scalloped rim) Blue Rim	4174
2		Refined Creamware Plain Base	4175
· 1	Hollow	Refined Creamware Plain Body	4176
1	Hollow	Refined Creamware Banded painted Polychrome Rim	4177
1	Hollow	Refined Creamware painted Polychrome Base floral Refined Plain Body	4178
2	Hollow	-	4184
1	Hollow		4185
1	Hollow		4186
1	Honow		4187
1			4188
· 1	Hollow		4189
		Coarse Redware Body burned?; glazed interior; unglazed exterior	4190
Context	t: 1243	Unit: SOE Level: open house clean up	
Porc	elain (1)		
1		Blue Body hand painted	2410
Eartl	henware (6)		
1	Hollow	Refined Whiteware Transfer printed Brown Body	2411
· 1		Refined Whiteware Plain Body	2412
1		Refined Pearlware Plain Body	2413
5		Refined Creamware Body	2414
1	Hollow	Refined Creamware Molded Body	2415
1		Coarse Redware Lead glazed Body glazed interior	2409
Context	• 1245		
	nenware (4)	Unit: SOW Level: open-house clean up	
1 Eart		Defined Within the Transformation I.D. L. D. L	
1	Hollow	Refined Whiteware Transfer printed Black Body Refined Pearlware Plain Body	2145
1	HOROW		2146
1	Flatware		2143
*	1 100.000	Refined Creamware Plain Rim	2144

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Appendix 2. Catalogs

B. Minimum ceramic vessel count for non-midden, non-privy contexts.

Please note: the midden and privy minimum vessel counts are included in the report text, so this only the other contexts.

Creamware

<u>Plain</u> Mends: 1061, 1075, 1035, 1193, 1157, 1226, 1150 Rims: 277 MVC: 204

<u>Molded</u>

Bead and Reel pattern: 1 Feather-edged: 1 Royal pattern: 2 Indet. Molding: 2 Banded Diamond Dot pattern: 2 Faux feather-edged: 2 Feather applique: 2 Banded: 17 MVC rims: 15 MVC with patterns: 29

<u>Edged</u>

Green: 3 Blue: 7 MVC: 10

<u>Mochaware</u>

Rims: 1 Patterns: 3 MVC: 1

Clouded Ware Pattern: 1

MVC: 1

Transfer Print

Bat printed: 1 Black print: 3 Brown print: 1 Blue print: 7 Rims: 2 MVC rims: 2 MVC with patterns: 12

Factory Slipware

1150 and 1129 marbleized slipware mend Stamped: 1 Molded: 6 Inlaid: 4 Annular banded: 1 Banded: 1 Cat's Eye: 1 Marbleized: 2 Turned: 1 Misc.: 6 Rims: 11 Bases: 2 MVC rims: 7 MVC with patterns: 23

Hand painted Overglaze: 4 Underglaze: 6 Blue and White: 3 Brown banded: 4 Misc.: 12 MVC rims: 10 MVC with patterns: 23

<u>Totals</u>

Rims: 330 Patterns: 47 MVC rims only: 250 MVC rims and patterns: 303

Refined Earthenware

<u>Transfer-printed/Hand-painted Blue and White</u> Patterns: 20 Rims: 14 MVC: 16

Edged

1103 and 1144 mend Blue: 4 Green: 4 MVC: 8

Hand-painted Patterns: 4

Transfer-printed Patterns: 2

<u>Slipware</u> Patterns: 5

<u>Misc.</u> Patterns: 4 Rims: 11 MVC: 15

<u>Totals</u>

Rims: 54 MVC rims only: 37 MVC rims and patterns: 50

Earthenware (misc.)

<u>Misc.</u> North Midlands/Staffordshire - same vessel? Mochaware: 2 MVC: 3

<u>Tin-glaze</u> Rims: 2 Patterns: 5 MVC: 5

<u>Yellow Ware</u> 1129 and 1133 rims mend; 1199 and 1133 same vessel? 1133 and 1150 mend 1231 and 1178 same vessel; 1129 and 1166 mend Rims: 9 Patterns: 7 MVC: 2

<u>Totals</u>

Rims: 11 MVC rims only: 4 MVC rims and patterns: 10

Ironstone

<u>Plain</u> Frags: 4 MVC: 1

Transfer-print Rims: 3 MVC: 2

<u>Totals</u>

Rims: 3 Patterns: 3 MVC rims and patterns: 3

Pearlware

Edged Green shell-edged: 24 Blue shell-edged: 43

Hand-painted

Blue monochrome: 41 Brown polychrome: 39 Body frags: 50 MVC rims: 80 MVC patterns: 50

Transfer-print

Rims: 70 Body frags: 79 MVC rims: 70 MVC patterns: 75

<u>Slipware</u>

Factory turned green: 5 Molded: 7 Blue and Brown: 4 Checker inlay: 3 Brown: 6 Cable: 3 MVC: 14

<u>Totals</u>

Vessels: 245 Shell-edged: 67 Hand-painted: 80 Transfer-print: 57 Slipware: 28 Plain: 13 MVC rims and patterns: 245

Porcelain

Overglaze gilded Rims and lids: 11 MVC: 1

Overglaze Enamel

1115 and 1105 mend Rims: 14 MVC: 15

<u>Plain</u>

Rims: 6 MVC: 6

Hand-painted/Transfer-printed 1205 and 1070 same vessel; 1028 and 1070 mend 1109 and 1224 same vessel; 1035 mend Rims: 35 MVC: 31

<u>Totals</u>

Rims: 66 MVC rims and patterns: 53

Redware

Slipped White: 4 North Midlands: 3 MVC: 3

<u>Jackfield Type</u> Body frags: 6 MVC: 4

Astburyware Body frags: 1 MVC: 1

Dark brown glaze Body frags: 4 MVC: 3

Green glaze Body frags: 8 MVC: 2

Yellow/Green Mottled glaze Body frags: 2 MVC: 1

Green sandpaper-like glaze Body frags: 2 MVC: 1

Painted Body frags:1

<u>Black glazed</u> Rims: 6 Patterns: 14 MVC: 6

Unglazed Rims: 21 Patterns: 15 MVC: 21

<u>Lead glazed</u> Rims: 25 Patterns: 30

MVC: 25

<u>Totals</u>

Rims: 52 Patterns: 76 MVC rims only: 52 MVC patterns and rims: 69

Modern

Rims: 3 Patterns: 2 MVC patterns and rims: 5

Whiteware

Hand-painted 1129 and 1198 mend; 1061 mend Rims: 25 Patterns: 6 MVC: 6

Transfer-printed Floral motif: 4 Blue: 29 Green: 5 Black and Brown: 9 1178 and 1041 same vessel; 1112, 1001, 1096, 1127 same vessel 1133 and 1150 same vessel MVC: 47

<u>Slipware</u>

Body frags: 1

Overglaze Patterns:1 MVC: 1

<u>Plain</u>

Rims: 35 MVC: 8

<u>Totals</u>

Rims: 118 MVC patterns and rims: 65

Stoneware

American Gray Rims: 2 Body frags: 18 MVC: 4

British Brown Body frags: 7 MVC: 2

White salt-glazed Rims:2 MVC: 2

American stoneware Body frags: 8 MVC: 4

Brown stoneware Body frags: 8 MVC: 4

Molded Body frags: 2 MVC: 1

<u>Bristol glaze</u> Body frags: 2 MVC: 1

Gray salt-glaze Body frags: 2 MVC: 1

<u>Brown salt-glaze</u> Body frags: 4 MVC: 1

Nottingham Slip Body frags: 3 MVC: 2

Astbury Type Body frags: 2 MVC: 1

Jackfield Type

Body frags: 14 MVC: 3

Rhenish cobalt Body frags: 2 MVC: 2

<u>Misc.</u>

Maker's mark: 1 Rim: 1 Modern: 2 MVC: 3

<u>Totals</u>

Rims: 9 MVC patterns and rims: 31 AMH Minimum Vessel Count

<u>Totals</u>

Creamware:	303
Refined Earthenware:	50
Misc. Earthenware:	10
Pearlware:	245
Porcelain:	53
Ironstone:	3
Redware:	69
Stoneware:	31
Whiteware:	65
Modern:	5
Total MVC:	834
Total MVC sans Refine	d Earthenware (due to possible repeats): 784

Appendix 2. Catalogs

C. Ceramic cross mend catalog

Introduction

In spring 2008, a cross-mend analysis was conducted on the African Meeting House (AMH) ceramics assemblage between ceramics from the privy, midden, and remaining (referred to as non-midden) units from the 2005 excavations at the AMH site. Every ceramic type was investigated for direct mends and noncontiguous sets (similar patterns indicating most likely the same vessel or set). Ceramics analyzed include: porcelain, whiteware, pearlware, creamware, redware, and stoneware.

Direct mends have been repaired, attempting to reconstruct as many vessels as possible between the privy, midden, and non-midden assemblages. Many noncontiguous vessels have been grouped together in bags for reference and future investigation. Some mends (only two small fragments, for example) have not been glued, as it is likely there are more fragments of the vessel—either still in the archaeological record or within the excavated collection that were not identified as related by this study.

The results of this analysis have been collected in an Excel spreadsheet. Each ceramic type studied has a spreadsheet section with similar categories. Context refers to the stratigraphic levels excavated within each unit. Each context was labeled in order of excavation, starting with number 1000. The units distinguish the separate areas excavated in 2005. The letter and number combinations are aids in determining the location of the unit within the bounds of the AMH site, all from a central point at the south wall of the meeting house. For example, a unit with a northwest corner two meters south and three meters west of the central point makes unit S2W3. As each context was excavated, levels and features were noted for ease of interpretation. Levels were followed stratigraphically, labeled 1, 2, 3, 4, etc. Those levels larger then 10 cm thick were divided into arbitrary levels marked as A, B, C, D,

etc. Features were numbered according to their discovery, starting at number 50.

If ceramics directly mended, it is marked in the crossmend category. If the fragments were noncontiguous, it was noted in that category instead. These two denominations would never overlap. Additional information regarding the ceramics can be found in the vessel type category. Any details on the type, form, decoration, or other information would be delineated here. If the specific type of vessel could be identified, it would be marked here, otherwise a general flatware or hollowware would be included. Details on decoration are essential for how these fragments relate, and are added here as well.

Cross-Mends Results

Porcelain

No porcelain fragments cross-mended trom the midden, non-midden, or privy collections. Several fragments of blue and white porcelain from the midden and non-midden collections appeared to be from the same vessel or set by displaying the same pattern. In total, 6 noncontiguous sets were determined. The porcelain patterns were Canton (two) or hand-painted blue and white designs (four). Similar patterns came from only three different units in the midden—S0W4, S0W8.54, and S1E1. The non-midden sherds came from a variety of contexts and units: S2W3, N4W8.54, S0W4, and S0E2. The Canton vessels were found in S0W4 contexts 1138, 1216 and 1205, and S2W3 contexts 1120, 1028, 1070. The hand-painted blue and white vessels displayed slightly more variety in deposits. Within the midden units, handpainted sherds were found in S0W8.54, S1E1 and S0W4, contexts 1185, 1230, and 1138, respectively. Related sherds were found in similar non-midden units, including S0E2, S2W3, and N4W8.54 as well.

Whiteware

Only two different pairs of whiteware fragments mended. These fragments were from the midden and non-midden collections, in units S0E1 and S0W8.54, contexts 1051 and 1167 from the midden, and S0E1 and N9W8.54, contexts 1034 and 1096 from the non-midden. One mend was a blue and white transfer print pattern on flatware (S0E1 units); the other was the base of plain whiteware (S0W8.54/N4W8.54 units). No mends were found within the midden to privy or privy to non-midden collections. There were eight noncontiguous patterns determined from the entire whiteware collection. These spanned from blue and white (three), red (two), brown (one), and green (one) transfer printed, and polychrome (one) painted whitewares. The blue and white transfer printed noncontiguous wares were found in midden units S1E2 and S0W4 and non-midden units S3E3, N9W8.54, S1E1, S3E4, S1E2, and S0W4. All but one vessel (S0E1 midden and non-midden vessel) are hollowware. One hollowware green transfer printed vessel was found within midden unit S0W4 and non-midden unit S0E2. The two red transfer printed vessels were also hollowware, from midden units S1E2, S1E1, and S0W4. The brown transfer printed flatware vessel was found in midden unit S1E1, and non-midden units S1E1, S1E2, S0E2, S0W4-spanning several clean-up contexts and possibly two features. The only polychrome noncontiguous bowl was found between midden unit S0W4, context 1138 and non-midden unit S0W4, context 1133.

Creamware

The creamware collection was unique in that it was the only collection to find direct mends with the privy collection, which was the only mend in the creamware assemblage. The mend was between two fragments of a molded bead pattern plain creamware in privy unit S4.5W8, context 1072 and nonmidden unit S1E4, context 1061. The privy and non-midden collections yielded two noncontiguous vessels in the blue and white pattern. Both vessels were hollowware with

a floral pattern, found in privy units S4.5W8, contexts 1125, 1169, 1163, and 1179, relating to non-midden units S3E4, S2E5, S0W4, and S0E1. The second pattern was found in privy unit S4.5W8, context 1179, relating to nonmidden units S3E4 and S1E4. A third privy to non-midden noncontiguous vessel was found in privy unit N9W8.54 and non-midden units S0E2 and S0W4; a royal pattern molded plain flatware vessel. Two vessels were identified as having fragments in all three collections—the midden, non-midden, and privy. These vessels have very distinct patterns, but do not directly mend. One noncontiguous set includes polychrome factory turned inlay slipware with a diamond pattern. This was found in midden unit S0W8.54, privy unit S4.5W8, and non-midden unit S2E5. The second noncontiguous set across all three types of units includes four fragments of a dot and diamond molded plain creamware pattern. These fragments were found in privy unit S4.5W8, midden unit S0W8.54, and non-midden units S0W4 and S0W8.54. The only noncontiguous vessel found between the midden and non-midden (both from unit S0W4) is a painted underglaze flatware vessel, displaying a scrimshaw-like design.

Redware

Like whiteware, the only direct mend in the redware collection was between the midden and non-midden assemblages. A lead glaze mug was mended between midden unit S1E1, context 1227 and non-midden unit S0E1, context 1068. Three other noncontiguous vessels were identified—two between the midden and non-midden, and one within the privy and non-midden, and one within the privy and non-midden collections. A green lead glazed jug was found in privy unit S4.5W8, context 1049 to relate to non-midden unit S0E2, context 1101. Two lead glaze hollowware noncontiguous vessels were found between midden units S1E2 and non-midden units S0E1 and S0W8.54.

AMH Pearlware

Context AMH 1214 AMH 1167 (m) AMH 1154 (m) AMH 1185 (m)	S0/W8.54 S0/W8.54	Level/Feature 3a 2a 2a 2c	e Crossmend yes yes yes yes	Noncontiguous	Vessel Type floral pattern polychrome teacup, handpainted
AMH 1185 (m) AMH 1154 (m) AMH 1167 (m)	S0/W8.54 S0/W8.54	2c 2a 2a	yes yes yes		matching teacup
AMH 1150	S0/W4	1e			matching saucer
Context AMH 1157 AMH 1167 (m) AMH 1185 (m) AMH 1200		Level/Feature F.61, 1 2a 2c F.61, 1e	e Crossmend yes yes	Noncontiguous yes yes	Vessel Type polychrome floral and butterfly pattern saucer, handpainted
Context AMH 1202 AMH 1214 AMH 1206 AMH 1142	Unit S0/W8.54 S0/W8.54 S1/E2 S0/E2	Level/Feature 2d 3a 4a 1e	e Crossmend yes yes	Noncontiguous yes yes	Vessel Type handpainted polychrome teacup
AMH 1222 AMH 1234 AMH 1209 (m) AMH 1214 AMH 1193 AMH 1143	S0/W8.54 N9/W8.54 S1/E2 S0/W8.54 S0/W4 S0/W8.54	3b F.67, 1a 4c 3a 2a 1b		yes yes yes yes yes yes	matching saucer
Context AMH 1185 (m) AMH 1167 (m) AMH 1225	Unit S0/W8.54 S0/W8.54 S0/W8.54	Level/Feature 2c 2a wall clean, 3b	Crossmend	Noncontiguous yes yes yes	Vessel Type polychrome vessel, handpainted
Context AMH 1185 (m) AMH 1167 (m) AMH 1222	Unit S0/W8.54 S0/W8.54 S0/W8.54	Level/Feature 2c 2a 3b	Crossmend	Noncontiguous yes yes yes	Vessel Type handpainted polychrome
Context AMH 1043 AMH 1021	Unit S3/E4 S3/E4	Level/Feature 2c 2a	Crossmend yes yes	Noncontiguous	Vessel Type handpainted polychrome
Context AMH 1167 (m) AMH 1112	Unit S0/W8.54 N4/W8.54	Level/Feature 2a F.58, 2	Crossmend	Noncontiguous yes yes	Vessel Type Handpainted orange vessel
Context AMH 1195 AMH 1141	Unit N9/W8.54 N4/W8.54	•	Crossmend yes yes	Noncontiguous	Vessel Type Factory made brown annular banded slipware

Context AMH 1150 AMH 1170	Unit S0/W4 S0/W4	Level/Featur 1e F.62, 1a	e Crossmend	Noncontiguous yes yes	Vessel Type handpainted brown, annular banded
Context AMH 1143 AMH 1214 AMH 1193	Unit S0/W8.54 S0/W8.54 S0/W4	Level/Featur 1b 3a 2a	e Crossmend	Noncontiguous yes yes yes	Vessel Type handpainted orange, annular banded
Context AMH 1130 AMH 1150 AMH 1130	Unit S2/E5 S0/W4 S2/E5	Level/Feature F.59, 1b 1e F.59, 1b	e Crossmend	Noncontiguous yes yes yes	Vessel Type handpainted polychrome, teacup (?) matching vessel
AMH 1021 AMH 1035	S3/E4 S2/W3	2a 3a		yes	(painted on outside) matching bowl
Context AMH 1035 AMH 1061	Unit S2/W3 S1/E4	Level/Feature 3a 3b	e Crossmend	Noncontiguous yes yes	Vessel Type handpainted green floral
Context AMH 1129 AMH 1170 AMH 1150	Unit S0/W4 S0/W4 S0/W4	Level/Feature 1b F.62, 1a 1e	e Crossmend yes yes	Noncontiguous possibly	Vessel Type handpainted brown annular banded
Context AMH 1185 (m) AMH 1225	Unit S0/W8.54 S0/W8.54	Level/Feature 2c wall clean, 3b		Noncontiguous yes yes	Vessel Type handpainted blue floral saucer
Context AMH 1167 (m) AMH 1230 (m) AMH 1120 AMH 1185	Unit S0/W8.54 S1/E1 S2/W3 S0/W8.54	Level/Feature 2a 2b F.30 2c	e Crossmend yes yes yes	Noncontiguous yes	Vessel Type handpainted blue floral saucer
Context AMH 1119 AMH 1130	Unit S2/E5 S2/E5	Level/Feature F.59, 1 F.59, 1b	Crossmend yes yes	Noncontiguous	Vessel Type handpainted blue, creamer?
Context AMH 1036 AMH 1032 AMH 1150	Unit S3/E3 S3/E4 S0/E4	Level/Feature 3b 2b 1e	Crossmend	Noncontiguous yes yes yes	Vessel Type handpainted blue
Context AMH 1089 AMH 1198 AMH 1133	Unit S1/E4 S0/E2 S0/W4	Level/Feature F.56, 1 F.65, 1a 1c	Crossmend yes yes	Noncontiguous yes	Vessel Type handpainted blue floral
Context AMH 1168 AMH 1200	Unit N4/W8.54 N4/W8.54	Level/Feature F.61, 1d F.61, 1e	Crossmend yes yes	Noncontiguous	Vessel Type handpainted blue lid

