# THE NEW YORK AFRICAN BURIAL GROUND:

Unearthing the African Presence in Colonial New York

Volume 2

# The Archaeology of the New York African Burial Ground

Part 3: Appendices

Warren R. Perry, Jean Howson, and Barbara A. Bianco *Editors* 

# **HOWARD UNIVERSITY PRESS**

Washington, D.C. 2009

Published in association with the United States General Services Administration

The Archaeology of the New York African Burial Ground, Part 3: Appendices (2009) was published formerly as the New York African Burial Ground Archaeology Final Report, Volume 4 (2006) and was posted on the World Wide Web at http://www.africanburialground.gov/ABG\_FinalReports.htm. The Archaeology of the New York African Burial Ground, Part 3 will be posted on the Web site of the National Park Service at http://www.nps.gov.

Application has been filed for Library of Congress registration.

Any opinions, findings, and conclusions or recommendations expressed in this material are those of the authors and do not necessarily reflect the views of the U.S. General Services Administration or Howard University.

Published by Howard University Press
2225 Georgia Avenue NW, Suite 720
Washington, D.C. 20059
18 17 16 15 14 13 12 11 10 09 1 2 3 4 5
ISBN 978-0-88258-256-6
0-88258-256-9

Howard University's New York African Burial Ground Project was funded by the U.S. General Services Administration under Contract No. GS-02P-93-CUC-0071

Technical editing and graphics support by Statistical Research, Inc. Layout and design by Simpson & Convent.

Typeset and printed in the United States of America. Printed on acid-free paper.

#### Cover Images:

Detail of the Maerschalk Plan (Francis Maerschalk, 1754)

Artifacts from the New York African Burial Ground (Photographs by Jon Abbott):

Enameled cuff link face, Burial 371, Catalog No. 1875–B.001.

Bead Type 12, Burial 340, Catalog No. 01651-B.79.

Oval turquoise enamel face, Burial 211, Catalog No. 1186 -B.001.

Pins, Burial 12, Catalog Nos. 253-B.001, .002.

Ring, copper alloy with glass insets, Burial 310, Catalog No. 1486-B.001.

Bead Type 9, Burial 340, Catalog No. 01651-B.78.

Bead Type 15, Burial 340, Catalog No. 01651-B.75.

Button, bone, turned. Burial 171, Catalog No. 931-B.002.

Cast silver pendant, Burial 254, Catalog No. 1243-B.001.

Burial 335 (Photography by Dennis Seckler)

Cover design by Star Bullock + Associates, Mark A. Bartley

# **Contributors**

#### **DIRECTOR FOR ARCHAEOLOGY**

Warren R. Perry, Ph.D., Central Connecticut State University

### ASSOCIATE DIRECTOR FOR ARCHAEOLOGY

Jean Howson, Ph.D.

#### LABORATORY DIRECTOR

Leonard G. Bianchi, M.A.

#### RESEARCH ASSOCIATE

Barbara A. Bianco, Ph.D.

# HISTORICAL AND ARCHAEOLOGICAL CONSULTANTS

E. Kofi Agorsah, Ph.D., Portland State University Steven Barto, M.A., M.L.S., New York Municipal Archives

Christopher R. DeCorse, Ph.D., Syracuse University

Augustin F. C. Holl, Ph.D., University of Michigan at Ann Arbor

Meta F. Janowitz, Ph.D.

#### RESEARCH ASSISTANTS

Shannon Mahoney, M.A. Ruth Mathis, M.A. Janet L. Woodruff

#### ARCHAEOLOGICAL TECHNICIANS

Jean-Marie Cerasale Tarik Holmes Tamara Kelly Iciar Lucena Narvaez Allison Manfra Amy Page Paula Saunders Cristine Whibby

#### DIGITAL MAPPING

Robert Bethea, M.A. Marques Roberts Percival Taylor, M.A. Ed Zeltmann, The RBA Group

#### FAUNALAND FLORALANALYSTS

Patricia Fall, Ph.D., Arizona State University Gerald K. Kelso, Ph.D. Lisa Lavold-Foote, Arizona State University Marie-Lorraine Pipes Leslie Raymer, R.P.A., New South Associates

#### ADVISORY REVIEW BOARD

Francis P. McManamon, Ph.D., RPA, Chief Archaeologist, National Park Service Theresa A. Singleton, Ph.D., Syracuse University Diana diZerega Wall, Ph.D., City University of New York City College

# AFRICAN BURIAL GROUND PROJECT DIRECTORS

Michael L. Blakey, Ph.D. (College of William and Mary), Scientific Director

Edna Greene Medford, Ph.D. (Howard University), Director for History

Warren R. Perry, Ph.D. (Central Connecticut State University), Director for Archaeology

Sherrill D. Wilson, Ph.D., Director, Office of Public Education and Interpretation

Lesley M. Rankin-Hill, Ph.D. (University of Oklahoma), Director for Skeletal Biology

Alan H. Goodman, Ph.D. (Hampshire College), Director for Chemical Studies

Fatimah L. C. Jackson, Ph.D. (University of Maryland), Director for Genetics

### **IV** • CONTRIBUTORS

Jean Howson, Ph.D., Associate Director for Archaeology Leonard G. Bianchi, M.A., Archaeology Laboratory

Director

Mark Mack, M.A. (Howard University), Cobb Laboratory Director

# AFRICAN BURIAL GROUND PROJECT ADMINISTRATION/MANAGEMENT

O. Jackson Cole, Ph.D. (Howard University), Executive in Charge

James A. Donaldson, Ph.D. (Howard University), Project Manager

# **Contents**

Foreword	VI
Acknowledgments	l)
Appendix A. Documents	1
Appendix B. Site Datum Points	71
Appendix C. Basic Burial Data	77
Appendix D. Site Excavation Forms	109
Appendix E. Inventory of Non-Skeletal Material from Graves and Grave Shafts	
E.1. Inventory of Artifacts	122
Catalog NoSA[H, L], -SB, etc.: Material recovered from soil samples, including heavy (H) and light (L) fractions E.2. Inventory of Shell and Coral	424
E.3. Inventory of Seeds (Non-Flotation)	
E.4. Inventory of Animal Bone from Grave Shafts	
E.5. Inventory of Local Stoneware from Grave Shafts	
Appendix F. Analysis of Local Stoneware and Kiln Furniture from the Grave Shafts (Meta F. Janowitz) .	525
Appendix G. Specialized Analyses of Plant Remains	581
G.1. Macro-Botanical, Palynology, and Parasitology Pilot Study (New South Associates)	584
G.2. Pollen Analysis (Gerald K. Kelso, Patricia Fall, and Lisa Lavold-Foote)	624
G.3. Macro-Plant Analysis (Leslie E. Raymer)	729
G.4. HCI Flotation Summary (William Sandy	758
Appendix H. Structure of Databases	765
Appendix I. Stratigraphically Related Burials: Series Charts	781
Appendix J. Supplemental Coffin Data	819
J.1. Coffin Size Data	
J.2. Coffin Nail Counts	833

# **Foreword**

In 1991, during the excavation phase for the construction of the Federal Building now seen at 290 Broadway, New York City, a cemetery was uncovered containing human remains of Africans-most were enslaved, some free-who lived, worked, and died under inhumane conditions in colonial New York. This discovery, the largest bioarchaeological site of its kind, sparked heightened public awareness of an African heritage in the northern states of colonial America. An outcome of this awareness was the public's desire for amending and correcting the history of colonial New York during that period to reflect more accurately the lives and culture of these forgotten Africans and people of African descent and their contributions and roles in economic development. Several initiatives, sponsored by the General Services Administration on behalf of the American people, were launched to accomplish this goal.

The initiative to conduct historical and scientific studies of the remains and artifacts excavated at the site was entrusted to Howard University. There, Dr. Michael L. Blakey, now at the College of William and Mary, designed and implemented a comprehensive, interdisciplinary research program—the New York African Burial Ground Project—to address questions in three main areas: history, archaeology, and skeletal biology. As scientific director of the project, he assembled an international team of scholars, professionals, graduate and undergraduate students, technical staff members, and cultural specialists for various parts of the study.

The New York African Burial Ground: Unearthing the African Presence in Colonial New York serves as the culminating work of this project, reporting the research findings. This multivolume series covers broadly a contextualized historical perspective, details of the archaeological discoveries, and descriptions of the skeletal biology of the unearthed human remains. Each volume documents and validates the lives of African Americans' ancestors who lived and worked in colonial New York. Included in this work are detailed descriptions of the burials excavated, complete with drawings, figures, and tables, as well as a comprehensive appendix of the artifacts found within the burials.

Through the years of this project, membership of the research team changed, but the goal of the project remained constant, that of ensuring that the story of the origins, life, and death of the enslaved Africans of colonial New York would not be absent from the annals of world history.

O. Jackson Cole, Ph.D.

Howard University Executive-in-Charge of the African Burial Ground Project

James A. Donaldson, Ph.D.
Dean, Howard University College of Arts
and Sciences

# **Acknowledgments**

The Howard University Archaeology Team is grateful to the community members and the church, civic, and cultural organizations that paid close attention to the African Burial Ground Project over the years. Their support made this work possible, and their questions helped us to sharpen our inquiry.

We gratefully acknowledge Dr. O. Jackson Cole (Office of the President) and Dr. James A Donaldson (Dean, College of Arts and Sciences) for their efforts in the administration of the project. Also at Howard, Ms. Reba Brewington, Office Manager for the Cobb Laboratory, and Ms. Alma Kemp, Administrative Assistant in the Office of the Dean, College of Arts and Sciences, patiently fielded our questions, facilitated the sharing of information, and routed paperwork and files; Ms. Lori Sweet, Administrative Assistant, Office of the President, helped ensure that the transmission of the draft and final reports went smoothly.

We thank Contracting Officer Mildred Broughton and others on the New York staff of the U.S. General Services Administration for providing laboratory and office facilities, initially at the World Trade Center and later at 1 Bowling Green, and for their efforts in salvaging the laboratory after September 11, 2001. Nancy Brighton of the U.S. Army Corps of Engineers, on behalf of the Contracting Officer's Technical Representative, acted as liaison between the research team, GSA, and advisory agencies; oversaw the transfer of the collections for reburial; and provided helpful comments on the draft report. The staffs of the New York City Landmarks Preservation Commission and the Advisory Council on Historic Preservation provided consultation to the GSA and commented on the draft report.

The archaeology team owes an enormous debt to the African Burial Ground Project's Scientific Director, Dr. Michael L. Blakey. His knowledge, leadership, generosity, encouragement, and resolve have been a mainstay over the years. We are profoundly grateful to all of the researchers from the Skeletal Biology Team (led by Blakey and Dr. Lesley M. Rankin-Hill) and the History Team (led by Dr. Edna Greene Medford), who helped shape our findings while sharing theirs as the project proceeded.

Dr. Blakey helped us to clarify and share the archaeological findings by organizing a series of multidisciplinary Sankofa Conferences, sponsored by Howard University and the College of William and Mary, that brought together the project's geographically dispersed research teams and other scholars of Africa and the African Diaspora. We wish to thank all of the participants, particularly Selwyn H. H. Carrington, Alan Goodman, Fatimah Jackson, Mark Mack, Edna Greene Medford, and Lesley Rankin-Hill. Kofi Agorsah, Augustin Holl, Bob Paynter, and Chris DeCorse helped formulate and refine archaeological issues. Chris Moore, Grey Gundaker, and T. J. Davis, among others, shared their insights on historical questions raised by the archaeological findings.

We thank the Institute for Historical Biology at the College of William and Mary for providing a second institutional home for the project. We especially appreciate Shannon Mahoney and Autumn Barrett for their research assistance, for answering our last-minute questions about the skeletal data, and for their superb efforts in facilitating the Sankofa Conferences.

Dr. Sherrill Wilson, Director of the New York African Burial Ground Project's Office of Public Education and Interpretation, shared her considerable knowledge of New York's African American history, helped broaden the research by pointing out important sources, opened her library to us, provided the roster on escapee advertisements, read early drafts of the report, and ensured that our findings were brought to thousands of schoolchildren and the wider public.

Meta Janowitz shared her knowledge of Dutch New York and of the eighteenth-century stoneware that was so ubiquitous at the African Burial Ground site, discussed archaeological issues, read early drafts of several chapters, and generally provided good cheer in the New York laboratory.

The archaeological investigation was begun by the late Edward S. Rutsch of Historic Conservation and Interpretation, and we thank him for first proving that graves were still intact at the African Burial Ground and for assembling the field team. Obviously, without the field records, no analysis would have been possible. We thank Field Director Michael Parrington, Brian Ludwig, and the entire field staff, along with members of the Metropolitan Forensic Anthropology Team, for their efforts in conducting and recording the excavations under difficult conditions. Special thanks go to Margo Schur and the other site artists who carefully drew each burial and to Dennis Seckler for the photographs. Margo also assisted us by answering questions about field recording procedures. Initial laboratory processing of burial related artifacts was under the direction of Linda Stone and subsequently Gary McGowan of JMA. Charles Cheek was in charge of the analysis of the nonburial component of the 290 Broadway site, and we thank him for generously sharing early drafts of his site report and answering our questions as we proceeded with our analysis.

Numerous local libraries and archives yielded resources for our analysis. We thank the staffs of the following for helping us track down materials and answering our questions: the New York Public Library and the Schomburg Center for Research in Black Culture, the New York Historical Society, the New York State Archives, the Brooklyn Public Library, the New York Genealogical and Biographical Society, the Municipal Archives of the City of New York, the Trinity Church Archives, and the John Street Methodist Church.

Help with specific questions and analyses was received from a number of individuals. Mac Headley of Colonial Williamsburg shared his knowledge of colonial cabinetry and coffin making and pointed us to additional sources. Ed Howson answered questions about joinery. Emily Wilson of Colonial Williamsburg provided information on enameling. Douglas Ubelaker provided information and sources on the rates of decay of human remains. Ann F. Budd, Department of Geology, University of Iowa, provided identifications

of coral specimens from the African Burial Ground. John Boyd of the U.S. Customs Service Federal Crime Laboratory performed spectrograph analysis on the silver pendant. Michelle Gilbert guided us through the literature on adornment in Ghana. Fatimah Jackson, Kofi Agorsah, Muhammad Hatim, and Sylviane Diouf provided information about Islamic burial practices. Cheryl LaRoche answered questions about the conservation of artifacts from the burials. Jason Narvaez and Jennifer Arnett provided technical advice on report graphics.

Howard University provided technical staff for digitizing the site map. We thank Robert Bethea for overseeing the initial digitizing, and technicians Percival Taylor and Marques Roberts, who, along with Ruth Mathis and Iciar Lucena Narvaez, patiently refined, double-checked, and corrected the base mapping.

We thank Dean Susan Pease, Dean of the School of Arts and Science, and Michael Park, Chair of the Department of Anthropology, at Central Connecticut State University for providing release time for Warren Perry and for supporting his work on the project over many years. Janet Woodruff, of Central Connecticut State University's Archaeology Laboratory for African and African Diaspora Studies (ALAADS), has provided energy and advice as well as many hours of her own time. We thank Richard L. Porter of The RBA Group for understanding the importance of the project and making it possible for Jean Howson to contribute much of her time. Thanks also to RBA's Kathy Krumbine for help formatting front matter and appendices, and Ed Zeltmann, who prepared all of the site maps for the report.

This report has benefited greatly from the careful critiques of the members of the Advisory Review Board, Diana DiZerega Wall, Theresa Singleton, and Frank McManamon. We are grateful for their excellent suggestions. The interpretations and any errors or omissions, however, are our own.

Howard University gratefully acknowledges the efforts of the African Burial Ground Project directors, under the leadership of Dr. Michael L. Blakey, and the editors, authors, research team members, and research consultants for their contributions to the Archaeology Final Report. A tremendous debt of gratitude is owed to the three members of the Advisory Review Board, jointly appointed by the U.S. General Services Administration and Howard University, for the excellence and professionalism of the critiques they provided for the several iterations of this report.

# **Appendix A: Documents**

# **APPENDIX A**

# **DOCUMENTS**

- A.1. Memoranda of Agreement regarding the African Burial Ground
- A.2. National Historic Landmark Nomination for the African Burial Ground

*Note:* There are two additional documents of importance for understanding the history of the African Burial Ground and its immediate vicinity. These are on file at the New York City Landmarks Preservation Commission:

Designation Report, New York City African Burial Ground and the Commons Historic District

African Burial Ground and the Commons Historic District Archaeological Sensitivity Study. Prepared by Hunter Research for New York City Department of General Services.

# A.1. Memoranda of Agreement, 1989 and 1991

Council On Historic Preservation

The Old Post Office Building 1100 Pennsylvania Avenue, NW, #809 Washington, DC 20004

#### MEMORANDUM OF AGREEMENT

WHEREAS, the General Services Administration (GSA) has determined that the proposed Foley Square U.S. Courthouse and Federal/Municipal Building may have an effect upon properties on or eliqible for the National Register of Historic Historic Places, and has consulted with the New York State Historic Preservation Officer (SHPO) and the Advisory Council on Historic Preservation (Council) pursuant to the regulations (36 CFR Part 800) implementing Section 106 of the National Historic Preservation Act (16 U.S.C. § 470f);

NOW, THEREFORE, GSA, the New York SHPO, and the Council agree that the undertaking shall be implemented in accordance with the following stipulations in order to take into account the effect of the undertaking on historic properties.

#### Stipulations

GSA will ensure that the following measures are carried out.

### ARCHAEOLOGY

Archaeological investigations will be conducted at the project area in accordance with a research design that establishes categories of historic and prehistoric significance. If archaeological materials are discovered at the site, such materials shall be evaluated in terms of their verification and information values, and treated in accordance with the Secretary of the Interior's Standards and Guidelines for Archaeological Documentation (48 FR 44734-37) and the Section 110 Guidelines. For the purposes of archaeological survey and data recovery, the project site includes all real property disturbed at the surface and subsurface levels.

## II. HISTORIC PROPERTY

Access from the new Foley Square Courthouse to the existing tractic federal liberta federal in a second of the existing tractic property at the basement level. After GSA evaluates the historic building's basement, in

terms of historic fabric and the preservation of significant features, a determination will be made for the most appropriate subgrade entry. This subgrade entry will be designed in accordance with relevant sections of the "The Secretary of the Interior's Standards for Rehabilitation and Guidelines For Rehabilitating Historic Buildings."

#### III. REVIEW PROCEDURES

#### A. Archaeology

- GSA will enter into a formal agreement with the National Park Service for the design and oversight of necessary archaeological investigations. This agreement will cover the development of a scope of work, archaeological oversight, review of findings, evaluation and dissemination of final reports.
- 2. GSA, in consultation with the New York SHPO, will develop a draft research design that is consistent with The Secretary of the Interior's Standards and Guidelines for Archeological Documentation (48 FR 44734-37) and the Council's publication, Treatment of Archeological Properties (1980).
- 3. Archaeological materials or features discovered at the project site will be evaluated by GSA and the New York SHPO in conformance with the research design and for the purposes of Section 106 compliance, and will be considered eligible for the National Register of Historic Places. GSA, in consultation with the New York SHPO, will consider such materials or features and based upon the research design determine appropriate levels of mitigation.
- 4. If GSA and the New York SHPO cannot agree on appropriate archaeological mitigation, documentation as specified by 36 CFR 800.8(d) will be forwarded by GSA to the Council. The Council shall provide its comments to GSA within 60 days of receipt of the documentation. GSA shall take the Council's comments into account before final mitigation decisions are made. GSA shall report the decision to the Council and, of possible, shall do so prior to applying treatments or mitigation measures.
- 5. If significant archaeological materials or features are discovered, they will be curated in accordance with the relevant sections of The Secretary of the Interior's Standards and Guidelines for Archeological Documentation (48 FR 44734-37), and the final report will be disseminated to the New York SHPO, the Council, and the New York City Landmarks Commission.

#### B. Historic Property

 GSA will consult with the New York SHPO on the architectural treatment for the subgrade entry into the historic Federal Courts Building.

- 2. Based upon consultation with the New York SHPO, GSA will develop preliminary designs for the subgrade entry and submit such designs to the New York for review. The New York SHPO shall have 15 days in which to review and comment on the preliminary designs.
- GSA will take the New York SHPO's comments into consideration and include them, as appropriate, into the final project design.
- 4. If GSA and the New York SHPO cannot agree on final design, documentation as specified by 36 CFR Part 800.8(d) will be forwarded to the Council. The Council shall provide its comments to GSA within 60 days of receipt of the documentation. GSA shall take the Council's comments into consideration before a final project decision is made. GSA shall report that decision to the Council and if possible, shall do so prior to initiating the undertaking.

#### C. New Construction

- GSA will ensure that the RFP for new construction contains information on the historic significance of the Federal Courthouse and that the architects consider such significance in their submittals.
- The New York SHPO will be given an opportunity to comment on the final design submittals. GSA will consider their comments in reaching a final design decision on the building.

Execution of this Memorandum of Agreement and carrying out its terms evidences that the General Services Administration has afforded the Council an opportunity to comment on the project and its effects on historic properties, and that the General Services Administration has taken into account the effects of the project on historic properties.

By: Date:

Executive Director

GENERAL SERVICES ADMINISTRATION:

Date: 3/15/89

NEW YORK HISTORIC PRESERVATION OFFICER:

By: Date: 5/15/89



General Services Administration, Region 2 Jacob K. Javits Federal Building New York, NY 10278

AMENDMENT
TO THE MEMORANDUM OF AGREEMENT
EXECUTED MARCH 15, 1989
REGARDING THE FOLEY SQUARE U.S. COURTHOUSE
AND FEDERAL BUILDING PROJECTS

WHEREAS, the Memorandum of Agreement (MOA) was executed on March 15, 1989, between the General Services Administration (GSA) and the Advisory Council on Historic Preservation (Council) regarding the Foley Square U.S. Courthouse and Federal Building Projects (Projects) in New York City, New York; and

WHEREAS, the name of the office building has been changed from the Federal/Municipal Building to the Federal Building since the City of New York will no longer be a tenant; and,

WHEREAS, the New York State Historic Preservation Officer (SHPO) declined to sign the MOA; and,

WHEREAS, the MOA did not include a detailed mitigation for the Negro Burying Ground located on the Broadway Block, a property eligible for listing on the National Register of Historic Places; and,

WHEREAS, GSA and the Council have determined that Stipulations III(a) through III(c) of the MOA should be amended to mitigate adverse effects to the human remains and other archeological resources identified on sites of the Projects; and,

WHEREAS, the City of New York (City) and the New York City Landmarks Preservation Commission (LPC) participated in the consultation for this Amendment;

NOW, THEREFORE, it is mutually agreed that the following measures will be carried out.

#### Stipulations

GSA will ensure that the following measures are implemented:

#### I. ARCHEOLOGY

# A. Research Design

1. Historical Conservation Inc. (HCI) will prepare a written research design documenting the testing, survey, and data recovery methods used to date and to be used to complete work on the Federal Building site and Courthouse site. The research design will be prepared in a manner consistent with the Secretary of the Interior's <u>Standards and Guidelines for Archaeological Documentation</u> (48 FR 44734-37) and the Council's <u>Treatment of Archaeological Properties</u> and subsequent amendments (Advisory Council on Historic Preservation, 1980).

It shall specify, at a minimum:

#### Overview

- a. an overview of those lots in which archeological testing has been completed and those lots which remain to be tested;
- b. a statement of why resources meet or do not meet the National Register of Historic Places Criteria of Eligibility.
- c. a description and status of the data recovery efforts for resources determined eligible for listing on the National Register;

#### Data Recovery

- d. a description of the research questions for both archeological resources and human remains that are being addressed through the data recovery, with an explanation of the relevance and importance
- e. a summary of the field methods used, with an explanation of their relevance to the research questions;

### Analysis and Curation

- f. the methods to be used in analysis, data management, and dissemination of data, including a schedule;
- g. an explanation of the professional standards used by the archeological team assembled in implementing the field work, laboratory analysis, and data management for this project;

- h. the proposed disposition of human remains and recovered archeological materials and records.
- i. the proposed measures for involving interested parties in determining appropriate disposition of human remains and recovered materials, and an explanation of how their input will be considered in disseminating the results of the work to the public; and,
  - j. the proposed plan, including a schedule by which consulting parties and interested parties will be kept informed of the work through quarterly reports.
- 2. GSA shall submit a copy of the above research design to the Council and LPC for review and comment by January 10, 1992. The Council and LPC shall provide GSA with their written comments by January 24, 1992. After review and comment on the research design by the Council and LPC, GSA shall ensure that the plan is implemented.

# B. Broadway Block

# 1. Phase I (Human Remains)

- a. The excavation of human remains currently underway within the plastic shelter area located on the Broadway Block will be completed by December 15, 1991. The current field methods employed by HCI will continue to be implemented to ensure that human remains are carefully excavated.
- b. Should HCI determine that it is unable to complete the excavations by December 15, 1991, GSA shall ensure that the remaining burials are removed only after the remains are sufficiently stable to minimize damage and breakage. The remains shall not be removed until their locations are recorded in relation to the site datum and they are photographically documented. At a minimum, HCI will be provided five days to complete this phase.

# 2. Phase II (Historical Archeology and Human Remains)

a. The testing and data recovery for Lots 20, 20 1/2, and 21 and Republican Alley (Phase II site) will be allowed to proceed as soon as the building at 22 Reade Street is stabilized and the site has been appropriately graded. HCI will be allowed to monitor the grading operation to ensure that no historic resources are damaged. GSA shall coordinate the clearance of the site in manner which allows maximum exposure of the areas to be tested at the earliest possible date.

- b. To the extent feasible, given health and safety concerns, HCI will be allowed to have continued access to the Phase II site after December 15, 1991, so as to avoid delays in executing the testing and data recovery plan.
- c. Following clearance of the site, HCI will implement Phase II in accordance with the approved research design specified in Stipulation I(A). The same field methods used in the Phase I excavations will be employed during Phase II on human remains located in this area.

# c. Courthouse Block

- 1. The Council and LPC will be provided with a description of the field work completed to date on the Courthouse Block. HCI shall prepare a scope of work for the completion of the testing and data recovery of lots 7, 8, 9, and other significant areas. All work will be carried out in a manner consistent with the Secretary of Interior's Standards and Guidelines for Archeological Documentation (48 FR 44734-37) and the Council's Treatment of Archeological Properties (1980).
- 2. Should HCI determine that it cannot complete the testing and data recovery on the Courthouse site by December 31, 1991, GSA shall notify the Council and LPC, and provide HCI with a maximum of seven additional calendar days to conclude the field work.

#### D. Funding for Archeology

- 1. GSA will provide the Council and LPC with a summary of expenditures incurred to date for archeological survey, testing, and data recovery by January 10, 1992.
- 2. GSA shall make available an amount not to exceed one percent of the estimated construction cost (ECC) of each building to implement data recovery and mitigation associated with the Foley Square Courthouse and Federal Building projects.
- 3. In the event that GSA legally delegates the responsibility for the long-term curation of the collections to a third party, GSA will notify the Council and LPC accordingly. GSA will provide the Council with the name of the third party, their proposal for curation and disposition of the collections, and the funding which will be allocated to implement the proposal. The Council and LPC will be provided thirty days to review and comment on the language of the waiver request and the alternative curation proposal.

### E. Analysis and Reporting

- 1. GSA, in consultation with the Council, LPC, and Interested Parties, as identified in Stipulation I(F)(1), shall determine the appropriate level of analysis of the human remains. The proposed analyses shall be responsive to the approved research design specified in Stipulation I(A).
- 2. GSA, in consultation with the Council and LPC, shall determine the appropriate level of analysis of archeological materials and data. The proposed analysis shall be responsive to the approved research design specified in Stipulation I (A).
- 3. GSA shall ensure that all final archeological reports resulting from the Projects will be provided to the Council, the LPC, the New York SHPO, the New York City University and Public library Systems, the National Park Service, and Interested Parties that participated in the consultation, and to the National Technical Information Service (NTIS). GSA shall ensure that all such reports are responsive to contemporary standards, and to the Department of the Interior's Format Standards for Final Reports of Data Recovery Programs (42 FR 5377-79).

#### F. Public Involvement

- 1. GSA, in consultation with the City and LPC, shall identify groups/organizations/institutions with an appropriate and direct interest or relationship in the human remains (Interested Parties), to review GSA's proposed plan(s) for the analysis and reburial of the excavated human remains and associated grave goods prepared pursuant to Stipulation I.A. above. GSA's plan(s) shall be presented to these groups/organizations/institutions for review and comment thirty days prior to GSA making a final decision on the plan(s). GSA shall provide the Council, the City, and the LPC with a summary of all comments received, and an explanation of how GSA has taken the comments into account in finalizing its proposed plan(s).
- 2. GSA shall provide an opportunity for local professional organizations and preservation groups to review and comment on the proposals for the analysis, curation, and disposition of the excavated human remains and associated grave artifacts from the Broadway Block. Measures taken to solicit the views of these groups will be developed in coordination with LPC.
  - 3. GSA, in consultation with Interested Parties and the City, will ensure the respectful and dignified treatment of all human remains recovered from the Broadway Block.

- G. Reburial, Curation, and Disposition
  - 1. Following completion of the analysis specified in Stipulation I(F) (1), and human remains and grave-associated artifacts excavated during the data recovery on the Broadway Block will be reburied at a location to be determined in consultation with the City and interested parties.
  - 2. GSA will survey appropriate institutions in New York City to determine whether any of them meet the Department of the Interior's requirements of "Curation of Federally-Owned and Administered Archeological Collections" (36 CFR Part 79). GSA will consult with the Council and LPC to determine the appropriateness of seeking a waiver from the Department of the Interior for these requirements should a acceptable New York City institution not be identified.

# H. Site Interpretation

- A. GSA, in consultation with the City and LPC, shall determine an appropriate on-site memorial to recognize and commemorate the presence of the "Negro Burying Ground" at the Broadway Block.
- B. GSA, in consultation with the City and LPC shall develop an exhibit on the testing, excavation, and analysis to be located with in public space within the new Federal Building. The exhibit will be developed with appropriate care to ensure that interpretive materials are sensitive to the nature of the burial ground and the remains. If it is determined that the exhibit cannot be housed in the Federal Building, GSA will submit a list of alternate locations to the Council, the City, and LPC for review and comment.
- C. GSA shall hire a producer to prepare a professional documentary video of the excavation of the human remains and associated artifacts and their analysis. The video shall be used for research purposes and public outreach and education to demonstrate GSA's efforts in conducting archeological research and data recovery related to construction of new Federal building.

# II. Design of New Construction

- A. The 65% complete plans and specifications for the Federal Building will be submitted to the Council and LPC for review and comment. The written comments of the Council and LPC will be provided to GSA within three weeks of their receipt.
- B. The 65% complete plans and specifications for the Courthouse will be submitted to the Council and LPC for review and comment. The written comments of the Council and

LPC will be provided to GSA within three weeks of their receipt.

C. Stipulation III B of the original M.O.A. will be deleted, as GSA no longer proposes a tunnel connection between the new and existing Courthouses.

### III. Monitoring

GSA shall provide the Council and LPC with quarterly reports summarizing actions taken to comply with the terms of this amendment. The first report will be due by March 30, 1992. Subsequent reports will be submitted each June, September, and December until all of the provisions in the amendment are successfully completed. Upon written request from the Council or LPC, GSA will make arrangements for both or either party to visit the site or to review GSA's implementation of the terms of this agreement.

ADVISORY COUNCIL ON HISTORIC PRESERVATION

By: Robert D. Bush, Executive Director	_Date:_	12/20/91
GENERAL SERVICES ADMINISTRATION  By:	Date:	12/09/91
William J. Diamond, Regional Administrator  Concur:		/
By: Name Dike Laurie Beckelman, Chair	_Date:_	12/23/9/

A.2. National Historic Landmark Nomination for the African Burial Ground

NPS Form 10-900 African Burying Ground United States Department of the Interio	USDI/NPS NRHP Registrati or, National Park Service	on Form (Rev. 8-86) National Register of Histor	OMB No. 1024-00 Page ric Places Registration Fo
1. NAME OF PROPERTY			v
Historic Name: African Bur	ying Ground		
Other Name/Site Number: assignment by New York St		nd Negros Burying Ground; S creation, and Historic Preserva	
2. LOCATION			
Street & Number: Vicinity o	f Broadway and Reade	Street Not for pub	olication:
City/Town: New York	Vicini	ty: N/A	
State: NY County: New York	Code: <u>061</u>	Zip Code: 10007	
3. CLASSIFICATION	e g		
Ownership of Property	Cate	gory of Property	
Private: X	Bu	ilding(s):	
Public-local: X		District:	
Public-State: Public-Federal: X	- A80	Site: X	
rublic-rederal: X	1 Max	Structure: Object:	
Number of Resources with	hin Property		
Contributing		Noncontributing	
v		6 buildings	
1		sites	
		structures	
		objects	
1_		6 Total	
Number of Contributing I Register: <u>N/A</u>	Resources Previo	usly Listed in the N	National
Name of related multiple	e property'listi	ng: N/A	2 170

NPS Form 10-900 OMB No. 1024-0018 USDI/NPS NRHP Registration Form (Rev. 8-86) African Burying Ground Page 2 United States Department of the Interior, National Park Service National Register of Historic Places Registration Form STATE/FEDERAL AGENCY CERTIFICATION As the designated authority under the National Historic Preservation Act of 1986, as amended, I hereby certify that this \_\_\_\_ nomination request for determination of eligibility meets the documentation standards for registering properties in the National Register of Historic Places and meets the procedural and professional requirements set forth in 36 CFR Part 60. In my opinion, the property \_\_\_ meets \_\_\_ does not meet the National Register Criteria. Signature of Certifying Official Date State or Federal Agency and Bureau In my opinion, the property \_\_\_ meets \_\_\_ does not meet the National Register criteria. Signature of Commenting or Other Official Date State or Federal Agency and Bureau NATIONAL PARK SERVICE CERTIFICATION I, hereby certify that this property is: Entered in the National Register Determined eligible for the \_\_\_\_\_ National Register Determined not eligible for the National Register Removed from the National Register Other (explain): Signature of Keeper Date of Action

	00 USDI/NPS urying Ground Department of the Interior, National		n Form (Rev. 8-86) National Register of	OMB No. 1024 Pag Historic Places Registration	36
6. FUNCI	TION OR USE				
Historic:	Funerary	Sub:	cemetery		
Current:	Government Commerce	Sub:	government office business		
	10	36	14	9 3	
7. DES	CRIPTION				
Architec	tural Classification:		rials: lation:		
		Roof:	Description:		

USDI/NPS NRHP Registration Form (Rev. 8-86)

OMB No. 1024-0018 Page 4

African Burying Ground

United States Department of the Interior, National Park Service

National Register of Historic Places Registration Form

# Describe Present and Historic Physical Appearance.

# Site location and physical description

Throughout the eighteenth century, New York's free and enslaved Africans buried their dead in a parcel of land which now is part of the city's civic center area. The African Burying Ground site is located on block numbers 153, 154 and 155 in the Borough of Manhattan, New York City (Figures 1 and 3). The site is bounded by Duane Street on the north, Chambers Street on the south, Centre Street and Lafayette Street on the east, and Broadway on the west (Figure 2). Reade and Elk Streets and Manhattan and Republican Alleys traverse the site. The total area is approximately seven acres. The site is currently characterized by a nineteenth- and twentieth-century built environment including buildings, a construction site, parking areas, and city streets (Figures 4 through 7), under which a large portion of the African Burying Ground is preserved. Archaeological excavations have been conducted on a portion of Block 154, in advance of a major federal construction project. These excavations revealed the presence of the Burying Ground over a large part of the project area (Figure 17). The site's preservation in this area was due to sixteen to twenty-five feet of fill which has protected the original ground surface and an intact strata of burials. The basements of buildings subsequently erected on the site penetrated only the fill, except on the lots on Broadway where the original ground surface was higher.

The current topography of the site is the result of extensive grading and filling, much of which took place in the late eighteenth and early nineteenth centuries. Current elevations (Figure 15) barely suggest the original landforms (Figure 14). The major feature of the original topography in the immediate area was a ravine leading east-northeast from Broadway toward the "Collect Pond" or "Fresh Water," a deep, spring-fed pond formed by a geologic rift which cuts across Manhattan Island (see historic maps, Figures 8 through 11). The ravine and pond were filled in during the final years of the eighteenth and the first decade of the nineteenth century. Most of the fill came from the concurrent leveling of nearby hills and the high ground along Broadway. Today, the only traces of these natural features are a slight descent in elevation to the north of Chambers Street and chronic flooding problems in building basements on the site of the old pond.

During 1991 and 1992 archaeological excavations at Block 154 of the African Burying Ground site exposed fill to depths of sixteen to twenty-five feet beneath Republican Alley and the surrounding city lots. The foundations and basements of the late nineteenth-century structures which stood on the lots until the late 1970s had been dug through this fill, and in some cases did not reach the level containing graves. The original ground surface appeared to be intact in only a small section of the fully excavated portion of the site, at the western corner of Republican Alley. This old surface was encountered at an elevation of approximately nine feet above mean sea level, sixteen feet below grade. In the eastern portion of the excavation, the ground surface was not preserved. Grave pits are intact, however, and it is believed that the later construction has disturbed only the upper two feet of the original ground.

As shown in Figure 17, burials were densely distributed. Very few multiple burials were found, and the exceptions involved women interred with infants. The rest of the graves contained single individuals. The Burying Ground was used intensively, however, resulting in superimposed burials and, in some cases, disturbances of earlier graves by later interments. Over 400 burials

<sup>&</sup>lt;sup>1</sup>See the record of street gradings in the area in New York City, Minutes of the Common Council, 1784-1831 [MCC, 1784-1831] (New York: Dodd, Mead, 1917), 2:327-328.

USDI/NPS NRHP Registration Form (Rev. 8-86)

OMB No. 1024-0018 Page 5

African Burying Ground United States Department of the Interior, National Park Service

National Register of Historic Places Registration Form

were fully excavated by professional archaeologists. Because the archaeological fieldwork was halted prior to complete excavation of the proposed construction site on Block 154, large areas of the eastern portion of the block are known to contain unexcavated burials. These are indicated by shading on the site plan (Figure 17). Based on the density of burials in fully recovered areas, it is reasonable to project the presence of two to three hundred additional burials in unexcavated and partially-excavated areas of Block 154 shown on site plans (Figures 16 and 17). Historically, the Burying Ground extended over what is now several city blocks. Because of the great depth of fill and excellent preservation conditions recorded during archaeological testing of Block 154, the African Burying Ground is thought to be preserved well beyond the bounds of this block.

# History of the Burying Ground

The area of the African Burying Ground was known and used as part of New York's "common" land (Figure 9) until the late eighteenth century, despite its having been granted to Sarah Roeloff's husband Cornelius Van Borsum in 1673.2 The Van Borsum patent comprised approximately 6.6 English acres at the northern limits of the colonial town, extending eastward from the line of Broadway. Its exact boundaries were the subject of legal dispute in the eighteenth century, and the eastern boundary is difficult to reconstruct.3 It is clear, however, that the patent (Figure 12) covered most of the area within the proposed National Historic Landmark boundaries of the African Burying Ground as defined herein (Figure 2).

Reconstruction of the historical topography is important in understanding the physical and social context of the Burying Ground. A useful source is the Viele map of 1859 (Figure 11), which provides an overlay of the street grid on the original land formation. According to this map, the ground sloped down to the Collect Pond north of present-day Chambers Street and east of Broadway. The drop-off has been confirmed through study of geologic test borings conducted in the area, which also provide information on the elevations of the old surface (see below). Both the borings and the archaeological excavations at the Burying Ground site establish that the ravine was quite deep, at least twenty-five feet below present grade at its bottom. Africans thus appropriated a burial place then remote from the colonial town by virtue of its location in a low-

<sup>&</sup>lt;sup>2</sup>For a short history of this site see I.N. Phelps Stokes, The Iconography of Manhattan Island, 1498-1909, 6 vols. (New York: Robert H. Dodd, 1915-28), 3:123, 4:394. A copy of the Van Borsum patent is in the Colve Papers, Colonial Mss. vol. 23, 433-20; see also the confirmation of title of 1696, in Liber Patents, 7:111-113, both in the New York State Archives, Albany, N.Y. Despite these documents, the government of New York City continued to dispute the Van Borsum heirs' claim to the property until the end of the eighteenth century, forcing two of the heirs to enter into an agreement in December 1760 to lease from the city the "three lots of ground contiguous and adjoining to the Negroes Burying place on part of which Lotts, their Father Built a Potting House, pot oven and sunk a well supposing at that said Time the said Lands were his property." New York City, Minutes of the Common Council, 1675-1776 [MCC, 1675-1776] (New York: Dodd, Mead, 1905), 6: 238. Contention between the heirs about their respective shares in the Van Borsum estate, which was not resolved until 1795, may have prevented them from mounting a 4 successful challenge to the City's claim to the property as common grounds. (See New York County, Office of the Register, Liber Deeds and Conveyances, Liber 245 p. 405; and "Smith, ex dem. Teller, against G. & P. Lorillard," Johnson Reports (Supreme Court) 10:338-357.)

<sup>&</sup>lt;sup>3</sup>In 1784 the heirs to the Van Borsum patent retained Evart Bancker, Jr. to survey the patent lands. He recorded preparing a plan of the Van Borsum property, the Common grounds (the present-day City Hall Park), and the adjoining lands of George Janeway showing how these properties "interfered with each other." Bancker Survey Books, vol. 1, item 309, Manuscripts Collection, New-York Historical Society. See also Murray Hoffman, A Treatise upon the Estate & Rights of the Corporation of the City of New York as Proprietors (New York: Edmund Jones & Co., 1862), 2: 205-207.

USDI/NPS NRHP Registration Form (Rev. 8-86)

OMB No. 1024-0018

Page 6

African Burying Ground

United States Department of the Interior, National Park Service

National Register of Historic Places Registration Form

lying area between hills, as well as its actual distance.

It is not known precisely when the African community began using the area for burying its dead. The earliest document mentioning the ground is from 1712/13. In that year, military chaplain John Sharpe wrote that "Negros" were being buried in the Common by "those of their country." The "common" land stretched to the north of the eighteenth-century town, beginning at the southern end of present-day City Hall Park. Sharpe gives no indication of the exact location of the ground which Africans were using, but a clue is provided by a 1722 law prohibiting night funerals of slaves south of the Collect Pond. By 1732 a piece of ground north of the city and just south of the Collect Pond had become well enough known as the "Negro Burying Place" to be labeled as such on a map of the city (Figure 8). It is likely the area indicated on this map is the same part of the "common" land referred to by Sharpe in March 1712/13.

Between April 7 and 21, 1712, a group of New York city slaves had revolted, burning houses, killing nine whites, and wounding about fifteen others. As a result, twenty-one Africans were executed and may have been interred in the Burying Ground. During 1741, thirteen black men were burned at the stake and seventeen were hanged after being charged with conspiracy against the colony before Judge Daniel Horsmanden. According to Horsmanden's account, these executions took place by the powder house between the Large and Little Collect Ponds, and it is likely that the bodies were also buried in the nearby African Burying Ground.<sup>6</sup>

The Burying Ground is clearly labeled on the 1755 Maerschalck Plan of New York (Figure 9). Here it is shown north of the palisade (built in 1745), thus just outside the town. The palisade was near the line of present-day Chambers Street. According to this map, the "Negros Burial Ground" extended east from Broadway to the "Little Collect" (a small extension of the Collect Pond). The northern boundary of the Burying Ground is shown as a line running northeastward from Broadway. This line corresponds to the northern boundary of the Van Borsum patent. The heirs to the patent were attempting to assert their claim to the land in the mid-eighteenth century, and this boundary line may have been laid out with a fence at that time. A direct reference to the acknowledged link between the Van Borsum patent and the Burying Ground is also made in the heirs' 1753 request to the Common Council to exchange their interest in the "Negroe burying place" for other city lands.

The British Headquarters Map of New York in 1782[?] (Figure 10) shows a burial ground immediately north of the Revolutionary War barracks (long, narrow structures along the south side of what became Chambers Street). It is likely that the map maker was depicting the area of the African Burying Ground used for the interment of prisoners of war and possibly soldiers

<sup>4</sup>John Sharpe, "Proposals for Erecting a School, Library and Chapel at New York," (1712-13), New-York Historical Society Collections, 13 (1880):355.

<sup>5</sup>MCC, 1675-1776, 3:296.

<sup>&</sup>lt;sup>6</sup>For accounts and discussions of the 1712 revolt and 1741 "conspiracy," see Kenneth Scott, "The Slave Insurrection in New York in 1712," New-York Historical Society Quarterly, 45 (1961): 43-74; Ira Berlin, "Time, Space, and the Evolution of Afro-American Society on British Mainland North America," American Historical Review 85 (1980):44-78; Thomas J. Davis, A Rumor of Revolt: "The Great Negro Plot" in Colonial New York (New York: Free Press, 1985).

<sup>7&</sup>quot;Smith, ex dem. Teller, against G. & P. Lorillard," 10:355.

<sup>&</sup>lt;sup>8</sup>MCC, 1675-1776, 5:416. The request was not granted at that time.

USDI/NPS NRHP Registration Form (Rev. 8-86)

OMB No. 1024-0018 Page 7

African Burying Ground

United States Department of the Interior, National Park Service

National Register of Historic Places Registration Form

during the British occupation of the city. The map indicates that the southern part of the Burying Ground, an area now crossed by Chambers Street, was used for that purpose. It is possible, however, that some prisoners or loyalist soldiers, including Africans, were interred in the portion of the Burying Ground that has been excavated archaeologically. Africans fought on both sides of the revolutionary conflict. The promise of freedom was offered to runaway slaves as enticement to fight on the loyalist side at the outset of the war although the revolutionary army did not actively solicit their participation until 1781. 10

No city maps surveyed after 1755 explicitly label the Burying Ground. It is clearly labeled, however, on a series of surveys related to the division of the farm patents in the area in the 1780s and 1790s. Abutting the Van Borsum land to the north was the "Calk Hook" Farm owned by the Barclay/Rutgers family. In 1785 a survey was made for the purpose of dividing this property into blocks and lots for sale and subsequent development. The survey map clearly indicates that the Barclay/Rutgers land was bounded on the south by the "Negros Burial Ground" (Figure 13). The Van Borsum patent itself was divided into lots in 1795. It is clear that the old ground could no longer have been used as a burial place, as construction of houses on the lots began almost immediately after each survey was completed. In the same year that the Van Borsum tract was subdivided, the Common Council assisted in the purchase of lands on Chrystie Street for a new African cemetery. In 1796, the Common Council arranged to acquire a part of the "Negros Burial Ground" for laying out Chambers Street east of Broadway. In exchange for this land, the Council granted the Van Borsum heirs city lots further to the east.

The earliest development of Blocks 153, 154, and 155 subsequent to their division probably involved construction at original grade. Several backyard privies related to the first structures on the lots in the archaeological project area have been excavated, and these features cut through burials. The fact that these privy shafts were dug into the same soil levels as the burials indicates that substantial filling had not yet taken place. By 1812, testimony in a lawsuit involving the Van Borsum heirs includes the following description of the area:

The lots adjoining, and including the premises, and including the African burying ground, for many years since the American war, were regarded as uninviting suburbs. The streets have since been widened, the face of the ground wholly

<sup>9</sup>See Stokes, 3:927.

<sup>&</sup>lt;sup>10</sup>See Mary Beth Norton, "The Fate of Some Black Loyalists of the American Revolution," Journal of Negro History (1966): 402-426; Benjamin Quarles, The Negro in the American Revolution (Chapel Hill:Duke University Press, 1961).

<sup>&</sup>lt;sup>11</sup>Liber Deeds and Conveyances, Liber 46, p. 139.

<sup>&</sup>lt;sup>12</sup>Liber Deeds and Conveyances, Liber 195, pp. 405-420 and Map File 76J and Evart Bancker, Jr., Partition Map of the Van Borsum Patent, 1795, Box 1, Folder 44, of the "Bancker Plans," in the Manuscripts Collections of the New York Public Library.

<sup>13</sup>MCC, 1784-1831, 2:137.

<sup>14</sup>MCC, 1784-1831, 2:250-53.

NPS Form 10-900 African Burying Ground United States Department of the Interior, National Park Service

USDI/NPS NRHP Registration Form (Rev. 8-86)

OMB No. 1024-0018 Page 8

National Register of Historic Places Registration Form

changed, and it is now covered with a flourishing population, and elegant improvements.15

By the time larger brick buildings with single or double basements were constructed in the midnineteenth century, the entire vicinity had been leveled through the grading and filling discussed above. References to the leveling of Broadway just north of the site indicate it was graded some four to fifteen feet. 16 As shown on the Viele map (Figure 11), the Burying Ground ravine cut across Broadway near Chambers Street. While a portion of the Burying Ground along Broadway north of Chambers Street may have been graded and destroyed in the early nineteenth century, filling may have occurred when Chambers Street was laid out in 1796. To the east, sixteen to twenty-five feet of fill covered and protected the burials.

The excavations in Block 154 uncovered preserved burials beneath Republican Alley, as was expected, since the alley was within the area historically known as the Burying Ground and had remained relatively undisturbed since 1795 when it was laid out. The bottoms of grave shafts beneath the alley were at depths of from 6.53 feet above sea level at the west end to -.23 feet below sea level at the eastern end. Burials were also found extending north of the alley beneath the basements of some Duane Street lots (see site plan, Figure 17). Bottoms of grave shafts were at a maximum elevation of 7.13 feet above sea level beneath the westernmost excavated lot and as deep as -1.52 feet below sea level further west. The area covered by burials spread slightly north of the boundary of the Van Borsum patent. It is likely this boundary was not clearly marked throughout much of the Burying Ground's history, and there is no reason to suppose that those who used the ground always knew its exact location. However, a series of post-holes was discovered running from west to east in a line roughly corresponding to the old patent boundary. This may be the remains of a fence which marked the northern extent of the Van Borsum property (or the southern boundary of the Calk Hook Farm). This indicates that even though burials extend at least thirty to thirty-five feet further north, at one time the burial ground may have been contained south of the fenced line, within the patent boundary. In the westernmost lot that was excavated, archaeologists also exposed a ditch to the north of the presumed fence line. The ditch also runs in a line parallel to the old patent boundary, and may have been another marker of the property line and of the burial ground's northern limit. This evidence suggests that the northern boundary definition varied slightly in the eighteenth century.

Artifacts found in the coffins themselves as well as in the grave-shaft fill confirm the historical evidence for the eighteenth-century use of the burial ground. The African-American community must have ceased to bury its dead here by 1795. The earliest use of the ground cannot be determined, either through documentary research conducted to date or through archaeological excavations. David Valentine, writing about the Burying Ground in the 1850s (see below), assumed its origin was during the Dutch colonial period, but offered no supporting evidence for this assumption. The suggestion of an origin for the Burying Ground in the Dutch period is supported circumstantially, however, by the ground's location near the farms granted to Africans by the Dutch West India Company. These farms were north of the town, around the Collect Pond and extending northward as far as present-day 34th Street. While analysis of the

<sup>15&</sup>quot;Smith, ex. dem. Teller, v. Burtis & Woodward," Johnson Reports (Supreme Court) 9:182.

<sup>&</sup>lt;sup>16</sup>MCC, 1784-1831, 2:359-61: Peter Gassner, "Recollections of an Old Citizen," Manual of the Common Council of New York (New York: D.T. Valentine, 1859), p. 588.

<sup>&</sup>lt;sup>17</sup>On the Africans' farms, see Stokes, 6:123-24.

USDI/NPS NRHP Registration Form (Rev. 8-86)

OMB No. 1024-0018

African Burying Ground
United States Department of the Interior, National Park Service

National Register of Historic Places Registration Form

Page 9

artifacts may help to bracket individual burials, it will be more difficult to assign an overall beginning date to the entire site.

# Description of excavated remains<sup>18</sup>

Demolition debris from recent structures covered much of the area excavated by archaeologists within Block 154. In some places, nineteenth-century deposits were encountered, notably beneath Republican Alley and beneath buildings with shallow basements. Once these layers were removed, roughly rectangular soil stains representing grave pits were sometimes clearly visible. In the area where the early ground surface was preserved, several graves were marked. In two or possibly three cases, headstones remained *in situ*, and several graves were outlined in cobbles and fieldstones (see Figures 17 and 23).

The soil which filled each grave shaft contained material that had either been placed in the grave or had lain in or on the surrounding soil at the time of interment. This material, which included fragments of brick, nails, glass, ceramics, animal bone, shell, seeds, and tobacco pipes, was recovered for further analysis. In the central and eastern portions of the archaeological site, the grave shaft fill contained significant amounts of pottery wasters, kiln furniture, and sherds of locally-produced stoneware. Potteries were located in the immediate vicinity of the Burying Ground in the eighteenth century, one just north of the site to the west of Broadway and others to the southeast, where "Pot Baker's" or "Potter's Hill" (Figure 9 and 13) is depicted on historic maps. The important early Crolius pottery may have overlapped with a portion of the Burying Ground during the eighteenth century. At one time it appears to have stood east of Elk Street within the bounds of the Burying Ground as currently defined. Several brief references to the Van Borsum land (in deeds and in Common Council minutes) indicate the presence within its boundaries of a pottery or potteries. 19

Only a few of the grave shafts contained human remains that had been placed directly in the ground. In the vast majority, remains of wooden coffins were found. These remains consisted of decayed wood stains in the soil and occasional small wood fragments. Coffins were of three types: hexagonal (the majority), rectangular, and four-sided tapering (Figure 24). Iron coffin nails were recovered, but little additional coffin hardware was found. In a few cases, metal

<sup>&</sup>lt;sup>18</sup>Howard University and John Milner Associates, Inc., "Draft Research Design for Archeological, Historical, and Bioanthropological Investigations of the African Burying Ground and Five Points Area, New York," prepared for Edwards & Kelcey Engineers, Inc. and the General Services Administration, Region 2, 1992, and Edward S. Rutsch and staff, "A Draft Research Design for the Broadway Block, Including an In-progress Fieldwork Summary Report," prepared by Historic Conservation and Interpretation, Inc. for Edwards & Kelcey Engineers, Inc. and the General Services Administration, Region 2, 1992. Information about the African Burial Ground site has been provided by the staffs of John Milner and Associates, Inc. and the General Services Administration; the staff of the New York City Landmarks Preservation Commission has made conducted many site visits.

<sup>&</sup>lt;sup>19</sup>Liber Deeds and Conveyances, Liber 97, p. 158; Liber 75, p. 118; Liber 75, p. 125; MCC, 1675-1776, 5:416, 6:227, 6:238; MCC, 1784-1831, 2:218, 2:220-21. See also Arthur W. Clement, Our Pioneer Potteries (New York: printed privately, 1947), pp. 8-9, 21-24; John E. Stillwell "Crolius Ware and its Makers" New-York Historical Society Quarterly Bulletin 10 (1926):52-66; William Ketchum, Jr., Early Potters and Potteries of New York State (New York: Funk & Wagnalls, 1970), pp. 23, 25-26, 28; Jane Van Vleck, Ancestry and Descendants of Tielman Van Vleeck of Niew Amsterdam (New York: printed privately, 1955).

USDI/NPS NRHP Registration Form (Rev. 8-86)

OMB No. 1024-0018 Page 10

NPS Form 10-900 African Burying Ground

United States Department of the Interior, National Park Service

National Register of Historic Places Registration Form

handles or decorative cover plates were found on the coffins. Tacks spelling out the initials "H. W." and a date of 1758 or 1738 decorated one coffin lid (Figure 25).

In all but a few cases, the deceased had been laid supine with arms folded over the pelvic area or placed at the sides, and oriented on an east-west axis with the head to the west. Burial artifacts were scarce, mainly consisting of items of personal adornment when identifiable. Approximately 140 glass beads, 130 buttons made of pewter, copper alloy, bone, and shell, nine coins, four rings, four shells, and one fragment of coral were recovered from the coffins. One man's remains were found with five buttons, two of which matched and were gilt-decorated with an anchor design (Figure 28). Perhaps the most spectacular interment was of a woman who was buried wearing a belt or girdle of over one hundred glass trade beads and cowrie shells (Figure 29). In three cases, coins had been placed over the deceased's eyes. One of these pairs of coins were King George II pennies, minted in the 1730s. The other coins await conservation and identification. The most frequent items found in the coffins were brass straight pins, often near the head and upper torso, indicating that many of the dead were at least partially wrapped in shrouds. Infants and very young children appear to have been completely shrouded. In many cases small fragments of hair, and in a few cases small fragments of fabric, were recovered.

Preliminary forensic assessments were conducted in the field but the firm assignment of gender and age to individuals awaits further study. Ninety-three percent of the individuals whose graves have been excavated are thought to be of African origin or descent. Evidence of pathologies such as arthritis was noted in some individuals. An ossified pelvic tumor indicates one individual who suffered from tapeworm; such a discovery is extremely rare. A ball of lead shot was found in one woman's rib-cage, and steel shot was found with another individual. In most cases, based on observations made prior to the exhumation of burials, there is little evidence of traumatic injury or death.

Anomalous burials included several graves containing coffins but no human remains. One burial held the remains of an individual of European origin who had undergone an autopsy. These burials point to the possibility that the Burying Ground was occasionally robbed for cadavers and perhaps used for disposal of remains by physicians or students from the nearby New York Hospital. In addition, three burials were oriented north-south rather than east-west, and one individual was buried head-to-east instead of west.

#### Site integrity

The African Burying Ground site saw intensive nineteenth and twentieth-century development. However, due to the presence of deep fill in the area, this development has not obliterated but preserved the Burying Ground. Within the bounds of the site as currently defined, some areas are known to have good preservation of burials, and others have good potential. In some areas, however, there is little potential for preservation. Through analysis of boring logs and building plans, it is possible to predict those areas where the burials are likely to remain and those which have been destroyed by later construction.

Figure 14 shows hypothetical original contours of the site area. This map is the result of analysis of a series of borings conducted in the area in the 1960s along with elevations taken at the archaeological site, and examination of historic maps. Borings placed in street beds and in City Hall Park were used, and the appearance of silt in each core was used as an estimate of the depth of buried natural strata, possibly the original ground surface. A comparison of this map with the current elevations (Figure 15) suggests that the old surface is buried several feet below grade along the north side of Chambers Street, and that it slopes sharply to the north down to sea level. The archaeological site map indicates elevations of 9.5 feet above mean sea level for the

USDI/NPS NRHP Registration Form (Rev. 8-86)

OMB No. 1024-0018 Page 11

African Burying Ground

United States Department of the Interior, National Park Service

National Register of Historic Places Registration Form

old surface at the western end of the excavation and as deep as -1.5 feet for the bottom of burial shafts at the easternmost point, near Elk Street. Elevations at or below sea level are due to compression; the original surface would have been above sea level.

It is necessary to assess the potential for preservation beneath the basements of both standing and now-demolished nineteenth and twentieth-century buildings. In Figures 18 through 22, below-ground cross sections through the blocks on the site are shown. These sections schematically depict the conjectural location of the grave-bearing stratum beneath the building basements and streets. The depth of this stratum is projected from archaeological site elevations and boring data. In some areas, such data are lacking or difficult to project. For example, it is assumed that the original grade of Broadway in the northern part of the site was near its present level, and that "Potters Hill" in the southeast part of the site was graded so that the original surface was higher than at present.

Figure 16 is a plan of the African Burying Ground site indicating areas of archaeological sensitivity. Many areas beneath standing or former buildings are deemed to have good potential for preservation of burials. These areas include:

- beneath 14-26 Reade Street (the City Planning building). It is clear, based on adjacent archaeological excavations, that the stratum containing burials is below the level of the building's basement at Republican Alley.
- beneath the parking lot between Elk Street and the Emigrant Industrial Savings Bank. Borings indicate that the original ground surface was near sea level, below Reade Street adjacent to this location. The basement of the building which once stood here was sufficiently shallow so that it is probable that burials are preserved beneath it.
- beneath the shallow single basement of the Jones Building.
- beneath the northern portion of the Court Square Building. Although the structure has a double basement, the ground originally sloped down to the north and east, and the original ground surface was probably at a level deeper than the basement disturbance in this location.
- beneath the northern portion of the A.T. Stewart Store building. Burials in the westernmost portion of the archaeological excavation were at depths at or below the level of this building's sub-basement garage. Due to the original slope, however, excavations for the southern part of the basement probably destroyed burials (see below).
- The streetbeds of Chambers, Reade, Duane and Elk Streets are all considered to have some potential for preservation of the Burying Ground, as they had been disturbed only for utility lines. Although there are some sewer lines in these streets (shown in section), excavation of the sewers would not have disturbed the entire width of the streetbed. The Subway lines beneath Centre Street and Lafayette Street have probably destroyed any remains to the east of the lot lines of Blocks 153 and 155. A similar condition occurs along Broadway, where there is also a subway tunnel. The portion of Elk Street between Chambers Street and Reade Street was once a city lot on which a building stood. It is likely that burials have survived beneath the level of the basement which is now filled.

Areas unlikely to contain preserved burials include:

- the area covered by the southern portion of the A.T. Stewart building. It is

USDI/NPS NRHP Registration Form (Rev. 8-86)

OMB No. 1024-0018

Page 12

United States Department of the Interior, National Park Service

National Register of Historic Places Registration Form

likely that the ground level in this area sloped up in a southwesterly direction. Burials in higher ground would have been obliterated by the sub-basement (now a garage), while to the north, where the original elevation was lower, intact burials are likely to be found.

- the area covered by the southern east-west portion of the Court Square building. The sub-basement of the building probably has obliterated all burials. The original grade sloped down to the north, however, and intact burials are likely to be found beneath the northern portion of the building.

The site includes an excavated area which has yielded information of scientific importance:

- the current construction site for the tower portion of the federal office building (roughly the northwest quadrant of the Burying Ground as currently defined). Over 400 burials were archaeologically excavated and removed from this area in 1991 and 1992. Deep basements of nineteenth and twentieth-century buildings had already destroyed the burial ground beneath the lots along Broadway.

Unshaded areas within the historic boundaries of the African Burying Ground but considered to no longer have potential to contain preserved burials include:

- The eastern portion of Block 153, near or on "Potters Hill" (graded in the late eighteenth or early nineteenth century) and now the site of the Hall of Records. This building has an extremely deep sub-basement (40 feet below grade at Chambers Street and 30 feet at Reade Street) and has vaults under the sidewalks that extend to the sub-basement level. The construction of three buttresses beneath Elk Street (see section) may have necessitated excavation of the eastern portion of the streetbed.
- the majority of the site of the Emigrant Industrial Savings Bank building, which has a sub-basement and vaults extending below the depth of potential burials except along Reade Street.

A portion of the archaeological site on Block 154 (Figure 16 - Pavilion site and Figure 17) was only partially excavated and is known still to contain burials. In the northeasternmost portion of the site, nineteenth-century buildings had relatively shallow basements which may have cut only into fill. Here, the original ground surface may still be preserved, and grave markers may be in situ, as was the case in the western end of Republican Alley. However, this area was graded to a depth of approximately 25 feet during recent construction work for the federal office building. While that work may have destroyed any remnant of the original surface on Block 154, an estimated 200 to 300 burials are thought to be well-preserved below the graded surface.

Several other disturbances have occurred due to construction work which took place concurrently with the archaeological excavation. A concrete perimeter wall was constructed around the site during fieldwork in 1991, disturbing burials along its trench. In addition, four 10 foot by 10 foot concrete footings were poured in the western end of the site. One of these is shown on the site plan, and three more (currently covered by soil) are aligned with it to the north, under the construction ramp. The excavation for each of these footings disturbed a 15 foot by 15 foot square area containing burials. Footings were also poured along the north edge of the site. Despite these disturbances, it is estimated that approximately 200 to 300 burials are still preserved at the eastern end of Block 154.

USDI/NPS NRHP Registration Form (Rev. 8-86)

CMB No. 1024-0018

Page 13

Arrican Burying Ground

United States Department of the Interior, National Park Service

National Register of Historic Places Registration Form

Construction of the 34-story tower portion of the federal office building is currently underway in the western portion of Block 154. The portion of Block 154 immediately to the north of 14-26 Reade Street is, as originally designed, the location of the "pavilion" portion of the office building. No construction is currently taking place in the pavilion area of the site, but the northern portion is still being used for an access ramp for the construction site. The General Services Administration has submitted a conservation plan to the Landmarks Preservation Commission and the Advisory Council on Historic Preservation for protection of the Burying Ground in the pavilion area. In order to avoid further compromise to the integrity of underlying deposits, this area will not continue to be used as a staging area for the adjacent tower construction.<sup>20</sup>

Figures 4 through 7 show the site's present appearance above ground. Figure 3 also indicates current atructures on the blocks within the site.

<sup>&</sup>lt;sup>26</sup>The future of this parcel will be determined after recommendations have been made to GSA from the Mayor's Committee on the African Burying Ground and the Federal Advisory "Steering" Committee on the African Burying Ground.

NPS Form 10-900 USDI/NPS NRHP Registration Form (Rev. 8-86) DHB No. 1024-0018 African Burying Ground Page 14 United States Department of the Interior, National Fark Service National Register of Historic Places Registration Form STATEMENT OF SIGNIFICANCE Certifying official has considered the significance of this property in relation to other properties: Nationally: Statewide: Applicable National Register Criteria: Criteria Considerations (Exceptions): NHL Criteria: 6 NHL Theme(s): III.D. Development of the English Colonies, 1688-1763 - Social and Economic Affairs XXX.A. American Ways of Life - Slavery and Plantation Life XXX.D. American Ways of Life - Urban Life XXX.E. American Ways of Life - Ethnic Communities Areas of Significance: Ethnic Heritage - African-American/Black Archeology - Historic - Non-Aboriginal Period(s) of Significance: Eighteenth Century Significant Dates: 1673 Land which became the African Burying Ground (immediately to the north of the portion of the Commons that later became City Hall Park) granted to Sarah Roeloff in the name of her husband, Cornelius Van Borsum (however, land continued to be used as common ground) 1697 Trinity Church banned burial of Africans in its graveyard and it is assumed that Africans began to use the land in the Van Borsum patent as a burying ground around this time First historical reference to burial of Africans in the Common c.1795 Burials in the African Burying Ground appear to have ceased around the time that the Van Borsum tract was subdivided, Chambers Street was opened east of Broadway, and initial development occurred on the site 1991 Archeological work undertaken in conjunction with the General Services Administration, Foley Square project includes archaeological excavation of a portion of the site with scientific recovery of burial remains from over 400 individuals Significant Person(s):

African-American

Cultural Affiliation:

Architect/Builder:

NPS Form 10-900 USDI/NPS NRHP Registration Form (Rev. 8-86) OMB No. 1024-0018
African Burying Ground Page 15
United States Department of the Interior, National Park Service National Register of Historic Places Registration Form

State Significance of Property, and Justify Criteria, Criteria Considerations, and Areas and Periods of Significance Noted Above.

#### General statement

The African Burying Ground is of national significance due to its unprecedented potential to yield information about the lives of Africans and African Americans in an eighteenth-century urban context. A portion of the site has been excavated (Figures 16 and 17) and has yielded information of major scientific importance. The site held sacred meaning and profound social and cultural importance for this predominantly enslaved population, and the survival of the Burying Ground provides a unique opportunity to acknowledge and preserve their history. This site may well be the only preserved urban eighteenth-century African burying ground in the Americas. The more than 400 individuals whose remains have been recovered from the African Burying Ground represent a much larger population whose role in the formation and development of American society is critical.

# Theme III.D Development of the English Colonies, 1688-1763 - Social and Economic Affairs

The slave trade was integral to the development of the eighteenth-century British colonial system. This system was based on the establishment of settler colonies in the West Indies and North America, on the use of coerced labor to extract wealth from the land, and on the profitable trading of enslaved peoples. The institution of transatlantic chattel slavery is one of the tragic consequences of the European conquest of the New World. The African diaspora constitutes one of the most significant demographic, cultural, and economic events in world history, and it was a key element in the British colonial structure and in the development of the Americas.

During the eighteenth century, New York was one of four important Northern shipping points in the Atlantic trading system, along with Philadelphia, Boston, and Newport. As labor was scarce throughout the colony and free immigrants preferred to earn their livings by farming, New York merchants depended on slave labor to operate the port and supplement the pool of skilled craftsmen in such trades as ship carpentry and printing. Slaves also were employed in heavy transport, construction work, and domestic labor, as well as in farming and milling.<sup>22</sup>

<sup>23</sup> Howard University and John Milner and Associates, Inc.

<sup>&</sup>lt;sup>22</sup>See Thelma W. Foote, "Black Life in Colonial Manhattan, 1644-1783," (Ph.D. diss., American Studies Department, Harvard University, 1991), cited in Howard University and John Milner Associates, Inc., "Draft Research Design," p. 12; Elizabeth Blackmar, Manhattan for Rent, 1785-1850 (Ithaca: Cornell University Press, 1989), p. 20; Edgar McManus, A History of Negro Slavery in New York (Syracuse: Syracuse University Press, 1970), pp. 114-33; Samuel McKee, Labor in Colonial New York (New York: Columbia Univ. Press, 1935), pp. 64-70, 114.

USDI/NPS NRHP Registration Form (Rev. 8-86)

1024-0018 Page 16

United States Department of the Interior, National Park Service

National Register of Historic Places Registration Form

At least 6,800 African slaves were imported into New York between 1700 and 1774.23 Approximately 2,800 (41.2 percent) were brought directly from Africa, while the other 4,000 were brought via the West Indies or one of the other American coastal ports, typically Charleston. Until the early 1740s, 70 percent of all enslaved Africans who entered New York were from these American sources. However, the outbreak of the Anglo-Spanish War of 1739-48 closed Spanish colonial markets to British slave traders, sharply increasing the supply and reducing the price of people enslaved in Africa. Since the duty in New York on these African-born slaves was considerably lower than that on what were called "seasoned" slaves from other colonies, the proportion of directly imported to indirectly imported slaves reversed after 1742. The influx of enslaved Africans declined only in the 1770s when a dwindling supply of slaves pushed prices beyond the demand of the New York market and the American Revolution interrupted trade. Problems of social control in the urban environment may have contributed to a decline in demand for enslaved Africans.24

In addition to enslaved Africans, there were numerous free Africans in New York, some of whom were descendants of people who had been freed by the Dutch West India Company during its tenure of New Amsterdam. Many privileges and rights accorded to enslaved and free Africans under the Dutch were rescinded within forty years of the switch to British rule. Historian Edgar McManus draws a basic contrast between the policies of the Dutch in the seventeenth century and the British in the early years of the New York colony:

From the start of the English occupation the creation of a commercially profitable slave system became a joint project of both government and private interests. Unlike the Dutch West Indies Company, which used slavery to implement the colonial policy, the [British] Royal African Company used the colony to implement slavery.25

New York's African slaves became subject to a highly restrictive legal system, one which was put in place to secure England's valuable colonial possessions in the Western Hemisphere and which resulted in severe physical and social coercion. In the meantime, along with the established and growing population of free Africans, enslaved Africans siezed all available social and economic opportunities to build a distinct community.

Because the Burying Ground was used for nearly one hundred years, analysis of

This section on the demographics of the slave trade in New York is based on Vivienne Kruger, "Born to Run: The Slave Family in Early New York, 1626 to 1827" (Ph.D. diss: Columbia University, 1985), pp. 79-85. Most of the data were compiled by James G. Lydon, "New York and the Slave Trade, 1700 to 1774," William and Mary Quarterly 35 (1978):375-394. It should be noted that these numbers are, at best, approximations based on the incomplete records of the South Seas Company and the port of New York, with an allowance made for smuggling. Since it is known that captains routinely off-loaded slaves in New Jersey or on Long Island to avoid paying import duties and that English and American privateers frequently sold slaves in New York who had been transported on French and Spanish vessels, the number of slaves entering New York may have been much higher.

<sup>&</sup>lt;sup>24</sup>The decline of urban slavery in the mid-nineteenth century is discussed in Claudia Goldin, "A Model to Explain the Relative Decline of Urban Slavery: Empirical Results" in Race and Slavery in the Western Hemisphere: Quantitative Studies, ed. Stanley L. Engerman and Eugene D. Genovese (Princeton: Princeton University Press, 1975), pp. 427-450. Some of the factors affecting antebellum Southern cities may have arisen in New York City by the late eighteenth century.

McManus, p. 16.

USDI/NPS NRHP Registration Form (Rev. 8-86)

OMB No. 1024-0018

Page 17

African Burying Ground

United States Department of the Interior, National Park Service

National Register of Historic Places Registration Form

archaeological remains from the excavated portion of the site will allow researchers to address questions about changes in American social and economic life during the colonial period and the period of the early Republic. For this site, such questions include: How did the treatment of enslaved Africans (or the quality of life of free Africans), as evidenced in nutritional profiles, disease, mortality, and injury, change over the course of the eighteenth century? Did the funerary practices of Africans in New York change over time? Is the process of cultural transformation visible in the material record?

Examination of burials from this site in some cases will allow physical anthropologists to distinguish African-born from American-born individuals, and to begin to develop a base-line biological profile of the first generation of the diaspora. With advanced analytical techniques, it may be possible to determine the regions of origin in Africa of some of the individuals who died in colonial New York. This will provide a rare glimpse into the geography of the colonial trade in human beings in terms of actual individuals, as well as a potential opportunity to study origins of cultural practices. The African Burying Ground represents an entire people, those who came to America in bondage rather than by choice, and who lived, died and were buried among a community heretofore largely unacknowledged in the history of the colonial world.

## Theme XXX.A American Ways of Life - Slavery and Plantation Life

By the time of the Revolution, slavery was firmly imbedded in American life. But the common image of bondage on Southern tobacco and later cotton plantations needs to be substantially adjusted, for in the North, too, slavery was a way of life. Although American slavery has been the subject of a vast historical literature, slave communities in the North have received less attention than those of the south.<sup>26</sup> And as a rule, slave life in the eighteenth century is much less well understood than the nineteenth. This is partly due to the extreme scarcity of accounts written by enslaved Africans themselves in the early period, whereas for the late antebellum period historians can turn to the recorded narratives of ex-slaves.

The African Burying Ground, because of its size, age, and preservation, is exceptional among African cemetery sites that have yet been discovered in the Americas. The only other eighteenth-century urban slaves' burial ground ever excavated is St. Peter's Cemetery in New Orleans, where 29 individuals were recovered. Nineteenth-century urban African burial grounds, usually associated with churches, are better known, though few have been excavated. The most important archaeological example yet reported is Philadelphia's First African Baptist Church cemetery, dating from the 1820s through 1840s. The site was excavated in 1983-84, yielding over 140 burials. Eighteenth-century African burial ground excavations have involved

<sup>&</sup>lt;sup>26</sup>Some of the contributions to scholarship on Northern slavery have been collected in Paul Finkelman, ed., Slavery in the North and West, Articles on American Slavery, vol. 5 (New York: Garland, 1989). For New York see also Shane White, Somewhat More Independent: The End of Slavery in New York City,41770-1810 (Athens: University of Georgia Press, 1991), and sources complied in Sherrill D. Wilson, A Beginners Resource Guide to "Doing" Black History In New York City (New York: Reclaim the Memories, 1992).

<sup>&</sup>lt;sup>27</sup>Douglas Owsley et al., "Demography and Pathology of an Urban Slave Population from New Orleans," American Journal of Physical Anthropology 74 (1987):185-197.

<sup>&</sup>lt;sup>28</sup>Michael Parrington, Daniel G. Roberts, Stephanie A. Pinter, and Janet C. Wideman, "The First African Baptist Church Cemetery: Bioarcheology, Demography, and Acculturation of Early Nineteenth Century Philadelphia Blacks," vol. 1, "Historical and Archeological Documentation" and vol. 2, "Artifact Catalog/Faunal Analysis." Report prepared for the Redevelopment Authority of the City of Philadelphia

USDI/NPS NRHP Registration Form (Rev. 8-86)

OMB No. 1024-0018

Page 18

African Burying Ground

United States Department of the Interior, National Park Service

National Register of Historic Places Registration Form

rural sites, mainly plantations. Of these, the eighteenth through twentieth-century Newton Plantation cemetery in Barbados is by far the largest site reported to date, with recovery of 101 individuals.<sup>29</sup> Other rural sites excavated have produced only very small samples.

The richness of the record from New York City's African Burying Ground is clearly extraordinary compared to other African burial sites that have been studied. Thus, the information that will be obtained from the burials and skeletal remains is significant well beyond the local context. Archaeologists and physical anthropologists from around the world have expressed interest in the finds. The site will provide new insights into the biological life-course of people who were enslaved and transported from Africa or born into slavery in America. It will provide one of the most important bodies of data ever made available for comparative research.

Physical anthropologists will be able to learn about nutrition, disease, physical stress, injury, and even the occupation of individuals because, in many cases, these aspects of life leave traces on the bones and teeth which are preserved. Measurements of skeletal trace elements, dental enamel development, skull base height, stature, and bone histology and lesions provide data which are important in reconstructing individuals' biological histories. Age and sex distributions will be correlated with pathological information. Taken together, such data will be used to address questions about the population as a whole, and change over time in its biology. Through studying these aspects of the biological population, questions about certain social changes, such as increased restrictions or shifts in the demographic/occupational structure of New York's African population can be addressed.<sup>30</sup> The excavated remains from the African Burying Ground have already undergone preliminary assessments which point to specific trends, such as high infant and child mortality.

In addition to the biology of individuals and populations, study of human remains from intact burials can yield information about funerary practices and even religious belief. For example, the position and orientation of the graves at the African Burying Ground is very uniform, pointing to strong religious precepts. Finally, social relations within the community may

<sup>(</sup>Philadelphia: John Milner Associates, Inc., 1989); Jennifer Olson Kelly and J. Lawrence Angel. "The First African Baptist Church Cemetery: Bioarcheology, Demography, and Acculturation of Early Nineteenth Century Philadelphia Blacks," vol. 3, "Osteological Analysis." Report prepared for the Redevelopment Authority of the City of Philadelphia (Washington: Smithsonian Institution, 1989); and Michael Parrington et al., "The First African Baptist Church Cemetery: Bioarcheology, Demography, and Acculturation Amongst Early Nineteenth Century Philadelphia Blacks," report submitted to the Redevelopment Authority of the City of Philadelphia, by John Milner Associates, Inc., 1986; Michael Parrington, "Cemetery Archaeology in the Urban Environment: a Case Study from Philadelphia" in Living in Cities: Current Research in Urban Archaeology, ed. Edward Staski, Society for Historical Archaeology Special Publication Number 5, pp. 56-64.

<sup>&</sup>lt;sup>29</sup>This cemetery is the best-reported of any to date. Some of the more important publications are Jerome S. Handler and Frederich Lange, *Plantation Slavery in Barbados* (Cambridge: Harvard U. Press, 1979); Jerome S. Handler and R. S. Corruccini, "Plantation Life in Barbados: A Physical Anthropological Analysis", *Journal of Interdisciplinary History* 14 (1983):65-90; Handler, Jerome S., with M.P. Conner and K.P. Jacobi, *Searching for a Slave Cemetery in Barbados, West Indies: A Biological and Ethnohistorical Investigation* (Carbondale: Southern Illinois University Center for Archaeological Investigations, 1989).

<sup>&</sup>lt;sup>30</sup>Michael L. Blakey, "Research Design for Temporary Curation and Anthropological Analysis of the 'Negro Burying Ground' (Foley Square) Archaeological Population at Howard University," Washington, D.C., Howard University, 1992, and Howard University and John Milner Associates, Inc., "Draft Research Design," pp. 96-101.

USDI/NPS NRHP Registration Form (Rev. 8-86)

OMB No. 1024-0018

African Burying Ground

United States Department of the Interior, National Park Service

Page 19 National Register of Historic Places Registration Form

be indicated by the spatial arrangements of burials and apparent relationships between some of the interments. The discovery of women buried with newborns or still-born babies is an example of how the site evokes the poignancy of family life and death in a long-vanished community.

Funerary practices embody core aspects of cultural and symbolic systems, and for enslaved people in the colony of New York this may be all the more significant because funerals offered a chance to express cultural identity in an unsupervised context. Even though laws prohibited night funerals and gatherings of large numbers of Africans, 31 the evidence from the Burying Ground indicates that it continued as a focus of community identity for nearly a hundred years. City Clerk David Valentine, writing in the 1850s, provided the following account of the Burying Ground:

Beyond the Commons lay what in the earliest settlement of the town had been appropriated as a burial place for negroes, slaves and free. It was a desolate, unappropriated spot, descending with a gentle declivity towards a ravine which led to the Kalkhook pond. The negroes in this city were, both in the Dutch and English colonial times, a proscribed and detested race, having nothing in common with the whites. Many of them were native Africans, imported hither in slave ships, and retaining their native superstitions and burial customs, among which was that of burying by night, with various mummeries and outcries....So little seems to have been thought of the race that not even a dedication of their burial-place was made by the church authorities, or any others who might reasonably be supposed to have an interest in such a matter. The lands were unappropriated, and though within convenient distance from the city, the locality was unattractive and desolate, so that by permission the slave population were allowed to inter their dead there.<sup>32</sup>

Though Valentine may have been speculating on many points, he evokes the image of a place where cultural distinctiveness was acknowledged, as well as the social conditions which led to the burying ground's existence.