Context AMH 1036 AMH 1031	Unit S3/E3 S2/W3	Level/Feature 3b 2a	Crossmend	Noncontiguous yes yes	Vessel Type handpainted blue
Context AMH 1089 AMH 1210	Unit S1/E4 S1/E2	Level/Feature F.56, 1 wall clean	Crossmend	Noncontiguous yes yes	Vessel Type handpainted blue
AMH 1035 AMH 1210 AMH 1194 AMH 1061	S2/W3 S1/E2 S0/E2 S1/E4	3a wall clean 4a 3b	yes yes	yes yes	same design on outside, likely matched vessel
AMH 1089 Context AMH 1098 AMH 1232	S1/E4 Unit S0/E1 S1/E1	F.56, 1 Level/Feature wall clean clean up	yes	yes Noncontiguous	Vessel Type handpainted blue
AMH 1018	S2/W3	1e	yes	yes	
Context AMH 1141 AMH 1096	Unit N4/W8.54 N4/W8.54	Level/Feature 6a 4a	Crossmend	Noncontiguous yes yes	Vessel Type Transfer print blue
Context AMH 1142 AMH 1120	Unit S0/E2 S2/W3	Level/Feature 1e F.30	Crossmend	Noncontiguous yes yes	Vessel Type Handpainted blue
Context AMH 1074 AMH 1043	Unit S0/E1 S3/E4	Level/Feature 1a 2c	Crossmend yes yes	Noncontiguous	Vessel Type Transfer print blue, chinese motif, base
Context AMH 1035 AMH 1150	Unit S2/W3 S0/W4	Level/Feature 3a 1e	Crossmend	Noncontiguous yes yes	Vessel Type Transfer print blue, floral motif
AMH 1035	S2/W3	3a		yes	Transfer print blue,
AMH 1035 AMH 1150 Context AMH 1150	S2/W3 S0/W4 Unit S0/W4	3a 1e Level/Feature 1e	Crossmend	yes yes Noncontiguous yes yes	Transfer print blue, floral motif Vessel Type Transfer print blue,
AMH 1035 AMH 1150 Context AMH 1150 AMH 1193 Context AMH 1086	S2/W3 S0/W4 Unit S0/W4 S0/W4 Unit N4/W8.54	3a 1e Level/Feature 1e 2a Level/Feature 3a	Crossmend Crossmend	yes yes Noncontiguous yes Noncontiguous yes yes	Transfer print blue, floral motif Vessel Type Transfer print blue, floral motif Vessel Type
AMH 1035 AMH 1150 Context AMH 1150 AMH 1193 Context AMH 1086 AMH 1096 Context AMH 1003	S2/W3 S0/W4 Unit S0/W4 Unit N4/W8.54 N4/W8.54 Unit S2/W3	3a 1e Level/Feature 1e 2a Level/Feature 3a 4a Level/Feature 1b	Crossmend Crossmend Crossmend	yes yes Noncontiguous yes Noncontiguous yes yes Noncontiguous yes yes	Transfer print blue, floral motif Vessel Type Transfer print blue, floral motif Vessel Type Transfer print blue Vessel Type

AMH 1095 AMH 1000	S2/E4 surface	2 surface	yes yes	Transfer print blue, floral motif
Context AMH 1227 (m) AMH 1226 AMH 1120 AMH 1178	Unit S1/E1 S1/E1 S2/W3 S0/W4	Level/Feature Crossmen 2a yes 1b yes F.30 F.62, 2a	d Noncontiguous yes yes	Vessel Type Transfer print blue, base
Context AMH 1051 (m) AMH 1192 AMH 1191	Unit S0/E1 N9/W8.54 S0/E2	Level/Feature Crossmend 1e F.61B, 1a 3a	d Noncontiguous yes yes yes	Vessel Type Transfer print blue, tureen (?) base
Context AMH 1167 (m) AMH 1034	Unit S0/W8.54 S0/E1	Level/Feature Crossmend 2a 1c	Noncontiguous yes yes	Vessel Type Transfer print blue, floral print plate
Context AMH 1206 (m) AMH 1226	Unit S1/E2 S1/E1	Level/Feature Crossmend 4a 1b	l Noncontiguous yes yes	Vessel Type Transfer print blue, gemoetric motif
Context AMH 1096 AMH 1117	Unit N4/W8.54 N4/W8.54	Level/Feature Crossmend 4a F.58, 2b	l Noncontiguous yes yes	Vessel Type Transfer print blue, geometric motif
Context AMH 1210 AMH 1191	Unit S1/E2 S0/E2	Level/Feature Crossmenc wall clean 3a	l Noncontiguous yes yes	Vessel Type Transfer print blue, rim
Context AMH 1101 AMH 1023	Unit S0/E2 S3/E3	Level/Feature Crossmend 1d yes 3a yes	Noncontiguous	Vessel Type Transfer print blue, floral motif
Context AMH 1189 AMH 1112	Unit N4/W8.54 N4/W8.54	Level/Feature Crossmend 10c F.58, 2	Noncontiguous yes yes	Vessel Type Transfer print blue
Context AMH 1235 AMH 1043	Unit S1/E1 S3/E4	Level/Feature Crossmend F.65, 1 2c	Noncontiguous yes yes	Vessel Type Transfer print blue rim
Context AMH 1050 AMH 1212	Unit S2/W3 S1/E1	Level/Feature Crossmend F.31, 1 F.65, 2a	Noncontiguous yes yes	Vessel Type Transfer print blue rim
Context AMH 1133 AMH 1129 AMH 1178 AMH 1041 AMH 1210	Unit S0/W4 S0/W4 S0/W4 S0/E1 S1/E2	Level/Feature Crossmend 1c 1b F.62, 2a 1d wall clean	Noncontiguous yes yes yes yes yes	Vessel Type Transfer print blue, Roman numeral rim and floral motif

AMH 1187S0/W4AMH 1025S0/E1AMH 1198S0/E2	F.62, 2b 1b F.65, 1a	yes yes yes	
Context Unit	Level/Feature Crossmend	I Noncontiguous	Vessel Type
AMH 1187 S0/W4	F.62, 2b	yes	"Fish scale" molded/
AMH 1133 S0/W4	1c	yes	edged blue
Context Unit	Level/Feature Crossmend	Noncontiguous	Vessel Type
AMH 1040 S2/W3	3a yes		Molded/Feather edged
AMH 1101 S0/E2	1d yes		rim
Context Unit	Level/Feature Crossmend	Noncontiguous	Vessel Type
AMH 1204 (m) S1/E2	3a	yes	Annular banded brown
AMH 1210 S1/E2	wall clean	yes	factory slipware
Context Unit	Level/Feature Crossmend	Noncontiguous	Vessel Type
AMH 1206 (m) S1/E2	4a	yes	Annular banded/molded,
AMH 1101 S0/E2	1d	yes	polychrome slipware
Context Unit AMH 1209 (m) S1/E2 AMH 1227 (m) S1/E1 AMH 1230 (m) S1/E1 AMH 1101 S0/E2	Level/Feature Crossmend 4c 2a 2b 1d	Noncontiguous yes yes yes yes	Vessel Type Annular banded blue w/ roulette
ContextUnitAMH 1138 (m)S0/W4AMH 1185 (m)S0/W8.54AMH 1101S0/E2AMH 1193S0/W4AMH 1043S3/E4AMH 1034S0/E1AMH 1187S0/W4AMH 1187S0/W4AMH 1192N9/W8.54AMH 1129S0/W4	1d 2a 2c 1c F.62, 2b	Noncontiguous yes yes yes yes yes yes yes yes yes	Vessel Type Turned factory slipware/ mochaware, polychrome
Context Unit	Level/Feature Crossmend	Noncontiguous	Vessel Type
AMH 1133 S0/W4	1c yes		Factory slipware:
AMH 1150 S0/W4	1e yes		"cable"/"cat's eye"
Context Unit	Level/Feature Crossmend	Noncontiguous	Vessel Type
AMH 1111 S0/W4	1a	yes	slip banded brown
AMH 1132 S0/E2	1a	yes	factory ware
Context Unit AMH 1150 S0/W4 AMH 1187 S0/W4	Level/Feature Crossmend 1e F.62, 2b	Noncontiguous yes yes	Vessel Type Stamped factory slipware
Context Unit	Level/Feature Crossmend	Noncontiguous	Vessel Type
AMH 1210 S1/E2	wall clean yes		Stamped factory
AMH 1041 S0/E1	1d yes		slipware, polychrome

Context	Unit	Level/Feature	e Crossmend	Noncontiguous	Vessel Type
AMH 1138 (m)	S0/W4	1d		yes	Handpainted circle & dot
AMH 1129	S0/W4	1b	possibly	•	pattern, black, w/rope
AMH 1187	S0/W4	F.62, 2b	possibly		molded rim

AMH Stoneware

Context AMH 1227 (m) AMH 1051 (m) AMH 1226 AMH 1109 AMH 1041 AMH 1150 AMH 1034		Level/Feature 2a 1e 1b 2c 1d 1e 1c	Crossmend yes yes yes yes yes yes maybe	Noncontiguous	Vessel type American Gray Stoneware jug w/ cobalt decoration: Goodwin and Webster
Context AMH 1154 (m) AMH 1143	Unit S0/W8.54 S0/W8.54		Crossmend	Noncontiguous yes yes	Vessel Type American brown stoneware w/ brown exterior slip
Context AMH 1204 (m) AMH 1207 (m) AMH 1101 AMH 1226 AMH 120 AMH 1031 AMH 1043 AMH 1041		Level/Feature 3a 4b 1d 1b F.30 2a 2c 1d	Crossmend yes yes yes	Noncontiguous yes yes yes yes yes	Vessel Type American Gray Stoneware
Context AMH 1138 (m) AMH 1206	Unit S0/W4 S1/E2	Level/Feature 1d 4a	Crossmend	Noncontiguous yes yes	Vessel Type General Brown Stoneware
Context AMH 1051 (m) AMH 1061	Unit S0/E1 S1/E4	Level/Feature 1e 3b	Crossmend	Noncontiguous yes yes	Vessel Type American Gray Stoneware w/ Albany slip
Context AMH 1172 AMH 1034	Unit S0/E2 S0/E1	Level/Feature F.60, 1c 1c	Crossmend	Noncontiguous yes yes	Vessel Type brown glazed exterior, poss. Modern
Context AMH 1014 AMH 1007	Unit S3/E3 S2/W3	Level/Feature 1b 1d	Crossmend	Noncontiguous yes yes	Vessel Type Nottingham type stoneware
Context AMH 1075 AMH 1226	Unit S1/E4 S1/E1	Level/Feature 3c 1b	Crossmend yes yes	Noncontiguous	Vessel Type Bristol Glaze ginger beer bottle
Context AMH 1061 AMH 1147	Unit S1/E4 S0/E2	Level/Feature 3b F.60, 1b		Noncontiguous yes yes	Vessel Type American Brown Stoneware
Context AMH 1230 (m) AMH 1194	Unit S1/E1 S0/E2	Level/Feature 2b 4a		Noncontiguous yes yes	Vessel Type Buff and 2-tone American Stoneware

AMH 1061 AMH 1132	S1/E4 S0/E2	3b 1a		yes yes	
Context AMH 1207 (m) AMH 1206 (m) AMH 1036 AMH 1133		Level/Feature 4b 4a 3b 1c	Crossmend	l Noncontiguous yes yes yes yes	Vessel Type Gray American Stoneware w/ painted cobalt
Context AMH 1138 (m) AMH 1129 AMH 1150	Unit S0/W4 S0/W4 S0/W4	Level/Feature 1d 1b 1e	Crossmend	Noncontiguous yes yes yes	Vessel Type English Brown w/int. slip
Context AMH 1192 AMH 1150	Unit N9/W8.54 S0/W4	Level/Feature F.61B, 1a 1e	Crossmend	Noncontiguous yes yes	Vessel Type Brown salt-glazed stoneware w/ Brown slip interior
Context AMH 1150 AMH 1112	Unit S0/W4 N4/W8.54	1e	Crossmend	Noncontiguous yes yes	Vessel Type Molded Stonware w/Brown glaze interior slip
Context AMH 1195 AMH 1215 AMH 1195 AMH 1192 AMH 1215	Unit N9/W8.54 N9/W8.54 N9/W8.54 N9/W8.54 N9/W8.54	F.64, 1b F.64, 1a F.61B, 1a	Crossmend yes (1215) yes (1195) yes (1192) yes (1195)	Noncontiguous yes	Vessel Type British Brown Stoneware
Context AMH 1065 AMH 1178 AMH 1101 AMH 1188 AMH 1041 AMH 1215	Unit S2/W3 S0/W4 S0/E2 S0/E2 S0/E1 N9/W8.54	Level/Feature clean up F.62, 2a 1d F.63, 2b 1d F.64, 1b	Crossmend	Noncontiguous yes yes yes yes yes possibly	Vessel Type American Brown smooth glazed w/Albany slip
Context AMH 1138 (m) AMH 1178 AMH 1150 AMH 1213 AMH 1150 AMH 1060 AMH 1166 AMH 1223	Unit S0/W4 S0/W4 S0/W4 S0/W4 S0/W4 S1/E4 S0/W4 S0/W8.54	Level/Feature 1d F.62, 2a 1e F.62, 2e 1e 3a wall clean F.66, 1	yes yes yes yes (1150) yes (1213)	Noncontiguous yes yes yes	Vessel Type Debased Scratch Blue
Context AMH 1021 AMH 1036 AMH 1043 AMH 1023		Level/Feature 2a 3b 2c 3a	yes yes		Vessel Type Jackfield type w/white slip and overglaze floral design

AMH 1138 (m)	S0/W4	1d	yes	
AMH 1107	S2/E4	2c	yes	
AMH 1032	S3/E4	2b	yes	
AMH 1141	N4/W8.54	6a	possibly	lustered w/white slip
AMH 1142	S0/E2	1e	possibly	

Context	Unit	Level/Feature	Crossmend	Noncontiguous	Vessel Type
1138 (M)	S0W4	1D		yes	green transfer print
1181	S0E2	1A/ F. 63			hollowware
1206 (M)	S1E2	4A		yes	blue and white
1023	S3E3	3A			transfer print
1234	N9W8.54	1A/ F. 67			hollowware
1226	S1E1	1B			
1043	S3E4	2C			
1051 (M)	S0E1	1E	yes		blue and white, transfer print
1034	S0E1	1C			flatware
1138 (M)	S0W4	1D		yes	blue and white
1209 (M)	S1E2	4C		-	transfer print
1210	S1E2	wall cleanup			soup plate
1138 (M)	S0W4	1D		yes	blue and white, transfer print
1150	S0W4	1C		·	hollowware
1167 (M)	S0W8.54	2B	yes		plain
1096	N4W8.54	4			hollowware
1209 (M)	S1E2	4C		yes	red
1101	S0E2	1D			transfer print
1133	S0W4	1C			hollowware
1170	S0W4	1A/F.62			
1138 (M)	S0W4	1D		yes	red
1230 (M)	S1E1	2B		•	transfer print
1068	S0E1	1F			bowl?
1107	S2E4	2C Eastern half			
1061	S1E4	3B			
1101	S0W4	1D			
1133	S0W4	1C			
1075	S1E4	3C			
1138 (M)	S0W4	1D	· · · · · · · · · · · · · · · · · · ·	yes	polychrome, hand-painted
1133	S0W4	1C		-	bowl
1230 (M)	S1E1	2B		yes	brown
1227 (M)	S1E1	2A		•	transfer print
1235	S1E1	7/ F.65			flatware
1210	S1E2	wall cleanup			
1133	S0E2	1C			
1232	S1E1	floor cleanup			
1178	SOW4	2A/F.62			

AMH Cre Context	Unit	Level/Feature	Crossmend	Noncontiguous	Vessel Type
1138 (M)		1D	orossinena	yes	painted underglaze, scrimshaw pattern
1133	S0W4	1C		yes	flatware
1167 (M)				yes	molded plain
1158	S4.5W8	20		yes	dot and diamond pattern
1133 (P)	S0W4	1C			plate
1134 (P)	S0W8.54				plate
1154 (M)				yes	factory turned inlay
1169	S4.5W8	27		yes	
1119 (P)	S2E5	9/ F. 59			slipware
1125 (P)	S4.5W8	0/1.00			hollowware blue and white
1169 (P)	S4.5W8			yes	
1163 (P)	S4.5W8				hand painted
1179 (P)	S4.5W8				floral pattern hollowware
1032	S3E4	2B			nonowware
1109	S2E5	2C			
1129	SOW4	1B			
1144	S0E1	SB/ F. 57			
1133	SOET SOW4	36/ F. 57 1C			
1021	S004 S3E4	2A			
1179 (P)		217			blue
1032	S4.5VV0 S3E4	2B		yes	blue transfer print
1060	S3E4 S1E4	2B 3A			transfer print
1106 (P)	N9W8.54		••••••••••••••••••••••••••••••••••••••		hollowware
1194	S0E2	5 4A		yes	molded plain
1133	SOE2	4A 1C			royal pattern
1072 (P)					flatware
	S4.5006 S1E4	3B	yes		molded plain; bead pattern
			- <u> </u>		hollowware
AMH Red Context		Level/Feature 3A	Crossmend	Noncontiguous ves	Vessel Type
AMH Red Context 1204 (M)	ware Unit	Level/Feature	Crossmend	Noncontiguous yes	Vessel Type lead glaze
AMH Red Context 1204 (M) 1068	ware Unit S1E2	Level/Feature 3A	Crossmend	yes	Vessel Type lead glaze hollowware
AMH Red Context 1204 (M) 1068 1206 (M)	ware Unit S1E2 S0E1	Level/Feature 3A 1F	Crossmend	-	Vessel Type lead glaze hollowware lead glaze
AMH Red Context 1204 (M) 1068 1206 (M) 1143	ware Unit S1E2 S0E1 S1E2	Level/Feature 3A 1F 4A		yes	Vessel Type lead glaze hollowware lead glaze hollowware
AMH Red Context 1204 (M) 1068 1206 (M) 1143 1227 (M)	ware Unit S1E2 S0E1 S1E2 S0W8.54	Level/Feature 3A 1F 4A 1B	Crossmend	yes	Vessel Type lead glaze hollowware lead glaze hollowware lead glaze
AMH Red Context 1204 (M) 1068 1206 (M) 1143 1227 (M) 1068	ware Unit S1E2 S0E1 S1E2 S0W8.54 S1E1	Level/Feature 3A 1F 4A 1B 2A		yes yes	Vessel Type lead glaze hollowware lead glaze hollowware lead glaze mug
AMH Red Context 1204 (M) 1068 1206 (M) 1143 1227 (M) 1068 1049 (P)	ware Unit S1E2 S0E1 S1E2 S0W8.54 S1E1 S0E1	Level/Feature 3A 1F 4A 1B 2A		yes	Vessel Type lead glaze hollowware lead glaze hollowware lead glaze mug green lead glaze
AMH Red Context 1204 (M) 1068 1206 (M) 1143 1227 (M) 1068 1049 (P) 1101	ware Unit S1E2 S0E1 S1E2 S0W8.54 S1E1 S0E1 S4.5W8 S0E2	Level/Feature 3A 1F 4A 1B 2A 1F		yes yes	Vessel Type lead glaze hollowware lead glaze hollowware lead glaze mug
AMH Red Context 1204 (M) 1068 1206 (M) 1143 1227 (M) 1068 1049 (P) 1101 AMH Pore	ware Unit S1E2 S0E1 S1E2 S0W8.54 S1E1 S0E1 S4.5W8 S0E2 celain	Level/Feature 3A 1F 4A 1B 2A 1F 1D	yes	yes yes yes	Vessel Type lead glaze hollowware lead glaze hollowware lead glaze mug green lead glaze jug
AMH Red Context 1204 (M) 1068 1206 (M) 1143 1227 (M) 1068 1049 (P) 1101 AMH Pord Context	ware Unit S1E2 S0E1 S1E2 S0W8.54 S1E1 S0E1 S4.5W8 S0E2 celain Unit	Level/Feature 3A 1F 4A 1B 2A 1F 1D Level/Feature		yes yes yes Noncontiguous	Vessel Type lead glaze hollowware lead glaze hollowware lead glaze mug green lead glaze jug Vessel Type
AMH Red Context 1204 (M) 1068 1206 (M) 1143 1227 (M) 1068 1049 (P) 1101 AMH Pord Context 1138 (M)	Ware Unit S1E2 S0E1 S1E2 S0W8.54 S1E1 S0E1 S4.5W8 S0E2 Celain Unit S0W4	Level/Feature 3A 1F 4A 1B 2A 1F 1D Level/Feature 1D	yes	yes yes yes	Vessel Type lead glaze hollowware lead glaze hollowware lead glaze mug green lead glaze jug Vessel Type Canton
AMH Red Context 1204 (M) 1068 1206 (M) 1143 1227 (M) 1068 1049 (P) 1101 AMH Pord Context 1138 (M) 120	Ware Unit S1E2 S0E1 S1E2 S0W8.54 S1E1 S0E1 S4.5W8 S0E2 Celain Unit S0W4 S2W3	Level/Feature 3A 1F 4A 1B 2A 1F 1D Level/Feature 1D F.30	yes	yes yes yes Noncontiguous yes	Vessel Type lead glaze hollowware lead glaze hollowware lead glaze mug green lead glaze jug Vessel Type Canton flatware
AMH Red Context 1204 (M) 1068 1206 (M) 1143 1227 (M) 1068 1049 (P) 1101 AMH Porc Context 1138 (M) 120 138 (M)	Ware Unit S1E2 S0E1 S1E2 S0W8.54 S1E1 S0E1 S4.5W8 S0E2 Celain Unit S0W4 S2W3 S0W4	Level/Feature 3A 1F 4A 1B 2A 1F 1D Level/Feature 1D F.30 1D	yes	yes yes yes Noncontiguous	Vessel Type lead glaze hollowware lead glaze hollowware lead glaze mug green lead glaze jug Vessel Type Canton flatware Canton
AMH Red Context 1204 (M) 1068 1206 (M) 1143 1227 (M) 1068 1049 (P) 1101 AMH Pord Context 1138 (M) 120 138 (M) 1028	ware Unit S1E2 S0E1 S1E2 S0W8.54 S1E1 S0E1 S4.5W8 S0E2 celain Unit S0W4 S2W3	Level/Feature 3A 1F 4A 1B 2A 1F 1D Level/Feature 1D F.30 1D 1F	yes	yes yes yes Noncontiguous yes yes	Vessel Type lead glaze hollowware lead glaze hollowware lead glaze mug green lead glaze jug Vessel Type Canton flatware Canton flatware
AMH Red Context 1204 (M) 1068 1206 (M) 1143 1227 (M) 1068 1049 (P) 1101 AMH Pord Context 1138 (M) 120 138 (M) 1028 185 (M)	ware Unit S1E2 S0E1 S1E2 S0W8.54 S1E1 S0E1 S4.5W8 S0E2 celain Unit S0W4 S2W3 S0W8.54	Level/Feature 3A 1F 4A 1B 2A 1F 1D Level/Feature 1D F.30 1D 1F 2C	yes	yes yes yes Noncontiguous yes	Vessel Type lead glaze hollowware lead glaze hollowware lead glaze mug green lead glaze jug Vessel Type Canton flatware Canton flatware hand-painted
AMH Red Context 1204 (M) 1068 1206 (M) 1143 1227 (M) 1068 1049 (P) 1101 AMH Porc Context 1138 (M) 120 138 (M) 1028 1185 (M) 112	ware Unit S1E2 S0E1 S1E2 S0W8.54 S1E1 S0E1 S4.5W8 S0E2 celain Unit S0W4 S2W3 S0W8.54 S0W8.54	Level/Feature 3A 1F 4A 1B 2A 1F 1D Level/Feature 1D F.30 1D 1F 2C 2/ F. 58	yes	yes yes yes Noncontiguous yes yes yes	Vessel Type lead glaze hollowware lead glaze hollowware lead glaze mug green lead glaze jug Vessel Type Canton flatware Canton flatware hand-painted flatware
AMH Red Context 1204 (M) 1068 1206 (M) 1143 1227 (M) 1068 1049 (P) 1101 AMH Port Context 1138 (M) 1220 1138 (M) 1028 1185 (M) 112 1185 (M)	Ware Unit S1E2 S0E1 S1E2 S0W8.54 S1E1 S0E1 S4.5W8 S0E2 Celain Unit S0W4 S2W3 S0W4 S2W3 S0W4 S2W3 S0W8.54 N4W8.54 S0W8.54	Level/Feature 3A 1F 4A 1B 2A 1F 1D Level/Feature 1D F.30 1D 1F 2C 2/ F. 58 2C	yes	yes yes yes Noncontiguous yes yes	Vessel Type lead glaze hollowware lead glaze hollowware lead glaze mug green lead glaze jug Vessel Type Canton flatware Canton flatware hand-painted flatware blue and white
AMH Red Context 1204 (M) 1068 1206 (M) 1143 1227 (M) 1068 1049 (P) 1101 AMH Port Context 1138 (M) 1220 1138 (M) 128 185 (M) 112 185 (M) 138 (M)	Ware Unit S1E2 S0E1 S1E2 S0W8.54 S1E1 S0E1 S4.5W8 S0E2 Celain Unit S0W4 S2W3 S0W4 S2W3 S0W4 S2W3 S0W8.54 N4W8.54 S0W8.54 S0W4	Level/Feature 3A 1F 4A 1B 2A 1F 1D Level/Feature 1D F.30 1D 1F 2C 2/ F. 58 2C 1D	yes	yes yes yes Noncontiguous yes yes yes	Vessel Type lead glaze hollowware lead glaze hollowware lead glaze mug green lead glaze jug Vessel Type Canton flatware Canton flatware hand-painted flatware blue and white hand-painted
AMH Red Context 1204 (M) 1068 1206 (M) 1143 1227 (M) 1068 1049 (P) 1101 AMH Port Context 1138 (M) 1220 1138 (M) 1028 1185 (M) 1112 1185 (M) 138 (M) 216	ware Unit S1E2 S0E1 S1E2 S0W8.54 S1E1 S0E1 S4.5W8 S0E2 celain Unit S0W4 S2W3 S0W8.54 S0W8.54 S0W8.54 S0W8.54 S0W8.54 S0W4 S0W8.54 S0W4 S0W4 S0W8.54 S0W4 S0W4 S0W4 S0W8.54 S0W4 S0W4 S0W4 S0W4	Level/Feature 3A 1F 4A 1B 2A 1F 1D Level/Feature 1D F.30 1D 1F 2C 2/ F. 58 2C 1D 2F/F.62	yes	yes yes yes Noncontiguous yes yes yes	Vessel Type lead glaze hollowware lead glaze hollowware lead glaze mug green lead glaze jug Vessel Type Canton flatware Canton flatware hand-painted flatware blue and white
AMH Red Context 1204 (M) 1068 1206 (M) 1143 1227 (M) 1068 1049 (P) 1101 AMH Port Context 1138 (M) 1220 1138 (M) 1228 1185 (M) 112 1185 (M) 1138 (M) 1216 1205	ware Unit S1E2 S0E1 S1E2 S0W8.54 S1E1 S0E1 S4.5W8 S0E2 celain Unit S0W4 S2W3 S0W8.54 N4W8.54 S0W8.54 S0W4 S2W3 S0W8.54 S0W8.54 S0W4	Level/Feature 3A 1F 4A 1B 2A 1F 1D Level/Feature 1D F.30 1D 1F 2C 2/ F. 58 2C 1D 2F/F.62 2D/F.62	yes	yes yes yes Noncontiguous yes yes yes	Vessel Type lead glaze hollowware lead glaze hollowware lead glaze mug green lead glaze jug Vessel Type Canton flatware Canton flatware hand-painted flatware blue and white hand-painted
AMH Red Context 1204 (M) 1068 1206 (M) 1143 1227 (M) 1068 1049 (P) 1101 AMH Port Context 1138 (M) 1220 1138 (M) 1028 1185 (M) 1112 1185 (M) 1112 1185 (M) 1112 1185 (M) 1216 1205 1028	ware Unit S1E2 S0E1 S1E2 S0W8.54 S1E1 S0E1 S4.5W8 S0E2 celain Unit S0W4 S2W3 S0W8.54 N4W8.54 S0W8.54 S0W4 S2W3 S0W8.54 S0W4 S0W4 S0W4 S0W8.54 S0W4 S0W4	Level/Feature 3A 1F 4A 1B 2A 1F 1D Level/Feature 1D F.30 1D 1F 2C 2/ F. 58 2C 1D 2F/F.62 2D/F.62 1F	yes	yes yes yes Noncontiguous yes yes yes	Vessel Type lead glaze hollowware lead glaze hollowware lead glaze mug green lead glaze jug Vessel Type Canton flatware Canton flatware hand-painted flatware blue and white hand-painted
AMH Red Context 1204 (M) 1068 1206 (M) 1143 1227 (M) 1068 1049 (P) 1101 AMH Port Context 1138 (M) 1220 1138 (M) 1122 1185 (M) 1112 1185 (M) 1112 1185 (M) 1126 1205 1028 1070	ware Unit S1E2 S0E1 S1E2 S0W8.54 S1E1 S0E1 S4.5W8 S0E2 celain Unit S0W4 S2W3 S0W8.54 N4W8.54 S0W8.54 S0W4 S2W3 S0W4 S2W3 S0W4 S2W3	Level/Feature 3A 1F 4A 1B 2A 1F 1D Level/Feature 1D F.30 1D 1F 2C 2/ F. 58 2C 1D 2F/F.62 2D/F.62 1F North wall cleanup	yes	yes yes yes Noncontiguous yes yes yes yes yes	Vessel Type lead glaze hollowware lead glaze mug green lead glaze jug Vessel Type Canton flatware Canton flatware hand-painted flatware blue and white hand-painted flatware
AMH Red Context 1204 (M) 1068 1206 (M) 1143 1227 (M) 1068 1049 (P) 1101 AMH Port Context 1138 (M) 1220 1138 (M) 1122 1185 (M) 1112 1185 (M) 1112 1185 (M) 1126 205 028 070 230 (M)	Ware Unit S1E2 S0E1 S1E2 S0W8.54 S1E1 S0E1 S4.5W8 S0E2 Celain Unit S0W4 S2W3 S0W4 S2W3 S0W4 S2W3 S0W4 S2W3 S0W4 S0W4 S0W4 S0W4 S0W4 S0W4 S0W4 S0W4	Level/Feature 3A 1F 4A 1B 2A 1F 1D Level/Feature 1D F.30 1D 1F 2C 2/ F.58 2C 1D 2F/F.62 2D/F.62 1F North wall cleanup 2B	yes	yes yes yes Noncontiguous yes yes yes	Vessel Type lead glaze hollowware lead glaze mug green lead glaze jug Vessel Type Canton flatware Canton flatware hand-painted flatware blue and white hand-painted flatware
AMH Red Context 1204 (M) 1068 1206 (M) 1143 1227 (M) 1068 1049 (P) 1101 AMH Port Context 1138 (M) 1220 1138 (M) 1122 1185 (M) 1122 1185 (M) 1121 1185 (M) 1126 1205 1028 1070 230 (M) 133	ware Unit S1E2 S0E1 S1E2 S0W8.54 S1E1 S0E1 S4.5W8 S0E2 celain Unit S0W4 S2W3 S0W8.54 N4W8.54 S0W4 S0W4 S2W3 S0W4 S2W3 S1E1 S0W4	Level/Feature 3A 1F 4A 1B 2A 1F 1D Level/Feature 1D F.30 1D 1F 2C 2/ F. 58 2C 1D 2F/F.62 2D/F.62 1F North wall cleanup 2B 1C	yes	yes yes yes Noncontiguous yes yes yes yes yes	Vessel Type lead glaze hollowware lead glaze mug green lead glaze jug Vessel Type Canton flatware Canton flatware hand-painted flatware blue and white hand-painted flatware
1061 AMH Red Context 1204 (M) 1068 1206 (M) 1143 1227 (M) 1069 (P) 1101 AMH Pord Context 1138 (M) 120 1138 (M) 1216 1205 1028 1033 1070 1033 1078 1038 (M)	Ware Unit S1E2 S0E1 S1E2 S0W8.54 S1E1 S0E1 S4.5W8 S0E2 Celain Unit S0W4 S2W3 S0W4 S2W3 S0W4 S2W3 S0W4 S2W3 S0W4 S0W4 S0W4 S0W4 S0W4 S0W4 S0W4 S0W4	Level/Feature 3A 1F 4A 1B 2A 1F 1D Level/Feature 1D F.30 1D 1F 2C 2/ F.58 2C 1D 2F/F.62 2D/F.62 1F North wall cleanup 2B	yes	yes yes yes Noncontiguous yes yes yes yes yes	Vessel Type lead glaze hollowware lead glaze mug green lead glaze jug Vessel Type Canton flatware Canton flatware hand-painted flatware blue and white hand-painted flatware

Appendix 2. Catalogs

D. Pipe catalog

Context Unit	Level F	eature	Quantity	I	Material	Object	Portion	Bore	Comments
1005 S2/W3	1C			1١	white clay	pipe	stem	4/64	
1008 S3/E3	1A			1١	white clay	pipe	stem	4/64	
1019 S3/E3	1C			1١	white clay	pipe	stem	4/64	
1060 S1/E4	3A			1١	white clay	pipe	stem	4/64	
1080 S0/E2	1B			1 ۱	white clay	pipe	stem	4/64	
1092 S0/E2	1C			1 ۱	white clay	pipe	stem	4/64	
1101 S0/E2	1D				white clay	pipe	stem	4/64	
1113 S4.5/W8		50 EAST 1/			white clay	pipe	stem	4/64	
1133 S0/W4	1C				white clay	pipe	stem	4/64	1 burned
1138 S0/W4	1D				white clay	pipe	stem	4/64	one w/small spur
1138 S0/W4	1D 1D				white clay			4/64	one wanan spu
						pipe	stem		
1143 S0/W8.54	1B				white clay	pipe	stem	4/64	
1154 S0/W8.54	2				white clay	pipe	stem	4/64	
1165 S0/E1	5				red clay?	pipe	stem	4/64	baulk/wall, NE-SE
1167 S0/W8.54	2B				white clay	pipe	stem	4/64	
1178 S0/W4	2A	62		1١	white clay	pipe	stem	4/64	
1178 S0/W4	2A	62		1١	white clay	pipe	stem	4/64	w/spur
1181 S0/E2	1A	63		1١	white clay	pipe	stem	4/64	
1215 N9/W8.54	1B	64		1١	white clay	pipe	stem	4/64	
1227 S1/E1	2A			1 ۱	white clay	pipe	stem	4/64	
1234 N9/W8.54	1A	67			white clay	pipe	stem	4/64	one w/part of spur
			2			1- 1			
				-					
1005 S2/W3	1C			1١	white clay	pipe	stem	5/64	burned
1021 S3/E4	2A				white clay	pipe	stem	5/64	
1022 S0/E1	1A				white clay	pipe	stem	5/64	
1022 00/21 1031 S2/W3	2A				white clay		stem	5/64	
1031 32/W3 1036 S3/E3	3B					pipe		5/64	
1030 33/E3	30				white clay	pipe	stem	5/04	w/bowl & cour attached cup
1040 S2/E3				1.	white clay	nino	stem/bowl	5/64	w/bowl & spur attached, sun
	40				,	pipe			& flowers design
1041 S0/E1	1D				white clay	pipe	stem	5/64	
1043 S3/E4	2C				white clay	pipe	stem	5/64	spure attached
1051 S0/E1	1E			2 ۱	white clay	pipe	stem	5/64	
1060 S1/E4	3A			1١	white clay	pipe	stem	5/64	w/long spur
1075 S1/E4	3C			1١	white clay	pipe	stem	5/64	
1096 N4/W8.54	4A			1١	white clay	pipe	stem	5/64	
1101 S0/E2	1D			2 ۱	white clay	pipe	stem	5/64	
1102 S4.5/W8	4A 5	50 EAST		1 ۱	white clay	pipe	stem	5/64	
1103 S0/E1	3A	57			white clay	pipe	stem	5/64	
1111 S0/W4	1A	0.			white clay	pipe	stem	5/64	
1114 S2/E5	2D				white clay	pipe	stem	5/64	
1117 N4/W8.54	2B	58			white clay		stem	5/64	molding mark?
1121 S2/W3	20	32				pipe			0
	10 5				white clay	pipe	stem	5/64	drain contents
1126 N9/W8.54		58B			white clay	pipe	stem	5/64	
1129 S0/W4	1B				white clay	pipe	stem	5/64	
1133 S0/W4	1C				white clay	pipe	stem	5/64	
1138 S0/W4	1D				white clay	pipe	stem	5/64	
1139 N9/W8.54	5A				white clay	pipe	stem	5/64	
1141 N4/W8.54	6A			1١	white clay	pipe	stem	5/64	
									5 pieces crossmended,
									stemped w/HOME RULE,
1143 S0/W8.54	1B			1١	white clay	pipe	bowl	5/64	flowers w/harp
1147 S0/E2	1B	60		1١	white clay	pipe	stem	5/64	
1150 S0/W4	1E			1 ۱	white clay	pipe	stem	5/64	
1166 S0/W4	WALL cleanu	qu		1 ۱	white clay	pipe	stem	5/64	
1167 S0/W8.54	2B				white clay	pipe	stem	5/64	
1167 S0/W8.54					white clay	pipe	stem	5/64	burned/ "AINERTON"?
						p.p.c	010111	0.01	
1167 S0/W8.54	2B			1 ۱	white clay	pipe	stem	5/64	attached to bowl frag w/spur
						•••			w/spur, stamped coat of
1169 S4.5/W8	6E 5	50 WEST		1١	white clay	pipe	bowl	5/64	arms, TD
1169 S4.5/W8	6E 5	50 WEST			white clay	pipe	stem	5/64	
1170 S0/W4	1A	62			white clay	pipe	stem	5/64	
1178 S0/W4	2A	62			white clay	pipe	stem	5/64	
1185 S0/W8.54	2C	02			white clay	pipe	stem	5/64	
1185 S0/W8.54 1187 S0/W4	20 2B	62			white clay		stem	5/64	dot decoration
	2Б 2В	62				pipe		5/64 5/64	
1187 S0/W4	20	02		1	white clay	pipe	stem	5/04	ribbod docoration on hour
1107 00/14/4	20	00		1.	white alow	nino	atom/have	EIGA	ribbed decoration on bowl,
1187 S0/W4	2B	62			white clay	pipe	stem/bowl	5/64	dots on stem
1191 S0/E2	3A				white clay	pipe	stem	5/64	southern 1/2
1199 S0/W4	2C	62		1١	white clay	pipe	stem	5/64	trench