#### Theme XXX.D American Ways of Life -- Urban Life

As noted above, rural slavery on plantations has been the focus of most historical study. Recently, however, historians of African America have increasingly turned their attention to the cities and towns of North and South America and the Caribbean.<sup>33</sup> In these places the lives of slaves and free Africans, and their interactions with European and Native populations, were often quite different from their contemporaries on the plantations. This was certainly the case in New York where urban life during the eighteenth century was characterized by a remarkable mix of

<sup>31</sup>MCC, 1675-1776, 3:30, 296; 4:86, 88.

<sup>&</sup>lt;sup>32</sup>David T. Valentine, "History of Broadway," Manual of the Common Council of New York (New York: D.T. Valentine, 1865), p. 567.

<sup>&</sup>lt;sup>33</sup>See Richard C. Wade, Slavery in the Cities: The South, 1820-1860 (New York: Oxford University Press, 1964); Philip D. Morgan, "Black Life in Eighteenth-Century Charleston," in Colonial Southern Slavery, ed. Paul Finkelman, vol. 3, Articles in American Slavery (New York: Garland Press, 1989), pp. 305-35; Barry W. Higman, "Urban Slavery in the British Caribbean," in Perspectives on Caribbean Regional Identity, ed. Elizabeth M. Thomas-Hope (Liverpool: Centre for Latin American Studies, 1984); Mary Karasch, Slave Life in Rio de Janeiro, 1808-1850 (Princeton: Princeton University Press, 1987). For New York City, see Wilson.

LISDI/NPS NRHF Registration Form (Rev. 8-86)

DMB No. 1024-0016 Page 20

African Burying Ground

United States Department of the Interior, National Park Service

National Register of Historic Places Registration Form

peoples, and was much more diverse than in other American cities. Divisions based on "race" and national origin were overlaid by constant close contact. It has been suggested that New York's unique diversity and high level of ethnic factionalism resulted in particularly harsh social conditions for Africans, as competing Europeans closed ranks against them.<sup>34</sup>

During the eighteenth century, New York had a much larger African population than either Philadelphia or Boston, and a slightly higher population proportionally than Newport. In 1703, there were approximately 700 Africans in New York, or 14.4 percent of the population. The numbers grew to 2,444 by 1746, representing 20.9 percent of the population, and peaked at 3,137 by 1771, though by then Africans were again only 14.3 percent of all New York residents. The should be noted that prior to 1756, all Africans, enslaved or free, were counted simply as "negroes" or "blacks" in the New York censuses. Most Africans lived in the small area of the city proper, at the southernmost tip of Manhattan, and this concentration increased as the century progressed and African ownership of farmlands to the north of the city constricted. Enslaved Africans were owned by people in all walks of life, including artisans, merchants, clergy, mariners, and gentlemen. The supplementary of the city constricted of the city constricted.

On plantations, quarters for enslaved Africans were normally set apart, and they can be easily identified for archaeological study. In cities, however, most slaves lived in their masters' houses, and a separate material record cannot be readily isolated. The material culture of a slave neighborhood or household in New York cannot be studied in the same way as for most other ethnic groups. For this reason, it is, ironically, the burying place of such a community that provides the clearest opportunity to observe a distinguishable material record of their lives.

The African Burying Ground and nearby Common were important in other aspects of the culture of African New York in the eighteenth century. In the novel Satanstoe, James Fenimore Cooper described the "Pinkster" Day celebrations held in what is now City Hall Park (the exact location may have been the Burying Ground itself). Africans from as far as forty miles away joined residents in "beating banjos, singing African songs, drinking, and worst of all, laughing in a

<sup>&</sup>lt;sup>34</sup>Winthrop D. Jordan, White Over Black: American Attitudes Toward the Negro, 1550-1812 (Chapel Hill: University of North Carolina Press, 1968), pp. 119-120; Thomas J. Davis, "These Enemies of Their own Household: A Note On the Troublesome Slave Population in Eighteenth-Century New York City," Journal of the Afro-American Historical and Genealogical Society, 1984, pp. 133-47. See also Foote, 1991, cited in Howard University and John Milner Associates, Inc., "Research Design," p. 12.

<sup>&</sup>lt;sup>35</sup>This data on population is taken from Evarts B. Greene and Virginia D. Harrington, American Population Before the Federal Census of 1790 (1932, rpt. Gloucester, Mass., 1966), pp. 94-104; and Thomas J. Davis, "Slavery in Colonial New York," (Ph. D. diss., Columbia University, 1974), p. 2.

Thomas J. Davis "New York's Long Black Line: A Note on the Growing Slave Population," Afro-Americans in New York Life and History, 2 (1978):47; idem, "These Enemies, p. 134.

Kruger, p. 93.

See Nan A. Rothschild, New York City Neighborhoods: The 18th Century (New York: Academic Press, 1989).

This discussion of Pinkster is taken from Herbert G. Gutman, The Black Family in Slavery and Freedom, 1750-1925 (New York: Random House, 1976), pp. 333-334.

USDI/NPS WRHP Registration Form (Rev. B-86)

OMB No. 1024-0018 Page 21

African Burying Ground

United States Department of the Interior, National Park Service

National Register of Historic Places Registration Form

way that seemed to set their very hearts rattling within their ribs."40 Pinkster Day was Christian Pentecost or Whitsuntide, derived from Shavuot, the Jewish festival which celebrates the receiving of the commandments by Moses and early summer harvest, but its celebration in New York, Philadelphia, and other Middle Atlantic colonies and states was distinctly African in practice.

The location of the African Burying Ground itself was symbolically and socially significant in the life of early New York. Forbidden to inter their dead in most church cemeteries, and probably wishing to attain a degree of privacy and autonomy in their funerary practices, New York's Africans appropriated a parcel of ground outside the town, in a "remote" place. Thus today this site symbolizes both the oppression under which enslaved peoples lived in America, and their ability to persist in honoring their African heritage while forging a new culture. It is also significant that many of those buried at the site probably helped materially in the building of the city which throughout the eighteenth century refused to formally acknowledge their final resting place. The subsequent history of this sacred ground symbolically underscores European-Americans' systematic denial of the importance of the contribution of African-Americans to the development of our nation toward an urban, industrial world power.

#### Theme XXX.E American Ways of Life - Ethnic communities

Ethnic groups in America each have individual histories of arrival, encounter, struggle, assimilation, and persistence of cultural heritage. The relationship between Africans and the larger society in the British colonies and the newly formed nation during the eighteenth century was largely determined by the legal institution of slavery and its economic and social correlates. Thus the experience of the ethnic group "African Americans" needs to be understood as different from that of other immigrant groups.

Most studies of African-American history focus on either slaves or free Africans. But the African-American ethnic community was comprised of both enslaved and free people. Evidence from the Burying Ground will not reveal whether any individual was enslaved or free. Yet this very inability to distinguish legal status points up the ethnic unity of this population. That unity was not a given -- Africans who were brought to America came from a great many diverse ethnic groups. A number of individuals recovered from the Burying Ground site have filed teeth, in either hourglass or pointed shapes. Such tooth-filing is practiced in several African ethnic populations, and is used to signify membership in particular social groups. Similar practices were observed in slaves buried at Newton Plantation in Barbados, where they are attributed to African-born members of the community. It is possible such practices lost their significance as the social distinctions brought from Africa were transformed in the American setting. On the other hand, when individuals were buried with African adornments (such as beaded jewelry and cowrie shells) a deliberate expression of identity was made. The Burying Ground offers a chance to ask how diversity was expressed and how it was contained within an overarching ethnic identity vis-avis European-Americans.

<sup>40</sup>Quoted in Gutman, p. 334.

<sup>\*</sup>See Jerome S. Handler, R.S. Corruccini, and R.J. Mutaw, "Tooth Mutilation in the Caribbean: Evidence from a Slave Burial Population in Barbados," Journal of Human Evolution 11 (1982):297-313; T. D. Stewart and J. Groome, "The African Custom of Tooth Mutilation in America," American Journal of Physical Anthropology 28 (1968):31-42.

NPS Form 10-900 Property Name USDI/NPS NRHP Registration Form (Rev. 8-86)

048 No. 1024-0018 Page 22

United States Department of the Interior, National Park Service

National Register of Historic Places Registration Form

## MAJOR BIBLIOGRAPHICAL REFERENCES

- Albany, N.Y. New York State Archives. Colonial Manuscripts and Liber Patents.
- Baugher, Sherene, Edward J. Lenik, Thomas Amorosi, Diane Dallal, Judith Guston, Donald A. Plotts, and Robert W. Venables. "The Archaeological Investigation of the City Hall Park Site, Manhattan." Prepared by the New York City Landmarks Preservation Commission for the New York City Department of General Services, 1990.
- Berlin, Ira. "Time, Space, and the Evolution of Afro-American Society on British Mainland North America." American Historical Review 85 (1980):44-78.
- Blackmar, Elizabeth. Manhattan for Rent, 1785-1850. Ithaca: Cornell University Press, 1989.
- Blakey, Michael L. "Research Design for Temporary Curation and Anthropological Analysis of the 'Negro Burying Ground' (Foley Square) Archaeological Population at Howard University," Washington, D.C.: Howard University, 1992.
- Clement, Arthur W. Our Pioneer Potteries. New York: printed privately, 1947.
- Davis, Thomas J. "New York's Long Black Line: A Note on the Growing Slave Population." Afro-Americans in New York Life and History 2 (1978):47.
- . "These Enemies of Their Own Household: A Note On the Troublesome Slave Population in Eighteenth-Century New York City." Journal of the Afro-American Historical and Genealogical Society, 1984, pp. 133-47.
- \_\_\_\_\_. "Slavery in Colonial New York." Ph. D. dissertation, Columbia University, 1974.
- Finkelman, Paul, ed. Slavery in the North and West. Articles on American Slavery, vol. 5. New York: Garland, 1989.
- Foote, Thelma W. "Black Life in Colonial Manhattan, 1644-1783." Ph.D. dissertation, American Studies Department, Harvard University, 1991.
- Gassner, Peter. "Recollections of an Old Citizen." Manual of the Common Council of New York. New York: D.T. Valentine, 1859, pp. 588-91.
- Golden, Claudia. "A Model to Explain the Relative Decline of Urban Slavery: Empirical Results." In Race and Slavery in the Western Hemisphere: Quantitative Studies, edited by Stanley L. Engerman and Eugene D. Genovese. Princeton: Princeton University Press, 1975.
- Greene, Evarts B. and Virginia D. Harrington. American Population Before the Federal Census of 1790. 1932. Reprint. Gloucester, Mass., 1966.
- Grossman, Joel W. "The Buried History of City Hall Park: The Initial Archaeological Identification, Definition and Documentation of Well-Preserved 18th. Century Deposits and the Possible Structural Remains of N.Y.C.'s First Almshouse." Prepared by Grossman and Associates, Inc. for the New York City Department of General Services, 1991.
- Gutman, Herbert G. The Black Family in Slavery and Freedom, 1750-1925. New York: Random House, 1976.

USDI/NPS NRHP Registration Form (Rev. 8-86)

OMB No. 1024-0018 Page 23

Property Name
United States Department of the Interior, National Park Service

National Register of Historic Places Registration Form

- Handler, Jerome S., R.S. Corruccini and R.J. Mutaw. "Tooth Mutilation in the Caribbean: Evidence from a Slave Burial Population in Barbados." Journal of Human Evolution 11 (1982):297-313.
- Handler, Jerome S. and Frederich Lange. Plantation Slavery in Barbados. Cambridge: Harvard U. Press, 1979.
- Higman, Barry W. "Urban Slavery in the British Caribbean." In Perspectives on Caribbean Regional Identity, edited by Elizabeth M. Thomas-Hope. Liverpool: Centre for Latin American Studies, 1984.
- Hoffman, Murray. A Treatise upon the Estate & Rights of the Corporation of the City of New York as Proprietors. 2 volumes. New York: Edmund Jones & Co., 1862.
- Howard University and John Milner Associates, Inc. "Research Design for Archeological, Historical, and Bioanthropological Investigations of the African Burial Ground and Five Points Area, New York." Prepared for Edwards and Kelcey Engineers, Inc. and the General Services Administration, Region 2, 1992.
- Jordan, Winthrop D. White Over Black: American Attitudes Toward the Negro, 1550-1812. Chapel Hill: University of North Carolina Press, 1968.
- Karasch, Mary. Slave Life in Rio de Janeiro, 1808-1850. Princeton: Princeton University Press, 1987.
- Kelly, Jennifer Olson and J. Lawrence Angel. "The First African Baptist Church Cemetery: Bioarcheology, Demography, and Acculturation of Early Nineteenth Century Philadelphia Blacks." Vol. 3, "Osteological Analysis." Report prepared for the Redevelopment Authority of the City of Philadelphia. Washington: Smithsonian Institution, 1989.
- Ketchum, William, Jr. Early Potters and Potteries of New York State. New York: Funk & Wagnalls, 1970.
- Kruger, Vivienne. "Born to Run: the Slave Family in Early New York, 1626 to 1827." Ph.D. dissertation, Columbia University, 1985.
- Lydon, James G. "New York and the Slave Trade, 1700 to 1774." William and Mary Quarterly 35 (1978):375-394.
- McKee, Samuel. Labor in Colonial New York. New York: Columbia University Press, 1935.
- McManus, Edgar. A History of Negro Slavery in New York. Syracuse: Syracuse University Press, 1970.
- Morgan, Philip D. "Black Life in Eighteenth-Century Charleston." In Colonial Southern Slavery. edited by Paul Finkelman. Articles on American Slavery, vol. 3. New York: Garland, 1989.
- New York City. Minutes of the Common Council, 1784-1831. New York: Dodd, Mead, 1917.
- New York County. Office of the Register. Liber Deeds and Conveyances and File Maps.
- New York Historical Society. Manuscripts Collection. Bancker Survey Books.

- Norton, Mary Beth. "The Fate of Some Black Loyalists of the American Revolution." Journal of Negro History, 1966, pp.402-406.
- Owsley, Douglas, C.E. Orser, Jr., R.W. Mann, P.H. Moore-Jansen, and R.L. Montgomery. "Demography and Pathology of an Urban Slave Population from New Orleans." American Journal of Physical Anthropology 74 (1987):185-197.
- Parrington, Michael. "Cemetery Archaeology in the Urban Environment: a Case Study from Philadelphia." In Living in Cities: Current Research in Urban Archaeology, edited by Edward Staski. Society for Historical Archaeology Special Publication Number 5, pp. 56-64.
- Parrington, Michael, Daniel G. Roberts, Stephanie A. Pinter, and Janet C. Wideman, "The First African Baptist Church Cemetery: Bioarcheology, Demography, and Acculturation of Early Nineteenth Century Philadelphia Blacks." Vol. 1, "Historical and Archeological Documentation" and Vol. 2, "Artifact Catalog/Faunal Analysis." Report prepared for the Redevelopment Authority of the City of Philadelphia. Philadelphia: John Milner Associates, Inc., 1989.
- Quarles, Benjamin. The Negro in the American Revolution. Chapel Hill: Duke University Press, 1961.
- Rothschild, Nan A. New York City Neighborhoods: The 18th Century. New York: Academic Press, 1989.
- Rutsch, Edward S. and staff. "A Draft Research Design for the Broadway Block, Including an Inprogress Fieldwork Summary Report." Prepared by Historic Conservation and Interpretation, Inc. for Edwards & Kelcey Engineers, Inc. and the General Services Administration, Region 2, 1992.
- Scott, Kenneth. "The Slave Insurrection in New York in 1712." New-York Historical Society Quarterly 45 (1961):43-74.
- Sharpe, John. "Proposals for Erecting a School, Library and Chapel at New York," (1712-13). New York Historical Society Collections 13 (1880):341-63.
- "Smith, ex dem. Teller, against G. & P. Lorillard." Johnson Reports (Supreme Court) 10:338-357.
- "Smith, ex dem. Teller, v. Burtis & Woodward." Johnson Reports (Supreme Court) 9:174-185.
- Stewart, T.D. and J. Groome. "The African Custom of Tooth Mutilation in American." American Journal of Physical Anthropology 28 (1968):31-42.
- Stillwell, John E. "Crolius Ware and its Makers." New-York Historical Society Quarterly Bulletin 10 (1926):52-66.
- Stokes, I.N. Phelps. The Iconography of Manhattan Island, 1498-1909. 6 volumes. New York: Robert H. Dodd, 1915-28.
- Valentine, David T. "History of Broadway," Manual of the Common Council of New York. New York: D.T. Valentine, 1865, p. 509-655.

NPS Form 10-900 Property Name USDI/NPS NRHP Registration Form (Rev. 8-86)

OMB No. 1024-0018 Page 25

United States Department of the Interior, National Park Service

National Register of Historic Places Registration Form

- Valentine, David T. "History of Broadway," Manual of the Common Council of New York. New York: D.T. Valentine, 1865, p. 509-655.
- Van Vleck, Jane. Ancestry and Descendants of Tielman Van Vleeck of Niew Amsterdam. New York: printed privately, 1955.
- Wade, Richard C. Slavery in the Cities: The South, 1820-1860. New York: Oxford University Press, 1964.
- White, Shane. Somewhat More Independent: The End of Slavery in New York City, 1770-1810. Athens: University of Georgia Press, 1991.
- Wilson, Sherrill, A Beginners Resource Guide: "Doing" Black History in New York: City. New York: Reclaim the Memories: Black History Tours of Old New York, 1992.

Previo	ous documentation on file (NPS):
	Preliminary Determination of Individual Listing (36 CFR 67) has been requested. Previously Listed in the National Register.  Previously Determined Eligible by the National Register.  Designated a National Historic Landmark.  Recorded by Historic American Buildings Survey: #  Recorded by Historic American Engineering Record: #
Prima	ry Location of Additional Data:
	State Historic Preservation Office Other State Agency Federal Agency Local Government University Other: Specify Repository:

USDI/NPS NRHP Registration Form (Rev. 8-86)

OMB No. 1024-0018

Page 26

African Burying Ground

United States Department of the Interior, National Park Service

National Register of Historic Places Registration Form

### 10. GEOGRAPHICAL DATA

Acre	age of Property: ap	proxi	mately /	<u> </u>			
UTM	References: Zone Easting Northing				Zone Easting Northing		
	A	<u>18</u>	<u>584987</u>	4507248	В	_	
32	C E	_			D F	_	

Verbal Boundary Description:

The boundaries of the African Burying Ground site are defined as follows:

South: The northern lot line of Lot 1 of Block 122 on the south side of Chambers Street.

West: A line extending along the eastern curbline of Broadway, crossing Chambers, Reade and Duane streets.

North: The southern lot lines of Lots 1 and 50 of Block 156 on the north side of Duane Street.

East: A line extending northerly from the northeast corner of Lot 1 of Block 122 across Chambers Street, along the eastern lot line of Block 153, Lot 24, across Reade Street, along the eastern lot line of Block 155, Lot 1, across Duane Street, to the southeast corner of Lot 1 of Block 156.

# Boundary Justification:

The boundaries for the National Historic Landmark site are based on the described historical expanse of the burying ground. In contrast to most archaeological sites, the much-publicized African Burying Ground, as an entity, has come to have indisputable significance to the African-American community in particular, as well as obvious importance to the public at large. For this reason, excavated and unexcavated portions of the site, and also areas where no burials are thought to remain, are included within the boundaries. Conditions on the edges of the site have also influenced the boundaries of the National Historic Landmark site. Existing city streets and surveyed lots, easy to reference and define, have been used; the presence of intrusive below-grade subway tunnels helped to determine the east and west boundaries. Therefore, the boundaries represent both the historic and present-day conception of the site, as well as the extent of the preserved Burying Ground, although the integrity of the site varies. A number of lines of evidence were used to delineate the extent of the burying ground:

The Van Borsum patent is repeatedly linked to the Burying Ground in historic documents, and late eighteenth-century sources tend to assume the equivalence of the two. Survey maps clearly label the patent lands as the "Negros Burial Ground." An overlay of the probable bounds of this patent on the current street grid is provided in Figure 12.

It is possible that the original patent was a geographically defined entity, corresponding to the low area between the plateau of the Common and the fresh-water pond. This topography probably made the patent lands unsuitable for farming and its remoteness from the urban center

USDI/NPS NRHP Registration Form (Rev. 8-86)

DMB No. 1024-0018

Page 27

United States Department of the Interior, National Park Service

National Register of Historic Places Registration Form

may help to explain why the patentee's heirs did not more actively pursue their claim to the land. The use of the patent for potteries, grazing, and as a burial place for Africans, contributed further to its marginal character in relation to the colonial town.

The slope down to the north from the high ground of the Common (the present-day City Hall Park) began roughly at Chambers Street. This probably marks the southern edge of the area used for burials. The northern lot line of Lot 1 of Block 122 (City Hall Park) is used for the boundary in order to be as close as possible to the southern edge of the Van Borsum patent. The line of the mid-eighteenth century palisade (see Figure 9) is rejected as a boundary, since the Burying Ground is known to have been used prior to its construction. The entire area north of Chambers Street was outside the town through at least the 1730s.

Archaeological and utility excavations in City Hall Park have uncovered human remains in the past. Reports of these finds were studied to determine whether the Burying Ground might have extended below Chambers Street. Human bone found in the archaeological excavations between City Hall and the Tweed Courthouse (Figure 2) was not from burial contexts. The examination of skeletal material found during repair of a water main break indicated that it probably came from burials. The bones were found near the northeast corner of City Hall Park. Three to eight adult individuals were represented by the commingled remains. Two individuals were identified as of European descent. The date of interment is unknown.

The remains from City Hall Park sites are probably associated with New York's almshouses rather than the African Burying Ground. The eighteenth-century almshouse was located on the current site of City Hall, and the later almshouse was where the Tweed Courthouse now stands. Alternatively, the burials may have been of Revolutionary War prisoners or British soldiers housed in barracks located along present-day Chambers Street. In any case, at this time these finds do not warrant extension of the boundary of the African Burying Ground into City Hall Park.

Archaeological investigation of the site has shown that burials occurred to the north of the northern boundary of the Van Borsum patent. They did not extend as far north as Duane Street in the western portion of the site, however, and it is likely they were contained south of the patent line for part of the ground's history. To the east, the patent boundary crossed present-day Duane Street in a northeasterly direction. Burials may have occurred slightly to the north of the boundary line, beneath Duane Street and possibly under the southern edge of the block to the north. However, excavations for Federal Plaza and for the subway line running beneath Lafayette Street would have destroyed any remains in this small area. The southern lot lines of Lots 1 and 50 of Block 156 on the north side of Duane Street is a reasonable northern boundary for the African Burying Ground site.

To the east, both historical geography and recent construction help to define the site.

The Little Collect pond was immediately to the east of Block 155, and may have actually extended

<sup>&</sup>quot;Joel W. Grossman, "The Buried History of City Hall Park: The Initial Archaeological Identification, Definition and Documentation of Well-Preserved 18th. Century Deposits and the Possible Structural Remains of N.Y.C.'s First Almshouse," prepared by Grossman and Associates, Inc., prepared for the New York City Department of General Services, 1991; Sherene Baugher et al., "The Archaeological Investigation of the City Hall Park Site, Manhattan," prepared by the New York City Landmarks Preservation Commission, prepared for the New York City Department of General Services, 1990; Leslie Eisenberg, "Final Case Report, M87-2891, Archaeology/Scene Search/Forensic Recovery Information" (on file at the New York City Office of the City Medical Examiner).

African Burying Ground

Page 28

United States Department of the Interior, National Park Service

National Register of Historic Places Registration Form

into the block at one time. Burials at the immediate water's edge would have been difficult. The tracks for two subway lines are beneath Centre Street, between Chambers and Reade, and one subway line runs north below Lafayette Street. The subway tunnels would have obliterated earlier deposits.

On the west, a subway tunnel runs beneath Broadway. It is also likely this thoroughfare, a recognized roadway along high ground, formed the western edge of the Burying Ground from at least the 1730s.

It is possible that further physical evidence will demonstrate that the historical boundaries of the Burying Ground extend beyond those drawn for the National Historic Landmark Site. If such physical evidence links areas outside the site to the African Burying Ground, the boundaries should be expanded. It should be noted that the Burying Ground is located in an area of intensive urban development that began during the eighteenth century. Numerous other historical and archaeological resources have sites which may coincide with that of the African Burying Ground, and this nomination in no way precludes the eligibility of other resources in or near the established boundaries of this site for the National Register of Historic Places.

#### 11 FORM PREPARED

Name/Title:

Jean Howson and Gale Harris, under the direction of Marjorie Pearson, Director of Research and Daniel Pagano, Urban Archaeologist with contributions by Dr. Sherrill D. Wilson, Urban Anthropologist

Organization:

New York City Landmarks Preservation Commission

Street/#:

225 Broadway, 23rd Floor

City/Town:

New York

State: New York

ZIP: 10007

Telephone: (212) 553-1100

Date:

November 9, 1992



Figure 1. Portion of USGS Jersey City Quadrangle.

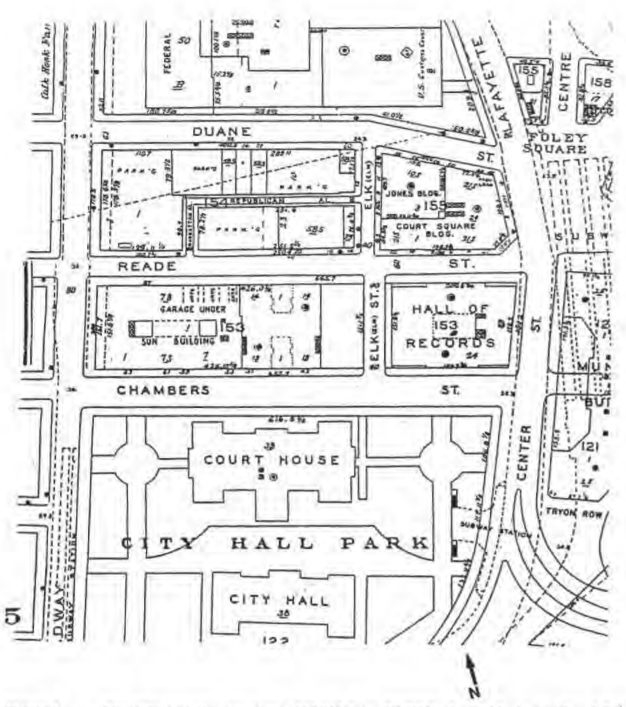


Figure 3. Property map showing blocks 153-155 from REDI/Sanborn, Manhattan Land Book, 1991-92.

Note: Dashed line in the south half of Block 154 indicates actual western edge of 14-26 Reade Street.



Figure 4. View of Chambers Street, southern boundary of the African Burying Ground National Historic Landmark, New York City. (Photograph: Carl Forster, 1992)



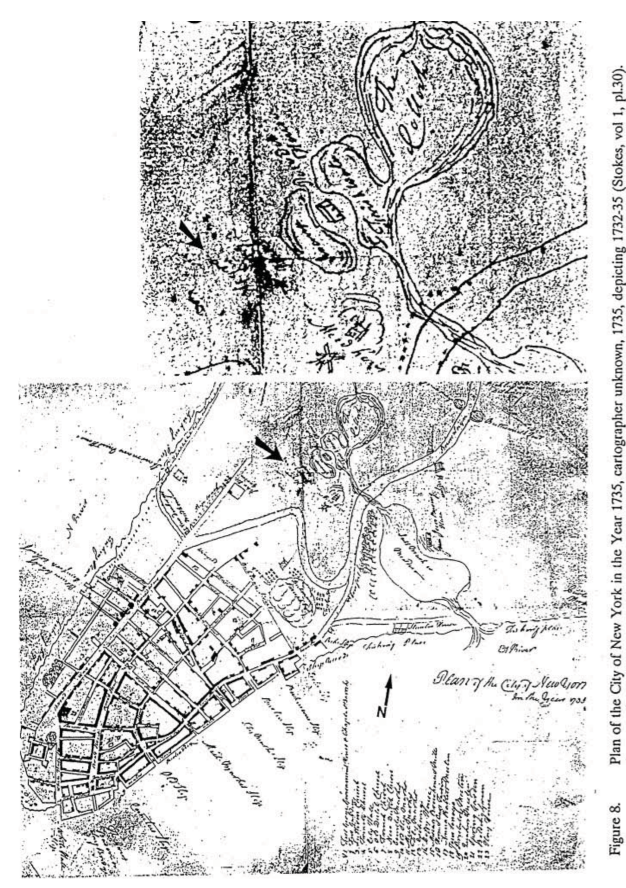
Figure 5. View of Elk Street, from Chambers Street, African Burying Ground National Historic Landmark, New York City. (Photograph: Carl Forster, 1992)



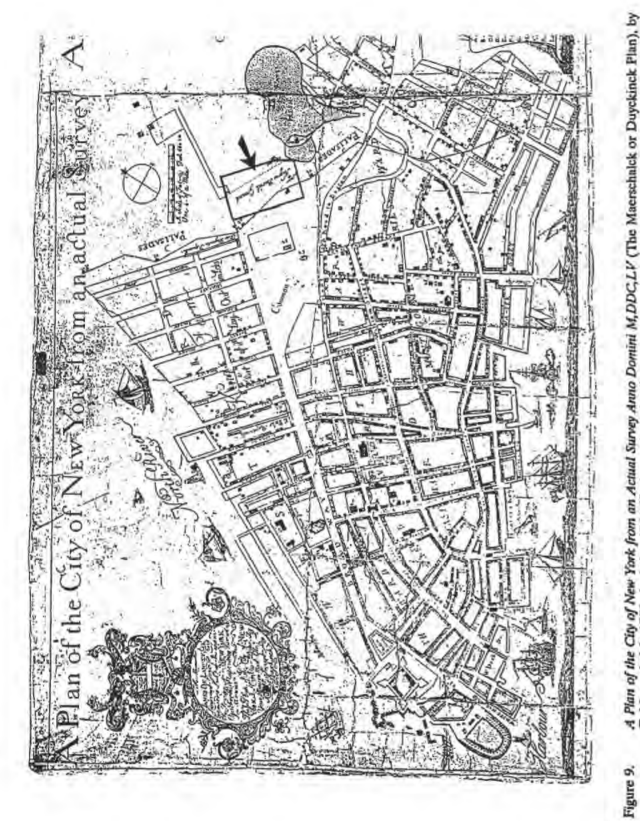
Figure 6. View of African Burying Ground National Historic Landmark from corner of Broadway and Duane Streets. Federal building excavation in foreground. New York City. (Photograph: Carl Forster, 1992)



Figure 7. View of northeast portion of the African Burying Ground National Historic Landmark from Duane Street. Pavilion site in foreground. New York City. (Photograph: Carl Forster, 1992)



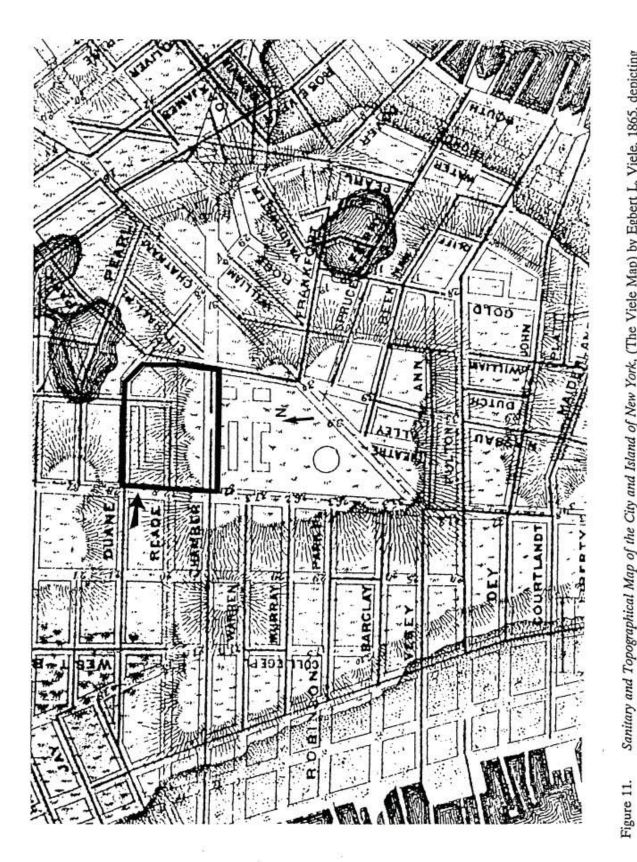
Plan of the City of New York in the Year 1735, cartographer unknown, 1735, depicting 1732-35 (Stokes, vol 1, pl.30). Arrow points to "Negro Burying Place"



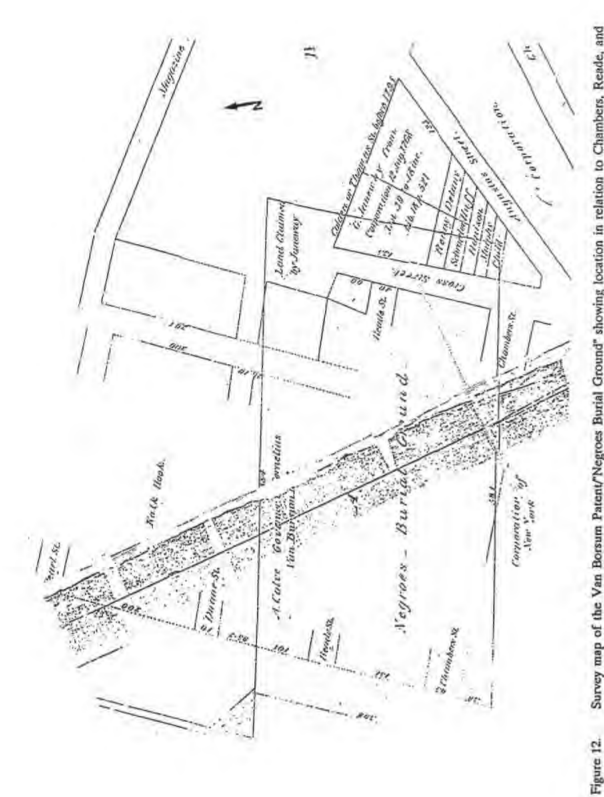
A Plan of the City of New York from an Actual Survey Anno Domini M, DDC, LV (The Maerschalck or Duyckinck Flan), by F. Maerschalck, 1755, depicting 1754 (Stokes, vol. 1, pl. 34).



Figure 10. British Headquarters Manuscript Map of New York and Environs, [1782?]. Sheet 2. Map Division, New York Public Library.

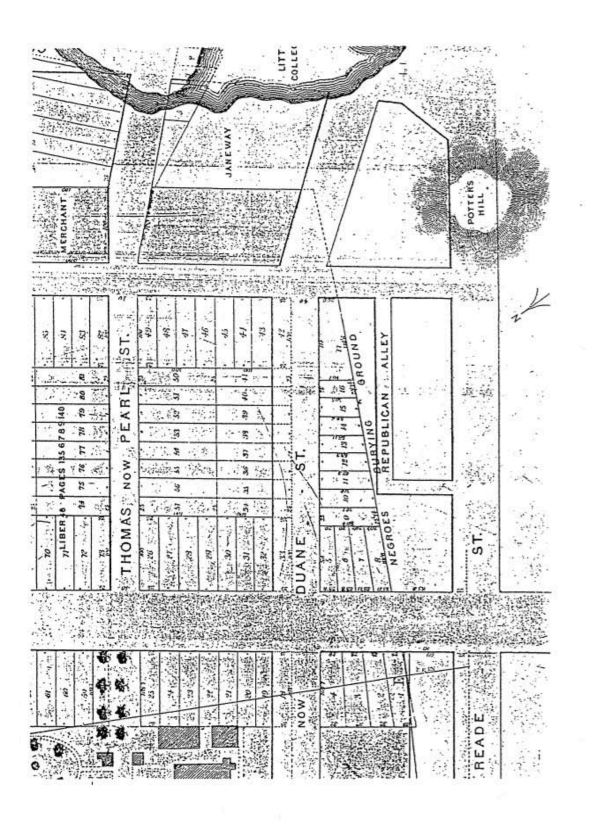


Sanitary and Topographical Map of the City and Island of New York, (The Viele Map) by Egbert L. Viele, 1865, depicting 1864 (Stokes, vol. 3, pl. 155b).



Survey map of the Van Borsum Patent/Negroes Burial Ground" showing location in relation to Chambers, Reade, and Duane Streets. From Murray Hoffman, A Treatise upon the Estate & Rights of the Corporation of the City of New York as Proprietors, 1862. Vol. 2, Diagram B. (Map provided by Christopher Moore)

THE NEW YORK AFRICAN BURIAL GROUND



Detail from Map of the property formerly known as the 'Calk Hook'..., compiled by John B. Holmes, C.E. and City Surveyor. Municipal Archives, Farm Map Number 6. This map was based on the 1785 survey of the Calk Hook property, filed with the partition deed (New York County, Liber 46, page 139).

Figure 13.

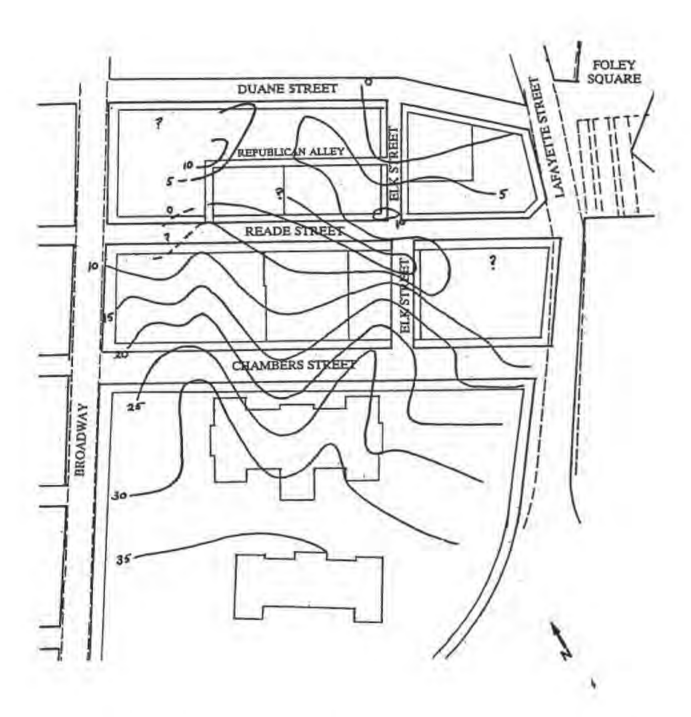


Figure 14. Map of the area of the African Burying Ground showing projected original contours.

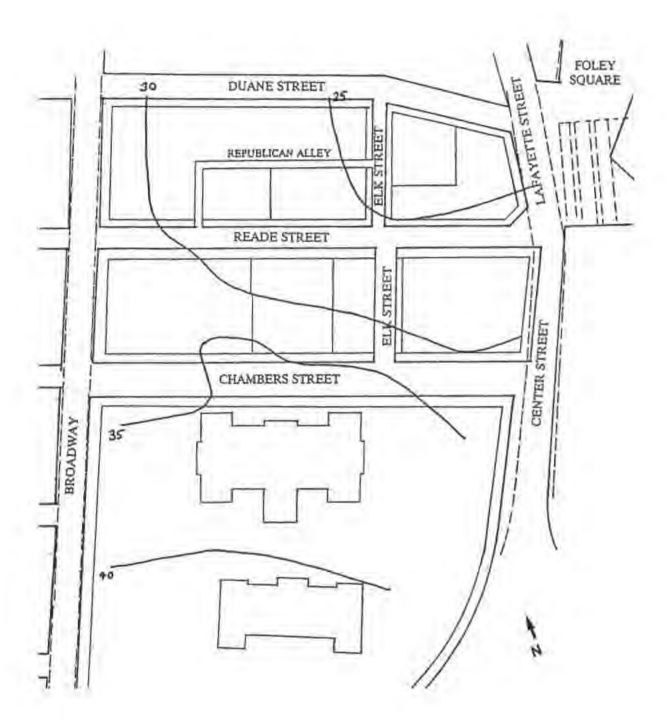
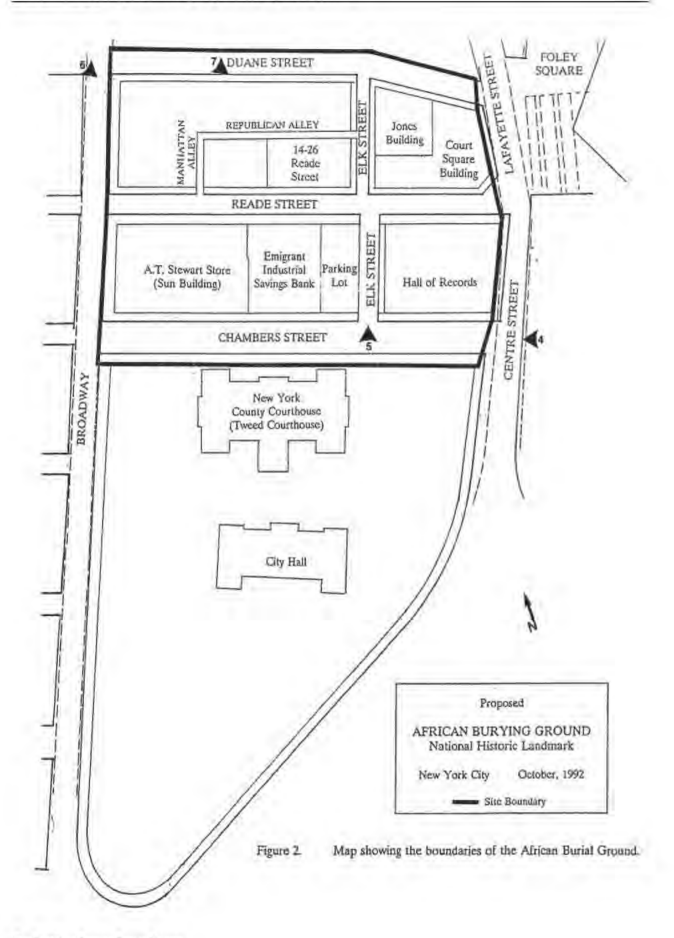


Figure 15. Map of the area of the African Burying Ground showing present contours.



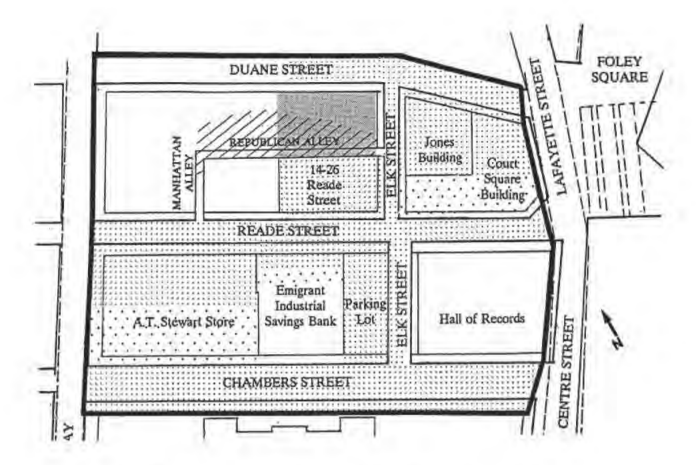
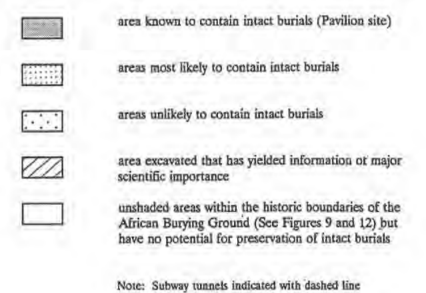
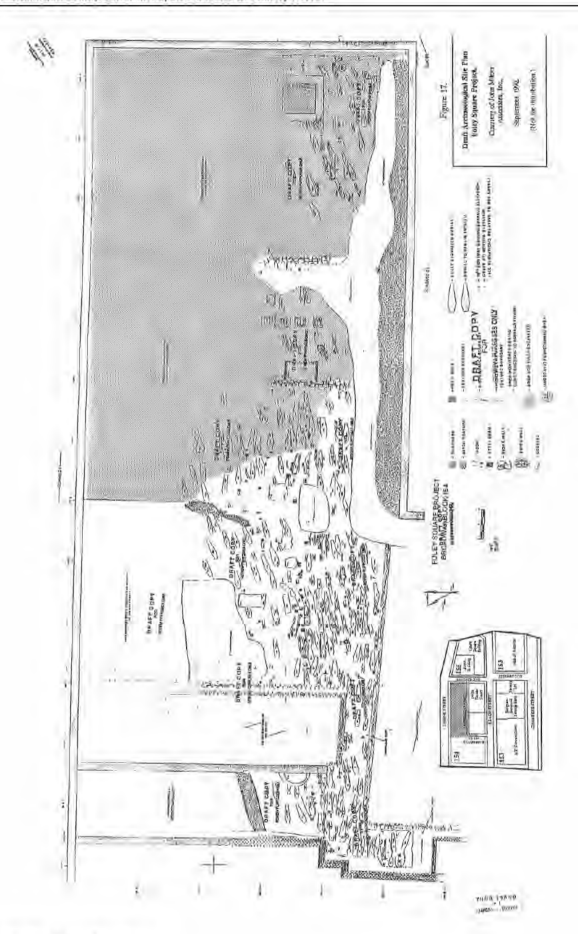
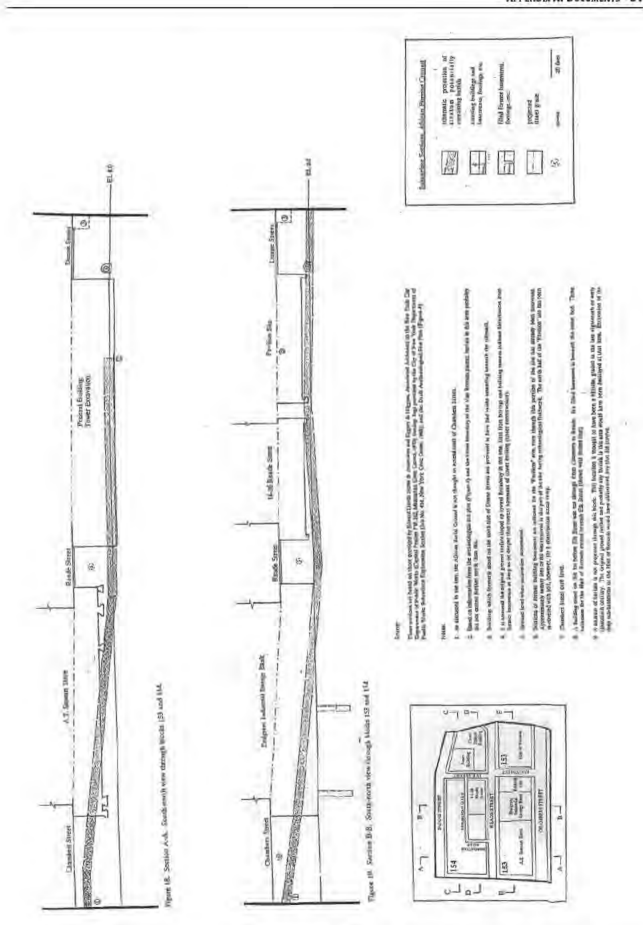


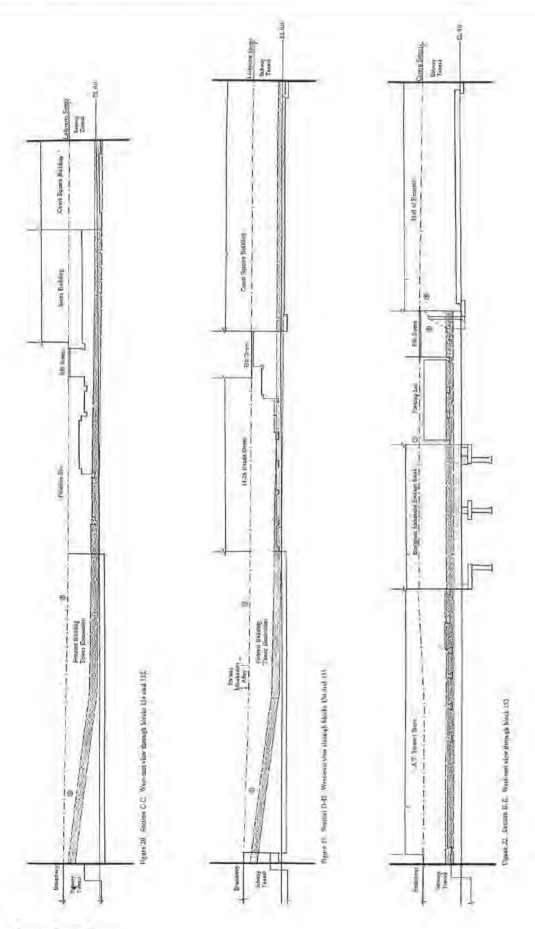
Figure 16. Plan showing sensitive areas of the African Burying Ground Site

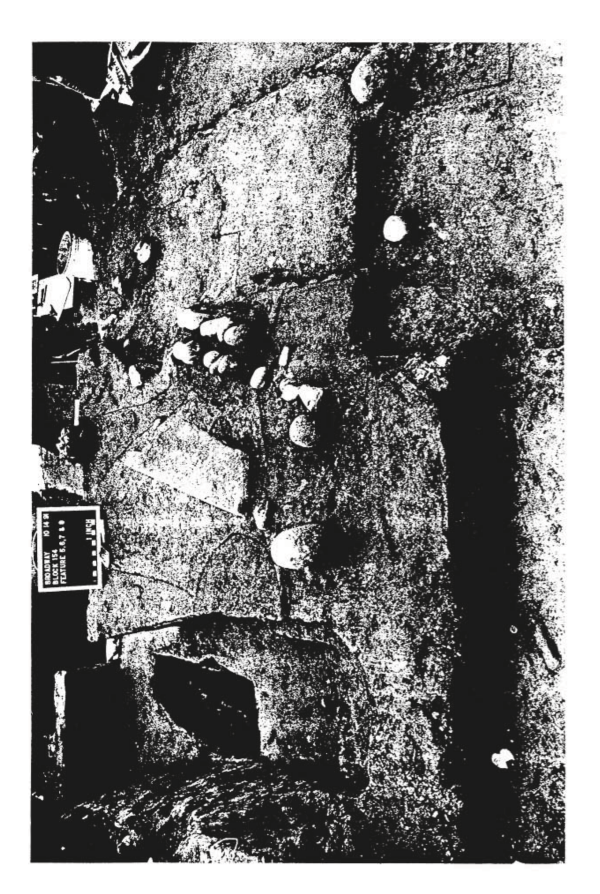






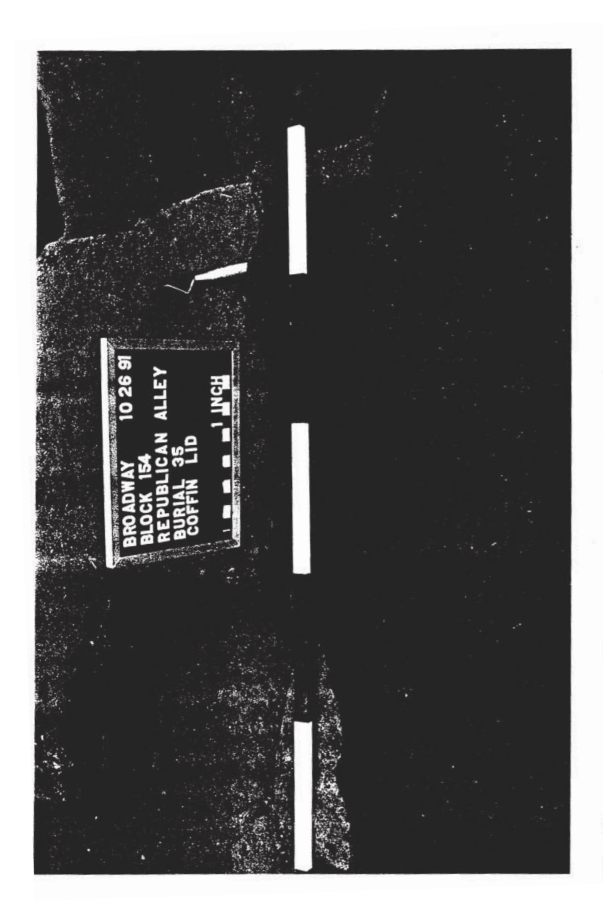
Volume 2 • The Archaeology of The New York African Burial Ground Part 3 • Appendices





Headstone and cobbles marking graves. African Burying Ground National Historic Landmark, New York City. (Photograph: Dennis Seckler, 1992).

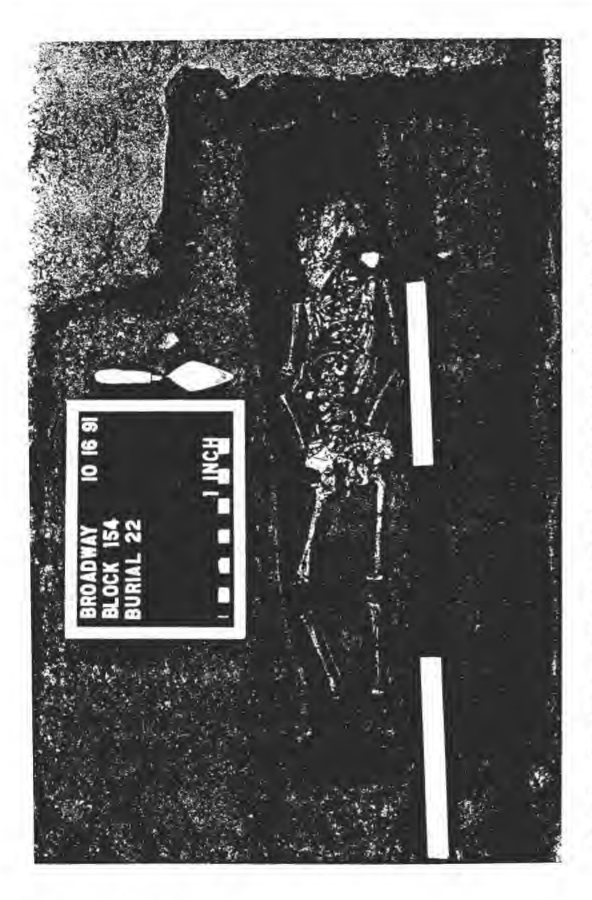
Figure 23.



Remains of wood coffin. African Burying Ground National Historic Landmark, New York City. (Photograph: Dennis Seckler, 1992). Figure 24.



Figure 25. Tack-decorated coffin lid with initials "H W" and date "17[3]8." African Burying Ground National Historic Landmark, New York City. (Photograph: Dennis Seckler, 1992).



Remains of young child. African Burying Ground National Historic Landmark, New York City. (Photograph: Dennis Seckler, 1992). Figure 26.

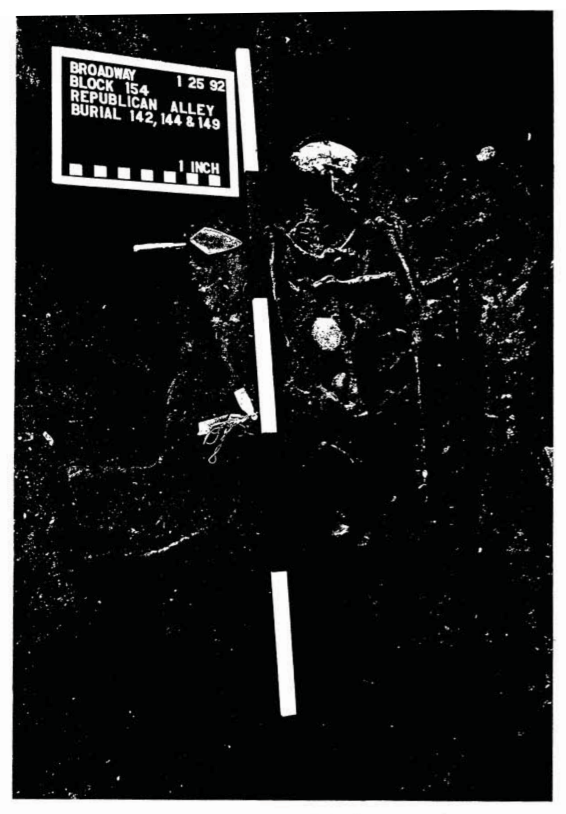
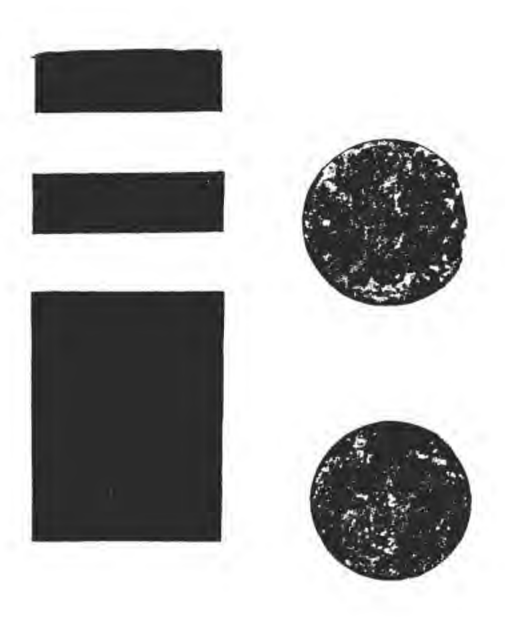
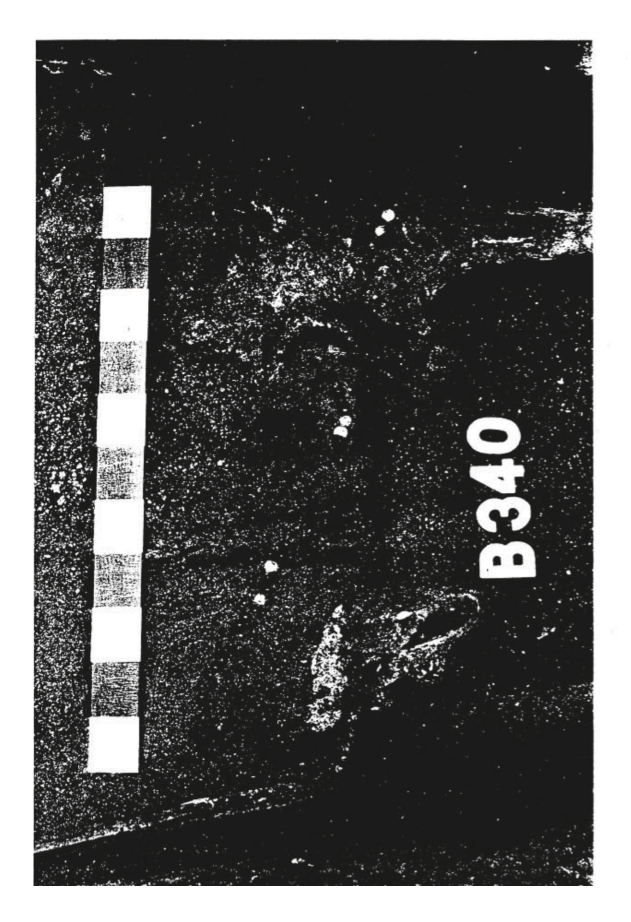


Figure 27. Grave with burial of a woman and two infants in separate coffins. African Burying Ground National Historic Landmark, New York City. (Photograph: Dennis Seckler, 1992).



Gilt buttons with molded anchor design. African Burying Ground National Historic Landmark, New York City. (Photograph: Dennis Seekler, 1992),



Detail of remains of a woman wearing a girdle of glass beads and cowrie shells. African Burying Ground National Historic Landmark, New York City. (Photograph: Dennis Seekler, 1992).

VOLUME 2 • THE ARCHAEOLOGY OF THE NEW YORK AFRICAN BURIAL GROUND PART 3 • APPENDICES

## **Appendix B: Site Datum Points**

## **List of Datum Points Used During Burial Excavations**

Sub-Datum No.	Site Grid East	Site Grid South	Feet Below "A"	Elevation above Sea Level	Comments
011	10	90	11.18	16.32	
012	4.1	101.5	16.43	11.07	
013			16.12	11.38	
014			15.62	11.88	
014a	10.1	80.2	18.92	8.58	also labeled dp127
014b	4.7	85.6	19.92	7.58	also labeled dp128
015	21.9	94.4	16.86	10.64	
019	1.1	66.3	16.42	11.38	
025	13	93.4	19.12	8.38	
027	22.75	66.7	15.96	11.54	
032	38.4	86.9	20.09	7.41	
033	45.8	87	20.07	7.43	
034	50	95.5	20.32	7.18	
035	42.4	95.6	20.28	7.22	
036	34	94.9	20.41	7.09	
037	28	94.8	20.19	7.31	
038	63.2	96.7	21.52	5.98	
039			21.83	5.67	
040	75.2	97.2	21.96	5.54	
041	90.5	88.2	23.08	4.42	
041a	91.1	90.5	23.15	4.35	also labeled dp129
042			22.81	5.69	
043	68	65.8	23.34	4.16	
044			23.14	4.36	
045	47.4	61.2	23.07	4.43	
045a			22.93	4.07	also labeled dp130
046			26.22	1.28	
047	87.6	51.3	25.63	1.87	
048	67.8	58	25.11	2.39	
049	76.65	56.3	25.53	1.97	
050	89.5	64	24.01	3.49	
051			22.84	4.66	
052			23.01	4.49	
052a			23.01	4.49	same as 52
053			23.59	3.91	
054			23.56	3.94	
055			23.55	3.95	
056			23.3	4.2	

Sub-Datum No.	Site Grid East	Site Grid South	Feet Below "A"	Elevation above Sea Level	Comments
057			23.01	4.49	
058			22.74	4.76	
059	55.7	58.5	24.44	3.06	
060			24.58	2.92	
061	93.8	59	24.04	3.46	
062	100.4	59.3	24.25	3.25	
062a			26.16	1.34	also labeled dp131
063			24.7	2.8	
064			24.93	2.57	
064a			26.55	0.95	also labeled dp132
065			24.56	2.94	
066			24.2	3.3	
067	92.2	40	24.03	3.47	
068	84.8	39.9	24.39	3.11	
069	76.7	39.2	24.35	3.15	
070			24.21	3.29	
071			22.75	4.75	
072			22.83	4.67	
073			22.86	4.64	
074			22.9	4.6	
074a			23.76	3.74	also labeled dp133
075			23.03	4.47	
076			23.21	4.29	
077			23.3	4.2	
078			22.88	4.62	
079			23.1	4.4	
080			23.19	4.31	
080a			23.63	3.87	also labeled dp134
081			21.93	5.57	
082			22.48	5.02	
083			23.61	3.89	
084			24.01	3.49	
084a a			25.41	2.09	also labeled dp135
085			25.28	2.22	_
086			24.01	3.49	
087			23.79	3.71	
088			23.64	3.86	
089			23.49	4.01	
090			23.28	4.22	

Sub-Datum No.	Site Grid East	Site Grid South	Feet Below "A"	Elevation above Sea Level	Comments
091			23.51	3.99	
092			23.75	3.75	
093			23.84	3.66	
094			23.96	3.54	
095			24.08	3.42	
096			23.64	3.86	
097			25.11	2.39	
098			23.6	3.9	
099			24.05	3.45	
100			24.76	2.74	
101			24.19	3.31	
102			24.31	3.19	
103			24.78	2.72	
104			24.19	3.31	
105			26.26	1.24	
106			25.32	2.18	
107			26.08	1.42	
108			24.98	2.52	
109			25.84	1.66	
110			25.67	1.83	
111			25.81	1.69	
112	169.2	59.1	25.45	2.05	
113	169.1	62.6	25.44	2.06	
114			25.43	2.07	
115	170.7	68.1	25.47	2.03	
116	168.8	69.7	25.54	1.96	
117			26.23	1.27	
118	170.7	75.1	26.15	1.35	
118a			26.65	0.85	also labeled dp136
119	150.5	76.3	26	1.5	
120			24	3.5	
121			26.05	1.45	
122			24.83	2.67	
123			26.08	1.42	
124			25.6	1.9	
125			25.45	2.05	
126			25.16	2.34	

 $<sup>^{\</sup>mbox{\scriptsize 8}}$  Field book states 24.412 below A, but notes state 1.4' below 84.

## **Appendix C: Site Basic Burial Data**

## Basic Burial Data

	Ргеsегvation	y	п	и	п	u	y	y	y	y	y	y	y	y	n/a	y
ı ysis	Pollen Analysis													>		
Soil Analysis	Botanical Analysis							'n			y	y		۶		
	Stature	3.7						5.3	ю			5.6	5.5	4.9		1.7
	Dental Modification							y			y					
	Stratigraphic Series	41	90	90	01	01	01	01	01	14	90	02	01	03A	07	03A
	Skeletal Elevation (Low) ASL	8.78					7.83	6.48	86.9	6.58	5.02	5.24	6.38	5.78	6.37	6.02
Location	Skeletal Elevation (High) ASL	9.13					8.17	6.98	7.29	6.58	5.44	6.04	6.73	6.13	6.37	6.1
$\Gamma_0$	Grid East	2	11	2	11	11	6	15	15	5	25	20	12	12	-5	12
	Grid South	82.5	43.5	107	86.5	86.5	86.5	87.5	80.5	82.5	89.5	82.5	83.5	89.5	103.5	89.5
Position of Remains	SmīA	undeter- mined						resting on pelvis	right at side		both at sides	both at sides	resting on pelvis	both at sides		supine left at side
ion of F	Body Position	supine	indeter- minate	indeter- minate	indeter- minate	indeter- minate	indeter- minate	supine	supine	n/a	supine	supine	supine	supine	n/a	supine
Posit	Head Orientation (West of Grid North)	94		•			06	91	105	101	96	88	06	83		68
	Other															
ıcts	<b>Темејгу</b>															
Artifacts	Clothing							>				y				
7	sni¶	У					>	>	>	>				>		y
fin	Сойіп Ѕһаре	hex- agonal	n/a	n/a	n/a	n/a	unidenti- fied	hex- agonal	hex- agonal	hex- agonal	hex- agonal	hex- agonal	hex- agonal	rectan- gle?		shared
Coffin	Coffin	present	n/a	n/a	n/a	n/a	present	present	present	present	present	present	present	present		present
	Temporal Group	late	late	mid	lmid	lmid	lmid	late	lmid	mid	mid	lmid	lmid	late		late
	хәѕ	female?	male	male	male	male?	undeter- mined	male?	undeter- mined	undeter- mined	male	male	male?	female		undeter- mined
	Age Group	20.0–24.9	30.0–34.9	30.0–34.9	35.0–39.9	20.0–24.9	.50–0.99	30.0–34.9	04.0-4.9	.00-0.49	40.0–44.9	40.0–44.9	35.0–39.9	40.0–44.9	43	.00-0.49
Age	Age-High	25	42	35	40	25	1	30	5	0.5	45	45	40	45	urial	0.5
Y	Mod-928A	20	27	25	30	20	0.5	25	3	0	35	40	30	35	See Burial 43	0
	Age Category	adult	adult	adult	adult	adult	subadult	adult	subadult	infant	adult	adult	adult	adult	S	infant
	IsiruA	B001	B002	B003	B004	B004A	B005	B006	B007	B008	B009	B010	B011	B012	B013	B014

		1	1	ı	ı	ı	1	ı	ı	1	ı	1	1	ı	1	
	Ргеѕегуайоп	и	y	>-	>-	>-	п	п	>-	>-	>	y	y	>-	>-	y
ı ysis	Pollen Analysis				>											
Soil Analysis	Botanical Analysis				>					×		y				
	Stature				5.4		5.5		2.9	5.6		5.2				5.3
	Dental Modification									>						
	Stratigraphic Series	07	00	0.5	01	01	8	01	05	42	42	01	02	42	8	05
	Skeletal Elevation (Low) ASL	7.17	5.77	4.59	4.08	6.34	7.93	6.42	6.77	4.93	7.53	5.64	3.29	6.53	8.48	3.47
Location	Skeletal Elevation (High) ASL	7.27	6.03 5	4.94	4.53 4	6.36	8.68	6.42	9 26.9	5.48 4	7.88 7	6.07	3.74	6.73 (	8.58	3.92
Loca	Grid East	5	0	20 4	12 4	20	0	20	-1.5	∞	ν.	20 (	20	5	-2 8	0
	Grid South	103.5	107	83.25	81.5	81.5	85	87.5	96.5	87.5	87.5	87.5	83	88.5	83	5.76
Position of Remains	Arms		both at sides	both at sides	both at sides				resting on pelvis	resting on pelvis	indetermi- nate	resting on pelvis	both at sides			both at sides
ion of F	Body Position	n/a	supine	supine	supine	indeter- minate	indeter- minate	n/a	supine	supine	supine	supine	supine	indeter- minate	indeter- minate	supine
Posit	Head Orientation (West of Grid North)	105	<i>L</i> 9	68	93	108			06	85	92	96	82	74		82
	Other	у?							>							
ıcts	<b>Темејгу</b>															
Artifacts	Sorthing States of the States								y							
7	sni¶		У	>		>	×		>	>	>			>		
Yin	Сойп Shape	unidenti- fied	hex- agonal	hex- agonal	tapered	unidenti- fied	no coffin	rectangle	unidenti- fied	tapered	rectangle	unidenti- fied	four- sided	hex- agonal	unidenti- fied	tapered
Coffin	Coffin	present	present	present	present	present	no coffin	present	present	present	present	present	present	present	present	present
	Temporal Group	late	mid	mid	early	mid	mid	mid	mid	early	mid	mid	early?	mid	late	early
	xəs	undeter- mined	female	undeter- mined	female?	undeter- mined	male	undeter- mined	undeter- mined	male	undeter- mined	female	undeter- mined	undeter- mined	undeter- mined	male?
	Age Group	13.0–13.9	+55	05.0-5.9	40.0–44.9	subadult	45.0-49.9	subadult	03.0–3.9	30.0–34.9	04.0-4.9	20.0–24.9	10.0 - 10.9	02.0-2.9	subadult	40.0–44.9
Age	Age-High	18	09	9	45		50		4.5	35	9	24	12	2.8		45
A	wo-1-9gA	111	50	4	35		45		2.5	25	3	20	8	1.4		35
	Age Category	subadult	adult	subadult	adult	subadult	adult	subadult	subadult	adult	subadult	adult	subadult	subadult	subadult	adult
	Birinð	B015	B016	B017	B018	B019	B020	B021	B022	B023	B024	B025	B026	B027	B028	B029

	Ргеѕегуайоп	y	y	y	u	u	y	u	y	y	y	y	и	>-	y	y
il	Pollen Analysis															
Soil Analysis	Botanical Analysis											У				
	Stature			5.2			4.2		5.6		3.4	5.3		1.8		
	Dental Modification			41			7		4,		(1)					
	Stratigraphic Series	01	90	1	03A	03A	1	43	00	1	00	00	90	60	07	_
	Chow) ASL			10 6.			6 01			13 01						14 01
u	(High) ASL Skeletal Elevation	5.08	6.17	4.79	5.28	6.02	5.6	7.73	6.64	4.93	4.29	7.43	7.27	4.82	86.9	5.54
Location	Skeletal Elevation	5.48	6.47	5.74	5.48	6.02	6.08	8.17	7.44	5.18	4.69	7.88	7.57	4.92	6.42	5.54
Ľ	Grid East	10	-1	23.5	10	15	15	<b>S-</b>	20	10	40	10	-111	45	L-	21.5
	Grid South	98	103.5	86.5	87.5	87.5	87.5	87.5	92	98	81.75	99	99.5	91.5	105	85.5
temains	Arms	both at sides	both at sides	both at sides			resting on pelvis		resting on pelvis	r. at side, l. on pelvis	right at side	at side, r. on pelvis		both flexed at sides	both at sides	
Position of Remains	Body Position	supine	supine	supine	indeter- minate	n/a	supine	indeter- minate	supine	supine r	supine	supine l	n/a	supine	supine	indeter- minate
Posi	Head Orientation (West of Grid North)	92	90	100	93		93		102	06	82	94	99	76	06	
	Other															
Artifacts	Лемејгу															
Arti	Clothing			у?					У							
	sui¶	У	y	y			У		y	y	У	У			У	
Coffin	Соййп Shape	hex- agonal	hex- agonal	hex- agonal?	n/a	rectan- gle?	hex- agonal	unidenti- fied	hex- agonal	tapered	hex- agonal	hex- agonal	unidenti- fied	hex- agonal	four- sided?	four- sided
Co	Сойпп	present	present	present	n/a	present	present	present	present	present	present	present	present	present	present	present
	Temporal Group	mid	mid	mid	early	early	mid	late	late	early	mid	late	mid	lmid	lmid	early?
	хәς	undeter- mined	undeter- mined	male	undeter- mined	undeter- mined	undeter- mined	female	male	female	undeter- mined	female	undeter- mined	undeter- mined	undeter- mined	undeter- mined
	Age Group	6.6-0.60	15.0–19.9	55+	adult	adult	6.6-0.60	adult	50.0–54.9	15.0–19.9	6.9-0.90	55+	adult	.00-0.49	03.0–3.9	6.9-0.90
Age	Аде-Нідһ	111	16	09			10		55	18	7	09		2	4.5	6
A	wо <b>Л-</b> эgА	7	14	50			8		45	12	5	90		0	2.5	3
	Age Category	subadult	adult	adult	adult	adult	subadult	adult	adult	adult	subadult	adult	adult	infant	subadult	subadult
	Burial	B030	B031	B032	B033	B034	B035	B036	B037	B038	B039	B040	B041	B042	B043	B044

		1	1	1		1				1	1	1	1	1		1
	Ргеѕегуайоп	y	>-	y	y	۶	y	y	и	۶	и	۶	>-	۶	y	y
l 'sis	Pollen Analysis	y														
Soil Analysis	Botanical Analysis	ý										y				
	Stature					5.1		5.4		2		3.1	5.2		3.3	
	Dental Modification			y												
	Stratigraphic Series	90	05	90	01	00	29	00	01	03B	40	03B	03A	29	00	00
	Skeletal Elevation (Low) ASL	6.37	5.07	4.96	4.64	3.16	5.56	7.91	4.34	7.53	88.9	7.26	5.11	5.27	6.85	6.4
Location	Skeletal Elevation (High) ASL	6.77	5.27	6.42	4.89	3.76	5.81	8.58	4.69	7.85	7.63	7.65	5.64	5.27	7.42	6.58
Loca	Grid East	٠- ر	0	0	20 4	40	30 5	10 8	25 4	0	4-	0	17 5	25 5	15 7	15 6
	Grid South	103.5	95.5	103.5	87.5	87.5	87.5	75	87.5	87.5	92	92.2	90.5	87.5	99	63
Position of Remains	Arms	both at sides	both at sides	resting on pelvis	crossed right over left	other	left flexed	resting on pelvis		left flexed		other	resting on pelvis		resting on pelvis	
ion of 1	Body Position	supine	supine	supine	supine	supine	supine	supine	indeter- minate	supine	supine	supine	supine	indeter- minate	supine	indeter- minate
Positi	Head Orientation (West of Grid North)	98	98	94	s <i>L</i> 6	82 8	06	118	18 iii	06	06	93	06	ii 06	s 86	90 ii
	Other				y							Y				
ıcts	Лемејгу															
Artifacts	Clothing															
A	sni¶	y	>			y				y		Y	y	y	y	y
Tin .	Сойп Shape	hex- agonal	unidenti- fied	hex- agonal?	tapered	hex- agonal	hex- agonal	hex- agonal	rectangle	hex- agonal	unidenti- fied	hex- agonal	hex- agonal?	hex- agonal	rectangle	hex- agonal
Coffin	Coffin	present	present	present	present	present	present	present	present	present	present	present	present	present	present	present
	Temporal Group	mid	mid	mid	early	mid	mid	late	early	mid	lmid	mid	mid	mid	late	late
	xəg	undeter- mined	female?	male	undeter- mined	female	undeter- mined	female	undeter- mined	undeter- mined	undeter- mined	undeter- mined	female	undeter- mined	undeter- mined	undeter- mined
	Age Group	03.0-3.9	adult	40.0–44.9	adult	45.0–49.9	subadult	25.0–29.9	undeter- mined	.50–0.99	adult	04.0-4.9	30.0–34.9	subadult 0.88 2.16 01.0-1.9	04.0-4.9	.00–0.49
Age	Age-High	4.5		45		50		32		0.75		S	34	2.16	4.5	0.25
\\	wo-1-9gA	2.5		35		40		24		0.25		3	30	0.88	3.5	0
	Age Category	subadult	adult	adult	adult	adult	subadult	adult	undeter- mined	subadult 0.25 0.75	adult	subadult	adult	subadult	subadult	infant
	lsiruð	B045	B046	B047	B048	B049	B050	B051	B052	B053	B054	B055	B056	B057	B058	B059

	Ргеѕегуайоп	y	u	n/a	'n	y	y	y	y (no cra- nium)	y	y (no cra- nium)	y (no cra- nium)	y	y	y	n (empty coffin)
oil Iysis	sisylsnA nəllo¶															
Soil Analysis	Botanical Analysis									у					y	
	Stature				5.4	1.8			5.6			5.4	5.4			
	Dental Modification									у						
	Stratigraphic Series	04	60	n/a	00	60	44	59	04	03B	03B	03A	44	80	41	39
	Low ASL	7.28	5.53	П	6.72	5.05	85.8	5.23	5.88 (	63	5.78 0	5.79 0	7.36	5.94 (	6.82	5.13
ion	(High) ASL Skeletal Elevation	7.73	5.53 5		7.12 6	5.25 5.	8.58 8	5.23 5.	7.28 5	5.93 5.	6.53 5	5.98 5.	7.86	6.29 5.	7.28 6	5.73 5
Location	Skeletal Elevation															
	Grid East	0	45		15	45	10	25	0	3.5	-3.5	10	10	34	10	15
	Grid South	93.5	87.5		70	92.5	75	93.5	94	91	68	92.5	75	87.5	62	80
Position of Remains	Arms				. at side, r on pelvis	both flexed at sides			resting on pelvis	indeter- indetermi- minate nate	both at sides					
ion of F	Body Position	supine	indeter- minate	n/a	supine	supine	indeter- minate	indeter- minate	supine	supine	supine	supine	supine	indeter- minate	supine	n/a
Posit	Head Orientation (West of Grid North)	95	82		91	82	90	90	88	87	82	06	102	90	96	76
	Other															
Artifacts	Лемејгу												у			
Arti	Clothing															
	sni¶	y			y	у	y		y				У	у	у	
Coffin	Соййп Shape	four- sided?	unidenti- fied		hex- agonal	hex- agonal	hex- agonal?	unidenti- fied	unidenti- fied	tapered	hex- agonal?	hex- agonal	hex- agonal	rectangle	hex- agonal	hex- agonal
C <sub>0</sub>	Сойп	present	present		present	present	present	present	present	present	present	present	present	present	present	present
	Temporal Group	lmid	lmid		late	lmid	late	mid	lmid	early	mid	mid	late	early?	mid	mid
	хəS	undeter- mined	undeter- mined		male	undeter- mined	undeter- mined	undeter- mined	male	male	male	male	female	undeter- mined	female?	n/a
	Age Group	66.0-05	undeter- mined		40.0–44.9	50-0.99	.00-0.49	.00-0.49	45.0–49.9	20.0–24.9	adult	40.0–44.9	30.0–34.9	01.0-1.9	25.0–29.9	n/a
Age	Аде-Нідһ	0.75			45	0.88	0.49	0.16	50	25	09	45	35	2	30	
<b>V</b>	wo-J-9gA	0.25			35	0.38	0	0	40	21	30	35	25	1	20	
	Age Category	subadult 0.25 0.75	undeter- mined		adult	subadult 0.38 0.88	infant	infant	adult	adult	adult	adult	adult	subadult	adult	n/a
	Burial	B060	B061	B062	B063	B064	B065	B066	B067	B068	B069	B070	B071	B072	B073	B074