Pipe inventory

1202 S0/W8.54 1203 S1/E2 1207 S1/E2 1209 S1/E2 1210 S1/E2 1212 S1/E2 1212 S1/E2 1213 S0/W4 1219 S0/W4 1221 N9/W8.54 1226 S1/E1 1226 S1/E1 1226 S1/E1 1231 S1/E1 1234 N9/W8.54	2D 2A 4B 4C WALL cleanup 2A 2E 2F 1C 1B 1B 1B 1B 3 1A	65 62 62 64 67	1 white clay 1 white clay 2 white clay 2 white clay 1 white clay	pipe pipe pipe pipe pipe pipe pipe pipe	stem stem stem stem stem stem stem stem	5/64 5/64 5/64 5/64 5/64 5/64 5/64 5/64	design on stem orange slip? trench very thick stem stamped: 'G', 'ON'
1074 S0/E2	1A		1 white clay	pipe	stem	6/64	
1075 S1/E4	3C		1 white clay	pipe	stem	6/64	
1111 S0/W4	1A		1	pipe	stem	6/64	
1119 S2/E5	1A	59	1 white clay	pipe	stem/bowl	6/64	stamped, "417" on stem
1128 S4.5/W8	4E 50 EA	ST	1 white clay	pipe	stem	6/64	brown slip?
							WOODSTOCK P/TE
1128 S4.5/W8	4E 50 EA	ST	1 white clay	pipe	stem	6/64	GLASGOW
1130 S2/E5	1B	59	1 white clay	pipe	stem	6/64	dot decoration
1132 S0/E2	1A 57B		1 white clay	pipe	stem	6/64	
1164 N4/W8.54	1C	61	1 white clay	pipe	stem	6/64	
1202 S0/W8.54	2D		1 white clay	pipe	stem	6/64	w/plant design
1212 S1/E2	2A	65	1 white clay	pipe	stem	6/64	
			11				
1147 S0/E2	1B	60	1 white clay	pipe	stem	7/64	
1172 S0/E2	1C	60	1 white clay	pipe	stem	7/64	
			2				
1194 S0/E2	4A		1 white clay	pipe	stem	9/64	southern 1/2

Appendix 2. Catalogs

E. Zooarchaeological Catalog

Key sheet for faunal catalog

- Context is the context number.
- QTY is the number of fragments included in individual record.
- C is taxonomic class.
 - M = mammal,
 - B = bird,
 - F = fish,
 - R = reptile,
 - A = amphibian,
 - P = pelecypod (bivalve shells),
 - G = gastropod (snails),
 - V = vertebrate
 - O = Other.
- TAXON is the most specific taxonomic identification possible. This can be a family name, genus and species name, or a size.
 - <u>Size Categories</u> (used for mammals only) Small. Smaller than a rabbit. Medium. Rabbit to pig. Large. Larger than large pig.
- BP is skeletal part, modified after Gifford and Crader (1977). *Italics are parts unique to birds*.
 - 1. CRA = cranial
 - 2. MAXT = maxilla with teeth
 - 3. DEN = dentary
 - 4. DENT = dentary with teeth
 - 5. TTH = loose tooth
 - 6. ATL = atlas
 - 7. AXI = axis
 - 8. CER = cervical vertebra
 - 9. THO = thoracic vertebra
 - 10. LUM = lumber vertebra
 - 11. SYN = synsacrum
 - 12. SAC = sacrum
 - 13. CAU = caudal vertebra
 - 14. VRT = unspecified vertebra
 - 15. RIB = rib

- 16. SCP = scapula
- 17. COR = coracoid
- 18. FUR = furcula
- 19. STE = sternum
- 20. HUM = humerus
- 21. RAD = radius
- 22. ULN = ulna
- 23. CAR = carpal
- 24. CMC = carpometa carpus
- 25. MC = metacarpal
- 26. PHA1 = first phalanx
- 27. PHA2 = second phalanx
- 28. PHA3 = third phalanx
- 29. PHAA = anterior phalanx
- 30. PHAP = posterior phalanx
- 31. PHA = unspecified phalanx
- 32. PEL = pelvis
- 33. INN = innominate
- 34. ACE = acetabulum
- 35. ILM = ilium
- 36. ISC = ischium
- 37. PUB = pubis
- 38. FEM = femur
- 39. PAT = patella
- 40. TIB = tibia
- 41. TBT = tibiotarsus
- 42. FIB = fibula
- 43. TAR = tarsal
- 44. TMT = tarsometatarsus
- 45. MT = metatarsal
- 46. LBN = unspecified long bone
- 47. NID = not identified
- 48. OTH = other
- 49. SHL = shell
- 50. SLH = shell with hinge portion present (bivalves)
- 51. MET = unspecified metapodial
- 52. COS = costal cartilage
- POR is portion, modified after
- Gifford and Crader(1977)
 - 1. fr = fragment not otherwise specified

- 2. sh = shaft
- 3. co = complete
- 4. ant = anterior
- 5. mid = middle or central
- 6. pos = posterior
- 7. inf = inferior
- 8. sup = superior
- 9. hfl = half-longitudinal
- 10. px = proximal end
- 11. psh = proximal plus partial shaft
- 12. pse = proximal shaft minus epiphysis
- 13. cp = complete shaft/bone and proximal end
- 14. cs = complete shaft
- 15. cd = complete shaft/bone and distal end
- 16. ds = distal end
- 17. dsh = distal end and partial shaft
- 18. dse = distal shaft minus epiphysis
- PF is proximal/anterior fusion state.
 - F = fused,
 - U = unfused,
 - E = epiphyseal line,
 - Blank = no data.
- DF is distal/posterior fusion state.
- SYM is symmetry.
 - L = left,
 - R = right,
 - A = axial,
 - LLMR = lateral left or medial right, MLLR = medial left or lateral right, Blank = unknown.
- WE is the number of bones weathered greater than or equal to Stage 2 (Behrensmeyer).
- BN is the number of burned bones.
- BT is the number of fragments with butchery marks. Whenever possible, the location of butchery marks is recorded on a line drawing of cattle, pig and sheep skeletons.

Butchery mark types

Cut-A straight mark on the bone that gouges the surface.

Chop-A cut that removes a section of the bone.

Shear-A straight edge left from butchering through the bone. Saw-A series of parallel striations left by a toothed cutting tool.

- CT is the total number of cut marks observed.
- CH is the total number of chop marks observed.
- SH is the total number of shear marks observed.
- SW is the total number of saw marks observed.
- RD is the number of fragments with rodent gnaw marks.
- CN is the number of fragments with carnivore gnaw marks.
- Wt is the weight of the specimens in grams.
- Comments contains any additional comments about the bones. This includes any surface discoloration (iron contact), more specific identification, notes on mends and other information. For birds, check open areas of long bones for medullary bone. Medullary bone is a granular, bony deposit that forms in open cavities inside the bones of female birds as a mineral storehouse for eggshell creation. It is typically deposited shortly in advance of egg laying, and potentially is a seasonal indicator.

lium mmal mmal mmal mmal scrofa scrofa scrofa scrofa scrofa mmal mmal mmal sfamiliaris mbidae fium mmal mmal sfamiliaris familiaris familiaris familiaris familiaris familiaris familiaris tium mmal tium mmal tium tium tium tium tium tium tium tium	ВР	POR	PF DF	F SYM	WE	BN	ΒТ	СТ	СН	SH S	SW F	RD	CN <	WT	Comment
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	CER	fr		٩										o	facet
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	AST	8		Ъ										4	4.9
	ND	fr				ო								-	.2 all calcined
1mediumCERfrUUA1MmediumCERfrUUA1MmediumNIDfrFFAD1MmediumNIDfrFLDD1MmediumNIDfrFLDD1MSus scrofaATLfrPDD1MSus scrofaATLfrPDD1MSus scrofaATLfrDAD1Sus scrofaATLfrPADD1BSus scrofaATLfrPDD1BSus scrofaATLfrPDD1BSus scrofaATLfrPAD1BSus scrofaATLFRRPD1BSus scrofaATLFRRDD1BSus scrofaCORSrRRD1BSidURRRDD1BSidURRRDD1BSidURRRDD1BSidSidSidSidDDD1MBCORSidFrAD1	ND	fr				ო								-	1.2 all calcined
1ImediumCERfrFAAA1MmediumCERfrFAAA1MfunctionalNIDfrLAA1MSus scrotaASTcoLAA1MSus scrotaASTcoLAA1MSus scrotaASTcoLAA1MSus scrotaASTcoURA1BbirdTBTpshURAA1BbirdTBTpshURAA1BbirdTBTpshURAA1BbirdTBTpshURAA1BbirdTBTpshURAA1BbirdTBTpshURAA1BbirdTBTpshURAA1BbirdTBTpshURAA1BbirdTBNfrRAAA1BbirdCORRADshAAA1BbirdCORBAAAA1BbirdCORBBAAA1MFrRA	CER	fr		4										-	
	CER	fr		A										5	2.4
	ND	fr				~								0	0.4
8MmammalNIDfr $	TIB	sh		_			-	3						6	9.7
1MSus scrotaAST ∞ LLLN1MSus scrotaATLrNNNNN1BbirdCALC ∞ URRNNN1BbirdHUMRDShPRRNNN1BbirdTBTPshURRNNNN1BbirdCMCPshFRRNNN1BbirdCMDCMNfrRRNNN1BbirdCMDRMShRRNNN1BbirdLBNShRRRNN1MFelis familiarisSCPfrRNNNN1MMShRRRNNNN1MMShRRRNNNN1MMShRRRRNNNN1MMShRRRRRNN1MRShRRRRRRN1MMShRRRRRRR1MMShR	NID	fr				4								З	3.5 4 calcined
1MSus scrotaATLfr h MSus scrotaATL h <td>AST</td> <td>8</td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>10</td> <td>0.6</td>	AST	8		_										10	0.6
1MSus scrotaCALC ∞ URNNNN1BbirdHUMshLRNNNNN1BbirdTBTpshURNNNNN1BbirdTBTpshURNNNNN1BbirdTBTpshURNNNNN1BbirdCORCORth'NffNNNNN1BbirdCORCORCORCORRNNNN1BbirdCOUmbidaeLBNshNNNNNN1BbirdCALCSCPffNNNNNN1MmediumCRRffNNNNNNN1MmediumCRRffNNNNNNN1MmediumCRRffNNNNNNNN1MmediumCRRffNNNNNNNN1MmediumCRRffNNNNNNNN1MmediumCRRffNN <td< td=""><td>ATL</td><td>fr</td><td></td><td>4</td><td></td><td></td><td>~</td><td></td><td></td><td></td><td>-</td><td></td><td></td><td>5</td><td>5.5</td></td<>	ATL	fr		4			~				-			5	5.5
1BbirdHUMshRN1BbirdRADshNRN1BcolumbidaeCMCPshURN1BcolumbidaeCMCPshURN1BbirdCMCPshURN1BbirdCMCPshNRN1BbirdCMPshNRN1BbirdCMMShRNN1BbirdRMDShRRN1BbirdRMDShRRN1MFelisfamiliarisSCPFrRAN1MmediumCERFrANN1MmediumCERFrANN2MmammalLBNFrANN1MMammalNIDFrANN2MMammalNIDFrANN1MMammalNIDFrANN1MMammalNIDFrANN1MMRAANN2MMammalNIDFrANN1MMRAANN1M </td <td>CALC</td> <td>8</td> <td></td> <td>R</td> <td></td> <td></td> <td>-</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td>12</td> <td>2.8</td>	CALC	8		R			-		1					12	2.8
1BbirdRADShURN1BbirdTBTpshURNN1BcolumbidaeCMCpshURNN1BcolumbidaeCMCpshNRNN1BcolumbidaeCMRpshNRNN1BcolumbidaeCMRpshRRN1BbirdHUMfrRRNN1BcolumbidaeLBNshRRN1BcolumbidaeULNdshRNN1MmediumCERfrRA11MmediumCERfrAN12MmammalLBNfrA112MmammalNIDfrA221MmammalNIDfrA112MmammalNIDfrA111MmammalNIDfrA1111MmammalNIDfrA1111MmammalNIDfrA1111MmammalNIDfrA1111MmammalNIDfrA1 <td>HUM</td> <td>sh</td> <td></td> <td>R</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td>.3</td>	HUM	sh		R										0	.3
1BbirdTBTpshURII1BcolumbidaeCMCpshLRNN1BbirdCORrRRNN1BbirdCOMrRNRN1BbirdLBNshrLRN1BbirdLBNshrLRN1BbirdLBNshrLNN1MFelis familiarisSCPfrRAN1MmediumCERfrRAA1MmediumCERfrAAA2MmemmalLBNshrRA2MmammalLBNfrAAA2MmammalNIDfrAAA2MmammalNIDfrAAA1MmammalNIDfrAAA1MmammalNIDfrAAA1MmammalNIDfrAAA1MMMAAAA1MMMAAAA1MMMAAAA1MMMA	RAD	sh		R										0	0.1
1BcolumbidaeCMCpshRRN1BbirdCORfrFrFRN1BcolumbidaeCORNNRRN1BcolumbidaeHUMNCRRN1BbirdLBNshNRNN1BbirdLBNshRRNN1MFelis familiarisSCPfrRRN1MmediumCERfrAAN1MmediumCERfrAAA2MmammalLBNfrAAA2MmammalLBNfrAAA2MmammalNIDfrAAA2MmammalNIDfrAAA1MmammalNIDfrAAA2MmammalNIDfrAAA1MmammalNIDfrAAA1MmammalNIDfrAAA1MMNAAAA1MMAAAAA1MMAAAAA2MMMA<	TBT	hsh	D	R										0	0.1
1birdCORfrIL1BcolumbidaeCORcoRRN1BbirdHUMfrRRN1BbirdLBNshNNN1BbirdLBNshRNN1BbirdLBNshRNN1BbirdLBNshRNN1BcolumbidaeULNdshLNN1MmediumCERfrANN1MmediumCERfrANN2MmediumCERfrANN2MmammalNIDfrANN2MmammalNIDfrANN1MmammalNIDfrANN2MmammalNIDfrANN1MmammalNIDfrANN1MmammalNIDfrANN1MMMNNNNN1MMMMMNNN1MMMMMMNN1MMMMMMNN1<	CMC	hsh		£										0	0.1
1ColumbidaeCORcoRRN1BbirdHUMfrRRN1BbirdLBNShFRN1BbirdLBNShRRN1BbirdCBNShRRN1BcolumbidaeLBNShRRN1BcolumbidaeLBNShRRN1MmediumCERfrAA11MmediumCERfrAA12MmediumCERfrAA11MmediumCERfrAA12MmammalLBNfrAA12MmammalNIDfrAA11MmammalNIDfrA112MMammalNIDfrA111MmammalNIDfrA111MmammalNIDfrA111MMRAA111MMAAA111MMAAA111MMAAAA12MM	COR	fr		_										0	0.1 probably columbidae
1BbirdHUMfrRR1BcolumbidaeHUMcoLLN1BbirdLBNshRLL1BbirdLBNshRN1BcolumbidaeLBNshRN1MFelis familiarisSCPfrRN1MmediumCERfrAN1MmediumCERfrAN2MmedumCRAfrAN1MmedumCERfrAN2MmemmalLBNfrAN2MmammalLBNfrAN2MmammalNIDfrAN2MmammalNIDfrAN1MmammalNIDfrAN2MMNIDfrAN1MmammalNIDfrAN1MMMNAN1MMAAAN1MMAAAN1MMAAAA1MMAAAA1MMAAAA1MMAAA	COR	8		R										0	0.2
	HUM	fr		Я										0	0.2 probably columbidae
	MUH	8		_										0	0.6
	LBN	sh												0	0.1
	RAD	sh												0	0.1 small bird
	SCP	fr		۲										-	1.3
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	NLN	dsh		_										0	0.1
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$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	CRA	, L			+	-								-	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	CER	fr		◄										-	1.6 facet
2 M mammal LBN fr 2 2 M mammal LBN fr 2 2 8 M mammal LBN fr 2 2 8 M mammal NID fr 2 2 2 M mammal NID fr 2 2 1 M mammal NID fr 2 2 1 M mammal NID fr 2 2 1 M mammal NID fr 1 1 1 1 M <t< td=""><td>LBN</td><td>Чs</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td><td>0.4</td></t<>	LBN	Чs												0	0.4
	LBN	_۲				7									0.4
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$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	QN	Į,												2	2
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$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	QN	fr				22								2	5.5
1 M mammal NID ff M 1 M mammal NID ff M 1 M mammal NID ff M 1 M medium CER ff A 1 M OC AST co R 1 M OC AST co R 1 M OC AST co R 1 M Barge COST ff R 1 M Rattus DENT co R 1 B Gallus gallus COR ff L	DIN	fr				7	-			-				0	0.4
1 M mammal NID fr N 1 B bird PHA dsh A 1 M medium CER fr A 1 M OC AST co R 1 M OC AST co R 1 M OC AST co R 1 M Inge COST fr R 1 M Rattus DENT co R 1 B Gallus gallus COR fr L	DIN	fr				-									1 facet off VRT?
1 B bird PHA dsh dsh 1 M medium CER fr co 1 M OC AST co co 1 M OC AST co co 1 M OC AST co co 1 M large COST fr co 1 M Rattus DENT co co 1 B Gallus gallus COR fr co	DIN	fr				~								0	
1 M medium CER fr 1 M OC AST co 1 M OC AST co 1 M OC AST co 1 M Inc Inc Inc Inc 1 M Inc Inc Inc Inc Inc 1 M Rattus DENT co Inc Inc Inc 1 B Gallus gallus COR fr Inc	PHA	dsh				-								0	0.2 foot phalangy
1 M OC AST co 1 M OC AST co 1 M large COST fr 1 M Rattus DENT co 1 B Gallus gallus COR fr	CER	fr		4										0	0.3
1 M OC AST co 1 M large COST fr integer 1 M Rattus DENT co integer integer 1 B Gallus gallus COR fr integer integer	AST	8		۲										4	6.1
1 M large COST fr 1 M Rattus DENT co 1 B Gallus gallus COR fr	AST	8		_										0	6.0
1 M Rattus DENT co 1 B Gallus gallus COR fr	COST	fr													3 probably Bos t.
1 B Gallus gallus COR	DENT	8		۲										0	0.6
	COR	fr		_										0	0.4
2 B bird LBN	LBN	fr												0	0.1