	Ргеѕегvаtion	y	y	y	y	y	y	y (no cra- nium)	y (cranium only)	y	y	y	y	y (cranium only)	u	y
Soil Analysis	Pollen Analysis															
S	Botanical Analysis															
	Stature		5.7										2			5.1
	Dental Modification															
	Stratigraphic Series	00	4	80	03A	41	00	04	03B	80	80	39	00	00	04	10
	Skeletal Elevation (Low) ASL	5.99	8.08	5.26	3.91	7.78	3.61	5.73	5.9	5.53	4.26	6.71	7.52	88.9	5.28	4.05
Location	Skeletal Elevation (High) ASL	5.99	8.33	5.26	4.31	7.88	3.61	6.93	6.03	5.53	4.45	6.79	7.89	6.88	6.36	4.8
Loc	Grid East	34	10	35	10	9	40	-3	8	31	35	15	18	3	4-	48
	Grid South	92.5	75	88.5	91	82	87.5	93	93	87.5	87.5	80.5	74	94	93.5	90.5
temains	smīA				supine left at side			resting on pelvis			indetermi- nate		both at sides			both at sides
Position of Remains	Body Position	indeter- minate	supine	indeter- minate	supine	indeter- minate	indeter- minate	supine	supine	indeter- minate	supine	indeter- minate	supine	indeter- minate	u/a	supine
Posi	Head Orientation (West of Grid North)	6	112	110	64	06	88	06	98	95	68	68	91	06	81	92
	Оџрег															
Artifacts	Лементу															
Arí	Pins Clothing	ý			ý	>		y	y		ý	ý	×	ý		y
	54.40		-							0						n
Coffin	Соffin Shape	rectangle	no coffin	hex- agonal	tapered	tapered	hex- agonal	unidenti fied	unidenti- fied	rectangle	four- sided	hex- agonal	hex- agonal	unidenti- fied	unidenti- fied	hex- agonal
ပိ	Coffin	present	no coffin	present	present	present	present	present	present	present	present	present	present	present	possible	present
	Temporal Group	mid	late	mid	early	mid	mid	mid	mid	early?	early	mid	late	mid	early	lmid
	хәς	undeter- mined	male	undeter- mined	undeter- mined	undeter- mined	undeter- mined	female	female	undeter- mined	female	undeter- mined	undeter- mined	undeter- mined	undeter- mined	female
	Age Group	.00-0.49	40.0–44.9	01.0-1.9	15.0–19.9	66:0-05:	subadult	adult	20.0–24.9	subadult	15.0–19.9	66:0-05:	07.0-7.9	05.0-5.9	undeter- mined	55+
Age	Аде-Нідһ	0	55	1.3	19	0.75			25		21	0.75	∞	9		09
A	wo-1-9gA	0	25	0.67	16	0.25			18		17	0.25	9	4		50
	Age Category	infant	adult	subadult 0.67	adult	subadult 0.25 0.75	subadult	adult	adult	subadult	adult	subadult   0.25   0.75	subadult	subadult	undeter- mined	adult
	Burial	B075	B076	B077	B078	B079	B080	B081	B082	B083	B084	B085	B086	B087	B088	B089

	Ргеѕегуайоп	y	У	и	۶	У	У	۶	У	>	>	y	>	>	>	y
Soil Analysis	Pollen Analysis															
An	Botanical Analysis											У				
	Stature		2.4			3.8	5.3	5.3				5.8				5.2
	Dental Modification											y				
	Stratigraphic Series	41	00	43	60	60	60	51	51	11	51	00	00	00	30	11A
	JSA (woJ)	6.27	4.7	6.93	4.58	4.48	4.43	6.18	6.13	3.67	5.44	3.89	5.93	5.53	3.71	4.32
ion	(High) ASL Skeletal Elevation	6.81 6	4.95	9 86.9	4.75 4	4.85 4	5.33 4	6.73 6	6.23 6	4.92 3	5.44 5	4.32 3	5.93 5	5.83 5	3.89	4.37 4
Location	Skeletal Elevation															
	Grid East	4	48	-3	47	51	47	20	20	70	20	49	20	20	61	09
	Grid South	81.5	95	82	92.5	94.5	94.5	81	81	91.5	80.5	88.5	79.5	79.5	89.5	95
Position of Remains	smīA	resting on pelvis	both at sides			other	both at sides	both at sides				both at sides			resting on pelvis	supine indeterminate
tion of F	Body Position	supine	supine	n/a	n/a	supine	supine	supine	indeter- minate	indeter- minate	indeter- minate	supine	indeter- minate	supine	supine	supine
Posi	Head Orientation (West of Grid North)	06	84		80	92	71	97	06	78	06	78	06	98	77	68
	Other															
Artifacts	Лемејгу															
Art	Clothing															
	sui¶	У	У		y	У		y		y		У	У	y	y	
Coffin	Coffin Shape	hex- agonal	hex- agonal	unidenti- fied	hex- agonal	hex- agonal	hex- agonal	hex- agonal	hex- agonal	unidenti- fied	hex- agonal	hex- agonal	hex- agonal	hex- agonal	hex- agonal	hex- agonal
Co	Сойп	present	present	present	present	present	present	present	present	present	present	present	present	present	present	present
	Temporal Group	mid	lmid	mid	mid	late	mid	late	mid	late	mid	lmid	mid	mid	mid	lmid
	хəS	female	undeter- mined	undeter- mined	undeter- mined	undeter- mined	male	male	undeter- mined	undeter- mined	undeter- mined	male	undeter- mined	undeter- mined	female	male
	Age Group	35.0–39.9	01.0-1.9	adult	subadult	6.6-0.60	15.0–19.9	45.0–49.9	01.0-1.9	68-0-80	subadult	30.0–34.9	subadult 1.33 2.67 02.0–2.9	subadult	35.0–39.9	40.0–44.9
Age	Аде-Нідһ	40	1.3			12	18	50	2	10		35	, 2.67		40	45
T T	Age-Low	35	t 0.67		1	t 7	16	40	t 1	t 6	1	26	t 1.33	1	30	35
	Age Category	adult	subadult 0.67	adult	subadult	subadult	adult	adult	subadult	subadult	subadult	adult	subadult	subadult	adult	adult
	Burial	B090	B091	B093	B094	B095	B096	B097	B098	B099	B100	B101	B102	B103	B104	B105

				1		1	ı	1	1	1		1	1	1		1 1
	Пезегуайоп	y	y	y	y	u	×	Y	y	×	y	Y	n/a	и	y	y
l	Pollen Analysis														y	
Soil Analysis	Sotanical Analysis		y							y	y				y	
	Stature		S	2.1						5.8	5		1.6			
	Dental Modification	y								y	y					
	Stratigraphic Series	11	10	90	10	11B	10	00	30	00	12	13	11	11A	11	11
	Low ASL	3.44	3.48	5.2	4.26	4.94	4.83	4.52	3.44	3.26	3.53	3.54	4.04	4.18	3.39	3.26
ion	(High) ASL Skeletal Elevation						87 4									
Location	Skeletal Elevation	3.85	3.94	5.4	4.32	5.33	4.	5 4.52	3.62	3.79	3.81	3.64	4.14	4.18	3.79	3.54
1	Grid East	71	48	53	54	78	53	82.5	09	91	68	81.5	77	55	72	70
	Grid South	5.06	06	87	90.5	06	91.5	68	91.5	94.5	5.68	95.5	91.5	94.5	5.88	88.5
Position of Remains	Arms	both at sides	left at side	both at sides					indetermi- nate	resting on pelvis	both at sides	resting on pelvis			r. at side, l. on pelvis	supine indeterminate
ion of I	Body Position	supine	supine	supine	indeter- minate	indeter- minate	indeter- minate	indeter- minate	indeter- minate	supine	supine	supine	indeter- minate	n/a	supine	supine
Posit	Head Orientation (West of Grid North)	92	93	89	126	73 i	73 i		85	100	94	100			93	93
	Other															
ıcts	Лемејгу		y								y					
Artifacts	Clothing															
<i>\</i>	sni¶		>	>	>		>	>			y	>			У	
Coffin	СоПп Ѕћаре	hex- agonal	hex- agonal	hex- agonal	hex- agonal	n/a	four- sided?	unidenti- fied	unidenti- fied	hex- agonal	hex- agonal	hex- agonal	n/a	unidenti- fied	hexago- nal	tapered
Col	Coffin	present	present	present	present	n/a	present	present	present	present	present	present	n/a	present	present	present
	Temporal Group	lmid	lmid	lmid	lmid		pim	mid	mid	mid	mid	mid	late	mid	lmid	early
	xəS	female?	female	undeter- mined	undeter- mined	undeter- mined	undeter- mined	undeter- mined	undeter- mined	male	female	male	undeter- mined	unde- termined	male	female
	Age Group	30.0–34.9	35.0–39.9	.50–0.99	01.0-1.9	.00-0.49	01.0-1.9	.50–0.99	adult	45.0–49.9	30.0–34.9	50.0–54.9	.00-0.49	adult	40.0–44.9	30.0–34.9
Age	Age-High	35	40	0.75	1.33	0.17	1.33	0.75		50	35	55	0		45	34
Ā	wo-1-9gA	25	35	0.25		0.17		0.25		45	25	45	0		35	25
	Age Category	adult	adult	subadult 0.25 0.75	subadult 0.67	infant	subadult 0.67	subadult 0.25 0.75	adult	adult	adult	adult	infant	adult	adult	adult
	Burial	B106	B107	B108	B109	B110	B111	B112	B113	B114	B115	B116	B117	B118	B119	B120

	Ргеѕегvаtiоп	y	y	y	u	и	y	y	y	n (empty coffin)	У	и	y	y	y
il ysis	Pollen Analysis														
Soil Analysis	Botanical Analysis		y										у	у	y
	Stature		5.1												
	Dental Modification														
	Stratigraphic Series	11	30	11B	14	00	11B	14	11B	14	00	11	00	13	19
	Skeletal Elevation (Low) ASL	3.9	2.96	4.04	4.55	3.75	3.04	3.71	3.35	3.54	3.19	3.83	3.58	3.62	1.8
Location	Skeletal Elevation (High) ASL	4.19	3.53	4.04	5.09	3.96	3.4	3.71	3.45	4.54	3.27	3.83	4.01	4.06	2.23
Loc	Grid East	7 02	61	7 08	36	52 3	80.5	36	83	7 56	56	76.5	61.5	7 82	85 2
	Orid South	98	93	89.5	91.5	64.5	88	06	92.5	91.5	92	91.5	64.5	96	62.5
Position of Remains	smīĀ		crossed left over right				indetermi- nate		right at side		l. at side, r on pelvis		crossed left over right	both flexed at sides	resting on pelvis
ion of R	Body Position	supine	supine	inde- termi- nate	n/a	n/a	supine	inde- termi- nate	supine	n/a	supine 1	n/a	supine	supine	supine
Positi	Head Orientation (West of Grid North)	86	98	96		68	110	94	68	26	68	06	86	92	106
	Other														
acts	Jewelly														
Artifacts	Clothing														
	sni¶	y	y	y			y	y	y		>	y		y	y
Coffin	Соййп Shape	tapered	hexago- nal	hexago- nal?	unidenti- fied	unidenti- fied	hexago- nal	hexago- nal	hexago- nal	unidenti- fied	hexago- nal	unidenti- fied	hexago- nal	hexago- nal	hexago- nal
Col	Coffin	present	present	present	present	present	present	present	present	present	present	present	present	present	present
	Temporal Group	early	mid	lmid		late	mid	mid	mid	mid	mid	late	late	mid	late
	хәѕ	undeter- mined	female	undeter- mined	undeter- mined	female?	undeter- mined	undeter- mined	undeter- mined	n/a	undeter- mined	undeter- mined	male	undeter- mined	female
	Age Group	03.0–3.9	15.0–19.9	01.0-1.9	adult	adult	04.0-4.9	01.0-1.9	.00-0.49	n/a	01.0-1.9	subadult	25.0–29.9	01.0-1.9	45.0–49.9
Age	Аде-Нідһ	4.5	20				5.5		0.17		7		30	2	20
A	Age-Low	2.5	18	0.67			3.5	0.67	0		1		25	1	40
	Age Category	subadult	adult	subadult   0.67   1.33	adult	adult	subadult	subadult 0.67 1.33	infant	n/a	subadult	subadult	adult	subadult	adult
	Burial	B121	B122	B123	B124	B125	B126	B127	B128	B129	B130	B131	B132	B133	B134

	Ргезегуайоп	ý	×	y	y	У	У	×	n (empty coffin)	y	y	y	y	y	y
il	Pollen Analysis														
Soil Analysis	Botanical Analysis	y									y				y
	Stature				3.3										
	nental Mediffication														y
	Stratigraphic Series	00	00	18	00	12	11B	12	15B	15B	00	11	12	16	16
	Skeletal Elevation (Low) ASL	2.32	4.09	3.41	3.73	3.61	2.92	3.6	3.74	4.65	3.42	2.95	3.67	3.88	3.14
Location	Skeletal Elevation (High) ASL	2.81	4.09	3.86	4.13	4.05	3.11	3.8	4.93	4.72	3.88	3.27	3.85	4.43	3.84
Loc	Grid East	70	86.7	75	98	06	80.5	06	74	74.5	56.5	70	06	80	83
	Grid South	70	95	63	67.5	88	88	88	73.5	73.5	70.5	5.16	88	70.5	67.5
Position of Remains	smīA	resting on pelvis			both at sides	l. flexed, r. at side	supine indetermi- nate			resting on pelvis	resting on pelvis	both at sides	right flexed	resting on pelvis	both at sides
tion of F	Body Position	supine	inde- termi- nate	inde- termi- nate	supine	supine l	supine	inde- termi- nate	n/a	supine	supine	supine	supine	supine	supine
Posit	Head Orientation (West of Grid North)	100		100	86	95	111	66	56	102	81	93	<i>L</i> 6	117	138
	Other	y			y						y				
Artifacts	Jewelly														
Arti	Clothing														
	sni¶		y				У	y		y	У	У	У		y
Coffin	Coffin Shape	hexago- nal	unidenti- fied	unidenti- fied	rectangle	hexago- nal	hexago- nal	four- sided	hexago- nal	hexago- nal	hexago- nal	hexago- nal	four- sided	no coffin	hexago- nal
Co	Coffin	present	present	present	present	present	present	present	present	present	present	present	present	no coffin	present
	Temporal Group	late	mid	late	late	mid	mid	mid	lmid	lmid	late	mid	mid	late	late
	¥2G	6)	-i -g	ter-	undeter- mined	female	undeter- mined	undeter- mined	n/a	undeter- mined	male	undeter- mined	undeter- mined	female	male
	xəs	male	undeter- mined	undeter- mined	undeter- mined	fen	unde	und	а	nuc	u	un	un	fe	u
	duo19 9gA	35.0–39.9 mal	subadult undet	30.0–34.9 under	04.0–4.9 unde	30.0–34.9	os.0–8.9 bnu 6.8–0.80 im	.00-0.49	n/a n/a	.00–0.49 unc	55+ n	15.0–19.9	m 66.0–02.	20.0–24.9 fe	40.0–44.9
ge		35.0–39.9													
Age	Age Group	35.0–39.9	subadult	30.0–34.9	3 5 04.0-4.9	30.0–34.9	6 10 08.0–8.9	.00-0.49		.00-0.49	55+	15.0–19.9	1 .50–0.99	20.0–24.9	40.0–44.9
Age	Age-High Age Group	t 30 40 35.0–39.9		35 30.0–34.9	5 04.0-4.9	30 30.0–34.9	10 08.0–8.9	0.17 .00–0.49		0 .00-0.49	65 55+	18 15.0–19.9	.50–0.99	28 20.0–24.9	45 40.0–44.9

	Ргеsегvation	u	>	y	u	>	и	y	>	y	y	u	>	y	ý	y
il	Pollen Analysis															
Soil Analysis	Botanical Analysis			y	y										y	
	Stature															
	Dental Modification														y	
	Stratigraphic Series	00	90	13	11	33	00	00	54	22	54	96	22	31	18	00
	Low) ASL										5				1	
uo	(High) ASL Skeletal Elevation	1.72	8 1.17	3 2.98	4 2.89	5 2.09	7 1.65	7 1.46	3 3.02	1 2.95		1 2	8 1.87	7 1.31		1.94
Location	Skeletal Elevation	1.9	1.48	3.43	3.14	2.35	1.87	2.17	3.43	3.1		5 2.31	2.18	1.47		5 2.1
I	Grid East	<i>L</i> 9	74	75	75	115	81.5	92	06	98.5	06	51.5	66	91	73	92.5
	Grid South	55.5	54.5	95.5	92	66.5	53.5	63	73.5	73	74.5	55	74.5	52.5	62.5	55.5
Position of Remains	SmiA		both at sides	resting on pelvis	right at side			resting on pelvis	both at sides			both at sides	r. at side, l. on pelvis	other	resting on pelvis	resting on pelvis
tion of F	Body Position	n/a	supine	supine	supine	n/a	inde- termi- nate	supine	supine	inde- termi- nate	n/a	supine	supine	supine	supine	supine
Posit	Head Orientation (West of Grid North)	110	111	88	92			1111	68	93	83	109	68	26	108	111
	Other							y							у	
Artifacts	Jewelty															
Arti	Clothing							y								
	sni¶		y	У					y	y						>
Coffin	Соййп Ѕһаре	unidenti- fied	hexago- nal	hexago- nal	four- sided	unidenti- fied	n/a	no coffin	hexago- nal	four-	rectangle	unidenti- fied	hexago- nal	tapered	no coffin	rectangle
Cof	Coffin	present	present	present	present	present	n/a	no coffin	present	present	present	present	present	present	no coffin	present
	Temporal Group	late	late	mid	early	mid	late	late	mid	mid	mid	late	mid	late	late	late
	xəS	undeter- mined	female?	female	undeter- mined	female	female?	male	female	undeter- mined	undeter- mined	male	male?	undeter- mined	undeter- mined	undeter- mined
	Age Group	undeter- mined	adult	25.0–29.9	adult	adult	undeter- mined	25.0–29.9	30.0–34.9	04.0-4.9	subadult	40.0–44.9	20.0–24.9	10.0 - 10.9	adult	.50–0.99
Age	Age-High			29		09		30	35	5.5		45	24	13		1
A	wo-1-9gA			25		30		20	25	3.5	-	35	18	8		t 0.5
	Age Category	undeter- mined	adult	adult	adult	adult	adult	adult	adult	subadult	subadult	adult	adult	subadult	adult	subadult
	Burial	B152	B153	B154	B155	B156	B157	B158	B159	B160	B161	B162	B163	B164	B165	B166

	Preservation	У	а	y	y (no cra- nium)	>	×	y	>	а	y	۶	а	У
					>									
oil lysis	Pollen Analysis													
Soil Analysis	Botanical Analysis													
	Stature													
	neitsəfiiboM latinəO													
	Stratigraphic Series	С		В		0	C	C	19	4	7	В	C	C
	Cow) ASL	3 00	8 11	5 11B	4 11	7 00	00	2 00		2 34	7 17	4 11B	1 00	00 91
_ a	Skeletal Elevation	2.13	4.58	2.15	3.74	0.57	1.14	0.45	1.91	3.22	2.77	1.94	3.81	-0.86
Location	Skeletal Elevation (High) ASL	2.56	4.87	2.67	4.33	1.05	1.61	0.55	2.31	4.44	3.1	2.23	4	-0.3
$\Gamma_0$	Grid East	65	68.5	81	65	99.5	88	101	90	64.5	65.5	80	57	98
	Grid South	86.5	95.5	91.5	96	53.5	40.5	57	60.5	72	74.5	91.5	62	46.5
emains	Arms	both flexed at sides		both at sides		resting on pelvis	crossed left over right		both at sides		left flexed	both at sides		resting on pelvis
Position of Remains	Body Position	supine	inde- termi- nate	supine	n/a	supine	supine	inde- termi- nate	supine	inde- termi- nate	supine	supine	inde- termi- nate	supine
Posit	Head Orientation (West of Grid North)	66	06	114	06	114	118	121	115		103	88		110
	Other													
facts	<b>Те</b> мејгу													
Artifacts	Clothing					у			y					
	sni¶	Y		y		y		>-	y	>-	y	>-		У
Coffin	Соffin Shape	hexago- nal	n/a	hexago- nal?	unidenti- fied	hexago- nal	no coffin	rectangle	hexago- nal	unidenti- fied	hexago- nal	tapered	n/a	hexago- nal
Co	Coffin	present	n/a	present	present	present	no coffin	present	present	present	present	present	n/a	present
	Temporal Group	mid	lmid	mid	late	late	late	late	late	mid	lmid	early	late	late
	хәЅ	undeter- mined	male	undeter- mined	undeter- mined	male	female	undeter- mined	male	male	male	undeter- mined	male	male
	Age Group	10.0 -10.9	adult	07.0-7.9	6.6-0.60	50.0–54.9	30.0–34.9	.50-0.99	15.0–19.9	25.0–29.9	20.0–24.9	45.0–49.9	adult	25.0–29.9
Age	АдіН-эдА	12.5		9.5	11	09	35	0.75	18	78	24	09		30
A	мод-э8к	8.5		5.5	7	44	25	0.25	17	24	20	30		25
	Age Category	subadult	adult	subadult	subadult	adult	adult	subadult 0.25 0.75	adult	adult	adult	adult	adult	adult
	Birina	B167	B168	B169	B170	B171	B172	B173	B174	B175	B176	B177	B178	B179

	Ргеѕегуайоп	y	y	y	y	y	y	y	y	u	и	y	y	y	y
il	Pollen Analysis														
Soil Analysis	Botanical Analysis		y						y				y	y	
	Stature														
	Dental Modification													у	
	Stratigraphic Series	00	33	11	00	00	53	00	00	00	11	00	00	21	21
	(Low) ASL	-0.3	0.14	3.42	0.17	0.35	0.5	-0.14	0.62	3.43	3.38	0.32	1.33		
ion	(High) ASL Skeletal Elevation	0.12	2.23 0.	3.81 3.	0.33 0.	0.44 0.	0.85 0	0-0600	0.94 0.	3.85 3.	3.42 3.	0.57 0.	1.83		
Location	Skeletal Elevation									5	5		5. 1.	٨ċ	κi
	Grid East	97.5	115	69	113.5	108.5	122	110	119.5	52	65	100.5	87	101	101
	Grid South	50	99	95	50	52	54.5	47.5	52.5	58.5	95.5	55	56.5	<i>L</i> 9	65.5
ins	Arms	both at sides		right flexed		right at side		right flexed	both at sides			both flexed at sides	resting on pelvis	crossed right over left	lexed
Rema	2 V											both flexed a			left f
Position of Remains	Body Position	supine	supine	supine	inde- termi- nate	supine	supine	supine	supine	inde- termi- nate	inde- termi- nate	supine	supine	supine	supine left flexed
Posir	Head Orientation (West of Grid Morth)	111	98	102		121		124	112	95	06	112	109	116	109
	Other							y?							
Artifacts	Jewelly							y	y						
Arti	Clothing		y										y		
	sniA	y			у			У	y		y	У	'n	У	
fin	Соййп Ѕһаре	hexago- nal	no coffin	tapered	hexago- nal	four- sided	no coffin	hexago- nal	hexago- nal	n/a	unidenti- fied	hexago- nal	no coffin	hexago- nal	in no coffin
Coffin	Сойт	present	no coffin	present	present	present	no coffin	present	present	n/a	present	present	no coffin	present	no coffin
	Temporal Group	late	late	early	late	late	late	late	late	late	mid	late	late	late	late
	хəS	undeter- mined	male	undeter- mined	undeter- mined	undeter- mined	male	undeter- mined	undeter- mined	undeter- mined	undeter- mined	undeter- mined	male	female	male
	Age Group	12.9	24.9	10.9	66.0	-1.9	24.9	0.49	-2.9	29.9	ılt	66.0	29.9	54.9	39.9
	anor.) 92&	12.0 -12.9	20.0–24.9	12.5 10.0 -10.9	66'0-05'	01.0-1.9	20.0–24.9	.00-0.49	02.0-2.9	25.0–29.9	adult	66'0-05'	25.0–29.9	50.0–54.9	35.0–39.9
Age	Age-High		23		1.13	1.5	23	0.17	4	32		8 0.88	30	09	48
, t	Аде-Гом	t 11	20	t 7.5	t 0.63	t 1	21	0	t 1.5	26		t 0.38	25	40	30
	Аде Сатедогу	subadult	adult	subadult	subadult 0.63	subadult	adult	infant	subadult	adult	adult	subadult 0.38 0.88	adult	adult	adult
	BirinB	B180	B181	B182	B183	B184	B185	B186	B187	B188	B189	B190	B191	B192	B193

	Ргеsегvation	y	>	У	У	y	>	×	×	×	У	u	У	×	>	n
il	Pollen Analysis															
Soil Analysis	Botanical Analysis	y						×	y		y				>	
	Stature															
	Dental Modification	у														
	Stratigraphic Series	00	15A	23B	17	11B	15B	15B	00	11	00	22	00	54	22	22
	Skeletal Elevation (Low) ASL	0.41		3.7	3.45	3.61	2.74	3.09	3.15	3.08	3.6	3.52	-0.11	2.95	2.7	3.55
Location	Skeletal Elevation (High) ASL	0.95		4.14	4.05	3.61	3.39	3.57	3.25	3.4	4.04	3.81	0.41	3.31	3.76	3.7
Гос	Grid East	84	63	56	57.5	08	08	77	70.5	70	77	86	102	93	95	96
	Grid South	50.5	81.5	83	92	86.5	73.5	75.5	59.5	85.5	59	77.5	59.5	75.5	78.5	77
Position of Remains	Arms	resting on pelvis	resting on pelvis		both at sides		resting on pelvis	resting on pelvis		resting on pelvis	resting on pelvis		both at sides		resting on pelvis	
ion of R	Body Position	je	supine	n/a	supine	inde- termi- nate	supine	supine	supine	supine	supine	inde- termi- nate	supine	n/a	supine	n/a
Posit	Head Orientation (West of Grid North)	104	100	06	LL	113	112	86	101	108	83		108		93	
	Other				y											
acts	Jewelty															
Artifacts	Clothing	у									у					
	sniA		>	y			>		>		У		y			
Coffin	Сойт Shape	hexago- nal	hexago- nal	hexago- nal	hexago- nal	four- sided	no coffin	four- sided	rectangle	tapered	hexago- nal	n/a	hex- agonal	rectangle	tapered	unidenti- fied
Col	Coffin	present	present	present	present	present	no coffin	present	present	present	present	n/a	present	present	present	present
	Temporal Group	late	late	late	late	lmid	late	early	late	early	late	late	late	mid	late	late
	хәѕ	male	female	undeter- mined	female	undeter- mined	female	male	undeter- mined	female?	undeter- mined	female?	female	undeter- mined	female?	undeter- mined
	Age Group	35.0–39.9	35.0–39.9	20.0–24.9	50.0–54.9	subadult	35.0–39.9	adult	02.0-2.9	15.0–19.9	15.0–19.9	adult	15.0–19.9	subadult	30.0–34.9	.50–0.99
Age	АдіН-эдА	40	40	24	55		40		3.5	18	18		20		35	1
<b> </b> •	wo-Low	30	30	20	45		30		1.5	12	12		18		25	0.5
	Age Category	adult	adult	adult	adult	subadult	adult	adult	subadult	adult	adult	adult	adult	subadult	adult	subadult
	lsiruð	B194	B195	B196	B197	B198	B199	B200	B201	B202	B203	B204	B205	B206	B207	B208

	Ргеѕегvаtion	y	y	y	y (no cra- nium)	y	y	y	y	y	y	y	y	y	y (no cra- nium)	y
Soil Analysis	Pollen Analysis		У													
Se	SisylsnA Issinsto		>				>							>		
	Stature															
	Dental Modification															
	Stratigraphic Series	00	00	15A	23B	32	15A	15A	23B	00	11	35	22	15A	00	00
	Skeletal Elevation (Low) ASL	-0.12	-0.37	3.25	3.6	3.49	3.4	3.45	4.33	0.97	3.39	1.71	3.32	3.36	0.05	2.26
Location	Skeletal Elevation (High) ASL	0.43	0.22	3.93	3.85	3.93	4.84	4.57	4.47	1.34 (	3.48	2.2	3.75	3.55	0.24	2.69
Loca	Grid East	94 (	116 (	3.67	55 3	85.5	63.5 4	72.5 4	57 4	122.5 1	73 3	122	92 3	277	118 (	76.5 2
	Grid South	42	46	77	82.5	84.5	79.5	81.5	78.5	64.5	68	71.5	78	83.5	76.5	66.5
Position of Remains	Arms	resting on pelvis	resting on pelvis	resting on pelvis		l. at side, r. on pelvis	resting on pelvis			resting on pelvis		right at side		resting on pelvis		resting on pelvis
tion of F	Body Position	supine	supine	supine	indeter- minate	supine	supine	indeter- minate	indeter- minate	supine	supine	supine	n/a	supine	supine	supine
Posit	Head Orientation (West of Grid North)	117	88	95	82	93	66	111	104	100	105	87	95	96	96	101
	Other						>									
Artifacts	Jewelly															
Art	Clothing			>		>	>									
	sniA		y	_		y	y	y	2			y .		y		
Coffin	Соййп Ѕһаре	hex- agonal	no coffir	no coffin	hex- agonal?	hex- agonal	hex- agonal	four- sided?	rectangle	hex- agonal	unidenti- fied	unidenti- fied	tapered	tapered	hex- agonal	no coffin
ం	Сойпп	present	no coffin	no coffin	present	present	present	present	present	present	present	present	present	present	present	no coffin
	Temporal Group	late	late	late	mid	mid	late	mid	lmid	late	mid	lmid	mid	early	lmid	late
	хәЅ	male	male	male?	undeter- mined	female	male	undeter- mined	undeter- mined	male	undeter- mined	undeter- mined	undeter- mined	male	male?	female
	Age Group	45.0–49.9	40.0–44.9	adult	05.0-5.9	50.0–54.9	50.0–54.9	.00-0.49	.00-0.49	15.0–19.9	02.0-2.9	04.0-4.9	subadult	45.0-49.9	adult	30.0–34.9
Age	Аде-Нідһ	50	45		5.5	55	55	0.16	0.16	19	3.5	5		09		35
A	wo-1-9gA	40	35		4.5	45	45	0	0	17	t 0.5	4		30		25
	Age Category	adult	adult	adult	subadult	adult	adult	infant	infant	adult	subadult	subadult	subadult	adult	adult	adult
	Burial	B209	B210	B211	B212	B213	B214	B215	B216	B217	B218	B219	B220	B221	B222	B223

				ı		l	l	l		l			l			
	Ргеsегvation	ý	>-	>-	и	п	>-	۶	y	>	и	>-	۶	y	а	y
l /sis	Pollen Analysis															
Soil Analysis	Botanical Analysis		>-	>-												y
	Stature															
	Dental Modification															
	Stratigraphic Series	22	20	15A	15A	23A	15A	8	22	22	00	22	35	23A	23B	15A
	Skeletal Elevation (Low) ASL	2.26		3.63	3.02	4	3.79	0.36	2.65	2.2	1.74	2.21	0.76	3.7	4	3.04
Location	Skeletal Elevation (High) ASL	2.39		3.69	4.22	4.2	4.22	0.73 (	2.9	2.41	1.84	2.24	4.1	3.86	4.11	3.43
Loca	Grid East	97   2	95.5	77 3	84	. 55	72 4	106	. 16	97 2	127 1	96.5 2	123 1	53.5	55.5 4	62 3
	Grid South	77.5	64.5	83	77	98	83.5	45.5	77.5	77.5	73	9 2.77	71.5	84.5 5	80	78.5
Position of Remains	Arms						r. at side, l. on pelvis	both at sides					resting on pelvis			resting on pelvis
ion of F	Body Position	indeter- minate	indeter- minate	indeter- minate	indeter- minate	supine	supine 1	supine	indeter- minate	indeter- minate	n/a	n/a	supine	supine	supine	supine
Posit	Head Orientation (West of Grid North)	98	112	105 i	96	85	108	120			06	107	85	06	183	102
	Other							>								
acts	Jewelly			>												
Artifacts	Clothing															y
,	sni¶		y	y			y	У					У	У		
Coffin	Соffin Shape	four- sided	four- sided	tapered	four- sided	hex- agonal	unidenti- fied	hex- agonal	four- sided	unidenti- fied	rectangle	tapered	hex- agonal	hex- agonal	four- sided?	hex- agonal
Col	Оойби	present	present	present	present	present	present	present	present	present	present	present	present	present	present	present
	Temporal Group	mid	late	early	early	late	lmid	late	mid	mid	mid	mid	lmid	late	early	lmid
	хәς	undeter- mined	undeter- mined	undeter- mined	undeter- mined	male?	undeter- mined	female	undeter- mined	undeter- mined	n/a	undeter- mined	female	undeter- mined	undeter- mined	male
	Age Group	01.0-1.9	66:0-05:	.00-0.49	undeter- mined	adult	6.6-0.60	55+	subadult	subadult	n/a	.00-0.49	35.0–39.9	04.0-4.9	undeter- mined	45.0–49.9
Age	Age-High	1.33	1.25	0.17			11.2	65				0.5	42	5		50
A	wo-1-9gA	0.5	0.5	0				55				0	28	4		40
	Age Category	subadult	subadult	infant	undeter- mined	adult	subadult 6.75	adult	subadult	subadult	n/a	infant	adult	subadult	undeter- mined	adult
	lsiruð	B224	B225	B226	B227	B228	B229	B230	B231	B232	B233	B234	B235	B236	B237	B238

	Preservation	y	>-	y	y	y	y	y	×	u	u	y	>	>	y	>
il ysis	Pollen Analysis															
Soil Analysis	Botanical Analysis			y	y	y							y			
	Stature															
	Dental Modification			y		y										
	Stratigraphic Series	15A	22	53	00	53	31	00	15A	32	00	15A	15A	15A	20	15A
	Low) ASL	3.54 15	5	-0.56 5	0.8 0		0.6					4.16			7	3.26 15
on	(High) ASL Skeletal Elevation		2.			1 -0.9		.55 3.31	7 3.54	9 3.34	4 1.03		7 3.81	3 3.43		
Location	Skeletal Elevation	3.8	5 2.73	-0.18	-0.3	0.1	0.88	ĸ.	3.77	3.69	5 1.14	4.16	4.07	3.73	16	5 4.02
Ι	Grid East	70	95.5	121	117	121	06	85.5	70	06	118.5	87	84	79	95.5	65.5
	Grid South	83.5	79.5	54.5	49.5	57.5	51.5	75	82.5	84.5	71.2	81	80.5	79.5	64.5	82.5
emains	smīA			resting on pelvis	resting on pelvis	resting on pelvis	supine r. at side, l. on pelvis								both flexed at sides	both at sides
Position of Remains	Body Position	supine	supine	supine	supine	supine	supine r	supine	indeter- minate	indeter- minate	supine	indeter- minate	indeter- minate	indeter- minate	supine	supine
Posit	Head Orientation (West of Grid North)	109	06	94	06	105	104	66	92 i	<b>i</b> 06	06	101 i	. 86	101 i	115	96
	Other	у?			y											
Artifacts	Лемејгу				у								y			
Arti	SinitholD					у?							y			
	sni¶	y		у	у		у	y							y	y
Coffin	Соffin Shape	tapered	hex- agonal?	hex- agonal	hex- agonal	no coffin	four- sided	hex- agonal	four- sided	unidenti- fied	unidenti- fied	tapered	four- sided	hex- agonal	hex- agonal	hex- agonal
Co	Coffin	present	present	present	present	no coffin unidenti- fied	present	present	present	present	present	present	present	present	present	present
	Temporal Group	mid	mid	late	late	late	late	mid	mid	early?	mid	early?	early	lmid	late	lmid
	xəs	undeter- mined	undeter- mined	female	female	male	undeter- mined	undeter- mined	undeter- mined	male?	undeter- mined	undeter- mined	undeter- mined	undeter- mined	undeter- mined	undeter- mined
	Age Group	02.0-2.9	01.0-1.9	55+	45.0–49.9	45.0–49.9	07.0-7.9	03.0-3.9	66:0-05:	49.9 40.0–44.9	14.0 -14.9	01.0-1.9	adult	13.0–13.9	01.0-1.9	14.0–14.9
Age	Аде-Нідһ	3.5	2.66	92	50	50	6	4.5	2.9	49.9	15	1.33		14	2	15
A	wo-1-9gA	1.5	0.88	55	40	40	3	2.5	0.5	35	14	0.67		12	1	13
	Age Category	subadult	subadult 0.88	adult	adult	adult	subadult	subadult	subadult	adult	subadult	subadult 0.67	adult	subadult	subadult	subadult
	Burial	B239	B240	B241	B242	B243	B244	B245	B246	B247	B248	B249	B250	B251	B252	B253

	Ргеѕегуайоп	y	۶	y	y	y	y	и	и	y	y	u	y	y	y	y
l 'sis	visylsnA nəllo¶															
Soil Analysis	Botanical Analysis	y				y	y							y		
Stature																
Dental Modification														y		
	Stratigraphic Series	22	В	15A	34	11B	46	23A	11B	96	11	B	B	00	22	28
	(Low) ASL		79 25B									3 23B	88 25B			
uo	(High) ASL Skeletal Elevation	8 1.59	1 1.79	2 2.38	1 2.85	1 3.21	7 0.09	9 3.68	3.23	11 -0.84	2 2.85	5 3.93	4 1.68	9 -1.01	9 3.27	1 0.24
Location	Skeletal Elevation	5 2.08	9 1.81	2.82	3.21	3.21	0.47	3.89	3.5	-0.31	3.2	4.15	1.74	5 -0.59	4.09	5 0.4
I	Grid East	97.5	117.9	79	64.5	78	102	53.5	80	120	74	55	120	113.5	94	125.5
	Grid South	79.5	79.3	77.5	72.1	85.5	40.5	84.5	87.5	38.5	88.5	80	82	38.5	82.5	74.5
emains	smiA			resting on pelvis	resting on pelvis		resting on pelvis			resting on pelvis				resting on pelvis	both at sides	
Position of Remains	Body Position	indeter- minate	indeter- minate	supine	supine	indeter- minate	supine	indeter- minate	n/a	supine	indeter- minate	indeter- minate	indeter- minate	supine	supine	indeter- minate
Posit	Head Orientation (West of Grid North)	96	906	66	100	104	105	94		94	105		96	105	105	96
	Other															
Artifacts	Jewelly	у														
Arti	Softhing				y		y									
	sni¶		y		y		У						У	у		y
Coffin	Соййп Shape	unidenti- fied	hex- agonal?	hex- agonal	other	four- sided	hex- agonal	n/a	unidenti- fied	no coffin	tapered	unidenti- fied	hex- agonal?	hex- agonal	hex- agonal	hex- agonal?
Col	Coffin	present	present	present	present	present	present	n/a	present	no coffin	present	present	present	present	present	present
	Temporal Group	mid	mid	mid	late	mid	late	mid	early	late	early	early	mid	late	lmid	mid
	хәς	undeter- mined	undeter- mined	male	male	undeter- mined	female?	undeter- mined	n/a	male?	undeter- mined	undeter- mined	undeter- mined	female	undeter- mined	undeter- mined
Age	Age Group	04.0-4.9	.00-0.49	50.0–54.9	35.0–39.9	.00-0.49	15.0–19.9	undeter- mined	n/a	15.0–19.9	subadult	adult	66:0-05:	30.0–34.9	adult	.00-0.49
	Аде-Нідһ	5.5	0.17	09	40	0.5	19			17			1	35		0.5
	wo-1-9gA	3.5	0	40	30	0	17			15			t 0.5	25		0
	Age Category	subadult	infant	adult	adult	infant	adult	undeter- mined	n/a	adult	subadult	adult	subadult	adult	adult	infant
	Burial	B254	B255	B256	B257	B258	B259	B260	B261	B262	B263	B264	B265	B266	B267	B268

Ргезегvation		n/a	y	y	y	и	n/a	и	y	u	y	u	и	y	y	у
							ı									
il ysis	Pollen Analysis															
Soil Analysis	Botanical Analysis		>												y	
Stature																
Dental Modification			>											y		
	Stratigraphic Series	n/a	27	15A	11	23B	15A	23B	00	00	46	15A	15A	15A	15A	28
	JSA (woJ)	-	1.12	3.12 1	2.8	4.25 2	3.25 1	2.96 2	-0.65	3.85	-0.72	3.13 1	2.75 1	3.5 1	2.71	0.83
tion	(High) ASL Skeletal Elevation		1.44	3.7 3	2.8	4.27 4	3.55 3	3.36 2	0.05 -0	4.01	-0.34 -0	3.32 3	2.8 2	3.78	3.35 2	1.16 0
Location	Skeletal Elevation															
	Grid East		123.5	99	74.5	52.5	70	20	118.5	51	103	75.5	70	75	71.5	123
	Grid South		84.5	76.5	88.5	81.5	79.5	81	35.5	77.5	42	76.5	83	79.5	77.5	76
emains	Arms		. at side, r. on pelvis	resting on pelvis					resting on pelvis		resting on pelvis	resting on pelvis			resting on pelvis	
Position of Remains	Body Position	n/a	supine 1	supine	indeter- minate	indeter- minate	indeter- minate	supine	supine	supine	supine	supine	supine	indeter- minate	supine	indeter- minate
Posit	Head Orientation (West of Grid North)		76	103	100	.=		96	108	92	116	66	96	90	96	104 ji
	Other															
Artifacts	Jewelly															
Arti	Clothing			у?					y?		y?					
	sni¶													У		у
Coffin	Соййп Shape		unidenti- fied	hex- agonal	four- sided	n/a		unidenti- fied	no coffin no coffin	unidenti- fied	no coffin	four- sided	four- sided	four- sided	four- sided	hex- agonal
Co	Coffin		present	present	present	n/a		present	no coffin	present	no coffin	present	present	present	present	present
	Temporal Group		mid	mid	early			mid	late	mid	late	early	early	early	early	mid
	хәç		male	male	undeter- mined	undeter- mined		female?	female	undeter- mined	male	undeter- mined	female?	male?	male	undeter- mined
Age	Age Group		adult	50.0–54.9	.50–0.99	undeter- mined		adult	20.0–24.9	subadult	50.0–54.9	adult	adult	adult	42.5 35.0–39.9	01.0-1.9
	Age-High			57	5 0.75				24		55				42.5	3 0.67
	Age-Low			45	t 0.25				20	Įt.	45				32.5	t 0.33
	Age Category		adult	adult	subadult 0.25 0.75	undeter- mined		adult	adult	subadult	adult	adult	adult	adult	adult	subadult 0.33 0.67
lsiruð		B269	B270	B271	B272	B273	B274	B275	B276	B277	B278	B279	B280	B281	B282	B283

	Ргеѕегvаtion	y	y	y	y (no cra- nium)	u	y	y	u	u	u	y	y	u	u	n
Soil Analysis	Pollen Analysis															
S	Botanical Analysis						y						y			
Stature																
Dental Modification																
	Stratigraphic Series	25A	15A	28	17	35	26	25C	22	35	22	12	15A	22	00	00
	Skeletal Elevation (Low) ASL	1.46	3.01	0.32	3.43	1.55	0.99	2.06	3.55	1.69	3.37	4.06	2.19	3.92	-0.05	1.95
Location	Skeletal Elevation (High) ASL	2.09	3.57	0.61	3.63	1.61	1.73	2.32	4.01	1.93	3.55	4.19	2.59	4.2	0.04	1.99
Loc	Grid East	115.5	2	126	53	120	125	114	96	121	94	86.5	02	86	117.5	123
	Grid South	80.5	80.5	75	73.5	74.5	81	84	82.5	72.5	82.5	88	82	84	62.5 1	66.5
emains	smīA	l. at side, r. on pelvis	resting on pelvis	resting on pelvis	resting on pelvis			left on pelvis					resting on pelvis			
Position of Remains	Body Position	supine	supine	supine	supine	indeter- minate	indeter- minate	supine	indeter- minate	n/a	supine	indeter- minate	supine	indeter- minate	supine	indeter- minate
Posi	Head Orientation (West of Grid North)	98	102	68	95		68	68			106	96	110	89	106	
Artifacts	Other						y									
	Лемејгу															
Art	Clothing						_	_				_				
	sniA	1.			1.		ý	y		1.		'n	>	1.	1	1.
Coffin	Соffin Shape	unidenti- fied	hex- agonal	hex- agonal?	unidenti- fied	n/a	tapered	hex- agonal	n/a	unidenti- fied	hex- agonal	hex- agonal	hex- agonal	unidenti- fied	unidenti- fied	unidenti- fied
တိ	Сойпп	present	present	present	present	n/a	present	present	n/a	present	present	present	present	present	present	present
	Temporal Group	mid	mid	mid	mid	mid	lmid	lmid	mid	mid	mid	mid	mid	mid	late	mid
	xəS	male	female	undeter- mined	male	undeter- mined	undeter- mined	male	undeter- mined	undeter- mined	male?	undeter- mined	female	undeter- mined	male	undeter- mined
Age	Age Group	20.0–24.9	25.0–29.9	6.9-0.90	15.0–19.9	adult	6.7-0.70	50.0–54.9	04.0–4.9	adult	adult	.50–0.99	40.0–44.9	infant	35.0–39.9	01.0-1.9
	Age-High	28	30	8.5	20		6	55	5			1	50	2.9	40	1.33
	Аде-Гом	21	20	t 4.4	18		t 5	45	t 3			t 0.5	30	0.5	30	t 0.67
	Age Category	adult	adult	subadult 4.4	adult	adult	subadult	adult	subadult	adult	adult	subadult 0.5	adult	infant	adult	subadult 0.67
Isiruð		B284	B285	B286	B287	B288	B289	B290	B291	B292	B293	B294	B295	B296	B297	B298

	Ргеѕегуайоп	٨	y	п	и	и	u	y	y	y	y	y	y	y	y	y
	., <b>u</b>							, .								, .
l 'sis	Pollen Analysis															
Soil Analysis	Botanical Analysis													y		
	Stature															
	Dental Modification															
	Stratigraphic Series	96	78	24	24	24	00	00	53	28	25A	25C	8	17	24	17
	Low) ASL				2		0									
uo	(High) ASL Skeletal Elevation	2 0.65	2 0.79	7 4.07		6 3.31		7 1.77	1 -1.38	1 -0.52	2 1.63	1 0.96	9 1.66	9 1.87	1 3.23	8 3.24
Location	Skeletal Elevation	5 1.32	5 0.82	5 4.17	ĸ	3.96	16	1.97	-1.11	0.1	2.02	1.31	5 1.89	2.49	3.41	3.38
I	Grid East	123.5	125.5	100.5	100.5	99.5	76.5	109	122	125	116	109	143.5	09	5.66	67
	Grid South	68.5	92	98	98	88.5	73.5	81.5	57	76.5	82.5	84.5	62	75.5	88.5	75
temains	SmīA	resting on pelvis								r. at side, l. on pelvis			resting on pelvis	supine r. flexed, l. at side		
Position of Remains	Body Position	Je	indeter- minate	supine 1	supine	supine	supine	supine 1	indeter- minate	supine						
Posit	Head Orientation (West of Grid North)	80	106	66		66	100	06	109	88	88	109		66	100	94
	Other													y		
Artifacts	Лемејгу													y		
Art	Pins Clothing	_	_				_		_							
	Suid	y	y				у		y						y	y
Coffin	Соййп Shape	hex- agonal	hex- agonal?	n/a	n/a	n/a	n/a	tapered	hex- agonal	hex- agonal	no coffin	four- sided	no coffin	hex- agonal	tapered	rectangle
Co	Сойп	present	present	n/a	n/a	n/a	n/a	present	present	present	no coffin	present	no coffin	present	present	present
	Temporal Group	late	mid	mid	mid	mid	mid	mid	late	mid	early?	early	late	mid	lmid	mid
	xəS	male	undeter- mined	undeter- mined	undeter- mined	female?	undeter- mined	undeter- mined	undeter- mined	male	male?	undeter- mined	male	female	undeter- mined	undeter- mined
	Age Group	45.0–49.9	infant	adult	undeter- mined	adult	.50–0.99	04.0-4.9	.00-0.49	35.0–39.9	50.0–54.9	subadult	20.0–24.9	45.0–49.9	.50–0.99	.00-0.49
Age	Аде-Нідһ	50					1	5	0.33	44	55		25	52	5 0.75	0.3
7	Age-Low	40			.1		lt 0.5	lt 3	0.33	28	45	lt.	20	4	lt 0.25	0
	Age Category	adult	infant	adult	undeter- mined	adult	subadult	subadult	infant	adult	adult	subadult	adult	adult	subadult 0.25 0.75	infant
	Burial	B299	B300	B301	B301a	B302	B303	B304	B305	B306	B307	B308	B309	B310	B311	B312

			1	1	1	1	1		1	1	1	1	1	1		1
	Ргеѕегуайоп	y	>	y	y	п	u	и	۶	۶	u	y	>-	y	y	y
l /sis	sisylsnA nəllo¶															
Soil Analysis	SisylanA lasinateB									y					y	
	Stature															
	Dental Modification														y	
	Stratigraphic Series	00	55	27	24	19	58	62	62	58	00	45	56	00	57	47
	Skeletal Elevation (Low) ASL	-1.88		0.86	2.65	1.97	1.93	1.76	1.61	0.11	1.89		0.99	0.7		
Location	Skeletal Elevation (High) ASL	-1.5		1.41	3.02	2.21	1.95	2.25	1.73	0.39	2.47		1.83	0.89		
Γοα	Grid East	114.5	134	127	5.66	220	144	249	251.5	143	140	128.5	132	137.5	135	129
	Grid South	31.5	82	83	88.5	91.5	78	88.5	06	79.5	64.5	45	69	63.5	73.5	48.5
Position of Remains	Arms	crossed left over right		crossed over chest	both at sides							other	other	both at sides	resting on pelvis	
ion of F	Body Position	supine	supine	supine	supine	supine	indeter- minate	indeter- minate	n/a	supine	indeter- minate	supine	supine	supine	supine	supine
Posit	Head Orientation (West of Grid North)	102	76	88	95		116	••	120	117	96		06	66	96	86
	Other	у?														
ıcts	Лемејгу										y?					
Artifacts	Clothing	y												y	y	
1	sni¶	y		y	y			y	>	>				y		
Coffin	СоПп Ѕћаре	hex- agonal	hex- agonal	hex- agonal?	hex- agonal	unidenti- fied	n/a	unidenti- fied	unidenti- fied	hex- agonal	n/a	no coffin	hex- agonal	hex- agonal	hex- agonal	no coffin
Coi	Coffin	present	present	present	present	present	n/a	present	present	present	n/a	no coffin no coffin	present	present	present	no coffin
	Temporal Group	late	lmid	mid	lmid	lmid	mid	lmid	mid	mid	late	late	mid	late	mid	late
	хәς	male	male	female	female	male?	undeter- mined	female	undeter- mined	undeter- mined	female	male	female	male	male	male
	Age Group	50.0–54.9	45.0–49.9	35.0–39.9	15.0–19.9	25.0–29.9	12.0 -12.9	adult	03.0–3.9	01.0-1.9	adult	20.0–24.9	30.0–34.9	30.0–34.9	50.0–54.9	40.0–44.9
Age	Age-High	25	50	40	20	39	14		4	2		30	35	35	55	45
¥	Age-Low	45	40	30	18	19	7.5		2	1		19	25	25	45	35
	Аде Сабедогу	adult	adult	adult	adult	adult	subadult	adult	subadult	subadult	adult	adult	adult	adult	adult	adult
	lsiruð	B313	B314	B315	B316	B317	B318	B319	B320	B321	B322	B323	B324	B325	B326	B327

	Preservation	y	y	u	u	u	y	y	y	y	y	y	y	u	y	у
l /sis	Pollen Analysis															7
Soil Analysis	Botanical Analysis									y						y
	Stature															
	Dental Modification														y	
	Stratigraphic Series	36	00	00	00	00	26	00	62	8	27	00	55	00	00	37
	(Low) ASL	3	0	0												
uo	(High) ASL Skeletal Elevation				2 0.36	2 0.5	7 0.17	4 0.86	3 1.55	6 -0.18	89.0 8	7 -1.29	9 0.21	9 1.39	7 -0.2	6 0.85
Location	Skeletal Elevation		16	10	0.72	0.52	0.67	5 1.14	1.63	0.36	5 0.68	-0.67	5 0.69	1.39	0.27	5 1.26
T	Grid East	241	128.5	128.5	140	137	126	230.5	251	248	125.5	130	133.5	123	237	229.5
	Grid South	84.5	99	56	58.5	58	5.08	81.5	68	84.5	83	37	84.5	83	88.5	87.5
emains	Arms	both at sides	resting on pelvis				resting on pelvis	r. at side, l. on pelvis		resting on pelvis		resting on pelvis	crossed left over right			resting on pelvis
Position of Remains	Body Position	supine	supine 1	indeter- minate	indeter- minate	indeter- minate	supine 1	supine r.	supine	supine 1	indeter- minate	supine 1	supine	indeter- minate	supine	supine 1
Positi	Head Orientation (West of Grid North)	88	82	.= -			92	121	111	127	92 i	116	92	86 i	94	103
	Other	y													y	
acts	Jewelly														У	
Artifacts	Clothing							у								У
	sniA	У					У		У	y	У		y		y	y
Coffin	Соййп Shape	hex- agonal	no coffin	n/a	n/a	n/a	hex- agonal	rectangle	unidenti- fied	hex- agonal	hex- agonal?	no coffin	hex- agonal	unidenti- fied	tapered	hex- agonal
Cof	Сойп	present	no coffin no coffin	n/a	n/a	n/a	present	present	present	present	present	no coffin	present	present	present	present
	Temporal Group	mid	late	late	late	late	lmid	lmid	mid	mid	mid	late	lmid	mid	early	mid
	хәς	female	male	undeter- mined	male	undeter- mined	male?	male	undeter- mined	female	undeter- mined	male	female	undeter- mined	female	male
	Age Group	45.0–49.9	adult	adult	40.0–44.9	30.0–34.9	35.0–39.9	50.0–54.9	subadult	30.0–34.9	66.0-05.	45.0–49.9	45.0-49.9	subadult	39.3 64.4 50.0–54.9	adult
Age	Аде-Нідһ	50			58	35	40	55		35	1	50	65		64.4	
7	Age-Low	40			28	30	35	45	t	25	t 0.5	40	33	t	39.3	
	Age Category	adult	adult	adult	adult	adult	adult	adult	subadult	adult	subadult	adult	adult	subadult	adult	adult
	Burial	B328	B329	B329.1	B330	B331	B332	B333	B334	B335	B336	B337	B338	B339	B340	B341

										ı						
	Ргеѕегvаtion	y	Y	u	u	٨	۶	Y	٨	п	٨	Y	Y	y	u	y
l 'sis	Pollen Analysis															
Soil Analysis	SisylsaA lsoinsto															
	Stature															
	Dental Modification															
	Stratigraphic Series	47	8	00	4	8	8	8	57	55	8	56	8	45	92	00
	Skeletal Elevation (Low) ASL	-1.43	-0.26	0.02	0.38	-1.1	0.74	1.35	1.52	0.21	-0.05	0.99	69:0	-1.66	3.19	-0.02
Location	Skeletal Elevation (High) ASL	-0.73	-0.02	0.84	0.52	-0.25	0.97	1.62	1.64	1.18	0.39	1.47	1.13	-1.16	3.19	-0.01
Гос	Grid East	129 -	130 -	255	254	138.5 -	130	138	132	133.5	145	131	230	129.5	235	248 -
	Grid South	50	59.5	87.5	74.5	57.5	73.5	99	72	82 1	84.5	67.5	84.5	1 44.5	74.5	84.5
Position of Remains	Arms	resting on pelvis	resting on pelvis			resting on pelvis		resting on pelvis			resting on pelvis	r. at side, l. on pelvis	r. at side, l. on pelvis	resting on pelvis		
ion of ]	noitisoA yboA	supine	supine	indeter- minate	indeter- minate	supine	indeter- minate	supine	indeter- minate	indeter- minate	supine	supine	supine	supine	indeter- minate	supine
Posit	Head Orientation (West of Grid North)	104	92			117	86	112	94		106	100	112	93		128
	Other							y				y				
acts	Jewelly															
Artifacts	Clothing	y											y			
7	sni¶	Y	>			>		>			>	>	>			×
Coffin	Соffin Shape	hex- agonal	hex- agonal	unidenti- fied	n/a	hex- agonal	hex- agonal	hex- agonal	unidenti- fied	n/a	hex- agonal	hex- agonal	hex- agonal	hex- agonal	n/a	shared
Co	Coffin	present	present	present	n/a	present	present	present	present	n/a	present	present	present	present	n/a	present
	Temporal Group	late	late	mid	mid	late	mid	mid	mid	mid	mid	lmid	mid	late	mid	mid
	хәѕ	female?	male	male?	undeter- mined	female	undeter- mined	undeter- mined	undeter- mined	undeter- mined	male	male	male	male	undeter- mined	undeter- mined
	Age Group	30.0–34.9	20.0–24.9	30.0–34.9	adult	55+	66.0-05.	01.0-1.9	.00-0.49	undeter- mined	55+	adult	25.0–29.9	40.0–44.9	adult	subadult
Age	Age-High	35	23	35		70	-	2	0.5		09		34	45		
A;	wo-1-9gA	25	19	25		50	0.5	1	0		50		24	35		
	Age Category	adult	adult	adult	adult	adult	subadult	subadult	infant	undeter- mined	adult	adult	adult	adult	adult	subadult
	lsiruð	B342	B343	B344	B345	B346	B347	B348	B349	B350	B351	B352	B353	B354	B355	B356

							nium y)									
	Ргеѕегуайоп	Ŕ	u	u	Á	y	y (cranium only)	ý	ý	u	у	u	y	y	y	ý
il ysis	Pollen Analysis															
Soil Analysis	Botanical Analysis	y									y					
	Stature															
	Dental Modification										y	y				
	Stratigraphic Series	00	00	27	65	62	99	00	00	00	38	56	63	00	00	99
	Skeletal Elevation (Low) ASL	-0.88	1.7	1.2	-0.61	0.23	-1.25	-0.5	-0.39	-0.28	-0.68	1.96	0.2	-0.7	0.73	-3.4
Location	Skeletal Elevation (High) ASL	-0.31	1.93	1.47	0.24	0.77	-0.81	-0.35	-0.23	-0.06	0.73	2.08	98.0	-0.21	0.79	-2.88
Loc	Grid East	228.5	230	127.5	235 (	249 (	235 -	135  -	143.5	257.5	224	130	246.5	131 -	146.5	235  -
	Grid South	72 2	5.68	84.5	75.5	88.5	69.5	49.5	44.5	79.5 2	78	72	80.5 2	54	82 1	69
Position of Remains	Arms	crossed right over left														
ion of R	Body Position	supine	supine	indeter- minate	indeter- minate	supine	supine	supine	supine	supine	supine	indeter- minate	supine	supine	supine	supine
Posit	Head Orientation (West of Grid North)	601	126	95 i	į	82	119	124	06	195	118	į	95	83	75	115
	Other									×						
Artifacts	Лемејгу															y
Arti	Clothing					>					y		>			
	sni¶				y	y	y	У					y	y	y	
Coffin	Соffin Shape	no coffin	unidenti- fied	unidenti- fied	unidenti- fied	tapered	unidenti- fied	hex- agonal	no coffin	unidenti- fied	hex- agonal	n/a	unidenti- fied	no coffin	hex- agonal?	no coffin
Col	Coffin	no coffin	present	present	present	present	present	present	no coffin	present	present	n/a	present	no coffin	present	no coffin
	Temporal Group	lmid	mid	mid	mid	early	lmid	late	late	mid	mid	mid	mid	late	mid	mid
	хәѕ	male	female?	undeter- mined	undeter- mined	male	undeter- mined	undeter- mined	male	female	undeter- mined	female?	undeter- mined	male	undeter- mined	female
	Age Group	55+	undeter- mined	subadult	subadult	45.0-49.9	adult	01.0-1.9	30.0–34.9	adult	45.0–49.9	30.0–34.9	13.5 12.0 -12.9	45.0-49.9	03.0–3.9	30.0–34.9
Age	Аде-Нідһ	65				57	_	2	35		62	35		50	4	35
· ·	wo-1-9gA	45				33		1	25		34	25	10.5	40	2	25
	Age Category	adult	adult	subadult	subadult	adult	adult	subadult	adult	adult	adult	adult	subadult 10.5	adult	subadult	adult
	lsiruð	B357	B358	B359	B360	B361	B362	B363	B364	B365	B366	B367	B368	B369	B370	B371

	H0HB1 7464							t ex-			t ex-					
	Ргеѕегуайоп	u	y	у	y	>	y	n (not ex- cavated)	y	у	n (not ex- cavated)	У	y	У	y	y
l ysis	Pollen Analysis															
Soil Analysis	Botanical Analysis					'n								y		
	Stature															
	Dental Modification													y		
	Stratigraphic Series	00	56	57	49	59	65	65	48	36	65	48	63	61	00	00
	Skeletal Elevation (Low) ASL	1.83	-1.39	1.27	-0.86	-0.06	-0.93	-0.28	-0.39	0.2	-0.68	0.09	-1.51	-0.23	0.4	0.06
Location	Skeletal Elevation (High) ASL	1.91	- 0.97	1.36	-0.4	0.45	-0.44	-0.28	0.16	0.51	-0.68	0.17	-0.76	- 65:0	0.83	0.37
Lo	Grid East	235	132	132.5	253	134.5	235	235	215	241	235	215	245	248	251.5	121.5
	Grid South	81	70.5	72	74.5	77	75.5	75.5	71.5	58	75.5	71.5	62	5.19	98	48
Position of Remains	Arms				over head	both at sides	resting on pelvis		resting on pelvis	resting on pelvis			resting on pelvis	resting on pelvis	resting on pelvis	
ion of F	Body Position	indeter- minate	supine	supine	supine	supine	supine	n/a	supine	supine	indeter- minate	supine	supine	supine	supine	indeter- minate
Posit	Head Orientation (West of Grid North)		100	63	120	86	103		109	86		110		08	121	i 101
	Other				y	y										
cts	<b>Темеігу</b>						>									
Artifacts	Clothing								у						у	
	sni¶		× ×	y	>	>				y		y	>		y	
							-									
Jin Jin	Coffin Shape	n/a	hex- agonal	unidenti- fied	no coffin	hex- agonal	no coffin	unidenti- fied	hex- agonal	hex- agonal	n/a	four- sided	hex- agonal	hex- agonal	hex- agonal	unidenti- fied
Coffin	Coffin	n/a	present	present	no coffin	present	no coffin	present	present	present	n/a	present	present	present	present	present
	Temporal Group	mid	lmid	mid	mid	lmid	lmid	mid	mid	mid	lmid	early?	mid	mid	mid	late
	хәς	female	female	undeter- mined	female	male	female	undeter- mined	male	male	undeter- mined	undeter- mined	female	female	female	undeter- mined
	Age Group	30.0–34.9	45.0-49.9	.00-0.49	15.0–19.9	55+	57.8 45.0-49.9	undeter- mined	35.0–39.9	50.0–54.9	undeter- mined	04.0-4.9	15.0–19.9	35.0–39.9	50.0–54.9	.00-0.49
Age	Age-High	35	09	0.25	18	65	57.8		40	9		5	18	45	09	0.3
A	wo-Low	25	45	0	16	45	32.6		30	40		4	14	25	40	0
	Age Category	adult	adult	infant	adult	adult	adult	undeter- mined	adult	adult	undeter- mined	subadult	adult	adult	adult	infant
	lsiru <b>ð</b>	B372	B373	B374	B375	B376	B377	B378	B379	B380	B381	B382	B383	B384	B385	B386

	Ргеѕегуайоп	y	y	y	u	У	y	y	u	>-	y	y	и	y	y	n/a
il ysis	Pollen Analysis						y									
Soil Analysis	Botanical Analysis			y			y	y				y				
	Stature															
	Dental Modification											y				
	Stratigraphic Series	38	52	20	7	7	57	52	8	6	50	7	0	0	99	n/a
	Cow) ASL				11 57	91				56 59		7 37	2 00	00 81		'n
u	(High) ASL Skeletal Elevation	5 -1.23	8 -0.88	7 1.36	1.01	1.36	1 0.87	1 2.27	9 -0.94	1 -1.56	3 1.06	0.17	7 0.52	8 -0.18	) 1.66	
Location	Skeletal Elevation	-0.25	-0.38	1.87	1.41	1.69	1.04	2.54	-0.59	-1.11	1.43	0.51	0.67	-0.08	2.09	
Ĺ	Grid East	227	222	220	140	140.5	140	211	185	135.5	224	229	255.5	213	130	
	Grid South	78	75.5	82	71.5	89	71.5	28	59.5	76.5	82.5	87	93	78	65.5	
Position of Remains	smīA	resting on pelvis	resting on pelvis	resting on pelvis		crossed left over right	both at sides	both at sides		both flexed at sides	right at side	resting on pelvis		. at side, r. on pelvis	other	
ion of R	Body Position	je	supine	supine	indeter- minate	supine	supine	supine	indeter- minate	supine	supine	supine	indeter- minate	supine l	supine	n/a
Posit	Head Orientation (West of Grid North)	109	112	100	94	06		119		107	108	100		106	85	
	Other	>														
Artifacts	Jewelty												y?			
Arti	Clothing	у?					у						у?			
	sni¶		y	>				y		>-	У	У	y	y	у	
Coffin	Согйп Ѕһаре	tapered	tapered	tapered	n/a	in no coffin	rectangle	hex- agonal?	n/a	hex- agonal	hex- agonal	hex- agonal	n/a	rectangle	hex- agonal	
Col	Сойп	present	present	present	n/a	no coffin	present	present	n/a	present	present	present	n/a	present	present	
	Temporal Group	early	early	early	mid	lmid	lmid	mid	mid	lmid	mid	mid	mid	mid	mid	
	хәѕ	male	female	female	male	male	male	undeter- mined	undeter- mined	male	undeter- mined	female	undeter- mined	undeter- mined	male	
	Age Group	35.0–39.9	40.0–44.9	adult	30.0–34.9	19.5 15.0–19.9	52.5 45.0–49.9	.00-0.49	25.0–29.9	45.0-49.9	07.0-7.9	35.0–39.9	30.0–34.9	.00-0.49	30.0–34.9	
Age	AgiH-9gA	44	57		35	19.5	52.5	0.17	25	53	8.5	40	35	0.3	35	
A	wo-1-9gA	34	29		25	16.5	42.5	0.17	16	43	6.5	30	25	0	25	
	Age Category	adult	adult	adult	adult	adult	adult	infant	adult	adult	subadult	adult	adult	infant	adult	
	Burial	B387	B388	B389	B390	B391	B392	B393	B394	B395	B396	B397	B398	B399	B400	B401

	Ргеѕетуайоп	и	u	n (empty coffin)	y	y	n/a	n/a	y	y	y	у	у	y (no cra- nium)	y	y
l ysis	Pollen Analysis															
Soil Analysis	Botanical Analysis			y	y								y	y		
	Stature															
	Dental Modification		y													
	Stratigraphic Series	8	00	00	52	00	n/a	00	40	52	8	00	52	57	09	09
	Skeletal Elevation (Low) ASL	0.56	0.42		1.75	-0.31		-0.7	0.76	2.07	0.46	0.57	1.55	0.59	0.95	0.57
Location	Skeletal Elevation (High) ASL	1.06	1.12		2.22	0.02		0.5	1.05	2.1	0.97	0.97	1.81	1.28	1.14	98.0
Γοα	Grid East	235	255.5	165	211.8	253.5		158	178	218.5	175.5	165	215	142	165	163
	Grid South	84.5	93	79.5	83.9	68.25		79.5	69.5	78.5	62.5	74	81	71.5	64.5	64.5
Position of Remains	smīA	resting on pelvis			l. at side, r on pelvis				left on pel- vis		supine left at side	resting on pelvis	resting on pelvis	both at sides		
ion of F	Body Position	supine	supine	n/a	supine	supine	n/a	indeter- minate	supine	n/a	supine	supine	supine	supine	indeter- minate	supine
Posit	Head Orientation (West of Grid North)	100	113	96	119	280			95		95	112	66	101		106
	Other				y				y							
facts	Лемејгу															
Artifacts	Clothing		у?		у								у			
	sni¶		y		y	У				>	>	y	y		У	×
offin	Согйп Shape	tapered	unidenti- fied	tapered	hex- agonal?	hex- agonal?		n/a	hex- agonal	unidenti- fied	hex- agonal	unidenti- fied	hex- agonal	tapered	unidenti- fied	unidenti- fied
Co	Сойп	present	present	present	present	present		n/a	present	present	present	present	present	present	present	present
	Temporal Group	early	mid	early	mid	pim		mid	mid	mid	lmid	mid	mid	early	pim	mid
	хəS	undeter- mined	male	female	undeter- mined	undeter- mined		male?	female	undeter- mined	female	male	male	undeter- mined	undeter- mined	male
	Age Group	adult	50.0–54.9	adult	6.8-0.80	.00-0.49		adult	adult	.00-0.49	55+	45.0–49.9	45.0–49.9	adult	14.5 12.0 -12.9	40.0–44.9
Age	Аде-Нідһ		65		10	0.5				0	70	59	55			55
	wo-1-9gA		39		9	0				0	50	39	35		9.5	30
	Age Category	adult	adult	adult	subadult	infant		adult	adult	infant	adult	adult	adult	adult	subadult	adult
	Burial	B402	B403	B404	B405	B406	B407	B408	B410	B412	B413	B414	B415	B416	B417	B418

	Ргеѕегvаtіоп	y	u	n/a	и	n (not ex- cavated)	n/a	n (not ex- cavated)	n (not ex- cavated)	y	y	n (not ex- cavated)	n (not ex- cavated)	u	y	u
il lysis	sisylsnA nəllo¶															
Soil Analysis	Botanical Analysis															
	Stature															
	Dental Modification															
	Stratigraphic Series	00	00	n/a	00	09	52	00	57	40	00	00	00	00	52	00
	JSA (woJ)	0.1	60.0	П	2.01		-1.19	60.0	1.31	-0.06	1.06			0.16	-1.06	
ion	(High) ASL Skeletal Elevation	0.4 0	0.63 0.		2.22 2.	74	-1.07 -1	0.35 0.	1.52 1.	0.28 -0	1.57 1.			0.48 0.	-0.89	
Location	Skeletal Elevation					2 0.74						10	16			λ:
	Grid East	206.5	186.5		212.5	162	220	253	141	179	147.5	215	215	162	220	160.5
	Grid South	71.5	69.5		86.5	<i>L</i> 9	76	79.1	69.5	69.5	66.5	64.5	84.5	79.5	78	79.5
Position of Remains	Arms															
tion of F	Body Position	supine	indeter- minate	n/a	indeter- minate	indeter- minate	indeter- minate	supine	supine	supine	supine	supine	n/a	supine	supine	indeter- minate
Posit	Head Orientation (West of Grid North)	117						107		91	95				90	
	Other															
Artifacts	Лемејгу										у?					
Arti	Clothing															
	sni¶	y								y	y				у	
Coffin	Соййп Shape	hex- agonal	n/a		unidenti- fied	unidenti- fied	n/a	hex- agonal	tapered?	hex- agonal	unidenti- fied	unidenti- fied	unidenti- fied	unidenti- fied	rectan- gle?	n/a
တ	Coffin	present	n/a		present	present	n/a	present	present	present	present	present	present	present	present	n/a
	Temporal Group	mid	mid		mid	mid	mid	mid	early	mid	mid	mid	mid	mid	early	mid
	хәѕ	male	male		undeter- mined	n/a	undeter- mined	female	undeter- mined	male?	female	undeter- mined	n/a	undeter- mined	undeter- mined	undeter- mined
	Age Group	55+	40.0–44.9		undeter- mined	n/a	adult	adult	undeter- mined	15.0–19.9	55+	adult	n/a	adult	adult	adult
Age	Аде-Нідһ		45							20	70					
7	Age-Low	48	35						,	16	40					
	Age Category	adult	adult		undeter- mined	n/a	adult	adult	undeter- mined	adult	adult	adult	n/a	adult	adult	adult
	Burial	B419	B420	B421	B422	B423	B424	B425	B426	B427	B428	B429	B430	B431	B432	B433

	Ргеѕегуайоп	u	u
sis	sisylsnA nəllo¶		
Soil Analys	Botanical Analysis		
	Stature		
	Dental Modification		
	Stratigraphic Series	00	00
	Skeletal Elevation (Low) ASL		2.24
Location	Skeletal Elevation (High) ASL		2.64 2.24
Lor	Grid East	155	205
	Grid South	79.5	84.5
Position of Remains	Arms		
tion of 1	Body Position	uniden- tified	indeter- minate
Posit	Head Orientation (West of Grid North)		
	Other		
ıcts	Лемејгу	у?	
Artifacts	Clothing		
A	sni¶		
		_	
ffin	Соййп Shape	no coffin	n/a
Co	Соййп	no coffin	n/a
	Temporal Group	mid	n/a
	хэς	undeter- mined	undeter- mined
	Age Group	undeter- mined	undeter- mined
Age	Age-High		
Y	wo-bgA		
	Age Category	undeter- mined	undeter- mined
	lsiruð	B434	B435

# **Appendix D: Site Excavation Forms**

HCI, Inc.		
PROVENIENCE SHI	EET - FOLEY SQUARE	
CATALOG #: BLOCK:	LOT: EXCAVATION UNIT:	
DATE: BY: STRATUM		
LOCATION OF DATUM:		
DEPTHS BELOW TEMPORARY DATUM: (KE	EYED TO PLAN VIEW \$ )	
OPENING:		
LOSING:		
ESCRIPTION OF SOIL:		
EXTENT OF STRATUM:		
ELATION TO OTHER STRATA:		
ATERTAL SAMPLED.		
ATERIAL SAMPLED:		-
SSOCIATED RECORDING: PLAN	PROETI E PUETO	
OMMENTS:	PROFILE PROTO	
OFMENTS:		_
OMMENTS:		
	(PUT ADDITIONAL NOTES ON B.	AC
KETCH:	(PUT ADDITIONAL NOTES ON B.	ACI
кетсн:		AC)
кетсн:		ACI
KETCH:		ACI
KETCH:		

JMA Foley Square	- U.T.S. 12. 07	BROADWAY BLOCK	SHEET		
BURIAL #	CATALOG#	COORDINATES_		STRUCTURE/LOT	
EXCAVATION DA	ATES: BEGIN	END REMO	OVED	EXCAVATORS	
ASSOCIATED DE	RAWINGS	DATUM			
ELEVATIONS:	GRAVE PIT: OPEN_	COFFIN:	OPEN		
	CLOSE		CLOSE	-	
	SKELETAL REMAINS:	HIGHEST	WHERE?		
		LOWEST_	WHERE?		
		CRANIUM	PELVIS_		
DIMENSIONS:	COFFIN: (MAX.) LE	INCTH		AGE	
DIMENSIONS.		DTH		SEX	
		LENGTH WIDTH DEPTH			
	SKELETAL REMAINS	(MAX.) LENGTH WIDTH_			
COFFIN TYPE:	HEXAGONAL TAPERING RECTANGULAR GABLE LID		HÄRDWARE:	NAILSHANDLESTACKSNONE	
NO COFFIN				NONE	
ARTIFACTS:					
-					
SAMPLES:					
RELATION TO C	OTHER BURIALS:				

### BURIAL FORM

### GSA SITE

Where?

Where?

Burial #

Elevation of Coffin

Dimensions of Coffin

Dimensions of Burial (i.e., skeletal remains)

Elevation of Cranium

Elevation of Pelvis

Elevation at Highest Point

of skeletal remains

Elevation at Lowest Point

of skeletal remains

Age and Sex

Artifacts

Associations (i.e., other burials)

Notes

Name of Excavator

Dates Excavated

Date Removed

Comments

ey Square	_	DADWAY BLOCK		BURIAL#
ey oquare	BURIAL P	ROCEDURES CHECKLIS	51	CAT.#
				EXCAVATORS
рното:	(DATES)			
DRAWN:	(DATE &	ARTIST)		
ASSESSED:	(DATES)			
SOTÉ SAMPLES :	CONTROL			
		LID PRESENT?	THORAGIC	
		AREA PRESENT?		D LEHMAN
		AREA PRESENT?	_	
MOOD - (GRDERA				
WOOD : (SEPERA		DIFFERENT COFFIN	PARTS	
	LID			
	SIDES			
	BOTTOM			
NOTES ON SAMPL	ES:			
B D N	O ASSOCIATED AR		ATOR	
HAIR/TISSUE :	ACID FREE	-		
	BOXED			
	TO LEHMAN_			
	NO HAIR/TISSU	E		
NOTES ON ARTI	FACTS, HAIR & T	ISSUE :		
-				
BURIAL COMPLET	'ION : ALL NAILS	MAPPED?		
	ALL GRAVE	FILL REMOVED?		
	GRAVE PIT	CLEANED?	and the	
		DS COMPLETE?	<u></u>	
		URNED IN?		
		RMS IN BLACK FOLDI	ER?	
		FF ON MASTER LIST?		

MFAT Hetropolitan Forensic Anthropology Team	Burial #:
at Lehman College Field Notes Broadway-Poley Square Black Cemetery Site	p. 1 of 4
IN SITU SKELETAL INSPECTIONAL ANALYSIS	
Burial #: Catalogue #: Block #:	DATE:
ASSESSOR/S: EXCAVATOR/S:	
COMPLYION OF REPAIRS:	
SAULL: Present Condition  (/) Braincase:	Present (/)  Right Left Decid. Ferm  11  12  C  P1  P2  M1  M2  M3
Present Condition (/) Mandible:	Present (/) Right Left Decid. Perm.  11 12 C P1 P2 H1 H2

MFAT Pield Bo	(initials)	Burial #: _ p. 2 of 4
<u>In Situ</u> Sk	eletal Assessments	
Vertebrae: Cervical:		
Thoracic:		
Lumbar:		
Sacrum:		
Coccyz:		
Sternun:		
Ribs:		
Clavicle	Present (/) Right	Condition:
M 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Left	
Scapulae	Right	
	Left	1979
Innominates	Right_	
	Left	
Opper Limb:		
Hunerus	Right_	
ALLEY US	Left	
Ulas	Right	
	Left	
Radius	Right_	
	Left	
Hand: Ca	rpals:	
Metacas		
Phalla	inges:	
Lower Limb:		V
Penur	Right_	
	Left	
Patella	Right	
	Left	
Tibia	Right	
	Left	
Fibula	Right_	
	Left	
	rsals:	
Netatar		
Phalla	nges:	

(initials)			p. 3 of
IN SITU MASURIMITS:	SIDE	DIMENSION	
Maximum Lengths:			
Amerus:	-		
Radius:			
Inominate/Ilium:			
Pena:	-		
Tibia:			
Pemoral Circumference:	- 1		
(@ mid-shaft)			
Innominate/Ilium Width:	-		
Innominate:			
Innomizate:			
Innominate:  Bacrum:			
Sacrum:			

HFAT Pield Botes  By:(initials)  In Situ Skeletal Assessments	Burial #: p. 4 of 4
RACE ASSESSMENTS	
Skull:	
Tentative Conclusion:	
AGE ASSESBUERTS Teeth:	
Vertebral Lipping:	
Other:	
PATHOLOGIES/ABONALIES	
SPECIAL BOTES/COMMENTS:	

# Appendix E: Inventory of Non-Skeletal Material from Graves and Grave Shafts

# **APPENDIX E**

## **DOCUMENTS**

### **E.1.** Inventory of Artifacts

Catalog # -B

Artifacts in direct association with skeletal remains

Catalog # -CH[A, B, etc], -CW[A, B, etc.], -CL

Coffin material, including hardware (H) and wood (W), and items from coffin lids

Catalog # -GF

Items from grave shaft fill

Catalog # -SA[H, L], -SB, etc.

Material recovered from soil samples, including heavy (H) and light (L) fractions

- **E.2.** Inventory of Shell and Coral
- **E.3.** Inventory of Seeds (Non-Flotation)
- **E.4.** Inventory of Animal Bone from Grave Shafts
- **E.5.** Inventory of Local Stoneware from Grave Shafts

Surial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
	02147-UNA		iron - nail - head	May be from B255 or B265	hand wrought -			Transferred to GSA for reburial.
	02147-UNA.	Ψ.	Iron - nail - head and shank	May be from B255 or B265	hand wrought -			Transferred to GSA for reburial.
	02147-UNA.	6	iron - nail - shank	May be from B255 or B265, some very small	hand wrought -			Transferred to GSA for reburial.
	02147-UNA.	00	iron - nail - shank with point	May be from B255 or B265, some very small	hand wrought -			Transferred to GSA for reburial.
	02147-UNA.	9	- unidentifiable - unidentifiable	May be from B255 or B265	,			Presumed destroyed 9-11-01.
	02227.	-	sandstone - possible headstone -	Probably not a headstone. Striated, purplish sandstone. Roughly rectangular, 14.5"x 11.25"x 1.5" thick. Excavators noted it may have been associated with Burial 322; above B325; also possibly assoc. w/ Fea. 126		000		Transferred to GSA for reburial.
B001	00092-CHA.	-	iron - nail - whole		hand wrought -			Transferred to GSA for reburial
B001	00092-CHA.	4	Iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B001	00092-GF	1	clay - smoking pipe - stem	5/64" bore	1	0.00		Presumed destroyed 9-11-01.
B001	00092-GF	=	- sherd(s) - rim/base	10 mend, 9" diameter.	j	Creamware-mo	Creamware-mol Royal pattern ded/embossed	Storage/curation
B001	00092-GF.	N	- animal bone -	See detailed inventory in separate appendix	,			Storage/curation
B001	00092-GF	-	- sherd(s) - rim(?)	small sherd, could be a burnt redware; paste is dk gray/black; lead/copper glaze on 1 side and paste appears to be a salmon in color, may be a French earthenware	earthenware		undecorated	Storage/curation
B001	00093-CHP.	-	iron - nail - head & shank	woodgrain at 90 degrees to shaft hand wrought in two pieces; fro calvarium pedestal	hand wrought -	0.00		Transferred to GSA for reburial.
B001	00093-CHP	-	iron - nail - shank w/point	wood grain runs along shaft; recovered from soil pedestal with maxilfa (in lab)		0.00		Transferred to GSA for reburial

urial	Burial Catalog	Count	Burial Catalog Count Material-Object-Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B001	00093-GF	0	unidentified - stones/pebbles/rocks -	non-cultural	,-	0.00		Storage/curation
B001	00093-GF.	0	unidentified - stones/pebbles/rocks -	non-cultural	,	0.00		Storage/curation
B001	00200-CHA.	80	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B001	00200-CHA.	8	iron - nail - head		hand wrought -			Transferred to GSA for
B001	00200-CHA.	14	iron - nail - shank		hand wrought -			Transferred to GSA for reburial
B001	00200-CHA.	60	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B001	00200-CHA.	2	iron - nail - whole	1 has wood graining	hand wrought -			Transferred to GSA for reburial.
B001	00200-GF	-	brick - brick - fragment	box-made; 1 3/4" height (length/width not measurable)	,	0.00		Storage/curation
B001	00200-GF	2	glass - unidentifiable - fragment	dark aqua; partially melted	unident	0.00		Storage/curation
B001	00200-GF.	3	glass - window glass - fragment	dark aqua; all from same or one fragment	crown(?) -	0.00		Storage/curation
B001	00200-GF		- sherd(s) - rim		2	delft, hand painted		Storage/curation
B001	00200-GF.	27	- local stoneware -	See detailed inventory in separate appendix.	,			Storage/curation
B001	00200-GF	F	- sherd(s) - rim		,	Pearlware-ann ar designs-turned bands	Pearlware-annul green, brown, blue, ar combed designs-turned bands.	Storage/curation
B001	00200-GF.	٠	- sherd(s) - body		1-	Pearlware-hand interior painted blue	and interior	Storage/curation
B001	00200-GF	2	- sherd(s) - body			Pearlware-hand exterior painted blue	and exterior	Storage/curation
B001	00200-GF.		- sherd(s) - body		ş	Pearlware-hand interior painted blue	and interior	Storage/curation
B001	00200-GF	-	- sherd(s) - body	no extant glaze	T.	Redware		Storage/curation
B001	00200-GF.	1	- sherd(s) - body	unglazed exterior	10	Redware-slip d-lead glaze-clear	Redware-slippe trailed, interior delead glaze-clear	Storage/curation
B001	00200-GF.	19	- sherd(s) - body	small sherds	i	Creamware-und ecorated	pur	Storage/curation
B001	00200-GF.	2	- sherd(s) - body	small sherds	j	Creamware-und ecorated	pur	Storage/curation
B001	00200-GF	-	- sherd(s) - foot		,	Creamware-und	pur	Storage/curation

Buria	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B001	00200-GF.	+	-sherd(s) - body		t o	Redware-si d-lead glaze-clear	Redware-slippe combed?,interior d-lead glaze-clear	Storage/curation
B001	00200-GF.	-	- sherd(s) - body	no exterior surface	J.	Redware-undec orated-lead/man g. glaze-brown	Redware-undec interior orated-lead/man g. glaze-brown	Storage/curation
B001	00200-GF.	23	- sherd(s) - rim		2	Creamware-mo ded/embossed	Creamware-mol Royal pattern ded/embossed	Storage/curation
B001	00200-GF.	45	- animal bone -	See detailed inventory in separate appendix	£			Storage/curation
B001	00200-GF.	4	- sherd(s) - body			Creamware-und ecorated	pun-e	Storage/curation
B001	00200-UNK.001	101	cu alloy (copper) - straight pin(s) - head and shank	the location of the pin fragment was not listed in field notes	drawn with wire wound head -			Transferred to GSA for reburial.
B001	00200-UNK.002	1 100	cu alloy (copper) - straight pin(s) - shank with point(?)	the location of the item is not listed in field notes	drawn -			Transferred to GSA for reburial.
B003	00176-GF.	-	- animal bone	See detailed inventory in separate appendix				Storage/curation
B004	00186-GF.	ω	- local stoneware -	See detalled inventory in separate appendix.	- 1			Storage/curation
B004A&B B004A& 001	B004A&B B004A& 00186-DHR. B		iron - nail - head		hand wrought -			Transferred to GSA for reburial.
B004A&	B004A& 00186-DHR. B	-	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B004A8	B004A& 00186-GF.	on	brick - brick - fragment	orange, red, dark red	1	0.00		Storage/curation
B004A8	B004A& 00186-GF.	-	glass - window glass - fragment	adna	plate -	0.00		Storage/curation
B004A&	B004A& 00186-GF. B	÷	glass - bottle(?) - fragment	olive green; small chip	blown/molded -	0.00		Storage/curation
B004A8 B	B004A& 00186-GF B	٠	-sherd(s) - body	lead/manganese glaze both sides		Agate-refined	ed undecorated	Storage/curation
B004A8 B	B004A& 00186-GF. B	-	- sherd(s) - body	pale red paste	,	Staffordshire slipware	re trailed white slip	Storage/curation

Burial	Burial Catalog Count Material-Object-Portion	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B004A&	B004A& 00186-UNK. B	+	iron - nail - unidentifiable	in disturbed context	hand wrough! -			Presumed destroyed 9-11-01.
B005								
8008	00198-B.	64	cu alloy (copper) - straight	Recovered from pedestal at	drawn -			Transferred to GSA for reburial.
B005	00198-B.	-	unidentifiable - unidentifiable -	not listed on conservator's list,	į.			Transferred to GSA for reburial.
B005	00198-B.	-	cu alloy (copper) - straight pin(s) - head and shank	with wire wound head	drawn -			Transferred to GSA for reburial.
B005	00198-B.001	9	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
B005	00198-B.002	60	cu alloy (copper) - straight pin(s) - shank with point		drawn -			Transferred to GSA for reburial.
B005	00198-B.003	10	cu alloy (copper) - straight pin(s) - shank		drawn -			Transferred to GSA for rebunal.
B005	00198-CHA.		iron - brad - whole		hand wrought -			Transferred to GSA for reburial.
B005	00198-CHA.	٠	iron - nail - unidentifiable		ì			Presumed destroyed
8008	00198-CHA.	7	iron - nail - head		hand wrought -			Transferred to GSA for
8008	00198-CHA.	20	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B005	00198-CHA.	t	iron - brad - whole		hand wrought -			Transferred to GSA for
8008	00198-CHA.	2	iron - brad - whole		hand wrought -			reburial.  Transferred to GSA for
8008	00198-CHA.		iron - brad - whole		hand wrought -			Transferred to GSA for
B005	00198-CHA.	1	iron - tack(?) - whole	possible brad	hand wrought -			Transferred to GSA for reburial.
8008	00198-CHA.	+	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B005	00198-CHA.	89	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial
B005	00198-CHA.	2	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B005	00198-CHA.	11	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B005	00198-CHP.	-	iron - nail (?) - head & shank (?)	heavily rusted, no wood grains, may be a screw; from cranial pedestal	hand wrought -			Transferred to GSA for reburial.
B005	00108.GE	0	tramont (C)otto	olive green small chips	blown/molded -	0.00		Storage/curation

Burial	Burial Catalog	Count	Burial Catalog Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B005	00198-GF	+	glass - unidentifiable - body	colorless; small, curved fragment	molded -	00.0	undecorated	Storage/curation
8005	00198-GF.	α	brick - brick - fragments	red and orange with no feature to suggest method of manufacture				Storage/curation
B006 B006	00219-8.001	F.	cu alloy (copper) - button - whole	copper alloy with gilt face, cast with anchor design on front, applied loop shank, 17 mm. diam, jewel case says 1 of 4	cast with applied loop shank ~	1.70	anchor and rope design, gilded front and back	Transferred to GSA for reburial.
8006	00219-8.002	-	cu alloy (copper) - button whole	jewel case labeled 2 of 4; heavier construction, larger loop shank than .001, back is more concave, corroded?	cast with applied loop shank	1.70	undecorated	Transferred to GSA for reburial.
8008	00219-B.003	-	cu alloy (copper) - button - missing shank	jewel case labeled 3 of 4, central cast with applied loop mound of metal at shank shank attachment, corroded?	cast with applied loop shank -	1,70	undecorated	Transferred to GSA for reburial.
8006	00219-B.004	-	cu alloy (copper) - button - whole	jewel case labeled 4 of 4	cast with applied loop shank -	1.70	anchor and chain(?) design, gilded front and back	Transferred to GSA for reburial.
B008	00219-B.005	-	pb alloy (lead) - lead shot - whole	4mm. O.D.		0.40		Transferred to GSA for reburial.
9008	00219-B.006	4	cu alloy (copper) - straight pin(s) - shank		drawn -			Transferred to GSA for reburial.
B006	00219-B.007	m.	pb/sn/ni alloy (pewter) - button - fragments	appears to be at least three buttons (consists of at least 12 major fragments in three cases)—highly degraded, unable to determine probable construction or measurement				Transferred to GSA for reburtal.
B006	00219-B.008	-	copper and tin - button - whole	large copper alloy button with tin cast with applied and hand plating, plain, cast with alpha finished alpha loop shank - looped shank - 26 mm. Diameter	cast with applied and hand finished alpha loop shank -	2.60	unidentifiable decoration	Transferred to GSA for reburial.
B006	00219-CHA	2	iron - nail - head		hand wrought -			Transferred to GSA for reburial.
B008	00219-CHA.	11	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B006	00219-CHA.	2	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
8006	00219-CHA	2	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
8006	00219-CHA		clodes lice nesi		hand wrought			Transferred to GCA for

Appe	Appendix E.1.	Africa	. African Burial Ground Artifact Inventory	fact Inventory				08-Jan-2006
Buria	Burial Catalog	Count	Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B008	00219-CHA.	•	iron - nail - whole	possible brad	hand wrought -			Transferred to GSA for reburial
B006	00219-CHB.	-	iron - nail - whole	wood attached	hand wrough! -			Transferred to GSA for reburial.
B006	00219-CHB.	-	iron - nail - whole.	wood attached; possible brad?	hand wrought -			Transferred to GSA for
B008	00219-CHB.	18	iron - nail - shank	wood attached	hand wrought			Transferred to GSA for
B006	00219-CHB.	r.	iron - nail - head	1 with bone attached- pulled	hand wrought			Transferred to GSA for
B006	00219-CHB.	7	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial
B006	00219-CHB.	+	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B006	00219-CHB.	+	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B008	00219-CHB.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
8006	00219-CHB.	n	iron - nail - head and shank	wood attached	hand wrought			Transferred to GSA for reburial.
B006	00219-CHB.	F	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
8008	00219-CHP	-	iron - nail - head & shank	T-head(?), well preserved wood grains on head run at 90 degrees to shank; from I. humerus pedestal	hand wrought -	0.00		Transferred to GSA for reburial.
B006	00219-SAH.001	E	cu alloy (copper) - straight pin(s) - shank	Recovered from from heavy fraction of soil sample from inside coffin.	drawn –			Transferred to GSA for reburial.
B007								
B007	00218-B.	2	cu alloy (copper) - straight pin(s) - shanks	Recovered from parietal during laboratory cleaning (in 2 bads)	drawn-	0.00		Transferred to GSA for reburial.
B007	00218-B.		cu alloy (copper) - straight pin(s) - head	Recovered from parietal during laboratory cleaning	drawn w/wire wound head -	0.00		Transferred to GSA for reburial.
B007	00218-B.	E	unidentifiable - unidentifiable - fragment(s)	Recovered from parietal during laboratory cleaning -organic?; with pin fragments	unident -	0.00		Transferred to GSA for reburial.
8007	00218-B.001	2	cu alloy (copper) - straight pin(s) - head and shank	five pins were mapped in field	drawn with wire wound head -			Transferred to GSA for reburial.
B007	00218-B.002	m	cu alloy (copper) - straight pin(s) - shanks	Five pins were mapped in field.	drawn ~			Transferred to GSA for reburial.
B007	00218-CHA.	-	iron - nail - whole		hand wrought -			Transferred to GSA for
								100000

200				100000000000000000000000000000000000000				2004 1100-00
Burial	Burial Catalog (	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B007	00218-CHA.	e	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B007	00218-CHA	-	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B007	00218-CHA.	-	iron - nail - whole		hand wrought -			Transferred to GSA for
B007	00218-CHA	+	iron - nail - shank with point		hand wrought -			Transferred to GSA for
8007	00218-CHA	4	iron - nail - shank		hand wrought -			Transferred to GSA for
B007	00218-CHA.		iron - nail - head		hand wrought -			Transferred to GSA for reburial.
B007	00218-CHA.	67	iron - nail - head and shank		hand wrought -			Transferred to GSA for
8007	00218-CHB,	2	iron - nail - whole		hand wrought -			Transferred to GSA for
B007	00218-CHB.	-	iron - nail - whole		hand wrought -			Transferred to GSA for
B007	00218-CHB.	8	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
8007	00218-CHB,	-	iron - nail - whole		hand wrought			Transferred to GSA for reburial.
B007	00218-CHB.	-	iron - nail - whole		hand wrought -			Transferred to GSA for
8007	00218-CHB.	2	iron - nail - shank with point	wood attached	hand wrought-			Transferred to GSA for
B007	00218-CHB.	-	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B007	00218-CHB.	œ	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
8007	00218-CWP.	-	wood - wood - fragment(s)	pin & wood together from parietal	unident -	0.00		Transferred to GSA for reburial.
B007	00218-SAH.001	-	cu alloy (copper) - straight pin(s) - head and shank	Recovered from heavy fraction of soil sample above lower extremities.	drawn with wire wound head -			Transferred to GSA for reburial.
B007	00218-SAH 002	2	cu alloy (copper) - straight pin(s) - shanks	Recovered from heavy fraction of soil sample above lower extremities.	drawn -			Transferred to GSA for reburial.
B007	00218-SBH.	-	glass - unidentifiable - fragment(s)	light green, small piece	unident	0.00		Storage/curation
B008 B008	00225-B.001	~	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.

Buria	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B008	00225-CHA.	9	iron - nail - shank	1 with wood attached	hand wrough! -			Transferred to GSA for reburial
B008	00225-CHA.	-	iron - nail - head and shank		hand wrought -			Transferred to GSA for
8008	00225-CHB.	es	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for
8008	00225-CHB.	2	iron - nail - head and shank	wood attached	hand wrought-			Transferred to GSA for
B008	00225-CHB.	O)	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B009	00233-8.001		wood - unidentifiable - fragment	unidentifiable wood fragment with iron staining, may be a root fragment	-6			Transferred to GSA for reburial.
B009	00233-CHA.	8	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B009	00233-CHA.	-	iron - nail - head	wood attached	hand wrought -			Transferred to GSA for
B009	00233-CHA.	9	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
B009	00233-CHB.	7	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B009	00233-CHB,	6	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B009	00233-CHB.	2	iron - nail - head		hand wrought -			Transferred to GSA for
B009	00233-CHB.	4	iron - nail - unidentifiable		hand wrought -			Presumed destroyed 9-11-01
B009	00233-CHB.		iron - tack(?) - head		hand wrought -			Transferred to GSA for reburial.
B009	00233-CHB.	23	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B009	00233-CHC.	-	iron - nail - shank with point	bone attached; to be sent to Howard lab	hand wrought-			Presumed destroyed 9-11-01.
B009	00233-CHD	1	iron - nail - shank with point ?	"coffin nail fragment from left ulna"	hand wrought-			Transferred to GSA for reburial.
B009	00233-CHD	9	iron - nail - unidentified	"right scapula-square fragment and cut coffin nail fragments	unidentified -			Transferred to GSA for reburial.
B009	00233-CHD.	-	iron - nail - shank with point ?	"coffin nail from right scapula", in unidentified 2 fragments, attached to bone	unidentified -			Transferred to GSA for reburial.
B009	00233-GF	2	glass - window glass -	aqua; patinated	crown -	000	undecorated	Storage/curation

Burial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B009	00233-GF	÷	brick - brick - fragment	w/mortar attached, appears modern/intrusive		0.00		Storage/curation
B009	00233-GF.	9	glass - bottle, wine - body	at least 2 vessels; patinated	blown(?) -	0.00	undecorated	Storage/curation
8008	00233-GF.	+	clay - smoking pipe - stem fragment	not measurable; Presumed from soil matrix		0,00		Storage/curation
B009	00233-GF.		- local stoneware -	See detailed inventory in separate appendix	r			Storage/curation
B009	00233-GF	1	- sherd(s) - body	buff/yellow paste, in fill above coffin		Staffordshire	dark brown slip dot	Storage/curation
B009	00233-GF.		- sherd(s) - body	from fill above coffin	,	Redware-slippe d-lead/mang. glaze-brown		Storage/curation
B010				1				
8010	00234-8.	-	unidentifiable organics - unidentified -	blackish organic matter from pedestal at HU	•			Transferred to GSA for reburial.
8010	00234-B.	•	ochre(?) - ochre(?) - fragment(s)	Found in laboratory with left femur	r	00.00		Transferred to GSA for reburial.
B010	00234-B.	2	cu alloy (copper) - button or cufflink shank - fragment(s)	Recovered from right metatarsal drawn wire- during laboratory cleaning: appears to have split lengthwise	drawn wire -	00.00		Transferred to GSA for reburial,
B010	00234-8.001	6)	cu alloy (copper) with tin (?) plating - button - missing shank	From torso area. Field assigned numbers partially scratched off jewel cases - point number assigned for final inventory - 17mm. Diameter	y	1,70		Transferred to GSA for reburial.
B010	00234-B.002		cu alloy (copper) - button - missing shank	From torso area. Field numbers partially scratched off jewel cases. Point number assigned for final inventory.		1.70		Transferred to GSA for reburlal.
8010	00234-B.003	-	cu alloy (copper) - button - missing shank	From torso area. Field numbers partially scratched off lewel cases. Point number assigned for final inventory.	i.	1.70		Transferred to GSA for reburial.
B010	00234-8.004	÷	cu alloy (copper) - button - missing shank	From torso area. Field numbers partially scratched off jewel cases. Point number assigned for final inventory.		1.70		Transferred to GSA for reburial.
8010	00234-8.005	÷	cu alloy (copper) - button - missing shank	From torso area. Field numbers partially scratched off jewel cases. Point number assigned for final investors.	r	1.70		Transferred to GSA for reburial.

Burial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B010	00234-B.006	•	cu alloy (copper) - button - missing shank	From torso area. Field numbers partially scratched off jewel cases. Point number assigned for final inventory.	in.	1.70		Transferred to GSA for reburial.
B010	00234-B.007	-	cu alloy (copper) - button - missing shank	From torso area. Field numbers partially scratched off jewel cases. Point number assigned for final inventory.	,	1.70		Transferred to GSA for reburial.
B010	00234-B.008	-	cu alloy (copper) - button shank - shank	1 of 3 copper alloy omega looped button shanks: 11mm. (h) x 6 mm. (w) - field number was partially scratched off jewel case; new point number assigned - identified as an eyelet in field records.				Transferred to GSA for reburial.
B010	00234-B.009	-	cu alloy (copper) - button shank - shank	Field number partially scratched off jewel case; point number assigned, Identified as an eyelet in field records.	is.			Transferred to GSA for reburial,
B010	00234-B.010	-	cu alloy (copper) - button shank - shank	Field number partially scratched off jewel case; point number assigned. Identified as an eyelet in field records.				Transferred to GSA for reburial.
B010	00234-B.011	-	cu alloy (copper) - button shank - shank fragment	Originally mis-identified as shroud pin - portion of twisted loop shank, recovered adjacent to right fibula	1			Transferred to GSA for reburial.
B010	00234-B.012	-	textile, wool - textile/fabric - fragment	plain weave wool	,			Transferred to GSA for reburial.
B010	00234-B.013	-	cu alloy (copper) - button -	copper alloy dome button, hollow, cast with eye in place - two piece construction - 16 mm, diameter with loop shank. Found on right foot between 4th and 5th metalarsals.		1.60		Transferred to GSA for reburial.
8010	00234-CHA.	13	iron - nail - head and shank	wood attached; 1 is 3,9" long	hand wrought -			Transferred to GSA for reburial.
8010	00234-CHA.	m.	iron - nail - whole	1 with point bent	hand wrought -			Transferred to GSA for reburial,
B010	00234-CHA.	-	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
8010	00234-CHA.	12	iron - nail - unidentifiable	wood attached	hand wrought -			Presumed destroyed 9-11-01
B010	00234-CHA.	60	iron - unidentifiable -		,			Presumed destroyed

3urial	Burial Catalog Count Material-Object-	Count		Comments	Manufacture	Diam. Type	Decoration	Status
					-Shape	(cm)		
B010	00234-CHA	21	iron - nail shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B010	00234-CHA.	00	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
8010	00234-CHA.	4	iron - nail - head		hand wrought -			Transferred to GSA for reburial.
B010	00234-CHB.	2	iron - nail - head and shank	wood attached	hand wrought			Transferred to GSA for reburial.
8010	00234-CHB.	**	iron - nail - shank with point		hand wrought -			Presumed destroyed 9-11-01.
8010	00234-CHP.	-	iron - nail - shank w/point	rusted w/wood or wood impression; near foot in soil pedestal.	hand wrought -	0.00		Transferred to GSA for reburial.
B010	00234-CHP	m	iron? - unidentifiable - fragment(s)	rust.	unident ~	0.00		Transferred to GSA for reburial.
8010	00234-CHP.	E	iron - nail - shank	rusted; found near foot	wire?-	0.00		Transferred to GSA for reburial.
B010	00234-GF	1	brick - brick - fragment	bright orange	ŕ	0.00		Storage/curation
B010	00234-GF.		- sherd(s) - fragment	black lead manganese glazed interior slip, unglazed exterior	1	stoneware?	undecorated	Storage/curation
B010	00234-GF	-	- sherd(s) - body	buff paste		delft-paste fragment	indeterminable	Storage/curation
B010	00234-GF	to.	- local stoneware -	See detailed inventory in separate appendix.	r			Storage/curation
B010	00234-UNC.	-	cu alloy (copper) - cufflink -	Artifact was not in collection received by HU team. Provenience uncertain.				Never cataloged in lab.
B011	00267-CHA	- 2	iron - nail - shank		hand wrought -			Transferred to GSA for
B011	00267-CHA	0	trion - mail - shank with noin		hand wronght -			reburial. Transferred to GSA for
	100							reburial.
B011	00267-CHA.	3	iron - nail - unidentifiable					Transferred to GSA for reburial.
B011	00267-CHB.	4	iron - nail - shank with point	wood attached	hand wrough! -			Transferred to GSA for reburial.
B011	00267-CHB.	4	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B011	00267-CHB.	2	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B011	00267-CHB	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for

Burial B011 B011 B011 B011	Burial Catalog							
B011 B011 B011		Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Cm)	Decoration	Status
B011 B011	00267-CHC.	4	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B011	00267-CHC.	7	iron - nail - head		hand wrought			Transferred to GSA for reburial.
B011	00267-CHC.	ß	iron - nail - shank		hand wrought -			Transferred to GSA for
	00267-CHC.	4	iron - nail - unidentifiable		hand wrought -			Presumed destroyed 9-11-01
B011	00267-CHC.	12	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B011	00267-CHP.		iron - nail - shank w/point		hand wrought -	0.00		Transferred to GSA for
B011	00267-CWP.		- poom - poom	in three chunks - may be impression of wood; under thoracic verts.	ě.	0.00		Transferred to GSA for reburial
B011	00267-GF.		hair/fur-hair/fur-	not human; Presumed from soil matrix	·	0.00		Storage/curation
B012								
B012	00253-B.	· ·	cu alloy (copper) - straight pin(s) - shank w/point	in 2 fragments, recovered from pedestal at HU from L frontal at temporal ridge	drawn -	0,00		Transferred to GSA for reburial.
B012	00253-B.001	-	cu alloy (copper) - straight pin(s) - head and shank	presently in two pieces -some from flotation sample	drawn with wire wound head -			Transferred to GSA for reburial.
B012	00253-B.002	•	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
B012	00253-B.003	9	cu alloy (copper) - straight pin(s) - shank fragments		drawn -			Transferred to GSA for reburial.
B012	00253-CHA.	1	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
8012	00253-CHA.	-	iron - nail - head and shank		hand wrought-			Transferred to GSA for reburial.
B012	00253-CHB.	8	iron - nail - shank		hand wrought			Transferred to GSA for reburial.
B012.	00253-CHB.	9	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B012	00253-CHB.	-	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
8012	00253-CHC.	4	iron - nail - shank with point		hand wrought			Transferred to GSA for reburial.
B012	00253-CHC.	-	iron - nail - whole		hand wrought -			Transferred to GSA for
B012	00253-CHC.	13	iron - nail - shank		hand wrought -			Transferred to GSA for

urial C	Burial Catalog Count Material-Object- Comments Portion	Count	Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B012 0	00253-CHC	10	Mand and bead - lien - noti		- Idollow board			Transferred to GSA for
	2000-000	2	ייסור ביומון ביוספת סוות פונמווע		and wording			reburial.
B012 0	00253-CHC.	80	iron - nail - head		hand wrought -			Transferred to GSA for reburial.
B012 0	00253-CHP.	-	iron - nail - shank w/point	wood grain runs along shaft; from cranial pedestal	hand wrought(?) -	00'0		Transferred to GSA for reburial.
8012 0	00253-CHP,	63	iron - nail - shanks	wood grain runs across shank at hand wrought(?) 90 degree angle; from cranial pedestal	hand wrought(?) -	0.00		Transferred to GSA for reburial.
B012 0	00253-GF	2	clay - smoking pipe - stem	unmeasurable bore diameter; from cranial pedestal, presumed from soil matrix in grave fill	9	00'0	undecorated	Storage/curation
B012 0	00253-GF.	~	ceramic - unidentifiable - body sherd	small sherd w/lustrous, dk brown redware - opaque, iron oxide glaze	redware -	00.0	undecorated	Storage/curation
B012 0	00253-GF.	-	ceramic - unidentifiable - unident	very small sherd w/brown slip/applique fragment. Appears to be a lead glaze.	glazed pipe clay fragment. Unident	0.00 Astbury Ware?		Storage/curation
B012 0	00253-GF.	1	clay - smoking pipe - stem	bore not measurable	m	0.00		Presumed destroyed 9-11-01.
B012 0	00253-GF	2	organic - seed(s) - fragment(s)			0.00		Storage/curation
B012 0	00253-GF.	2	organic - seed(s) - whole			0.00		Storage/curation
B012 0	00253-GF.	-	organic - seed(s) - whole		4	0.00		Storage/curation
B012 0	00253-GF		clay - clay - fragments		Ţ.	0,00		Storage/curation
B012 0	00253-GF.	+	ceramic - sherd(s) - body		white salt-glaze stoneware	0.00	scratch blue exterior decoration unident.	r Storage/curation
B012 0	00253-GF,	2	ceramic - unidentifiable - body	small sherds, 1 glaze chip salmon paste	tin-oxide glazed ware -	00.0	undecorated	Storage/curation
B012 0	00253-GF.		glass - unidentifiable - fragment	bluish green; thin, curved	blown -	00.0	undecorated	Storage/curation
B012 0	00253-GF.	-	clay - smoking pipe - bowl	not diagnostic	r.	0.00		Presumed destroyed 9-11-01.
B012 0	00253-GF,	-	clay - smoking pipe - stem	6/64" bore	1	00.0		Presumed destroyed 9-11-01.
B012 0	00253-GF.	-	clay - smoking pipe - stem	5/64" bore	,	0.00		Presumed destroyed 9-11-01.
B012 0	00253-GF	-	glass - bottle(?) - body	aqua; may be melted; slightly curved	molded(?) -	0.00	undecorated	Storage/curation
B012 0	00253-GF.	2	- animal bone -	See detailed inventory in separate appendix				Storage/curation
B012 0	00253-GF.	1	- sherd(s) - rim	appears to be a porcelain, very	r	unidentified	undecorated	Storage/curation

App	endix E.1.	Africa	Appendix E.1. African Burial Ground Art	Artifact Inventory					08-Jan-2006
Buria	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Туре	Decoration	Status
B012	00253-GF.	+	- sherd(s) - nm		,		White salt glazed sloneware	undecorated	Storage/curation
8012	00253-GF	2	- sherd(s) - fragment	bluish glaze	ÿ		delft-plain white	delft-plain white undecorated	Storage/curation
B012	00253-GF.	-	- sherd(s) - body		,		Staffordshire	slipped, brown	Storage/curation
B012	00253-GF.	·	- sherd(s) - foot		0		Pearlware-han	Pearlware-hand exterior, floral painted blue	Storage/curation
B012	00253-GF.	÷	- sherd(s) - fragment	buff paste	·		delft-painted, polychrome	floral	Storage/curation
8012	00253-GF	-	- sherd(s) - body		,		Redware-undec orated-lead/man g. glaze-black	Redware-undec undecorated orated-lead/man g. glaze-black	Storage/curation
B012	00253-GF.	2	- local stoneware	See detailed inventory in separate appendix.			, ,		Storage/curation
B012	00253-SBH,001	7 100	cu alloy (copper) - straight pin(s) - shank fragments	1 or 2 possible head fragments. These items were recovered in heavy fraction of floated soil sample from stomach area. MISSING	drawn –				Transferred to GSA for rebunal.
B013	00273-CHA	a	iron - nail - shank		hand wrought -				Transferred to GSA for
					5				reburial.
B013	00273-CHA.	-	iron - nail - head		hand wrought -				Transferred to GSA for reburial.
B013	00273-CHA.	+	iron - nail - shank with point		hand wrought -				Transferred to GSA for reburial.
B013	00273-CHA.	2	iron - nail - head and shank		hand wrought -				Transferred to GSA for reburial.
B013	00273-CHA.	έ.	iron - nail - shank		hand wrought -				Presumed destroyed 9-11-01.
B013	00273-CHP.	2	iron - nail - shank w/point	fresh break. Attached to bone fragment	hand wrought -	00'0			Transferred to GSA for reburial:
B013	00273-SAH.	1	iron - nail - shank	2	hand wrought? -				Transferred to GSA for reburial
B013	00273-SAH.	-	iron - nail - head and shank	small size, ?	hand wrought -				Transferred to GSA for
B013	00273-SAH.	63	iron - nail - shank w/point	c	hand wrought -				Transferred to GSA for reburial.

Surial	Burial Catalog	Count	Burial Catalog Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B013	00363-B.	G	stones - cobblestone(s) -	type of stones(?); 20 stones: were recorded on site map; these 9 are probably the northern row, see Burial 43.		0.00		Transferred to GSA for reburial.
B014 B014	00274-B.	2	cu alloy (copper) -	could be corrosion from pin, found on right feature in lab		0,00		Transferred to GSA for reburial
B014	00274-B.001	S	cu alloy (copper) - straight		drawn with wire wound			Transferred to GSA for reburial.
B014	00274-8.002	6	cu alloy (copper) - straight pin(s) - shank fragments		drawn -			Transferred to GSA for reburial.
B014	00274-B.003	က	cu alloy (copper) - straight pin(s) - shank fragments	1 possible pin head fragment present, recovered from pedestal at HU	drawn -			Transferred to GSA for reburial.
B014	00274-CHA.	4	iron - tack(?) - shank	wood attached	hand wrought			Transferred to GSA for
B014	00274-CHA.	4	iron - tack(?) - head and shank	ık	hand wrought -			Transferred to GSA for reburial.
B014	00274-CHA.	-	iron - tack(?) - whole		hand wrought -			Transferred to GSA for reburial.
B014	00274-CHA.	-	iron - tack(?) - whole		hand wrought-			Transferred to GSA for
B014	00274-CHA.	-	iron - tack(?) - whole		hand wrought			Transferred to GSA for reburial.
B014	00274-CHA.	13	iron - tack(?) - shank with point	t .	hand wrought -			Transferred to GSA for reburial.
B014	00274-GF.	e	- animal bone -	See detailed inventory in separate appendix	į.			Storage/curation
B015 B015	00286-CHA,	-	1 iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B015	00286-CHA.	3	iron - nail - whole	wood attached (1 broke in bag)	hand wrought -			Transferred to GSA for
B015	00286-CHA.	<del>y-</del>	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B015	00286-CHB.	18	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
8015	00286-CHB	-	iron - nail - whole	wood attached	hand wrought-			Transferred to GSA for reburial.
B015	00286-CHB	#	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for

Buria	Burial Catalog Q	count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B015	00286-CHB.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
8015	00286-CHB.	9	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B015	00286-CHB.	e,	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B015	00286-CHB.		iron - nail - head		hand wrought -			Transferred to GSA for
B015	00286-UNC.001	1	fe (iron) - ox shoe -	possibly intrusive material from construction of 19th century building to west; originally mis-identified as coffin furniture	hand wrought -			Transferred to GSA for reburial.
B016 B016	00326-CHA.	2	iron - nail - head		hand wrought -			Transferred to GSA for
B016	00326-CHA.	e	iron - nail - shank		,			Presumed destroyed 9-11-01
B016	00326-CHA.	2	iron - tack(?) - head and shank		hand wrought			Transferred to GSA for
B016	00326-CHA.	7	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B016	00326-CHA.	17	17 iron - nail - shank		hand wrought-			Transferred to GSA for
8016	00326-CHA.	10	iron - nail - head and shank		hand wrought -			Transferred to GSA for
8016	00326-CHB.	*	iron - nail - whole		hand wrought -			Transferred to GSA for
B016	00326-CHB.	-	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B016	00326-CHB.		iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B016	00326-CHB.	16	iron - nail - shank	wood attached	hand wrought			Transferred to GSA for
B016	00326-CHB.	r)	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B016	00326-CHB.	-	iron - nail - whole	bent	hand wrought -			reburral.  Transferred to GSA for
B016	00326-СНВ.	-	iron - nail - whole	bent in the middle	hand wrought -			Transferred to GSA for reburial.
B016	00326-CHB.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B016	00326-CHB.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for

Surial	Burial Catalog	Count	Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B016	00326-CHB.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B016	00326-CHB.	+	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B016	00326-CHP.	-	iron & wood - nail? - unident	in matrix	unident -	00.00		Transferred to GSA for
B016	00326-CL.001	-	wood? - unidentifiable -		,			Transferred to GSA for reburial.
B017		5	- A					
B017	00357-B.	-	cu alloy (copper) - unidentifiable - fragment(s)	curved. May be part of pin.	drawn -	0.00		Transferred to GSA for reburial.
B017	00357-B.	9	cu alloy (copper) - straight pin(s) - shanks	probably from above pin. 1 w/point, recovered from pedestal at HU	drawn -	0.00		Transferred to GSA for reburial.
B017	00357-B.	-	cu alloy (copper) - straight pin(s) - head & shank	shanks are listed below; recovered from pedestal	drawn -	0.00		Transferred to GSA for reburial.
B017	00357-CHA.		iron - screw - whole		hand wrought -			Transferred to GSA for
B017	00357-CHA.	-	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B017	00357-CHA.	+	iron - nail - head		hand wrough! -			Transferred to GSA for reburial.
B017	00357-CHA.	2	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B017	00357-CHA.	4	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
B017	00357-CHA	1	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B017	00357-CHA.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
8017	00357-CHB.	S	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B017	00357-CHB.	က	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial
B017	00357-CHB.	00	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B017	00357-CHB.	-	iron - nail - whole	broke in bag.	hand wrought			Transferred to GSA for reburial.
B017	00357-CHB.	-	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B017	00357-CHP.	2	iron - nail - shank w/point	small size nail	hand wrought -	0.00		Transferred to GSA for reburial.
B017	00357-GF.	1	clay - smoking pipe - stem	5/64" bore		0.00		Presumed destroyed

uria	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B017	00357-GF.	-	brick - brick - fragment	red	ŀ	0.00		Storage/curation
B017	00357-GF.	e	- local stoneware -	See detailed inventory in separate appendix	r			Storage/curation
B017	00357-GF.	+	- animal bone -	See detailed inventory in separate appendix	i y			Storage/curation
8017	00357-SBH.001	01 2	cu alloy (copper) - straight pin(s) - shank fragments	Recovered from heavy fraction of floated soil sample from stomach area. See note for Burial 16. Presumed destroyed.	drawn -			Presumed destroyed 9-11-01.
B018	00310-B.		textile - textile/fabric - fragmer	textile - textile/fabric - fragment sample from left parietal bone, hair sent to Cobb Lab	e	0.00		Transferred to GSA for reburial.
B018	00310-CHA.	1	iron - nail - whole		hand wrought -			Transferred to GSA for
B018	00310-CHA.	٠	iron - nail - head		hand wrought-			Transferred to GSA for
8018	00310-CHA	2	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B018	00310-CHA.	24	iron - nail - shank		hand wrought -			Transferred to GSA for
B018	00310-CHA.	13	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B018	00310-CHB.	1	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B018	00310-CHB.	+	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B018	00310-CHB.	31	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
8018	00310-CHB.	(C)	iron - nail - head	wood attached	hand wrought -			Transferred to GSA for
B018	00310-CHB	7	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B018	00310-CHB.	۲	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B018	00310-CHB.	13	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
B018	00310-CHB	+-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial

Burial	Burial Catalog	Count	Burial Catalog Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B019	00322-B.	2	cu alloy - straight pin(s) -	Apparently not recovered in field (not on conservator's list)	r	0.00		No material present.
B019	00322-CHA.	1	iron - tack(?) - whole		hand wrought -			Transferred to GSA for reburial.
B019	00322-CHA.	-	iron - tack(?) - whole		hand wrought -			Transferred to GSA for
B019	00322-CHA	1	iron - tack(?) - whole		hand wrought			Transferred to GSA for
B019	00322-CHA.	-	iron - tack - head		hand wrought -			Transferred to GSA for
B019	00322-CHA.	9	iron - nail - shank with point	possible tack?	hand wrought -			Transferred to GSA for reburial.
B019	00322-CHA.	9	iron - nail - head and shank	small nails? tack?	hand wrought			Transferred to GSA for reburial.
B019	00322-CHA.	-	iron - nail - shank	cluster	hand wrought -			Presumed destroyed 9-11-01.
B019	00322-GF.	*	- local stoneware -	See detailed inventory in separate appendix.	·			Storage/curation
B019	00322-SAH.	53	iron - nail - shank w/point	"all soil from burial"	hand wrought			Transferred to GSA for reburial.
B020								
B020	00347-B.001	2	cu alloy (copper) - straight		drawn -			Transferred to GSA for reburial.
B020	00347-B.002	2	cu alloy (copper) - straight pin(s) - shank fragments	some additional green stained material	drawn ~			Transferred to GSA for reburial.
B021	00345-CHA.	2	iron - tack - head and shank		nand wrought -			Transferred to GSA for reburial
B021	00345-CHA.	•	iron - tack(?) - shank		hand wrought ~			Transferred to GSA for reburial.
B022								
B022	00344-B.001	2	cu alloy (copper) - straight pin(s) - shank with point		drawn -			Transferred to GSA for reburial.
B022	00344-B.002	-	cu alloy (copper) - straight pin(s) - shank		drawn -			Transferred to GSA for reburial.
B022	00344-B.003		cu alloy and organic - aglet- fragment	originally identified as: shroud pin fragment with hair and fiber attached	sheet metal, rolled -			Transferred to GSA for reburial.

Burial Catalog Count Material-Object-	Burial Catalog (	Sount	Count Material-Object-	Comments	Manufacture	Diam. Type	Decoration	Status
			Portion		Suape	(cm)		
B022	00344-B.004	e	linen - textile/fabric - fragment	linen fragment with weave structure visible	woven -			Transferred to GSA for reburial.
B022	00344-CHA.	-	iron - nail - unidentifiable	multiple; to be x-rayed	hand wrought -			Presumed destroyed 9-11-01
B022	00344-CHA.	က	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B022	00344-CHA	m	iron - nail - shank		hand wrought			Transferred to GSA for
B022	00344-CHA	-	iron - screw - shank with point		hand wrought -			Transferred to GSA for reburial.
8022	00344-CHA.	1	iron - nail - unidentifiable	to be x-rayed	hand wrought -			Presumed destroyed 9-11-01
B022	00344-CHA.		iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial
B022	00344-CHB.	đ	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B022	00344-CHB.	÷	iron - nail - whole		hand wrought -			Transferred to GSA for
B022	00344-CHB.	1	iron - nail - shank		hand wrought -			Transferred to GSA for
B022	00344-CHB.	2	iron - nail - head and shank		hand wrought			Transferred to GSA for
B022	00344-GF.	2	glass - bottle, wine - finish & neck	with single string rim; join(?); heavily patinated apprx, 3" from lip to start of shoulder; conserved	blown -	00'0	undecorated	Storage/curation
B022	00344-GF.		clay - smoking pipe - bowl	not diagnostic		0.00		Presumed destroyed
B022	00344-GF.	-	clay - smoking pipe - stem	6/64" bore	ŗ	0.00		Presumed destroyed 9-11-01
B023	00383-CHA.	-	1 iron - nail - whole	wood attached	hand wrough! -			Transferred to GSA for
8023	00383-CHA.	7	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B023	00383-CHA.	10	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B023	00383-CHB.	+	iron - nail - head		hand wrought -			Transferred to GSA for reburial.
B023	00383-CHB.	6	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B023	00383-CHB.	-	iron - nail - shank	multiple; wood attached	hand wrought -			Presumed destroyed

Surial	Burial Catalog	Count	Burial Catalog Count Material-Object-	Comments	Manufacture	Diam. Type	Decoration	Status
			Portion		-Shape	(cm)		
B023 (	00383-CHB.	80	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B023 (	00383-CHB.	20	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B023	00383-CHB.	2	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B023	00383-CHB.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B023 (	00383-CHB.	34	iron - nail - shank		hand wrought			Transferred to GSA for
B023 (	00383-CWA.	-	iron - nail - shank	with wood	hand wrought -			Transferred to GSA for
B023 (	00383-CWA.		iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B024 B024	00360-B.001	2	cu alloy (copper) - straight		drawn -			Transferred to GSA for
B024	00360-B.002	9	pin(s) - head and shank cu alloy (copper) - straight	may be 1 point fragment present drawn-	drawn -			reburial. Transferred to GSA for
POSA	DO360.CHA		pin(s) - shank	Today out	idoucous book			Transferred to GSA for
	VIII 00000		TOTAL STREET	אכסס מומכונים	Haild Wichgill			reburial.
B024 (	00360-CHA.	n	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B024 (	00360-CHA.	2	iron - nail - head and shank	wood attached	hand wrought			Transferred to GSA for
B024 (	00360-CHB.	15	iron - nail - head and shank		hand wrought -			Transferred to GSA for
	4	Ì	4 4 4					reburial.
B024	00360-CHB.		ıron - naıl - whole		hand wrought -			reburial.
B024 (	00360-CHB,	-	iron - nail - whole		hand wrought-			Transferred to GSA for
B024	00360-CHB	9	iron - nail - head		hand wrought -			Transferred to GSA for
B024 (	00360-CHB.	25	iron - nail - shank		hand wrought -			Transferred to GSA for
B024 (	00360-CHB.	9	iron - nail - shank with point		hand wrought			Transferred to GSA for
B024	00360-CHB.	-	iron - nail - unidentifiable	cluster of shanks; to be x-rayed	hand wrought -			Presumed destroyed
B024 (	00360-CHB.	5	iron - nail - whole		hand wrought -			Transferred to GSA for
B024 (	00360-CHP.	*	iron - nail - shank w/point	w/ wood impression	hand wrought -	0.00		Transferred to GSA for

Burial	Burial Catalog	Count	Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B024	00360-SAH	4	iron - unidentifiable - fragment(s)	rust fragment(s). Some fresh breaks. "all soil from burial"	unident			Transferred to GSA for reburial.
<b>B025</b>	00358-8.001	-	pb alloy (lead) - lead shot - whole	lead shot (possible musket ball) cast - with slightly flattened bottom: two measurements laken;1,6 cm and 1,3 cm.	cast -			Transferred to GSA for reburial.
B025	00358-CHA.	ť.	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B025	00358-CHA.	-	iron - nail - head		hand wrought -			Transferred to GSA for
8025	00358-CHA.	4	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B025	00358-CHA.	ю	iron - nail - shank		hand wrought -			Transferred to GSA for
B025	00358-CHP.	٠	iron - nail - whole	heavily rusted. In 2 pieces, approx 3", #25.18 on tissue paper.	hand wrought	0.00		Transferred to GSA for reburial.
8025	00358-CHP.	-	iron - nail - shank	rusted	hand wrought -	0.00		Transferred to GSA for reburial.
B025	00358-GF.	n	- animal bone -	See detailed inventory in separate appendix	r.			Storage/curation
B025	00358-GF.		- sherd(s) - body	small sherd, buff paste	,	delft, hand painted, light blue ground	undecorated	Storage/curation
B025	00358-GF.	4	- local stoneware -	See detailed inventory in separate appendix.	Y.			Storage/curation
B026 B026	00359-8,001	7	fe (iron) - unidentified - ?	Possible fron buckle noted in field records; this Item was not located in the lab. Field notes indicate possible fron "panning" from iron object above, in Burial 10	54			Never cataloged in lab.
8026	00359-CHA.	÷	iron - nail - head	wood attached	hand wrought -			Transferred to GSA for reburial.
B026	00359-CHA.	12	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B026	00359-CHA.	12	iron - nail - shank	wood attached	hand wrought-			Transferred to GSA for

Suria	Burial Catalog	Count	Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B026	00359-CHA.	4	iron - nail - shank with point	wood attached	hand wrought-			Transferred to GSA for reburial.
B026	00359-GF.	•	- animal bone -	See detailed inventory in separate appendix				Storage/curation
B026	00359-GF.	÷	- sherd(s) - body	buff paste	ř.	delft-paste fragment	indeterminable	Storage/curation
B027								
B027	00378-B.001	7	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
B027	00378-B.002	21	cu alloy (copper) - straight pin(s) - shanks		drawn ~			Transferred to GSA for reburial.
B027	00378-CHA.	16	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B027	00378-CHA.	2	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B027	00378-CHA.	-	iron - nail - shank		hand wrought -			Presumed destroyed 9-11-01.
B027	00378-CHB.	1	iron - nail - whole	whole nail (2.5" in length) with attached nails and wood	hand wrought -			Presumed destroyed 9-11-01.
B027	00378-CHB.	+	iron - nail - whole		hand wrought -			Transferred to GSA for reburial
B027	00378-CHB.	10	iron - nail - shank		hand wrought -			Transferred to GSA for
B027	00378-CHB.	64	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for
B027	00378-CHB	4	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B027	00378-UNK.	1	leather - unidentified - fragment		i.			Presumed destroyed 9-11-01.
B028 B028	00379-CHA.	-	iron - nail - head		hand wrought -			Transferred to GSA for
B028	00379-CHA.	2	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B028	00379-CHA.	3	iron - nail - shank		hand wrought -			Transferred to GSA for

Appe	Appendix E.1. Burial Catalog	Count	Material Ground	Artifact Inventory Comments	Manufacture	Diam. Type	Decoration	08-Jan-2006 Status
200	Salaion				Shape			on on one
B029	00381-CHA.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B029	00381-CHA.	+	iron - nail - head and shank	wood attached	hand wrought			Transferred to GSA for reburial.
B029	00381-CHA.	32	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
B029	00381-CHA	4	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B029	00381-CHP.	+	iron & wood - nail - whole	corner w/wood. Approx 2 1/4"	hand wrought -	0.00		Transferred to GSA for reburial.
B029	00381-GF	-	clay - smoking pipe - stem	6/64" bore		0.00		Presumed destroyed 9-11-01
B030	00410-B	'n	copper alloy - straight pin(s) -	Unable to recover in field (green		00.0		No material present.
				stains recorded in situ)				The second section of the second
B030	00410-CHA.	36	iron - nail - shank		hand wrought-			Transferred to GSA for reburial.
B030	00410-CHA.	8	iron - nail - head		hand wrought -			Transferred to GSA for
B030	00410-CHA.	7	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B030	00410-CHA.	1	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B030	00410-GF.	-	clay - smoking pipe - stem	5/65" bore	Ţ.	0.00		Presumed destroyed 9-11-01.
B030	00410-GF.	-	- animal bone -	See detailed inventory in separate appendix				Storage/curation
B030	00410-GF	-	- sherd(s) - base	straight-sided; item was noted in field		delf-painted. polychrome. Fazakerley Palette	floral, exterior; "Fazackerley" palette, 1750-70	Storage/curation
B030	00410-GF	•	- sherd(s) - body	small sherd; does not appear to be Late Woodland; noted in field records	·	prehistoric	smooth interior, no exterior surface	Storage/curation
B031	00409-B,002	us.	cu alloy (copper) - straight pin(s) - shanks		drawn ~			Transferred to GSA for reburial.
B031	00409-B.003	<del>(.</del> )	cu alloy (copper) - straight pin(s) - head and shank	recent break? Also appears to be a piece of textile in jewel case - have this checked, recovered from pedestal at HU	drawn with wire wound head -			Transferred to GSA for reburial.

ADD				A I I I I I I I I I I I I I I I I I I I				
Buria	Burial Catalog	Coun	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B031	00409-CHA.	w	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B031	00409-CHA.	10	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial
B031	00409-CHA.	-	iron - nail - whole		hand wrought -			Transferred to GSA for
B031	00409-CHA.	-	iron - nail - whole	wood attached; shown in burial drawing.	hand wrought-			Transferred to GSA for reburial.
B031	00409-CHA	4	iron - najl - shank		hand wrought -			Transferred to GSA for reburial.
B031	00409-CHP.	1	iron - nail - whole(?)	heavily rusted. Fresh break. Approx 3"	hand wrought	0.00		Transferred to GSA for reburial.
B031	00409-GF.		clay - smoking pipe - stem	5/65" bore	1	00.00		Presumed destroyed 9-11-01
B031	00409-GF 001	=	pb alloy (lead) - lead shot - whole	Field notes indicate this was recovered from outside the coffin. 4mm diameter	cast-	0.40		Missing - presumed destroyed 9-11-01.
B031	00409-SAH.	1	quartz - stones/pebbles/rocks - translucent	- franslucent	·C	00.00		Storage/curation
B032								
B032	00420-B.	2	unidentifiable - unidentifiable - fragment(s)	fiber	. (	0.00		Transferred to GSA for reburial.
B032	00420-B	က	cu alloy (copper) - straight pin(s) - shanks	all from 1 pin (?), recovered from drawn- pedestal at HU	n drawn -	0.00		Transferred to GSA for reburial.
B032	00420-CHA.	G)	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B032	00420-CHA.	7	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B032	00420-CHB.	-	iron - unidentifiable - unidentifiable	to be x-rayed	r			Presumed destroyed 9-11-01.
B032	00420-CHB.	ю	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B032	00420-CHB.	4	iron - nail - head		hand wrought -			Transferred to GSA for reburial.
B032	00420-CHB.	4	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B032	00420-CHB.	16	iron - nail - shank		hand wrought -			Transferred to GSA for
B032	00420-CHB.	9	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B032	00420-CHP.	1	iron - nail - whole	heavily rusted w/wood impression(?). Approx 2 1/2"	hand wrought	0.00		Transferred to GSA for reburial.

174000		,						
uria	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	(cm)	Decoration	Status
B032	00420-CWP.	2	wood? - unidentifiable - fragment(s)		10	00:00		Transferred to GSA for reburial.
B032	00420-GF	-	- local stoneware -	See detailed inventory in separate appendix.	,			Storage/curation
B032	00420-SAH.	4	iron - rust - fragment(s)	small pieces. "above coffin lid"	7			Transferred to GSA for
B032	00420-UNK.001	1 1	wood - wood - fragment		-			Presumed destroyed
B032	00420-UNK.002	1 20	pewter - button - fragments	in numerous fragments; not mentioned or depicted in field records. Conservation notes state: highly degraded / unable to determine probable construction or measurement	cast, one piece -			Presumed destroyed 9-11-01
B033	00426-CHA.	4	iron - nail - shank with point		hand wrought -			Transferred to GSA for
								reburial.
B033	00426-CHA.	<u>⇔</u>	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B033	00426-CHA.	27	iron - nail - shank		hand wrought			Transferred to GSA for
B033	00426-CHA,	-	iron - nail - whole		hand wrought -			Transferred to GSA for
B033	00426-GF	m	- animal bone -	See detailed inventory in separate appendix	,			Storage/curation
B034								
B034	00427-CHA.	6	iron - nail - whole	wood attached	hand wrought			Transferred to GSA for
B034	00427-CHA.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B034	00427-CHA	KC.	iron - nail - head and shank		hand wrought -			Transferred to GSA for
					0			reburial.
B034	00427-CHA.	n	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B034	00427-CHA	10	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
B034	00427-CHA	٠	iron - nail - whole	wood attached	hand wrought			Transferred to GSA for
B034	00427-SAH.	1	glass - unidentifiable -	very small, light green	unident	0.00		Storage/curation

Burial	Burial Catalog	Count	Burial Catalog Count Material-Object- Portion	Comments	Manufacture -Shape	<u>Diam.</u> Type (cm)	Decoration	Status
B035 B035	00458-B.	-	copper alloy - straight pin(s) -	Unable to recover in field (green stains recorded in situ)		00.0		No material present.
B035	00458-CHA.	4	iron - nail - shank		hand wrought -			Transferred to GSA for
B035	00458-CHA.	9	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B035	00458-CHB.	2	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial
B035	00458-CHB.	1	iron - nail - head		hand wrought			Transferred to GSA for
B035	00458-CHB.	14	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B035	00458-CHB.	29	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B035	00458-CHB.	-	iron - unidentifiable - unidentifiable	X-rayed as possible hinge or latch but not identifiable.	,			Presumed destroyed 9-11-01.
B035	00458-CHP.	4	iron - nail - shanks.	same nail?	hand wrought -	0.00		Transferred to GSA for
B035	00458-CHP.	-	iron - nail - head	in matrix	hand wrought? -	0.00		Transferred to GSA for
B035	00458-CHP.	1	iron - nail(?) - shank(?)	rusted	unident	0.00		Transferred to GSA for reburial.
B035	00458-GF	-	- sherd(s) - fragment	exterior covered by finger prints, small fragment of pipe stem(?)	P	Redware-slippe d-lead/mang. glaze-brown	be	Storage/curation
B035	00458-GF	7	- sherd(s) - base with foot	join	y	White salt glazed stoneware	undecorated	Storage/curation
B035	00458-GF.	N	- sherd(s) - body	may be part of above vessel	ı.	White salt glazed stoneware	undecorated	Storage/curation
B035	00458-GF		- sherd(s) - fragment	glazed both sides	,	Redware-undec orated-lead/man g. glaze-brown	lec nan n	Storage/curation
B035	00458-GF	12	- animal bone -	See detailed inventory in separate appendix	,=			Storage/curation
B036	00459-CHA.	-	1 iron - nail - whole		hand wrought -			Transferred to GSA for reburial.

Manufacture Diam. Type Decoration  Shape (cm)  hand wrought -		THE WAY	2011	2					2003-1180-00
00459-CHA,         1 iron - raal - head and shank         hand wrought - nought	Buria	l Catalog	Count	Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
00459-CHB         2 iron - nai - head and shank         hand wrought -         0.00           00459-SAH         1 glass - bottle(?) - body         light green, very thin         unident         0.00           00460-B 001         Whole inammal - button -         split in two fragments, found and turned -         1.30         undecorated and turned -           00460-B 002         2 cut alloy (copper) - straight and infect of the straight and straight	B036	00459-CHA.	e	iron - nail - head and shank		hand wrought			Transferred to GSA for rebunal.
00459-SAH         1 glass - bottle(?) - body         light green, very thin         unident         0.00           00469-B.001         Whole mammal - button -         split in wor inagments, found and the left wirst, no elevacion and left wirst,	B036	00459-CHB.	5	iron - nail - head and shank		hand wrough!			Transferred to GSA for reburial.
00460-B.002         2 cu alloy (copper) - straight         repet let work fragments, found rearrellet with certain or mean relative with point control of the control of the copper) - straight read and shank         not amended to the control of the copper copper) - straight read and shank         not mentioned in field note shank with point control of the copper coppe	B036	00459-SAH.	-	glass - bottle(?) - body fragment(s)	light green, very thin	unident	00.00		Storage/curation
00460-B 002         2 cu alloy (copper) - straight         not mentioned in field notes         drawn-           00460-CHA.         7 inn-nail - head and shank         hand wrought -           00460-CHA.         11 inn-nail - shank with point         hand wrought -           00460-CHA.         3 inn-nail - shank with point         hand wrought -           00460-CHA.         3 inn-nail - whole         hand wrought -           00460-CHA.         2 inn-nail - whole         hand wrought -           00460-CHA.         2 inn-nail - whole         hand wrought -           00460-CHB.         9 inn-nail - whole         hand wrought -           00460-CHB.         1 inn-nail - head and shank         hand wrought -           00460-CHB.         1 inn-nail - head and shank         hand wrought -           00460-CHB.         5 inn-nail - head and shank         hand wrought -           00460-CHB.         9 inn-nail - head and shank         hand wrought -           00460-CHB.         9 inn-nail - head and shank         hand wrought -           00460-CHB.         9 inn-nail - head and shank         hand wrought -           00460-CHB.         1 inn-nail - head and shank         hand wrought -	B037	U	-	bone, mammal - button - whole	split in two fragments, found near left wrist, no elevation taken, 13 mm, diameter with 3mm, diameter drilled hole in center	cut and tumed -	1.30	undecorated	Transferred to GSA for reburial.
00460-CHA.         7 iron - nail - head and shank         hand wrought -           00460-CHA.         10 iron - nail - shank with point         hand wrought -           00460-CHA.         11 iron - nail - shank with point         hand wrought -           00460-CHA.         1 iron - nail - shank with point         hand wrought -           00460-CHA.         2 iron - nail - whole         hand wrought -           00460-CHB.         9 iron - nail - whole         hand wrought -           00460-CHB.         1 iron - nail - whole         hand wrought -           00460-CHB.         1 iron - nail - whole         hand wrought -           00460-CHB.         1 iron - nail - shank with point         hand wrought -           00460-CHB.         5 iron - nail - shank with point         hand wrought -           00460-CHB.         5 iron - nail - shank with point         hand wrought -           00460-CHB.         5 iron - nail - shank with point         hand wrought -           00460-CHB.         5 iron - nail - shank with point         hand wrought -           00460-CHB.         5 iron - nail - shank with point         hand wrought -           00460-CHB.         1 iron - nail - whole         hand wrought -	B037	00460-8,002	2	cu alloy (copper) - straight	not mentioned in field notes	drawn -			Transferred to GSA for reburial.
00460-CHA.         10 iron - nail - shank with point         hand wrought -           00460-CHA.         11 iron - nail - shank         hand wrought -           00460-CHA.         3 iron - nail - whole         hand wrought -           00460-CHA.         2 iron - nail - whole         hand wrought -           00460-CHA.         2 iron - nail - whole         hand wrought -           00460-CHB.         9 iron - nail - whole         hand wrought -           00460-CHB.         1 iron - nail - whole         hand wrought -           00460-CHB.         1 iron - nail - shank with point         hand wrought -           00460-CHB.         5 iron - nail - shank with point         hand wrought -           00460-CHB.         9 iron - nail - shank with point         hand wrought -           00460-CHB.         9 iron - nail - shank with point         hand wrought -           00460-CHB.         1 iron - nail - shank with point         hand wrought -           00460-CHB.         2 iron - nail - shank with point         hand wrought -	B037	00460-CHA.	7	iron - nail - head and shank		hand wrought -			Transferred to GSA for
00460-CHA.         11 iron - nail - shank         hand wrought -           00460-CHA.         3 iron - nail - head         hand wrought -           00460-CHA.         3 iron - tack - whole         hand wrought -           00460-CHA.         2 iron - nail - whole         hand wrought -           00460-CHB.         9 iron - nail - whole         hand wrought -           00460-CHB.         1 iron - nail - whole         hand wrought -           00460-CHB.         9 iron - nail - shank with point         hand wrought -           00460-CHB.         9 iron - nail - shank with point         hand wrought -           00460-CHB.         9 iron - nail - shank         hand wrought -           00460-CHB.         9 iron - nail - shank         hand wrought -           00460-CHB.         1 iron - nail - shank         hand wrought -           00460-CHB.         2 iron - nail - shank         hand wrought -           00460-CHB.         2 iron - nail - whole         hand wrought -	B037	00460-CHA.	10			hand wrought -			Transferred to GSA for
00460-CHA.         3 iron - rail - head         hand wrought -           00460-CHA.         1 iron - tack - whole         hand wrought -           00460-CHA.         2 iron - rail - whole         hand wrought -           00460-CHB.         9 iron - rail - whole         hand wrought -           00460-CHB.         1 iron - rail - whole         hand wrought -           00460-CHB.         1 iron - rail - whole         hand wrought -           00460-CHB.         5 iron - rail - shank with point         hand wrought -           00460-CHB.         9 iron - rail - shank         hand wrought -           00460-CHB.         9 iron - rail - shank         hand wrought -           00460-CHB.         2 iron - rail - whole         hand wrought -           00460-CHB.         2 iron - rail - whole         hand wrought -	B037	00460-CHA.	11	iron - nail - shank		hand wrought -			Transferred to GSA for
00460-CHA.         1 iron - tack - whole         hand wrought -           00460-CHA.         2 iron - nail - whole         hand wrought -           00460-CHB.         9 iron - nail - whole         hand wrought -           00460-CHB.         1 iron - nail - whole         hand wrought -           00460-CHB.         1 iron - nail - whole         hand wrought -           00460-CHB.         9 iron - nail - head and shank         hand wrought -           00460-CHB.         9 iron - nail - shank with point         hand wrought -           00460-CHB.         9 iron - nail - shank with point         hand wrought -           00460-CHB.         9 iron - nail - shank         hand wrought -           00460-CHB.         1 iron - nail - whole         hand wrought -           00460-CHB.         2 iron - nail - whole         hand wrought -	B037	00460-CHA.	c)	iron - nail - head		hand wrought -			Transferred to GSA for reburial.
00460-CHA.         3 iron - tack - shank with point         hand wrought -           00460-CHA.         2 iron - nail - whole         hand wrought -           00460-CHB.         9 iron - nail - whole         hand wrought -           00460-CHB.         1 iron - nail - whole         hand wrought -           00460-CHB.         9 iron - nail - shank with point         hand wrought -           00460-CHB.         5 iron - nail - shank         hand wrought -           00460-CHB.         9 iron - nail - shank         hand wrought -           00460-CHB.         1 iron - nail - shank         hand wrought -           00460-CHB.         2 iron - nail - head and shank         hand wrought -           00460-CHB.         2 iron - nail - whole         hand wrought -	B037	00460-CHA.	~	iron - tack - whole		hand wrought -			Transferred to GSA for reburial.
00460-CHA.         2 iron - nail - whole         hand wrought -           00460-CHB.         9 iron - nail - whole         hand wrought -           00460-CHB.         1 iron - nail - whole         hand wrought -           00460-CHB.         9 iron - nail - head and shank         hand wrought -           00460-CHB.         5 iron - nail - shank with point         hand wrought -           00460-CHB.         9 iron - nail - shank         hand wrought -           00460-CHB.         1 iron - nail - head and shank         hand wrought -           00460-CHB.         2 iron - nail - whole         hand wrought -	B037	00460-CHA.	60	iron - tack - shank with point		hand wrought -			Transferred to GSA for
00460-CHB.         9 iron - nail - whole         hand wrought -           00460-CHB.         1 iron - nail - whole         hand wrought -           00460-CHB.         9 iron - nail - shank with point         hand wrought -           00460-CHB.         5 iron - nail - shank with point         hand wrought -           00460-CHB.         9 iron - nail - shank         hand wrought -           00460-CHB.         1 iron - nail - head and shank         hand wrought -           00460-CHB.         2 iron - nail - whole         hand wrought -	B037	00460-CHA.	2	iron - nail - whole		hand wrough! -			Transferred to GSA for
00460-CHB.         1 iron - nail - whole         hand wrought -           00460-CHB.         9 iron - nail - shank with point         hand wrought -           00460-CHB.         5 iron - nail - shank with point         hand wrought -           00460-CHB.         9 iron - nail - shank         hand wrought -           00460-CHB.         1 iron - nail - head and shank         hand wrought -           00460-CHB.         2 iron - nail - whole         hand wrought -	B037	00460-CHB.	6	iron - nail - whole		hand wrought -			Transferred to GSA for
00460-CHB         1 iron - nail - whole         hand wrought -           00460-CHB         9 iron - nail - shank with point         hand wrought -           00460-CHB         5 iron - nail - shank         hand wrought -           00460-CHB         9 iron - nail - shank         hand wrought -           00460-CHB         1 iron - nail - head and shank         hand wrought -           00460-CHB         2 iron - nail - whole         hand wrought -	B037	00460-CHB.	-	iron - nail - whole		hand wrought -			Transferred to GSA for
00460-CHB.       9 iron - nail - head and shank       hand wrought -         00460-CHB.       5 iron - nail - shank       hand wrought -         00460-CHB.       9 iron - nail - shank       hand wrought -         00460-CHB.       1 iron - nail - head and shank       hand wrought -         00460-CHB.       2 iron - nail - whole       hand wrought -	8037	00460-CHB.	-	iron - nail - whole		hand wrought -			Transferred to GSA for
00460-CHB.       5 iron - nail - shank with point       hand wrought -         00460-CHB.       9 iron - nail - head and shank       hand wrought -         00460-CHB.       2 iron - nail - whole       hand wrought -	B037	00460-CHB	6	iron - nail - head and shank		hand wrought-			Transferred to GSA for reburial
00460-CHB.         9 iron - nail - shank         hand wrought -           00460-CHB.         1 iron - nail - head and shank         hand wrought -           00460-CHB.         2 iron - nail - whole         hand wrought -	B037	00460-CHB.	5	iron - nail - shank with point		hand wrought			Transferred to GSA for reburial.
00460-CHB. 1 iron - nail - head and shank hand wrought - nail - whole hand wrought -	B037	00460-CHB.	o,	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
00460-CHB. 2 iron - nail - whole hand wrought -	B037	00460-CHB.	-	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
	B037	00460-CHB.	2	iron - nail - whole		hand wrought -			Transferred to GSA for

Surial	Burial Catalog	Count	Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B037	00460-CHP.	-	iron & bone - nail - whole	bone attached. Approx 2 1/2" long	hand wrought -	0.00		Transferred to GSA for reburial.
B037	00460-CWP.	÷	wood - coffin wood - fragment(s)	from flotation	Y	00.0		Transferred to GSA for reburial.
B037	00460-CWP.	4	wood - coffin wood - fragment(s)			0.00		Transferred to GSA for reburial.
B037	00460-CWP.	-	wood - coffin wood - fragment(s)		ì	0.00		Transferred to GSA for reburial.
B037	00460-GF.	2	stone limestone? - stones/pebbles/rocks - pebbles	non-cultural	,	0.00		Storage/curation
B037	00460-GF.		clay - smoking pipe - stem	6/64" bore	Ţ	00'0		Presumed destroyed 9-11-01.
B037	00460-GF.	-	- sherd(s) - rim	buff paste		delft, hand painted, light blue ground	undecorated	Storage/curation
B037	00460-GF.	-	- sherd(s) - body	buff paste	į.	delft-painted, polychrome	hand painted, interior	Storage/curation
B038								
B038	00461-B.	2	cu alloy (copper) - straight pin(s) - shanks	same pin. 1 with fibers(?), recovered from pedestal at HU	drawn -	00'0		Transferred to GSA for reburial.
B038	00461-8.001	2	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
B038	00461-CHA.	4	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B038	00461-CHA.	9	iron - nail - shank		hand wrought -			Transferred to GSA for
B038	00461-CHA.	80	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B038	00461-CHB.	13	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B038	00461-CHB.	S	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B038	00461-CHB.	-	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B038	00461-CHB.	63	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B038	00461-CHB.	+	iron - nail - whole		hand wrought			Transferred to GSA for reburial.
B038	00461-CHB.	-	iron - nail - head		hand wrought -			Transferred to GSA for reburial.
B038	00461-SBH.001	1 10	cu alloy (copper) - straight	recovered in soil sample from	drawn -			MISSING

	Political in the control of the cont	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B039	i i							
B039	00509-B.001	-	wood & copper alloy - unidentifiable - fragment	wood with copper alloy ring shaped residue	unidentifiable -			Transferred to GSA for reburial.
B039	00509-8,002	÷	cu alloy (copper) - straight		drawn with wire wound			Transferred to GSA for
B039	00509-B.003	2	cu alloy (copper) - straight		drawn -			Transferred to GSA for reburial.
8039	00509-B.004	6	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
B039	00509-CHA.	2	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B039	00509-CHA.	-	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B039	00509-CHA.	2	iron - nail - head		hand wrought -			Transferred to GSA for
B039	00509-CHB.	7	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B039	00509-CHB.	12	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
B039	00509-CHB.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B039	00509-СНВ.	6	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B040								
B040	00489-B.	-	cu alloy (copper) - straight pin(s) - shank	Recovered from pedestal	drawn	0.00		Transferred to GSA for reburial.
B040	00489-B	-	cu alloy (copper) - straight pin(s) - head & shank	Recovered from pedestal at cranium	wire wound head -	00.00		Transferred to GSA for reburial.
B040	00489-B.	4	cu alloy (copper) - straight pin(s) - shanks	Recovered from pedestal at cranium	drawn	0.00		Transferred to GSA for reburial.
B040	00489-B.	-	cu alloy (copper) - straight pin(s) - point	Recovered from pedestal	drawn ~	0.00		Transferred to GSA for reburial.
B040	00489-CHA.	-	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B040	00489-CHA.	က	iron - nail - head		hand wrought -			Transferred to GSA for reburial.
B040	00489-CHA.	-	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B040	00489-CHB	4	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for

TANK.		מווונים	3	The state of the s	0.0000000000000000000000000000000000000	j	Control of the contro	0007-1180-00
Burial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B040	00489-CHB	13	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial
B040	00489-CHB.	80	iron - nail - shank with point	wood attached	hand wrought			Transferred to GSA for
B040	00489-CHB.	+	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B040	00489-CHB.		iron - screw - whole	wood attached	hand wrought -			Transferred to GSA for
B040	00489-CHB.	89	iron - nail - unidentifiable	cluster of nails	hand wrought -			Presumed destroyed 9-11-01.
B040	00489-CHB.	80	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B040	00489-CHB.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B040	00489-CWP.	-	wood - coffin wood - fragment(s)	2 bags. Bag w/pin & wood	q.	00'0		Transferred to GSA for reburial.
B040	00489-GF	m	stones	clay disintegrated during cleaning process	·	00.00		Storage/curation
B040	00489-GF.	w	- sherd(s) - fragment	paste fragments; noted in field		Redware	indeterminable	Storage/curation
B040	00489-GF.	1	- sherd(s) - body	light bodied; noted in field	d.	Creamware-	Creamware-und undecorated ecorated	Storage/curation
B040	00489-GF.	2	- sherd(s) - fragment	black glazed on one side; 1 w/unglazed side	4.	Redware-undec orated-lead/man g. glaze-black	Redware-undec undecorated orated-lead/man g. glaze-black	Storage/curation
B041	410							Too A O.O. of bornesioners
904	UUSZS-CHA.	V	Iron - nall - nead and shank		nand wrought -			reburial.
B041	00525-CHA	e	iron - nail - shank		hand wrough!			Transferred to GSA for reburial.
B041	00525-CHB.	-	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B041	00525-CHB.	o	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B041	00525-CHB.	4	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B041	00525-GF	+	glass - bottle, wine - body	olive green, curved	blown(?) -	0.00	undecorated	Storage/curation
B041	00525-GF.	2	- sherd(s) - fragment	one side unglazed	'n	Redware-undec orated-lead/man o olaze-black	dec man X	Storage/curation
B041	00525-GF.	ND.	- sherd(s) - fragment	no glaze extant; noted in field	ž	Redware		Storage/curation

Buria	Burial Catalog Count Material-Object- Portion	Coun	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B042 B042	00532-CHA.	7	iron - nail - shank		hand wrought -			Transferred to GSA for
B042	00532-CHA.	13	iron - nail - shank with point		hand wrought -			reburial. Transferred to GSA for
B042	00532-CHA.	9	iron - nail - head and shank		hand wrought -			reburial. Transferred to GSA for
B042	00532-GF.	m	organic - seed(s) - whole, 1 fragment(s)	jimson?; presumed from soil matrix, found during laboratory cleaning of skeleton	Y	0.00 Jimson(?)		Storage/curation
B042	00532-GF		bepples -			00'0		Storage/ouration
B043								
B043	00561-B,001	2	cu alloy (copper) - straight pin(s) - head and shanks		drawn with wire wound head -			Transferred to GSA for reburial.
B043	00561-B.002	-	cu alloy (copper) - straight pin(s) - head and shanks	from pedestal at HU	drawn with wire wound head -			Transferred to GSA for reburial.
B043	00561-8.002	7	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
B043	00561-B.003	9	cu alloy (copper) - straight pin(s) - shanks	from pedestal at HU	drawn -			Transferred to GSA for reburial.
B043	00561-B.004	+	cu alloy (copper) - straight pin(s) - shank	from middle vert, Column, from pedestal at HU	drawn -			Transferred to GSA for reburial:
B043	00561-CHA.	1	iron - nail - head and shank		hand wrought -			MISSING
B043	00561-CHA.	3	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B043	00561-CHB.	15	iron - nail - shank		hand wrought -			Transferred to GSA for
B043	00561-CHB.	-	iron - nail - unidentifiable		hand wrought -			Transferred to GSA for
B043	00561-CHB.	2	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B043	00561-CHB.	m	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B043	00561-GF.	+	stone quartzite - cobblestone(s) - whole	water worn cobble; (need ident And wt.)	,	00.00		Storage/curation
B043	00561-GE	1	slag - slag - fragment	from stoneware manufacture or		0.00		Storage/curation

Surial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B044								
B044	00570-CHA.	7	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B044	00570-CHA.	-	iron - nail - whole	possible screw, poor preservation	hand wrought -			Transferred to GSA for reburial.
B044	00570-CHA.	4	iron - nail - shank		hand wrought -			Transferred to GSA for reburial
B044	00570-CHA.	-	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B044	00570-CHA.	2	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B044	00570-CHB.	7	iron - nail - shank		hand wrought -			Transferred to GSA for
B044	00570-CHB.	6	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B044	00570-CHB.	6	iron - nail - head and shank		hand wrought			Transferred to GSA for
B044	00570-CHB.	2	iron - nail - whole		hand wrought -			Transferred to GSA for
B044	00570-SAH.		iron - unidentifiable - fragment(s)	rust fragment(s)."lid".	i			Transferred to GSA for reburial.
B045								
B045	00598-B.	က	cu alloy (copper) - straight pin(s) - shank fragment(s)	Recovered from pedestal at right drawn- temporal	drawn -	0.00		Transferred to GSA for reburial.
B045	00598-B.	-	copper stain on fiber - unidentifiable - fragment(s)	Recovered from pedestal during cleaning.	1.	0.00		Transferred to GSA for reburial.
B045	00598-CHA.	7	iron - nail - shank		hand wrought			Transferred to GSA for reburial.
B045	00598-CHB.	-	iron - tack - shank	shank with head fragment	hand wrought			Transferred to GSA for reburial.
B045	00598-CHB.	-	iron - unidentifiable - unidentifiable		hand wrought -			Presumed destroyed 9-11-01.
B045	00598-CHB.	2	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B045	00598-CHB.	6	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B045	00598-CHP.	-	iron - nail - shank w/point	small size. Wood impression	hand wrought -	0.00		Transferred to GSA for reburial.
B045	00598-CHP.		iron & wood - nail in wood -	small size nail cast left in wood	1	0.00		Transferred to GSA for

Burial	Burial Catalog	Count	Burial Catalog Count Material-Object-Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B046								
B046	00605-B,001	-	cu alloy (copper) - straight pin(s) - staining	small copper/copper stain fragments recovered form pedestal at HU	,			Transferred to GSA for reburial.
B046	00605-CHA.	2	iron - nail - head		hand wrough!-			Transferred to GSA for
B046	00605-CHA.	Ø	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B046	00605-CHA.	1	iron - nail - whole		hand wrought -			Transferred to GSA for
B046	00605-CHA.	-	iron - nail - unidentifiable		hand wrought -			Presumed destroyed 9-11-01
B046	00605-CHA.	9	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B046	00605-GF	1	shell - gastropod - fragment(s)	needs ident.	ř.	0.00		Storage/curation
B046	00605-GF	-	clay - smoking pipe - bowl	not diagnostic	6	0.00		Presumed destroyed
B046	00605-GF	+	unidentified - stones/pebbles/rocks -	natural		00.0		Storage/curation
B046	00605-GF	1	clay - smoking pipe - stem	5/64" bore	į.	0.00		Presumed destroyed 9-11-01
B046	00605-GF	-	siltstone(?) - stones/pebbles/rocks -	green	1	0.00		Storage/curation
B046	00605-GF	1	- local stoneware -	See detailed inventory in separate appendix.	ă:			Storage/curation
B047								
B047	00619-B	-	mica schist - headstone? -	squared, thin slab: designated as Feature 2 in field, 10/14/91, BVL. Possibly associated with Burial 47. Roughly rectangular, 12.25" x 12.25" x 05" thick.	. (	00.0		Transfrerred to GSA for reburial,
B047	00619-B.001	-	unidentifiable organics - unidentified organic -	organic material found betwwen copper oxidation & R. zygomat, recovered from pedestal at HU	r			Transferred to GSA for reburial.
B047	00619-CHA.	2	iron - nail - unidentifiable		hand wrought-			Presumed destroyed 9-11-01.
B047	00619-CHA.	9	iron - nail - shank		hand wrought			Transferred to GSA for reburial.
B047	00619-CHA.	m	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B047	00619-CHA.	4	iron - nail - head and shank		hand wrought -			Transferred to GSA for

Buria	Burial Catalog Count Material-Object-	Count	Count Material-Object-	Comments	Manufacture	Diam. Type	Decoration	Status
			Portion		-Shape	(cm)		
B047	00619-CHB	ιņ	iron - nail - shank with point.		hand wrought -			Transferred to GSA for reburial.
B047	00619-CHB	4	iron - nail - shank		hand wrought			Transferred to GSA for reburial.
B047	00619-CHB.	1	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B047	00619-CHB.	14	iron - nail - head and shank		hand wrought			Transferred to GSA for reburial.
B047	00619-CHB.		iron - nail - whole		hand wrought -			Transferred to GSA for
B047	00619-CHP.	2	wood - unidentifiable - fragment(s)		j	0.00		Transferred to GSA for reburial.
B047	00619-CWP	-	iron & wood - nail w/wood - shank w/point	bend near point end of shaft. Wood attached-small.	hand wrought	0.00		Transferred to GSA for reburial.
B047	00619-GF.	+	quartzite - crystal(?) - fragment crystal-like	crystal-like	ï	0.00		Storage/curation
B047	00619-GF	2	clay - clay - fragment(s)	gray clay	ì	0.00		Storage/curation
B047	00619-GF		clay	disintegrated during cleaning process; no material	ī	0.00		Storage/curation
B047	00619-GF			non-cultural	,	0.00		Storage/curation
B047	00619-GF.	10	- animal bone -	See detailed inventory in separate appendix	i i			Storage/curation
B048	4100000				7			Transferred to COA for
2040	00020-CHA	0	Iron - nail - shank		nand wrought -			reburial.
B048	00620-CHA.	e	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B048	00620-CHA.	2	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B048	00620-CHB.	m	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B048	00620-CHB	10	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B048	00620-CHB.	7	iron - nail - shank		hand wrought-			Transferred to GSA for reburial.
B048	00620-CHB.	2	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B048	00620-CHC.	+	iron - knife - blade	x-rayed; blade with shank	hand wrought -			Presumed destroyed

Surial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B049								
B049	00641-8.001	-	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
B049	00641-B.002		cu alloy (copper) - straight pin(s) - shank		drawn -			Transferred to GSA for reburial.
B049	00641-B.003	-	cu alloy (copper) - straight pin(s) - head and shank	from pedestal at HU	drawn with wire wound head -			Transferred to GSA for reburial.
B049	00641-B.004	-	cu alloy (copper) - straight pin(s) - shank	from pedestal at HU	drawn -			Transferred to GSA for reburial.
B049	00641-CHA.	7	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B049	00641-CHB.	2	iron - nail - head		hand wrought -			Transferred to GSA for reburial.
B049	00641-CHB.	S	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B049	00641-CHB.	- <	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B049	00641-CHB.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B049	00641-CHB.	15	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B049	00641-GF.	-	unidentified - stones/pebbles/rocks -		P	00'0		Storage/curation
B049	00641-GF	5	- animal bone -	See detailed inventory in separate appendix	·			Storage/curation
B050	00649-CHA.	O	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B050	00649-CHA.	6	iron - nail - shank		hand wrought -			Transferred to GSA for
B050	00649-CHB.	12	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B050	00649-CHB.	ω	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B050	00649-CHB.	17.	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.