1034 1170 1034	۲ ۲		-	Ŀ,	-	-						1.6 OT UEN
1170 1034		mammal	LBN	ч								0.9
1034	۲ ک	medium	CER	fr		4						0.4 facet
	1 M	small	LBN	hs								0.2
1034	11 M	mammal	DN	fr								6.6
1034	-	vertebrate	QIN	fr								0.1
1034	۲ ۲	mammal	THO	fr		∢						0.4 spinous process
1092	۲ ک	Sus scrofa	CALC	8		_				-		10.5 small round hole in side
1034	<u>ح</u>	mammal	HLL	fr								0.2
1034	-	cf. anatidae	NLN	hsq	ш	R						0.3
1050	۲ ۲	Bos taurus	***	fr.	ш. 	<u>د</u>						11.5 older animal, robust
1083	1 M	20	AST	8		_		-	-			3.6
1035	1 B	bird	COR	fr		_						0.4 NOT galliformes
1226	۲ ک	Sus scrofa	CALC	fr		<u> </u>				-	-	8.1
1138	۲ ۲	20	AST	8								3.7
1150	1 M	00	AST	8		Ľ						3.5
1035	1 B	cf. Gallus gallus	MUH	хd		_	1					0.3
1227	1 M	Sus scrofa	CALC	8		R						10.4
1147	1 M	large	CRA	fr				1 6				8
1187	1 M	medium	CER	fr		A						0.4 facet
1191	1 M	medium	CER	fr		A						1.5 facet
1194	۲ ک	medium	CER	fr	ш	4						2.9
1035	1 V	vertebrate	LBN	fr			2					0.1 probably bird, calcined
1041	۲ ک	Sus scrofa	CER	ЧÎ	ר ר	٩		-	-			5.5
1035	19 M	mammal	QN	fr			 19					8.3
1035	48 M	mammal	QN	fr								
1035	- Σ	mammal	DIN	fr								2 unfused, SAC or STE
1035	13 M	mammal	DIN	fr								
1035	25 M	mammal	QN	fr			 25					9.8 calcined
1025	N			ţ								1x unfused epiphysis,
1035	2 > + C	Vertehrate										
1035	2 <	vertebrate	QN	tr :								0.4 calcined
1150	<u>۲</u>	oc	AST	8								3.9 articulates with OC CAR
1227	2 M	medium	CER	fr		∢						4.3 small Bos t?
1144	1 M	00	ATL	fr		∢						4.2 has iron stain
1034	2	large	LBN	fr								2.7
1230	۲ ۲	medium	CER	fr								0.5 facet
1120	۲ ک	medium	COST	łs				-	-			1.5 probably OC
1031	1 M	medium	CRA	fr			1					
1068	۲ ک	Sus scrofa	CER	hfl		<u>ح</u>						3 unfused to body or epiphs
1120	-	Sus scrofa	CER	μĮ								
1035	1	bird	STE	Ļ		4						0.2
1150	-	Bos taurus	AST	L.								11
1191	1 M	Sus scrofa	CER	fr		۷						1.5 spinous process

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icklot faunal	
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1227	1 M	Sus scrofa	CER	fr	n N	A							2.6
1178	1 M		CRA	fr		_		1			1		12.2 occipital - unfused
1035	3 M	large	LBN	sh			-	1			1		31.6 1 exfoliating
1050	۲ ۲		LBN	fr									8.5 possibly proximal HUM
1103	۲ ک		LBN	fr									4.5
1142	۲ ک		CRA	fr									0.6 possibly caprine
1035	۲ ک	small	VRT	fr				-		-			0.5
1037	5	mammal	DIN	fr			2						0.7 calcined
1037	1<		DIN	fr									
1035	1 2		DEN	fr		Ľ							8.1
1038	- >	vertebrate	ДŊ	fr									0.1
1038	- 8		RIB	fr									0.1
1040	۲ ک	mammal	DIN	fr									0.7
1040	۲ ک		QIN	fr									0.3
1040	- 8		TBT	hsq	ר ר ר	2							4.7
1143	۲ ک	medium	CRA	fr.									1.4 inner ear bone
1230	۲ ک		DEN	dns									3.2
1121	- 1	Gallus gallus	COR	8									0.6
1041	2		CRA	٦									
													roots of lower P1-3??, co M1/2 little wear M3
1041	1 Σ	Sus scrofa	DENT	mid									55.9 erupting
l						-							male - large canine. Has
LCOL				aut	+								
1041	ם ע ה ע	DIIG		± ±		+		~			0		Z. 5
- 99	2 2			<u>ب</u> ا =							I		
1120	≥ ∑ 	larde	LBN CRA	= 5		+		~					23.8
1098	۲ ک		DEN	<u>ا</u> ر									2.3
1121	1 N		LBN	fr				-	-				13.5
1041	16 M		DIN	fr									15.9
1041	1 M	mammal	DID	fr			-						0.3 calcined
1041	1 2		DIN	fr									1.9 cranial?
1041	5 <		ΩN										0.7 bird?
1121	Ξ	00	CAR	8		۲						-	0.4
1132	∠ 2		ΜUΗ	fr		<u> </u>							4.6 distal fragment
050	- ≥	Sus scrofa	FEM	хþ	ш							-	2.7
1150	2	00	CAR	5		_							2 7 OC AST
1216	-Σ		CAR	8 8									0.9 NVC
1068	۲ ک		FEM	ă	ш	۲							5.2 ball of femur
1143	۲ ک	large	LBN	ار	∍			-			-		29.6
1042	2		DN	fr			7						0.1 calcined
1047	1 M		LBN	fr									0.1
1143	1 M	Bos taurus	AXIS	fr		A							13.3
1150	<u>ک</u>		MUM	Xa									fragment of unfused 2.1 epiphysis

1035 1		00	CER	ЫÎ	_ _	< ∧	-		-			-				
	Σ	Sus scrofa	FEM	ă	∍		_								3.7 unfused ball of femur	nur
	Σ	Sus scrofa	FEM	hsh	∍	-			-	-					16.3	
	1 M	large	LBN	fr											7	
1132 1	1 M	medium	NN	fr											0.6 has ACE	
1121 1	Μ	Bos taurus	CALC	8		Ľ	R		1		2	1			1 chop appears fresh, from 18 trowel?	sh, from
	Σ	medium	LBN	fr												
1050 18	18 M	mammal	DND	fr				-							7.8	
	۲ ک	mammal	DIN	fr		$\left \right $									0.7	
1050 4	4 2	mammal	QN	fr				-							2.6	
1050 21 M	Σ	mammal	DIN	fr											1.5	
	>	vertebrate	DIN	fr											0.7	
1034 2	Z	medium	LBN	fr					2				4		1.7 possibly tibia	
	1 M	large	LBN	fr											5.3	
1120 1	1 M	oc	CER	Ыfl	∍	4								-	3.4	
	1 M	Bos taurus	CALC	fr		R	۲		1	-	2	-			5.7	
	1 M	Sus scrofa	FEM	sh	∍	ц£	2								4.4 fetal/neonate size	
	2 M	medium	LBN	sh				2							2.5	
	M	medium	LBN	fr											3.3	
	۲ ک	medium	LBN	fr	∍										3.4	
	۲	00	CER	Ŀ	_ >	< ∩	_					_	_		5.5	
	۲ ک	Bos taurus	CALC	fr		-	_								17.2 heavily worn	
	1 Z	Sus scrofa	FIB	8	_ _	L U			-	e					7.3	
1227 1	Σ	00	CER	fr	_	< ∩	7								3.5	
1051 23	ш	bird	LBN	fr											3.1 bird	n same
	ш	bird	LBN	hs											0.2	
	۲	mammal	LBN	fr											1.9	
	Σ	oc	CRA	fr		∢	7								1.2 basi-occipital	
	14 M	mammal	DIN	fr				-							16.4	
	>	vertebrate	QN	÷											0.1	
	Σ	00	DEN	dns		2	~									
	Σ:	medium	LBN	чs		+							_		4 caprine distal tibia?	ر.
1050 6	9 V	medium	LBN	fr '		T									6.5	
	1 B	Anatidae	SCP	bsh	_	<u>-</u> -	~					-			0.5	
	Σ	oc	E E M	dsh		<u>-</u> -	2		~		~	-				
	- 0	bird	TBT	_ب			~								0.5 distal end	
	Z	medium	LBN	fr											0.9	
	1 Z	medium	LBN	fr											1.3 probably tibia	
	Σ	Sus scrofa	FIB	٦			2		-	-			_		0.8	
	- B	Gallus gallus	COR	fr		ш	~								1.2	
1053 2	Σ	mammal	QN	f				7							1.2 calcined	
1053 3	З З	mammal	DIN	fr											2.1 one has unfused epiphysis	spiphysis
	F															

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ulnar carpal, small .5 individual	ø	1.2 all calcined		0.1	9	85	2.9 very small individual	2.8	.5	has unfused epiph, LBN, .2 MT. etc	4.5	1.8	7.4	.3	0.3	6.1	.2 turkey or chicken?	12.7	6.3	6.1 radial, small-young	0.1	.1	0.2 pigeon sized	19 3rd carpal	7.4	1.5	2	<u>vi</u>		0.7 body, no spine	Ö	0.1	0.1 bird?	0.3	0.1 probably galliform	1.1	.4 exfoliating	.6 heavy exfoliation	13.8 Iunate, heavy exfoliation	5.7 sawed flat across		3.2 probably medium mammal	
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		calcined				unfused ball of femur		has ACE							probably TIB	oossibly pig femur		orob cranial	0.1			calcined										1 fr with web accord according										turkey sized	2 pieces of epiphysis plus unfused shaft	
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 | umbidae TBT s gallus COR s gallus COR umuus CER aurus CER um LBN mal LUM mal CRA mal CRA mal LUM mal LUM mal LBN mal NID mal | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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 | | | | | | | | | | |
| bird | B cf. columbidae TBT co B Gallus gallus COR sh F fish VRT sh | B cf. columbidae TBT B Gallus gallus COR F fish VRT M Bos taurus CER M medium LBN M OC HUM M Sure scrofa ISC | cf. columbidae TBT Gallus gallus COR fish VRT fish VRT Bos taurus CER medium LBN OC HUM Sus scrofa ISC large LUM medium LBN medium CRA medium CRA | cf. columbidae TBT cf. columbidae TBT Gallus gallus COR fish VRT fish VRT Bos taurus CER medium LBN OC HUM Sus scrofa ISC large LUM medium LBN medium CRA bird INN bird LBN bird LBN bird LBN bird LBN | cf. columbidae TBT cf. columbidae TBT fish COR fish VRT fish VRT Bos taurus COR Bos taurus CER medium LBN OC HUM Sus scrofa ISD Iarge LUM mammal CRA bird LBN bird LBN bird LBN mammal LBN | cf. columbidae TBT cf. columbidae TBT fish COR fish VRT fish VRT Bos taurus COR Bos taurus CER medium LBN OC HUM Sus scrofa ISC large LUM bird LBN bird LBN bird LBN mammal LBN small LUM small NID | cf. columbidae TBT Callus gallus COR fish VRT Bos taurus COR Bos taurus CER medium LBN OC HUM Sus scrofa ISC Iarge LUM Iarge LUM bird ISC bird LBN mammal LBN mammal LBN mammal LBN mammal NID mammal NID mammal NID vertebrate NID | cf. columbidae TBT Callus gallus COR fish VRT Bos taurus COR Bos taurus CER Bos taurus LUM Namala LUM bird LUM bird LBN bird LBN bird LBN bird LBN mammal LUM mammal LUM swall NID warmal NID warmal NID vertebrate NID vertebrate NID galliformes PUB | cf. columbidae TBT co fish CCR sh fish VRT sh fish VRT sh Bos taurus CCR sh Bos taurus CCR ft Bos taurus CRR ft Poird LUM ft bird LBN ft bird LBN ft mammal LBN ft mammal LNM ft Sus scrofa LUM ft mammal LNM ft mammal NID ft Sus scrofa NID ft Sus scrofa NID ft Mammal NID ft Balliformes PUB ft Sus scrofa PUB ft

 | cf. columbidae TBT cf. columbidae TBT fish COR fish VRT Bos taurus COR Bos taurus CER medium LBN OC Sus scrofa Sus scrofa LBN Iarge LUM bird LBN mammal LBN mammal LBN mammal LNM mammal LNM mammal LNM mammal LNM mammal LNM small NID mammal LNM swall NID mammal NID wartebrate NID wartebrate NID vertebrate NID oct LMM bird RIB bird RIB | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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	SUS SCIOTA	ט ≥	ğ											2.3
	Sus scrofa	МΡ	psh	D										
1120 1 B	bird	TBT	fr											0.2 has fusion for FIB
1146 1 M	large	LUM	fr											4.5
1175 1 M		LBN	fr											2.3
1120 1 R	Branta canadensis	N	Ę	ц				,	,			,		5.5 hroken does not look fresh
		ILM.	ıل ۱					· ~	-	-		-		1.9
	Sus scrofa	МΡ	hsh	∍										0.8
	fish	VRT	8											0.5 body, no spine
	large	LUM	fr			A								6.1 spinous process
		LBN	fr											
1120 1 F	fish													0.1
1065 1 M	Bos taurus	COST	fr											27.7
	Bos taurus	CRA	fr			۲								4.2 maxilla, anterior to teeth
		CRA	fr										-	19.5 inferior portion of frontal
1188 1 M	oc	ILM	sh		-	Я								8.4 has ACE
		CRA	fr										-	11.5 young calf
	cf. Meleagris gallopavo COR	COR	fr		_	Ľ								0.4 heavy exfoliation
		COR	8			R								1.1 red stain, iron?
1187 1 M	Bos taurus	DENT	sup		_	Γ		1		1				29.1
	oc	ISC	fr		_	Ľ		-		-				4.4 has ACE
	Meleagris Gallopavo	HUM	dsh		_	R								6.5
	bird	LBN	sh											0.9
1121 2 B	bird	LBN	fr											0.2
1227 1 M	large	LUM	fr			A								5.5 facet, probably Bos taurus
1121 2 M	mammal	LBN	fr					_	-					9.2
		LBN	dsh											0.4 small individual
		LBN	fr											0.3
1227 2 M	large	LUM	fr			A		-			-	-		10.2 facet, probably Bos taurus
1187 2 M		LBN	fr											1.2
	oc	ISC	fr			_		1	2					4.3
		FEM	fr	⊃	_	Я								4.4 young animal, unfused
		ISC	fr		-	Ľ								1.5
	00	ISC	fr		-									6.8
	mammal	ΩN	fr											1.8
1121 2 M		DIN	fr					_						1.2
	mammal	QIN	fr				e	_						2.9
-		QN	fr										-	13.1
		ΠN	fr											
		LUM	fr	_ L		A		_					(T)	32.3 body + unfused epiphysis
		RIB	fr		_			_						0.3 young OC?
1191 2 M		LBN	fr											2.1
		МΡ	dsh											1.6
1121 2 B	hird	ЦЦС	fr								_			

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				tons of cuts		no spines									copper stained										small, fetal?				very worn. Male - has spur growth area					pinous process	// ACE			0.8	not big, probably caprine	as facet	2.1	calcined	wing	
3.7	2.9	5.2	1.8	220.7 to	-	0.2 n	9.8	31.8	0.4	-	0.6	0.6	0.3	0.1	0.8 C	5.3	3.6	2.5	1.8	0.5	14.1	1.5	0.1	0.1	0.2 si	1.3	1.4	20.6	2 0 0 0	3.8	0.4	2.3	2.1	0.9 s	2.3 v	0.1	2.2	0.8	1.1 n	0.6 h	2.1	0.2 C	0.3 w	3.1
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о Э		T sh	HUM psh	M sh	Η	RT CO	0 fr				HUM sh	HUM dsh			N fr				o dsh	0 fr	D fr) fr		D fr	sh sh				1T sh	-		tT fr	Mfr	M	C T	N fr	N Fr	M	M fr	M	0 fr	PHA2 co		RA fr
STE	TBT	vo TBT		FEM	ΗL	VRT	DIN	FEM	CER	MP	Ŧ	H	LBN	LBN	LBN	FEM	LBN	LBN	MP	DIN	NID	NID	DIN	NID	МΡ	RIB	LBN	FEM	TMT	古	NUN	VRT	LUM	LUM	ISC	LBN	LBN	LUM	LUM	LUM	DIN	Ч	LUM	CRA
mammal	cf. Gallus gallus	Meleagris Gallopavo	Gallus gallus	Bos taurus	mammal	fish	large	Bos taurus	mammal	Sus scrofa	cf. Gallus gallus	Sylvilagus	bird	bird	medium	Bos taurus	medium	medium	Sus scrofa	bird	mammal	mammal	vertebrate	vertebrate	Sus scrofa	mammal	medium	Bos taurus	cf. Gallus gallus	Sus scrofa	bird	mammal	medium	medium	00	bird	mammal	medium	medium	medium	mammal	Sus scrofa	medium	mammal
1 M	1 B	1 B	1 B	1 M	- 7			1 M		1 M	1 B	1 M	1 B			1 M		- 7	۲ ک	1 B	36 M			1 V	<u>7</u>				т В	-		2 M		1 M		1 B				- Z		1 M		-
1121	1121	1121	1034	1181	1121	1121	1041	1191	1129	1144	1129	1129	1129	1129	1193	1191	1224	1227	1187	1129	1129	1129	1129	1129	1187	1129	1241	1227	1129	1147	1129	1129	1028	1041	1226	1132	1132	1050	1068	1083	1132	1037	1121	1133

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0.4 small individual, suckling?	0.5	0.7	0.2	1.9	0.5 wings	14.1	3.8	1.8	1.3	0.6	2.4	0.1	0.3	3.3 probably OC, no foramen	0.4 possibly tibia	8.8	0.9	1.9 heavily gnawed	3.6 exfoliating	1.1 small individual	5.6 prob. Turkey	0.6 copper stained	2.5	1.8 heavily gnawed	2.7	0.5 calcined		0.9 LUM or SAC	2.1	4.8	2.1	0.1 unfused epiphysis	1.9 facet	0.1	0.4 has an unfused epiphysis	1 wing	0.1	1.3	5.8	1.6 no foramena	0.3 VERY small, calcined	3.4 part of epiphysis	3.5	1.2	0.5
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PHA2 co	N fr	N fr	N T	N fr	Mfr	0 fr) fr				Mfr			Mhfl	M	M	M fr	A2 co	M fr	A2 co		H fr	A2 co	A2 fr	PHA2 co	3	T fr	T fr		T			M		Z T	M) fr	M fr	M fr	A3 co				
H	LBN	LBN	LBN	LBN	LUM	QN	QN	QN	QN	Q	LUM	RIB	RB	LUM	LUM	HUM	LUM	PHA2	LUM	PHA2	TMT	TTH	PHA2	PHA2	Η	H	VRT	VRT	VRT	VRT	VRT	VRT	LUM		LBN	LUM	QN	DIN	LUM	LUM	PHA3	HUM	CER	LUM	COR
Sus scrofa	bird	bird	bird	mammal	medium	mammal	mammal	mammal	mammal	vertebrate	00	bird	mammal	medium	medium	Bos taurus	medium	Sus scrofa	00	Sus scrofa	bird	mammal	Sus scrofa	Sus scrofa	Sus scrofa	Sus scrofa	bird	mammal	mammal	mammal	mammal	mammal	medium	fish	mammal	medium	mammal	mammal	OC	00	Sus scrofa	Bos taurus	mammal	medium	bird
1 M	2 B	- 1 8	2 B	2 M	2 V	25 M	14 M	۲ ک	1- N	11 <	1 M	1 1 B	-	۲ ک	۲ ک	1 M	1 M	1 M	1 M	1 M	1 B	1 M	1 M	<u>۲</u>	1 M	<u>۲</u>	1 B	1 M	2 M	<u>۲</u>	Z	- Σ	- Σ	<u>г</u>	1 2	۲ ک	۲ ک	1 M	1 M	1 M	1 M	1 M	<u>۲</u>	1 M	1 B
1074	1133	1133	1133	1133	1129	1133	1133	1133	1133	1133	1111	1133	1133	1132	1134	1138	1138	1120	1121	1132	1133	1133	1191	1199	1227	1018	1133	1133	1133	1133	1133	1133	1142	1133	1134	1147	1134	1134	1142	1146	1138	1147	1138	1170	1138