Burial	Burial Catalog	Count	Burial Catalog Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B051	00700-B.	÷.	bone/iron, clay silt mtx - unidentifiable - fragment(s)	gray clay silt soil matrix w/ bone (exfoliated) and iron; from left mandible area during laboratory cleaning		0.00		Transferred to GSA for reburial.
B051	00700-CHA.	12	iron - nail - shank	wood attached	hand wrought			Transferred to GSA for
B051	00700-CHA.	•	iron - nail - whole	wood attached	hand wrought			Transferred to GSA for
B051	00700-CHA.	9	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburnal.
B051	00700-CHA.	5	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B051	00700-CHA.	-	iron - nail - whole	wood attached	hand wrough!			Transferred to GSA for reburial.
B051	00700-CHA.	1	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B051	00700-CHB.	10	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B051	00700-CHB.	10	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B051	00700-CHB.	9	iron - nail - shank		hand wrought -			Transferred to GSA for
B051	00700-CHB.	<b>-</b>	iron - nail - whole		hand wrought -			Transferred to GSA for
B051	00700-CHP.	-	iron - nail - shank w/point?			0.00		Transferred to GSA for
B051	00700-GF.	60	- local stoneware -	See detailed inventory in	ì			Storage/curation
8051	00700-SBH.	-	iron - nail - head & shank	"general from within coffin"	hand wrought			Transferred to GSA for reburial.
B052 8052	00706-CHA.	73	iron - nail - head and shank	wood attached	hand wrought			Transferred to GSA for
B052	00706-CHB.	-	iron - nail - whole		hand wrought-			Transferred to GSA for
8052	00706-CHB.	80	iron - nail - shank with point		hand wrought			Transferred to GSA for
B052	00706-CHB.	4	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B052	00706-CHB.	6	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial
B052	00706-GF.	5	brick - brick - fragment	dark red: not measurable; noted		0.00		Storage/curation

Burial	Burial Catalog	Count	Burial Catalog Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B052	00706-GF.	+	- local stoneware -	See detailed inventory in separate appendix.				Storage/curation
B052	00706-GF.	2	- animal bone	See detailed inventory in separate appendix				Storage/curation
B053	00708-B.	-	unidentifiable organics unidentifiable -		-1			Transferred to GSA for reburial.
B053	00708-B.001	-	cu alloy (copper) - straight pin(s) - shank		drawn -			Transferred to GSA for reburial.
B053	00708-CHA.	m	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B054 B054	00726-CHA.	6	iron - nail - head and shank		hand wrough!			Transferred to GSA for reburial
B054	00726-CHB.	9	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B054	00726-CHB.	10	iron - nail - shank with point	wood attached	hand wrought-			Transferred to GSA for
B054	00728-CHB.	00	iron – nail – shank	wood attached	hand wrought			Transferred to GSA for
B054	00726-GF	5	- animal bone -	See detailed inventory in separate appendix	,			Storage/curation
B054	00726-GF	es	- local stoneware -	See detailed inventory in separate appendix.	,			Storage/curation
B054	00726-GF.	=	- sherd(s) - fragment	dark brown ext. lead/mang glaze	r	Redware	ì	Storage/curation
B055	00792-B.001	2	cu alloy (copper) - straight pints) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
8055	00792-B.002	2	cu alloy (copper) - straight		drawn			Transferred to GSA for reburial.
8055	00792-B,003	÷	calcite - crystal cluster - whole	calcite found in misc. bone mixture/ analysis and identification by Mr. Sydney Horenstein, American Museum of Natural History, recovered from pedestal at HU				Transferred to GSA for reburial.

Burial Catalog	100							
	atalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B055 00.	00792-CHA.	Ø	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B055 00	00792-CHA.	9	iron - nail - shank		hand wrought -			Transferred to GSA for
B055 00	00792-CHA.	9	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B055 00	00792-СНВ.	9	iron - nail - shank	wood attached	hand wrought			Transferred to GSA for
B055 00°	00792-CHB.	14	iron - nail - shank with point	wood attached	hand wrought			Transferred to GSA for
B055 00	00792-CHB.	6	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B055 00	00792-CHB.	m	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B055 00	00792-CHB.	•	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B055 00	00792-CHB.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B055 00	00792-CHB.	~	iron - nail - whole	wood affached	hand wrought			Transferred to GSA for reburial.
B055 00	00792-CHB.	5	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B055 00	00792-GF.	9	pebbles/stones	non-cultural	11	0.00		Storage/curation
B055 00	00792-GF.	1	stone	non-cultural		0.00		Storage/curation
B055 00	00792-GF.	é	- sherd(s) - body		r	White sall glazed stoneware	undecorated	Storage/curation
B055 00	00792-GF.	2	- sherd(s) - foot frag.			White salt glazed stoneware	undecorated	Storage/curation
B055 00	00792-SBH	-	iron - nail - shank	"nail w/wood (petvis)" small fragment(s) broken off. Wood attached.	hand wrought -			Transferred to GSA for reburial.
B055 00	00796-GF	2	brick - brick - fragment	bright orange	į.	000		Storage/curation
<b>B056</b> 00.	00793-B.001	10	cu alloy (copper) - straight	Five plns noted in field records, 2 on cranium with hair attached	drawn -			Transferred to GSA for reburial.
B056 00	00793-B.002	2	copper alloy and organic - straight pin(s) - shanks	in organics from head of unspecified left rib, from pedestal at HU	drawn-			Transferred to GSA for reburial.

200	INV P.	201111	5					2004
ırial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
8056	00793-CHA	2	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
8056	00793-CHA	2	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B056	00793-CHA.	2	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B056	00793-CHB.	1	iron - nail - whole		hand wrought -			Transferred to GSA for
8056	00793-CHB	9	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for
B056	00793-CHB.	19	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
9908	00793-CHB.	17	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B057 8057	00796-B.001	4	cu alloy (copper) - straight	from pedestal at HU	drawn -			Transferred to GSA for
B057	00796-B.002	-	cu alloy (copper) - straight	from above rt. side of mandible from pedestal at HU	drawn -			Transferred to GSA for reburial.
8057	00796-CHA.	ις;	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B057	00796-CHA.	o	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
8057	00796-CHB.	7	iron – nail – shank		hand wrought -			Transferred to GSA for
B057	00796-CHB.	63	iron - nail -shank with point		hand wrought -			Transferred to GSA for reburial.
8057	00796-CHB.	60	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B057	00796-GF	2	brick - brick - fragments	bright orange	,	00'0		Storage/curation
B057	00796-GF	1	- sherd(s) - body	white on red slip, red/buff body; no exterior surface		Staffordshire	trailed slip	Storage/curation
B057	00796-SAH.	2	iron - unidentifiable - fragment(s)	"above lid." Rust fragment(s)				Transferred to GSA for reburial.
B058								
	00797-B.001	-	cu alloy (copper) - straight pin(s) - shank with point		drawn -			Transferred to GSA for reburial.
B058	00797-B.002	2	cu alloy (copper) - straight pin(s) - shank		drawn -			Transferred to GSA for reburial

Buria	Burial Catalog	Coun	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B058	00797-CHA.	7	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B058	00797-CHA.	2	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B058	00797-CHA.	-	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B058	00797-CHB.	16	íron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B058	00797-CHB.	2	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B058	00797-CHC		iron - nail - whole		hand wrought -			Presumed destroyed 9-11-01.
8058	00797-GF.	2	- animal bone -	See detailed inventory in separate appendix				Storage/curation
B059	00798-B.001	-	cu alloy (copper) - straight	pin fragments from pedestal at HU	drawn with wire wound			Transferred to GSA for reburial.
B059	00798-B.002	60	cu alloy (copper) - straight	pin fragments from pedestal at	drawn -			Transferred to GSA for reburial.
B059	00798-B.003	× ×	cu alloy (copper) - straight pin(s) - head and shank	pin fragments from R. scapula, from pedestal at HU	drawn with wire wound head -			Transferred to GSA for reburial.
B059	00798-B.004	-	cu alloy (copper) - straight pin(s) - shank with point(?)	pin fragments from R. scapula, from pedestal at HU	drawn -			Transferred to GSA for reburial.
B059	00798-CHA.	-	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B059	00798-CHB.	es	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial
B059	00798-CHB.	11	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B059	00798-CHB.		iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B059	00798-CHB.	7	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B059	00798-CHB.	4	iron - nail - whole	possible screws; wood attached hand wrought	hand wrought -			Transferred to GSA for reburial.
B059	00798-CHB.	4	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B059	00798-CHB	6	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B059	00798-GF.	2	- local stoneware -	See detailed inventory in separate appendix				Storage/curation

00799-B 001         1 ou alloy (copper) - straight         Inagment from L. davical from podesstal at HU podesstal at	Burial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
00799-B 001         1 care and you (copper) straight         regestal at Human time. Loavical from pedestal at Human pedestal pedestal at Human pedestal pedestal pedestal at Human pedestal pedesta	B060								
00799-6 B 002         2 mile you coper) - straight regiment from L clawcal from Pedestal at HU 0799-B 003   1 mile you you per 1 mile you you per 1 mile you you per 1 mile you	B060	00799-B 001	1	cu alloy (copper) - straight pin(s) - head and shank	fragment from L. clavical from pedestal at HU	drawn with wire wound head -			Transferred to GSA for reburial.
00799-B 003         1 cualing (copere) - straight in fragments from L mandble leads - months of the additional disease.         Interpretation of the additional disease.         Interpretation of the additional disease.         Interpretational disease.	B060	00799-B.002		cu alloy (copper) - straight pin(s) - shanks	fragment from L. clavical from pedestal at HU	drawn			Transferred to GSA for reburial.
00799-B G04         3 in alloy (2019-5) - straight         pin (a)	B060	00799-B.003		cu alloy (copper) - straight pin(s) - head and shank	pin fragments from L. mandible from pedestal at HU	drawn with wire wound head -			Transferred to GSA for rebunal.
00799-CHB.         1 iron - nail - shank         wood attached         hand wrought - hand	090	00799-B.004		cu alloy (copper) - straight pin(s) - shanks	pin fragments from L. mandible from pedestal at HU	drawn -			Transferred to GSA for reburial.
00799-CHB         1 iron - nail - shank with point         wood attached woodstack         hand wrought -	090	00799-CHA.	9	iron - nail - shank		hand wrought -			Transferred to GSA for reburial
00799-CHB.         1 iron - nail - whole         wood attached         hand wrought -           00799-CHB.         5 iron - nail - shark with point         wood attached         hand wrought -           00799-CHB.         12 iron - nail - shark with point         wood attached         hand wrought -           00799-CHB.         12 iron - nail - shark with point         "above coffin lid sample"         hand wrought -           00799-CHA.         1 iron - nail - shark with point         "above coffin lid sample"         hand wrought -           00800-CHA.         1 iron - nail - shark with point         hand wrought -           00800-CHB.         2 iron - nail - shark with point         hand wrought -           00800-CHB.         2 iron - nail - shark with point         hand wrought -           00800-CHB.         2 iron - nail - shark with point         hand wrought -	090	00799-CHB.	.26	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
00799-CHB.         1 iron - nail - shank with point         wood attached         hand wrought - nail - shank with point         Redware-undec undecorated ordated-lead	090	00799-CHB.	+	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
00799-CHB.         5 iron - nail - shank with point of 100 should be shoul	090	00799-CHB.	ę.	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
00799-GF 1 - sherd(s) - body dull glaze - Redware-undec undecorated of a shark with point of tion - nail - s	090	00799-CHB.	r.	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
00799-GF         1         - sherd(s) - body         dull glaze         - Redware-undec undecorated orated-lead orated-lead glaze-clear           00799-SAH         1         iron - nail - shaft w/point         "above coffin lid sample"         hand wrought - h	090	00799-CHB.	12	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
00800-CHA. 1 iron - nail - shark with point 00800-CHA. 1 iron - nail - hand kith point 00800-CHA. 1 iron - nail - head and shank 00800-CHB. 1 iron - nail - head and shank hand wrought - 00800-CHB. 3 iron - nail - shank with point hand wrought - 00800-CHB. 2 iron - nail - shank with point hand wrought - hand wrought - 00800-CHB. 2 iron - nail - shank hand wrought hand wrought - h	090	99-6F	-	- sherd(s) - body	dull glaze	,	Redware-undi orated-lead dlaze-clear	ec undecorated	Storage/curation
1 iron - nail - shank with point hand wrought - 00800-CHA. 1 iron - nail - head and shank hand wrought - 00800-CHB. 3 iron - nail - shank with point hand wrought - 00800-CHB. 2 iron - nail - shank with point hand wrought - 00801-CHA. 2 iron - nail - shank with point hand wrought -	090	00799-SAH	-	iron - nail - shaft w/point	"above coffin lid sample"	hand wrought -	n.		Transferred to GSA for reburial.
00800-CHA. 1 iron - nail - head and shank hand wrought - 00800-CHB. 3 iron - nail - shank 00800-CHB. 2 iron - nail - shank with point hand wrought - 00801-CHA. 2 iron - nail - shank	19061	00800-CHA.		iron - nail - shank with point		hand wrought -			Transferred to GSA for
00800-CHB. 3 iron - nail - head and shank hand wrought - 00800-CHB. 2 iron - nail - shank with point hand wrought - 00801-CHB. 2 iron - nail - shank with point hand wrought -	190	00800-CHA.	-	iron - nail - head and shank		hand wrought -			Transferred to GSA for
00800-CHB. 3 iron - nail - shank with point hand wrought - 00800-CHB. 2 iron - nail - shank with point hand wrought -	190	00800-CHB.	1	iron - nail - head and shank		hand wrought -			Transferred to GSA for
00800-CHB. 2 iron - nail - shank with point hand wrought -	190	00800-CHB.	m	iron - nail - shank		hand wrought			Transferred to GSA for
00801-CHA. 2 iron - nail - shank	190	00800-CHB.	2	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
	1062 062	00801-CHA.		iron - nail - shank		hand wrought -			Transferred to GSA for reburial.

-								
urial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B062	00801-CHA.	2	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B062	00801-CHB.	2	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B062	00801-CHC.	4	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B062	00801-CHC.	4	iron - nail - shank		hand wrought-			Transferred to GSA for reburial.
B063		3						
B063	90800	-	unidentifiable organics - unidentified -		1			Transferred to GSA for reburial
B063	00805-B.001	4	cu alloy (copper) - straight pin(s) - shanks		drawn			Transferred to GSA for reburial.
B063	00805-CHA.	m	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B063	00805-CHA.	4	iron - nail - head and shank		hand wrought			Transferred to GSA for reburial
B063	00805-CHA	4	iron - nail - shank		hand wrough! -			Transferred to GSA for reburial.
B063	00805-CHB.	60	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B063	00805-CHB.	10	iron - nail - head and shank	wood attached	hand wrought-			Transferred to GSA for reburial.
B063	00805-CHB.	ო	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B063	00805-CHB.	20	iron - nail - shank	wood attached; eroded	hand wrought -			Transferred to GSA for reburial.
B063	00805-CWP.	S	wood - unidentifiable - fragment(s)		τ.	00.0		Transferred to GSA for reburial.
B063	00805-GF.	-	clay - smoking pipe - stem	bore not measurable	r	00.0		Presumed destroyed 9-11-01
B063	00805-GF.	1	glass - bottle, wine - base	olive green; heavily patinated; apprx. 4" base diameter	blown -	0.00		Storage/curation
B063	00805-GF.	-	- sherd(s) - fragment		,	delft, hand painted, light blue ground	ext. hand painted, floral?	Storage/curation
B063	00805-GF.	-	- animal bone -	See detailed inventory in separate appendix	, .			Storage/curation
B063	00805-GF.	-	- local stoneware -	See detailed inventory in separate appendix.	·			Storage/curation

	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B064	00803-B.001	ro.	cu alloy (copper) - straight pin(s) - shanks	two of the five fragments are fused together	drawn-			Transferred to GSA for reburial.
B064	00803-CHA.	7	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B064	00803-CHB.	00	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B064	00803-CHB.	13	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B065 B065	00806-B.001	ro,	cu alloy (copper) - straight pin(s) - shanks		drawn ~			Transferred to GSA for reburial.
B065	00806-CHA.	m	iron - nail - shank		hand wrought -			Transferred to GSA for
B065	00806-CHA.	4	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B065	00806-CHA.		iron - nail - whole		hand wrought -			Transferred to GSA for
B065	00806-SAH.001	1 10	cu alloy (copper) - straight pin(s) - shank	pin fragment from flotation sample taken within coffin	drawn			MISSING
B066	00804-CHA	-	iron - nail - shank		hand wrought -			Transferred to GSA for
		1.						reburial.
9909	00804-CHA	4	Iron - nail - head and shank		hand wrough! -			reburial.
B066	00804-CHB.	1	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B066	00804-CHB.	1	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B066	00804-CHB.		iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B066	00804-CHB.	-	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B066	00804-CHB.	1	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B066	00804-SAH.	ιĊ	iron - nail? - shank	may be rust fragment(s). "interior unident. of coffin"	ior unident			Transferred to GSA for reburial.

3urial	Rurial Catalon					1		
	Political Control of the Control of	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B067	00810-B.001	2	cu alloy (copper) - straight pin(s) - shanks	pin fragments from sacrum from pedestal at HU	drawn -			Transferred to GSA for reburial,
B067	00810-CHA.	4	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B067	00810-CHA.	÷	iron - tack - whole		hand wrought -			Transferred to GSA for reburial
B067	00810-CHA.	2	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B067	00810-CHA.	e.	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B067	00810-CHA	+	iron - nail - whole		hand wrought			Transferred to GSA for reburial.
B067	00810-CHB.	11	iron - nail - shank		hand wrought			Transferred to GSA for reburial.
B067	00810-CHB.	2	iron - nail - whole	wood attached	hand wrought -			Presumed destroyed 9-11-01
B067	00810-CHB	6	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B067	00810-CHB	-	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B067	00810-CHB.	'n	iron - nail - whole		hand wrought			Transferred to GSA for reburial.
B067	00810-CHB.	-	iron - tack(?) - head and shank		hand wrought -			Transferred to GSA for reburial.
B067	00810-CHB	8	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B067	00810-GF.	+	brick - brick - fragment	yellow "Dutch" brick w/curved side, wedge shape (1" thick, 2 3/4" on one side, 2 1/4" other side)	ı	0000		Storage/curation
B067	00810-GF.	1	brick - brick - fragment	peu	a a	0.00		Storage/curation
B067	00810-GF.	+	glass - bottle, wine - body	olive green; curved; slightly patinated	blown(?) -	0.00	undecorated	Storage/curation
B067	00810-GF	2	clay - smoking pipe - stem	5/64" bore	ř	0.00		Presumed destroyed 9-11-01
B067	00810-GF.	4	- local stoneware -	See detailed inventory in separate appendix.	·			Storage/curation
B067	00810-GF.	÷	- sherd(s) - fragment	unglazed ext.		Redware-undec dark orated-lead/man slip g, glaze-black	Redware-undec dark brown interior orated-lead/man slip g. glaze-black	Storage/curation
B067	00810-GF.	32	- animal bone -	See detailed inventory in separate appendix	ì			Storage/curation
B067	00810-GF	Ð	- sherd(s) - fragment	small sherd	y i	Staffordshire	slipped on one side	Storage/curation

Burial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	<u>Diam.</u> Type (cm)	Decoration	Status
B068 B068	00807-CHA.		iron - nail - head		hand wrought -			Transferred to GSA for
B068	00807-CHA.	.2	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B068	00807-CHA.	60	iron - nail - shank		hand wrough!			Transferred to GSA for
B068	00807-CHB.	15	iron - nail - shank		hand wrought -			Transferred to GSA for
B068	00807-CHB.	24	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B068	00807-CHB.	34	iron - nail - head and shank		hand wrough! -			Transferred to GSA for
B068	00807-CHB.	1	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B068	00807-CHB.	4	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B068	00807-CHB.	1	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B068	00807-CHB.	2	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B069	00808-CWA.	-	glass - bottle, wine - body	dark olive green	- plawn	0.00	undecorated	Storage/curation
<b>B070</b>	00812-CHA.	+	iron - tack - shank with point		hand wrought			Transferred to GSA for
B070	00812-CHA.	2	iron - nail - head	tack?	hand wrought -			reburial. Presumed destroyed
B070	00812-CHB.	2	iron - tack - head		hand wrought			9-11-01. Transferred to GSA for
B070	00812-CHB.	9	iron - nail - head and shank	wood attached	hand wrough!			Transferred to GSA for
B070	00812-CHB.	m	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial
B070	00812-CHB.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B070	00812-CHB.	-	iron - nail - whole	wood attached	hand wrought			Transferred to GSA for

Burial Catalog		Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B070 00812-CHB	1B. 9	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
В070 00812-СНВ	1B. 6	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B070 00812-GF.	<del>.</del>	glass - window glass - fragment	aqua; small fragment	crown(?) -	00'0		Storage/curation
B070 00812-GF	₹ n'	glass - wine/drinking glass(?) colorless; very small sherd fragment	colorless; very small sherd	blown(?) -	00'0		Storage/curation
B071							
B071 00813-B.001	3 3	cu alloy (copper) - straight pin(s) - head and shanks		drawn with wire wound head -			Transferred to GSA for reburial.
B071 00813-B.002	002 10	cu alloy (copper) - straight		drawn -			Transferred to GSA for reburial.
B071 00813-B.003	1 1	textile - textile/fabric - fragment	textile - textile/fabric - fragment in jewel case with pins fragments woven -	s woven -			Transferred to GSA for reburial.
B071 00813-B.004	1004	cu alloy (copper) - ring - whole	copper alloy ring, plain with convex outside and inside band surfaces, 1,5 cm, inside diameter, mended; no elevation taken for item in field	cast(?)* -	1.50	undecorated	Transferred to GSA for reburial.
B071 00813-CHA	1A. 1	iron - nail - whole	screw?	hand wrought -			Transferred to GSA for reburial.
B071 00813-CHA	1A. 1	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B071 00813-CHA	(A. 9	iron - nail - head and shank		hand wrough! -			Transferred to GSA for reburial.
B071 00813-CHA	tA. 2	iron - nail - shank with point		hand wrought -			Transferred to GSA for
В071 00813-СНА.	IA. 1	iron - nail - whole	bent	hand wrought -			Transferred to GSA for reburial.
B071 00813-CHB	1B. 1	iron - tack(?) - head		hand wrought -			Transferred to GSA for
B071 00813-CHB	1B. 1	iron - nail - unidentifiable	rust cluster and 1 whole nail	hand wrought -			Presumed destroyed 9-11-01.
В071 00813-СНВ	1B. 16	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B071 00813-CHB.	18. 7	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B071 00813-CHB	1B. 1	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
В071 00813-СНВ.	1B. 1	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B071 00813-CHB.	1B. 1	iron - nail - whole		hand wrought -			Transferred to GSA for

Burial	Burial Catalog	Count	Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B07.1	00813-CHB	2	iron - nail - whole		hand wrought -			Transferred to GSA for reburial
B071	00813-CHB.	n	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
8071	00813-CHC.	9	iron - nail - head	multiple heads adjoined? wood attached; to be x-rayed	hand wrought -			Presumed destroyed 9-11-01
8071	00813-CHC.	-	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B071	00813-CHC.	7	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for
B071	00813-CHC.	2	iron - nail - whole	wood attached; to be x-rayed	hand wrought -			Presumed destroyed 9-11-01.
B071	00813-CHC.	2	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial
B071	00813-CWA.	-	iron - nail - shank	with wood	hand wrought -			Transferred to GSA for
8071	00813-CWA.		iron - nail - shank	with wood	hand wrought -			Transferred to GSA for reburial.
B071	00813-CWA.	-	iron - nail - head & shank	with wood and bone	hand wrought -			Transferred to GSA for reburial.
8071	00813-GF.	es	stones	non-cultural	,	0.00		Storage/curation
B072								
8072	00814-B.001		cu alloy (copper) - straight		drawn -			Transferred to GSA for reburial.
8072	00814-B.002	2	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
B072	00814-B.003	-	cu alloy (copper) - straight pin(s) - head and shank	pin fragments from thorasic fragments from pedestal at HU	drawn with wire wound head -			Transferred to GSA for reburial.
B072	00814-CHA.	1	iron - nail - shank		hand wrought -			Transferred to GSA for
8072	00814-CHA.	62	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B072	00814-CHB.	2	iron - tack - head		hand wrought -			Transferred to GSA for reburial.
B072	00814-CHB.	-	iron - screw(?) - whole	possible tack	hand wrought -			Transferred to GSA for reburial.
8072	00814-CHB.	-	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
8072	00814-CHB.	=	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B072	00814-CHB.	10	iron - nail - head and shank		hand wrought -			Transferred to GSA for

Surial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B072	00814-CHB.	-	iron - tack(?) - whole		hand wrought -			Transferred to GSA for reburial.
B072	00814-CHB.	4	iron - screw - shank		hand wrought -			Transferred to GSA for reburial.
B072	00814-CHB.	-	iron - screw(?) - whole		hand wrought-			Transferred to GSA for reburial.
8072	00814-CHB.	00	iron - nail - shank		hand wrought			Transferred to GSA for reburial.
B072	00814-GF	-	- sherd(s) - fragment		t	delft, hand painted, light blue ground	unident, int. design	Storage/curation
B072	00814-GF		- local stoneware -	See detailed inventory in separate appendix.	r.			Storage/curation
B073								
B073	00814-CHA.	10	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B073	00814-CHA.	2	iron - nail - unidentifiable					Presumed destroyed 9-11-01.
B073	00815-B.001	4	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
B073	00815-B.002	-	cu alloy (copper) - straight pin(s) - shank with point		drawn -			Transferred to GSA for reburial.
B073	00815-B.003	CI	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
B073	00815-CHB.	-	iron - nail - whole	tack?	hand wrought -			Transferred to GSA for
B073	00815-CHB.	+	iron - nail - whole		hand wrought -			Transferred to GSA for
B073	00815-CHB.	14	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B073	00815-CHB.	6	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B073	00815-CHB.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B073	00815-CHB.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B073	00815-CHB.	co	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B073	00815-GF.	٠	iron - nail - shank w/ point	rusted; w/ wood attached	hand wrought	0.00		Storage/curation
B073	00815-GF.	5	clay - smoking pipe - stem	6/64" bore	3	0.00		Presumed destroyed 9-11-01.
B073	DORTE, CE	6	clay emoking pipe stem	5/64" hore		0.00		Presumed destroyed

Burial Catalog Count Material-Object- Portion	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B073	00815-GF	4	glass - bottle, wine - neck(?)	olive green; patinated	blown(?) -	0.00		Storage/curation
B074								,
B0/4	OUSTB-CHA.		Iron - nail - head and shank		nand wrought -			reburial.
B074	00816-CHA.	2	iron - nail - shank		hand wrought -			Transferred to GSA for
B074	00816-CHA	-	iron - nail - whole		hand wrought -			Presumed destroyed
8074	00816-CHB.	6	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B074	00816-CHB.	-	iron - nail - shank		hand wrought-			Transferred to GSA for
B074	00816-CHB.	2	iron - tack - shank		hand wrought-			Transferred to GSA for
B074	00816-CHB	-	iron - tack - whole		hand wrought -			Transferred to GSA for reburial.
B075								
8075	00817-B.001	6	cu alloy (copper) - straight		drawn with wire wound			Transferred to GSA for reburial.
8075	00817-B.002	1	cu alloy (copper) - straight		drawn -			Transferred to GSA for
8075	00817-B.003	7	cu alloy (copper) - straight		drawn -			Transferred to GSA for
B075	00817-B.004	4	cu alloy (copper) - straight	pin fragments from pedestal at HU	drawn -			Transferred to GSA for reburial.
B075	00817-CHA	4	iron - tack - head		hand wrought -			Transferred to GSA for reburial.
B075	00817-CHA.	-	iron - tack - shank with point		hand wrought -			Transferred to GSA for reburial.
B075	00817-CHB.	63	iron - nail - shank		hand wrought -			Transferred to GSA for
8075	00817-CHB.	F	iron - nail - shank with point		hand wrought			Transferred to GSA for
B075	00817-CHB.	1	iron - unidentifiable - unidentifiable	adjoined nails?	hand wrought			Presumed destroyed 9-11-01.
B075	00817-CHB.	n	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B075	00817-SAH.	2	iron - nail - shanks	"all soil from burial" floated	hand wrought -			Transferred to GSA for

Burial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. To	Type	Decoration	Status
8075	00817-SAH		iron - nail - shank w/point	"all soil from burial" floated	hand wrought -				Transferred to GSA for reburial.
8075	00817-SAH.001	1	cu alloy (copper) - straight	Recovered from soil sample labelled "All soil from burial."	drawn with wire wound head -				MISSING
B075	00817-SAH.002	2	cu alloy (copper) - straight pin(s) - shank	Recovered from soil sample labelled "All soil from burial."	drawn -				MISSING
<b>B076</b> 8076	00801-GF	6	- local stoneware -	See detailed inventory in separate appendix.	i				Storage/curation
8076	00801-GF.	7	- sherd(s) - body	glazed both sides		E O	Redware-undec undecorated orated-lead/man o. glaze-brown	undecorated	Presumed destroyed 9-11-01
8076	00801-UNK.001	-	pb alloy (lead) - lead shot, musket ball? - whole	Originally attributed to Burial 62, later changed to Burial 76. Precise location of musket ball not stated in field notes, conservation notes state fill south of Burial 62. 1.7 cm. x 1.5 om. Vone end slightly flattened	cast-				Transferred to GSA for reburial.
8076	00819-GS.	-	iron - nail - whole		hand wrought -				Presumed destroyed 9-11-01.
B077	00820-CHA	-	1 iron - nail - unidentifiable	to be x-raved	hand wrought -				Presumed destroyed
					9				9-11-01
B077	00820-CHA.	-	iron - screw - shank with point		hand wrought -				Presumed destroyed 9-11-01.
B077	00820-CHA.	13	iron - nail - shank		hand wrought -				Presumed destroyed 9-11-01
B077	00820-CHA.	n	iron - nail - head and shank		hand wrought -				Presumed destroyed 9-11-01.
8077	00820-CHA.	ιO	iron - nail - shank with point		hand wrought -				Presumed destroyed 9-11-01.
B077	00820-CHB,	60	iron - nail - head and shank		hand wrought -				Presumed destroyed 9-11-01
B077	00820-CHB.	7	iron - nail - shank		hand wrought -				Presumed destroyed 9-11-01,
8077	00820-CHB.	12	iron - nail - shank with point		hand wrought -				Presumed destroyed

Burial	Burial Catalog	Count	Burial Catalog Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B078								
8078	00821-B.	-	cu alloy (copper) - straight pin(s) -	Field records show a pin w/hair located on the right temporal not in the lab as of 9/3/98 – LB				Never cataloged in lab
B078	00821-CHA.	2	iron - nail - shank		hand wrough! -			Presumed destroyed 9-11-01.
B078	00821-CHA.	-	iron - nail - shank with point		hand wrought -			Presumed destroyed 9-11-01.
B078	00821-CHA.	2	iron - nail - head		hand wrought -			Presumed destroyed 9-11-01.
8078	00821-CHA.	က	iron - nail - head and shank		hand wrought -			Presumed destroyed 9-11-01
8078	00821-CHB.	12	iron - nail - head and shank	some with wood attached	hand wrought -			Presumed destroyed 9-11-01.
8078	00821-CHB	-	iron - nail - unidentifiable	to be x-rayed	hand wrought			Presumed destroyed 9-11-01.
B078	00821-CHB.	13	iron - nail - shank with point	some with wood attached	hand wrought -			Presumed destroyed 9-11-01
B078	00821-CHB.	œ	iron - nail - shank	some with wood attached	hand wrought -			Presumed destroyed 9-11-01
B078	00821-CHB.	•	iron - nail - whole		hand wrought -			Presumed destroyed 9-11-01.
B078	00821-CHB.	-	iron - nail - whole		hand wrought -			Presumed destroyed 9-11-01.
B078	00821-CHB.	-	iron - nail - whole	wood attached	hand wrought -			Presumed destroyed 9-11-01.
B078	00821-CHB.	-	iron - nail - whole	wood attached	hand wrought -			Presumed destroyed 9-11-01
8078	00821-CHB.	-	iron - nail - whole	wood attached	hand wrought -			Presumed destroyed 9-11-01.
B078	00821-CLA.	e	iron - nail - unidentifiable	bag labeled "metal object on coffin lid"; to be x-rayed; to be reassembled before x-ray (it looks like 1 nail broke apart)	hand wrought -			Presumed destroyed 9-11-01.
B078	00821-GF,		1	non-cultural coarse sand grains. 1 pebbles	*	0.00		Storage/curation
B079	POO 8.00800	ď	telegiph (special) celegiph	leinotem (anot) cinearo amos	banow only divinous			Transferred to GSA for
000	0000-52500		pin(s) - head and shank	present	head -			reburial.
B079	00822-B.002	6	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
B079	00822-CHA.	es	iron - nail - shank		hand wrought -			Presumed destroyed

							1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
ıria	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Cm)	Decoration	Status
B079	00822-CHA.	+	iron - nail - shank with point		hand wrought -			Presumed destroyed 9-11-01
B079	00822-CHA.	n	iron - nail - head and shank		hand wrought -			Presumed destroyed
B079	00822-CHA.	ų.	iron - nail - unidentifiable.					Presumed destroyed 9-11-01
B080	00823-CHA.	ю	iron - nail - shank	wood attached	hand wrought -			Presumed destroyed
B080	00823-CHB.	23	iron - nail - shank	wood attached	hand wrought -			Presumed destroyed 9-11-01
B080	00823-CHB.	4	iron - nail - head	wood attached	hand wrought -			Presumed destroyed 9-11-01
B080	00823-CHB	10	iron - nail - head and shank	wood attached	hand wrought -			Presumed destroyed 9-11-01.
8080	00823-CHB.	m	iron - nail - shank with point	wood attached	hand wrought -			Presumed destroyed 9-11-01
B080	00823-CHB.	1	iron - nail - whole	wood attached	hand wrought -			Presumed destroyed
8080	00823-СНВ.	2	iron - nail - unidentifiable		hand wrought -			Presumed destroyed 9-11-01
B080	00823-SBH.	+	- animal bone -	See detailed inventory in separate appendix	(			Storage/curation
B080	00823-SBH.	2	iron - nail - shanks w/point		hand wrought-			Transferred to GSA for reburial.
<b>B081</b>	00824-B.		unidentifiable organics - unidentified organic -	organic material from left tibia, from pedestaled soil sent to Howard University	ē			Transferred to GSA for reburial.
B081	00824-CHA.	+	iron - nail - unidentifiable	to be x-rayed	hand wrought -			Presumed destroyed 9-11-01
B081	00824-CHA.	•	iron - nail - shank		hand wrough!			Presumed destroyed 9-11-01.
B081	00824-CHA.	69	iron - nail - shank with point		hand wrought -			Presumed destroyed 9-11-01.
B081	00824-CHA.	53	iron - nail - head and shank		hand wrought -			Presumed destroyed 9-11-01
B081	00824-CHB.	-	iron - nail - whole		hand wrought -			Presumed destroyed 9-11-01.
B081	00824-CHB.	9	iron - nail - shank		hand wrought -			Presumed destroyed

wood attached hand wrought -  wood attached hand wrought -  ha	1		1	Annual Colores Court Material Object			Pierr Trees		Cheteria
00824-CHB         10 iron -nall - shank with point         wood stached         hand wrought -           00824-CHB         6 iron -nall - head and shank         wood stached         hand wrought -           00825-B 001         1 cu aloy (copper) - straight         drawn -         hand wrought -           00825-CHA         2 iron - nall - shank with point         hand wrought -         hand wrought -           00825-CHB         5 iron - nall - shank with point         hand wrought -         hand wrought -           00825-CHA         5 iron - nall - shank with point         hand wrought -         hand wrought -           00825-CHA         5 iron - nall - shank with point         hand wrought -         hand wrought -           00825-CHA         5 iron - nall - shank with point         hand wrought -         hand wrought -           00825-CHA         5 iron - nall - head and shank         hand wrought -         hand wrought -           00825-CHA         6 iron - nall - head and shank         hand wrought -         hand wrought -           00825-CHB         1 iron - nall - shank with point         hand wrought -         hand wrought -           00825-CHB         1 iron - nall - shank with point         hand wrought -         hand wrought -           00825-CHB         1 iron - nall - shank with point         hand wrought -         hand wrought	ırıa	Catalog	Count	Material-Object-	Comments	Manufacture -Shape	(cm)	Decoration	Status
00825-GHB         1 ron - nail - head and shank         wood attached         hand wrought - hand wrought	12	00824-CHB.	10	iron - nail - shank with point	wood attached	hand wrought -			Presumed destroyed 9-11-01.
00825-6 to 0.         1 cu alloy (copper) - straight         drawn with wire wound pinis, sharks with point         drawn with wire wound pinis, sharks with point         drawn - pinis, sharks with point         hard wrought - pinis, shark with with with with with with with with	12	00824-CHB.	ю	iron - nail - head and shank	wood attached	hand wrought -			Presumed destroyed 9-11-01.
00825-CH8         5 iron - nail - shank with point         pand wrought - pand and shank         pand wrought - pand and shank with point pandestal at HU hand wrought - pand wrought - pand and shank writh point pandestal at HU hand wrought - pand wrought - pand and shank writh pand wrought - pand and shank writh pand wrought - pand wrought - pand and shank writh pand wrought - pand wrought - pand and shank writh pand wrought - pand wrought - pand and shank writh pand wrought - pand	82								i i
00825-CHA         5 cu alloy Coopen) - straight         drawn-           00825-CHA         2 iron - nail - shank with point         hand wrought -           00825-CHB         2 iron - nail - shank with point         hand wrought -           00825-CHB         2 iron - nail - shank with point         hand wrought -           00826-CHA         5 iron - nail - shank with point         hand wrought -           00826-CHA         5 iron - nail - shank with point         hand wrought -           00826-CHB         5 iron - nail - shank         hand wrought -           00826-CHB         6 iron - nail - shank         hand wrought -           00826-CHB         1 iron - nail - whole         hand wrought -           00826-CHB         1 iron - nail - whole         hand wrought -           00826-CHB         1 iron - nail - whole         hand wrought -           00826-CHB         1 iron - nail - shank with point         hand wrought -           00826-CHB         1 iron - nail - shank with point         hand wrought -           00826-CHB         1 iron - nail - shank with point         hand wrought -           00826-CHB         1 iron - nail - shank with point         hand wrought -           00826-CHB         1 iron - nail - shank with point         hand wrought -	2	00825-B.001	1	cu alloy (copper) - straight		drawn with wire wound			Transferred to GSA for
00825-CHA.         2 iron - nail - shank with point         hand wrought -           00825-CHB.         4 iron - nail - shank with point         hand wrought -           00825-CHB.         5 iron - nail - head and shank         hand wrought -           00826-CHA.         5 iron - nail - head and shank         hand wrought -           00826-CHA.         3 iron - nail - shank         hand wrought -           00826-CHB.         5 iron - nail - shank         hand wrought -           00826-CHB.         1 iron - nail - shank         hand wrought -           00826-CHB.         1 iron - screw(?) - whole         hand wrought -           00826-CHB.         1 iron - screw(?) - whole         hand wrought -           00826-CHB.         1 iron - nail - shank with point         hand wrought -           00826-CHB.         1 iron - nail - shank with point         hand wrought -           00826-CHB.         1 iron - nail - shank with point         hand wrought -           00826-CHB.         1 iron - nail - shank with point         hand wrought -           00826-CHB.         1 iron - nail - shank with point         hand wrought -           00826-CHB.         1 iron - nail - shank with point         hand wrought -	2	00825-B.002		cu alloy (copper) - straight		drawn -			Transferred to GSA for
00825-CHB.         4 iron - nail - sharik         hand wrought -           00825-CHB.         2 iron - nail - whole         hand wrought -           00825-CHB.         5 iron - nail - sharik with point         hand wrought -           00826-CHA.         3 iron - nail - sharik with point         hand wrought -           00826-CHA.         5 iron - nail - sharik         hand wrought -           00826-CHB.         6 iron - nail - sharik         hand wrought -           00826-CHB.         1 iron - nail - whole         hand wrought -           00826-CHB.         1 iron - nail - whole         hand wrought -           00826-CHB.         1 iron - screw(?) - whole         hand wrought -           00826-CHB.         1 iron - screw(?) - whole         hand wrought -           00826-CHB.         1 iron - screw(?) - whole         hand wrought -           00826-CHB.         1 iron - screw(?) - whole         hand wrought -           00826-CHB.         1 iron - screw(?) - whole         hand wrought -           00826-CHB.         1 iron - hail - shark with point         hand wrought -           00826-CHB.         1 cou alloy (copper) - straight         pin fisall wrought with wire wound	23	00825-CHA.	2	iron - nail - shank with point		hand wrought			Presumed destroyed
00825-CHB.         2 iron - nail - whole         hand wrought -           00825-CHB.         5 iron - nail - shank with point         hand wrought -           00826-CHA.         3 iron - nail - shank         hand wrought -           00826-CHA.         5 iron - nail - shank         hand wrought -           00826-CHA.         5 iron - nail - shank         hand wrought -           00826-CHB.         1 iron - nail - whole         hand wrought -           00826-CHB.         1 iron - nail - whole         hand wrought -           00826-CHB.         1 iron - nail - shank with point         hand wrought -           00826-CHB.         3 iron - nail - shank with point         hand wrought -           00826-CHB.         3 iron - nail - shank with point         hand wrought -           00826-CHB.         3 iron - nail - shank with point         hand wrought -           00826-CHB.         3 iron - nail - shank with point         hand wrought -           00827-B.001         1 cu alloy (copper) - straight         pin fragments found w/ cervical	2	00825-CHB.	4	iron - nail - shank		hand wrought -			Presumed destroyed
00825-CHB.         5 iron - nail - head and shank         hand wrought -           00826-CHA.         5 iron - nail - shank with point         hand wrought -           00826-CHA.         5 iron - nail - head and shank         hand wrought -           00826-CHB.         6 iron - nail - head and shank         hand wrought -           00826-CHB.         1 iron - nail - whole         hand wrought -           00826-CHB.         1 iron - nail - whole         hand wrought -           00826-CHB.         1 iron - nail - whole         hand wrought -           00826-CHB.         1 iron - nail - shank with point         hand wrought -           00826-CHB.         3 iron - nail - shank with point         hand wrought -           00826-CHB.         3 iron - nail - shank with point         hand wrought -           00826-CHB.         3 iron - nail - shank with point         hand wrought -           00826-CHB.         1 iron - nail - shank with point         hand wrought -           00826-CHB.         1 iron - nail - shank with point         hand wrought -	2	00825-CHB.	2	iron - nail - whole		hand wrought -			Presumed destroyed
00826-CHA, 5 iron - nail - shank with point hand wrought - 00826-CHA, 5 iron - nail - shank 00826-CHA, 5 iron - nail - shank 00826-CHB, 8 iron - nail - shank 00826-CHB, 1 iron - nail - whole 00826-CHB, 1 iron - nail - whole 00826-CHB, 1 iron - nail - whole 00826-CHB, 3 iron - nail - shank with point hand wrought - 00826-CHB, 3 iron - nail - shank with point pin fragments found w/ cervical drawn with wre wound pin(s) - head and shank verts. From pedestall at HU head -	2	00825-CHB.	3	iron - nail - head and shank		hand wrought -			Presumed destroyed 9-11-01,
00826-CHA.         5 iron - nail - shank with point         hand wrought -           00826-CHA.         3 iron - nail - head and shank         hand wrought -           00826-CHB.         6 iron - nail - head and shank         hand wrought -           00826-CHB.         1 iron - nail - whole         hand wrought -           00826-CHB.         1 iron - screw(?) - whole         hand wrought -           00826-CHB.         1 iron - screw(?) - whole         hand wrought -           00826-CHB.         3 iron - nail - shank with point         hand wrought -           00826-CHB.         3 iron - nail - shank with point         hand wrought -           00826-CHB.         1 iron - screw(?) - whole         hand wrought -           00826-CHB.         1 iron - screw(?) - whole         hand wrought -           00826-CHB.         1 iron - screw(?) - whole         hand wrought -	83								
00826-CHA,       3 iron - nail - bead and shank       hand wrought -         00826-CHB.       8 iron - nail - head and shank       hand wrought -         00826-CHB.       1 iron - nail - whole       hand wrought -         00826-CHB.       1 iron - nail - whole       hand wrought -         00826-CHB.       1 iron - screw(?) - whole       hand wrought -         00826-CHB.       3 iron - nail - shank with point       hand wrought -         00826-CHB.       3 iron - nail - shank with point       hand wrought -         00826-CHB.       1 iron - screw(?) - whole       hand wrought -         00826-CHB.       1 iron - screw(?) - whole       hand wrought -         00826-CHB.       2 iron - nail - shank with point       hand wrought -         00826-CHB.       1 iron - screw(?) - whole       hand wrought -         00826-CHB.       1 iron - screw(?) - whole       hand wrought -	23	00826-CHA.	S	iron - nail - shank with point		hand wrought -			Presumed destroyed 9-11-01
00826-CHB.         5 iron - nail - shank         hand wrought -           00826-CHB.         1 iron - nail - whole         hand wrought -           00826-CHB.         1 iron - nail - whole         hand wrought -           00826-CHB.         1 iron - screw(7) - whole         hand wrought -           00826-CHB.         3 iron - nail - shank with point         hand wrought -           00826-CHB.         3 iron - nail - shank with point         hand wrought -           00826-CHB.         1 iron - screw(7) - whole         hand wrought -           00826-CHB.         1 iron - hail - shank with point         hand wrought -           00826-CHB.         3 iron - nail - shank with point         hand wrought -           00827-B.001         1 cu alloy (copper) - straight pin fragments found wi cervical pin fragments found wi cervical pin head -         pin fragments found wi cervical pin head -	63	00826-CHA.	6	iron - nail - head and shank		hand wrought			Presumed destroyed 9-11-01.
00826-CHB. 1 iron - nail - whole hand with point 1 iron - nail - shank with point hand wrought - nail - shank with point hand wrought hand wrought - nail - shank with point hand wrought h	63	00826-CHA.	2	iron - nail - shank		hand wrought			Presumed destroyed 9-11-01.
00826-CHB. 1 iron - nail - whole hand wrought - 00826-CHB. 1 iron - nail - whole hand wrought - 00826-CHB. 3 iron - nail - shank with point hand wrought - 00826-CHB. 3 iron - nail - shank with point hand wrought - 00827-B.001 1 cu alloy (copper) - straight pin fragments found wi cervical drawn with wre wound pin(s) - head and shank verts. From pedestal at HU head -	63	00826-CHB.	00	iron - nail - head and shank		hand wrought -			Presumed destroyed
00826-CHB. 1 iron - nail - whole hand wrought - 00826-CHB. 3 iron - nail - shank with point hand wrought - 00826-CHB. 3 iron - nail - shank with point hand wrought - 00826-CHB. 1 iron - nail - shank with point hand wrought - 00827-8.001 1 cu alloy (copper) - straight pin fragments found w/ cervical drawn with wire wound pin(s) - head and shank verts. From pedestal at HU head -	60	00826-CHB.	-	iron - nail - whole		hand wrought			Presumed destroyed 9-11-01
00826-CHB. 3 iron - nail - shank with point hand wrought - 00826-CHB. 3 iron - nail - shank with point hand wrought - 00827-B.001 1 cu alloy (copper) - straight pin fragments found wi cervical drawn with wre wound pin(s) - head and shank verts. From pedesial at HU head -	00	00826-CHB.	-	iron - nail - whole		hand wrought -			Presumed destroyed 9-11-01
00826-CHB. 3 iron - nail - shank with point hand wrought -  1 cu alloy (copper) - straight pin fragments found w/ cervical drawn with wire wound pin(s) - head and shank verts. From pedastal at HU head -	0	00826-CHB.	-	iron - screw(?) - whole		hand wrought -			Presumed destroyed 9-11-01
00827-8.001 1 cu alloy (copper) - straight pin fragments found wi cervical drawn with wire wound pin(s) - head and shank verts. From pedestal at HU head -	9	00826-CHB.	0	iron - nail - shank with point		hand wrought			Presumed destroyed 9-11-01.
	4 4	00827-8.001		cu alloy (copper) - straight pin(s) - head and shank	pin fragments found w/ cervical verts. From pedestal at HU	drawn with wire wound head -			Transferred to GSA for reburial.

Burial	Burial Catalog	Count	Burial Catalog Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B084	00827-B.002	2	cu alloy (copper) - straight pin(s) - shanks	pin fragments found w/ cervical verts., from pedestal at HU, 1 small fragment	drawn -			Transferred to GSA for reburial.
B084	00827-CHA.	7	iron - nail - shank	wood attached	hand wrought -			Presumed destroyed 9-11-01.
B084	00827-CHA	4	iron - nail - head and shank	wood attached	hand wrought -			Presumed destroyed 9-11-01.
B085	00831-8,001	ю	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
B085	00831-CHA.	2	iron - nail? - unidentifiable	to be x-rayed	hand wrought -			Presumed destroyed
B085	00831-CHA.	က	iron - nail - shank		hand wrought -			Presumed destroyed
B085	00831-CHA.	9	iron - nail - head and shank		hand wrought -			Presumed destroyed
B085	00831-CHA.	۳	iron - nail - whole		hand wrought -			Presumed destroyed 9-11-01
B085	00831-CHA.	S	iron - nail - shank with point		hand wrought -			Presumed destroyed 9-11-01.
B085	00831-CHB.	9	iron - nail - head and shank		hand wrought -			Presumed destroyed 9-11-01.
B085	00831-CHB.	+	iron - tack - whole		hand wrought			Presumed destroyed 9-11-01.
B085	00831-CHB.	-	iron - nail - whole		hand wrought -			Presumed destroyed
B085	00831-CHB.	e	iron - nail - shank with point	wood attached	hand wrought -			Presumed destroyed 9-11-01.
B085	00831-CHB.	S	iron - nail - shank	wood attached	hand wrought -			Presumed destroyed 9-11-01
B085	00831-SAH	-	iron - nail - head? & shank	heavily rusted	hand wrought -			Transferred to GSA for reburial.
B085	00831-SAH.	-	iron - nail - shank	small size. "Jid"	hand wrought			Transferred to GSA for rebunal.
B086 B086	00832-B.		unidentifiable organics - unidentified organic -	organic material from R. radius unafrom pedestal at HU	į.			Transferred to GSA for reburial.
B086	00832-B.001	9	cu alloy (copper) - straight pin(s) - shanks	in two boxes, some organic material present	drawn -			Transferred to GSA for reburial
B086	00832-CHA.	8	iron - nail - shank		hand wrought -			Presumed destroyed

3uria	- Contract							
	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
9808	00832-CHA.	4	iron - nail - head and shank		hand wrought -			Presumed destroyed 9-11-01.
B086	00832-CHA.	-	iron - nail - whole		hand wrought			Presumed destroyed 9-11-01.
B086	00832-CHA.	-	iron - nail - whole		hand wrought			Presumed destroyed 9-11-01.
B086	00832-CHB.	-	iron - screw - head and shank		hand wrought			Presumed destroyed 9-11-01.
B086	00832-CHB.	-	iron - nail - whole		hand wrought			Presumed destroyed 9-11-01.
B086	00832-CHB.	1	iron - nail - unidentifiable		hand wrought -			Presumed destroyed 9-11-01.
B086	00832-CHB.	2	iron - nail? - whole	wood attached	hand wrought -			Presumed destroyed 9-11-01.
B086	00832-CHB.	4	iron - nail - head and shank		hand wrought -			Presumed destroyed 9-11-01.
B086	00832-CHB.	-	iron - nail - shank with point		hand wrought -			Presumed destroyed
B086	00832-SAH.001	1 10	cu alloy (copper) - straight pin(s) - shank	Recovered in heavy fraction of soil sample from coffin lid.	drawn -			Transferred to GSA for reburial.
B087								
B087	00828-B.001	•	cu alloy (copper) - straight pin(s) - shank		drawn-			Transferred to GSA for reburial.
B087	00828-B.002	+	cu alloy (copper) - straight pin(s) - head and shank	pin fragments from behind occipital (found with hair), from pedestal at HU	drawn with wire wound head -			Transferred to GSA for reburial.
B087	00828-B.003	-	cu alloy (copper) - straight pin(s) - shank	pin fragments from behind occipital (found with hair), from pedestal at HU	drawn -			Transferred to GSA for reburial.
B087	00828-CHA.	-	iron - nail - shank with point		hand wrought -			Presumed destroyed 9-11-01.
B087	00828-CHA.	-	iron - nail - head and shank		hand wrought			Presumed destroyed 9-11-01.
B087	00828-CHB	2	iron - nail - shank with point		hand wrought			Presumed destroyed 9-11-01.
B087	00828-CHB.	-	iron - nail - whole		hand wrought -			Presumed destroyed 9-11-01.
B087	00828-CHB.	4	iron - nail - head and shank		hand wrought -			Presumed destroyed 9-11-01.
B087	00828-CHB.	5	iron - nail - shank		hand wrought			Presumed destroyed

urial	Burial Catalog Count Material-Object-	Count	Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B088								
	00829-CHA.	9	iron - nail - head and shank		hand wrought -			Presumed destroyed 9-11-01
B088 (	00829-CHA.	5	iron - nail - shank		hand wrought -			Presumed destroyed 9-11-01.
B088 (	00829-СНВ.	2	iron - nail - shank with point	wood attached	hand wrought -			Presumed destroyed 9-11-01
B088 (	00829-CHB.	e	iron - nail - head and shank	wood attached	hand wrought -			Presumed destroyed 9-11-01
B088 (	00829-CHB.	က	iron - nail - shank	wood attached	hand wrought -			Presumed destroyed 9-11-01.
B088 (	00829-CHB.	2	iron - nail - whole	wood attached	hand wrought -			Presumed destroyed 9-11-01.
B088 (	00829-GF	-	clay - smoking pipe - stem	bore not measurable	91	00.0		Presumed destroyed 9-11-01.
B088 (	00829-GF.	1	- local stoneware -	See detailed inventory in separate appendix.				Storage/curation
B088 (	00829-GF.	-	- sherd(s) - body	dark brown lead/mang. glaze on 1 side; opposing side unglazed		Redware	÷	Presumed destroyed 9-11-01.
B089								
B089 (	00830-B.001	+	cu alloy (copper) - straight pin(s) - shank		drawn -			Transferred to GSA for reburial.
B089 (	00830-CHA.	-	iron - nail - shank	wood and bone attached (bagged separately)	hand wrought-			Presumed destroyed 9-11-01.
B089	00830-CHA.	9	iron - nail - shank with point		hand wrought -			Presumed destroyed 9-11-01.
B089 (	00830-CHA.	10	iron - nail - shank		hand wrought -			Presumed destroyed 9-11-01.
B089 (	00830-CHA.	12	iron - nail - head and shank	wood attached	hand wrought -			Presumed destroyed 9-11-01.
B089 (	00830-CHB.	6	iron - nail - shank with point		hand wrought -			Presumed destroyed 9-11-01.
B089 (	00830-CHB.	20	iron - nail - head and shank		hand wrought			Presumed destroyed 9-11-01.
B089 (	00830-CHB.	2	iron - screw - shank with point		hand wrought -			Presumed destroyed 9-11-01.
B089 (	00830-CHB.	1	iron - screw - shank		hand wrought -			Presumed destroyed 9-11-01.
B089 (	00830-CHB.	-	iron - screw - whole		hand wrought -			Presumed destroyed 9-11-01.
B089	00830-CHB.	1	iron - nail - shank		hand wrought -			Presumed destroyed

urial	Burial Catalog Count Material-Object-	Count		Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B089	00830-GF.	4	- animal bone -	See detailed inventory in separate appendix	r-			Storage/curation
B089	00830-GF.	-	- local stoneware -	See detailed inventory in separate appendix.	i.			Storage/curation
B089	00830-UNC.	•	iron - unidentifiable -	Provenience sheet notes an iron object found under sternum. Item not present in lab as of 9/3/98 – LB.				Never cataloged in lab
B090								
B090	00833-B,001	2	cu alloy (copper) - straight pin(s) - shanks	1 possible point fragment, from cranium froom pedestal at HU	drawn ~			Transferred to GSA for reburial.
B090	00833-B.002	m	cu alloy (copper) - straight pin(s) - shanks	pin fragments from second rib from pedestal at HU	drawn -			Transferred to GSA for reburial.
B090	00833-CFA.001	01 5	fe (iron) - coffin handle - back plate and posts(?)	odd location as depicted on field hand wrought(?) - drawing, shape of coffin may be innaccurate, note wood impressions and post remains	hand wrought(?) -			Presumed destroyed 9-11-01
B090	00833-CHA.	9	iron - nail - shank		hand wrought -			Presumed destroyed 9-11-01.
B090	00833-CHA.	un.	iron - nail - shank	wood attached	hand wrought -			Presumed destroyed 9-11-01.
B090	00833-CHA.	1	iron - nail - unidentifiable	2 shanks	hand wrought			Presumed destroyed 9-11-01
B090	00833-CHB.	-	iron - nail - unidentifiable	nail shanks	hand wrought -			Presumed destroyed
B090	00833-CHB.	38	iron - nall - shank	wood attached	hand wrought -			Presumed destroyed 9-11-01.
B090	00833-CHB.	2	iron - nail - shank with point	wood attached	hand wrought -			Presumed destroyed 9-11-01.
B090	00833-CHB.	б	iron - nail - head and shank	wood attached	hand wrought			Presumed destroyed 9-11-01.
060B	00833-CHB.	-	iron - nail - unidentifiable		hand wrought -			Presumed destroyed 9-11-01.
B091	00834-B.001	00	cu alloy (copper) - straight		drawn -			Transferred to GSA for reburial.
B091	00834-B.002	-	cu alloy (copper) - straight	pin fragments from left scapula from pedestal at HU	drawn with wire wound head -			Transferred to GSA for reburial.
B091	00834-B.003	+	cu alloy (copper) - straight	pin fragments from left scapula	drawn -			Transferred to GSA for

Surial	Burial Catalog	Count		Comments	Manufacture	Diam. Type	Decoration	Status
			LORION		adpilo			
B091	00834-B.004	79	cu alloy (copper) - straight pin(s) - shanks	pin fragments from cranial pedestal (cervical verts) from pedestal at HU	drawn -			Transferred to GSA for reburial.
B091	00834-B.005	n	cu alloy (copper) - straight pin(s) - shanks	some organic(?) material present, from cervical verts, found in pedestal at HU	drawn			Transferred to GSA for reburial.
B091	00834-CHA.	က	iron - nail - shank		hand wrought -			Presumed destroyed 9-11-01.
B091	00834-CHA.	9	iron - nail - shank with point		hand wrought			Presumed destroyed 9-11-01.
B091	00834-CHA.	4	iron - nail - head and shank		hand wrought -			Presumed destroyed 9-11-01.
B091	00834-CHB.	ιn	iron - nail - shank	wood attached	hand wrought -			Presumed destroyed 9-11-01,
B091	00834-CHB.	-	iron - nail - whole	wood attached	hand wrought			Presumed destroyed 9-11-01
B091	00834-CHB.	o	iron - nail - shank with point	wood attached	hand wrought -			Presumed destroyed
B091	00834-CHB.	50	iron - nail - head and shank	wood attached	hand wrought			Presumed destroyed
B091	00834-CWP	-	wood - coffin wood - fragment(s)	good preservation	ī	00:0		Transferred to GSA for reburial.
B092	00835-CHA.	-	iron - nail - whole	Bag, Now 96?	hand wrought -			Presumed destroyed 9-11-01.
B093	00836-CHA.	-	iron - nail - head and shank		hand wrought			Presumed destroyed
B093	00836-CHA.	10	iron - nail - shank		hand wrought			Presumed destroyed
B093	00836-CHB.	20	iron - nail - shank		hand wrought -			Presumed destroyed 9-11-01.
B093	00836-CHB.	2	iron - nail - head		hand wrought			Presumed destroyed
B093	00836-CHB.	+	iron - nail - head and shank		hand wrought			Presumed destroyed 9-11-01

Surial	Burial Catalog	Count	Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B094	00837-B.001	2	cu alloy (copper) - straight		drawn with wire wound head -			Transferred to GSA for reburial.
B094	00837-B.002	O	cu alloy (copper) - straight pin(s) - shanks	very small shoud pin fragments	drawn -			Transferred to GSA for reburial.
B094	00837-B.003	-	leather - unidentifiable - fragment	not on conservator's list	,			Transferred to GSA for reburial.
B094	00837-CHA.	10	iron - tack(?) - head and shank		hand wrought -			Presumed destroyed 9-11-01.
B094	00837-CHA.	ις,	iron - tack(?) - shank with point		hand wrought -			Presumed destroyed 9-11-01
B094	00837-CHA.	ιΩ	iron - tack(?) - shank		hand wrought -			Presumed destroyed 9-11-01.
B094	00837-CHB.	6	iron - nail - shank with point	wood attached	hand wrought -			Presumed destroyed 9-11-01.
B094	00837-CHB.	10	iron - nail - head and shank		hand wrought -			Presumed destroyed 9-11-01.
B094	00837-CHB.	10	iron - nail - shank		hand wrought -			Presumed destroyed 9-11-01
B094	00837-CWA.	T	charcoal - unidentified - fragment(s)	broken in 2 pieces	ŵ.	0.00		Transferred to GSA for reburial,
B095	00838-B	0	cu alloy (copper) - straight	no cultural material remaining				No material present.
B095	00838-CHA.	F	pin(s) - iron - nail - head and shank		hand wrought -			Presumed destroyed
B095	00838-CHA.	1	iron - nail - whole		hand wrought -			Presumed destroyed
8095	00838-CHA.	2	iron - nail - shank		hand wrought -			Presumed destroyed 9-11-01.
B095	00838-CHB.	-	iron - screw - head and shank		hand wrought -			Presumed destroyed 9-11-01.
B095	00838-CHB.	60	iron - nail - shank		hand wrought -			Presumed destroyed 9-11-01
B095	00838-CHB.	2	iron - nail - whole	possible screw	hand wrought -			Presumed destroyed 9-11-01.
B095	00838-CHB.	m	iron - nail - shank with point		hand wrought -			Presumed destroyed 9-11-01.
B095	00838-CHB.	9	iron - nail - head and shank		hand wrought-			Presumed destroyed

200

1		-						
Buria	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B096	00839-B.	2	iron - unidentifiable - fragment(s)	appears to be from a natural process - not a nati, with bone. Recovered from I. scapula during cleaning.	41	0.00		Transferred to GSA for reburial.
B096	00839-CHA	2	Iron - nail - shank		hand wrought -			Presumed destroyed 9-11-01
B096	00839-CHA.	40	iron - nail - head and shank		hand wrought -			Presumed destroyed 9-11-01
B096	00839-CHB.	9	iron - nail - head and shank		hand wrought-			Presumed destroyed 9-11-01.
B096	00839-CHB.	9	iron - nail - shank		hand wrought -			Presumed destroyed 9-11-01
9608	00839-CHB.	4	iron - nail - shank with point.		hand wrought -			Presumed destroyed 9-11-01
B097	00840-CHA.	-	iron - nail - whole		hand wrought			Presumed destroyed
B097	00840-CHA.		iron - tack - head		hand wrought			Presumed destroyed
B097	00840-CHA.	-	iron - nail - whole		hand wrought			Presumed destroyed
B097	00840-CHA.	9	iron - nail - shank		hand wrought -			Presumed destroyed 9-11-01.
B097	00840-CHA.	3	iron - nail - shank with point		hand wrought -			Presumed destroyed 9-11-01
B097	00840-CHA.	14	iron - nail - head and shank		hand wrought -			Presumed destroyed 9-11-01
B097	00840-CHB.	6	iron - nail - head and shank	wood attached	hand wrought -			Presumed destroyed 9-11-01.
B097	00840-CHB.	ĸ	iron - nail - shank	wood attached	hand wrought -			Presumed destroyed 9-11-01.
B097	00840-CHB.	-	iron - screw - head and shank	wood attached	hand wrought -			Presumed destroyed 9-11-01
B097	00840-CHB.	7	iron - nail - shank with point	wood attached	hand wrought -			Presumed destroyed 9-11-01
B097	00840-CHB.	9	iron - nail - unidentifiable		1			Presumed destroyed 9-11-01.
B097	00840-CHB	60	iron - nail - whole	wood attached	hand wrought -			Presumed destroyed 9-11-01
B097	00840-CWB.	+	íron - nail - shank?	small fragment	hand wrought -			Transferred to GSA for

Cat	Burial Catalog Co	onut	Burial Catalog Count Material-Object- Comments Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
0084	00841-CHA.	7	iron - tack(?) - head and shank		hand wrought-			Presumed destroyed
0084	00841-CHA.	-	iron - nail - shank with point		hand wrought -			Presumed destroyed
0084	00841-CHA.	10	iron - nail - shank		hand wrought -			Presumed destroyed 9-11-01
0084	00841-CHB.	69	iron - nail - shank with point		hand wrought -			Presumed destroyed 9-11-01.
0084	00841-CHB.	ć,	iron - nail - shank		hand wrought -			Presumed destroyed 9-11-01.
0084	00841-CHB.		iron - nail - head		hand wrought -			Presumed destroyed 9-11-01
0084	00841-CHP.	9	iron - nail - shanks	small sized nails. Approx 1/16"	wrought -	0.00		Transferred to GSA for reburial.
0084	00841-CWA.	-	iron - nail - shank w/point		hand wrought			Transferred to GSA for reburial.
00841-GF	1-GF.		7	non cultural. Limestone?	13.1	0.00		Storage/curation
00846	00846-CHA.	80	iron - nail - head and shank		hand wrought			Presumed destroyed 9-11-01.
0084	00846-CHA.	2	iron - nail - shank		hand wrought -			Presumed destroyed 9-11-01
0084	00846-CHB.	eo	iron - nail - shank		hand wrought -			Presumed destroyed
0084	00846-CHB.	10	iron - nail - head and shank		hand wrought -			Presumed destroyed 9-11-01.
0084	00846-CHB.	4	iron - nail - shank with point		hand wrought			Presumed destroyed 9-11-01.
0084	00846-CHB.	-	iron - nail - whole		hand wrought			Presumed destroyed 9-11-01,
0084	00842-CHA.	-	1 iron - nail - shank		hand wrought			Presumed destroyed
0084	00842-CHA.	4	iron - nail - shank with point		hand wrought -			Presumed destroyed 9-11-01.
0084	00842-CHB.	-	iron - nail - unidentifiable		hand wrought-			Presumed destroyed 9-11-01.
0084	00842-CHB.	v	iron - nail - shank		hand wrought -			Presumed destroyed

<u>a</u>	Burial Catalog	Count	Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B100 (	00842-CHB.	ω.	iron - screw - head and shank		hand wrought			Presumed destroyed
	00842-CHB.	7	iron - nail - head and shank		hand wrought			Presumed destroyed 9-11-01.
	00842-CHB.	6	iron - nail - shank with point		hand wrought -			Presumed destroyed 9-11-01.
	00842-GF.	-	brick - brick - fragment	red w/some buff admixture (small fragment)	ì	0.00		Presumed destroyed 9-11-01.
B101	00843-B.	+	cu allov & hair - straight pin(s)	in soil matrix w/hair. Recovered	drawn -	0.00		Transferred to GSA for
	00843-B.001	w	- shank cu alloy (copper) - straight	from pedestal at HU				reburial. Transferred to GSA for
_	00843-CHA.	-	pin(s) - shanks iron - nail - shank with point		hand wrought -			Presumed destroyed
	00843-CHA.	7	iron - nail - unidentifiable	clumps	hand wrought			9-11-01 Presumed destroyed
	00843-CHA.	19	iron - nail - head and shank	wood attached	hand wrought -			Presumed destroyed 9-11-01
	00843-CHA.	2	iron - nail - shank		hand wrought-			Presumed destroyed 9-11-01
	00843-CHA.	60	iron - screw - head and shank wood attached	wood attached	hand wrought -			Presumed destroyed 9-11-01
	00843-CHB.	-	iron - screw - whole	whole?	hand wrought -			Presumed destroyed 9-11-01.
	00843-CHB.	10	iron - nail - head and shank	wood attached	hand wrought -			Presumed destroyed 9-11-01
	00843-CHB.	69	iron - nail - shank	wood attached	hand wrought -			Presumed destroyed 9-11-01.
	00843-CHB.	4	iron - nail - shank with point	wood attached	hand wrought -			Presumed destroyed 9-11-01.
2	00843-CL.001	-	fe (iron) - tack - head or head/shank	Burial 101 had a coffin with the possible "Sankofa" symbol or "hear" shape on the lid in iron tacks. See photographs and drawing. 51 dome-shaped tacks in outer line forming shape, noted in field as "timed/silvered." Shanks are	ā.	1,00		Transferred to GSA for reburial.

Status	Transferred to GSA for reburial.	Transferred to GSA for reburial.	Transferred to GSA for reburial.	Transferred to GSA for reburral.	Transferred to GSA for reburial.
Decoration	E 5	<u>-</u> <u>2</u>	F 8	F. 6	- e
Diam. Ivpe (cm)	09.0		1.00	0.60	
Manufacture -Shape					c
Comments	Burial 101 had a coffin with the possible "Sankofa" symbol or "heart" shape on the lid in iron tacks. See photographs and drawing. 51 dome-shaped tacks in outer line forming shape, noted in field as "tinned/silvered." Shanks are source in cross-section	Burial 101 had a coffin with the possible "Sankofa" symbol or "heart" shape on the lid in iron tacks. See photographs and drawing, 51 dome-shaped tacks in outer line forming shape, noted in field as "timed/silvered." Shanks are square in cross-section.	Burial 101 had a coffin with the possible "Sankofa" symbol or "heart" shape on the lid in iron lacks. See photographs and drawing, 51 dome-shaped tacks in outer line forming shape, noted in field as "tinned/silvered." Shanks are sociate in cross-section.	Burial 101 had a coffin with the possible "Sankofa" symbol or "heart" shape on the lid in iron lacks. See photographs and drawing, 51 dome-shaped tacks in outer line forming shape, noted in field as "timed/silvered." Shanks are smirare in prosessention.	Burial 101 had a coffin with the possible "Sankofa" symbol or "heart" shape on the lid in iron tacks. See photographs and drawing, 51 dome-shaped tacks in outer line forming shape, noted in field as "timed/silvered." Shanks are sourare in cross-section.
Burial Catalog Count Material-Object- Portion	ře (iron) - tack(?) - head or head/shank	fe (tron) - tack(?) - shanks	fe (iron) - tack(?) - head or head/shank	fe (iron) - tack(?) - head or head/shank	fe (iron) - tack(?) - head or head/shank
Count	2	us	58	20	60
Burial Catalog	00843-CL.002	00843-CL.003	00843-CL 004	00843-CL 005	00843-CL.006
Burial	B101	B101	1018	B101	8101

Surial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B101	00843-CL.007	50	fe (iron) -tack(?) -head or head/shank	Burial 101 had a coffin with the possible "Sankofa" symbol or "heart" shape on the lid in iron tacks. See photographs and drawing, 51 dome-shaped tacks in outer line forming shape, noted in field as "tinned/silvered." Shanks are source in cross-section.	n	1.00		Transferred to GSA for reburtal.
B101	00843-CL.008	25	fe (iron) - tack(?) - head or head/shank	Bural 101 had a coffin with the possible "Sankofa" symbol or "heart" shape on the lid in iron tacks. See photographs and drawing. 51 dome-shaped tacks in outer line forming shape, noted in field as "tinned/silvered". Shanks are square in cross-section.	*	0.60		Transferred to GSA for reburial.
8101	00843-CL_009	m	fe (iron) - tack(?) - head or head/shank.	Burial 101 had a coffin with the possible "Sankofa" symbol or "heart" shape on the lid in iron tacks. See photographs and drawing. 51 dome-shaped tacks in outer line forming shape, noted in field as "tinned/silvered." Shanks are square in cross-section.	*			Transferred to GSA for rebunal.
B101	00843-CL.010	÷	fe (iron) - nail? -	associated with a piece of wood and a tack on the coffin lid	i.			Transferred to GSA for reburial.
B101	00843-CWP.	+	wood - unidentifiable - fragment(s)	in soil matrix. Bag labeled 101.1		0.00		Transferred to GSA for reburial.
B101	00843-CWP	-	wood - coffin wood - fragment(s)		,	0.00		Transferred to GSA for reburial.
B101	00843-CWP	9	wood - coffin wood - fragment(s)		171	0.00		Transferred to GSA for reburial.
B101	00843-CWP	0	wood - coffin wood - fragment(s)	bag labeled 101,2	1	00.0		Transferred to GSA for reburial.
B101	00843-SAH.	-	fe (iron) - unidentified -		)			Presumed destroyed
B101	00843-SAH,001	67	fe (iron) - tack(?) - head or head/shank		Ť	0.60		Presumed destroyed 9-11-01
B101	00843-SAH.002	2 27	fe (iron) - tack(?) - shanks		ï			Presumed destroyed

Burial Catalog		Count Material-Object- Portion	Comments	Manufacture -Shape	<u>Diam.</u> Type (cm)	Decoration	Status
4-B	00844-B,001	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
44-B	00844-8.002 7	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
00844-CHA	HA. 1	iron - nail - unidentifiable	small nail or tack	hand wrought -			Presumed destroyed 9-11-01
00844-CHA	HA. 1	iron - tack(?) - whole		hand wrought -			Presumed destroyed 9-11-01
00844-CHA	HA. 2	iron - nail - shank		hand wrought -			Presumed destroyed 9-11-01.
00844-CHA.	HA. 2	iron - nail - shank with point		hand wrought -			Presumed destroyed 9-11-01.
00844-CHB	HB. 7	iron - nail - shank		hand wrought -			Presumed destroyed 9-11-01
00844-CHB	HB. 1	iron - nail - shank with point		hand wrought -			Presumed destroyed 9-11-01
00844-CHB	HB. 4	iron - nail - head and shank		hand wrought -			Presumed destroyed 9-11-01
00844-GF		clay - smoking pipe - stem	5/64" bore	)	0.00		Presumed destroyed 9-11-01.
					1		A STANDARD STANDARD
00845-B		cu alloy (copper) - straight pin(s) - shank	Recovered from pedestal at left upper torso	drawn -	0.00		Transferred to GSA for reburial.
00845-CHA.	HA.	iron - unidentifiable - unidentifiable	nails in association with coffin wood; no tag in bag. To be x-rayed	hand wrough! -			Presumed destroyed 9-11-01.
00845-CHA.	HA. 1	iron - tack - head and shank	nails in association with coffin wood; no tag in bag	hand wrought -			Presumed destroyed 9-11-01.
00845-CHA	HA.	iron - nail - head and shank	nails in association with coffin wood; no tag in bag	hand wrought -			Presumed destroyed 9-11-01.
00845-CHA.	HA. 2	iron - nail - shank	nails in association with coffin wood; no tag in bag	hand wrought -			Presumed destroyed 9-11-01.
00845-CWP	:WP. 2		in matrix	,	0.00		Transferred to GSA for reburial.
00845-SAH	AH. 1	glass - bottle, wine - body	It olive green	blown -	00.00	undecorated	Storage/curation
345-5	00845-SAH.001	fe (iron) - nail or tack - shanks	infant burial, probably small nail fragments, recovered from soil sample	r			Presumed destroyed 9-11-01
00845-SBH	.BH. 1	iron - nail - head & shank	small sized nails "coffin interior" hand wrought-	hand wrought -			Transferred to GSA for

Charles and Calles Could								
urial	Burial Catalog	Count	Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B103	00845-SBH.	65	iron - nail - shanks	small sized nails. "coffin interior" hand wrought-	hand wrought -			Transferred to GSA for reburial.
B103	00845-SBH.	က	iron - nail - shank w/point	small sized nails. "coffin interior." hand wrought -	hand wrought -			Transferred to GSA for reburial.
B104	000047	- 0	And the second s		1			Transferred to COA for
4	00047-0000	,	cu alloy (copper) - straight pin(s) - head and shank					reburial.
B104	00847-B.002	1	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
B104	00847-B.003	2	textile - textile - fragments		woven -			Transferred to GSA for
B104	00847-CHA.	2	iron - unidentifiable - unidentifiable	to be x-rayed	hand wrought -			Presumed destroyed 9-11-01
B104	00847-CHA.	2	iron - nail - shank with point		hand wrought -			Presumed destroyed 9-11-01.
B104	00847-CHA	2	iron - nail - shank	1 is bent	hand wrought -			Presumed destroyed 9-11-01
B104	00847-CHB.	<b>-</b>	iron - nail - whole		hand wrought -			Presumed destroyed 9-11-01
B104	00847-CHB.	4	iron - nail - head and shank	some with wood attached	hand wrought -			Presumed destroyed 9-11-01.
B104	00847-CHB.	48	iron - nail - shank	some with wood attached	hand wrough!			Presumed destroyed 9-11-01
B104	00847-CHB.	10	iron - nail - shank with point	some with wood attached	hand wrought -			Presumed destroyed 9-11-01.
B104	00847-CHB.	2	iron - nail - head		hand wrought -			Presumed destroyed 9-11-01.
B104	00847-CHB.	9	iron - unidentifiable - unidentifiable		,			Presumed destroyed 9-11-01.
B104	00847-CHP	-	iron - nail - whole	in two pieces. Approx 3 1/4" long hand wrought	hand wrought -	0.00		Transferred to GSA for reburial.
B104	00847-CWP.		wood - coffin wood - fragment(s)		r	0.00		Transferred to GSA for reburial.
B104	00847-CWP	-	wood - coffin wood -	in matrix	,	0.00		Transferred to GSA for reburial.
B104	00847-CWP.	-	poom	in matrix.	,	0.00		Transferred to GSA for reburial.
B104	00847-CWP.		wood	in matrix. Wood staining.	ř.	0.00		Transferred to GSA for reburial.
B104	00847-CWP.	-	wood - coffin wood fragment(s)		4.	0.00		Transferred to GSA for reburial.
B104	00847-CWP.	1	wood - coffin wood -	in matrix		0.00		Transferred to GSA for

			1		100 mm			
Buria	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Cm)	Decoration	Status
B104	00847-CWP		wood & bone - coffin wood -	in matrix - human bone. Bag labeled 104.3	1	0.00		Transferred to GSA for reburial.
B104	00847-CWP.	-	wood - coffin wood - fragment(s)	in matrix		0.00		Transferred to GSA for reburial.
B104	00847-GF.		stone limestone pebble	non-cultural limestone	a.	0.00		Storage/curation
B104	00847-GF.	-	ceramic - brick - fragment(s)	small sherd	unident -	0.00		Storage/curation
B105	00848-CHA	-	iron - nail - shank with point		- Hand wrought			Presumed destroyed
					200			9-11-01
B105	00848-CHA.	n	iron - nail - shank		hand wrought -			Presumed destroyed 9-11-01.
B105	00848-CHA.		iron - nail - head	head?	hand wrought -			Presumed destroyed 9-11-01.
B105	00848-CHB.	4	iron - nail - unidentifiable		1			Presumed destroyed 9-11-01
B105	00848-CHB.	4	iron - nail - head and shank	some with wood attached	hand wrought -			Presumed destroyed 9-11-01
B105	00848-CHB.	-	iron - nail - whole	wood attached	hand wrought			Presumed destroyed 9-11-01.
B105	00848-CHB.	ဖ	iron - nail - shank with point	some with wood attached	hand wrought -			Presumed destroyed 9-11-01.
B105	00848-CHB.		iron - nail - head		hand wrought -			Presumed destroyed 9-11-01
B105	00848-CHB.	2	iron - nail - shank		hand wrought -			Presumed destroyed 9-11-01
B105	00848-CHB.	-	iron - nail - whole	wood attached	hand wrought -			Presumed destroyed 9-11-01.
B105	00848-CWP.	-	wood - coffin wood - fragment(s)	in matrix		0.00		Transferred to GSA for reburial.
B105	00848-GF.	-	shell - oyster shell - valve fragment(s)	oyster	,	0.00		Storage/curation
B106	00849-CHA.	7	iron - nail - shank		nand wrought -			Presumed destroyed
B106	00849-CHA.	m	iron - nail - shank with point	1 with wood attached	hand wrought -			9-11-01. Presumed destroyed
B106	00849-CHA.	2	iron - nail - head and shank		hand wrought -			Presumed destroyed
					the American and			9-11-01

The state of the s								THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN THE PERSON NAMED IN THE PERSON NAMED IN THE PERSON
urial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B106	00849-CHA.	4	iron - nail - unidentifiable					Presumed destroyed 9-11-01.
B106	00849-CHB.	16	iron - nail - shank	some with wood attached	hand wrought -			Presumed destroyed 9-11-01.
B106	00849-CHB.	m	iron - nail - head and shank	1 with wood attached	hand wrought -			Presumed destroyed 9-11-01
B106	00849-CHB.	5	iron - nail - shank with point	wood attached	hand wrought -			Presumed destroyed 9-11-01
B106	00849-CHP	00	iron - nail - shanks	all from same nail?	,	0.00		Transferred to GSA for
B106	00849-CHP.	-	iron/wood - nail w/wood - head & shank fragment(s)	possibly from 1 nail	hand wrought -	0.00		Transferred to GSA for reburial.
B107	00850-8.001	-	cu allov (copper) - straight		drawn with wire wound			Transferred to GSA for
			pin(s) - head and shank		head -			reburial.
8107	00850-B.002	-	cu alloy (copper) - straight pin(s) - shank		drawn -			Transferred to GSA for reburial.
B107	00850-B.003	1	glass - bead - whole, chipped	Slightly heat rounded; opaque redwood on transparent apple green core; large chip at one end (chip is present).	drawn, compound - cylindrical	0.32 5		Transferred to GSA for reburial.
B107	00850-CHA.	G	iron - unidentifiable - unidentifiable	nail				Presumed destroyed 9-11-01.
B107	00850-CHA.	2	iron - nail - shank with point		hand wrought -			Presumed destroyed 9-11-01.
B107	00850-CHA	ო	iron - nail - head and shank		hand wrought -			Presumed destroyed 9-11-01.
B107	00850-CHA.	65	iron - nail - shank		hand wrought -			Presumed destroyed 9-11-01.
B107	00850-CHB.	4	iron - nail - unidentifiable		,			Presumed destroyed 9-11-01
B107	00850-CHB.	o	iron - nail - shank with point	some with wood attached	hand wrought-			Presumed destroyed 9-11-01.
B107	00850-CHB.	ώ	iron - nail - shank	some with wood attached	hand wrought -			Presumed destroyed 9-11-01.
B107	00850-CHB.	2	iron - nail - head and shank		hand wrought -			Presumed destroyed 9-11-01
B107	00850-CWP.	64	wood - unidentifiable - fragment(s)	wood in soil matrix		0.00		Transferred to GSA for reburial.
B107	00850-CWP	-	wood & bone - unidentifiable - fragment(s)	wood w/small pieces of bone in matrix	,	0.00		Transferred to GSA for reburial.
B107	CWD-CROO	0,7	wood - unidentifiable -	wood extremely franmented		000		Transferred to GSA for

Burial B107 B107	Burial Catalog	Comp			1			
3107		THE STATE OF THE S	Count Material-Object-	Comments	Manufacture -Shape	Cm)	Decoration	Status
3107	00850-CWP.	12	wood - unidentifiable - fragment(s)	wood fragmented (peeling apart). Thin & fragile	n	0.00		Transferred to GSA for reburial:
	00850-CWP.	2	wood & rust(?) - button or tack residue -	appears to be a circular impression left by a tack. Rust colored. Also contains some bone fragment(s).	7.	0.00		Transferred to GSA for reburial.
B107	00850-GF	4	- animal bone -	See detailed inventory in separate appendix	r			Storage/curation
B107	00850-SBH.	n	fe (iron) - rust - fragments	recovered from soil sample	unidentifiable -			Presumed destroyed 9-11-91.
B108								
B108	00851-B.001	2	cu alloy (copper) - straight pin(s) - head and shanks		drawn with wire wound head -			Transferred to GSA for reburial.
B108	00851-B.002	60	cu alloy (copper) - straight pin(s) - shanks		drawn –			Transferred to GSA for reburial.
B108	00851-CHA	2	iron - nail - shank with point		hand wrough!			Presumed destroyed 9-11-01.
B108	00851-CHA.	9	iron - nail - unidentifiable					Presumed destroyed 9-11-01.
B108	00851-CHA.	7	Iron - nail - shank		hand wrought -			Presumed destroyed 9-11-01.
B108	00851-CHB.	8	iron - nail - shank		hand wrought -			Presumed destroyed 9-11-01
B108	00851-CHB	4	iron - nail - shank with point	some with wood attached	hand wrought			Presumed destroyed 9-11-01
B108	00851-CHB.	w	iron - unidentifiable - unidentifiable		,			Presumed destroyed 9-11-01.
B108	00851-CWP.	10	wood - unidentifiable - fragment(s)	pieces in matrix	,	0.00		Transferred to GSA for reburial.
B108	00851-CWP.	-	wood - unidentifiable - fragment(s)		r	0.00		Transferred to GSA for reburial.
B108	00851-CWP	61	wood - unidentifiable - fragment(s)	small pieces.	7.	0.00		Transferred to GSA for reburial.
B108	00851-CWP	2	bone w/wood - coffin wood - fragment(s)	contains fibers?	,	0.00		Transferred to GSA for reburial.
B108	00851-CWP	4	wood - unidentifiable - fragment(s)	small pieces. Thin	· ·	0.00		Transferred to GSA for reburial.
B108	00851-SAH.	1	unidentifiable - unidentifiable - fragment(s)	rust fragment(s)	y			Transferred to GSA for reburial.
B108	00851-SAH.	-	iron - nail - shank w/point	"lid"	hand wrought -			Transferred to GSA for

urial	Burial Catalog	Count		Comments	Manufacture	Diam. Type	Decoration	Status
			Portion		Shape	(cm)		
B109								
B109	00852-8,001	+	cu alloy (copper) - straight pin w/hair & fabric - head and shank	pin fragments with human hair and linen, in matrix	drawn with wire wound head -			Transferred to GSA for reburial.
B109	00852-B.002	2	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
B109	00852-B.003	-	linen & hair - textile/fabric w/hair - fragment	linen with hair fragments	,			Transferred to GSA for reburial.
B109	00852-CHA.	-1	iron - nail - shank with point		hand wrought			Presumed destroyed 9-11-01.
B109	00852-CHA.	-	iron - nail - unidentifiable		Č.			Presumed destroyed 9-11-01.
B109	00852-CHB.	7	iron - nail - unidentifiable	some with wood attached	1			Presumed destroyed 9-11-01,
B109	00852-CHB.	-	iron - nail - whole		hand wrought-			Presumed destroyed 9-11-01
B109	00852-CHB.	*	iron - nail - shank with point	some with wood attached	hand wrought -			Presumed destroyed 9-11-01.
B109	00852-CHB.	1	iron - nail - head and shank		hand wrought -			Presumed destroyed
B109	00852-CWP.		wood? - coffin wood(?) - fragment(s)	in matrix		0.00		Transferred to GSA for reburial.
100	21000							Company of the state of the sta
0118	00853-CHA.		iron - unidentifiable - unidentifiable	bag: burial label is wrong, L.B.	7			9-11-01
B110	00853-CHB.	-	iron - unidentifiable - unidentifiable	bag: burial label is wrong, L.B.	í			Presumed destroyed 9-11-01.
B110	00853-CHB.	1	iron - nail - shank with point	bag: burial label is wrong, L.B.	hand wrought -			Presumed destroyed 9-11-01.
_								
B111	00854-B.	0	cu alloy (copper) - straight pin(s) - staining	no remaining cultural material	1			No material present.
B111	00854-SAH	1	- animal bone -	See detailed inventory in separate appendix	,			Storage/curation

Burial	Burial Catalog Count Material-Object-	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B112	00855-GF.	·C	mica schist - stones/pebbles/rocks - fragment(s)	non-cultural. Count of 5		00.0		Storage/curation
B113	00856-CHA.	-	iron - nail - whole		hand wrought -			Presumed destroyed
B113	00856-CHA.	60	iron - nail - head and shank		hand wrought -			9-11-01 Presumed destroyed
B113	00856-CHA.	n	iron - nail - shank		hand wrought			Presumed destroyed
B113	00856-GF,001	-	wood - unidentifiable - fragment	curved wood fragment, no saw or knife marks, may be natural	natural? -			Presumed destroyed 9-11-01.
B114 B114	00857-CHA.	4	iron - nail - head		hand wrought -			Presumed destroyed
B114	00857-CHA.	9	iron - nail - shank	some with wood attached	hand wrought -			Presumed destroyed
B114	00857-CHA.	Ņ	iron - nail - shank with point		hand wrought -			Presumed destroyed 9-11-01
8114	00857-CHA.	2	iron - unidentifiable - unidentifiable		ï			Presumed destroyed 9-11-01.
B114	00857-CHB	ın	iron - nail - shank with point	some with wood attached	hand wrought -			Presumed destroyed 9-11-01
B114	00857-CHB.	10	iron - nail - unidentifiable		100			Presumed destroyed 9-11-01.
B114	00857-CHB.	15	iron - nail - shank	some with wood attached	hand wrought -			Presumed destroyed 9-11-01
B114	00857-CHB.	4	iron - nail - head and shank	some with wood attached	hand wrought-			Presumed destroyed 9-11-01
B114	00857-CHP.	ė	iron - nail - shank w/point	in bag w/shanks below	hand wrought -	0.00		Transferred to GSA for
B114	00857-CHP.	2	iron - nail - shanks	in bag w/shank-point above	hand wrought -	0.00		Transferred to GSA for
B114	00857-CWA.	+	iron - nail - shank		hand wrought -			Transferred to GSA for
B114	00857-CWA.	-	iron - nail - unid.		hand wrought -			Transferred to GSA for
B114	00857-CWP.	-	wood - coffin wood -	in matrix.	ï	0.00		Transferred to GSA for reburial.

<b>B115</b> 00858-B.	300	Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
	67	cu alloy (copper) - straight pin(s) - shanks	Recovered from pedestal at cranium near left temporal, all from same pin(2)	drawn -	0.00		Transferred to GSA for reburial.
B115 00858-B.001		cu alloy (copper) - ring - whole	copper alloy ring, plain with convex outside and inside band surfaces, 1.8cm. inner band diameter, fragmented; no elevation taken in the field for this item; in two pieces, oval cross-section.	cast? -	1,70	undecorated	Transferred to GSA for reburial.
B115 00858-CHA.	12	iron - nail - head and shank		hand wrought			Presumed destroyed 9-11-01.
B115 00858-CHA.	15	iron - nail - shank		hand wrought -			Presumed destroyed 9-11-01.
B115 00858-CHA.	m	iron - nail - shank with point		hand wrought -			Presumed destroyed 9-11-01.
B115 00858-CHA.	w	iron - nail - unidentifiable		hand wrought -			Presumed destroyed 9-11-01
B115 00858-CHB.	-	iron - nail - whole		hand wrough! -			Presumed destroyed 9-11-01
B115 00858-CHB.	-	iron - nail - whole		hand wrought -			Presumed destroyed 9-11-01.
В115 00858-СНВ.	19	iron - nail - head and shank	stone attached on some	hand wrought -			Presumed destroyed 9-11-01.
B115 00858-CHB.	ĽΩ	iron - nail - unidentifiable	clusters	hand wrought -			Presumed destroyed 9-11-01.
B115 00858-CHB.	00	iron - nail - shank with point		hand wrought -			Presumed destroyed 9-11-01.
B115 00858-CHB.	29	iron - nail - shank		hand wrought			Presumed destroyed 9-11-01.
B115 00858-CHP.	1	iron - nail - shank w/point	rusted	hand wrought -	0.00		Transferred to GSA for
B115 00858-CHP.	•	iron - nail - head?	in matrix.	hand wrought	0.00		Transferred to GSA for reburial.
B115 00858-CHP.		iron - nail - head & shank	heavily rusted. In 2 pieces. Needs to be X-rayed	hand wrought -	00.00		Transferred to GSA for reburial.
В115 00858-СНР.		iron - nall - head & shank	in 2 pieces. Heavily rusted.	hand wrought -	0.00		Transferred to GSA for reburial.
B115 00858-CHP.		iron - nail - shank	rusted	hand wrought -	0.00		Transferred to GSA for reburial.
B115 00858-GF		stones	non-cultural. A variety of types, waterworn pebbles	ı	0.00		Storage/curation
B115 00858-GF.		quartzite pebble	non-cultural (1) rose colored, broken		0.00		Storage/curation

Surial	Burial Catalog	Count	Burial Catalog Count Material-Object-Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B116	H							
B116	00861-B.	2	cu alloy (copper) - straight pin(s) - head & shank	Recovered from pedestal at left paritetal-occipital	drawn w/wire wound head -	00.0 - b		Transferred to GSA for reburial,
B116	00861-B.	80	cu alloy (copper) - straight pin(s) - shank	Recovered from pedestal at left paritetal-occipital	drawn -	00'0		Transferred to GSA for reburial.
B116	00861-CHA.	17	iron - nail - head and shank	wood attached	hand wrought -			Presumed destroyed
B116	00861-CHA.	13	íron - nail - shank	wood attached	hand wrought -			Presumed destroyed 9-11-01
B116	00861-CHB.	-	iron - nail - whole		hand wrought -			Presumed destroyed 9-11-01.
B116	00861-CHB.	12	iron - nail - shank		hand wrought -			Presumed destroyed 9-11-01.
B116	00861-CHB.	9	iron - nail - head and shank		hand wrought -			Presumed destroyed 9-11-01
B116	00861-CHB.	2	iron - nail - shank with point		hand wrought -			Presumed destroyed 9-11-01.
8116	00861-CHP	▼	iron - nail - head & shank	heavily rusted. Needs to be X-rayed to determine if there is a second nail attached.	hand wrought -	0.00		Transferred to GSA for reburial.
B116	00861-CWP.	₹	wood? - unidentifiable - fragment(s)			00.0		Transferred to GSA for reburial.
B116	00861-CWP.	-	wood - unidentifiable - fragment(s)	wood in soil matrix		0.00		Transferred to GSA for reburial.
B116	00861-CWP.	-	wood - unidentifiable - fragment(s)	in soil matrix		0.00		Transferred to GSA for reburial.
B116	00861-GF.		shell - oyster shell - valve fragment(s)		,	0.00		Storage/curation
8116	00861-GF	-	iron - rust - fragment(s)	very small		0.00		Storage/curation
B116	00861-GF	۳	brick? - brick(?) - fragment(s)	very small		0.00		Storage/curation
B116	00861-GF,	2	- local stoneware -	See detailed inventory in separate appendix.	Y			Storage/curation
B116	00861-SAH.001	1 100	unidentifiable - stones/pebbles/rocks - fragment	Recovered from soil sample, abdominal area; appears to be lithic material				Presumed destroyed 9-11-01.
B116	00861-SBH.		wood - unidentifiable fragment(s)	probably from grave fill, probably natural		00.0		Storage/curation
B116	00861-SBH.	-	glass - bottle(?) - body	It amber. Intrusive? - probably from grave fill	molded	0.00	undecorated	Storage/curation
B116	00861-SBH.	2	coal - coal - fragment(s)	intrusive? - probably from grave	í	0.00		Storage/curation

Catalog   Count   Material-Object			-				-		200
00861-SBH. 2 organic - unidentifiable - fragment(s) 00861-SBH. 2 iron - unidentifiable - fragment(s) 00861-SBH. 5 iron - nail - shanks. 02148-GF. 1 - animal bone - 00862-GF. 20 - animal bone - fragment(s) 00867-CWP. 2 wood - unidentifiable - fragment(s) 00867-CWP. 2 wood - unidentifiable - fragment(s) 00863-CHA. 2 iron - nail - head and shank 00863-CHA. 2 iron - nail - shank 00864-B.001 1 cu alloy (copper) - straight pin(s) - shank 00864-CHA. 3 iron - nail - shank with point	Surial	Catalog	Count	Material-Object-	Comments	Manutacture -Shape	(cm)	Decoration	Status
00861-SBH. 2 iron - unidentifiable - fragment(s) 00861-SBH. 5 iron - nail - shanks: 02148-GF. 1 - animal bone - 00862-GF. 20 - animal bone - 1 fragment(s) 00867-CWP. 2 wood - unidentifiable - 1 fragment(s) 00863-CHA. 2 iron - nail - head and shank 00863-CHA. 2 iron - nail - head and shank 00863-CWP. 1 wood - unidentifiable - 1 fragment(s) 00864-B.001 1 cu alloy (copper) - straight pin(s) - shank 00864-CHA. 3 iron - nail - shank with point	3116	00861-SBH.		organic - unidentifiable - fragment(s)	appears to be similar to bone. Curled. Human?	,	0.00		Storage/curation
00862-8.001 1 fe (iron) - nail - shanks. 00862-8.001 1 fe (iron) - nail? - fragment 00867-CWP 2 wood - unidentifiable - fragment(s) 1 cu alloy (copper) - straight pin(s) - shank 00864-B.002 1 cu alloy (copper) - straight pin(s) - shank 00864-CHA. 3 iron - nail - shank with point 00864-CHA. 7 iron - nail - shank	3116	00861-SBH.	2	iron - unidentifiable - fragment(s)	rust fragment(s)				Transferred to GSA for reburial.
00862-B.001 1 fe (iron) - nail? – fragment, 00862-GF. 20 - animal bone - fragment(s) wood - unidentifiable – fragment(s) (coper) - straight pin(s) - shank (coper) - strai	3116	00861-SBH.	ιn.	iron - nail - shanks	small sized nail. More than one? hand wrought "water screened"	hand wrought -			Transferred to GSA for reburial.
1	3116	02148-GF	÷	- animal bone -	See detailed inventory in separate appendix	e.			Storage/curation
00867-CWP. 2 wood - unidentifiable - fragment(s) fron - nail - head and shank 00863-CWP. 1 wood - unidentifiable - fragment(s) fragment(s) 1 cu alloy (copper) - straight pin(s) - shank 00864-B.002 1 cu alloy (copper) - straight pin(s) - shank 00864-CHA. 3 iron - nail - shank with point 00864-CHA. 7 iron - nail - shank	3117	00862-B.001		fe (iron) - nail? - fragment	question about association; nail unidentifiable -	unidentifiable -			Presumed destroyed
00867-CWP 2 wood - unidentifiable - fragment(s) 00867-CWP. fragment(s) 00863-CHA. 2 iron - nail - head and shank 00863-CHA. 6 iron - nail - shank 00863-CWP 1 wood - unidentifiable - fragment(s) 1 wood - unidentifiable - fragment(s) 1 cu alloy (copper) - straight pin(s) - shank 00864-B.002 1 cu alloy (copper) - straight pin(s) - shank 00864-CHA. 3 iron - nail - shank with point	3117	00862-GF.	20	- animal bone -	See detailed inventory in separate appendix	,			Storage/curation
00867-CWP. wood - unidentifiable - fragment(s)  00863-CHA. 2 iron - nail - head and shank 00863-CWP. 1 wood - unidentifiable - fragment(s)  1 cu alloy (copper) - straight pin(s) - shank 00864-B.002 1 cu alloy (copper) - straight pin(s) - shank 00864-CHA. 3 iron - nail - shank with point	3117	00867-CWP		wood - unidentifiable - fragment(s)	carbonized	4.	0.00		Transferred to GSA for reburial.
9 00863-CHA. 2 iron - nail - head and shank 00863-CHA. 6 iron - nail - shank 00863-CWP. 1 wood - unidentifiable - fragment(s) 1 cu alloy (copper) - straight pin(s) - shank 00864-B.002 1 cu alloy (copper) - straight pin(s) - shank 00864-CHA. 3 iron - nail - shank with point 00864-CHA. 7 iron - nail - shank	3117	00867-CWP		wood - unidentifiable - fragment(s)		ï	0.00		Transferred to GSA for reburial.
00863-CHA. 6 iron - nail - shank 00863-CWP 1 wood - unidentifiable - fragment(s) 00864-B.001 1 cu alloy (copper) - straight pin(s) - shank 00864-B.002 1 cu alloy (copper) - straight pin(s) - shank 00864-CHA. 3 iron - nail - shank with point	8118	00863-CHA.	2	iron - nail - head and shank		hand wrought-			Presumed destroyed
00864-CHA. 7 iron - nail - shank with point 00864-CHA. 7 iron - nail - shank	3118	00863-CHA	9	iron - nail - shank		hand wrought -			9-11-01. Presumed destroyed
00864-B.001 1 cu alloy (copper) - straight pin(s) - shank 00864-B.002 1 cu alloy (copper) - straight pin(s) - shank 00864-CHA. 3 iron - nail - shank with point	3118	00863-CWP		wood - unidentifiable - fragment(s)			00'0		9-11-01. Transferred to GSA for reburial.
00864-B.001 1 cu alloy (copper) - straight pin(s) - shank 00864-B.002 1 cu alloy (copper) - straight pin(s) - shank 00864-CHA. 3 iron - nail - shank with point	3119		1 6						
00864-B.002 1 cu alloy (copper) - straight pin(s) - shank 00864-CHA. 3 iron - nail - shank with point 00864-CHA. 7 iron - nail - shank	3119	00864-8.001		cu alloy (copper) - straight pin(s) - shank	some additional unidentifiable material with pin fragment, possible shell fragment noted on provenience sheet	drawn -			Transferred to GSA for reburial.
00864-CHA. 3 iron - nail - shank with point 00864-CHA. 7 iron - nail - shank	3119	00864-B.002	+	cu alloy (copper) - straight pin(s) - shank	pin fragments from temporal region from pedestal at HU	drawn -			Transferred to GSA for reburial.
00864-CHA. 7	3119	00864-CHA.	ю	iron - nail - shank with point		hand wrought -			Presumed destroyed 9-11-01.
4110	3119	00864-CHA	7	iron - nail - shank		hand wrought -			Presumed destroyed 9-11-01.
00864-CHA. 5	B119	00864-CHA.	9	iron - nail - unidentifiable		1			Presumed destroyed

Buria	Burial Catalog	Count	Burial Catalog Count Material-Object- Comments Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B119	00864-CHB	ID.	iron - nail - head and shank		hand wrought			Presumed destroyed
B119	00864-CHB	6	iron - nail - unidentifiable		¥.			Presumed destroyed
B119	00864-CHB.		iron - nail - whole		hand wrought -			Presumed destroyed
B119	00864-CHB.	1	iron - nail - whole	wood attached	hand wrought -			Presumed destroyed 9-11-01.
B119	00864-CHB.	9	iron - nail - shank with point	some with wood attached	hand wrought -			Presumed destroyed 9-11-01
B119	00864-CHB	6	iron - nail - shank	some with wood attached	hand wrought -			Presumed destroyed 9-11-01.
B119	00864-CHB	4	iron - nail - whole		hand wrought -			Presumed destroyed 9-11-01
B119	00864-CHP.	2	iron - nail - shanks	small section, heavily rusted. In one bag w/head & shank above	hand wrought? -	0.00		Transferred to GSA for reburial.
B119	00864-CHP	٠	iron - nail - head & shank?	small section, heavily rusted, In one bag w/shanks below	hand wrought? -	0.00		Transferred to GSA for reburial.
B119	00864-GF.		sandstone - stones/pebbles/rocks - fragment(s)	non-cultural. Ridged. Note: bag says "CAT 964"	6	0.00		Storage/curation
B119	01197-CHA.	٠	iron - nail - head and shank		hand wrought -			Presumed destroyed 9-11-01
B119	01197-CHA.	4	iron - nail - shank with point		hand wrought -			Presumed destroyed 9-11-01.
B119	01197-CHA.	7	iron - nail - unidentifiable		r			Presumed destroyed 9-11-01.
B119	01197-СНА.	10	iron - nail - shank	some with wood attached	hand wrought-			Presumed destroyed 9-11-01.
B120								
B120	00865-CHA.	2	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B120	00865-CHA.	9	iron - nail - shank		hand wrought -			Transferred to GSA for
B120	00865-CHA.	6	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B120	00865-CHA.	æ	iron - nail - unidentifiable		hand wrought-			Presumed destroyed
B120	00865-CHB	-	iron - nail - whole		hand wrought -			Presumed destroyed
B120	00865-CHB.	64	iron - nail - shank with point		hand wrought -			Presumed destroyed 9-11-01
B120	00865-CHB.	00	iron - nail - head and shank		hand wrought -			Presumed destroyed

2								
Surial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B120	00865-CHB	20	iron - nail - shank		hand wrought-			Presumed destroyed
B120	01188-CHA.	2	iron - nail - shank	wood attached	hand wrought			Presumed destroyed
B120	01188-CHA.	m	iron - nail - head and shank		hand wrought -			Presumed destroyed
B120	01188-CHA.	+	iron - nail - whole		hand wrought~			Presumed destroyed 9-11-01.
B121		ľ			1000			
B121	00866-B.001	2	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
B121	00866-B.002	O	cu alloy (copper) - straight pin(s) - shank		drawn -			Transferred to GSA for reburial.
B121	00866-CHA.	2	iron - nail - shank with point		hand wrought -			Presumed destroyed 9-11-01.
B121	00866-CHA	-	iron - nait - whole		hand wrought -			Presumed destroyed 9-11-01
B121	00866-CHA	m	iron - nail - shank		hand wrought			Presumed destroyed 9-11-01.
B121	00866-CHA.	w	iron - nail - head and shank		hand wrought -			Presumed destroyed 9-11-01
B121	00866-CHB.	9	iron - nail - shank	wood attached	hand wrought -			Presumed destroyed 9-11-01.
B121	00866-CHB.	2	iron - nail - shank with point	wood attached	hand wrought			Presumed destroyed 9-11-01.
B121	00866-СНВ.	13	iron - nail - head and shank	wood attached	hand wrought -			Presumed destroyed 9-11-01.
B121	00866-CHB.	-	iron - nail - unidentifiable	cluster	hand wrought -			Presumed destroyed 9-11-01.
B121	00866-SAH.	•	iron & wood - nail - shank	w/attached wood. "coffin lid sample"	hand wrought -			Transferred to GSA for reburial.
B122 B122	00867-B.001	•	cu alloy (copper) - straight pin(s) - shank with point		drawn -			Transferred to GSA for reburial.
B122	00867-B.002	9	cu alloy (copper) - straight pin(s) - shank		drawn -			Transferred to GSA for reburial.
B122	00867-CHA.	6	iron - nail - shank with point	wood attached	hand wrough! -			Presumed destroyed 9-11-01.
B122	00867-CHA.	12	iron - nail - head and shank	wood attached	hand wrought -			Presumed destroyed

Burial Catalog           8122         00867-СНА           8122         00867-СНА           8122         00867-СНВ           8122         00867-СНВ           8122         00867-СНВ           8122         00867-СНВ           8122         00867-СНВ           8122         00867-СНВ           8122         00867-СНВ	4 4 6 6 6	tim	Count Material-Object-	Comments	Manufacture	Diam. Type (cm)	Decoration	Status
			Portion		Shape			
		=	iron - nail - shank	wood attached	hand wrought -			Presumed destroyed 9-11-01.
		+	iron - screw - shank with point		hand wrough! ~			Presumed destroyed 9-11-01
	П	-	iron - tack(?) - whole	wood attached	hand wrought -			Presumed destroyed 9-11-01.
		-	iron - tack(?) - whole	wood attached	hand wrought -			Presumed destroyed 9-11-01
		9	iron - nail - head and shank	wood attached	hand wrought -			Presumed destroyed 9-11-01.
	00867-CHB.	19	iron - nail - shank	wood attached	hand wrought -			Presumed destroyed 9-11-01.
	00867-CHB.	60	iron - nail - shank with point	wood attached	hand wrought -			Presumed destroyed 9-11-01.
	00867-CHB.		iron - nail - unidentifiable	cluster	hand wrought -			Presumed destroyed 9-11-01.
B122 0086	00867-CHB.	-	iron - nail - whole	wood attached	hand wrought -			Presumed destroyed 9-11-01.
B122 0086	00867-CHB.	e	iron - nail - whole		hand wrought -			Presumed destroyed 9-11-01.
B123								
B123 00868-B	38-B.	0	wood & cu alloy (copper)! - straight pin(s) - shank?	straight pin and cu alloy stains still in soil matrix, some wood fragments				Transferred to GSA for reburial.
B123 00868-B	38-B.	-	cu alloy (copper) - straight pin(s) - fragment(s)	corrosion from pin, recovered from pedestal	r	0.00		Transferred to GSA for reburial.
B123 0086	00868-CHA.	m	iron - nail - head and shank	wood attached	hand wrought -			Presumed destroyed 9-11-01.
B123 0086	00868-CHB.	27	iron - nail - head and shank	wood attached	hand wrought-			Presumed destroyed 9-11-01.
B123 0086	00868-CHB.	4	iron - nail - shank with point	wood attached	hand wrought-			Presumed destroyed 9-11-01.
B123 0086	00868-CHB	-	iron - nail - unidentifiable	cluster	hand wrought -			Presumed destroyed 9-11-01
B123 0086	00868-CHB.	12	iron - nail - shank	wood attached	hand wrought -			Presumed destroyed 9-11-01.
<b>B124</b> B124 0086	00869-CHA.	؈	iron - nail - head and shank		hand wrought		ĥ	Presumed destroyed
B124 0086	00869-CHA.	co.	iron - nail - shank with point		hand wrought -			Presumed destroyed

Special E. I. Silloui Ballal Glouis								
Surial	Burial Catalog	Count	Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B124	00869-CHB.	0	iron - nail - shank	wood attached	hand wrought			Presumed destroyed 9-11-01
B124	00869-СНВ.	+	iron - nail - shank with point	wood attached	hand wrought -			Presumed destroyed 9-11-01.
B124	00869-CHB.	ष	iron - nail - head and shank		hand wrought -			Presumed destroyed 9-11-01.
B124	00869-CHB.		iron - nail - unidentifiable	cluster, to be x-rayed	hand wrought -			Presumed destroyed 9-11-01.
B124	00869-GF.		unidentified - stones/pebbles/rocks - fragment(s)	non-cultural	shale(?) or slate -	0.00		Storage/curation
B124	00869-GF,	-	ceramic - sherd(s) - body sherd	salt-glaze exterior, no interior surface, buff paste	coarse stoneware -	0.00		Storage/curation
B124	00869-GF.	4	charcoal - unidentifiable - fragment(s)	presumed from soil matrix	r	D:00		Storage/curation
B124	00869-GF	23	- local stoneware -	See detailed inventory in separate appendix.	15			Storage/curation
B125 B125	00870-CHA.	8	iron - nail - head and shank		hand wrought -			Presumed destroyed
B125	00870-CHA.	ব	iron - nail - shank		hand wrought -			Presumed destroyed 9-11-01
B125	00870-CHA.	2	iron - nail - shank with point		hand wrought -			Presumed destroyed 9-11-01.
B125	00870-SAH.		glass - bottle(?) - body	colorless	blown? -	0.00	undecorated	Storage/curation
<b>B126</b> B126	00871-B.	-	unidentifiable organics - coffin wood(?) - fragments	organic material from Rt. temporal audirory meatus/, from pedestal at HU				Transferred to GSA for reburial.
B126	00871-CHA.	n	iron - nail - shank	Also known as B143	hand wrought			Transferred to GSA for
B126	00871-CHA.	7	iron - nail - shank with point	Also known as B143	hand wrought			Transferred to GSA for reburial.
B126	00871-CHA.	-	iron - nail - head and shank	Also known as B143	hand wrought -			Transferred to GSA for reburial.
B126	00871-GF.	-	shale(?) - stones/pebbles/rocks - fragment	shale(?)		0.00		Storage/curation
B126	00871-GF	-	cu alloy (copper) - unidentifiable - fragment(s)	Cu alloy corrosion fragment(s)	unident -	0.00		Storage/curation

	Burial Catalog	Count	Material-Object- Portion	Comments	Manufacture -Shape	Com)	Decoration	Status
<b>B127</b> B127	00872-B.001	o	cu alloy (copper), wood - straight pin(s) - fragments	straight pin and cu alloy stains, with wood fragment, still in soil	Y.			Transferred to GSA for reburial.
B127	00872-CHA.	m	iron - nail - shank	W TOTAL OF THE PROPERTY OF THE	hand wrought -			Transferred to GSA for
B127	00872-CHA	10	iron - nail - head and shank		hand wrought			Transferred to GSA for
B127	00872-CHA.	P	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B127	00872-CHA.	S	iron - nail - unidentifiable		7-			Presumed destroyed
B127	00872-CHB.	6	iron - nail - unidentifiable		1-			Presumed destroyed
B127	00872-CHB.	+	iron - tack(?) - head and shank	shank wood attached	hand wrought			Transferred to GSA for
B127	00872-CHB.	-	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B127	00872-СНВ.	-	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B128	0.0000000							
B128	00873-B.	-	cu alloy (copper) - straight pin(s) - head?	recovered from pedestal at HU around R scapula & clavicle	drawn w/wire wound head?	0.00		Transferred to GSA for reburial
B128	00873-B.	က	cu alloy (copper) - straight pin(s) - shanks	recovered from pedestal at HU around R scapula & clavicle	drawn -	0.00		Transferred to GSA for reburial.
B128	00873-CHA.	m	íron - nail - shank	1 with stone attached	hand wrought -			Transferred to GSA for reburial.
B128	00873-CHA.	-	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B128	00873-CHA.	9	iron - unidentifiable - unidentifiable	to be x-rayed	,			Presumed destroyed 9-11-01.
B128	00873-CHB.	7	iron - unidentifiable - unidentifiable	to be x-rayed	r			Presumed destroyed 9-11-01
B128	00873-CHB.	4.	iron - nail - shank	some with wood attached	hand wrought			Transferred to GSA for reburial.
B128	00873-CHB.	m	iron - nail - shank with point	some with wood attached	hand wrought -			Transferred to GSA for reburial.
B128	00873-CHR	er.	iron - nail - head and shank	some with wood attached	hand wrought -			Transferred to GSA for

Buria								
	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B128	00873-GF.	2	unidentifiable w/cu alloy corros unidentifiable - fragment(s)	matrix w/Cu alloy corrosion.	,	0.00		Storage/curation
B128	00873-SAH.	1	iron - nail - shank	near point. "lid"	hand wrought -			Transferred to GSA for reburial.
B128	00873-SCH.001	01 2	cu alloy (copper) - straight pin(s) - shanks	pin fragments with wood & organic matter (in separate bag) provenience unclear	drawn -			Presumed destroyed 9-11-01
B129 B129	00874-CHA.	es	iron - unidentifiable - unidentifiable	to be x-rayed	į.			Presumed destroyed 9-11-01.
B129	00874-CHA.	12	iron - nail - shank	some with wood attached	hand wrought -			Transferred to GSA for
B129	00874-CHA.	4	iron - nail - head		hand wrought -			Transferred to GSA for
B129	00874-CHB.	5	iron - nail - head and shank	some with wood attached	hand wrought -			Transferred to GSA for
B129	00874-CHB.	27	iron - nail - shank	some with wood attached	hand wrought -			Transferred to GSA for reburial.
B129	00874-CHB.	2	iron - nail - shank with point	some with wood attached	hand wrought -			Transferred to GSA for reburial.
B129	00874-CHB.	-	iron - nail - whole		hand wrought -			Transferred to GSA for
B129	00874-CHB.	-	iron - unidentifiable - unidentifiable	to be x-rayed	-1			Presumed destroyed 9-11-01
B130	00875-B.001	-	cu alloy (copper) - straight		drawn with wire wound			Transferred to GSA for reburial
B130	00875-B.002	60	cu alloy (copper) - straight		drawn -			Transferred to GSA for reburial.
B130	00875-CHA.	ro.	iron - nail - shank with point	some with wood attached	hand wrought -			Transferred to GSA for reburial.
B130	00875-CHA.	9	iron - nail - shank	some with wood attached	hand wrought -			Transferred to GSA for reburial.
B130	00875-CHA.	2	iron - nail - head and shank	some with wood attached	hand wrought -			Transferred to GSA for reburial.
B130	00875-CHA	-	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B130	00875-CHB.	S	iron - nail - head and shank	some with wood attached	hand wrought -			Transferred to GSA for

3uria	Burial Catalog	Count		Comments	Manufacture	Diam. Type	Decoration	Status
			Portion		Shape	(cm)		
B130	00875-CHB.	-	iron - unidentifiable - unidentifiable	to be x-rayed	1-			Presumed destroyed 9-11-01
B130	00875-CHB.	9	iron - nail - shank with point	some with wood attached	hand wrought -			Transferred to GSA for reburial.
B130	00875-CHB.	9	iron - nail - shank	some with wood attached	hand wrought -			Transferred to GSA for reburial.
B130	00875-CHB.	-	iron - nail - whole	wood attached	hand wrough! -			Transferred to GSA for reburial.
B130	00875-CWP.	16	wood - unidentifiable - fragment(s)	in matrix	+	0.00		Transferred to GSA for reburial.
B130	00875-CWP.	-	wood - unidentifiable - fragment(s)	in matrix	-7	0.00		Transferred to GSA for reburial.
B130	00875-CWP	+	wood - unidentifiable - fragment(s)		1	0.00		Transferred to GSA for reburial.
B130	00875-CWP.	-	wood - unidentifiable - fragment(s)		e.	0.00		Transferred to GSA for reburial.
B130	00875-CWP	-	wood - unidentifiable - fragment(s)	7 in matrix	,	0.00		Transferred to GSA for reburial.
B130	00875-CWP.	ις.	wood - unidentifiable - fragment(s)		4-	0.00		Transferred to GSA for reburial.
B130	00875-GF	+	glass - bottle, wine - body	olive green; slightly patinated	blown -	0.00		Storage/curation
B130	00875-GF.	1	glass - bottle, medicine(?) - body	aqua; unpatinated	blown	0.00		Storage/curation
B130	00875-GF	+	glass - bottle, medicine(?) - body	dk. aqua; patinated	blown -	00.0		Storage/curation
B130	00875-GF		clay - smoking pipe - bowl	not diagnostic	rei	0.00		Presumed destroyed 9-11-01.
B131	ď							1
B131	00876-B.		cu alloy (copper) - straight pin? - staining?	cu alloy (copper) - straight pin? no cultural material remaining - staining?	,			No material present.
B131	00876-CHA.	+	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B131	00876-CHA.	-	iron - najl - shank		hand wrought -			Transferred to GSA for reburial.
B131	00876-CHA.	-	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B131	00876-CHB.	69	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B131	00876-CHB.	65	iron - nail - shank		hand wrought -			Transferred to GSA for

uria	Burial Catalog	Count	Burial Catalog Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B132								
B132	00877-CHA.	+	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B132	00877-CHB.	61	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B132	00877-CHB.	15	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B132	00877-CHB.	7	iron - nail - shank with point		hand wrought			Transferred to GSA for
B132	00877-GF	რ	- animal bone -	See detailed inventory in separate appendix				Storage/curation
B133		-				1		
B133	00878-B.	₹	cu alloy (copper) - straight pin(s) - shank	in matrix, retains the tin-plating. Recovered from pedestal at HU, in misc cranial bone sachet	drawn -	0.00		Transferred to GSA for reburial.
B133	00878-B.	-	unidentifiable organics - unidentified organic - fragment	organic material from pedestal of L. scap & L. ribs from pedestal at HU				Transferred to GSA for reburial.
B133	00878-B.001	2	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
B133	00878-B.002	6	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
B133	00878-CHA.	ro.	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B133	00878-CHA.	S	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B133	00878-CHA.	÷	iron - nail - shank with point		hand wrought			Transferred to GSA for reburial.
B133	00878-CHA.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B133	00878-CHB.	2	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B133	00878-CHB.	19	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B133	00878-CHB.	ω	iron - nail - head and shank		hand wrought-			Transferred to GSA for reburial.
B134	.8-67800	м	cu alloy (copper) - straight pin(s) - shanks	all from same pin, redovered from pedestal at HU	drawn –	00:0		Transferred to GSA for

urial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B134	00879-CHA.	σ	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
B134	00879-CHA.	9	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for
B134	00879-CHA.	13	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B134	00879-CWP.	1	wood - unidentifiable - fragment(s)			0.00		Transferred to GSA for rebunal.
B134	00879-CWP.	-	wood - unidentifiable - fragment(s)		1-	0.00		Transferred to GSA for reburial.
B134	00879-CWP.	2	wood - unidentifiable - fragment(s)	in matrix	ij	00.00		Transferred to GSA for reburial.
B134	00879-CWP	00	wood - unidentifiable - fragment(s)		Ť	0.00		Transferred to GSA for reburial.
B134	00879-CWP.	-	wood - unidentifiable - fragment(s)		· ·	0.00		Transferred to GSA for reburial.
B134	00879-CWP	-	wood - unidentifiable - fragment(s)		,	0.00		Transferred to GSA for reburial.
B134	00879-CWP.		wood - unidentifiable - fragment(s)		1	00'0		Transferred to GSA for reburial.
B134	00879-CWP.	2	wood & bone, human? - unidentifiable - fragment(s)	in matrix,	, i	0.00		Transferred to GSA for reburial.
B134	00879-CWP.	18	wood - unidentifiable - fragment(s)		ï	00.00		Transferred to GSA for reburial.
B134	00879-CWP.	-	wood - unidentifiable - fragment(s)		r	0.00		Transferred to GSA for reburial.
B134	00879-CWP.	က	wood - unidentifiable - fragment(s)	in matrix	ù	0.00		Transferred to GSA for reburial.
B134	00879-GF.	-	coal? - unidentifiable - fragment(s)	pebble, appears to be harder than coal. Black, checked by WP; with wood	4	0.00		Storage/curation
B134	00879-GF.			no cultural material present	40	00.00		Storage/curation
B134	00879-GF.		clay	natural, non-cultural	)·-	00.00		Storage/curation
B135	00880-B.	÷	mica schist - unidentifiable - fragment(s)	6 mm dia. Provenience: soil pedestal in laboratory (unknown location); photograph		0.60		Transferred to GSA for reburial.
B135	00880-8,001	-	cu alloy (copper) - coin(s) - whole	George II half penny (1727 - 1760) from left eye; few features discernable	stamped -	3.00	unidentifiable(?)	Transferred to GSA for reburial.

B135	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
	00880-B.002	÷	cu alloy (copper) - coin(s) - whole	few features discernable; recovered from right side of individual, above shoulder	stamped -	2.80	unidentifiable(?)	Transferred to GSA for reburial.
B135	00880-B.003	es	wood & fiber - textile/fabric - fragments	from right side, above shoulder	woven -			Transferred to GSA for reburial.
B135	00880-CHA.	100	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B135	00880-CHA.	+	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for
B135	00880-CHA.	-	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B135	00880-CHA	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B135	00880-CHB.	2	iron - nall - whole		hand wrought -			Transferred to GSA for
B135	00880-CHB.	S	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B135	00880-CHB.	3	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
B135	00880-CHB.	-	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B135	00880-CHB.	-	iron - nail - whole		hand wrought -			Transferred to GSA for
B135	00880-CHB.	-	iron - screw - shank with point		hand wrought -			Transferred to GSA for
B135	00880-CHB.	e	iron - nail - whole		hand wrought			Transferred to GSA for
B135	00880-CHP.	-	iron - nail - shank w/point	rusted	hand wrought -	00.00		Transferred to GSA for
B135	00880-GF.	+	- sherd(s) - fragment	tiny sherd, thin bodied	6	White salt glazed-scratch blue	unident. ich	Storage/curation
B135	00880-GF.	3	- animal bone -	See detailed inventory in separate appendix	i			Storage/curation
B136 B136	00881-B.001	3	cu alloy (copper) & wood -	pin fragments with a very small drawn-	drawn			Transferred to GSA for
B136	00881-8 002	1	linen - textile/fabric - fragment	linen fragments	+			Transferred to GSA for reburial.
B136	00881-CHA.	w	iron - nail - shank	fragments	hand wrought -			Transferred to GSA for reburial.
B136	00881-CHB.	60	iron - nail - head and shank	wood attached	hand wrought-			Transferred to GSA for

Surial	Burial Catalog	Count	Burial Catalog Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B137	00882-CHA.	2	- unidentifiable -	to be xrayed	¥			Presumed destroyed
B137	00882-CHB.	63	iron – nail - shank		hand wrought -			Transferred to GSA for
B137	00882-CHB.		- unidentifiable -	to be xrayed				Presumed destroyed
B137	00882-CHB.	-	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B137	00882-CHC.	-	iron - nail - head and shank	Re-assigned to Burial 137 from Burial 165	hand wrought -			Transferred to GSA for reburial.
B137	00882-CHC.	4	iron - nail - head and shank	Re-assigned to Burial 137 from Burial 165	hand wrought-			Transferred to GSA for reburial.
B137	00882-CHC.	က	iron - nail - shank	Re-assigned to Burial 137 from Burial 165	hand wrought -			Transferred to GSA for reburial.
B137	00882-CHC.	-	iron – nail – whole	Re-assigned to Burial 137 from Burial 165. Wood attached.	hand wrought -			Transferred to GSA for reburial.
B137	00882-CHC.		Iron - nail - shank with point	Re-assigned to Burial 137 from Burial 165	hand wrought -			Transferred to GSA for reburial.
B137	00882-CHP	-	iron-nail-shank?	heavily rusted	hand wrought -	0:00		Transferred to GSA for reburial.
B138	00883-B.001	4	fe (iron) - tack - head and shanks		cast -			Presumed destroyed 9-11-01.
B138	00883-CHA.	Ġ.	iron - nail - shank with point		hand wrought -			Presumed destroyed
B138	00883-CHA.	~	iron - nail - head and shank		hand wrought -			Presumed destroyed 9-11-01.
B138	00883-CHA.	9	iron - nail - shank	some with wood attached	hand wrought -			Presumed destroyed 9-11-01.
B138	00883-CHA.	4	iron - tack - head					Presumed destroyed 9-11-01.
B138	00883-CHB.	-	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B138	00883-CHB,	12	iron - unidentifiable -		,			Presumed destroyed 9-11-01.
B138	00883-CHB	9	iron - nail - shank	some with wood attached	hand wrought -			Transferred to GSA for reburial.
B138	00883-CHP.		iron - tack - head & shank	rusted	cast? -	0.00		Transferred to GSA for

Manufacture   Diam. Type   Decoration   Shape   Cemp   Cemp   Shape   Cemp   Cemp									
P. 1 inon-tack-head & shank                 custed                 cast?-                 0.00                   1 clay-smoking pipe- stem                 red body; may be redware septends.                 -                 stoneware?                 stoneware?                   2 - local stoneware - body; may be acted and strain without a contract and septends.                  red body; may be redware septends.                       -                      0.00                      undentifiable septends.                   1 clay white- smoking pipe- may be act of a maker's mark indicated appearance appearance appearance appearance.	Buria	l Catalog	Count	Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
00883-GF.         1 clay - smoking pipe - stem         564° kore         000           00883-GF.         1 - sherids) - fragment         red body, may be redused         - soon stoneware?           00883-GF.         2 - local stoneware - Secretial and month of a maker's mark moled - bond mile - smoking pipe - may be part of a maker's mark moled - bond mile - smoking pipe - may be part of a maker's mark moled - bond mile - smoking pipe - may be part of a maker's mark moled - bond mile - smoking pipe - may be part of a maker's mark moled - bond mile - may be part of a maker's mark moled - bond mile - mal - shank whoming miles - may be part of a maker's mark moled - bond miles - may be part of a maker's mark moled - bond miles - may be part of a maker's mark moled - land wought - bond miles - mal - shank with point miles - bond attached miles - bond miles - b	B138	00883-CHP,		iron - tack - head & shank	rusted	cast? -	0.00		Transferred to GSA for reburial.
00883-GF.         1 - sherd(s) - fragment water (sing weeker)         read blank (sing weeker)         read blank (sing weeker)         stoneware?           00883-GF.         2 - local stoneware - local stoneware - soparate appendix water (sing weeker)         See detailed invertory in the part of a maker's mark included appendix in the pert of a maker's mark included in the pert of a mark included	8138	00883-GF	1	clay - smoking pipe - stem	5/64" bare		0.00		Presumed destroyed 9-11-01
00883-SAH         1 clay white-smoking pipe-board stands opposed and stands of a maker's mark included to a maker's mark included board in roon- roal - shark wippoint of a maker's mark included board in roon- roal - shark wippoint of a maker's mark included to a maker's mark included board in roon- roal - shark wippoint of a maker's mark included to a may be part of a maker's mark included board in roon- roal - shark wippoint wood attached hard wrought-board in roon- roal - shark with point wood attached hard wrought-board in roon- roal - shark with point of a maker's mark included to a maker's mark included to a maker's mark included to a marker's ma	B138	00883-GF.		- sherd(s) - fragment	red body; may be redware waster, large vessel	,	stoneware?		Storage/curation
00883-SAH         1 iron - nail - shank with point of an aker's mark in molead - boown and shank with point of an aker's mark molead - boown and shank with point of an aker's mark molead - boown and shank with point of an aker's mark molead - boown and shank with point of an aker's mark molead - boown and shank with point wood attached hand wrought hand wrought - boown and shank with point of an aker's mark wood attached hand wrought - boown and shank with point of an aker's mark with point of an aker's mark with point of an aker's mark with point of a profit of a pro	B138	00883-GF	2	- local stoneware -	See detailed inventory in separate appendix.				Storage/curation
00883-SAH         1 iron -nail - shank with point         "iid"         hand wrough? -           00883-SAH         4 iron - nail - shank with point         must fragment(s)? "iid"         -           00887-CHA         1 glass - unidentifiable - fragment(s)         small rounded fragment(s), aqua unident         0.00           00887-CHA         3 iron - nail - head and shank         hand wrought -         0.00           00887-CHA         1 iron - nail - shank with point         wood attached         hand wrought -           00887-CHA         1 iron - nail - shank with point         hand wrought -           00887-CHA         1 iron - nail - shank with point         hand wrought -           00887-CHB         1 iron - nail - shank with point         hand wrought -           00887-CHB         1 iron - nail - shank with point         hand wrought -           00887-CHB         2 iron - nail - shank with point         hand wrought -           00887-CHB         2 iron - nail - shank with point         hand wrought -           00887-CHB         2 iron - nail - shank with point         hand wrought -           00887-CHB         1 iron - nail - shank wrought -         0.00	8138	00883-SAH.	-	clay, white - smoking pipe - bowl	may be part of a maker's mark	- peplom	00.00	unidentifiable	Storage/curation
90883-SAH.         4 Iron - unidentifiable - fragment(s)? "Id"         rust fragment(s)         "Institute of tragment(s)." Id"         Institute of tragment(s)." Id"         Institute of tragment(s)." Id"         Institute of tragment(s)." Idea of and shark of tragment(s)." In iron - nail - shark with point of tragment(s).         Institute of tragment(s).	B138	00883-SAH	1	iron - nail - shank w/point	"lid"	hand wrought?			Transferred to GSA for reburial.
200887-CHA.         3 iron - nail - head and shank         small rounded fragment(s)         aqua unident         0.00           00887-CHA.         3 iron - nail - head and shank         wood attached         hand wrought -         hand wrought -           00887-CHA.         1 iron - nail - shank with point         wood attached         hand wrought -           00887-CHA.         1 iron - nail - whole         hand wrought -           00887-CHB.         1 iron - nail - whole         hand wrought -           00887-CHB.         1 iron - nail - shank with point         hand wrought -           00887-CHB.         2 iron - nail - shank with point         hand wrought -           00887-CHB.         1 iron - nail - shank with point         hand wrought -           00887-CHB.         1 iron - nail - shank wipoint         hand wrought -           00887-CHB.         1 iron - nail - shank wipoint         rust has flaked off         hand wrought -           00887-CHB.         1 iron - nail - shank wipoint         rust has flaked off         hand wrought -           00887-CHP.         1 iron - nail - shank wipoint         rust has flaked off         hand wrought -	B138	00883-SAH.		iron - unidentifiable - fragment(s)	rust fragment(s)?. "lid"	ç			Transferred to GSA for reburial.
200887-CHA.         3 iron - nail - head and shank         hand wrought - hand wrough	B139		e d	glass - unidentfiable - fragment(s)	small rounded fragment(s), aqui	a unident	0.00		Storage/curation
00887-CHA.         3 iron - nail - shank         hand wrought - hand w	B142								
00887-CHA         1         iron - nail - shank         hand wrought -           00887-CHA         1         iron - nail - shank with point         wood attached         hand wrought -           00887-CHB         1         iron - nail - whole         hand wrought -           00887-CHB         9         iron - nail - whole         hand wrought -           00887-CHB         1         iron - nail - shank with point         hand wrought -           00887-CHB         2         iron - nail - shank with point         hand wrought -           00887-CHB         1         iron - nail - shank with point         hand wrought -           00887-CHB         2         iron - nail - shank wiph point         tust has flaked off         hand wrought -           00887-CHP         7         iron - nail - shank wiphoint         rust fragment(s) from above nail         -	3142	00887-CHA.	63			hand wrought -			Transferred to GSA for
00887-CHA.         1 iron - nail - shank with point         wood attached         hand wrought -           00887-CHB.         1 iron - nail - whole         hand wrought -           00887-CHB.         1 iron - nail - whole         hand wrought -           00887-CHB.         1 iron - nail - shank with point         hand wrought -           00887-CHB.         2 iron - nail - shank with point         hand wrought -           00887-CHB.         1 iron - nail - shank with point         rust has flaked off         hand wrought -           00887-CHP.         1 iron - nail - shank wipoint         rust fragment(s) from above nail -         0,00	8142	00887-CHA	9	iron - nail - shank		hand wrought -			Transferred to GSA for
00887-CHA.         1 iron - nail - whole         hand wrought -           00887-CHB.         1 iron - nail - head and shank         hand wrought -           00887-CHB.         1 iron - nail - shank with point         hand wrought -           00887-CHB.         2 iron - nail - shank with point         hand wrought -           00887-CHP.         1 iron - nail - shank wipoint         hand wrought -           00887-CHP.         1 iron - nail - shank wipoint         hand wrought -           00887-CHP.         1 iron - nail - shank wipoint         rust has flaked off           00887-CHP.         1 iron - nail - shank wipoint         rust fragment(s) from above nail         -	8142	00887-CHA.	1	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for
00887-CHB,         1 iron - nail - whole         hand wrought -           00887-CHB,         9 iron - nail - whole         hand wrought -           00887-CHB,         1 iron - nail - shank with point         hand wrought -           00887-CHB,         2 iron - nail - shank wipoint         hand wrought -           00887-CHP,         1 iron - nail - shank wipoint         rust has flaked off         hand wrought -           00887-CHP,         1 iron - nail - shank wipoint         rust fragment(s) from above nail -         0,00	8142	00887-CHA.		iron - nail - whole		hand wrought -			Transferred to GSA for
00887-CHB.         1 iron - nail - shank with point         hand wrought - hand wroug	3142	00887-CHB.		iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
00887-CHB.         7 iron - nail - shank with point         hand wrought - nail - shank wipoint         hand wrought - nail - shank wipoint         nust has flaked off         hand wrought - nust - nust fragment(s) from above nail - 0.00	3142	00887-CHB.		iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
00887-CHB.         7 iron - nail - shank with point         hand wrought -           00887-CHB.         2 iron - nail - shank wipoint         rust has flaked off         hand wrought -         0.00           00887-CHP.         7 iron - nail - shank w/point         rust fragment(s) from above nail -         0.00	3142	00887-CHB.	-	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
00887-CHB.       2 iron - nail - shank with point       rust has flaked off       hand wrought -       0.00         00887-CHP.       7 iron - nail - shank w/point       rust fragment(s) from above nail -       0,00	3142	00887-CHB.	7	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
00887-CHP. 1 iron - nail - shank w/point rust has flaked off hand wrought - 0.00 00887-CHP. 7 iron - nust - rust fragment(s) from above nail - 0.00	8142	00887-CHB		iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
00887-CHP. 7 iron - rust - rust fragment(s) from above nail - 0.00	B142	00887-CHP.		iron - nail - shank w/point	rust has flaked off	hand wrought -	00.00		Transferred to GSA for reburial.
	3142	00887-CHP	7	iron - rust -	rust fragment(s) from above nai		00'0		Transferred to GSA for

Buria	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B142	00887-CWP	÷	wood - unidentifiable - fragment(s)			00.00		Transferred to GSA for reburial.
B142	00887-GF.		- animal bone -	See detailed inventory in separate appendix				Storage/curation
B143	a 8800	•	of allow (connect), established	er ordered from nodestal at right of ewn white watered head	beed british ariniw awash	o o		Transferred to GSA for
2	00000-0		pin(s) - head & shank	parietal	diawii wwile would head			rebunal
B143	00888-CHA.	2	iron - nail - shank with point	with wood attached	hand wrought -			Transferred to GSA for reburial.
B143	00888-CHA.	00	iron - nail - shank	some with wood attached	hand wrought -			Transferred to GSA for
B143	00888-CHA.	9	iron - nail - head and shank	some with wood attached	hand wrought -			Transferred to GSA for
B143	00888-CHA.		iron - nail - head		hand wrought -			Transferred to GSA for
B143	00888-CHP	+	iron - nail - shank w/point		hand wrought -	0.00		Transferred to GSA for reburial.
B144								
B144	.8-68800	-	cu alloy (copper) - straight pin(s) - shank	Recovered from pedestal at cranial & rib pedestal; corroded	drawn -	0.00		Transferred to GSA for reburial.
B144	00889-CHA.	1	- unidentifiable -	to be xrayed	1.			Presumed destroyed 9-11-01.
B144	00889-CHA.	11	iron - nail - shank		hand wrought -			Transferred to GSA for reburial
B144	00889-CHA.	2	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B144	00889-CHA.	1	iron - nail - head and shank	with wood attached (some brads?)	hand wrought			Transferred to GSA for reburial.
B144	00889-CHA.	ŧ	iron - nail - whole	soil on top of head	hand wrought -			Transferred to GSA for reburial.
B144	00889-CHA.	2	iron - nail - whole		hand wrough!			Transferred to GSA for reburial.
B144	00889-CHA.	63	- unidentifiable -	to be xrayed				Presumed destroyed 9-11-01.
B144	00889-CHA.	6	iron - nail - shank	some with wood attached	hand wrought -			Transferred to GSA for rebunal.
B144	00889-CHA.	2	iron - nail - head and shank	some with wood attached	hand wrought -			Transferred to GSA for reburial.
B144	00889-CHA.	1	iron - nail - whole	thin shank-flat head, brad?	hand wrought -			Transferred to GSA for

	Burial Catalog	Count	Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B145								
B145	00890-CHA.	-	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B145	00890-CHA.		- unidentifiable -	to be xrayed	, .			Presumed destroyed
B145	00890-CHA.	4	iron - nail - shank		hand wrough! -			Transferred to GSA for reburial.
B145	00890-CHB.	-	iron - nail - whole	bent	hand wrought -			Transferred to GSA for
B145	00890-CHB.	25	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B145	00890-CHB.	1	iron - nail - unidentifiable	cluster, xray	hand wrought -			Presumed destroyed 9-11-01
B145	00890-CHB.	6	iron - nail - shank with point		hand wrought-			Transferred to GSA for
B145	00890-CHB.	22	iron - nail - shank		hand wrought -			Transferred to GSA for
B145	00890-GF.	2	coal - coal - fragment	intrusive(?)	,	0.00		Storage/curation
B145	00890-GF.	+	glass - bottle, wine - neck(?)	unpalinated, non-diagnostic	blown -	0.00		Storage/curation
B145	00890-GF	ω	- local stoneware -	See detailed inventory in separate appendix.				Storage/curation
B146								
B146	00891-B,001	7	cu alloy (copper) - straight pin(s) - head and shanks		drawn with wire wound head -			Transferred to GSA for reburial.
B146	00891-B 002	16	cu alloy (copper) - straight		drawn -			Transferred to GSA for reburial.
B146	00891-CHA.	2	iron - nail - shank		hand wrought -			Transferred to GSA for
B146	00891-CHB.	14	iron - nail - shank	some with wood	hand wrought -			Transferred to GSA for
B146	00891-UNK.	-	- fossil - fragment	not mentioned in field records; not on conservators' list	1			Presumed destroyed 9-11-01
B147	0000		100			e e		Total boundary
814/	00892-8	ņ	cu alloy (copper) - straignt	Recovered from pedestal at	drawn	0.00		rahinal

	Burial Catalog	Count	Count Material-Object-	Burial Catalog Count Material-Object- Comments Portion	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B147	00892-B.	64	cu alloy (copper) - straight pin(s) - shank	Recovered from pedestal	drawn -	00.00		Transferred to GSA for reburial.
B147	00892-B.001	es	cu alloy (copper) - straight pin(s) - head and shanks	pin or copper stained organic material	drawn with wire wound head -			Transferred to GSA for reburial.
B147	00892-B.002		cu alloy (copper) - straight pin(s) - shank with point		drawn and hand sharpened point -			Transferred to GSA for reburial.
B147	00892-B.003	12	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
B147	00892-B 004	7	cu alloy (copper) - rings - whole	7 copper alloy rings, plain with convex outside and inside band surfaces, 1.1 cm. approx. inner band diameter, fragmented, reconstructed by conservators, no depths taken on objects, thin wire	cast -	1.10	undecorated	Transferred to GSA for reburial.
B147	00892-CHA.	26	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B147	00892-CHA.	-	iron - nail - unidentifiable	xray	hand wrought -			Presumed destroyed
B147	00892-CHA.	7	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B147	00892-CHB.	-	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B147	00892-CHB.	5	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B147	00892-CHB	4	iron - nail - shank with point	wood attached	hand wrought			Transferred to GSA for reburial.
B147	00892-CHB.	10	iron - nail - shank	wood attached	hand wrought			Transferred to GSA for reburial.
B147	00892-GF.		11	non-cultural material	Y	0.00		Storage/curation
B147	00892-GF.	(r)	- animal bone -	See detailed inventory in separate appendix	T			Storage/curation
B147	00892-SAH.		iron - nail - shank	"above coffin fill"	hand wrought -			Transferred to GSA for reburial.
B148	00893-B.001	-	cu alloy (copper) - straight		drawn with wire wound			Transferred to GSA for reburial.
B148	00893-B.002	2	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
B148	00893-CHA.	es	iron - tack(?) - shank		hand wrought -			Transferred to GSA for reburial.
B148	00893-CHA.		iron - tack(?) - head and shank broken in two peices	broken in two peices	hand wrought			Transferred to GSA for

Burial Catalog		Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B148 00893-CHB.	2HB. 18	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
В148 00893-СНВ	CHB. 26	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
В148 00893-СНВ	CHB. 6	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B148 00893-CHB	CHB. 1	iron - nail - unidentifiable	хгау	hand wrought-			Presumed destroyed
B148 00893-CHB	CHB. 1	- unidentifiable - unidentifiable					Transferred to GSA for reburnal.
B148 00893-CHP	SHP. 1	iron - nail - whole	2 1/2"	hand wrought -	0.00		Transferred to GSA for reburial.
B148 00893-CHP	CHP. 5	iron - nail - shank	may all be from the same fragment	unident	0.00		Transferred to GSA for reburial.
В148 00893-СНР.	CHP. 1	iron - nail - shank w/point		hand wrought -	0.00		Transferred to GSA for reburial
B148 00893-GF	3F. 2	unidentifiable - unidentifiable - non-cultural material? fragments	non-cultural material?	1	0.00		Storage/curation
B148 00893-SAH	SAH.	glass - unidentifiable - fragment(s)		unident	00'0		Storage/curation
B149							
B149 00894-B	-	cu alloy (copper) - straight pin(s) - unident	unidentifiable fragment(s); recovered from pedestal at cranium (temporal?)	unident -	0.00		Transferred to GSA for reburial.
B149 00894-B	m.	cu alloy (copper) - straight pin(s) - unident	Cu alloy corrosion fragment(s) from pin. Also 2 hair fragment(s); recovered from pedestal at cranium	unident -	0.00		Transferred to GSA for reburial.
B149 00894-CHA	CHA. 1	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
В149 00894-СНА.	SHA. 2	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B149 00894-CHB	CHB, 1	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B149 00894-CHB	CHB. 6	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B149 00894-CHB	SHB. 8	iron - nail - shank with point		hand wrought-			Transferred to GSA for reburial.
B149 00894-CHB	CHB. 2	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
D110 40000 0110	27	denda hand hand bearing		the second second to the second secon			- 100 mm

Surial	Burial Catalog Co	ount	Burial Catalog Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B149	00894-GF.	•	- local stoneware -	See detailed inventory in separate appendix.				Storage/curation
B150								
B150	00895-GF.	4	charcoal - unidentifiable - fragment(s)	presumed from soil matrix	unident	0.00		Storage/curation
B150	00895-GF.	•	unidentified - stones/pebbles/rocks - pebble, flake	unident(?); gray; fine-grained sedimentary rock	v	0.00		Storage/curation
B150	00895-GF.		r r	no cultural material present.	4	0.00		Storage/curation
B150	00895-GF.	-	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B150	00895-GF.	4	- local stoneware -	See detailed inventory in separate appendix.				Storage/curation
B151								
B151	00896-B.001		cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
B151	00896-B.002	-	cu alloy (copper) - straight pin(s) - shank		drawn -			Transferred to GSA for reburial.
B151	00896-CHA.	en	ank with point	wood attached	hand wrought-			Transferred to GSA for
B151	00896-CHB	co	iron - nail - shank		hand wrought -			Transferred to GSA for
B151	00896-CHB.	7	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B151	00896-СНВ.	16	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial
B151	00896-CHB.	2	- unidentifiable - unidentifiable	possible tin w/nail attached; xray	1			Presumed destroyed 9-11-01.
B151	00896-GF	<del>-</del>	- local stoneware -	See detailed inventory in separate appendix.				Storage/curation
B151	00896-SAL 001	-	unidentifiable cloth - textile/fabric - fragment	dyed purple?, appears to have been shaped, need cloth specialist* Recovered from flotation of soil sample from coffin lid.	woven(?) -			Transferred to GSA for reburial.

2000		200						2007 100 00
Surial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B152	00897-CHA.	-	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial
B152	00897-CHA	-	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B152	00897-CHA.	-	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B152	00897-CHB.	00	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B152	00897-СНВ.	2	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B153	00898-B,001	2	cu alloy (copper) - straight		drawn with wire wound			Transferred to GSA for
B153	00898-B.002	4	pin(s) - head and shanks cu alloy (copper) - straight pin(s) - shanks		head - drawn -			Transferred to GSA for reburial.
B153	00898-CHA.	9	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B153	00898-CHA.	4	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B153	00898-CHB.	10	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B153	00898-CHB.	42	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
B153	00898-CHB.	2	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B153	00898-CWP		wood - unidentifiable - fragment(s)		y -	0.00		Transferred to GSA for reburial.
B154								
B154	00899-B,001	÷	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
B154	00899-B.002	-	cu alloy (copper) - straight pin(s) - shank	pin fragments from right orbit; froom pedestal at HU	drawn			Transferred to GSA for reburial.
B154	00899-B.003	8	cu alloy (copper) - straight pin(s) - shanks	pin fragments from thorasic vert. 1centrum: from pedestal at HU	drawn -			Transferred to GSA for reburial.
B154	00899-CHA.	55	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B154	00899-CHA.	15	iron - nail - head and shank		hand wrought-			Transferred to GSA for reburial.
B154	00899-CHA.	1	iron - nail - unidentifiable	cluster, xray	hand wrought -			Presumed destroyed

Appe	naix E.T.	ATTICA	Appendix E.1. African Buriai Ground Arti	Artifact Inventory				08-Jan-2006
Burial	Burial Catalog	Count	Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B154	00899-CHA	4	iron - screw - shank with point		hand wrought-			Transferred to GSA for reburial.
B154	00899-CHB	*	iron - nail - unidentifiable	xray; wood attached	hand wrought			Presumed destroyed 9-11-01
B154	00899-CHB.	36	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
B154	00899-CHB.	10	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B154	00899-CHB.	D	iron - nail - shank with point	wood attached	hand wrought			Transferred to GSA for
B154	00899-CWP.	-	wood - unidentifiable - fragment(s)	in matrix	ŗ	0.00		Transferred to GSA for reburial.
B154	00899-CWP.	-	wood - unidentifiable - fragment(s)	in matrix	9	0.00		Transferred to GSA for reburial.
B154	00899-CWP.	2	wood - unidentifiable - fragment(s)			0.00		Transferred to GSA for reburial.
B155 B155	00900-СНА.	-	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B155	00900-CHA.	2	iron - nail - head		hand wrought -			Transferred to GSA for
B155	00900-CHA.	2	iron - nail - shank with point	wood attached	hand wrough! -			Transferred to GSA for
B155	00900-CHA.	8	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial
B155	00900-CHA.	F	iron - nail - whole	brad? wood attached	hand wrought -			Transferred to GSA for reburial
B155	00900-CHB.	10	íron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B155	00900-CHB.	O)	iron - nail - head and shank		hand wrought			Transferred to GSA for reburial.
B155	00900-CHB.		iron - tack(?) - shank		hand wrought(?) -			Transferred to GSA for reburial.
B155	00900-CHB.	16	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B155	00900-CHB.		iron - nail - unidentifiable	cluster, xray	hand wrought -			Presumed destroyed 9-11-01.
B156	00901-B.	2	unidentifiable, Cotton? - fiber/yarn - fragment(s)		·	0.00		Transferred to GSA for reburial.

Suria	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B156	00901-CHA.	2	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B156	00901-CHA.	က	iron - nail - shank		hand wrought -			Transferred to GSA for
B156	00901-CHA.	2	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B156	00901-CHB.	2	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B156	00901-CHB.	4	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
B156	00901-CHB.	•	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B156	00901-GF	-	- animal bone -	See detailed inventory in separate appendix	e.			Storage/curation
B158		ľ						
B158	00903-B.001	1	cu alloy (copper) - cufflinks - whole	cufflinks from left hand, cast with cast with applied shank an applied shank & link. 17 mm. and wire link - Diameter, no elevation taken for this tem.	cast with applied shank and wire link -		indeterminate	Transferred to GSA for reburial.
B158	00903-B.002	5	cu alloy (copper) - cuffink - fragments	copper alloy cufflink fragments, cast with applied loop shank & link, too fragmented for measurement.; identical to cufflinks on left arm, no elevation taken for this item.	cast with applied shank and wire link -		indeterminate	Transferred to GSA for reburial.
B158	00903-B.003	9	cu alloy (copper) - unidentifiable - fragments	may be cu decoposition with soil unidentifiable matrix	unidentifiable -			Transferred to GSA for reburial.
B158	00903-B.004			unidentifiable organic material / associated with cat#903.1 (cu alloy cufflinks.)				Transferred to GSA for reburial.
B158	00903-GF.	-	clay - smoking pipe - stem and foot	6/64" bore; English style foot	i	00.00		Presumed destroyed 9-11-01
B158	00903-GF	-	clay - smoking pipe - stem and bowl	5/64" bore; "IW" mark on back of bowl. English, probably early 18th century.	,	0.00		Presumed destroyed 9-11-01
B158	00903-GF.	2	clay - smoking pipe - bowl	not diagnotatic	ř	0.00		Presumed destroyed 9-11-01.
B158	00903-GF	-	clay - smoking pipe - stem	7/64" bore	,	00:00		Presumed destroyed 9-11-01
B158	00903-GF	+	clay - smoking pipe - stem	6/64" bore	¥.	0.00		Presumed destroyed 9-11-01.
B158	00903-GF	-	brick - brick - fragment	red; height 1 5/8" (length/width	r	0.00		Storage/curation

2000	T VIDE	. 71110	Appellate L. I. All Ican Dullal Olouna All	Tion of the control of				00-2411-2000
urial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B158	00903-GF.	-	clay - smoking pipe - stem	5/64" bore	1	0.00		Presumed destroyed 9-11-01
B158	00903-GF	10	- animal bone -	See detailed inventory in separate appendix	į.			Storage/curation
B158	00903-GF.	-	- sherd(s) - body	glazed one side, small sherd		Redware-undec orated-lead/man g. glaze-black	Redware-undec undecorated orated-lead/man	Storage/curation
B158	00903-GF	-	- sherd(s) - body	buff bodied	1	delft, hand painted, light blue ground	unident.	Storage/curation
B158	00903-GF	9	- local stoneware -	See detailed inventory in separate appendix.	ì			Storage/curation
B158	00903-GF,	-	- sherd(s) - body	white on red slip, It. gray bodied	Y.	Staffordshire slipware	trailed slip.	Storage/curation
B158	00903-GF	-	- sherd(s) - body	worn surfaces	ir.	Redware	indeterminable	Storage/curation
B159 B159	00905-B.		cu alloy (copper) - straight	Field notes mention shroud pins, missing as of 9/25/98 LB	11			Never cataloged in lab
B159	00905-CHA.		iron - nail - shank with point		hand wrought			Transferred to GSA for reburial.
B159	00905-CHA.	60	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B159	00905-CHB.	52	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B159	00905-CHB.		iron - nail - unidentifiable	хгау	hand wrought -			Presumed destroyed 9-11-01.
B159	00905-CHB.	16	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B159	00905-CHB.	.5	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B159	00905-CHB.	-	iron - screw(?) - shank with point	хгау	hand wrought -			Presumed destroyed 9-11-01.
B159	00905-CHB.	2	iron - screw(?) - head and shank	xray	hand wrought -			Presumed destroyed 9-11-01.
B159	00905-CHB.	1	iron - nail - unidentifiable	cobble attached; xray	hand wrought -			Presumed destroyed 9-11-01,
B159	00905-CHP.	-	iron - nail - head & shank(?)	rusted	hand wrought -	0.00		Transferred to GSA for reburial.
B159	00905-CHP	1	iron - nail - shank w/point		hand wrought -	00.00		Transferred to GSA for reburial.
B159	00905-GF	0	chert - prehistoric lithics -	dk gray/ brown	tertiary -	0.00		Storage/curation

Surial	Burial Catalog Count Material-Object- Portion	Count		Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B160	1							
B160	00906-B,001	2	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
B160	00906-CHA.	9	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B160	00906-CHA.	-	iron - nail - whole		hand wrought-			Transferred to GSA for
B160	00906-CHA.	+	iron - nail - shank		hand wrought -			Transferred to GSA for
B160	00906-CHA	4	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B160	00906-CHA.	-	- unidentifiable - whole	xray				Presumed destroyed 9-11-01
B160	00906-CHB.	+	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B160	00906-CHB	2	iron - nail - shank		hand wrought -			Transferred to GSA for
B160	00906-СНВ.	00	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B160	00906-CHP	=	iron - nail - whole	heavily rusted. Approx 2 1/4"	hand wrought? -	00'0		Transferred to GSA for reburial.
B160	00906-CHP.	-	iron - nail - whole	heavily rusted. Approx 2 1/2" long, in 2 pieces	hand wrought? -	0.00		Transferred to GSA for reburial.
B160	00906-CHP	÷	iron - nail - head & shank	heavily rusted	hand wrought? -	0,00		Transferred to GSA for
B160	00906-CHP.	2	íron - nail - head	may be from same nail	unident -	0.00		Transferred to GSA for reburial
B160	00906-CHP.	-	iron - nail - shank	rusted	wrought -	0.00		Transferred to GSA for reburial.
B160	00906-SAH	e	iron - unidentifiable - fragment(s)	rust fragment(s). "lid sample"				Transferred to GSA for reburial.
<b>B161</b> B161	00908-CHA.	-	iron - nail - head and shank	wood attached	hand wrough! -			Transferred to GSA for reburial
B161	00908-CHA.		iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
B161	00908-CHA.	+	iron - nail - whole	broken; wood attached	hand wrought -			Transferred to GSA for reburial.
B161	00908-CHA.	2	iron - nail - whole	broken in two; wood attached	hand wrought -			Transferred to GSA for

Burial	Burial Catalog	Count	Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B161	00908-CHA.	•	iron - nail - shank with point	wood attached	hand wrought-			Transferred to GSA for
B161	00908-UNC.	<b>*</b> <	fe (iron) - electrical box knock-out - whole	intrusive, not mentioned in field notes	sheet metal -			Presumed destroyed 9-11-01.
B162 B162	00909-CHA.	2	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B162	00909-CHB.	es.	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B162	00909-CHB.	1	iron - nail - shank		hand wrought -			Transferred to GSA for
B162	00909-SAH.	1	- animal bone -	See detailed inventory in separate appendix	r.			Storage/curation
B162	00909-SAH.		iron - nail - shank w/point	"pii,	hand wrought -			Transferred to GSA for reburial.
B163 B163	00910-CHA.	-23	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for
B163	00910-CHA	(D)	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B163	00910-CHA.	1	iron - nail - unidentifiable	xray, wood attached	hand wrought -			Presumed destroyed
B163	00910-CHA.	2	iron - nail - shank		hand wrought -			Transferred to GSA for
B163	00910-CHB.	4	iron - nail - head and shank	quartz attached	hand wrought-			Transferred to GSA for
B163	00910-CHB.	o	iron - nail - head and shank		hand wrought			Transferred to GSA for reburial.
B163	00910-CHB.	7	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B163	00910-CHB.	ri)	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B163	00910-CHP.	1	iron - nail - shank w/point	rusted	hand wrought(?) -	0.00		Transferred to GSA for
B163	00910-CHP	2	iron - nail - shank	rusted	hand wrought(?) -	0.00		Transferred to GSA for
B163	00910-SAH.	-	iron - nail - shank w/point	"pij.	hand wrought			Transferred to GSA for reburial.

B164       B164     00916-CHA.     5       B164     00916-CHA.     1       B164     00916-CHA.     2       B164     00916-CHB.     16       B164     00916-CHB.     1       B164     00916-CHB.     1       B164     00916-CHB.     1       B164     00916-CHB.     1       B164     00916-CWP.     3       B164     00916-CWP.     1		Comments	Manufacture	Diam. Ivpe	Decoration	Status
00916-CHA. 00916-CHA. 00916-CHB. 00916-CHB. 00916-CHB. 00916-CWP. 00916-CWP.	Portion		Shape	(cm)		
00916-CHA. 00916-CHB. 00916-CHB. 00916-CHB. 00916-CWP. 00916-CWP.	iron - nail - shank	wood attached	hand wrought			Transferred to GSA for reburial.
00916-CHA. 00916-CHB. 00916-CHB. 00916-CHB. 00916-CWP. 00916-CWP.	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
00916-CHB. 00916-CHB. 00916-CHB. 00916-CWP. 00916-CWP.	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
00916-CHB. 00916-CHB. 00916-CHP. 00916-CWP. 00916-SBH.	iron - nail - shank		hand wrought -			Transferred to GSA for reburial
00916-CHB. 00916-CHB. 00916-CWP. 00916-SBH.	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
00916-CHB, 00916-CWP, 00916-SBH,	iron - nail - head and shank	wood attached; with stone attached	hand wrought -			Transferred to GSA for reburial.
00916-CWP. 00916-CWP. 00916-SBH.	iron - nail - whole		hand wrought -			Transferred to GSA for
00916-CWP.	wood - unidentifiable fragment(s)		-	00'0		Transferred to GSA for reburial.
00916-SBH.	wood - unidentifiable -	small fragment(s)	).	0.00		Transferred to GSA for reburial.
		rust fragment(s). "stomach sample"	ŗ			Transferred to GSA for reburial.
B165	and ampling ring store and ARA" have Deshahli English	ARA" horre. Drohophy English		000		Previmed destroyed
		pipe without foot; mend		2000		9-11-01
B165 00919-GF.	ceramic - sherd(s) - body	gray paste, gray salt glaze exterior. Brown interior wash.	coarse stoneware -	0.00		Storage/curation
B166						
B166 00920-B.001 1	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
B166 00920-B.002 2	cu alloy (copper) - straight		drawn and hand			Transferred to GSA for reburial.
B166 00920-B.003 11			drawn -			Transferred to GSA for reburial.
B166 00920-B.004 1	cu alloy (copper) - straight pin(s) - shank	fragment found with left radius, from pedestal at HU	drawn-			Transferred to GSA for reburial.
B166 00920-B.005 1	cu alloy (copper) - straight pin(s) - shank	pin fragments, from pedestal at HU	drawn			Transferred to GSA for reburial.
B166 00920-B.006 1	cu alloy (copper) - straight	pin fragments found with misc. bone: from pedestal at HU	drawn-			Transferred to GSA for reburial.

Buria	Burial Catalon	tuin.	Burial Catalon Count Material Object. Comments	Commonts	Manufacture	Diam Tyne	Decoration	Status
Dalla		Conill			Shape	(cm)	Decolation	Sidius
B166	00920-CHA.	N	iron - nail - unidentifiable	хгау	hand wrought -			Presumed destroyed 9-11-01.
B166	00920-CHA.	2	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B166	00920-CHA.	2	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B166	00920-CHA.	9	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B166	00920-GF.	-	- animal bone -	See detailed inventory in separate appendix	,			Storage/curation
B167	00923-R 001		ru allov (connar) - straight	very fragmentary ping han wood drawn	- uwedo			Transferred to GSA for
	000	1	pin(s) - shank fragments	fragments				reburial.
B167	00923-CHA.	-	iron - nail - whole.		hand wrought -			Transferred to GSA for reburial.
B167	00923-CHA.	۲	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B167	00923-CHA	-	iron - nail -	possible hardware; xray	hand wrought -			Presumed destroyed 9-11-01.
B167	00923-CHB.	9	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B167	00923-CHB.	Ġ	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B167	00923-CHB.	en	iron - nail - shank with point	wood attached; possible brads	hand wrought -			Transferred to GSA for
B167	00923-CHB.	1	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B167	00923-CHB.	P	iron - nail - head and shank	possible brad; wood attached	hand wrought -			Transferred to GSA for reburial.
B167	00923-CHC.	-	iron - nail - whole		hand wrought -			Transferred to GSA for
B167	00923-CHC.	60	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B167	00923-CHC.	+	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B167	00923-СНС.	ro.	iron - nail(?) - shank with point		hand wrought -			Transferred to GSA for reburial.
B169 B169	00926-8.001		cotton fibers & human hair - cotton fibers & h textile/fabric whair - fragments organic material	cotton fibers & human hair, s organic material				Transferred to GSA for reburial.