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1138 1 M	mammal	CRA	fr									 0	copper stain, has tooth 0.7 socket
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Boe faurule	Z I	heh	=	۵							1416	shaft and unfused
		WII		ц >	4					+		1	
		LBN	1	-	:							. 4	4.2
		LBN	fr									9	.5 copper stain
1138 4 M		LBN	fr									-	1.8
1170 1 M	medium	LUM	fr		A							0	.6 facet
1191 1 M	medium	LUM	fr	_ ⊃	A							e	3.8
1199 1 M	medium	LUM	fr		A							0	0.2 wing
1150 1 M	Sus scrofa	PHA3	8		MLLR							-	6
1138 2 B	bird	DIN	fr									0	0.1
1138 2 B	bird	DIN	fr									0	0.2 probably STE
	mammal	NID	fr									2	2.7
1138 1 M	mammal	DID	fr										1
	mammal	NID	fr			20						9	6.6 calcined
	mammal	DIN	fr									0	0.5
1138 57 M	mammal	NID	fr										29
	mammal	NID	fr										6
1129 1 M	Sus scrofa	PUB	8		۲		-		-				2
	mammal	RIB	fr						_	_		 0	7
	medium	LUM	fr		A							 0	0.3 wing
		LUM	fr		A							0	0.6 spinous process
		STE	fr		A					-		0	4
		LUM	8	ר ר	A					+		e	3.5
		MC	fr									0	0
		MC	hsh		Ъ							7	e.
		ILM	fr				-				2	27.7	7
		ILM	fr		۲		-			_	-	17.7	7
	cf. Sus scrofa	Ē	fr										1 canine, hard to side
1178 1 M	large	DIN	fr				-				2	4	4.6
1007	adiina		ţ		<							C	0.4 facet probably Bos fairie
-		RAD	X	ш	< _					-			4
		RIB	<u>ل</u>		Ľ							-	1:2
1051 1 M		MET	ds	∍								-	1.9
	bird	VRT	fr		A	-						0	0.1 calcined
	mammal	VRT	fr	⊃	A							2	2.1 body
	mammal	VRT	fr		A							 1	1.5
		CRA	fr									0	0.3
		MAX	fr									0	0.6 4 spaces for roots
		RIB	dns	ш			-			+	-	8	8.8
		DIN	fr				-			-		-	8
		LUM	<u>ل</u> ر		A		-	-		-		2	7.9 has posterior facet
		DOD	ا							-		~	1.9 TAR or CAR
1121 1 M	00	MT	sh		_		-	5		-		5	5.7 exfoliating

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1142	7 M	mammal	NID	fr								2.4	
1142	۲	mammal	DIN	fr								3.3	
1142	-	mammal	DIN	fr	+			-		-		~	
1142	- Σ	mammal	DIN	fr	+							7	
1170	1 M	OC	MT	dsh	ш							8.7	
1142	1 M	cf. Bos taurus	RIB	fr								2.5	
1007	1 M	medium	RIB	sh								0.8	
1007	1- M	medium	RIB	sh								0.8	
1142	-		SYN	fr		A						0.2	
1227			MT	hsa		Ľ						15.9	
1142	- -		TMT	hsh								1.7	5 pieces that mend
1142	1	mammal	VRT	fr		A						1.1	
1129	1 M	Bos taurus	LUM	fr		A						14.2	copper stain
1178	1 B	Gallus gallus	PUB	fr		_						0.2	has ACE
1031	1 M		RIB	fr								0.4	
1143	- B	bird	FEM	fr		Ľ						1.2	probably turkey
1143	- 1 B	Branta canadensis	FEM	psh F	ш	۲						2.4	
1143	1 B	Branta canadensis	MUH	. ys				-	-			4.4	
1150	۲ ک	00	PAT	8		Ľ		~	9			2.6	
1143	5 B		LBN	fr								0.8	
1035	2	e	RIB	fr				2	-	-		12.8	
1143	۲ ک	nal	LBN	fr								0.8	
1120	1	Sus scrofa	RIB	hsh		۲						1.2	
1143	4 M	mammal	NID	fr								1.5	
1143	<u>۲</u>	nmal	DIN	fr								0.5	
1143	1 B		PHA	8								0.2	
1120	<u>۲</u>		RIB	fr							~	1.9	
1142	<u>۲</u>		LUM	fr		A		~			2	20.1	
1143	1 M	Sylvilagus	TIB	dsh	ш	Ľ						4.0	
1143	- B		TMT	sh								0.2	smaller than chicken
1121	<u>۲</u>	large	RIB	fr				-		-		7.4	exfoliating
1144	9 M	mammal	DIN	fr								5.1	
1035	3 9	medium	RIB	mid								5.3	
1035	2 M	medium	RIB	fr								3.7	
1144	1 M	small	LBN	fr								0.2	possibly FEM or HUM
1144	- 7	mammal	LBN	fr	_							0.3	
1121	1 M	Sus scrofa	RIB	sh		L		1			1	2.2	
1035	1 M	oc	PHA1	co F	F	MLLR						0.0	
1035	2	medium	RIB	fr			-					0.9	calcined
1143	- 7	Sus scrofa	RIB	fr		۲						2	
1144	1 M	mammal	DIN	fr	-							2.5	possibly podial
				ţ				•		c			
2/11	22	e			-	-		-		N			possibily SW instead of SH
1142	22		PUB									1.8	has ACE
1140	N N			- L								0.0	0.3
1140	> 2	vertebrate		L 4	+	+	+	_	+	_	+		
1041	1 M	medium	KIB	1L	_	_		_	_			U.3	

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			size	small, young individual	distal end sheared off	trasitional vert		articulates with OC ULN,		heavy exfoliation		q					probably STE				fetal?		unfused epiphysis		heavy exfoliation		spinous process				probably frags from ILM															
			turkey size	mall,)	istal e	asitio		rticula	davy	eavy e		calcined				first rib	robab				small - fetal?		nfuse		eavy (pinou				robab									facet						
0.2	4.2	7	0.9 tu		9.1 d	7.4 tr	8. 8						1.2	2.5	0.9		0.1 D	13.2	0.2	0.2	2.2 s	0.4	0.7 u	2.1	3.2 h	4 4	2.6 s	2.6	2.5	0.9		13.4	0.7	1.3	1.8	9.2	2.7	0.3	0.3	1.1 fé	0.5	2.1	2.8	4.4	3.7	0.1
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fr	fr	mid	fr	8	dsh	fr	чs	2	<u>.</u>	чs	fr	хp	fr	fr	fr	fr	fr	fr	fr	dsh	sh	fr	рх	dх	sh	f	fr	fr	fr	<u>ا</u> ل	fr	hsh	fr	Чs	hs	dns	fr	fr	fr	fr	hsh	чs	fr	fr	hsh	fr
RIB	SCP	SCP	VRT	PHA3	RAD	THO	RAD			ЦB	RIB	TIB	LBN	LBN	RIB	RIB	ND	ΔIN	DIN	pha	TIB	RIB	RIB	TIB	TIB	TIB	THO	VRT	RIB	Q	ND	RIB	QN	TBT	NLN	RIB	THO	LBN	PUB	SAC	RIB	RIB	NID	RAD	RIB	LBN
																					-						-	-																		
																																		gallus					Branta canadensis							
lium	Sus scrofa	Sus scrofa		Bos taurus		scrofa				Sus scrofa	lium	Sus scrofa		mammal	lium	Bos taurus		mammal	vertebrate		Sus scrofa	medium	Bos taurus	Sus scrofa	Sus scrofa	Sus scrofa	a	mammal	lium	mammal	mammal	Bos taurus	vertebrate	cf. Gallus gallus		Bos taurus	a)	mammal	nta can	Bos taurus	lium	lium	mammal		lium	
medium	Sus	Sus	bird	Bos	oc	Sus	ပ္ပ	Č	3	Sus	medium	Sus	bird	mar	medium	Bos	bird	mar	vert	bird	Sus	mec	Bos	Sus	Sus	Sus	large	mar	medium	mar	mar	Bos	vert	ט. זי	bird	Bos	large	mar	Brai	Bos	medium	medium	mar	00	medium	bird
1 M	<u>٦</u>	1 M	1 B	<u>۲</u>	1 M	1 M	- 2		≥ : - ·	2	- Σ	1 M	6 B	2	2	1 M	- 8	34 M	5 <	- B	1 M	1 M	1 M	1 M	<u>٦</u>	Z 7	- 2	3 3	5 2	Ξ	4 2	- Σ	-	- B	- -	- 2	1 M	1 2	- B	1	1 M	- 2	5 M	1 N	- 2	- 8
1121	1035	1227	50	1083	1051	1133	1068	0077	2	1018	1129	1034	1150	1150	1132	1070	1150	1150	1150	1150	1035	1133	1120	1133	1170	1191	1050	1150	1133	1154	1154	1219	1154	1154	1154	31	1120	1162	1162	1129	1138	1138	1166	1133	1142	1170
11	6	12	7	6	10	1	ę		= !	10		10	7	÷	7	10	÷	7	÷	£	10	1	11	11	5	7	9	5	7	7	=	12	=	÷	-	1231	1	5	÷	£	11	÷	Ę	5	5	5

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													tus								physis			rvical								2 pieces, perm upper P4	L										<i>c</i> .			
													probably rattus								unfused epiphysis			probably cervical				upper P3		0.1 chicken size		2 pieces, pe	0.6 lower incisor										chicken size	chicken size	0.3 chicken size	4.6 LUM or SAC
0.3	0.7	0.0	1	2.2	6.2	~	0.7	0.3	0.7	0.8	1	0.2	0.1	1.1	0.2	0.2	0.1	0.7	0.7	~		13.1			0.1	1.2	0.8	1.6 1	0.2	0.1	0.4	2.1	0.6	16.3	0.7	-	0.1	0.2	0.4	0.0	2.1	0.4	0.2	0.1	0.3	4.6
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				psh F						_	psh U					psh		_					_					_	psh									psh		_						_
		RIB fr	RIB fr				NID fr	RIB fr	RIB fr	RIB sh		TTH fr	TTH co					_		NID fr	THO fr	\sim					NID			_		TTH inf		NID	NID fr	RIB fr	NID fr	SCP p:	RIB fr					SYN fr		
m	m	m	m		mal	mal	orate	m	m	шr	Sus scrofa	mal	ntia	mal	mal		mal		mal	mal		Bos taurus		mal		m	mal	Sus scrofa	s		m	crofa		mal	mal	m	orate	Gallus gallus	mal	m	m	m				
Μ	M medium	M medium				Σ	V vertebrate	1 M medium					M Rodentia	Σ	Σ	B bird	1 M mammal	B bird	1 M mammal	3 M mamma	1 M large			Σ								1 M Sus scrofa		M mamma	1 M mammal	M medium		1 B Gallu	Σ		1 M medium	1 M medium		B bird	B bird	Σ
-		1147 1			16	-	-	1150 1					1170 1	-	-		1171 1					1172 1		-										(N			1178 1	1188 1	1178 1	1178 1		1185 1		1178 1	-	-

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1.8 2.7 4 4 7.4 wing 2.4 14.1 14.1 0.3 unfus			NID fr
2.7 4 4 7.4 wing 2.4 7.4 wing 14.1 14.1 0.3 unfus		Ľ	fr
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1 7.4 wing 2.4 2.4 14.1 14.1 0.3 unfus 0.3 unfus		£	Xa
sinjun	\vdash		-L-
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0.3 unfused at A			
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1202 1	M	medium	RB	fr										0.3	calcined
-	<u>н</u>	Gallus gallus	SCP	hsq			۲							0.1	
1098 1	1 M	Sus scrofa	ТТН	8			L							1.8	incisor - lit
	1 M	large	VRT	fr			A							5.7	
	1 M	mammal	VRT	fr		∍	A							1.8	possibly LUM
	1 M	medium	RIB	fr										0.1	
1129 1	1 M	Sus scrofa	HTT	8			_							0.2	lower I
1205 1	1 M	Bos taurus	THO	fr	⊃		A		1		1			4.6	4.6 unfused epiphysis
	1 M	Bos taurus	TIB	sh			R		1	3				17.5	small - veal
1191 3	3 B	bird	LBN	fr										0.8	
1213 1	1	medium	RIB	чs										1.2	
1219 1	1 M	medium	RIB	fr										0.1	
1191 1	1 M	mammal	DIN	fr										1.2	
	2 M	mammal	DIN	fr				2						-	calcined
1191 8	8	mammal	QN	fr										3.6	
1191 1	1 V	vertebrate	DIN	fr										0.3	
1133 1	Σ	Sus scrofa	нЦ	8										0 7	upper left M1, roots unformed
	Σ	medium	RIB	hsq			_							2.1	-
	۲ ک	medium	RB	Ļ										0.2	
	Σ	small	RIB	sh										0.2	
1050 1	1 M	Bos taurus	HE	8			A							2.9	little wear, incisor
	1 M	oc	ТНО	fr	⊃	∍	A		1			-		1.4	
1103 1	1 M	OC	ТНО	fr		∍	A							1.6	
1133 1	Σ	Sus scrofa	HLL	fr			_							0.5	
1121 1	Σ	Bos taurus	HTT	fr										1.3	upper P adult, roots unformed
1133	Σ	Sue scrofa	Ч	ξ										0.4	lower left incisor, copper stained
	2	Sus scrofa		3 1										1.0	
	Z N	mammal	VRT	L.		5	A							1.3	
	1 M	medium	RIB	sh										2.4	
	1 B	bird	LBN	fr										0.3	
	Σ	mammal	LBN	fr				~	-			-		0.4	calcined
	4 2	medium	RIB	sh										5.1	
	4 N	mammal	QN	fr				4						1.3	calcined
	32 M	mammal	QN	fr										7.8	
	5 <	vertebrate	QN	fr										0.4	
	Z	medium	RIB	fr										1.3	
	1 B	Gallus gallus	TBT	dsh			_							1.9	
	٦	large	VRT	fr	<u> </u>		٩							1.7	epiph
	Σ	medium	RIB	sh			L							1.6	
	1 B	Gallus gallus	TMT	хd	∍		۲								
	Σ	oc	TIB	хd	ш		2	_	~		-			8.2	
	0 W	mammal	QIN	fr							_		\downarrow	9	
1194 11	>	vertebrate	DIN	fr					_			_		0.8	

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1138	1 M	Bos taurus	нЦ	8		╞								Ω	5.6 lower P4. moderate wear
1041	-	oc	TIB	hs		£								18	18.3
1053	1 2	large	VRT	fr	ר ר	A U		-			-			9	6.2 probably cow
1120	۲ ک	large	VRT	fr				-			-				0.7 unfused epiphysis
1231	1 M	medium	RIB	fr										0	0.5 two pieces
1232	1 M	medium	RIB	dns		R								-	1.1
1138	- Z	Sus scrofa	н	8											3 lower M2. vouna. no roots
1068	-	00	TIB	dsh										(T)	3.4
1194	<u>г</u>	fish	VRT	8		◄									0.4
1235	۲ ک	medium	RIB	hs											1.2 smaller
1138	1- N	Sus scrofa	HL	fr											0.2 premolar or incisor
1241	1 M	medium	RIB	fr		Я		1	1		2			-	1.6
1149	<u>٦</u>	Sus scrofa	HTT	8		Ľ								~	2.8 lower 11, some wear
1199	1 B	bird	RAD	sh										0	0.3 progbably Gallus gallus
1150	<u>۲</u>	Sus scrofa	ΗL	fr										0	0.4 canine, hard to side
1150	<u>ح</u>	Sus scrofa	HLT	8		2									lower I2, no wear, root not 2 fully formed
1202	1 B	bird	LBN	fr		-	-							0	
1202	З М	mammal	LBN	fr			e								2.6 calcined
	10 M	mammal	DIN	fr			10								3 calcined
1202	1 M	mammal	DIN	fr			-								0.5 calcined
1142	1 M	medium	SAC	8	ר ח	۲ N		1			1			(r)	3.6
1205	<u>۲</u>	Rattus	НUМ	dsh	ш									0	0.1
1205	9 8	mammal	QIN	fr			e							-	1.3 calcined
1205	۲ ک	mammal	DIN	fr										9	1.2
1205	3 <	vertebrate	DIN	fr			n							0	0.1 calcined
1178	<u>۲</u>	medium	SAC	fr		<		-			-			4	4.6
1138	Σ	Bos taurus	ΗĽ	8										N	2.3 young, not fully formed
1083	Z Z	00	ΠB	hsh	ш	Ľ		-	3						20
1170	<u>۲</u>	medium	SCP	хd											~
1213	- B	bird	LBN	sh										0	0.3
1213	- 9	bird	LBN	fr		+									0.1
1213	Σ	mammal	QN	fr		+								-	i5
1213	м В	mammal	QN	fr											1.2
1213	Σ Ω	mammal	QN	fr				-				-			0.6
1213	2	vertebrate	QN	fr		+									0.1
1213	-	vertebrate	QN	fr										-	0.2
1051	- Σ	medium	THO	fr		∢								-	1.5 spinous process
1146	- 2	Bos taurus	HLL	8		2								0	lower incisor, probably 13. 0.4 root still forming
1214	۲ ک	mammal	LBN	fr											
1214	Z M	mammal	DIN	fr			7							т —	3.2 all calcined
1214	1 B	Branta canadensis	RAD	hsh										0	0.8
1214	- 8	bird	TMT	fr										0	0.1
1214	- -	Gallus gallus	TMT	sh	\pm										0.6 no spur, female
1133	4	00	TIB	sh	_	Щ		-		-			_		.7

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LBN	Z	Z	Ī	F	Ŗ	⊨	⊨	LBN	Ī	Ī	Ī	Е	Ļ	Ī	⊨	1	Ы	Ē	LB	LB	LB	Z	ĪZ	Z	È	t	R
mammal	bird	mammal	mammal	Bos taurus	large	medium	medium	mammal	mammal	mammal	vertebrate	bird	medium	mammal	medium	Sus scrofa	Gallus gallus	00	bird	mammal	mammal	mammal	mammal	mammal	medium	medium	small
Σ	I B		6 M		Σ	Σ		Σ	Σ	16 M		В	MI	Σ	Σ		8		1 B			15 M			Σ		1 M
` 	` C				-) m	`		, m	, ,		, ·	`	<u>,</u>	-	Ì							` +		
1216	1216	1216	1219	1150	1121	105	112(1223	122	122	1223	1224	1133	1224	1147	1150	1051	1138	1226	1226	122(122(122(1226	1224	1227	1226