1					The state of the s		Charles and Control	
uria	Burial Catalog	Count	Material-Object-	Comments	Manufacture -Shape	Ccm)	Decoration	Status
B169	00926-B.002	e	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
B169	00926-B.003	e	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
B169	00926-CHA.	1	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B169	00926-CHA.	-	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B169	00926-CHA.	-	iron - nail - unidentifiable	xray, possible hardware; wood attached	hand wrought -			Presumed destroyed 9-11-01.
B169	00926-CHA.	4	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B169	00926-CHA	4	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B169	00926-СНВ.	6	<ul> <li>unidentifiable</li> <li>unidentifiable</li> </ul>	xray; hardware?				Presumed destroyed 9-11-01.
B169	00926-CHB.	m	iron - nail -		hand wrought -			Transferred to GSA for reburial.
B169	00926-CHB.	7	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B169	00926-CHB.	44	iron - nail - head and shank		hand wrought-			Transferred to GSA for reburial.
B169	00926-GF.	•	- animal bone -	See detailed inventory in	1			Storage/curation
B169	01703-UNK.	~	flint - flint -	material expension material exit to specialist for further analysis 4/98; item not in lab as of 9/25/98	40			Missing 9/98.
B170 B170	00928-CHA.	-	iron - nall - head and shank		hand wrought-			Transferred to GSA for
B170	00928-CHA	63	iron - nail - shank		hand wrought			Transferred to GSA for
B170	00928-CHB.	-	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B170	00928-CHB.	1	- unidentifiable - unidentifiable	xray, wood attached; hardware?	ń			Presumed destroyed 9-11-01.

Surial	Burial Catalog	Count	Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B17.1	00931-B.001	÷	bone, mammal - button - whole	bone button, turned, probably undergarment, 10 mm. Diameter with 2 mm. diameter drilled hole in center, field notes also note a nail on left lower leg, not in Conservator's collection	cut and turned -	1.00	undecorated	Transferred to GSA for reburial.
B171	00931-B,002	÷.	bone, mammal - button - whole	bone button, turned, 22mm. Diameter with 4mm. diameter of drilled hole in center	cut and turned -	2.20	undecorated	Transferred to GSA for reburial.
B171	00931-8,003	4	cu alloy (copper) - button - fragments	4 fragments from one ring, part missing; thickness and diameter not measurable; originally identified as "shroud pin fragments", exact provenience is not known.			undecorated	Transferred to GSA for reburial.
B171	00931-CHA.	-	iron - tack(?) - whole	wood attached	hand wrought -			Transferred to GSA for
B171	00931-CHA.	9	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B171	00931-CHA.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B171	00931-CHA.	es	- unidentifiable - unidentifiable	xray, hardware?	ì			Presumed destroyed 9-11-01
B171	00931-CHA	-	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B171	00931-CHB.	-	iron - tack(?) - whole		hand wrought -			Transferred to GSA for reburial.
B171	00931-CHB.	2	- unidentifiable - unidentifiable	хгау	,			Presumed destroyed 9-11-01
B171	00931-CHB.	10	iron - nail - shank		hand wrought -			Transferred to GSA for
B171	00931-CHB.	15	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for
B171	00931-CHB.	÷	iron - tack(?) - whole		hand wrought -			Transferred to GSA for
B171	00931-CHB.	-	iron - nail - whole		hand wrought -			reburial. Transferred to GSA for
B171	00931-CHB.	2	iron - nail - whole	wood attached	hand wrought -			reburial. Transferred to GSA for
D171	00031 CHB	20	Junta has beed lies assi		the form back			reburial.  Transferred to GSA for
	CONTRACTOR OF THE PROPERTY OF		וומון - ווממת מוות אומווע		Halla Wicegill	4		reburial
B171	00931-GF	-	lead - lead - fragment	melted or hand flattened	•	0.00		Storage/curation
B171	00931-GF.	2	clay - smoking pipe - bowl	not diagnostic		00.00		Presumed destroyed 9-11-01.
B171	00931-GF.		clay - smoking pipe - stem	4/64" bore	Ţ	0.00		Presumed destroyed

Buria	Burial Catalog	Count	Burial Catalog Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B171	00931-GF	-	ceramic - sherd(s) - body sherd	gray paste. Salt glazed on exterior. No interior.	coarse stoneware -	0.00		Storage/curation
B171	00931-GF	-	brick - brick - fragments	dark red; glazed end		0,00		Storage/curation
B171	00931-GF	2	brick - brick - fragments	box-made? buff/light salmon, 1 7/8" height (other dimensions not measurable)		0.00		Storage/curation
B171	00931-GF	2	brick - brick - fragments	box-made; red	£	0.00		Storage/curation
B171	00931-GF.	2	brick - brick - fragments	orange	à	0.00		Storage/curation
B171	00931-GF	Y+:	- sherd(s) - body	buff paste		Staffordshire slipware	undecorated	Storage/curation
B171	00931-GF	241	- animal bone -	See detailed inventory in separate appendix	,			Storage/curation
B171	00931-GF	38	- local stoneware -	See detailed inventory in separate appendix.	t			Storage/curation
B171	00931-SBH	2	bone - unidentifiable - fragment(s)		ì	0.00		Transferred to GSA for reburial.
B172 B172	00935-GF	1	wood - unidentifiable - fragment(s)	1" long x 1/2" wide. Pine? Appears to be intrusive.		00.00		Storage/curation
B172	00935-GF	+	Iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B172	00935-GF.		- sherd(s) - body		1	Creamware-un	Creamware-und undecorated ecorated	Storage/curation
B172	00935-GF	2	- local stoneware -	See detailed inventory in separate appendix.	1			Storage/curation
B172	00935-GF	-	- sherd(s) - body		Ł	Redware-undec orated-lead/man g. glaze-black	Redware-undec undecorated orated-lead/man g. glaze-black	Storage/curation
B173	00935-GF.	4	- local stoneware -	See detailed inventory in separate appendix.	ï			Storage/curation
B173	00936-B,001		cu alloy (copper) - unidentifiable - fragments	copper staining in matrix, no pin fragments noted; no remaining cultural material	unidentifiable -			Transferred to GSA for reburial.
B173	00936-CHA	11	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B173	00936-CHA.	æ	Iron - nail - shank with point		hand wrought -			Transferred to GSA for

<del>-</del>	4 4 6 0	Count Material-Object- Portion 7 iron - nail - shank 2 iron - screw - shank with point 5 - unidentifiable -	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
[ - 12 - 12 - 12 - 12 - 12 - 12 - 12 - 1		iron - nail - shank iron - screw - shank with - unidentifiable -					
		iron - screw - shank with - unidentifiable -		hand wrought -			Transferred to GSA for reburial.
				hand wrought -			Transferred to GSA for
		DIOREI INCIDIO	хгау	t			Presumed destroyed 9-11-01.
[8] [8] [8] [8] [8] [1]		2 wood - unidentifiable - fragment(s)	in matrix	,	0.00		Transferred to GSA for reburial.
			in matrix	ı	0.00		Transferred to GSA for reburial.
10 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		clay - smoking pipe - stem	bore not measurable	ì	0.00		Presumed destroyed 9-11-01.
100		- animal bone -	See detailed inventory in separate appendix	1			Storage/curation
	00936-UNC.001 1	1 pb alloy (lead) - lead shot whole	Drawn on opening plan. 4 mm diameter	cast -	0.40		Transferred to GSA for reburial.
B174 00940-	00940-B.001	7 pb/sn/ni alloy (pewter) - button(?) - fragments	pewfer button fragment from L-2. unidentifrable - - L-5 verts, highly degraded, unable to identify, from pedestal at HU	unidentifiable -			Transferred to GSA for reburial.
B174 00940.	00940-B.002 4	4 wood & pewter - button(?) - fragments	pewter button fragments and wood from right innominate, highly degraded, unable to identify or measure; from pedestal at HU	unidentifiable -			Transferred to GSA for reburial.
B174 00940-CHA	-CHA. 2	2 iron - unidentifiable - unidentifiable	хгау	hand wrought -			Presumed destroyed 9-11-01.
В174 00940-СНА.	-CHA.			hand wrought -			Transferred to GSA for reburial.
B174 00940-CHA	-CHA. 7	7 iron - nail - shank		hand wrought-			Transferred to GSA for reburial.
B174 00940-CHA		5 iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
В174 00940-СНА		1 iron - tack(?) - head and shank		hand wrought -			Transferred to GSA for reburial.
B174 00940-CHB.	-CHB. 8	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
В174 00940-СНВ	-CHB. 6	5 iron - tack - head		hand wrought -			Transferred to GSA for reburial.
B174 00940-CHB	-CHB 10	0 iron - nail - shank		hand wrought -			Transferred to GSA for

מומים היווי שוויסמו במומים								
Burial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B174	00940-CHB.	9	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B174	00940-CHB.	-	- unidentifiable - unidentifiable	xray, wood attached	r.			Presumed destroyed 9-11-01.
B174	00940-GF.	-	glass - bottle, wine - body	olive green; thin; slightly patinated	blown(?) -	0.00		Storage/curation
B174	00940-GF	က	- local stoneware -	See detailed inventory in separate appendix.	r			Storage/curation
B174	00940-GF.	9	- animal bone -	See detailed inventory in separate appendix	r			Storage/curation
B174	00940-SAH.	-	iron - unidentifiable - fragment(s)	in two pieces. Rust fragment(s). "lid"	unident			Transferred to GSA for reburfal.
B174	00940-SAH.001	01 2	cu alloy (copper) - straight pin(s) - shanks	Recovered from flotation of soil sample of coffin lid	drawn -			Presumed destroyed 9-11-01
B175	00941-B.001		cu alloy (copper) - straight		drawn -			Transferred to GSA for
8175	00941-GF	÷	pin(s) - shank stone - fossil(?) - fragment(s)	Probably non-cultural. Presumed from soil matrix, from laboratory		0.00		Storage/curation
8175	00941-GF	-	clay - smoking pipe - stem	7/64" bore		0.00		Presumed destroyed
B175	00941-GF.	-	clay - smoking pipe - stem	8/64" bore	r	0.00		Presumed destroyed 9-11-01
B175	00941-GF.	2	siltstone(?) - stones/pebbles/rocks - fragment	natural, silt stone, discard?			×	Presumed destroyed 9-11-01
B175	00941-GF.	2	- sherd(s) - body	may be from same vessel as the other 2 pearlware sherds in this grave's fill	r	Pearlware-u corated	Pearlware-unde undecorated corated	Storage/curation
8175	00941-GF.	1	- animal bone -	See detailed inventory in separate appendix	,			Storage/curation
B175	00941-GF.	-	- sherd(s) - body	glazed int, unglazed ext.	7.	Redware-undec orated-lead/man g. glaze-black	Redware-undec undecorated orated-lead/man g. glaze-black	Storage/curation
B175	00941-GF.	2	- sherd(s) - body & base	join		Pearlware-u corated	Pearlware-unde undecorated corated	Storage/curation
B175	00941-GFA.	49	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B175	00941-GFA.	2	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B175	00941-GFA.	e	iron - nail - shank		hand wrought -			Transferred to GSA for

B176 0094 B176 0094 B176 0098 B176 0094 B176 0094 B176 0094			Portion	Comments	Manuracture -Shape	(cm)	Decoration	Status
	00942-B.	-	cu alloy (copper) - straight pin(s) - shank	Recovered from pedestal at mandible-cervical vertebrae	drawn	0.00		Transferred to GSA for reburial.
	00942-CHA.	m	<ul> <li>unidentifiable - unidentifiable</li> </ul>	хгау	9			Presumed destroyed 9-11-01.
	00942-CHA.	67	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
	00942-CHA.	1	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
	00942-CHA.	4	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
	00942-CHA.001	-	fe (iron) - coffin handle - backplate & handle	in 4 fragments:need measurements and new xrays; listed as 176.1, 1A and !B in field	hand wrought -		to be determined	Presumed destroyed 9-11-01
	00942-CHA.002	-	fe (iron) - coffin handle - backplate & handle	in 8 fragments;need measurements and new xrays; listed as 176.2 in field	hand wrought -		to be determined	Presumed destroyed 9-11-01
B176 0094	00942-CHA.003	-	fe (iron) - coffin handle - backplate & handle	in 4 fragments, need measurements and new xrays, listed as 176.3 in field	hand wrought -		to be determined	Presumed destroyed 9-11-01
8176 0094	00942-CHA.004	-	fe (iron) - coffin handle - backplate, handle and post	in 7 fragments;need measurements and new xrays; listed as 176.4 in field	hand wrought -		to be determined	Presumed destroyed 9-11-01
B176 0094	00942-CHA.005	-	fe (iron) - coffin handle - backplate, handle fragments	in 4(?) fragments;need measurements and new xrays; listed as 176.5 in field	hand wrought -		to be determined	Presumed destroyed 9-11-01
B176 0094	00942-CHB.	60	- unidentifiable - unidentifiable	xray	,			Presumed destroyed 9-11-01.
B176 0094	00942-CHB.	30	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B176 0094	00942-CHB.	7	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B176 0094	00942-CHB.	-	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B176 0094	00942-CHB.	+	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B176 0094	00942-CHD,001		fe (iron) - tack -	Not counted; not salvaged from lab after 9/11.	,			Presumed destroyed 9-11-01
B176 0094	00942-CHE.001	15	fe (iron) - nails - fragments	need to be xrayed	hand wrought -			Presumed destroyed 9-11-01
B176 0094	00942-CHP.	-	iron - nall - shank fragment(s)	encrusted	hand wrought -	0.00		Transferred to GSA for

urial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B176	00942-CHP.	5	iron - nail - shank fragment(s)	rusted, recent break.	unident -	0.00		Transferred to GSA for reburial.
B176	00942-CHP	₩	iron - nail - head & shank	fresh break - possible piece of bone attached	hand wrought	0.00		Transferred to GSA for reburial.
B176	00942-CHP.	2	iron - nail - shanks		hand wrought -	0.00		Transferred to GSA for reburial
B176	00942-CL.001	-	wood & ferrous metal - screw - shank with pointed end	item has been treated; 6 other treated object is jewel case	•			Presumed destroyed 9-11-01
B176	00942-GF.	7	4 4	non-cultural		0.00		Storage/curation
B176	00942-GF		į.	non-cultural		0.00		Storage/curation
B176	00942-GF.		charcoal - unidentifiable - fragment(s)	presumed from soil matrix	·	00:00		Storage/curation
B176	00942-SAH.	۶	iron - nail - shaff w/point	heavily rusted. "coffin lid"	hand wrought			Transferred to GSA for
B176	01479-CHA.001	1 10	fe (iron) - coffin handle - backplate and handle fragments	in - fragments, need new xrays, rust from majority of handle has flaked off	hand wrought-			Presumed destroyed 9-11-01
_	ALIC SECON	,	1					Tonsfarred to COA for
1119	UUSAB-CHA.	7	Iron - nail - snank	wood attached	nand wrought -			reburial.
B177	00946-CHA.	60	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for
B177	00946-CHA.	10	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B177	00946-CWA.	×	iron - nail - shank	fragment	hand wrought -			Transferred to GSA for reburial.
B177	00946-CWA.	+	iron - nail - unid.	rusted and flattened with wood	hand wrought-			Transferred to GSA for reburial.
B177	00946-CWA.	-	iron - nail - shank	in 2 pieces, with wood	hand wrought-			Transferred to GSA for reburial.
B177	00946-CWP	+	wood - unidentifiable - fragment(s)	still in matrix	1	0.00		Transferred to GSA for reburial.
B177	00946-CWP.	*	wood - unidentifiable - fragment(s)	some looks carbonized		0.00		Transferred to GSA for reburial.
B177	00946-CWP.	-	wood - unidentifiable - fragment(s)	some in matrix	,	0.00		Transferred to GSA for reburial.
B177	00946-CWP.	+	wood - unidentifiable - fragment(s)	charcoal (carbonized) some still in matrix		0.00		Transferred to GSA for reburial.

2		2		100	V 200 100 100 100 100 100 100 100 100 100		C	2004
Buria	Burial Catalog	Count	Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B179	00949-B.	•	organic(?) - organic material(?) organic material, hair(?) - fragment	organic material, hair(?)	1-			Transferred to GSA for reburial.
B179	00949-B.001	-	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for rebunal.
B179	00949-B.002		cu alloy (copper) - straight pin(s) - shank		drawn -			Transferred to GSA for reburial.
B179	00949-CHA	2	iron - tack(?) - head and shank		hand wrought -			Transferred to GSA for reburial.
B179	00949-CHA.	23	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B179	00949-CHA.	o	iron - nail - shank with point	wood attached	hand wrought			Transferred to GSA for reburial.
B179	00949-CHA.	Ď	- unidentifiable - unidentifiable	xray				Presumed destroyed 9-11-01.
B179	00949-CHA.	4	iron - nail - whole		hand wrought -			Transferred to GSA for
B179	00949-CHA	20	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
B179	00949-CWP.	1	wood - unidentifiable fragment(s)	some soil still attached. Larger pieces.		0.00		Transferred to GSA for reburial.
B179	00949-GF,	-	brick - brick - fragment	red; soft	y.	00.00		Storage/curation
B179	00949-GF.	~	limestone - stores/pebbles/rocks - fragment(s)	non-cultural (1)	6	00.0		Storage/curation
B179	00949-GF.	<del>*</del>	- local stoneware -	See detailed inventory in separate appendix.				Storage/curation
B180								
B180	.00960-B.	4	cu alloy (copper) - straight pin(s) - shanks	Recovered from pedestal at L innominate fragment; all from one pin?	drawn -	0.00		Transferred to GSA for reburial.
B180	00960-B.	-	cu alloy (copper) - straight pin(s) - shank	Recovered from pedestal at cervical vertebrae; corroded	drawn -	00'0		Transferred to GSA for reburial.
B180	00960-B.	rs	cotton? - fiber/yarn -	1 aqua, 1 purple, 1 red. Possibly intrusive; found with left hand bones during cleaning		00'0		Transferred to GSA for reburtal.
B180	00960-B 001	-	cu alloy (copper) - straight pin(s) - shank		drawn -			Transferred to GSA for reburial.
B180	00960-CHA.	80	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B180	00960-CHA.	-	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for
								-

2								The second secon
urial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B180	00960-CHA.	67	iron - nail - shank		hand wrought-			Transferred to GSA for reburial.
B180	00960-CHA.	-	iron - nail - whole		hand wrought			Transferred to GSA for reburial.
B180	00960-CHA.	٢	iron - nail - unidentifiable	xray; cluster of nails	hand wrought ~			Presumed destroyed 9-11-01
B180	00960-CHA.	+	iron - nail - whole	wood attached	hand wrought			Transferred to GSA for
B180	00960-CHB.	22	iron - nail - head and shank		hand wrought			Transferred to GSA for
B180	00960-CHB.	14	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B180	00960-CHB.	13	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B180	00960-CHB.	•	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B180	00960-CHB.	w	- unidentifiable - unidentifiable	xray	,			Presumed destroyed 9-11-01.
B180	00960-CHP.	Į.	iron - nail - shank	heavily rusted	hand wrought -	00.00		Transferred to GSA for reburial.
B180	00960-GF	-	glass - window glass - fragment	broad(?) aqua; patinated	crown(?) -	0.00		Storage/curation
B180	00960-GF.	-	glass - bottle, wine - base(?)	olive green, thick; heavliy patinated	blown -	0.00	undecorated	Storage/curation
B180	00960-GF.	T.	chert - gun flint - whole	gray chert, oblong shaped 1 1/8"x 3/4"	hand made, English -	0.00	undecorated	Storage/curation
B180	00960-GF	9	- local stoneware -	See detailed inventory in separate appendix.				Storage/curation
B180	00960-GF	-	- sherd(s) - fragment	no glaze on exterior		defft, hand painted, light blue ground	unident.	Storage/curation
B180	00960-GF	-	- sherd(s) - fragment	large vessel, waster, dark brown wash interior	n	Redware		Storage/curation
B180	00960-GF.	2	- animal bone -	See detailed inventory in separate appendix	,			Storage/curation
B180	00960-SBH.	-	iron - unidentifiable - fragment(s)	rust. (stomach sample)	unident			Transferred to GSA for reburial.
B181								
B181	00967-B.	-	cu alloy (copper) - cufflinks -	cufflinks / filled and mended with b-72 ( and graphite) / currently cannot be located; never examped by Howard learn in lab				MISSING

T I	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
>	white metal - button - whole	copper alloy button with Zn & Ni, cast, one piece with spun back, repaired and reconstructed, 20 mm diameter.	cast, one piece spun back	2.00		Transferred to GSA for reburial.
7 7 2	cu alloy (copper) & bone- button - button back and fragments of front face	bone button back with offest rims, looped shanks, 2 piece construction, retains some of original metal cap, glided, 25 mm.dia.; with small fragments of metal, some gilded, field notes state this button had loop shank and gold plating with cloth impression	thin, turned bone disc with shallow convex back and offset edge -	2.50	indeterminable	Transferred to GSA for reburial
	bone & brass - button - button back and fragments of loop shank and front face		thin, turned bone disc with shallow convex back and offset edge -	2.50	indeterminable	Transferred to GSA for reburial.
	unidentifiable - textile impression - fragment	fibers are very small and untreatable.				Transferred to GSA for reburial.
	copper alloy & bone - button - button back, shank, and part of front face	bone button back, shank, turned, (2 or 3 piece construction), reconstructed, filled & mended; not an outerwear button, 16 mm.	thin, turned bone disc with shallow convex back and offset edge, loop shank, metal front -	1,60	indeterminable	Transferred to GSA for reburial.
U 11	copper alloy & bone - button - button back and shank	large bone button back, turned; originally 3 part construction with copper alloy loop shank. 25 mm. Diameter; stained with copper salts; cannot determine whether this button is shown on the field drawlings, location uncertain	thin, turned bone disc with shallow convex back and offset edge, loop shank -	2.50	indeterminable	Transferred to GSA for reburtal.
	cu alloy (copper) - button - shank fragments	loop shank probably associated with one of the bone button backs (.002?) recovered from burial, wrapping tissue also contains a piece of bone (human?), not on the conservators list, sent to Howard University	wire, drawn? -			Transferred to GSA for reburial.
	cu alloy (copper) - button - whole	copper alloy button w/ Zn & Ni, spun back with applied loop shank, 2 part construction, 29	cast, two piece spun back with applied loop shank	2.90	indeterminable	Transferred to GSA for reburial.

Burial	Burial Catalog Count Material-Object-	Count	Count Material-Object-	Comments	Manufacture	Diam. Type	Decoration	Status
			Portion		-Shape	(cm)		
B181	00967-B.009	÷	cu alloy (copper) - button - majority of object	copper alloy domed button, cast with unidetifiable shank, 2 piece construction, 22 mm, diameter.	cast, two piece spun back with unidentifiable shank -	2.20	impressed design within a concave area on front of button	Transferred to GSA for reburial.
B181	00967-GF.		glass - bottle, wine - base(?)	olive green; slight patina	blown -	0.00		Storage/curation
B181	00967-GF.	ιń	brick - brick - fragment	orange, eroded		00'0		Storage/curation
B181	00967-GF	2	glass - bottle, wine - chips	olive green; small chips	blown -	00.00		Storage/curation
B181	00967-GF.	4	glass - window glass - fragment		crown(?) -	0.00		Storage/curation
B181	00967-GF	+	clay - clay - fragment	gray clay in soil matrix	1	0.00		Storage/curation
B181	00967-GF		- unidentifiable - unidentifiable	to be xrayed				Presumed destroyed 9-11-01
B181	00967-GF	1	- sherd(s) - fragment	earthenware? Pale pink/white, unglazed		unidentified	q	Storage/curation
B181	00967-GF	+	iron - nail - head and shank	wood attached	hand wrought-			Transferred to GSA for reburial.
B181	00967-GF		- sherd(s) - fragment	earthenware? pale pink/white bodied, unglazed		unidentified	- 0	Storage/curation
B181	00967-GF.	9	- local stoneware -	See detailed inventory in separate appendix.	,			Storage/curation
B181	00967-GF.	+	- sherd(s) - fragment	wash? on one side; overfired waster?	,	Redware-undec orated-lead/man g. glaze-black	Redware-undec undecorated orasted-lead/man g. glaze-black	Storage/curation
B181	00967-GF.	-	- sherd(s) - rim	both sides glazed		Redware-undec orated-lead/man g. glaze-black	Redware-undec undecorated orated-lead/man g. glaze-black	Storage/curation
B181	00967-GF.	-	- animal bone -	See detailed inventory in separate appendix	9			Storage/curation
B181	00967-GF,	က	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
<b>B182</b> B182	00970-B.	+	wood - unidentified -	field notes mention a possible wooden artifact found inside the coffin; not on conservator's list, not present in lab 10/23-98 — LB	i	0.00		Never cataloged in lab.
B182	00970-CHA.	73	<ul> <li>unidentifiable - unidentifiable</li> </ul>	wood attached; xray	,			Presumed destroyed 9-11-01,
B182	00970-CHA	2	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for

Buria	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B182	00970-CHA.	=	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B182	00970-CHA.	4	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B182	00970-CWA.		iron - nail - shank	with wood and rust	hand wrought -			Transferred to GSA for
B182	00970-CWA.	+	iron - nail - shank	small fragment	hand wrought			Transferred to GSA for
B182	00970-CWA.	Ŧ	iron - nail - shank	small fragment	hand wrought -			Transferred to GSA for
B182	00970-CWA.	1	iron - nail - head?		hand wrought			Transferred to GSA for reburial.
B182	00970-CWA.		iron - nail - shank w/point		hand wrought-			Transferred to GSA for reburial.
B183	I							
B183	00971-B.	0	cu alloy (copper) - straight pin(s) - staining	soil matrix with no identifiable pin fragments	t.			No material present.
B183	00971-B.001	0	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
B183	00971-B.002	₹.	cu alloy (copper) - straight pin(s) - shank with point		drawn with hand sharpened point -			Transferred to GSA for reburial.
B183	00971-B.003	29	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
B183	00971-B.004	e	cu alloy (copper) - straight pin(s) - head and shank	pin fragments with wood from below L. ascending femurs[sic]; from pedestal at HU (previously numbered .001)	drawn with wire wound head -			Transferred to GSA for reburial.
B183	00971-8.005	2	cu alloy (copper) - straight pin(s) - shanks	pin fragments with wood from below L. ascending femurs[sic]; from pedestal at HU (previously numbered .002)	drawn -			Transferred to GSA for reburial.
B183	00971-B.006		wood - wood - fragments	pin fragments with wood from below L. ascending femurs[sic]; from pedestal at HU (previously numbered .003)				Transferred to GSA for reburial.
B183	00971-CHA.	15	iron - nail - head and shank	wood attached	hand wrought-			Transferred to GSA for reburial.
B183	00971-CHA.	=	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B183	00971-CHA.	00	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B183	00971-CHA.		iron - nail - whole		hand wrought -			Transferred to GSA for

200		200	The state of the s					2007-180-00
urial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B183	00971-CWA.	-	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B183	00971-CWA.	÷	iron - nail - shank		hand wrought			Transferred to GSA for reburial.
B183	00971-CWD.	-	iron - nail - shank?	with wood	hand wrought -			Transferred to GSA for reburial.
B183	00971-CWF.001		wood - wood - fragments	wood sample that may be in addition to other samples	ī			Transferred to GSA for reburial.
B183	00971-GF.	-	clay - smoking pipe - stem	4/64" bore	7	0.00		Presumed destroyed
B183	00971-GF.	2	brick - brick - fragment	red, orange		0.00		Storage/curation
B183	00971-GF.	62	- local stoneware -	See detailed inventory in separate appendix.	g.			Storage/curation
B183	00971-GF.	o	- animal bone -	See detailed inventory in separate appendix				Storage/curation
B183	00971-SAH.	*	iron - nail - shank	"lid"	hand wrought -			Transferred to GSA for reburial.
B184 B184	00972-CHA.	m	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for
B184	00972-CHA.		iron - nail - shank	possible brad	hand wrought -			Transferred to GSA for
B184	00972-CHA.	11	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B184	00972-CWA.	÷	iron - nail - shank w/point		hand wrought -			Transferred to GSA for
B184	00972-CWA.	-	iron - nail - shank?		hand wrought.			Transferred to GSA for
B184	00972-CWB.	F	iron - nail - head & shank	heavily oxidized	hand wrought-			Transferred to GSA for reburial.
B184	00972-GF	+	shell - unidentifiable - hinge fragment(s)	upper portion oyster, provenience uncertain, presumed from soil matrix	ğ	0.00		Storage/curation
B184	00972-GF	2	- animal bone -	See detailed inventory in separate appendix	ų.			Storage/curation
B184	00972-GF.	-	- local stoneware -	See detailed inventory in separate appendix.	×			Storage/curation
B185	00982-GF	-	brick - brick - fragment	buff, alazed?	- 1	00:0		Storage/curation
								A

Buria	Burial Catalog Count Material-Object-Portion	ount	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B185	00982-GF.	-	brick - brick - fragment	dark red; 1 1/2" height; glazed one end		00.00		Storage/curation
B185	00982-GF.	-	iron - unidentifiable - fragment	appears to be an unident. Iron fragment	,	0.00		Storage/curation
B185	00982-GF	=	iron - nail - whole	in two sections; heavily rusted	hand wrought -	00'0		Storage/curation
B185	00982-GF.	۳	glass - bottle, wine - base(?)	dk. olive green; thick fragment; unpatinated	blown -	0.00		Storage/curation
B185	00982-GF.	22	- local stoneware -	See detailed inventory in separate appendix.	1			Storage/curation
B185	00982-GF.	138	- animal bone -	See detailed inventory in separate appendix				Storage/curation
B185	00982-UNC.001	e.	fe (iron) - unidentifiable - fragment	Spike, found in area above skull; wrought iron? burial was disturbed by a later interment	wrought iron?			Presumed destroyed 9-11-01
B186								
B186	00987-B.001	+	cu altoy & glass - jewelry/ornament(?) - whole?	appears to be a hand shaped glass disk (plate or flat bottle glass) that was set in a wire frame or base, with cloth(?) impressions.	hand wrought of flat glass and wire -	Ø.		Transferred to GSA for reburial.
B186	00987-B.002	F	cu alloy (copper) - straight pin(s) - head and shank	pin fragments from pedestal at HU	drawn with wire wound head -			Transferred to GSA for reburial.
B186	00987-B.003	2	cu alloy (copper) - straight pin(s) - shanks	pin fragments from pedestal at HU	drawn -			Transferred to GSA for reburial.
B186	00987-B.004	4	cu alloy (copper) - straight pin(s) - head and shanks		drawn with wire wound head -			Transferred to GSA for reburial.
B186	00987-B.005	m	cu alloy (copper) - straight pin(s) - shank with point		drawn with hand sharpened points -			Transferred to GSA for reburial.
B186	00987-B.006	4	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
B186	00987-CHA.	-	iron - screw - shank with point		hand wrought -			Transferred to GSA for reburial.
B186	00987-CHA.	Ω.	iron - nail - shank		hand wrought			Transferred to GSA for reburial.
B186	00987-CHA.		iron - nail - whole		hand wrought -			Transferred to GSA for rebunal.
B186	00987-CHA.	-	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B186	00987-CHA.	-	iron - brad - whole		hand wrought-			Transferred to GSA for reburial.
B186	00987-CHA.	-	iron - nail - whole	xray	hand wrought -			Presumed destroyed

Burial Catalog Count Material-Object-	Burial Catalog	Count	I-Object-	Comments	Manufacture	Diam. Type	Decoration	Status
			Portion		Shape	(cm)		
B186	00987-CHA.	+	<ul> <li>unidentifiable - unidentifiable</li> </ul>					Transferred to GSA for reburial.
B186	00987-CHA.	-	iron - tack - head and shank		hand wrought -			Transferred to GSA for reburial.
B186	00987-CHA.	_	iron - nail - shank with point		hand wrought			Transferred to GSA for reburial.
B186	00987-CHA.	S	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B186	00987-CL.	•	unidentified, organic - unidentified - fragment	carbonized; appx. 1" long, 1/16" high, 1/8" wide, with a central groove along 1 side, slightly thicker knob at 1 end; may be plant material		00 0		Storage/curation
B186	00987-GF.	ko.	- animal bone -	See detailed inventory in separate appendix				Storage/curation
B186	00987-GF	n	- local stoneware -	See detailed inventory in separate appendix.	£			Storage/curation
B187			3.			4 1		
B187	00988-B.001	-	glass - bead - whole	Shiny to dull, opaque black; pitted surface.	drawn, simple - oblate/donut-shaped	0.30 6		Transferred to GSA for reburial.
B187	00988-B.002		glass - bead - whole	Shiny to dull, opaque black; pitted surface.	drawn, simple - oblate/donut-shaped	0.28 6		Transferred to GSA for reburial.
B187	00988-8,003		glass - bead - whole	Shiny to dull, opaque black; pitted surface. One bubble extends all the way through the body parallel to perforation.	drawn, simple - oblate/donut-shaped	0.27 6		Transferred to GSA for reburial.
B187	00988-B.004	-	glass - bead - whole	Heat rounded; shiny to dull; opaque black; pitted surface.	drawn, simple - oblate/donut-shaped	0.24 6		Transferred to GSA for reburial.
B187	00988-B,005	+	glass - bead - whole	Heat rounded; shiny to dull; opaque black; pitted surface.	drawn, simple - oblate/donut-shaped	0.22 6		Transferred to GSA for reburial.
B187	00988-B.006	-	glass - bead - whole	Heat rounded; dull; opaque black; pitted surface.	drawn, simple - oblate/donut-shaped	0.27 6		Transferred to GSA for reburial.
B187	00988-B.007	+	glass - bead - whole	Heat rounded; shiny to dull; opaque black, pitted surface.	drawn, simple - oblate/donut-shaped	0.28 6		Transferred to GSA for reburial.
B187	00968-B.008		glass - bead - whole	Heat rounded; dull; opaque black; pitted surface; smaller diameter than other examples.	drawn, simple - tubular	0.19 6		Transferred to GSA for reburial.
B187	00988-B.009	-	glass - bead - whole	Heat rounded; shiny to dull; opaque black; pitted surface; appears translucent dark reddish	drawn, simple - tubular	0.27 6		Transferred to GSA for reburial.

Burial	Burial Catalog	Count	Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B187	00988-B.010	-	glass - bead - whole	Heat rounded; shiny to dull; opaque black; pitted surface; appears translucent dark reddish amber under strong light.	drawn, simple - tubular	0.28 6		Transferred to GSA for reburial.
B187	00988-B.011	-	glass - bead - whole	Heat rounded; shiny to dull; opaque black; pitted surface; appears translucent dark reddish amber under strong light.	drawn, simple - tubular	0.27 6		Transferred to GSA for reburial.
B187	00988-B.012	-	glass - bead - whole	Heat rounded; dull; opaque black, pitted surface.	drawn, simple - oblate/donut-shaped	0.28 6		Transferred to GSA for reburial.
B187	00988-B.013	-	glass - bead - whole	Heat rounded; dull; opaque black; pitted surface; appears translucent dark reddish amber under strong light.	drawn, simple - oblate/donut-shaped	0.33 6		Transferred to GSA for reburial.
B187	00988-8.014	-	glass - bead - whole	Heat rounded; dull; opaque black; pitted surface; appears translucent dark reddish amber under strong light.	drawn, simple - oblate/donut-shaped	0.30 6		Transferred to GSA for reburial.
B187	00988-B.015	-	glass - bead - whole	Heat rounded; dull; opaque black; pitted surface.	drawn, simple - oblate/donut-shaped	0.25 6		Transferred to GSA for reburial.
B187	00988-B.016	÷	glass - bead - whole	Heat rounded; dull; opaque black; pitted surface; appears translucent dark reddish amber under strong light.	drawn, simple - oblate/donut-shaped	0.28 6		Transferred to GSA for reburial.
B187	00988-B.017	-	glass - bead - whole	Heat rounded; dull; opaque black; pitted surface; appears translucent dark reddish amber under strong light.	drawn, simple - oblate/donut-shaped	0.26 6		Transferred to GSA for reburial.
B187	00988-8.018	-	glass - bead - whole	Heat rounded; dull; opaque black; pitted surface; appears translucent dark reddish amber under strong light.	drawn, simple - oblate/irregular donut-shaped	0,32 6		Transferred to GSA for reburial.
B187	00988-8.019	*	glass - bead - whole	Heat rounded; dull; opaque black; pitted surface; appears translucent dark reddish amber under strong light.	drawn, simple - tubular	0.26 6		Transferred to GSA for reburial.
B187	00988-B.020	+	glass - bead - whole	Heat rounded; dull; opaque black; pitted surface, appears translucent dark reddish amber under strong light.	drawn, simple - oblate/donut-shaped	0.25 6		Transferred to GSA for reburial.
B187	00988-8.021	e	glass - bead - whole	Heat rounded; dull; opaque black; pitted surface; appears translucent dark reddish amber under strong light.	drawn, simple - oblate/donut-shaped	0.25 6		Transferred to GSA for reburial.
B187	00988-B.022	÷	glass - bead - whole	Heat rounded; dull; opaque	drawn, simple -	0.27 6		Transferred to GSA for

Buria	Burial Catalon	Count	Burial Catalon Count Material Object.	Commonte	Manifacture	Diam Tune	Docoration	Status
Duria	Catalog	Conm	Portion	Comments	-Shape	(cm)	Decoration	Status
B187	00988-B.023	÷	cu alloy (copper) - straight pin(s) - head and shank	pin fragments from pedestal at HU	drawn with wire wound head -			Transferred to GSA for reburial.
B187	00988-B.024	-	cu alloy (copper) - straight pin(s) - shank with point	pin fragments from pedestal at HU	drawn with hand sharpened point			Transferred to GSA for reburial.
B187	00988-B.025	-	cu alloy (copper) - straight pin(s) - shank	pin fragments from pedestal at HU	drawn -			Transferred to GSA for reburial.
B187	00988-CHA.	*	iron - nail - whole		hand wrought			Transferred to GSA for reburial.
B187	00988-CHA.	14	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for
B187	00988-CHA.	19	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B187	00988-CHA.	9	iron - nail - shank		hand wrought -			Transferred to GSA for
B187	00988-CHA.	-	iron - screw - shank with point		hand wrought -			Transferred to GSA for
B187	00988-CHA	9	iron - nail - shank		hand wrought -			Transferred to GSA for
B187	00988-GF	*	- local stoneware -	See detailed inventory in separate appendix.	1			Storage/curation
B187	00988-GF.	9	- animal bone -	See detailed inventory in separate appendix	ž.			Storage/curation
B187	00988-SCH	ব	iron - unidentifiable - fragment(s)	rust fragment(s). "soil from inside coffin"	7			Transferred to GSA for reburial.
B187	00988-SCH.	2	iron - nail - shanks w/points	"soil from inside coffin"	hand wrought			Transferred to GSA for reburial.
B188	01010-CHA.	- 0.0	iron - nall - whole	wood attached	hand wrought -			Transferred to GSA for
B188	01010-CHA.	2	iron - nail - head and shank	wood attached	hand wrought			Transferred to GSA for
B188	01010-CHA.	4	iron - nail - shank	fragments; wood attached	hand wrought			Transferred to GSA for
B188	01010-GF,	+	wood - unidentifiable - sliver	intrusive; 1 1/8" long	pine(?) -	00'0		Storage/curation
B188	01010-GF.	r	brick - brick - fragment	red, not measurable	1	0.00		Storage/curation
B188	01010-GF.	-	glass - window glass - fragment	pale aqua; modern; intrusive	plate -	0.00		Storage/curation
B188	01010-GF.	+	glass - bottle, wine - body	amber, modern; intrusive	- paplom	0.00	undecorated	Storage/curation
B188	01010-GF.	F	glass - bottle(?) - body	It. aqua; modern; intrusive	molded(?) -	0.00	undecorated	Storage/curation

			П					
Burial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B188	01010-GF	۳	- sherd(s) - fragment	no opposing surface		Redware	black wash? on one side	Storage/curation
B188	01010-GF.	1	- sherd(s) - fragment	unglazed 1 side, no opposing side	160	Redware	indeterminable	Storage/curation
B189	01015-B.001	64	cu alloy (copper) - straight pin(s) - shanks	pin fragments from below left MTS(?), from pedestal at HU, still in matrix	drawn			Transferred to GSA for reburial.
B189	01015-CHA.	Ġ	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial
B189	01015-CHA.	0	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for
B189	01015-CHA.	4	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B189	01015-CHA.	64	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B190	13							
B190	01017-B.	ന	cu alloy (copper) - straight pin(s) - shank fragment(s)	Recovered from pedestal at lower torso, all from one pin? One fragment in matrix.	drawn -	00'0		Transferred to GSA for reburial.
B190	01017-B.	÷	cu alloy & wood - straight pin & unident - shank fragment(s)	pin in soil matrix on top of wood fragment(s)	drawn -	0.00		Transferred to GSA for reburial.
B190	01017-8.	4		Recovered from pedestal during cleaning of torso	drawn -	0.00		Transferred to GSA for reburial.
B190	01017-B.001	'n			drawn -			Transferred to GSA for reburial.
B190	01017-8.002	-	r) - straight	pin fragments from RT. radius/ulna; from pedestal at HU; still in matrix, shank with point?	drawn -			Transferred to GSA for reburial.
B190	01017-CHA.	4	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial
B190	01017-CHA.	4	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B190	01017-CHA.	4	iron - nail - shank	wood attached	hand wrought-			Transferred to GSA for reburial.
B190	01017-CHA	17	iron - nail - head and shank	wood attached	hand wrought-			Transferred to GSA for reburial.
B190	01017-CHA.	9	- unidentifiable -	xray	C			Presumed destroyed

Appellar L. I. Allicali Dallal Glouila								
Burial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B190	01017-GF	÷	glass - bottle(?) - body	colorless, may be intrusive; may be a high quality lead glass; (check)	molded -	0.00		Storage/curation
B190	01017-GF	6	brick - brick - fragment	dark red	7	0.00		Storage/curation
B190	01017-GF.	21	- animal bone -	See detailed inventory in separate appendix	T			Storage/curation
B190	01017-GF	4	- local stoneware -	See detailed inventory in separate appendix.	ı			Storage/curation
B190	01017-SAH.	1	cu alloy (copper) - straight pin(s) - head and shank	Recovered from soil sample above coffin lid.	drawn with wire wound head -			Presumed destroyed 9-11-01.
B191	ß							
B191	01081-B.	-	cu alloy (copper) - straight pin(s) - shank fragment(s)	Recovered from pedestal at left fibula	a.	0.00		Transferred to GSA for reburial.
B191	01081-B.	-	cu alloy (copper) - unidentifiable - fragment(s)	very thin & flat; from cleaning of thoracic fragments in laboratory	ı	0.00		Transferred to GSA for reburial.
B191	01081-B.001	-	cu alloy (copper) - button - whole	copper alloy button, cast one piece construction with applied loop shank; 17mm. Diameter, mended	cast, one piece construction with applied loop shank -	1.70		Transferred to GSA for reburial.
B191	01081-B.002	2	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
B191	01081-B.003	r.	cu alloy (copper) - straight pin(s) - shanks	two shank fragments still in matrix	drawn -			Transferred to GSA for reburial.
B191	01081-GF.	œ	glass - bottle, wine - body	olive green; a number of vessels; some patinated	bíown -	0.00		Storage/curation
B191	01081-GF.	1	rust - rust - fragment(s)	rust on soil matrix	ı	0.00		Storage/curation
B191	01081-GF.	-	wood - unidentifiable - fragment(s)	carbonized charcoal; Presumed from soil matrix		0.00		Storage/curation
B191	01081-GF.	4	wood - unidentifiable - fragment(s)	carbonized (charcoal); Presumed from soil matrix	į.	0.00		Storage/curation
B191	01081-GF.	•	glass - bottle, wine - chip	olive green; small chip	blown -	00'0		Storage/curation
B191	01081-GF.	2	glass - bottle, wine - base(?)	olive green; same vessel	blown -	0.00		Storage/curation
B191	01081-GF.	1	- sherd(s) - fragment	tin glazed both sides	ı	delft-plain w	delft-plain white undecorated	Storage/curation
B191	01081-GFA.	-	iron - nail - head		hand wrought -			Transferred to GSA for reburial.
B191	01081-UNC.001	1 100	pb alloy (lead) - lead shot -	no mention of lead shot in field	cast or molded -	0.30		Presumed destroyed

Burial	Burial Catalog	Burial Catalog Count Material-Object- Portion	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B192	01088-B.	-	cu alloy (copper) - straight pin(s) - head & shank	Recovered from pedestal in	drawn w/wound wire head -	00.00 pa		Transferred to GSA for reburial.
B192	01088-B.	£	cu alloy (copper) - straight	field notes mention a pin across central t-vert not present in lab	4			No material present.
B192	01088-CHA	14	iron - nail - head and shank	wood attached	hand wrought			Transferred to GSA for
B192	01088-CHA.	+	iron - tack - head and shank	wood attached	hand wrought -			Transferred to GSA for
B192	01088-CHA	18	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
B192	01088-CHA	4	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for
B192	01088-CHA.	m	- unidentifiable - unidentifiable	xray; wood attached	£			Presumed destroyed 9-11-01.
B192	01088-CHA.	+	iron - nail - whole	wood attached	hand wrough! -			Transferred to GSA for
B192	01088-CHP.	-	iron & bone, human? - nail - shank	attached bone. Rusted. Needs ID	hand wrought -	0.00		Transferred to GSA for reburial.
B192	01088-CWP.	6	wood - unidentifiable - fragment(s)		·y	0.00		Transferred to GSA for reburial.
8192	01088-CWP.	4	wood, pine? - unidentifiable - fragment(s)		į.	0.00		Transferred to GSA for reburial.
B192	01088-GF.	+	iron - nail - shank w/point(?)	heavily rusted	hand wrought -	0.00		Storage/curation
B192	01088-GF.	9	- local stoneware -	See detailed inventory in separate appendix.	T.			Storage/curation
B192	01088-GF	-	- sherd(s) - body	interior decoration	,	Porcelain-Chine se export-undergla ze blue	Porcelain-Chine hand painted, blue se foral foral export-undergla ze blue	Storage/curation
B192	01088-SAH.	7	paint - paint chip - fragment(s)	appears to be layered, aquamarine & white, intrusive	y I	0.00		Storage/curation
B193	01089-GF.		5	non-cultural material	a.	0.00		Storage/curation
B193	01089-GF		ceramic - brick - fragment(s)	small, eroded fragment(s)	unident -	0.00		Storage/curation

uria	Burial Catalog	Count	Burial Catalog Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B194	01109-B.001	-	cu alloy (copper) - button shank - fragment, shank?	field notes state: 1 button with 2 wire, drawn- metal (brass) eyelets and leather front – see .002; 7mm hole	wire, drawn -	0.70		Transferred to GSA for reburial.
B194	01109-B.002	-	unidentifiable organics - button cover(?) - fragment	diameter unidentified organic material, may be associated with button shank frament	unidentifiable -			Transferred to GSA for reburial.
B194	01109-CHA	4	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B194	01109-CHA.	19	- unidentifiable - unidentifiable	xray	r			Presumed destroyed 9-11-01.
B194	01109-CHA.	18	ank	some with wood attached	hand wrought -			Transferred to GSA for
B194	01109-CHB.	4	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
B194	01109-CHC.	2	- unidentifiable - unidentifiable	to be xrayed	Ţ.			Presumed destroyed 9-11-01.
B194	01109-CHC.	ග	ank	some with wood attached	hand wrought-			Transferred to GSA for reburial.
B194	01109-CHP.	•	iron - nail - shank	poom/m	hand wrought	0.00		Transferred to GSA for reburial
B194	01109-CHP.	2	iron - nail - head(?) & shank	rusted, fresh break.	hand wrought -	0.00		Transferred to GSA for reburial.
B194	01109-CHP.	4	iron - nail - shanks	1 w/wood, same nail.	hand wrought -	0.00		Transferred to GSA for
B194	01109-CHP.	2	iron - nail - shanks	rusted - bone attached, Need specialist ID	hand wrought -	0.00		Transferred to GSA for reburial.
B194	01109-CWA.	4	iron - nail - shanks		hand wrought -			Transferred to GSA for reburial.
B194	01109-CWA.	+	iron - nail - head & shank		hand wrought -			Transferred to GSA for
B194	01109-CWA.	-	iron - nail - shank w/point		hand wrought			Transferred to GSA for reburial.
B194	01109-CWB.	2	iron - nail - shanks	with wood	hand wrought -			Transferred to GSA for reburial.
B194	01109-CWD.	-	wood - grave post? -			0.00		Transferred to GSA for reburial.
B194	01109-CWP.	-	wood - unidentifiable - fragment(s)		1.	0.00		Transferred to GSA for reburial.
B194	01109-CWP.	-	entifiable -	some in matrix	Y	0.00		Transferred to GSA for reburial.
B194	01109-CWP.		wood - unidentifiable - fragment(s)		j	0.00		Transferred to GSA for reburial.
Bion	CIVIC COPPO	*	manufactual manufactures .			000		The state of the s

ADDE	IIIIV E.	. Allica	Appelluly E. I. Allicall bullal Ground Alui	A CHIACH INCHIA				00-0011-7000
Buria	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B194	01109-CWP	÷	wood - unidentifiable - fragment(s)	in matrix	ï	0.00		Transferred to GSA for reburial.
B194	01109-CWP	-	wood - unidentifiable - fragment(s)	some in matrix	7	00'0		Transferred to GSA for reburial.
B194	01109-GF	21	- sherd(s) - fragment	do not mend	)	Redware-undec orated-lead/man g. glaze-black	an an	Storage/curation
B194	01109-GF	+	- sherd(s) - handle		r)	Redware-undec orated-lead/man g. glaze-black	an	Storage/curation
B194	01109-GF	29	- animal bone -	See detailed inventory in separate appendix	1			Storage/curation
B194	01109-GF	7	- local stoneware -	See detailed inventory in separate appendix.	r.			Storage/curation
B194	01109-GF	-	- sherd(s) - body		,	Staffordshire slipware	trailed white	Storage/curation
B195								
B195	01151-B	-	cu alloy (copper) - straight pin(s) - unclear	field notes mention a pin stain on distal right tibia - no surviving fragments in collection	1			No material present.
B195	01151-CHA	1	iron - brad? - whole	wood attached	hand wrought			Transferred to GSA for reburial.
B195	01151-CHA.	23	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B195	01151-CHA.	Ī	iron - nail - whole	wood attached	hand wrought			Transferred to GSA for
B195	01151-CHA.	-	iron - nail - whole	wood attached	hand wrought			Transferred to GSA for reburial.
B195	01151-CHA.	S	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B195	01151-CHA.	-	iron - brad? - head and shank.	wood attached	hand wrought -			Transferred to GSA for reburial.
B195	01151-CHA.	2	- unidentifiable - unidentifiable	хгау	i,			Presumed destroyed 9-11-01
B195	01151-CHA	12	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B195	01151-GF	4	quartzite - quartz crystal - blocky flake	cloudy; rosy	,	00.00		Storage/curation
B195	01151-GF	+	storic lithics -	flake dk. gray/black	tertiary -	0.00		Storage/curation
B195	01292-CHA.	2	iron - nail - head and shank		hand wrought -			Transferred to GSA for

1								
urial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Cm)	Decoration	Status
B195	01292-CHA.	2	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B195	01292-СНА.	2	iron - tack - head	wood attached	hand wrought -			Transferred to GSA for reburial.
B196 B196	01150-8,001	÷	cu alloy (copper) - straight		drawn with wire wound			Transferred to GSA for
			pin(s) - head and shank		head -			reburial.
B196	01150-CHA.	Q.	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B196	01150-CHA.	4	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B196	01150-CHA.	ιΩ	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B196	01150-CHA.	÷	- unidentifiable - unidentifiable	хгау	,			Presumed destroyed 9-11-01.
B196	01150-CHB.	26	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B196	01150-CHB.	F	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B196	01150-CHB.	15	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
B196	01150-CHB.	14	- unidentifiable - unidentifiable	xray; wood attached	,			Presumed destroyed 9-11-01
B196	01150-CHB.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B196	01150-CHB.	4	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for
B196	01150-CHC.	9	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B196	01150-CHP.	-	iron - nail - head		hand wrought -	00.00		Transferred to GSA for reburial.
B196	01150-CHP.	7	iron - nail - shank	1 w/head juncture, 1 missing the hand wrought point. Possibly same nail.	hand wrought -	0.00		Transferred to GSA for reburial.
B196	01150-CHP.	2	iron - nail - shank	w/wood attached	hand wrought -	00:00		Transferred to GSA for reburial.
B196	01150-CHP.		iron - nail - head/shank	w/wood attached	hand wrought -	00.00		Transferred to GSA for reburial.
B196	01150-CWP.	-	wood - unidentifiable - fragment(s)		r	00.0		Transferred to GSA for reburial.
B196	01150-CWP.	-	wood - unidentifiable - fragment(s)		v	00.0		Transferred to GSA for reburial.
B196	01150-CWP.	2	wood - unidentifiable -	partially carbonized roots	,	0.00		Transferred to GSA for

Burial	Burial Catalog C	Count	Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B196	01150-GF.	2	brick - brick - fragment	red, small sherds	ì	0.00		Storage/curation
B196	01150-GF.	-	unidentifiable - stones/pebbles/rocks - fragment	water worn; (indent.?)	·ş	0.00		Storage/curation
B196	01150-GF.	-	glass - bottle, wine - body	olive green; patinaled	- nwold	00'0		Storage/curation
B196	01150-GF.	2	brick - brick - fragments	orange (tiny fragments)	ē	0.00		Storage/curation
B196	01150-GF.	+	ceramic - sherd(s) - body fragment(s)		,	0.00 Creamware		Storage/curation.
B196	01150-GF.	00	- animal bone -	See detailed inventory in separate appendix	4			Storage/curation
B196	01150-UNC.001	<del>-</del> '	fe (iron) - unidentifiable - fragment	appears to be a corroded nail head?	unident			Presumed destroyed 9-11-01.
B197								
B197	01152-B.	5	limestone - unidentifiable - fragment(s)	striation marks on one side, possibly cultural. Photograph.	e	0.00		ransferred to GSA for reburial.
B197	01152-B.001	m	fe (iron) - tacks? - fragments	round-shaped objects, need to be x-rayed for additional identification	cast			Presumed destroyed 9-11-01
B197	01152-CHA.	4	- unidentifiable - unidentifiable	to be xrayed	1			Presumed destroyed 9-11-01.
B197	01152-CHA.	2	iron - nail - shank with point		hand wrought-			Transferred to GSA for reburial.
B197	01152-CHA.	30	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B197	01152-CHA.	9	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B197	01152-CHA.	1	iron - nail - head	wood attached	hand wrought -			Transferred to GSA for
B197	01152-CHP.	0	iron w/wood - nail - shank	w/wood. Also wood in matrix	hand wrought -	0.00		Transferred to GSA for
B197	01152-CHP.	4	iron - nail - shank	1 w/wood	hand wrought -	0.00		Transferred to GSA for
B197	01152-CWP.	-	wood - unidentifiable - fragment(s)	1 w/soil matrix	7	00.00		Transferred to GSA for reburial.
B197	01152-CWP	1	wood - unidentifiable - fragment(s)	1 w/rust	į.	00'0		Transferred to GSA for reburial.
B197	01152-GF.		mica schist - stones/pebbles/rocks - fragment(s)	non-cultural (1)	Č.	0.00		Storage/curation
B197	01152-GF.	en.	- local stoneware -	See detailed inventory in separate appendix.	1			Storage/curation

Surial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B198	01155-CHA.	4	iron - nall - shank		hand wrought -			Transferred to GSA for
B198	01155-CHA.	-	iron - nail - shank with point		hand wrought			Transferred to GSA for
B198	01155-CHA.	+	iron - nail - whole	to be xrayed	hand wrought			reburial. Presumed destroyed 9-11-01.
B198	01155-CHA.	5	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B198	01155-CHB.	1	iron - nail - head and shank		hand wrought			Transferred to GSA for reburial.
B198	01155-CHB.	÷	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B198	01155-CHB.	=	iron - nail - shank.		hand wrought -			Transferred to GSA for
B198	01155-CHB.	4	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B198	01155-SAH.	-	iron - nail - shank w/point	"lid stain sample"	hand wrought			Transferred to GSA for reburial.
B199					5			
B199	01160-8.001	-	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
B199	01160-8.002	2	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
B199	01160-GFA.	-	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B199	01160-GFA.	+	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B200 B200	01165-CHA.	n	iron - nail - unidentifiable	clusters; xray	hand wrought			Presumed destroyed
B200	01165-CHA.	4	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
B200	01165-CHA.	6	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for
B200	01165-CHA.	22	iron - nail - head and shank	wood attached	hand wrought			Transferred to GSA for

Buria	Burial Catalog	Count		Comments	Manufacture	Diam. Type	Decoration	Status
					-Shape	(cm)		
B200	01165-CHP,	÷	iron/wood - nail - shank w/point	in soil matrix	hand wrought	0.00		Transferred to GSA for reburial.
B200	01165-CWP.	-	wood - unidentifiable - fragment(s)	some in soil matrix	,	0.00		Transferred to GSA for reburial.
B200	01165-CWP	ŧ°	wood - unidentifiable - fragment(s)	some in soil matrix	r	0.00		Transferred to GSA for reburial.
B201								
B201	01168-B.001	2	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
B201	01168-B.002	1	cu alloy (copper) - straight pin(s) - shank	pin fragments from frontal/maxillary from pedestal at HU	drawn -			Transferred to GSA for reburial.
B201	01168-CHA.	19	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B201	01168-CHA.	16	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B201	01168-CHA.	9	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for
B201	01168-CHP.	-	iron - nail - shank		hand wrought -	0.00		Transferred to GSA for
B201	01168-GF.	-	clay - smoking pipe - stem	5/64" bore	,	0.00		Presumed destroyed 9-11-01.
B202								
B202	01171-CHA.	÷	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B202	01171-CHA.	4	- unidentifiable - unidentifiable	хгау	i			Presumed destroyed 9-11-01.
B202	01171-CHA.	26	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B202	01171-CHA.	13	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B202	01171-CHA.	0	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B202	01171-CHA.		iron - nail - whole		hand wrought -			Transferred to GSA for
B202	01171-CHA.	π-	iron - nail - whole	wood attached	hand wrought-			Transferred to GSA for reburial.
B202	01171-CHA.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
8202	01171-CHB.	4	iron - nail - head and shank	wood attached	hand wrought-			Transferred to GSA for

200	101	1	3	Simple Control of the				00-2411-2000
Burial	Burial Catalog		Count Material-Object-	Comments	Nanufacture Shape	(cm)	Decoration	Status
B202	01171-CHB.	-	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial
B202	01171-CHB.	2	iron - nail - shank with point	wood attached	hand wrought			Transferred to GSA for reburial
B202	01171-CHC.	-	- unidentifiable - unidentifiable	х-гау	ţ			Presumed destroyed 9-11-01.
B202	01171-CHD.	2	- unidentifiable - unidentifiable	xray, wood attached	T			Presumed destroyed 9-11-01.
B202	01171-CHD.	1	iron - nail - shank		hand wrought -			Transferred to GSA for reburial
B202	01171-CWA.	9	iron - nail - unid.	small fragments	hand wrought -			Transferred to GSA for reburial.
B202	01171-CWA.	2	iron - nail - shank w/point	with wood	hand wrought -			Transferred to GSA for reburial.
B202	01171-CWA.	9	iron - nail - shanks	some with wood	hand wrought -			Transferred to GSA for
B202	01171-GF.	-	glass - bottle, wine - base(?)	olive green; patinated	blown -	00'0		Storage/curation
B202	01171-GF.	2	iron - nail - head & shank	recent break	hand wrought	00.00		Storage/curation
B202	01171-GF.001	=	fe (ron) - unidentifiable - unident.	thin. flat metal object (now in three pieces), possible knife fragment or coffin hardware, needs to be xrayed and measured	hand wrought			Presumed destroyed 9-11-01
B203		100				ŝ		
B203	01174-B.	-	cu alloy (copper) - button shank - fragment(s)	From right tibia/fibula during laboratory cleaning.	wire -	0.00		Transferred to GSA for reburial.
B203	01174-B.001	-	copper alloy, wood & leather(?) - button - body and part of twisted metal loop shank	jewel case labeled I. Cannot match up individual buttons with their location in the field, the buttons may not have been bagged individually in the field, wood button with cu alloy shank, 14 mm. Diameter	cut and turned with wire loop shank -	0.4.0	undecorated, front(?) appears to have had been recessed [to hold the shank?]	Transferred to GSA for reburial.
B203	01174-8,002	-	copper alloy, wood & leather(?) - button - body and part of twisted metal loop shank	jewel case labeled II	cut and turned with wire loop shank -	1.40		Transferred to GSA for reburial.
B203	01174-B.003	-	copper alloy, wood & leather(?) - button - body and part of twisted metal loop shank	jewel case labeled III	research needed, shank extends fhrough a central, single hole -	1,40		Transferred to GSA for reburial.

urial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B203	01174-B.004	-	copper alloy, wood & leather(?) - button - body and small part of twisted metal loop shank	jewel case labeled IV, most of shank is missing, body in good condition	cut and turned with wire loop shank -	1.40		Transferred to GSA for reburial.
B203	01174-B.005	-	copper alloy, wood & leather(?) - button - body and small part of twisted metal loop shank	jewel case doesn't have a roman numeral, assumed to be V, most of shank is missing, body in good condition	cut and turned with wire loop shank -	1.40		Transferred to GSA for reburial.
B203	01174-B.006	₹	copper alloy, wood & leather(?) - button - body	jewel case labeled VI, shank is missing	cut and turned with wire loop shank -	1.40		Transferred to GSA for reburial.
B203	01174-8.007	-	copper alloy, wood & leather(?) - button - body and part of twisted metal loop shank	jewel case labeled VII, most of shank is missing	cut and turned with wire loop shank -	1.40		Transferred to GSA for reburial.
B203	01174-B.008	-	copper alloy, wood & leather(?) - button - body	wood button with leather (?) front cut and turned with wire and cu alloy shank, 15 mm. loop shank - Diameter, jewel case labeled VIII, shank is missing, same construction as above noted buttons	cut and turned with wire loop shank -	1.50		Transferred to GSA for reburial.
B203	01174-CHA.	00	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B203	01174-CHA.	က	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B203	01174-CHA.	15	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B203	01174-CHP.	-	iron - nail - shank w/point	fresh break	hand wrought -	00'0		Transferred to GSA for reburial.
B203	01174-CHP.	2	iron - nail - shank	fresh break	hand wrought -	00.0		Transferred to GSA for reburial.
B203	01174-CHP	·	iron - nail - head & shank	fresh break	hand wrought -	0.00		Transferred to GSA for reburial.
B203	01174-CHP.	1	iron - nail - shank w/point	heavily rusted.	hand wrought -	00.00		Transferred to GSA for reburial.
B203	01174-CHP.		iron - nail - shank	w/wood	hand wrought -	0.00		Transferred to GSA for reburial.
B203	01174-CWP.	က	wood - unidentifiable - fragment(s)			0.00		Transferred to GSA for reburial.
B203	01174-GF.		unidentifiable - unidentifiable - fragment	slag?; porous, black material	unident	0.00		Storage/curation
B203	01174-GF.	4	wood - unidentifiable - fragment	(need ident.)	1-	0.00		Storage/curation
B203	01174-GF.	-	brick - brick - fragment	orange w/ small quartz pebbles; (wt?)	unident. –	0.00		Storage/curation
B203	01174-GF.	7	- animal bone -	See detailed inventory in				Storage/curation

See detailed inventory in separate apparation in heavy fraction of soil sample from stormach area from section of soil sample from stormach area from stormach area and matrix and area and from stormach area and matrix and area and matrix and area and matrix and area and ar		1							2004
01174_GF   1 - brick - fragment   See detailed inventory in signate appendix	Buria	d Catalog	Count	Material-Object- Portion	Comments	Manufacture -Shape	-1	Decoration	Status
01174-GF.         1 - brick - fragment         (origing awy small quartic pebbles; unident         original quartic pebbles; unident           01174-BH 001         2 cu alloy (copper) - straight pin(s) - sharks         straight voice of sample secovered drawn -         drawn -         0.000           01174-UNC.         1 wood - wood - fragment or oil sample secovered from pedeatal, one in drawn with wire wound pin(s) - sharks and sharks or alloy (copper) - straight straight sharks or alloy (copper) - straight point or allo	B203	01174-GF		- local stoneware -	See detailed inventory in separate appendix.	r			Storage/curation
01174-SBH 001         2 cu alloy (copper) - straight         vivy small fragment in recovered drawn-         recovered fragment         recovered fragm	B203	01174-GF.	-	- brick - fragment	orange w/ small quartz pebbles;				Storage/curation
01174-UNC.         1 wood - wood - fragment         Inditional strains         Inditiona	B203	01174-SBH.C		cu alloy (copper) - straight pin(s) - shanks	very small fragments recovered in heavy fraction of soil sample	drawn			Transferred to GSA for reburial.
01178-B. 0178-B. 01 pin(s) - Fabrack in the pendestal of the pendest	B203	01174-UNC.		wood - wood - fragment	HOLL SIOTISCH STEE	10			Presumed destroyed
1178-B.	B203	01174-UNC.	-	wood - wood - fragment		·			Presumed destroyed 9-11-01.
01178-B.         6 cu alloy (copper) - straight         Recovered from pedestal; one in drawn         000           01178-B.001         2 cu alloy (copper) - straight         soli matrix         drawn with wire wound         head - the would           01178-B.002         1 cu alloy (copper) - straight         chawn - hand with band a sham - hand with point         chawn - hand with band a sham - hand with point         chawn - hand with band with ban	B205	1	×						
01178-B 001         2 ou alloy (copper) - straight         drawn with wire wound prawns of miss of parts and shanks         drawn with hand prawn of parts and shanks         drawn with hand prawn of parts and shank with point point of parts and shank with point of parts and shank with point of parts and shank with point of parts and shank wood attached band wought of parts and shank wood attached band wought of parts and wood attached band wood attached band wood band wood band wood attached	B205	01178-8.	9	cu alloy (copper) - straight pin(s) - shank	Recovered from pedestal; one in soil matrix	drawn-	0.00		Transferred to GSA for reburial.
01178-B 002         1 cu alloy (copper) - straight         drawn with hand point of cu alloy (copper) - straight         shark with point of claven         shark with point of claven         shark with point of claven         drawn - pin(s) - shark with point of claven         hand wrought - drawn - pin(s) - shark with point of claven         hand wrought - drawn with point of claven         hand wrought - ha	B205	01178-B.001	2	cu alloy (copper) - straight		drawn with wire wound head -			Transferred to GSA for reburial.
01178-B.003         9 cu alloy (copper) - straight point         drawn - pin(s) - straight point point pin(s) - straight point         drawn - pin(s) - straight point pin(s) - straight point         drawn - pin(s) - straight point pin(s) - straight point         drawn - pin(s) - pin(s) - straight point         drawn - pin(s) - pi	8205	01178-8.002		cu alloy (copper) - straight pin(s) - shank with point		drawn with hand sharpened point -			Transferred to GSA for reburial.
01178-CHA.         5 iron - nail - shank with point         hand wrought -           01178-CHA.         1 iron - nail - whole         hand wrought -           01178-CHA.         22 iron - nail - whole         hand wrought -           01178-CHA.         3 iron - nail - whole         hand wrought -           01178-CHA.         1 iron - nail - whole         hand wrought -           01178-CHA.         1 iron - nail - whole         hand wrought -           01178-CHA.         2 iron - nail - whole         hand wrought -           01178-CHA.         1 iron - nail - whole         hand wrought -           01178-GF.         2 clay - smoking pipe - stem         5/64" bore           01178-GF.         2 clay - smoking pipe - stem         5/64" bore           01178-GF.         1 clay - smoking pipe - stem         bore not measurable         -           01178-GF.         1 clay - smoking pipe - stem         bore not measurable         -           01178-GF.         1 clay - brick - brick - fragment         dark red, glazed         -           01178-GF.         1 clay - brick - brick - brick - fragment         a coverall illentified on unident.         0.00	B205	01178-B.003		cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
01178-CHA.         1 iron - nail - whole         hand wrought -         hand wrought -           01178-CHA.         22 iron - nail - shank         hand wrought -         hand wrought -           01178-CHA.         1 iron - nail - whole         hand wrought -         0.00           01178-CHA.         1 iron - nail - whole         -         0.00           01178-GF.         1 unidentified -         -         0.00           01178-GF.         2 clay - smoking pipe - stem         5/64" bore         -         0.00           01178-GF.         1 clay - smoking pipe - stem         5/64" bore         -         0.00           01178-GF.         1 clay - smoking pipe - stem         bore not measurable         -         0.00           01178-GF.         1 clay - smoking pipe - stem         bore not measurable         -         0.00           01178-GF.         1 clay - smoking pipe - stem         small fragment; identified on unident.         0.00           0178-GF.         1 clay - smoking pipe - stem         bore not measurable         -         0.00           0178-GF.         1 clay - smoking pipe - stem         bore not measurable         -         0.00           0178-GF.         1 clay - smoking pipe - stem         bore not measurable         -         0.00	B205	01178-CHA.	rD	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
01178-CHA.         22 iron - nail - head and shank         wood attached         hand wrought - hand wrought - hand wrought - hand wrought - show stones/pebbles/rocks - body         hand wrought - hand wrought - hand wrought - stones/pebbles/rocks - body         01178-GF.         1 iron - nail - whole         000           01178-GF.         1 clay - smoking pipe - stem         5/64" bore         0.00         0.00           01178-GF.         2 clay - smoking pipe - stem         bore not measurable         0.00         0.00           01178-GF.         1 clay - smoking pipe - stem         bore not measurable         0.00         0.00           01178-GF.         1 clay - smoking pipe - stem         dark red, glazed         0.00         0.00           01178-GF.         1 cloudy quartz - prehistoric         small fragment, [identified on unident. 0.00         0.00           0178-GF.         1 cloudy quartz - prehistoric         small fragment, [identified on unident. 0.00         0.00	B205	01178-CHA.	-	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
01178-CHA.         3 iron - nail - shank         hand wrought -           01178-CHA.         1 iron - nail - whole         hand wrought -           01178-GF.         1 unidentified - stones/pebles/rocks - body         clay - smoking pipe - stem         clay fragment, glazed, clay fragment, glazed, clay - smoking pipe - stem         -         0.00           01178-GF.         2 clay - smoking pipe - stem         5/64" bore         -         0.00           01178-GF.         1 clay - smoking pipe - stem         bore not measurable         -         0.00           01178-GF.         4 brick - brick - fragment         dark red, glazed         -         0.00           01178-GF.         1 cloudy quartz - prehistoric         small fragment, [identified on unident, indent, britane endea?]         0.00	B205	01178-CHA.	22	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
01178-GF.         1 iron - nail - whole         hand wrought -           01178-GF.         1 unidentified - stores/pebbles/rocks - body         clay - stores/pebbles/rocks - body         clay fragment, glazed.         0.00           01178-GF.         2 clay - smoking pipe - stem         5/64" bore         0.00           01178-GF.         1 clay - smoking pipe - stem         bore not measurable         0.00           01178-GF.         4 brick - brick - fragment         dark red, glazed         0.00           01178-GF.         1 cloudy quartz - prehistoric         small fragment, [identified on unident, indent, bridge edges)         0.00	B205	01178-CHA.	to.	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
01178-GF.         1 unidentified - stones/pebbles/rocks - body         - 0.00           01178-GF.         1 clay - smoking pipe - stem         5/64" bore         - 0.00           01178-GF.         2 clay - smoking pipe - stem         5/64" bore         - 0.00           01178-GF.         1 clay - smoking pipe - stem         bore not measurable         - 0.00           01178-GF.         4 brick - brick - fragment         dark red, glazed         - 0.00           01178-GF.         1 cloudy quartz - prehistoric         small fragment; [identified on unident, inhick(?) - bifave ednet(?)         0.00	B205	01178-CHA.	F	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
01178-GF.         1 clay - clay - fragment         clay - smoking pipe - stem         5/64" bore         0.00           01178-GF.         2 clay - smoking pipe - stem         5/64" bore         0.00           01178-GF.         1 clay - smoking pipe - stem         bore not measurable         -         0.00           01178-GF.         4 brick - brick - fragment         dark red, glazed         -         0.00           01178-GF.         1 cloudy quartz - prehistoric         small fragment, [identified on unident. 0.00         0.00           1 thick(P) - biface edde(P) - biface edde(P)         label as a crystall         0.00	B205	01178-GF.		unidentified - stones/pebbles/rocks - body		ŗ	0.00		Storage/curation
01178-GF,       2 clay - smoking pipe - stem       5/64" bore       -       0.00         01178-GF,       1 clay - smoking pipe - stem       bore not measurable       -       0.00         01178-GF,       4 brick - brick - fragment       dark red, glazed       -       0.00         01178-GF,       1 cloudy quartz - prehistoric       small fragment, [identified on unident, lithics(?) - bifare edde(?)       0.00	B205	01178-GF.	-	clay - clay - fragment	clay fragment, glazed.	C	0.00		Storage/curation
01178-GF. 1 clay - smoking pipe - stem bore not measurable - 0.00 01178-GF. 4 brick - brick - fragment dark red, glazed - 0.00 01178-GF. 1 cloudy quartz - prehistoric small fragment; [identified on unident, 0.00 lithics(?) - biface edge(?) label as a crystall	B205	01178-GF.	2	clay - smoking pipe - stem	5/64" bore	0	0.00		Presumed destroyed 9-11-01.
01178-GF. 4 brick - brick - fragment dark red, glazed 01178-GF. 1 cloudy quartz - prehistoric small fragment, [identified on unident. 0,00 lithics(?) - biface edne(?) label as a crystall	8205	01178-GF.		clay - smoking pipe - stem	bore not measurable		0.00		Presumed destroyed 9-11-01.
01178-GF. 1 cloudy quartz - prehistoric small fragment, (identified on unident. 0.00 lithics(?) - biface eche(?) label as a crystall	B205	01178-GF.	4	brick - brick - fragment	dark red, glazed	,	00'0		Storage/curation
	B205	01178-GF.	5	cloudy quartz - prehistoric lithics(?) - biface edge(?)	small fragment; [identified on label as a crystal]	unident.	00'0		Storage/curation

Burial	Burial Catalog	Count	Burial Catalog Count Material-Object- Comments Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B205	01178-GF.	2	glass - bottle, wine - body	olive green, 1 dark olive, 2 vessels, patinated	blown -	0.00		Storage/curation
B205	01178-GF.	-	- sherd(s) - foot			Staffordshire	undecorated	Storage/curation
B205	01178-GF.	-	-sherd(s) - body			Staffordshire	trailed dark brown	Storage/curation
B205	01178-GF.	1	- sherd(s) - body	greyish-white glaze, buff paste	1	delft-plain wh	delft-plain white undecorated	Storage/curation
B205	01178-GF.	٠	- sherd(s) - body	painted on both sides	6-	Porcelain-Chine se export-undergla ze blue	Porcelain-Chine blue painted se export-undergla ze blue	Storage/curation
B205	01178-GF.	63	- local stoneware -	See detailed inventory in separate appendix.	ï			Storage/curation
B205	01178-GF.	n	- sherd(s) - body		ŗ	White salt glazed stoneware	undecorated	Storage/curation
B205	01178-GF	2	- sherd(s) - body		,	Staffordshire	undecorated	Storage/curation
B205	01178-GF.	4	- sherd(s) - body	orange paste	ı	Redware-undec orated-lead/man q. qlaze-black	lec nan k	Storage/curation
B205	01178-GF.	60	- sherd(s) - body	dark red body; one vessel (5 join)	i.	Redware-undec orated-lead glaze-clear	lec	Storage/curation
B205	01178-GF.	88	- animal bone -	See detailed inventory in separate appendix				Storage/curation
B205	01178-GF 001	31 1	cu alloy (copper) - unidentifiable - fragment	not on conseravtor's list, noted in sheet metal(?) - field records as being in the grave fill, folded on itself	n sheet metal(?) -			Presumed destroyed 9-11-01
B206 8206	01180-CHA.	12	Iron - nail - shank with point	wood attached	hand wrought			Transferred to GSA for
B206	01180-CHA.	19	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B206	01180-СНА.	S	íron - nail - shank	wood attached	hand wrought			rebuna. Transferred to GSA for reburial.
B207	01181-CHÀ.		3 iron - nail - head and shank	some with wood attached	hand wrought			Transferred to GSA for