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1216	1 M	mammal	I BN	fr							╞			1.0	6
1216		bird	DIN	fr										0.0	3 probably LBN
1216	3 3	mammal	DIN	fr										1.3	
1219		mammal	QIN	fr										0.4	4
1150	<u>۲</u>	Bos taurus	HLL	fr										1.8	0
1121	1 M	large	VRT	fr				-			-	2		3.4	4
1051	1 M	medium	ТНО	fr		A								1.	4
1120	1 M	medium	ТНО	fr		A		-		-				1.8	3
1223	1 M	mammal	LBN	fr			-							1.1	1 calcined
1223	1 N	mammal	DN	fr			-							0.3	3 calcined
1223	16 M	mammal	NID	fr			16							2.7	7 calcined
1223	1 <	vertebrate	DIN	fr			-							0.2	2 calcined
1224	- 8	bird	LBN	fr										3.0	C.
1133	1 M	medium	THO	fr		A								1.6	1.6 last THO
1224	<u>۲</u>	mammal	DIN	fr										0.4	4
1147	1 M	medium	THO	fr		A		-		7				1.9	
1150	2	Cue corrofa	Г	Ę		٥								, c	upper canine, root not fully
1010				3 4 6 7											
LCOL		Gallus gallus		dsn					T					0.3	
1138	Σ	20	B	ά	⊃				T					2.3	m
1226		bird	LBN	fr										۰. 0	4
1226	4 2	mammal	LBN	fr				-	4					5.5	0
1226	- Σ	mammal	LBN	fr										2.7	2
1226	15 M	mammal	DN	fr										9.1	2
1226	5 M	mammal	DN	fr			5		_					1.8	8 4 calcined
1226	<u>ح</u>	mammal	QN	fr				-	-					0.0	0
1224	- Σ	medium	THO	fr		A								1.	2 spinous process
1227	- Σ	medium	THO	fr		A								3.0	9 spinous process
1226	- Σ	small	RIB	fr										0.2	2
1226	- 9	Branta canadensis	SCP	psh									-	3.1	5
1226	- 9	galliformes	TBT	sh		۲								2.3	3 cf. Meleagris gallapavo
1138	- Σ	00	TIB	dsh	ш			-	с С					15.4	4
1226	- Σ	mammal	VRT	fr	D				_					0.1	1 small epiphysis
1226	- 2	mammal	VRT	fr	⊃									<u>, </u>	0.1 epiphysis
1138	<u>ح</u>	medium	ΗL	8										0.5	0.2 incisor, probably pig
1138	- 2	00	TIB	хd	⊃									2.2	0
1188	- Σ	Sus scrofa	HLT	8		۲			_					5.	1 lower incisor
1035	<u>۲</u>	medium	VRT	fr	∍	A	-							0.7	2
1142	1 2	oc	TIB	sh		_								3.3	3 distal sh
1191	1 M	oc	TIB	psh	ш	R								18.2	2
1191	1 M	Sus scrofa	HTT	8										1.1	1 Iower I2
1001	<u> </u>	hird	a C C	<u>א</u> ר		۵								90	possibly same individual as
1 7 7 1	_	DIG		5		2								ò	
1227	1 B	Meleagris Gallopavo	COR	hsh		۲								2.2	2 COR psh
															lower incisor, moderate
Z911	M	BOS TAURUS	ш	8]					7.7	Z wear

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1226 1 M			ň								-				-
		TIB	dsh												
1199 1 M	Sus scrofa	HLL	8										· ·	.8 upper I1, heavy wear	
															-
1	Bos taurus	ТТН	fr											1.6 formed	
1031 1 M	00	HTT	8		_									3.6	
1041 1 M	00	нЦ	8											3 Inwer left M1 nossibly M3	
•	bird	NN	L 8		1										
	bird	LBN	L.	+	-									0.0	1
°	bird		fr											0.6	
-	large		fr		A									0.1	1
	large		fr		A									3.4 possibly AXIS	1
	mammal	LBN	fr										4,	6.1	
1227 3 M	mammal	LBN	fr											2x unfused, 1 shaft and 1 5.5 epiphysis	
1050 1 M	medium	VRT	fr		A		-			-				2.7	1
1227 1 M	small	LBN	sh	-										0.1	1
1213 1 M	Bos taurus	HTT	8		_									3.2 lower incisor, slight wear	
	large	VRT	fr		A									7 probably CER	
	large	VRT	fr		۷									3.5	
	medium				A		-			-		_		4.2	
	medium			_ _	A					_	_	_		1.2	
1166 1 M	00	HTT	8		۲						_	_		3.6 upper M1, no wear	
	00	NLN	fr		۲									3 articulates with OC RAD	T
	bird		fr											0.1	
1227 2 F	fish		<u>د</u> ـــ	+	+	+	1		-	+				0.1	
			= 4	+		•								0.0	
1227 76 M	mammal mammal		<u>بر</u>			-							1	0.8 33.7	
	mammal		fr			5								0.6	
	mammal		fr				-	20					0,	9.7	
7	vertebrate	DIN	fr										<u> </u>	11.2	
1120 1 M	Sus scrofa	ULN	psh	D	R									6.9	1
	bird	RIB	sh											0.1	
		VRT		_ _	A						_	_		0.5 unfused epiphysis	
	medium	VRT	fr											-	
	medium	VRT	fr		۷									0.8	
1138 1 M	00	NLN	mid	_	_									6.0	
	Gallus gallus	NLN	dsh	_	۲			_	_	_		_		0.2	
-	Sus scrofa	ULN	sh		_		-	-						8.2	
	medium	VRT	fr		٩									2	
٢	Sus scrofa	NLN	хp	⊃										2.5	
1227 1 B	galliformes	TMT	psh		_									2.4	
-	Bos taurus	H	8											5.6 upper dp3	
	Sus scrofa	NLN	sh		_								10	3.3	
1 M	large	VRT	fr	_	A		-			-	_	_		0.3	

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		possibly THO		1.4 probably CER	spinous process, prob.	THO			1.3 epiphysis			probably lumber, wider	2.1 body					0.8 unfused epiphysis	2.1 facet			1.9 body		
5.1	4	1.5 p	~	1. 4.		0.1	15.6	0.4	1.3	-	0.1		2.1	0.6	0.1	9.8	1.3	0.8	2.1	0.4	1.3	1.9	4.5	3678
																				~				
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fr	fr	fr	fr	fr		fr	mid	fr	fr	fr	fr		fr		fr	D Xd	fr	sod	fr	fr	fr	fr L	fr F	
VRT		VRT				VRT	NLN	LBN	VRT	NLN	QIN		VRT		NID	NLN	VRT			DIN			VRT	
large	large	mammal	mammal	medium		medium	Sus scrofa	bird	large	00	bird		medium	fish	mammal	Bos taurus	medium	medium	large	mammal	medium	medium	medium	
1 M	1 M	1 M	1 M	1 M		1 M	1 M	1 B	1 M	1 M	- B		1 M	1	1 M	1 M	1 M	1 M	1 M	<u>7</u>	1 M	1 M	1 M	2137
1193	1227	1227	1227	1120		1133	1227	1230	1227	1205	1230		1187	1230	1231	1077	1191	1194	1227	1235	1219	1226	1227	<u>о</u>

Comment		8	7	7	16	4 spinous process			8 DEN			1 unfused cap		light weight. Lots of	8.5 wear	0.6 unfused at ACE	7	6 facet	1	3	4	6	1	4	5 3rd carpal	1.1 navicular	7	7	3	4	3	6	2 accessory	6 zygomatic	8	6	6	has both frontals, right	MAX, preMAX, incisor +	2 has possible absonce		
WT	6.9	3.8	4.2	5.1	-	1.4	3.8	(2.8	~i	1.1		21.6		χ	ö	34.7	0.6	4.1	2.3	0.4	4.6	9.1	53.4	1.5	,	0.7	0.7	0	0.4	5	0.6	1.2	0.6	15.8	Э	5			- 0	0.7	61
CN		~	-	-			1																-									1										
RD																				-																					•	-
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ВР	CER	QNZ	CER	AST	AXIS	LUM	CALC		CRA	LBN	QN	CALC	ATL	0				CER	CER	CER	SCP	ATL	LBN	AXIS	CAR	CAR	DIN	LBN	FEM	LBN	DND	CER	CAR	ris CRA	LUM	DIN	LBN		0 B A			CALC fr
s Taxon	large	mammal	medium	oc	oc	mammal	oc		mammal	mammal	mammal	oc	Sus scrofa		Bos taurus	Gallus gallus	large	medium	medium	medium	bird	Bos taurus	medium	Bos taurus	00	00	mammal	bird	columbidae	mammal	mammal	oc	Sus scrofa	Felis familiaris CRA	large	mammal	medium		Rattus	Dattue	Suis scrofa	Bos taurus
TY Class	۲ ا	۲ ح	۲	1 M	1 M	1 2	1 M			۲ ک	Z T	1 M	L Z			- B	2 M	1 M	1 M	1 M	1 B	۲ ک	1 M	1 M	۲ ۲	۲ ح	- 7	2 B	1 B	1 M	2 M	1 M	1 M	1 M	1 M	4 M	1 M		7		2 2	Σ
Context QTY	1048	1006	1099	1084	1124	1009	1049		1011	1011	1011	1169	1125		1012	1012	1179	1128	1152	1179	1015	1049	1012	1048	1048	1169	1027	1033	1033	1033	1033	1084	1179	1039	1125	1039	1015		1030	1000	1054	1049

۲ ک	large		5									8.8	8
Σ	large		_								_	6.9	0
11 M	mammal		_				-			-		11.7	7
۲ ک	mammal					-						0.2	
Z	mammal				۷							,	-
1 N	oc		hfl F	∍	۷		-		-			10.1	1 probably sheared
1 M	Sus scrofa	CER fi	fr								1	0.7	7
1 B	bird	RIB p	hsh		Ţ							0.1	1
1 M	Bos taurus	CALC co	0	⊃								27.9	9 small individual, young
۲ ک	Bos taurus	CAR	8		٣						-	29.3	
1 M	large	NID	<u>ــــــــــــــــــــــــــــــــــــ</u>									Ω.	
5 M	mammal	NID	<u>ب</u>									ы. С	5
1 M	mammal	NID fr					-		-			4.5	5
1 M	mammal	VRT fr	<u>ب</u>		A							ю.	
1 M	mammal	VRT fr	<u>۔</u>		A		-		-			1.7	7
1 M	medium	LBN s	sh				-	2				2.4	4
2 M	medium		fr									7.	7.3 1 has iron stain
۲ ک	medium	LBN	sh				-	20				с. С	3.5 lots of small cuts
1 N	SO	CER	hfl		A		-		-			9.8	* 80
1 N	00		dx	ш	۲						~	1 7.8	8
1 M	Sus scrofa	CER fr			A						1	0.8	8
Z	Bos taurus	CFR			٩							~	small Bos. Discolored, 8 dark
N N	large												8 worn
۲	large		sh				-			-		18.1	-
1 M	mammal	UID f	fr									1.6	9
۲	mammal	VRT fr	ر ۲									ю.	3.9 unfused epiphysis
1 M	Sus scrofa	CRA fr									-	15.9	9 jugal + lacrimal
1 B	bird	NUM s	sh								-	~i	7 goose size
3 B	bird		sh								7	сі 	
1 B	bird	LBN fr										0.1	1
1 B	bird	NID fr					1	1				0.	7
1 B	bird	PUB fr			Γ							0.4	4 probably chicken
1 B	bird	_	dsh									0.2	2
1 F	fish	VRT fr										0.2	2
1 M	large	RIB fr	5				-	2				3.3	3
1 M	large		sh		Я							6.4	4
1 M	mammal	LBN fr									1	1.7	7
9 M	mammal		5				-	~			-		5
1 M	medium	LBN fr					-			7	-	5.5	5
٦	medium		<u> </u>								-	8.7	7 probably HUM
2 2	medium	LBN fr	<u>۔</u>								2	0.5	2
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0.6	3.1	5.8	19	15.8 heavy rodent gnawing	64.5	0.6 has all teeth, adult	0.2	0.2	0.6	10.7	has permenant M1, P4,	P3, P2. Heavy wear on	22.9 M1	4.9	3.1	0.2	1.3 probably turkey	3.2	0.3	0.3	26.5 also has possible shear	37.4	3.6	1.7	0.1	15.2 heavy exfoliation	0.9 smallish	7.3	9.1 heavy rodent gnawing	4.1	2.6	5.8	1.2	2.9 spinous process	2.5	4.7 probably caprine	1.5	0.0	3 wings	2.9	1.4	1.3	78.9
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	LBN				FEM	DENT 0	FEM 0	FEM		DEN			╘		FIB f	UID	HUM f	LBN			FEM		gCOR			RIB	LBN	NID	SCP f	SCP f			LBN f	LUM	LUM f		LUM f	LUM f	LUM f	٧			FEM 0
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medium	medium	medium	00	oc	oc	Rattus	Rattus	Rattus	Sus scrofa	Sus scrofa			Sus scrofa	Sus scrofa	Sus scrofa	vertebrate	bird	bird	bird	bird	Bos taurus	Bos taurus	cf. Meleagris	cf. Meleagris	fish	large	mammal	mammal	mammal	mammal	mammal	medium	medium	medium	medium	medium	medium	medium	medium	medium	medium	medium	oc
1 M	Z	۶	L M	1 M	1 M	1 M	1 M	1 M	1 M	1 M			L M	1 M	1 M	1 <	1 B	6 B	1 B	1 B	1 M	L M	1 B	1 B	т Т	۲ ک	Z	6 M	1 M	L N	T M	2 M	1 M	۲ ک	1 M	۲ ک	1 M	۲ ک	1 M	1 M	Z	۲	1 M
1113	1124	1125	1072	1072	1102	1128	1054	1054	1179	1128			1039	1054	1169	1054	1072	1072	1072	1072	1072	1052	1072	1072	1072	1118	1072	1072	1072	1072	1072	1169	1179	1012	1049	1054	1072	1072	1094	1153	1006	1012	1125

22.5	4.5	3	0.4	0.2	.5	3.7	3.2	3.7 small individual, young	1.5	1.1 chicken size	0.4 chicken size	34.9 cracking apart	.6	2.4	2.9	.7	.8	6.1	1.4 heavily gnawed	2.7	3.4	3.7	8.5	0.2	0.1	0.4	0.4	0.1	0.2	0.2 all but pubis	3	0.7 all articulate	0.9	0.1	21 heavier than it should be	1.1	2.7	0.6 iron stain	has ACE, bone	2.4 degrading	4.9	.3
22	4	0	0	0	17	9	16	ო	0	-	0	34	2	N		-	0	9	1	12	13	9	ω	0	0	0	0	0	0	0	0	0	0	0			N	0		N	4	12
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dsh		sh		dsh	sh	sh	sh	8		sh		fr	fr	fr	sh	sh	fr	fr	sh	sh	dsh	хp	fr	8	dsh			mid	8	<u>8</u>	<u>8</u>	со	sh	8	sh	fr	sh	fr				hfl
HUM	MUH	FEM	FEM	HUM	HUM	ΗUΜ	MUH	MUH	QIZ	FEM	TBT	LUM	LBN	DIN	RIB	RIB	RIB	RIB	RIB	MUH	MUH	HUM	ILM	MUH	ШM	МUН	МUН	ILM	NN	NN	NN	LUM	gallu TBT	ЧM	RIB	QIZ	RIB	RIB		ISC	LUM	LUM
00	oc	Rattus	Rattus	Rattus	Sus scrofa	Sus scrofa	Sus scrofa	Sus scrofa	vertebrate	bird	bird	Bos taurus	mammal	mammal	medium	medium	medium	medium	medium	00	00	oc	00	Rattus	Rattus	Rattus		cf. Rattus	large	mammal	medium	medium		So	00	oc						
Σ	1 M	Σ	1 M	Σ	Σ	Σ	Σ	Σ	>	в	1 B	Σ	Δ	M	Σ	Σ	Σ	M	Δ	Δ	Σ	Σ	Σ	Σ	Σ	Σ	Σ	Σ	Σ	1 M	Σ	5 M	1 B	Σ	Σ	4 N	2 M	1 M		Σ	Z	Σ
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1054	1084	1072	1084	1084	1033	1054	1153	1179	1072	1084	1084	1179	1084	1084	1039	1049	1054	1054	1054	1095	1124	1153	1094	1084	1099	1125	1179	1084	1054	1072	1094	1094	1094	1094	1179	1094	1072	1072		1128	1084	1094

0.1	0.1	0.2	3.8 cuts on wing		0.2	0.5	0.1 probably mouse	2.2	1.1	1.3	6.9	3.9	2.7 probably pig	3.2	0.4	0.4	0.1 possibly bird	1.3	11.3	0.5 Gallus gallus size		0.1	0.7 probably Bos Taurus	0.3 possibly bird LBN	7	0.1	1.4	2.8	9.4	5.3	0.5 small/medium	1.9	1.7	1.4 gnawing	1 0.4 chicken sized	0.1	0.7 gnawing	0.9 gnawing	2.9	1.8
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 		R	N N			2	U R						2	A	<u> </u>	U R			R	2								2					A		A				£	<u> </u>
RAD dsh	TIB dsh	TIB psh	-	NID fr	LBN fr	TBT sh	FEM co	RIB fr	RIB fr	RIB sh	RB psh	RIB sh	RIB sh	LUM fr	TIB dsh	TIB co		NID fr	MC psh	FEM sh	LBN fr	NID	RIB fr	NID fr		NID fr	RIB fr	RIB sup				SCP fr	VRT fr	RIB fr	STE fr		LBN sh	NID fr	RIB psh	RIB sh
Rattus	Rattus -	Rattus ⁻	Sus scrofa		bird	bird -	cricetidae F	mammal		F	hedium	medium	medium	00	Rattus ⁻	Rattus ⁻	vertebrate	nmal	00	bird		fish	mammal	ebrate	bird	fish	mammal	medium	mammal	large	mammal	mammal	mammal	lium		fish	bird	_		medium
1 M	<u>٦</u>	1 M	<u>۲</u>	1 <	- 1 B	1 B	<u>7</u>	<u>۲</u>	Э М	L Z	ы М	<u>۲</u>	<u>۲</u>	1 M	1 M	1 N	1 <	1 2	1 M	1 8	1 B	1	1 M	1 <	1 B	1 F	1 M	1 M	1 M	1 M	2 M	1 M	1 M	Z	1 B	1 F	 1 B	 2	<u>۲</u>	<u>7</u>
1084	1039	1072	1072	1094	1099	1099	1099	1099	1099	1072	1072	1099	1099	1153	1084	1094	1099	1102	1128	1110	1110	1110	1110	1110	1113	1113	1113	1118	1116	1054	1118	1118	1118	1123	1122	1122	1123	 1123	1123	1128

heavy rodent gnawing, 5.9 MC 3?	3	0.3 calcined	1.5	16.6	2.2	2.1 *	2.1 MC 5?	30.9 heavy exfoliation	3.8	5.6	6.2	4.8 one is iron stained	3.9 unfused at pubis	0.1 lower incisor	0.2	2.4	1.4	0.2	0.1	large - turkey, goose 0.6 sized	0.6	5.6 could be goose?	-	0.1	11.2	0.4 calcined	0.5	3.6	0.2 calcined	2.6	3.9 3 pieces mendable		3.6	1.9	5.3	8.2	21.6	RAD and ULN fused,	21.9 heavy exfoliation	0.1 lower incisor	0.2 unfused epiphysis
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dsh		s fr	s inf	hsq		PHA3 co	dsh	N sh	V psh		fr	s fr	8 В	H CO	sq 8	fr	Z T	Z T	5 fr	8	÷	T sh	T dsh	_	0 T		fr) fr	fr	T	sh sh	sh sh	sh sh	sd 8		D psh			2		T ant
MC	ND	RIB	RIB	MC	PAT	ЧЧ	MC			THO	Ī	RB	PUB	TTH	RIB	МΡ	LBN	Ē	RB	RIB	STE	Ъ Ц	TMT	0 N	THO	ΩN	0 N	DN ND	П N	VRT	RIB	RIB	RIB	RIB	RAD	RAD	RAD		RA	HLL	VRT
Sus scrofa	mammal	mammal	medium	oc	00	00	Sus scrofa	cf. Sus scrofa	Chelydridae	large	mammal	medium	00	Rattus	small	Sus scrofa	bird	bird	bird	bird	bird	bird	bird	fish	large	mammal	mammal	mammal	mammal	mammal	medium	medium	medium	medium	oc	00	00		00	Rattus	small
-	3 M	1 M	1 M	1 M	1 M	1 M	1 M	1	1 R	1 M	1 M	3 M	1 M	1 M	1 M	1 N	2 B	1 B	1 B	1 B	1 B	1 B	1 B	5 F	1	2 M	1 M	3 M	1 M	2	1 M	1 M	1 M	1 M	1 M	1 M	1		1 M	1 M	1 M
1072											1125							1128					1128	1128 2												1124	1128		1054	1084	1128

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Sus scrofa	MP	sh								~	dark stained, heavy 3.9 gnawing
Sus scrofa		sh									_
vertebrate		fr									0.1
bird	TBT	fr									4.1
fish	DIN										0.4
mammal	QN	fr									
medium	RIB	hsa				~	10				large number of small 2.2 cuts
medium	RB	sh					2			-	
medium	RB	hsq		Ľ							2.6
medium	RIB	hsq		R							0.0
Meleagris Gall	Gall SCP			۲							1.3 iron attached to bone
Sus scrofa	MP	sh								~	5.3 heavily gnawed
bird	TMT	us		<u> </u>		-	5			~	3.3 possibly turkey
Gallus gallus		ys		۲							e
Gallus gallus		us.				1	5			-	2.1
mammal	CRA	۱ fr								-	2.1
mammal	NID	fr								1	0.8
mammal	DIN	fr									1.1
medium	RIB	fr				1	-				1.8
medium	RB	hsh				-	-	2			9
medium	RB										1.6
medium	SCP	fr				1	3		-		1.6
medium	SCP	fr									1.8
medium	STE	Ыfl	n N	A		1		1			5.1
OC	RIB	psh		Я		1		1			7
oc	SCP										6.8
Sus scrofa	MP	hsq	∍	۲							4.4 broken near distal end
Sus scrofa			⊃	۲		1		2			3.9 broken near distal end
bird	LBN										0.2
bird	SCP	fr		Я							0.8
Bos taurus		hsh i	D	R		1		-			104.9 exfoliating
medium	THO) fr		A		1		-			0.5 unfused epiphysis
mammal	LBN	fr									3
oc	SCP					1	3				6.8
large	THO) fr	Л	A							19.9
mammal	NID	fr									0.2
mammal	NID	fr									0.1
mammal		fr									
Sus scrofa			∍	<u> </u>							8.2 broken near distal end
bird	LBN										0.1
		4	_								

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0.1	2 exfoliating		0.9 has ISC, ILM, and PUB	0.4 has ACE	3.3 unfused epiphysis	0.6	0.4	11.5	1.5	probably sheared, very	4.5 worn - rogent?	1 C	2.7	1.8	0.5 dark, burned	0.9 spinous process		5.9 NVC, heavily worn	5.7	3.6 present	14.6	0.7 lower canine	0.7 lower canine	0.1 probably Rattus	8.1	1.4	2.8 heavy exfoliation	15	7.8	2.1 just beginning to fuse	7.7		1.3 small individual, young	0.3	0.4	~	0.1	2.3	0.1	1.5	35.2 heavy rodent gnawing	17
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sh	D dsh) fr		⊨ + > ⊢					0 fr	0 fr	ک ۴	0 fr	0 F	dsh	9 7	ч С	N sh	hsq				dsh	A1 co	A1 co	PHA1 dx	PHA1 co) fr		۲ fr	D dsh	D	P fr	Г sh	bsh	
RIB	de RAI			s PUB		DIN	Q N	Q N	ND	Ē			OH I	오 도	THO	THO	THO	TAR	THO	면 도	TIB		or TTH		МΡ	МΡ	МΡ	ΔT	ΜT	PHA1	PHA1	Ηd	Ηd	QN	QNN	LBN	RAD	RAD	SCP	TBT	RB	RIB
bird	Branta canade RAD	fish	Gallus gallus	Gallus gallus	large	mammal	mammal	mammal	mammal		mammal		medium	medium	medium	medium	medium	00	00	00	oc	Procyon lotor	Procyon lotor	small	Sus scrofa	Sus scrofa	Sus scrofa	Sus scrofa	Sus scrofa	Sus scrofa	Sus scrofa	Sus scrofa	Sus scrofa	vertebrate	vertebrate	bird	bird	bird	bird	bird	Bos taurus	Bos taurus
1 B	- B	21 F	1 B	1 B	1 M	3 M	۲ ک	10 M	4 M	2	≥ ≥ - ⊂	22	Δ.	Σ	1 M	<u>۲</u>	2	۲ ک	۲ ک	۲ ح	1 M	1 M	1 M	1 M	۲ ک	1 M	1 M	۲ ع	1 M	1 M	۲ ک	۲ ک	۲ ک	3 <	3 V	3 B	- 1	1 B	1 B	1 B	Z T	<u>1</u>
1169						1169	1169		1169		1109		1072	1094	1099	1128	1153	1179	1072	1094	1006	1169	1169	1169	1179	1179	1179	1179	1179	1128	1169	1169	1179	1169	1169	1179	1179	1179	1179	1179	1072	1155

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19.9	22.5 upper molar, some wear		2.3			19 probably LUM	5.4		6	4.2	1.4	1 3 pieces, fragmented	1.9	0.6	0.5 epiphysis	1.8 small iron stain	0.1 caudal, probably OC	1.7	0.8 body	1.4	2.6 unfused epiphysis	16.9	5.1 lower molar, little wear	0.8	4.9	0.1	0.3	1.4	3.1		2.1 heavily gnawed	4.9	1.1 small individual, young	2.1	0.8	4 small individual, young	0.9	-	8.8 heavy exfoliation	3.8 has possible shear
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fr	00	<u>8</u>	8		со СО	fr	fr	 fr	fr	fr			fr	fr	fr	fr	8	fr	fr	fr	ğ	dsh		sh		fr	sh	2 fr	PHA2 co	 PHA2 co	2 Tr	PHA2 co	PHA2 co	PHA3 co	PHA3 co	PHA3 co	PHA3 co	PHA3 co		psh
SAC	ТТН	a; MP	a: RAD			VRT	VRT	VRT	VRT	DIN	NID	TTH	THO	VRT	VRT	VRT	VRT	VRT	VRT	VRT	TIB	TIB	TTH	ULN U	NUN	HLL	RB	PHA2	PHA	PHA	PHA2 fr	PHA	PHA	PHA	PHA	PHA	PHA	PHA	RAD	RIB
Bos taurus	Bos taurus	Felis familiaria MP	Felis familiaria: RAD	fish	Gallus gallus	large	large	large	large	mammal	mammal	mammal	medium	medium	medium	medium	medium	medium	medium	medium	oc	oc	OC	oc	00	Rattus	small	Sus scrofa	Sus scrofa	Sus scrofa	Sus scrofa	Sus scrofa	Sus scrofa	Sus scrofa	Sus scrofa	Sus scrofa	Sus scrofa	Sus scrofa	Sus scrofa	Sus scrofa
1 M	1 M	1 M	<u>٦</u>	35 F	1 B	1 M	۲	۲ ک	1 M	8 M	4 M	1 M	1 M	1 M	1 M	1 M	1 M	1 M	1 M	2 M	1 M	1 M	1 M	1	1 M	<u>۲</u>	1 M	1 M	1 M		- 7	1 M	1 M	1 M	1 M	1 M	1 M	ے ح		1 M
1179	1026	1179	1179	1179	1179	1052	1052	1169	1179	1179	1179	1179	1169	1054	1084	1084	1169	1179	1179	1179	1049	1179	1006	1026	1054	1099	1179	1094	1124	1169	1169	1179	1179	1128	1169	1179	1179	1179	1011	1054

3.7	5.5	0.5 deciduous lower incisor	6 upper M2, some wear	0.8 Molar, unformed roots
-	1			
-				
2	R			
fr	SCP psh	S	со	fr
SCP	SCP	HTT	HTT	HLT
Sus scrofa	Sus scrofa	Sus scrofa	Sus scrofa	Sus scrofa
<u>1</u>	1 M	<u>7</u>	1 M	1 M
1163	1169	1049	1169	1179

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r Comment	3.4 lower incisor, slight wear	0.1	0.5 calcined	0.2	1.7	1.7 mortar attached	0.1	7.8 small deer or large caprine		22.2 cuts on articulation with AXIS	5.3	2.3	1.6	0.3 adult, has all teeth	1 smaller, outside MP	0.4	0.1 smaller than chicken	6	8.9 possibly small Bos T.	1.4 2 pieces that mend	0.4 cranial or VRT?	6.0	6 pronanly ILM	2.4 wing	1.3	3.2	4.5	70.2 has unfused epiphysis	MAX or DEN, has spot for			2.2	2.5 3 mendable pieces	0.4	3.6 very worn, light weight	0.3	0.0	0.9 partially calcined	9.3	proximal end plus unfused	112.1 epiphysis	1.9	0.1	1.7 unfused epiphysis	2.8	28.9 mends with FEM in 1157
I WT													1																												_				_	_
CN											_															-													-		-					_
SW RD								1			_																-	2		-		+									-				+	-
SH S								1																		-															-					
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BN																																									_				_	
WE											_																			-		-								-	_			+	+	_
SYM	Ъ				MLLR	۷	R	A		A	A		A	Я				A						A		۷	A	A							_						_			A		_
DF							D	ш			∍																	D													_				_	_
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POR	<u>0</u>	fr	fr	fr	со	fr	со	ant		8	fr	fr	fr	ant	dsh		sh	fr	fr	fr	fr	dsh	fr	fr	fr	fr	ant	hfl		= 4	10		fr	fr	8	fr	fr	fr	8		Xď	fr	fr	fr f	fr	Xd
ВР	TTH	LBN	DID	ND	PHA3	CER	TIB	CER	į	ATL	AXIS	LBN	AXI	DENT	МΡ	NID	ULN	ATL	LBN	LBN	ND	MUH	NNI	LUM	DIN	AXI	AXI	CER				ND	DIN	LBN	CALC	ND	DIN	LBN	CALC		FEM	DIN	DIN	VRT	LBN	FEM
Class Taxon	Bos taurus	bird	mammal	mammal	Sus scrofa	medium	Rattus	medium	(00	Sus scrofa	medium	0C	Rattus	Sus scrofa	fish	bird	Sus scrofa	medium	medium	mammal	Svlvilagus	large	mammal	mammal	00	00	Bos taurus		hird	bird	mammal	mammal	small	00	mammal	mammal	medium	00		Bos taurus	mammal	vertebrate	large	medium	Bos taurus
	1 M	1 1 1	Σ	۲ ک	1 M	<u>ح</u>	1 M	1 M		Σ	۲ ک	<u>۲</u>	1 M	1 M	1 M	2 F	1 B	1 M	1 M	۲ ک	۲ ک	۲ ک	۲ ک	1 M	۲ ک	1 M	1 M	1 M		≥ 0 - ₹			Σ	۲ ح	<u>۲</u>	۲ ک	۲ ک	1 M	۲- ک		Σ	6 M	- >	<u>5</u>	Σ:	Σ
Contex QTY	1069	1076	1076	1076	1076	1160	1086	1189		1141	1105	1112	1195	1106	1106	1106	1106	1112	1160	1160	1115	1117	1117	1117	1117	1195	1215	1141			1111	1141	1141	1148	1106	1151	1156	1164	1215		1157	1157	1157	1157	1186	1160

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I RN										-
	fr								1	1.5
fr									-	1.2
хр			er.						18	.5 unfused epiphysis
fr								-	0	9.
psh									0	2.3
0	∍		er l	-	9					26 missing the epiphyses
mid		-							2	5.8 male, has spur
sh	∍		æ						0	0.2 young individual
fr									0	2.2
fr		-	٩						2	.7 wing and facet
									0	2
fr				-					0	0.2 blackened
fr	5									2
gr									-	4.
8			æ							6 upper P2 or P3, little wear
dsh		-							0	.3
рх		-							0	.2
NID									-	
psh				-		-			-	1.4 exfoliating
hsh				~			~		26.	26.5 exfoliating
fr									0	0.7
fr									0	.1
sh				~	e				ς,	4.
fr									0	9.
fr				1				_	-	.5
sh				~		-			-	i D
									0	
fr		_	R						-	has ILM and small parts of 1.8 ISC and PUB
sh									0	0.7
fr				~	2	-			-	1.7
fr									0	
_ ا_	∍		٩						-	1.2 unfused epiphysis
sh b									- c	
- -		-	_							
sh										0.9
fr			4						23.	.8 stained green, copper
fr			A						0	5
8								-	0	0.5 matches with OC TIB
8									22	22.4 3rd carpal
fr									œ	.3 exfoliating
fr									~	.7
psh				-		1			2	.8 small individual
fr									0	9.
хd		_							2	2
							-		i	!

1.7.7.1		2		-									
1195	۲	Bos taurus	CALC	дx	⊃	_						-	14.8 unfused epiphysis
	1	large	CRA	fr									5.8
1195	Σ	rattus	CRA	fr	∍	A/R	~						0.4
													complete PUB, ISC, ACE,
	1 M	oc	NN	fr				1			1	1	
	1 M	rattus	NN	CO F	ш	R							0.5
	1 M	Rattus	INN	со		Я							0.4
	1 M	Bos taurus	ISC	fr F		R		-			2	0.0	33.6 has ACE
	Z	medium	RIB	psh		_		~	7				0.7
1195	2	mammal	DID	fr				~					1.1
	3 M		DID	fr									2.1
	2		DIN	fr									0.4
	1 B		PHA	fr									0.4
	۲ ک	20	MTT	hsh		_						-	2.8
	<u>ح</u>	tus	RAD	С С		۲							0.1
	- B		RIB	fr									0.1
	۲ ۲	ium	RIB	sh									1.6
	Σ		RIB	fr									0.3
	- 100	ae	TBT	psh F				~		-			3.1
	2	S	THO			∢		~		-			27.9
	<u>г</u>		VRT	fr									0.1
1196	- 10	bird	PHA	dsh									0.1
1200	- 8	Branta canadensis	FEM	psh		_							2.7
	- B	bird	LBN	fr									0.2
	۲ ک	ш	RIB	sh		۲							1.8
	Σ	large	DIN	fr									4.1
	9 0		DIN	fr									0.9
	Z	Bos taurus	PUB	fr		۲							8.6
	Z		RIB	fr	_	_							1.8 unfused epiphysis
	۲	large	VRT	fr U		۷		~			-		0.7 unfused epiphysis
1208	Ξ	small	LBN	fr		_							0.1 rib
1000	7			1 F		<		•			•		
			ND			<u>ر</u>		-			2		
		lemu		fr				~	-				0.0
	N N	S	ATI	fr		٩			-	-			0.0
	Σ		RAD	us -		2		•					7.8
	Σ		RIB	hsh									3.5 copper stain
	₹ Z	scrofa	CRA	fr		R							4.4 frontal with eve socket
1215	Σ		FEM	n xu		Ľ							9.6 small - calf
	۲ ک		SCP	mid		Ľ							5.6
													cuts across bone, vound
1215	Σ	Bos taurus	FEM	sh U		۲		-	10	-		-	64.6 individual
	- 1	bird	MUM	sh		۲							1 prob. Chicken
	Z	OC TAR	TAR	00		۲					•		1 cuboid
					_	,	-	_		-	-		

	ne end	M1			epiph									6 mendable			OC FIB	SC, and ILM	rkey/goose	ey					hysis	probably cat			ess	ess	body unfused, very young							ny cuts on		ess				
	3.4 unfused on one end	6.8 has dp4 and M1			85.9 has unfused epiph		2 pieces			prob. Turkey	7.6 has facet			fragmented, 6 mendable pieces			17.4 matches with OC FIB	1.2 ACE, PUB, ISC, and ILM	0.8 large bird, turkey/goose	probably turkey					2.3 unfused epiphysis	0.3 very young, probably cat			spinous process	spinous process								4 pieces, many cuts on 59.3 inferior side		spinous proc		7.6		
3.9	3.4	6.9	0.8	0.7	85.9	0.0	5.8	0.0	1.2	0.9	7.6	2	1.2	9.3	1.6	3.1	17.4	1 1.2	0.8	1.5	1.1	0.5	22.9	0.6	2.3	0.3	0.2	0.1	1.8	1.9	0.2	13.1	0.4	3	2.7	0.1	0.4	59.3	1.9	0.5	0.0	7.6	1 9.6	6.8
						-											-		~				-																					
				1	~						-	-									1																	~						
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				1 3	~			-			-	1				1	1 10				1 1											1 3		1				1				-		
																																			4									
		L			۲	R	R		4	4	4	A	_	 	<u>_</u>					۲	Я		۲ N		U U				A	A	A L	U R								∢	∢	U L		L N
					∍							ш											<u>ר</u>								ח ח													
fr	fr	fr	fr	fr	dns	fr	sh	fr	fr	8	fr	fr	cb	dsh	sh	8	dsh	fr	8	dsh	sh	fr	fr	fr	dsh	fr	fr	fr	fr	fr	co	dsh	fr	fr	fr	fr	fr	fr	fr	fr	fr	dsh	sh	dsh
LBN	LBN	MAXT	DIN	NID	RIB	RIB	RIB	THO	TIB	VRT	VRT	VRT	COR	TIB	RIB	MUH	TIB	NN	PHA	oav RAD	RIB	STE	THO	RIB	TIB	CRA	DIN	DIN	THO	THO		TIB	LBN	LBN	DIN	DND	DIN	RIB	TIB	VRT	VRT	TIB	TIB	TBT
mammal	mammal	Sus scrofa	bird	mammal	Bos taurus	medium	Sus scrofa	00	00	bird	mammal	mammal	Gallus gallus	00	medium	Gallus gallus	00	Gallus gallus	bird	cf. Meleagris gallopav RAD	medium	bird	Bos taurus	medium	00	small	mammal	vertebrate	medium	medium	cf. felis domesticus	00	bird	mammal	mammal	vertebrate	vertebrate	Bos taurus	medium	medium	medium	00	00	bird
	1 M T		5 B b		A M B					1 B D			- 1 0		1 M				1 B D												1 M C							۳ ح ح			1 M			
1215	1215	1215	1215	1215	1215	1228	1215	1156	1096	1215	1215	1215	1217	1127	1234	1221	1160	1221	1221	1221	1234	1221	1221	1234	1215	1228	1228	1228	1076	1221	1228	1221	1234	1234	1234	1234	1234	1234	1105	1160	1160	1228	1234	1234

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1 1 10.7 [probably THO	A	fr	VRT	large	1- M	1234
1.5	Γ	hsh	NLN	Gallus gallus	1 B	1234
0.4 unformed		co	HTT	20	<u>-</u>	1189
lower incisor, immature - root						