Burial	Burial Catalog	Count	Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B207	01181-CHA.	16	- unidentifiable - unidentifiable	to be xrayed				Presumed destroyed 9-11-01.
B207	01181-CHA.	7	iron - nail - shank with point	some with wood attached	hand wrought -			Transferred to GSA for
B207	01181-CHA.	10	iron - nail - shank	some with wood attached	hand wrought -			Transferred to GSA for reburial
B207	01181-CHB.	-	iron - nail - head and shank	wood attached	hand wrought			Transferred to GSA for reburial.
B207	01181-GF.	۳	glass - bottle(?) - body	small chip	blown? -	0.00 olive green		Storage/curation
B207	01181-GF.	2	glass - wine/drinking glass - body	lead glass; colorless; patinated	blown -	0.00	undecorated	Storage/curation
B207	01181-GF	+	glass - bottle, wine - body	olive green; patinated	blown -	0.00	undecorated	Storage/curation
B207	01181-GF.	÷	quartzite - stones/pebbles/rocks -		non-cultural (1) -	0.00		Storage/curation
B207	01181-GF.	-	ceramic - sherd - body	small sherd	ì	0.00 Pearlware-hand	pui	Storage/curation
B207	01181-GF.	-	clay - smoking pipe - stem	split lengthwise	- paplom	0.00	undecorated	Storage/curation
B207	01181-GF.	+	- local stoneware -	See detailed inventory in separate appendix.				Storage/curation
B208			11.00					The state of the s
8778	01182-CHA	n	- unidentifiable - unidentifiable	to be xrayed	,			9-11-01.
B208	01182-CHA.	2	iron - nail - shank	some with wood attached	hand wrought -			Transferred to GSA for
B208	01182-CHA.	2	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B208	01182-CHA	1	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial
B208	01182-GF	2	stone - unidentifiable - chips	natural; fine grained gray stone	r	0.00		Storage/curation
B208	01182-GF	1	brick - brick - fragment	red, eroded	ď	00'00		Storage/curation
B208	01182-GF.	1	iron - nail - shank	may contain head; heavily rusted hand wrought	hand wrought -	00'0		Storage/curation
B208	01182-GF.	+	brick - brick - fragment	bright reddish orange; eroded	unident	0.00		Storage/curation
B208	01182-GF.	-	stone - unidentifiable - fragment	appears to be a faceted cut stone; black w/ inclusions; (need more research)	cut & polished(?) -	0.00	undecorated	Storage/curation
8208	01182-GF.		- sherd(s) - body	deep yellowish, tiny sherd	,	Creamware-und	pur	Storage/curation

urial	Burial Catalog	Count	Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B208	01182-GF.	က	- sherd(s) - body	2 mend	1	Pearlware-har painted blue	Pearlware-hand Chinoiserie painted blue	Storage/curation
B209	2000				100000000000000000000000000000000000000			Tomoforest to
B209	01184-CHA.	10	Iron - nail - shank with point	some with wood attached	hand wrought -			reburial.
B209	01184-CHA.	-	iron - nail - head		hand wrought -			Transferred to GSA for reburial.
B209	01184-CHA.	17	- unidentifiable - unidentifiable	xray, some with wood attached	ı			Presumed destroyed 9-11-01.
B209	01184-CHA.	15	iron - nail - shank	most w/wood attached; some large peices	hand wrought -			Transferred to GSA for reburial
B209	01184-CHA.	2	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B209	01184-CHB.	13	- unidentifiable - unidentifiable	Bag tag:architectural metal. Items to be looked at.	,			Presumed destroyed 9-11-01,
B209	01184-CHB.	-	<ul> <li>unidentifiable</li> <li>unidentifiable</li> </ul>	Bag tag:architectural metal. To be x-rayed.	į			Presumed destroyed 9-11-01.
B209	01184-GF.	S	- focal stoneware -	See detailed inventory in separate appendix	0			Storage/curation
B209	01184-GF.	1		linoleum see Burial 394				Storage/curation
B209	01184-GF	-	- sherd(s) - base ?	dark red body	Y	unidentified	black lead-manganese glaze both sides	Storage/curation
B209	01184-GF,	2	- animal bone -	See detailed inventory in separate appendix	3			Storage/curation
B210								
B210	01185-GF.	-	glass - unidentifiable - body	small sherd, aquamarine	- uwoją	0.00		Storage/curation
B210	01185-GF		charcoal - unidentifiable - fragment(s)	natural? Non-cultural material.	q	00'0		Storage/curation
B210	01185-GF.	4	iron - nail - shank?	heavily rusted. Some fresh breaks.	unident -	0.00		Storage/curation
B210	01185-GF.	-	iron rust - unidentifiable - fragment(s)	in matrix	ă.	0.00		Storage/curation
B210	01185-GF,	186	- animal bone -	See detailed inventory in	.5=			Storage/curation

unidentified - Field notes state no artifacts hand wrought? - field notes state no artifacts hand wrought? - field notes state no artifacts hand wrought? - head and shank missing point interior, bent opper) - clothing fatterned hook fastener 1 8cm over of or-olimble black granular material, whapparently hollowed interior, thin white layer in all the interior in interior in interior in interior in with point opper) - straight sample of grave shaft fill.  Recovered from floated soil drawn with hand sample of grave shaft fill.  Recovered from floated soil drawn with hand sample of grave shaft fill.  Recovered from floated soil drawn with hand sample of grave shaft fill.  Recovered from floated soil drawn with hand sample of grave shaft fill.  Percor a copper alloy backing, turquisse blue color, measures 14 mm (1) x 11mm (w)  11mm (w)  Hand wrought - ha	Burial	Burial Catalog	Count	I-Object-	Comments	Manufacture	Diam. Type	Decoration	Status
1185-GF 001 1 fe (iron) - unidentified - Field notes state not a artifacts a hand wroughl? - renains: thin, iron barrel (?) 1185-GFA.  1 iron - nail - head and shank mail rathert in a slight curve. hand wroughl? - renains: thin, iron barrel (?) 1185-SAH.001 1 cu alloy (copper) - dothing resisted in a slight curve. hand wrought - indentifiable - unidentifiable -				Portion		Shape	(cm)		
01185-SAH.001 1 cu alloy (copper) - clothing fatened hook fasiener, 1 8cm drawn- 01185-SAH.002 1 unidentifiable - unidentified - or co-pinable black, granular material with a parameter or co-pinable black, granular material with a parameter or magnification. No Indicates of the Shirp places - or co-pinable black, granular material with a parameter or magnification. No Indicates or or side fattlemed possible cast - or side fattlemed from soil admitter. In sample of grave shaff fill. Read and shank. Sample of grave shaff fill. Read and shank. Sample of grave shaff fill. Read and shank. Sample of grave shaff fill. Read-side shank with point sample of grave shaff fill. Read-side shank with point sample of grave shaff fill. Sample of grave sha	3210	01185-GF,001		fe (iron) - unidentified - fragment	Field notes state no artifacts directly associated with human remains; thin, iron barrel (?) strap, now in two pieces	hand wrought? -		undecorated?	Presumed destroyed 9-11-01
1185-SAH 001 1 cu alloy (copper) - clothing flatened hook fastener, 18 cm drawn fastener, hook - whole, bent of grave shaft fill.  1 unidentifiable - unidentifiable bent of grave shaft fill consists of 70 8 flivily pieces - fragments fragments and co-clorable black, granular material, whole share in inferior. Not clearly glass under magnification of perforation or weathering, Likely not a bead of shark mode of grave shaft fill, amm clameter, whole sample of grave shaft fill, amm clameter of cu alloy (copper) - straight sample of grave shaft fill, amm clameter of cu alloy (copper) - straight sample of grave shaft fill, amm clameter of cu alloy (copper) - straight sample of grave shaft fill, amm clameter of grave shaft fill amm clameter of grave clameter of grave shaft fill amm clameter of grave clameter of	3210	01185-GFA.	-	iron - nail - head and shank	small nail-bent in a slight curve, missing point	hand wrought-			Transferred to GSA for reburial.
1 unidentifiable - unidentified - Fill. Consists of 7 to 8 tiny pieces - of co-joinable black, granular material, with point of co-joinable black, granular material, whole fined that white layer in mitting of the color weathering. Likely not a balloy (copper) - straight perforation or weathering. Likely not a balloy (copper) - straight perforation or weathering. Likely not a balloy (copper) - straight perforation or weathering. Likely not a balloy (copper) - straight perforation or weathering. Likely not a balloy (copper) - straight perforation or weathering. Likely not a balloy (copper) - straight perforation or weathering. Likely not a balloy (copper) - straight perforation or weathering. Likely not a balloy (copper) - straight perforation or weathering. Likely not a balloy (copper) - straight perforation or weathering. Likely not a cast and drawn with wire wound sample of grave shaft fill.  Sample of grave shaft fill. Amm diament alloy backing to grave shaft fill. sharpened point - pin(s) - shanks and shanks ample of grave shaft fill. sharpened point - pin(s) - shanks and shanks ample of grave shaft fill. sharpened point - pin(s) - shanks appears to be intrusive, found ground - fragment alloy backing, turquiose face blue color measures 14 mm (t) x 11mm (w) and wrought - time - nail - shank with point some with wood attached hand wrought - hand wr	3210	01185-SAH.00	-	cu alloy (copper) - clothing fastener, hook - whole, bent	flattened hook fastener, 1.8cm long; recovered from soil sample of grave shaff fill.			undecorated	missing 12-99
whole whole sad shot - one side flattened, possible cast whole whole sample of grave shaft fill. 4mm dampele of grave shaft fill. 4m	3210	01185-SAH.00	-	unidentifiable - unidentified - fragments	Fill. Consists of 7 to 8 tiny pieces of co-joinable black, granular material, wapparently hollowed interior, thin white layer in interior. Not clearly glass under magnification. No indication of perforation or weathering. Likely not a bead -C. DeCorse.				missing 12-99
01185-SAH.004 2 cu alloy (copper) - straight sample of grave shaft fill. 01185-SAH.005 1 cu alloy (copper) - straight sample of grave shaft fill. 01185-SAH.006 9 cu alloy (copper) - straight sample of grave shaft fill. 01185-SAH.007 1 graphite - pencil lead - appears to be intrusive, found fragment fragment fragment fragment fragment sample of grave shaft fill. 01186-B.001 1 enamel - jewelry/cuff links - ovat enameled cutflink face on a face blue color; measures 14 mm (I) x 11mm (w) 01189-CHA. 1 iron - nail - shank with point some with wood attached	3210	01185-SAH.00	£	pb alloy (lead) - lead shot - whole	one side flattened, possible teeth marks; recovered from soill sample of grave shaft fill. 4mm diameter.	cast -	0.40		missing 12-99
01185-SAH.005 1 cu alloy (copper) - straight pin(s) - shank with point 01185-SAH.006 9 cu alloy (copper) - straight pin(s) - shanks 01185-SAH.007 1 graphite - pencil lead - fragment fragment 1 enamel - jewelry/cuff links - face 1189-CHA 1 iron - nail - shank with point 01189-CHA 1 iron - nail - whole	3210	01185-SAH.00		cu alloy (copper) - straight pin(s) - head and shank	Recovered from floated soil sample of grave shaft fill.	drawn with wire wound head -			missing 12-99
01185-SAH.006 9 cu alloy (copper) - straight pin(s) - shanks 01185-SAH.007 1 graphite - pencil lead - fragment fragment 1 enamel - jewelry/cuff links - face 01189-CHA, 1 iron - nail - shank with point 01189-CHA, 1 iron - nail - whole	3210	01185-SAH.00	+	cu alloy (copper) - straight pin(s) - shank with point	Recovered from floated soil sample of grave shaff fill.	drawn with hand sharpened point -			missing 12-99
01185-SAH,007 1 graphite - pencil lead - fragment 01186-B.001 1 enamel - jewelry/cuff links - face 01189-CHA 4 iron - nail - shank with point 01189-CHA 1 iron - nail - whole	3210	01185-SAH.00		cu alloy (copper) - straight pin(s) - shanks	Recovered from floated soil sample of grave shaff fill.	drawn-			missing 12-99
01186-8.001 1 enamel - jewelry/cuff links - face 1 face 01189-CHA, 4 iron - nail - shank with point 01189-CHA. 1 iron - nail - whole	210	01185-SAH.00	7 1	graphite - pencil lead - fragment	appears to be intrusive, found with pin fragments	ground -			missing 12-99
01186-B.001 1 enamel - jewelry/cuff links - face face 01189-CHA, 4 iron - nail - shank with point 01189-CHA, 1 iron - nail - whole	3211								
01189-CHA. 1 iron - nail - shank with point some with wood attached 01189-CHA. 1 iron - nail - whole	211	01186-B.001		enamel - jeweiry/cuff links - face	oval enameled cufflink face on a copper alloy backing, turquiose blue color, measures 14 mm (l) x 11mm (w)	cast and enameled -			Transferred to GSA for reburial.
01189-CHA, 4 iron - nail - shank with point some with wood attached 01189-CHA. 1 iron - nail - whole	3212								
01189-CHA, 1 iron - nall - whole	3212	01189-CHA	T.	iron - nail - shank with point	some with wood attached	hand wrought -			Transferred to GSA for reburial.
	3212	01189-CHA.		iron - nail - whole		hand wrough!			Transferred to GSA for

ADD	Ellaix E. I. A	Ca	Appendix E. I. Amcan burial Ground Armact Inventory	Hact Inventory				08-Jan-2006
Buria	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B212	01189-CHA.	-	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B212	01189-CHA.	+	iron - unidentifiable - shank with point	small nail? very thin body	hand wrought-			Presumed destroyed 9-11-01.
B212	01189-CHA.	77	- unidentifiable - unidentifiable	nail casings in wood and soil	ľ			Presumed destroyed 9-11-01.
B212	01189-CHA.	17	- unidentifiable - unidentifiable	to be xrayed	t			Presumed destroyed 9-11-01
B212	01189-CHP.	-	iron - nail - shank	w/1 rust fragment(s)	unident -	0.00		Transferred to GSA for
B212	01189-CWP.	-	wood - unidentifiable - fragment(s)	some in soil matrix	÷	0.00		Transferred to GSA for reburial.
B212	01189-CWP.	-	wood - unidentifiable - fragment(s)		ý	0.00		Transferred to GSA for reburial.
B212	01189-CWP.	Ψ.	wood - unidentifiable - fragment(s)		9	0.00		Transferred to GSA for reburial.
B212	01189-CWP.	1	wood - unidentifiable - fragment(s)		ì	0.00		Transferred to GSA for reburial.
B212	01189-CWP.	*	wood - unidentifiable - fragment(s)		į.	00.00		Transferred to GSA for reburial.
B212	01189-CWP.	-	wood - unidentifiable - fragment(s)		,	0.00		Transferred to GSA for reburial.
B212	01189-CWP.	+	wood - unidentifiable - fragment(s)		ý	00.00		Transferred to GSA for reburial.
B212	01189-SAH.001	77	unidentified - stones/pebbles/rocks -	From coffin lid soil sample. Does not appear to be a pin fragment, should be discarded, 11/6/98. Igb	natural -			Presumed destroyed 9-11-01.
B213								
B213	01190-B.	-	metal - unidentified -	Artifact depicted on field drawing as #213.1 Not present in lab	Y			Never cataloged in lab
B213	01190-B.	-	cu alloy (copper) - straight pin(s) - shank	recovered from pedestal at cranium	drawn -			Transferred to GSA for reburial.
B213	01190-B.001	-	copper alloy & hair - aglet - fragment	originally identified as pin shank fragment, recovered from pedestal at HU	sheet metal, rolled -		undecorated	Transferred to GSA for reburial.
B213	01190-CHA.	21	<ul> <li>unidentifiable - unidentifiable</li> </ul>	to be xrayed	,			Presumed destroyed 9-11-01
B213	01190-CHA.	16	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B213	01190-CHA.	24	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for

ount N	20	Burial Catalog Count Material-Object- Portion Portion Portion Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status Transferred to GSA for
	iron - nail - shan iron - nail - shan	k with point	wood attached	hand wrought -			reburial.  Transferred to GSA for
5 iron - nail - shank	iron - nail - shan	×	wood attached	hand wrought -			Transferred to GSA for reburial.
6 - unidentifiable unidentifiable	- unidentifiable unidentifiable		to be xrayed				Presumed destroyed 9-11-01.
1 iron - nail - shank	iron - nail - sha	ink	w/wood & soil matrix	hand wrought -	00.00		Transferred to GSA for reburial.
1 iron - nail - shank w/point	iron - nail - sha	ank w/point	w/wood and soil matrix	hand wrought -	0.00		Transferred to GSA for reburial.
<ol> <li>wood - unidentifiable - fragment(s)</li> </ol>	wood - uniden fragment(s)	tifiable -		Ŧ.	0,00		Transferred to GSA for reburial.
1 wood - unidentifiable - fragment(s)	wood - uniden fragment(s)	rtifiable -	some w/matrix	y.	0.00		Transferred to GSA for reburial.
1 clay - smoking pipe - stem	clay - smoking	g pipe - stem	5/64" bore		00:00		Presumed destroyed 9-11-01.
1 - local stoneware	- local stonev	vare -	See detailed inventory in separate appendix.	ė.			Storage/curation
t cu alloy (copper) - straight pin(s) -	cu alloy (coppe pin(s) -	r) - straight	labelled in field as artifact 214.2; not present in lab, 11/5/98	r			Never cataloged in lab
1 iron - button shank - loop shank	iron - button sh shank	ank - loop	Recovered from lumbar vert, fragments during laboratory cleaning	wire -	0.00		Transferred to GSA for reburial.
1 iron - button shank(?) -	iron - button sl	nank(?) -	Recovered from cleaning of I. innominate	wire -	0.00		Transferred to GSA for reburial.
1 organics & wood & metal unidentified -	organics & w unidentified -	ood & metal -	Appears as a series of small tubes surrounded by rust still in soil matrix, pedastalled, may be result of natural actions.  Possibly disintegrated iron, wood or organic item. Found in the upper portion of the coffin. Plan view drawing #515				Transferred to GSA for reburial.
1 cu alloy (copper) - button - back and portion of shank	cu alloy (copp back and porti	er) - button - on of shank	t from dome struction. 21 mm.	casi -	2.10		Transferred to GSA for reburial.

Burial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B214	01191-8.003	•	cu alloy (copper) - coin(s) - whole	copper alloy coin -George II (?)- 23 mm. diameter. No elevations taken on item, possibly associated with another metal object which cannot be located	cast -	2.30		Transferred to GSA for reburial.
8214	01191-8.004	и	cu alloy (copper) - button shank - fragments	copper alloy looped button shank fragment, degraded, unable to measure, possibly associated with 002, exact provenience is unclear	wire, drawn(?) -			Transferred to GSA for reburial.
B214	01191-B.005	-	iron and bone or antler - knife - handle	Object was not assigned a field number, but was noted on field records, was originally included with nails in the lab. Appears to be bone or antiler, needs xray.	hand wrought?			Transferred to GSA for reburial.
B214	01191-CHA.	4	iron - nail - unidentifiable	xray; wood attached	hand wrought -			Presumed destroyed 9-11-01.
B214	01191-CHA.	17	iron - nail - head and shank	wood attached	hand wrought-			Transferred to GSA for
B214	01191-CHA.	٠	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B214	01191-CHA.	11	iron - nail - shank with point	wood attached	hand wrought			Transferred to GSA for
B214	01191-CHA.	16	iron - nail - shank	wood attached	hand wrought			Transferred to GSA for reburial.
B214	01191-CHB.	-	iron - nail - unidentifiable	хгау	hand wrought -			Presumed destroyed 9-11-01
B214	01191-CHC.	4	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B214	01191-CHC,	4	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B214	01191-CHC.	es	- unidentifiable - unidentifiable	xray; backplate?	· ·			Presumed destroyed 9-11-01.
B214	01191-CHC.		iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B214	01191-CWB.		iron - rust - fragments	rust and wood from bottom of coffin	ı			Transferred to GSA for reburial.
B214	01191-CWP.	,	wood - unidentifiable - fragment(s)		1	0.00		Transferred to GSA for reburial.
B214	01191-CWP	*	wood - unidentifiable - fragment(s)		Ŷ	0.00		Transferred to GSA for reburial.
B214	01191-CWP.	-	wood - unidentifiable - fragment(s)		ř.	0.00		Transferred to GSA for reburial.
B214	01191-CWP.	9	wood - unidentifiable -		į	0.00		Transferred to GSA for

Burial Catalog		Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B214 01191-CWP	CWP 1	wood - unidentifiable - fragment(s)		1-	0.00		Transferred to GSA for reburial.
B214 01191-CWP	CWP. 1	wood - unidentifiable - fragment(s)		·	0.00		Transferred to GSA for reburial.
B214 01191-CWP	CWP. 4	bone w/wood - unidentifiable - fragment(s)		,	0.00		Transferred to GSA for reburial.
B214 01191-CWP.	CWP. 1	wood - unidentifiable - fragment(s)			0.00		Transferred to GSA for reburial.
B214 01191-CWP	CWP. 1	wood - unidentifiable - fragment(s)		y	0.00		Transferred to GSA for reburial.
B214 01191-CWP	CWP. 1	wood - unidentifiable - fragment(s)	some w/soil matrix	,	0.00		Transferred to GSA for reburial.
B214 01191-GF.	GF. 2	glass - bottle, apothecary - body	aqua; patinated; probably not diagnostic	blown -	0.00		Storage/curation
B214 01191-GF	GF. 1	brick - brick - fragment	box made; 2 1/4" height (length/width not measurable)	· ·	0.00		Storage/curation
B214 01191-GF.	GF. 1	brick - brick - fragment	glazed; brown		0.00		Storage/curation
B214 01191-GF.	GF. 2	brick - brick - fragment	red	,	00'0		Storage/curation
B214 01191-GF	GF. 1	glass - bottle, wine - lower neck and shoulder	olive green; patinated; probably not diagnostic	blawn -	0.00		Storage/curation
B214 01191-GF	GF. 3	glass - window glass(?) - fragment	pale aqua; patinated	crown -	0.00		Storage/curation
B214 01191-GF	GF. 3	glass - bottle, wine - body	olive green; patinated; probably not diagnostic	blown -	0.00		Storage/curation
B214 01191-GF	GF. 2	- animal bone -	See detailed inventory in separate appendix	*			Storage/curation
B214 01191-GF.	GF. 2	- local stoneware -	See detailed inventory in separate appendix.				Storage/curation
B214 01191-SAH	SAH 3	iron - nail - fragment(s)	bag says wood. "lid"	hand wrought? -			Transferred to GSA for reburial.
B214 01191-SAH	SAH. 1	iron - nails - shank w/point	in 2 pieces. "lid"	hand wrought -			Transferred to GSA for reburial.
B214 01191-SAH.	SAH. 3	iron - nails - shanks(?)	may be rust fragment(s). "lid"	hand wrought -			Transferred to GSA for reburial.
B214 01191-SBH	SBH, 14	iron? - unidentifiable - fragment(s)	rust concretions? "head area"	r			Transferred to GSA for reburial.
B214 01191-9	01191-SBH.001 1	cu alloy (copper) - button shank - fragments	recovered from flotation sample in head area	drawn(?) -			Transferred to GSA for reburial.
B214 01191-9	01191-SBH,002 1	wood? - button back(?) - fragment	recovered from flotation sample in head area	lumed? -			Transferred to GSA for reburial.
B214 01191-UNC	UNC.	organic - seed(s) -		7	unidentified		Presumed destroyed

Buria	Burial Catalog	Count	Burial Catalog Count Material-Object-Portion	Comments	Manufacture -Shape	<u>Diam.</u> Type (cm)	Decoration	Status
B215								
B215	01193-B.001	-	cu alloy (copper) - straight		drawn with wire wound			Transferred to GSA for reburial.
B215	01193-B.002	+	cu alloy (copper) - straight pin(s) - shank		drawn -			Transferred to GSA for reburial.
B215	01193-CHA.	7	iron - nail - shank with point		hand wrought -			Transferred to GSA for
8215	01193-CHA.	10	iron - nail - shank		hand wrough!			Transferred to GSA for
8215	01193-CHA.	21	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B215	01193-CHP.	4	iron - nail - shank	very small	hand wrought -	0.00		Transferred to GSA for reburial.
8215	01193-SAH.	2	íron - nail - shanks	"burial fill"	hand wrought ~			Transferred to GSA for reburial.
B215	01193-SAH.	2	iron - nail - shank w/point	"burial fill"	hand wrought -			Transferred to GSA for reburial.
B215	01193-SAH.	5	iron - nail - head & shank?	"burial fill"	hand wrought -			Transferred to GSA for reburial.
B216								
B216	01194-8.001	2	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
B216	01194-B.002	2	cu alloy (copper) - straight		drawn with hand			Transferred to GSA for reburial.
B216	01194-B.003	4	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
8216	01194-CHA.	1	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B216	01194-CHA	-	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B216	01194-CHA.	60	iron - nail - shank		hand wrought			Transferred to GSA for reburial.
B216	01194-CHA.	1	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
8216	01194-CHA.	8	iron - nail - whole		hand wrought			Transferred to GSA for
8216	01194-CHA.	13	iron - nail - head and shank		hand wrought			Transferred to GSA for reburial.
B216	01194-CWA.	1	cu alloy (copper) - straight		drawn-			Transferred to GSA for

Buria	Burial Catalog	Burial Catalog Count Material-Object-	Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B217	01199-CHA	60	iron - nail - head and shank		hand wrough			Transferred to GSA for
B217	01199-CHA	. 73	- unidentifiable -	хгау				reburial. Presumed destroyed
B217	01199-CHA.		iron - nail - whole		hand wrought-			Transferred to GSA for
B217	01199-CHA.	n	iron - nail - shank		hand wrought -			Transferred to GSA for
8217	01199-CHB.	-	iron - nail - whole		hand wrought -			Transferred to GSA for
B217	01199-CHB.	18	iron - nail - head and shank	wood attached	hand wrought			Transferred to GSA for reburial
B217	01199-CHB.	13	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
B217	01199-CHB.	7	iron - nail - shank with point	wood attached	hand wrought			Transferred to GSA for
B217	01199-CHB.	2	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B217	01199-CHC.	-	iron - nail - head and shank		hand wrought			Transferred to GSA for
B217	01199-CHC.	-	iron - nail - shank		hand wrought -			Transferred to GSA for
8217	01199-CHD.		- unidentifiable - unidentifiable	xray; also nail fragments	D			Presumed destroyed 9-11-01
B217	01199-CHP.	-	iron & bone - nail - whole	rusted. Bone attached to point end. Approx 2 1/4" long. Tissue has label marked "unsided metatars."	hand wrought? -	0.00		Transferred to GSA for reburial.
B217	01199-CWP.	-	wood - unidentifiable - fragment(s)	some w/matrix	a.	00'00		Transferred to GSA for reburial.
8217	01199-CWP.	-	wood - unidentifiable - fragment(s)	non-cultural?		00:00		Transferred to GSA for reburial.
B217	01199-CWP.	2	wood - unidentifiable - fragment(s)			0.00		Transferred to GSA for reburial
8217	01199-GF.	-	glass - bottle, wine - neck	olive green; patinated	blawn -	00:00		Storage/curation
B217	01199-GF.	99	brick - brick - fragment	red; 1000 grams	ý	00'0		Storage/curation
B217	01199-GF.		brick - brick - fragment	red; 1 3/4" height; 250 grams	t	0.00		Storage/curation
B217	01199-GF.	-	brick - brick - fragment	box made; red; 1 3/4" height, 3	ï	0.00		Storage/curation

Irial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B217	01199-GF.	+	clay - smoking pipe - stem and foot	5/64" bore; Dutch marks on side and base of foot, Gouda, post-1740.	7	0.00		Presumed destroyed 9-11-01.
B217	01199-GF.	-	brick - brick - fragment	box made; red; 1 3/4" height; 460 grams	î	0.00		Storage/curation
B217	01199-GF,		brick - brick - fragment	box made; red; 1 3/4" height; 175 grams	4	00'0		Storage/curation
B217	01199-GF.	+	brick - brick - fragment	red; 1 3/4" height; 230 grams	Ť	0.00		Storage/curation
B217	01199-GF.	*	brick - brick - fragment	red; 1 3/4" height; 325 grams	ı	0.00		Storage/curation
B217	01199-GF.	1	brick - brick - fragment	red; 2" height; 375 grams	ı	0.00		Storage/curation
B217	01199-GF.	+	brick - brick - fragment(s)	glazed	ı	0.00 unidentified		Storage/curation
B217	01199-GF.	-	clay - smoking pipe - stem	5/64" bore	ı	0.00		Presumed destroyed 9-11-01.
B217	01199-GF,		limestone - stones/pebbles/rocks - fragment		i	0.00		Storage/curation
B217	01199-GF	9	ttle, wine - body	olive green; patinated	blown -	0.00		Storage/curation
B217	01199-GF.	-	organic - seed(s) - whole	Jimson? Presumed from soil matrix	ē	0.00 Jimson(?)		Storage/curation
B217	01199-GF	4	glass - bottle, case - body	olive green; patinated; 4 w/	blown -	0.00 case bottle		Storage/curation
B217	01199-GF.	1	clay - smoking pipe - bowl	not diagnostic	)	00.00		Presumed destroyed 9-11-01.
B217	01199-GF	NO.	- sherd(s) - rim, body	mend	0	Redware-slippe incised band d-lead/mang. exterior glaze-brown	incised band exterior	Storage/curation
8217	01199-GF.	869	- animal bone -	See detailed inventory in separate appendix				Storage/curation
B217	01199-GF.	-	- sherd(s) - rim		g	Redware	exterior spalled; unglazed interior	Storage/curation
B217	01199-GF	+	- sherd(s) - body		Ť	Redware-slippe d-lead/mang. glaze-brown		Storage/curation
B217	01199-GF.	35	- local stoneware -	See detailed inventory in separate appendix	ī			Storage/curation
B217	01199-GF.	1	- sherd(s) - rim	no extant glaze		Redware	chamber pot or pan; out-curved rim; double plazed	Storage/curation

040

Burial	Burial Catalog	Count	Count Material-Object-	Comments	Manufacture	Diam. Type	Decoration	Status
			Portion		-Shape	(cm)		
B218	01198-CHA.	÷	- unidentifiable - unidentifiable	sm black round object on this item	r			Transferred to GSA for rebunal.
B218	01198-CHA.	O1	- unidentifiable - unidentifiable	to be xrayed				Presumed destroyed 9-11-01.
B218	01198-CHA.	6	iron - nail - shank with point	some with wood attached	hand wrought -			Transferred to GSA for reburial
B218	01198-CHA.	80	iron - nail - shank	some with wood attached	hand wrought -			Transferred to GSA for
B218	01198-CHA.	67	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B218	01198-CWP.		wood - unidentifiable - fragment(s)	some carbonized	,	00:00		Transferred to GSA for reburial.
B219 B219	01200-B.001	2	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
B219	01200-B.002	ო	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
B219	01200-CHP.	-	iron - nail - head & shank	rusted	hand wrought -	0.00		Transferred to GSA for reburial.
8219	01200-CHP.	-	iron - nail - head & shank	rusted	hand wrought(?) -	0.00		Transferred to GSA for reburial.
B219	01200-CHP		īron - nail - whole	in 3 pieces, point has no rust encrustations. Approx 2 1/2" long.	hand wrought -	0.00		Transferred to GSA for reburial.
B219	01200-CWA.	2	iron - nail - shanks	extremely small	hand wrought -			Transferred to GSA for reburial.
B219	01200-CWA.		iron - nail - shank w/point	extremely small	hand wrought -			Transferred to GSA for reburial.
8219	01200-UNC.	÷	unidentifiable - textile/fabric? -		i i			Transferred to GSA for reburial.
B220 B220	01205-CHA.	11	iron - nail - head and shank	wood attached	hand wrought			Transferred to GSA for
B220	01205-CHA.	F	iron - nail - shank with point	wood attached	hand wrought			Transferred to GSA for
B220	01205-CHA.	m	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
B220	01205-GF	2	brick - brick - fragment	red: noted in field records	,	0.00		Storage/curation

Burial Catalog Count Material-Object- Comments Portion	Burial Catalog	Count	Material-Object-	Comments	Manufacture -Shape	Diam. Type	Decoration	Status
B221						1		
B221	01206-CHA.	9	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B221	01206-CHA.	3	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B221	01206-CHA.	4	- unidentifiable - unidentifiable	to be xrayed	1			Presumed destroyed 9-11-01
B221	01206-CHA.	-	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B221	01206-CHB.	12	iron - nail - shank	some with wood attached	hand wrought -			Transferred to GSA for reburial.
B221	01206-CHB.	5	iron - nail - head and shank	some with wood attached	hand wrought -			Transferred to GSA for reburial.
B221	01206-CHB.	80	iron - nail - shank with point	some with wood attached	hand wrought -			Transferred to GSA for reburial.
B221	01206-CHB.	15	- unidentifiable - unidentifiable	to be xrayed	ę.			Presumed destroyed 9-11-01.
B221	01206-CHB.	-	iron - nail - whole	crooked	hand wrought -			Transferred to GSA for
8221	01432-GFA	2	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B222								
B222	01207-CHA.	2	<ul> <li>unidentifiable</li> <li>unidentifiable</li> </ul>	to be xrayed				Presumed destroyed 9-11-01.
8222	01207-CHA.	2	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B222	01207-CHA.	က	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B222	01207-CHA.	11	iron - nail - shank	wood attached	hand wrought-			Transferred to GSA for reburial.
B222	01207-CHA.001	01 4	fe (iron) - tack - head	elevations were taken, but the tacks were not bagged individually	cast(?) -			Presumed destroyed 9-11-01.
B222	01207-CWB.	-	iron - nail - shank	in 3 pieces	hand wrought -			Transferred to GSA for reburial.
B222	01207-CWB.		rust stain - •	rust stain on soil matrix	,			Transferred to GSA for reburial.
B222	01207-GF.	0	brick - brick - fragment	red/dark orange; small sherds		0.00		Storage/curation
B222	01207-GF	-	conglomerate - concrete - fragment	intrusive(?)	1	0.00		Storage/curation
B222	01207-GF.	-	wood - unidentifiable -	1 5/8" long x 1/4" wide	species; pine(?) -	00.0		Storage/curation

Burial Catalog Count Material-Object-	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B222	01207-GF.	-	iron - unidentifiable - fragment (check-may be coal)	(check-may be coal)	wrought -	0.00		Storage/curation
B222	01207-GF.	-	iron - nail - shank w/point	pointed end	hand wrought -	0.00		Storage/curation
B223	0.000	0	oney learning	on the fair in the fact of the				Storagetrustion
	01209-GF	n 2	- local stoneware -	separate appendix See detailed inventory in separate appendix.	( te			Storage/curation
<b>B224</b> B224	01210-CHA.	11	- unidentifiable -	to be xrayed				Presumed destroyed
B224	01210-CHA.	10	iron - nail - shank	some with wood attached	hand wrought -			Transferred to GSA for
B224	01210-CHA.		iron - nail - head and shank		hand wrought -			rebunal. Transferred to GSA for
B224	01210-CHA.	7	iron - nail - shank with point	some with wood attached	hand wrought-			Transferred to GSA for
B224	01210-GF.	۲	iron - nail - shank w/point	rusted	hand wrought -	0.00		Storage/curation
B224	01210-GF.	-	- sherd(s) - body		r.	Creamware-und ecorated	pun	Storage/curation
2000								
	01211-8.001	+	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
B225	01211-B.002	-	cu alloy (copper) - straight		drawn with hand			Transferred to GSA for reburial.
B225	01211-B.003	G.	cu alloy (copper) - straight	very small pin fragments (1 may not be a pin fragment)	drawn -			Transferred to GSA for reburial.
B225	01211-B,004		textile - textile/fabric - fragment		additional research needed	ded		Transferred to GSA for reburial.
B225	01211-CHA.	-	iron - nall - whole	in "DEF" bag; brad?	hand wrought -			Transferred to GSA for reburial.
B225	01211-CHA.	5	iron - screw - whole	in "ABC" bag	hand wrought-			Transferred to GSA for reburial.
B225	01211-CHA.	m	iron - nail - head and shank	in "GHI" bag; wood attached	hand wrought -			Transferred to GSA for

Surial	Burial Catalog	Count	Count Material-Object-	Comments	Manufacture	Diam. Type	Decoration	Status
			Portion		Shape	(cm)		
8225	01211-CHA.	+	iron - nail - head	in "DEF" bag	hand wrought-			Transferred to GSA for reburial.
B225	01211-CHA.	+	iron - nail - shank with point	in "DEF" bag	hand wrought -			Transferred to GSA for reburial.
B225	01211-CHA.	+	iron - nail - head and shank	in "JKL" bag	hand wrought -			Transferred to GSA for reburial.
B225	01211-CHA.	-	iron - nail? - head	in "ABC" bag	hand wrought -			Transferred to GSA for
B225	01211-CHA.	÷	iron - nail - head and shank	in "MN" bag	hand wrought			Transferred to GSA for
B225	01211-CHA.	9	iron - nail - head and shank	unprovenienced	hand wrought -			Transferred to GSA for reburial.
B225	01211-CHA.	rù.	iron - nail - shank	unprovenienced	hand wrought -			Transferred to GSA for reburial.
B225	01211-CHA.	-	iron - nail - shank with point	in "JKL" bag	hand wrought -			Transferred to GSA for reburial.
B225	01211-CHA.	-	iron - nail - whole	in bag marked "JKL"	hand wrought -			Transferred to GSA for reburial.
B225	01211-CHB.	23	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B225	01211-CHB.	F	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial
B225	01211-CHP.	-	iron - nail - head (?) & shank	rusted	hand wrought?	0.00		Transferred to GSA for reburial.
B225	01211-CWP.	÷	wood - unidentifiable - fragment(s)	carbonized?	i i	00'0		Transferred to GSA for reburial.
B225	01211-GF.	2	glass - bottle, wine - neck	olive green; 2 vessels	blown -	0.00	undecorated	Storage/curation
B225	01211-GF.	2	clay - smoking pipe - stem	join; (bore diameter to be measured)	- molded -	0.00	undecorated	Storage/curation
B225	01211-GF.	4	brick - brick - fragment		1	0.00		Storage/curation
B225	01211-GF.	1	brick/tile - brick or tile - fragment	glazed; possible kiln furniture	Y	0.00		Storage/curation
B225	01211-GF.	00	- local stoneware -	See detailed inventory in separate appendix.	r			Storage/curation
B225	01211-GF.	5	- animal bone -	See detailed inventory in separate appendix	1			Storage/curation
B225	01211-GFA	2	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B225	01211-GFA.	-	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B225	01211-UNC.	-	unidentifiable organics -					Presumed destroyed 9-11-01.

08-Jan-200 <u>6</u>	Diam. Type Decoration Status		0.00 ransterred to GSA for reburial.	shaped 0.40 Transferred to GSA for reburial	Transferred to GSA for reburial.	shaped 0.41 Transferred to GSA for reburial.	Shaped 0.45 Transferred to GSA for reburial.	shaped 0.46 Transferred to GSA for rebunal.	Shaped 0.43 Transferred to GSA for reburial.	shaped 0.42 Transferred to GSA for rebural.
	Manufacture Shape			fired - oblate/donut-shaped	drawn -	fired - oblate/donut-shaped	fired - oblate/donut-shaped	fired - oblate/donut-shaped	fired - oblate/donul-shaped	fired - oblate/donut-shaped
Artifact Inventory	Comments		corroded material. Cu alloy in matrix.	Regular perforation; orig. color difficult to determine; tan or whitish brown patina on surface; broken, very degraded and friable, pitting and cracking on surfaces. Probably made in Ghana.	pin fragments in soil matrix from drawn- cranial fragments in pedestal; may be additional shank fragments	Regular perforation, orig. color difficult to determine; tan or whitish brown patina on surface; very degraded and friable, pitting and cracking on surfaces. Probably made in Ghana.	Regular perforation, orig, color difficult to determine, tan or whitish brown patina on surface; very degraded and friable, pitting and cracking on surfaces. Probably made in Ghana.	Regular perforation, orig. color difficult to determine; tan or whitish brown patina on surface; very degraded and friable, pitting and cracking on surfaces. Probably made in Ghana.	Regular perforation; orig. color difficult to determine; tan or whitish brown patina on surface; broken, very degraded and friable, pitting and cracking on surfaces. Probably made in Ghana.	Regular perforation; orig. color difficult to determine; tan or whitish brown patina on surface; very degraded and friable, pitting
Appendix E.1. African Burial Ground Arti	Count Material-Object- Portion		cu alloy (copper) - unidentifiable -	glass - bead - whole	cu alloy (copper) - straight pin(s) - shank	glass - bead - whole, broken	glass - bead - whole	glass - bead - whole	glass - bead - whole, broken	glass - bead - whole
Africal	Count			-	-	-	-		-	
ndix E.1.	Burial Catalog	6	01212-B.	01212-8.001	01212-B.002	01212-8.002	01212-8.003	01212-8.004	01212-B.005	01212-B.006
Appe	Burial	B226	B226	B226	B226	B226	B226	B226	B226	B226

urial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B226	01212-B.007	•	glass - bead - whole	Regular perforation; orig, color difficult to determine; tan or whitish brown patina on surface; very degraded and friable, pitting and cracking on surfaces. Probably made in Ghana.	fired - oblate/donut-shaped	0.42		Transferred to GSA for reburial.
8226	01212-8.008	•	glass - bead - whole, broken	or or urface; d a on in	fired - oblate/donut-shaped	0.42		Transferred to GSA for reburial.
8226	01212-CHA	2	iron - nail - whole	broken at the shaft	hand wrought -			Transferred to GSA for reburial.
8226	01212-CHB.	**	iron - nail - shank with point	probably part of a single nail	hand wrought -			Transferred to GSA for
B226	01212-CHB.	1	iron - nail - head	probably part of a single nail	hand wrought ~			Transferred to GSA for reburial.
B226	01212-CHB.	60	iron - nail - shank	probably part of a single nail	hand wrought -			Transferred to GSA for reburial.
B226	01212-CHC.	2	iron - nail - whole	broken in half	hand wrought -			Transferred to GSA for reburial.
B226	01212-CHD.	2	iron - nail - whole	broken at the tip(broken in 2 pcs.)	hand wrought -			Transferred to GSA for reburial.
B226	01212-CHE.	-	- unidentifiable - unidentifiable	to be xrayed	,			Presumed destroyed 9-11-01.
B226	01212-CHF.	-	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B226	01212-CHG.	12	- unidentifiable - unidentifiable	to be xrayed	.,			Presumed destroyed 9-11-01
8226	01212-CHG	to	iron - nail - shank with point	some with wood	hand wrought			Transferred to GSA for reburial.
B226	01212-CHG.	80	iron - nail - shank	some with wood	hand wrought -			Transferred to GSA for reburial.
B226	01212-SBH.	-	- animal bone -	See detailed inventory in separate appendix	- 50			Storage/curation
<b>B227</b> 8227	01213-CHA.	÷	iron - nail - whole		hand wrough! -			Transferred to GSA for
B227	01213-CHA.	1	iron - nail - whole		hand wrought -			Transferred to GSA for
8227	01213-CHA.	4	iron - nail - head and shank	some with wood	hand wrought -			Transferred to GSA for

200		200	Chicago in the control of the contro	Townson Townson				200
urial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B227	01213-CHA.	7	iron - nail - shank	some with wood	hand wrought			Transferred to GSA for reburial
B227	01213-CHA.	+	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for
B227	01213-CHA.	2	- unidentifiable - unidentifiable	to be xrayed	.,			Presumed destroyed 9-11-01.
B228 B228	01214-CHA.	4	iron - nail - head and shank	some with wood attached	hand wrought -			Transferred to GSA for
B228	01214-CHA	ιņ	iron - nail - shank	some with wood attached	hand wrough! -			Transferred to GSA for
B228	01214-CHA.	6	iron - nail - shank with point	some with wood attached	hand wrought -			Transferred to GSA for reburial.
B228	01214-CHA.	17	- unidentifiable - unidentifiable	to be xrayed	ţ.			Presumed destroyed 9-11-01.
B228	01214-CHB.	-	iron - nail - shank with point	coffin nail removed from burial during rewrapping in acid free	hand wrought-			Transferred to GSA for reburial.
B228	01214-CWP.	-	wood - unidentifiable - fragment(s)	some in matrix	4-	0.00		Transferred to GSA for reburial.
B228	01214-CWP.	-	wood - unidentifiable - fragment(s)	some in matrix	41	0.00		Transferred to GSA for reburial.
B228	01214-CWP.	-	wood - unidentifiable - fragment(s)	ın matrix.	į.	00.0		Transferred to GSA for reburial.
B229	01215-8.001	4	cu alloy (copper) - straight	extremely small pin fragments, with proceints fragments.	drawn			Transferred to GSA for reburial
B229	01215-CHA.	n	iron - nail - shank with point		hand wrought			Transferred to GSA for
B229	01215-CHA.	15	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B229	01215-CHA.	-	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B229	01215-CHA.	•	- unidentifiable - unidentifiable	xray	7			Presumed destroyed 9-11-01.
B229	01215-CHP.	-	iron - nail - shank	in matrix. Possibly same nail. with wood.	hand wrought -	0.00		Transferred to GSA for reburial.
B229	01215-CHP.	-	iron - nail - head & shank	in three pieces,rusted, split lengthwise.	hand wrought?	0.00		Transferred to GSA for reburial.
B229	01215-CHP.	-	iron - nail - shank w/point	in matrix. Possibly same nail.	hand wrought -	0.00		Transferred to GSA for

250		-						THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.
Buria	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B229	01215-CHP	•	iron & bone - nail - head w/shank	bone attached to the nail head Needs ID?	hand wrought-	0.00		Transferred to GSA for reburial.
B229	01215-GF,	e	clay - smoking pipe - stem	5/64" bore		00'0		Presumed destroyed 9-11-01
B229	01215-GF.	-	clay - smoking pipe - bowl	"RI" mark on front of bowl; probably English, early 18th c.	à i	0.00		Presumed destroyed 9-11-01
B229	01215-GF	2	glass - bottle, wine - body	olive green; patinated	blown -	0.00	undecorated	Storage/curation
8229	01215-GF,		glass - bottle, wine - base	olive green; patinated; (base diameter?)	blown -	00.00	undecorated	Storage/curation
B229	01215-GF.	+	iron - nail - shank	rusted	hand wrought -	00 0		Storage/curation
B229	01215-GF.	2	- local stoneware -	See detailed inventory in separate appendix.				Storage/curation
B229	01215-GF,	-	- sherd(s) - fragment	slipped; very porous, grit temper; has fresh break	ť			Storage/curation
B230	01216-B.		cu alloy (copper) - unidentifiable - staining	Cu alloy staining on wood? Possibly from coin. Found at left	·V	0.00		Transferred to GSA for reburial.
B230	01216-8.		cu alloy (copper)	temporal during laboratory cleaning from copper alloy staining or	·	0.00		Transferred to GSA for
			unidentifiable - flakes	corrosion or pin or coin at left temporal				lebuilai.
B230	01216-6.001		metal cu alloy [& textile] - coin(s) - whole	burial notes mention only 1 coin recovered in field, question as to when and where the second coin was found and which one is which [textile treated as a separate object for analysis]. Textile (shroud material) adhered to either side of it / 22mm.od.	cast -	2.20		Transferred to GSA for reburial.
B230	01216-B.002		textile - textile/fabric - fragment		woven -			Transferred to GSA for reburial.
B230	01216-B.003		cu alloy (copper) - coin(s) - whole	unidentifiable copper alloy coin, 29 mm. diameter found on skull[?]	cast -	2.90		Transferred to GSA for reburial.
B230	01216-B.004	-	cu alloy (copper) - straight pin(s) - shank		drawn -			Transferred to GSA for reburial.
B230	01216-CHA.	1	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for

Catalog Count   Material-Object-   Comments   Manufacture   Diam. Type   Decoration   Shape   Cem)   Comments   Portion   Shape   Cem)   Cem   Portion   P	200								0007 10000
01216-CHA         9 iron - nall - shank with point         wood attached; xray         hand wrought - nall - shank with point         wood attached; xray           01216-CHA         14 iron - nall - shank with point         wood attached; xray         hand wrought - nall - shank with point         wood attached; xray           01216-CHA         36 iron - nall - head and shank         wood attached; xray         hand wrought - nall - shank with point         some in soil matrix         brand wrought - nall - shank with point         some in soil matrix           01216-CHA         36 iron - nall - head and shank         Recovered from itonach area         head - head wrought - head and shank         princip - head and shank         Recovered from itonach area           01217-CHA         2 iron - nall - shank with point         some nalls are thin         head wrought - head wrought - head and shank         princip - shank         head wrought - head wrought - head and shank           0123-CHA         3 iron - nall - shank with point         some with wood         hand wrought - head wrought - head and shank         some with wood         hand wrought - head wrought - head and shank           0123-CHA         2 iron - nall - shank with point         some with wood         hand wrought - underwittable - head and shank         some with wood         hand wrought - underwittable - head and shank           0123-CHA         2 iron - nall - shank with point         some with wood         hand	Burial		Count	Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
07216-CHA         3 - unidentifiable - some in soil matix         wood attached hand wrought - no. and - shank wood attached hand wrought - no. and - shank with point some nails are thin hand wrought - pin(s) - read and shank with point some nails are thin hand wrought - pin(s) - shank with point some nails are thin hand wrought - no. and - shank with point some nails are thin hand wrought - no nail - shank with point some with wood hand wrought - no no	B230	01216-CHA.	o	iron - nail - shank with point	wood attached	hand wrought-			Transferred to GSA for reburial.
01216-CHA.         14 iron - nail - shank         wood attached         hand wrought - nail - shank           01216-CHA.         36 iron - nail - shank with point of soil matrix         0.0216-CHA.         36 iron - nail - shank with point of soil matrix         0.000           01216-SBH 001	B230	01216-CHA.	m	- unidentifiable - unidentifiable	wood affached; xray				Presumed destroyed 9-11-01.
01216-CHA         36 iron - nail - head and shank         wood attached         hand wrought - nord wrought - nord and shank         wood attached         hand wrought - nord and shank         some in soil matrix         nord wrought -	B230	01216-CHA.	4	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
01216-SBH.007         1 road-unidentifiable - some in soil matrix         some in soil matrix         0.00           01216-SBH.007         1 cut alloy (copper) - straight         Recovered from flotation of soil drawn with wire wound profiles to a laby (copper) - straight         Recovered from flotation of soil drawn with wire wound profiles to a laby (copper) - straight         Recovered from flotation of soil drawn - head and shark         Recovered from flotation of soil drawn - head and shark         Recovered from flotation of soil drawn - head and shark         Recovered from flotation of soil drawn - head and shark         Recovered from flotation of soil drawn - head - head and shark         Recovered from flotation of soil drawn - head and shark         Recovered from flotation of soil drawn - head and shark         Some nails are thin hand wrought - hand wrought - hand wrought - hand wrought - hand shark         hand wrought - hand wrought - hand shark         Some with wood hand wrought - hand wrought - hand wrought - hand shark         hand wrought - hand wrought - hand wrought - hand shark         Some with wood hand wrought - hand wrought - hand shark         Some with wood hand wrought - hand wrought - hand shark         Some with wood hand wrought - hand wrought - hand wrought - hand shark         Some with wood hand wrought - hand shark         Some with wood hand wrought - hand shark         Some with wood hand wrought - hand wrough	8230	01216-CHA.	36	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
01216-SBH 001 1 call alloy (copper) - straight (appear) - straight	B230	01216-CWP.	+	wood - unidentifiable fragment(s)	some in soil matrix		0.00		Transferred to GSA for reburial.
101215-SBH 002 2 ci alloy (copper) - straight sample from stomach area.  101217-CHA. 15 iron - nail - shank with point some nails are thin hand wrought iron - nail - shank with point some with wood hand wrought iron - nail - shank with point some with wood hand wrought iron - nail - shank with point some with wood hand wrought iron - nail - shank some with wood hand wrought iron - nail - shank some with wood hand wrought iron - nail - shank some with wood hand wrought iron - nail - shank with point some with wood hand wrought iron - nail - shank some with wood hand wrought iron - nail - shank with point some with wood hand wrought iron - nail - shank with point some with wood hand wrought iron - nail - shank with point some with wood hand wrought iron - nail - shank with point some with wood hand wrought iron - nail - shank with point some with wood hand wrought iron - nail - shank with point some with wood hand wrought iron - nail - shank with point some with wood hand wrought iron - nail - shank with point some with wood hand wrought iron - nail - shank with point some with wood hand wrought iron - nail - shank with point some with wood hand wrought iron - nail - shank with point some with wood hand wrought iron - nail - shank with point some with wood iron - nail - shank with point some with wood iron - nail - shank with point some with wood iron - nail - shank with point some with wood iron - nail - shank with point some with wood iron - nail - shank with point some with wood iron - nail - shank with point some with wood iron - nail - shank with point some with wood iron - nail - shank with point some with wood iron - nail - shank with point some with wood iron - nail - shank with point some with wood iron - nail - shank with point some with wood iron - nail - shank with	230	01216-SBH.001	-	cu alloy (copper) - straight pin(s) - head and shank	Recovered from flotation of soil sample from stomach area.	drawn with wire wound head -			Transferred to GSA for reburial.
101217-CHA. 2 iron - nail - shank with point some nails are thin hand wrought - 01217-CHA. 3 iron - nail - shank with point some nails are thin hand wrought - 15 - unidentifiable - 10 be xrayed - 11223-CHA. 5 iron - nail - shank some with wood hand wrought - 101223-CHA. 7 iron - nail - shank some with wood hand wrought - 101223-CHA. 2 iron - nail - shank with point some with wood hand wrought - 101218-CHA. 2 iron - nail - shank with point some with wood hand wrought - 101218-CHA. 3 iron - nail - shank with point some with wood hand wrought - 101218-CHA. 3 iron - nail - shank with point some with wood hand wrought - 101218-CHA. 3 iron - nail - shank with point some with wood hand wrought - 101218-CHA. 2 iron - nail - shank with point some with wood hand wrought - 101218-CHA. 3 iron - nail - shank with point some with wood hand wrought - 101218-CHA. 2 iron - nail - shank with point some with wood hand wrought - 101218-CHA. 3 iron - nail - shank with goint some with wood hand wrought - 101218-CHA. 2 iron - nail - shank with goint some with wood a land wrought - 101218-CHA. 3 iron - nail - shank with goint some with wood a land wrought - 101218-CHA. 3 iron - nail - shank with goint some with wood a land wrought - 101218-CHA. 3 iron - nail - shank with goint some with wood a land wrought - 101218-CHA. 3 iron - nail - shank with goint some with wood a land wrought - 101218-CHA. 3 iron - nail - shank with goint some with wood a land wrought - 101218-CHA. 3 iron - nail - shank with goint some with wood a land wrought - 101218-CHA. 4 iron - nail - shank with goint some with wood a land wrought - 101218-CHA. 5 iron - nail - shank with goint some with wood a land wrought - 101218-CHA. 5 iron - nail - shank with goint some with wood a land wrought - 101218-CHA. 6 iron - nail - shank with goint some with wood a land wrought - 101218-CHA. 6 iron - nail - shank with goint some with wood a land wrought - 101218-CHA. 6 iron - nail - shank with goint some with wood a land wrought - 101218-CHA. 6 iron - nail - shank with goint so	230	01216-SBH.002		cu alloy (copper) - straight pin(s) - shanks	Recovered from flotation of soil sample from stomach area.	drawn -			Transferred to GSA for reburial.
01217-CHA.         2 iron - nail - shank with point         some nails are thin         hand wrought - hand wrought - hand wrought - hand wrought - unidentifiable           01217-CHA.         15 - unidentifiable - unidentifiable         to be xrayed - hand wrought - hand	231		3		0.7				
01217-CHA.         3 iron - nail - head and shank         some nails are thin         hand wrought -           01217-CHA.         15 - unidentifiable -         to be xrayed         - unidentifiable -           01217-CHA.         5 iron - nail - shank         some with wood         hand wrought -           01223-CHA.         6 iron - nail - shank with point         some with wood         hand wrought -           01223-CHA.         2 iron - nail - shank with point         some with wood         hand wrought -           01218-CHA.         2 iron - nail - shank with point         some with wood         hand wrought -           01218-CHA.         3 iron - nail - shank with point         some with wood         hand wrought -           01218-CHA.         4 iron - nail - shank with point         some with wood         hand wrought -           01218-CHA.         1 - unidentifiable -         to be xrayed         hand wrought -           01218-CHA.         2 brick - brick - fragment         to be xrayed         -	231	01217-CHA.	2	iron - nail - shank with point	some nalls are thin	hand wrought -			Transferred to GSA free reburial.
01217-CHA. 15 - unidentifiable unidentifiable unidentifiable some with wood of iron - nail - shank some with wood hand wrought - nail - shank with point some with wood wrought - nail - shank with wood was a some with	231	01217-CHA.	63	iron - nail - head and shank	some nails are thin	hand wrought -			Transferred to GSA for reburial.
01223-CHA. 5 iron - nail - shank some with wood hand wrought - 01223-CHA. 6 iron - nail - shank with point some with wood hand wrought - 01223-CHA. 2 iron - nail - shank with point some with wood hand wrought - 01218-CHA. 2 iron - nail - head and shank some with wood hand wrought - 01218-CHA. 3 iron - nail - shank with point some with wood hand wrought - 01218-CHA. 4 iron - nail - shank with point some with wood hand wrought - 01218-CHA. 1 - unidentifiable - to be xrayed unidentifiable - to be xrayed 01218-GF. 2 brick - brick - fragment 01218-GF. 2 brick - brick - fragment 01218-GF. 2 brick - brick - fragment	231	01217-CHA.	15	- unidentifiable - unidentifiable	to be xrayed	Ť			Presumed destroyed 9-11-01.
01223-CHA. 7 iron - nail - head and shank some with wood hand wrought - 01223-CHA. 2 iron - nail - shank with point some with wood hand wrought - 01218-CHA. 2 iron - nail - head and shank some with wood hand wrought - 01218-CHA. 3 iron - nail - shank with point some with wood hand wrought - 01218-CHA. 4 iron - nail - shank with point some with wood hand wrought - 01218-CHA. 1 - unidentifiable - 01218-CHA. 2 brick - brick - fragment - 01218-CHA. 2 brick - brick - fragment - 01218-CHA. 1 - unidentifiable - 01218-CHA. 2 brick - bri	231	01217-CHA.	9	iron - nail - shank	some nails are thin	hand wrought -			Transferred to GSA fi reburial.
01223-CHA. 6 iron - nail - shank with point some with wood hand wrought -  01223-CHA. 2 iron - nail - shank with point some with wood hand wrought -  01218-CHA. 3 iron - nail - shank with point some with wood hand wrought -  01218-CHA. 4 iron - nail - shank with point some with wood hand wrought -  01218-CHA. 1 - unidentifiable -  unidentifiable -  Uni	231	01223-CHA.	7	iron - nail - head and shank	some with wood	hand wrought -			Transferred to GSA for reburial.
2       iron - nail - shank with point       some with wood       hand wrought -         2       101218-CHA.       2       iron - nail - shank       some with wood       hand wrought -         01218-CHA.       3       iron - nail - shank with point       some with wood       hand wrought -         01218-CHA.       4       iron - nail - shank with point       some with wood       hand wrought -         01218-CHA.       1       - unidentifiable -       to be xrayed       -         01218-CHA.       2       brick - brick - fragment       -	231	01223-CHA	9	iron - nail - shank	some with wood	hand wrought -			Transferred to GSA f reburial.
01218-CHA. 3 iron - nail - head and shank some with wood hand wrought - 01218-CHA. 3 iron - nail - shank with point some with wood hand wrought - 01218-CHA. 4 iron - nail - shank with point some with wood hand wrought - 01218-CHA. 1 - unidentifiable - to be xrayed unidentifiable - to be xrayed 01218-CHA. 2 brick - brick - fragment 01218-GF 2 brick - brick - fragment	231	01223-CHA.	2	iron - nail - shank with point	some with wood	hand wrought -			Transferred to GSA reburial.
01218-CHA. 3 iron - nail - shank some with wood hand wrought - 01218-CHA. 4 iron - nail - shank with point some with wood hand wrought - 01218-CHA. 1 - unidentifiable to be xrayed unidentifiable on the point to be xrayed on the point to be xrayed on the point to be xrayed to be	232	01218-CHA.	2	iron - nail - head and shank	some with wood	hand wrought			Transferred to GSA for
01218-CHA. 4 iron - nail - shank with point some with wood hand wrought - 01218-CHA. 1 - unidentifiable to be xrayed - unidentifiable 01218-GF 2 brick - brick - fragment - 0.00	232	01218-CHA.	m	iron - nail - shank	some with wood	hand wrought -			Transferred to GSA for
01218-CHA. 1 - unidentifiable to be xrayed unidentifiable 01218-GF 2 brick - brick - fragment 01218-GF - 0.00	232	01218-CHA.	4	iron - nail - shank with point	some with wood	hand wrought -			Transferred to GSA for
01218-GF 2 brick - brick - fragment - 0.00	B232	01218-CHA.	5	- unidentifiable - unidentifiable	to be xrayed	ç			Presumed destroyed 9-11-01.
	232	01218-GF	2	brick - brick - fragment		0	0.00		Storage/curation

Surial	Burial Catalog	Count	Burial Catalog Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B232	01218-GF.	+	iron - nail - shank	small fragment; rusted	hand wrought -	0.00		Storage/curation
B233	01219-CHA	1	iron - nail - head and chank	wood attached	hand wrought -			Transferred to GSA for
B233	01219-CHA	. м	iron - nail - shank with point		hand wrought -			reburial. Transferred to GSA for reburial
B234 B234	01220-CHA	7	iron - nail - shank with point	some nails look small	hand wrought -			Transferred to GSA for
B234	01220-CHA.	12	- unidentifiable -	some multiple nails				reburial.  Transferred to GSA for reburial.
B234	01220-CHA.	13	Iron - nail - shank	some nails look small	hand wrought -			Transferred to GSA for
B234	01220-CHA.	9	iron - nail - head and shank	some nails look small	hand wrought -			repurial. Transferred to GSA for reburial.
B235								
B235	01221-B	-	fe (iron) – unidentified -	Evidently there are no remains of this object, appears to have been a lid decoration; no tacks or other iron pieces used to form the decoration have been located in the lab.				No material present.
B235	01221-B.	T	iron & tooth - nail & tooth - whole	nail is approx 3" long; found above rt. Scapula near mandible	hand wrought -	00'0		Transferred to GSA for reburial.
B235	01221-8.001	2	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
B235	01221-CHA.	-	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B235	01221-CHA.	+	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B235	01221-CHA	÷	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B235	01221-CHA	4	- unidentifiable unidentifiable		Y			Transferred to GSA for reburial.
B235	01221-CHB.	4	- unidentifiable -	to be xrayed	1			Presumed destroyed

B235 B235	500000000000000000000000000000000000000	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
235						1		
235	01221-CHB.	٠	iron - nail - shank with point		hand wrought			Transferred to GSA for reburial.
	01221-CHB.	00	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B235	01221-CHC.	-	iron - nail - head and shank	with wood	hand wrought -			Transferred to GSA for
B235	01221-CHC.	۲	iron - nail - shank with point	poow	hand wrought -			Transferred to GSA for
B235	01221-CHC.	e	<ul> <li>unidentifiable - unidentifiable</li> </ul>	to be xrayed	ic,			Presumed destroyed 9-11-01
B235	01221-CHC.	4	iron - nail - shank	some with wood	hand wrought -			Transferred to GSA for reburial.
B235	01221-CHP.	-	iron - nail - head & shank	heavily rusted.	hand wrought? -	0.00		Transferred to GSA for reburial.
B235	01221-CHP.	÷	iron - nail - shank w/point	w/wood. Possibly same nail	hand wrought -	0.00		Transferred to GSA for
B235	01221-CHP	17	iron - nail - shank	w/wood. Possibly same nail	hand wrought -	0.00		Transferred to GSA for
B235	01221-CHP.	7	iron - unidentifiable - shank?	small nail fragment(s)	unident -	0.00		Transferred to GSA for reburial.
B235	01221-CWA.	1	iron - unidentifiable - fragment(s)	appears to be rust fragments	unid			Transferred to GSA for reburial.
B235	01221-CWB.	+	rust - unidentified - fragment		).			Transferred to GSA for
B235	01221-CWB.	-	iron - nail - shank w/point ?	in soil matrix	hand wrought -			Transferred to GSA for
B235	01221-CWP.	-	wood - unidentifiable - fragment(s)	in soil matrix	Ĭ	0.00		Transferred to GSA for reburial.
B235	01221-CWP,	+	wood - unidentifiable - fragment(s)	some in matrix	Ŧ	0.00		Transferred to GSA for reburial.
B235	01221-GF.	4	glass - bottle, wine - body	olive green	blown -	0.00	undecorated	Storage/curation
B235	01221-GF.	+	glass - bottle, wine - base	olive green; large bottle	blown -	0.00	undecorated	Storage/curation
B235	01221-GF.	-	textile? Fiber - fiber/yarn -	appears to be blue textile or fiber. Possibly intrusive	7	00.00		Storage/curation
B235	01221-GF.	-	clay - smoking pipe - bowl fragment(s)			0.00	undecorated	Storage/curation
B235	01221-GF.	13	- local stoneware -	See detailed inventory in separate appendix.	i.			Storage/curation
B235	01221-GF.	28	- animal bone -	See detailed inventory in separate appendix	ì			Storage/curation
B235	01221-GFA.	17	- unidentifiable - unidentifiable	to be xrayed	1			Presumed destroyed 9-11-01.
B235	01221-GFA.	ω	iron - nail - shank with point	some with wood	hand wrought-			Transferred to GSA for reburial.

Appe	andix E. I.	AILICA	Appendix E. I. African burial Ground Art	Armact Inventory				08-Jan-2006
Buria	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B235	01221-GFA.	3.	iron - nail - shank		hand wrought-			Transferred to GSA for reburial.
B235	01221-GFA.	60	iron - nail - head and shank		hand wrought-			Transferred to GSA for reburial.
B235	01221-GFB.	80	- unidentifiable - unidentifiable	to be xrayed	Ļ			Presumed destroyed 9-11-01.
B235	01221-GFB.	1	iron - nail? -		hand wrought -			Transferred to GSA for reburial.
B235	01221-GFB.	80	iron - nail - shank with point	some with wood	hand wrought -			Transferred to GSA for
B235	01221-GFB.	8	iron - nail - head and shank		hand wrought -			Transferred to GSA for
8235	01221-GFB.	11	iron - nail - shank	some with wood	hand wrought -			Transferred to GSA for
B235	01221-SAH.	-	iron - nail - shank w/point	"Pil.	hand wrought -			Transferred to GSA for reburial.
B236 B236	01222-B.001	4	cu alloy (copper) - straight pin(s) - shanks	very small fragments	drawn -			Transferred to GSA for reburial.
B236	01222-CHA.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B236	01222-CHA.		iron - nail - whole	wood attached	hand wrought-			Transferred to GSA for reburial.
B236	01222-CHA.	+	iron - nail - whole	wood attached	hand wrought-			Transferred to GSA for reburial.
B236	01222-CHA.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B236	01222-CHA.	2	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B236	01222-CHA.		iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B236	01222-CHA	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B236	01222-CHA.	9	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B236	01222-CHA.	2	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B236	01222-CHA.	23	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B236	01222-CHA.	2	<ul> <li>unidentifiable - unidentifiable</li> </ul>	cluster of nails; xray	4			Presumed destroyed 9-11-01.
B236	01222-CWA.		iron - nail - shank		hand wrought -			Transferred to GSA for

urial	Burial Catalog	Count	Burial Catalog Count Material-Object-Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B236	01222-CWA.	÷	iron - nail - whole?	in 2 pieces, very small, appx. 1 1/8"	hand wrought-			Transferred to GSA for reburial.
B236	01222-CWB.	-	iron - unidentifiable - fragment	rusted	unid			Transferred to GSA for
B236	01222-CWB.	+	iron - nail - head & shank	heavily oxidized	hand wrought -			Transferred to GSA for
B236	01222-CWD.	2	iron - nail - shank		hand wrought			Transferred to GSA for
B236	01222-CWD.	67	iron - nail - head		hand wrought -			Transferred to GSA for
B236	01222-CWE.		iron - nail - shank w/point		hand wrought -			Transferred to GSA for
B236	01222-CWE.	-	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B236	01222-CWE.	1	iron - nail - head		hand wrought -			Transferred to GSA for reburial
B236	01222-CWI.	P	cu alloy (copper) - straight pin(s) - shank		drawn			Transferred to GSA for reburial.
B236	01222-CWJ.	m	iron - unidentifiable - fragment(s)	rust fragments	į.			Transferred to GSA for reburial.
B236	01222-CWP.	-	wood - unidentifiable - fragment(s)			0.00		Transferred to GSA for reburial.
B236	01222-CWP.	-	wood - unidentifiable - fragment(s)	some in soil matrix	,	0.00		Transferred to GSA for reburial.
8236	01222-SAH.	-	iron - nall - shank w/point	one piece broken into 2 pieces. "coffin lid"	hand wrought -			Transferred to GSA for reburial.
B237								
B237	01223-CWP.	F.	wood - unidentifiable - fragment(s)	some in soil matrix	3	00.0		Transferred to GSA for reburial.
B237	01223-CWP.		wood - unidentifiable - fragment(s)	some in soil matrix		0.00		Transferred to GSA for reburial.
B237	01223-CWP.		wood - unidentifiable - fragment(s)	some in soil matrix	v	0.00		Transferred to GSA for reburial.
B238 B238	01224-8,001	e d	cu alloy (copper) - cufflink - whole	in very good condition, from right cast, chassed, shank cast hand, 15mm. width. Reconstructed	t cast, chassed, shank ca octagonal shape -	18	geometric (?) design on face	Transferred to GSA for reburial
B238	01224-B.002	4	cu alloy (copper) - cufflink -	in very good condition, from left	cast, chassed, shank cast	st	geometric (?)	Transferred to GSA for

Burial	Burial Catalog Co	ount	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B238	01224-B.003	-	bone, mammal - button back - whole	glued, 5/16" OD - 0.8 mm. Recovered from soil at C5-6 vert.	cut & drilled -	0.00		Transferred to GSA for reburial.
B238	01224-CHA.	4	iron - nail - head		hand wrought -			Transferred to GSA for reburial.
B238	01224-CHA.	7	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B238	01224-CHA.	Ξ	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B238	01224-CHA	10	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B238	01224-CHB.	4	iron - nail - shank with point	some with wood	hand wrought			Transferred to GSA for reburial.
B238	01224-CHB.	29	iron - nail - shank	some with wood	hand wrought -			Transferred to GSA for
B238	01224-CHB.	-	iron - nail - whole	2 7/16"; with wood	hand wrought -			Transferred to GSA for
B238	01224-CHB.	12	iron - nail - head and shank	some with wood	hand wrought -			Transferred to GSA for
B238	01224-CHC.	-	iron - nail - shank		hand wrought -			Transferred to GSA for
B238	01224-CHC.	-	iron - nail - head		hand wrought -			Transferred to GSA for
B238	01224-CWA.	N	iron - nail - head & shank	with wood	hand wrought-			Transferred to GSA for
B238	01224-CWA.	2	iron - nail - shank	with wood	hand wrought-			Transferred to GSA for
B238	01224-GF.	-	- animal bone -	See detailed inventory in separate appendix	ī			Storage/curation
B238	01224-GFA.	-	iron - nail - head and shank		hand wrought-			Transferred to GSA for reburial
B238	01224-UNK.001	~	wood - unidentifiable - fragments	no record of where these wood fragments were recovered in field	r.			Presumed destroyed 9-11-01.
B239 B239	01226-B.001	+	fe (iron) - nail? - shank, head?	found inside coffin near right side of head, field assessed as a possible coffin handle, desalinated	hand wrought?			Transferred to GSA for reburial.
B239	01226-B.002	-	cu alloy (copper) - straight pin(s) - fragments	pin fragments, still in matrix	drawn -			Transferred to GSA for reburial.
B239	01226-CHA.	5	iron - nail - head		hand wrought -			Transferred to GSA for

2000	HOLV E. I.	20110	Appendix E. I. Allican Dunial Clound Algiace myellion	Hace Hiveritory				00-7411-2000
Burial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B239	01226-CHA	-	iron - nail - whole	2 1/4"	hand wrought-			Transferred to GSA for reburial.
B239	01226-CHA.	+	iron - nail - whole	2 1/4"; slight bend	hand wrought-			Transferred to GSA for reburial.
B239	01226-CHA.		iron - nail - whole	2 1/2"	hand wrought -			Transferred to GSA for
B239	01226-CHA.	20	iron - nail - head and shank	1 with bone	hand wrought			Transferred to GSA for
B239	01226-CHA.	38	iron - nail - shank	some with wood; 2 clustered	hand wrought -			Transferred to GSA for
B239	01226-CHA.	10	iron - nail - shank with point	some with wood	hand wrought -			Transferred to GSA for reburial
B239	01226-CHB.	-	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B239	01226-CHB.	2	iron - nail - head		hand wrought -			Transferred to GSA for reburial
B239	01226-CHB.	2	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B239	01226-CHC.	2	iron - nail - shank	wood attached	hand wrought			Transferred to GSA for
B239	01226-CHC.	1	iron - nail - head and shank	charcoal and stone attached	hand wrought-			Transferred to GSA for
B239	01226-CHP.	-	iron - nail - point?	small fragments	10	0.00		Transferred to GSA for
B239	01226-CHP	2	iron with wood - nail - shank	in matrix		0.00		Transferred to GSA for
B239	01226-GF.	2	glass - bottle, wine - body	olive green; patinated	blown -	0.00	undecorated	Storage/curation
8239	01226-GF.	٠	glass - bottle, wine - finish & neck	applied string lip; olive green; patinated	blown -	0.00	undecorated	Storage/curation
B239	01226-GF.	kn .	- animal bone -	See detailed inventory in separate appendix	y			Storage/curation
B240								
B240	01227-CHA.	10	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B240	01227-CHA.	-	iron - nail - whole	wood attached	hand wrought-			Transferred to GSA for reburial.
B240	01227-CHA.	9	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B240	01227-CHA.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B240	01227-CHA.	27	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
								Countries

Buria	Burial Catalog Co	ount	Burial Catalog Count Material-Object-Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B240	01227-GF.	-	glass - bottle, wine - lower neck & shoulder	olive green, slight patina	blown -	0.00	undecorated	Storage/curation
B241								
B241	01228-8.001	-	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
B241	01228-B.002	m	cu alloy (copper) - straight pin(s) - shanks		drawn-			Transferred to GSA for rebunal.
B241	01228-CHA.	21	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B241	01228-CHA.	÷	- unidentifiable - unidentifiable	хгау				Presumed destroyed 9-11-01.
B241	01228-CHA.	-	iron - screw - shank		hand wrought -			Transferred to GSA for reburial.
B241	01228-CHA.	8	iron - nail - shank		hand wrought			Transferred to GSA for reburial.
B241	01228-CWA.	-	iron - nail - shank	with wood	hand wrought -			Transferred to GSA for reburial.
B241	01228-CWP.	-	wood - unidentifiable - fragment(s)	some in soil matrix	,	00:00		Transferred to GSA for reburial.
B241	01228-CWP.	-	wood - unidentifiable - fragment(s)	some in soil matrix	į	00.0		Transferred to GSA for reburial.
B241	01228-GF,	-	brick - brick - fragment	red, sandy; 1 3/4" height, 1 1/2" width; 600 grams	q	0.00		Storage/curation
B241	01228-GF	+	brick - brick - fragment	red; overfired: clayey, glazed(?) edge	r	0.00		Storage/curation
B241	01228-GF.	-	glass - bottle, wine - base, kick	olive green; patinated	blown -	0.00	undecorated	Storage/curation
B241	01228-GF.	ro.	- local stoneware -	See detailed inventory in separate appendix.	,			Storage/curation
B241	01228-GF.	16	- animal bone -	See detailed inventory in separate appendix				Storage/curation
B241	01228-GF	٠	- sherd(s) - body	possible worn glaze	v	Jackfield ware?	re?	Storage/curation
B241	01228-GF.	-	- sherd(s) - body			Pearlware-unde	nde	Storage/curation
B241	01228-UNC.001	σ	fe (iron) - nail? - fragments	Item is now in 6 fragments, most wrought identifiable fragment looks like a hand wrought nail, no mention of object in field notes, needs to xrayed, 11/13/98 lgb. Conservation notes state; metal object found on top of coffin in burial 241.4 pieces	wrought -			Presumed destroyed 9-11-01.

200	TIME F. I.	T I Can	Appendix E. I. Allican Dunal Glound Alk	A CHINGING				2000
uria	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B242								
B242	01229-8.001	-	cu alloy (copper) - coin(s) - whole	from the right eye / 2.7 cm. diameter, no legible marks or features, no depth measurements taken	cast -	2.70		Transferred to GSA for reburial.
B242	01229-B.002		cu allay (copper) - coin(s) - whole	copper alloy coin from left eye, 26 mm., no legible marks or features, no depth measurements taken	cast -	2.60		Transferred to GSA for reburial.
B242	01229-B.003	-	copper alloy & glass - ring - face and portion of ring	Identical to ring found in Burial 310, blue glass insets are faceted, colorless glass set is worn on face; reconstructed, unable to determine inside band diam.	ring band and face cast as one unit, with I large, central clear glass set on ring face and 3 small blue glass sets on band on each side of central set-		colorless and blue glass insets	Transferred to GSA for reburtal.
B242	01229-B.004	2	wood & copper alloy - straight pin(s) - shank with point.	wood was separated from pin fragments;; from pedestal at HU	drawn with hand sharpened pont -			Transferred to GSA for reburial.
B242	01229-B.005	-	cu alloy - straight pin(s) - shank	pin fragments w/ wood fragments recovered from pedestal at HU	drawn -			Transferred to GSA for reburial.
B242	01229-B.006	-	cu alloy (copper) - straight pin(s) - head and shank	pin fragments from lumbar & sternum; from pedestal at HU	drawn with wire wound head -			Transferred to GSA for reburial.
B242	01229-B.007	Ψ.	cu alloy (copper) - straight pin(s) - shank	pin fragments from lumbar & sternum; from pedestal at HU	drawn -			Transferred to GSA for reburial.
B242	01229-CHA.	5-	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B242	01229-CHA.	-	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B242	01229-CHA.	26	iron - nail - shank	some with wood	hand wrought -			Transferred to GSA for reburial.
B242	01229-CHA	10	iron - nail - shank with point	some with wood	hand wrought			Transferred to GSA for reburial.
B242	01229-CHA.	20	- unidentifiable - unidentifiable	to be xrayed	Į*.			Presumed destroyed 9-11-01.
B242	01229-CHA.	14	iron - nail - head and shank	some with wood	hand wrought -			Transferred to GSA for
B242	01229-CWA.	ν-	iron - nail - shank	with wood	hand wrought			Transferred to GSA for
B242	01229-GF.	1	brick - brick - fragment	1 1/4" height; 500 grams	Y	0.00		Storage/curation
B242	01229-GF.	2	clay - smoking pipe - stem	5/64" bore	ŗ	0.00		Presumed destroyed 9-11-01.
B242	01229-GF.	1	clay - smoking pipe - stem	4/64" bore	τ	0.00		Presumed destroyed

urial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B242	01229-GF.	6	glass - wine/drinking glass - body	lead glass; colorless; patinated	blown -	0.00	undecorated	Storage/curation
B242	01229-GF	2	glass - lamp chimney - rim	colorless; slightly patinated	blown(?)-	00'0	undecorated	Storage/curation
B242	01229-GF	0	brick - brick - fragment	glazed on one side	T	0.00		Storage/curation
B242	01229-GF	1	concrete(?) - cinder block - fragment	intrusive	3.5	0.00		Storage/curation
B242	01229-GF	-	glass - window glass - fragment	aquamarine	crown -	0.00		Storage/curation
B242	01229-GF	0	glass - window glass - fragment	dk. aqua; patinated	crown -	0.00		Storage/curation
B242	01229-GF	4	glass - lamp chimney - body	colorless; slightly patinated	blown(?) -	00.00	undecorated	Storage/curation
B242	01229-GF.	us.	glass - bottle, wine - body	olive green; patinated; a number blown of vessels	blown -	0.00	undecorated	Storage/curation
B242	01229-GF	-	- sherd(s) - rim	painted on one side; very sharp rim	,	Porcelain-Chine se export-undergla ze blue	Porcelain-Chine blue painted se export-undergla ze blue	Storage/curation
B242	01229-GF.	-	- sherd(s) - rim	dark brown discoloration both surfaces	10	Redware		Storage/curation
B242	01229-GF.	1	- sherd(s) - body	dark brown wash one side		Redware		Storage/curation
B242	01229-GF	7	- waster(s) - fragment	may include limestone frags.				Storage/curation
B242	01229-GF	1	- sherd(s) - body		,.	Redware-undec orated-lead/man g. glaze-black	dec man X	Storage/curation
B242	01229-GF.	2	- sherd(s) - body			White salt glazed stoneware	undecorated	Storage/curation
B242	01229-GF	-	- sherd(s) - base		r	White salt glazed stoneware	undecorated	Storage/curation
B242	01229-GF.	-	- sherd(s) - body	unglazed exterior	,	Staffordshire slipware	trailed brown, yellow, dark brown	Storage/curation
B242	01229-GF	-	- sherd(s) - body	painted on both sides	,	Porcelain-Chine se export-undergla ze blue	Porcelain-Chine blue painted se export-undergla ze blue	Storage/curation
B242	01229-GF	-	- sherd(s) - body	buff paste, decorated on one side	Ť	Staffordshire slipware	combed(?) brown	Storage/curation
B242	01229-GF	234	- animal bone -	See detailed inventory in	,			Storage/curation

Buria								
	Burial Catalog	Count	Material-Object- Portion	Comments	Manufacture C	Diam. Type (cm)	Decoration	Status
8242	01229-GF.	÷	- sherd(s) - body	heavily scratched both sides	j=	Creamware-und ecorated	P	Storage/curation
B242	01229-GF,	-	- sherd(s) - body	glaze on one side only	,	Redware-undec orated-lead/man g. glaze-brown	S.E.	Storage/curation
B242	01229-GF.	64	- local stoneware -	See detailed inventory in separate appendix.	r			Storage/curation
B242	01229-GF	+	- sherd(s) - body		***	Midlands mottled ware		Storage/curation
B242	01229-GF.	+	- file - fragment	yellow exterior glaze; intrusive modern object	, ·	earthenware		Storage/curation
B242	01241-CWP.	3	wood - unidentifiable - fragment(s)	in soil matrix	0.0	0.00		Transferred to GSA for reburial.
B243	01230-8.001	4	cu alloy (copper) - button - front, missing shank	elevation of object was not taken cast with braised or applied in field; 2.7 cm, diameter.	cast with braised or applied shank -	2.70	unidentifiable	Transferred to GSA for reburial.
B243	01230-GF.	-	clay - smoking pipe - stem	5/64" bore		0.00		Presumed destroyed 9-11-01
B243	01230-GF	2	glass - bottle, wine - body	2 join, may be from same vessel blown-	blown -	0.00 blown, olive green	undecorated	Storage/curation
B243	01230-GF.	-	iron - nail(s) - shank?	rusted		0.00 unidentified		Storage/curation
B243	01230-GF	-	- sherd(s) - body	see rim of large vessel	<i>f</i> -	Redware-undec orated-lead/man g. glaze-black	5 E	Storage/curation
B243	01230-GF.	-	- sherd(s) - body		,	Redware-undec orated-lead/man g. glaze-black	J.	Storage/curation
B243	01230-GF,	1	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B243	01230-GF.	eo	- unidentifiable - unidentifiable	cluster of nails; xray	i			Presumed destroyed 9-11-01
B243	01230-GF	123	- animal bone -	See detailed inventory in separate appendix	,			Storage/curation
B243	01230-GF,	-	- sherd(s) - body	matte glaze exterior	Ŷ	Redware-undec orated-lead/man g. glaze-black	. L	Storage/curation
B243	01230-GF.	-	- sherd(s) - body		+	Redware-undec orated-lead/man g. glaze-brown	SC C	Storage/curation
B243	01230-GF,	-	- sherd(s) - base	unglazed exterior	T	Redware-undec orated-lead/man o olaze-black	n n	Storage/curation

Surial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B243	01230-GF.	15	- local stoneware -	See detailed inventory in separate appendix.				Storage/curation
B243	01230-GF.	-	- sherd(s) - rim	very large vessel; rolled rim		Redware-undec orated-lead/man q. glaze-black	ec	Storage/curation
B243	01230-SAH.	-	bone(?) - unidentifiable - fragment	recovered from flotation sample from stomach area; shattered, definitely not a pin fragment, 11/13/98, Igb	T.			Presumed destroyed 9-11-01.
B243	01230-SAH	-	glass - unidentifiable - chip.	green glass	unident	00.00		Storage/curation
B243	01230-SAH.	1	iron - nail - shank	"stomach"	hand wrought -			Transferred to GSA for
B243	01230-UNC.001	1 10	hair?/textile? - hair or thread? - fragments	may not be human hair, material should be sent to Howard U. for identification, Igb 11/13/98	ı			Presumed destroyed 9-11-01.
B244				1				
B244	01231-B,001	+	cu alloy (copper) - straight	pin fragments, from pedestal at HU	drawn -			Transferred to GSA for reburial.
B244	01231-B.002	1	cu alloy (copper) - straight pin(s) - head and shank	pin fragments found at the level of T1or L1: from pedestal at HU	drawn with wire wound head -			Transferred to GSA for reburial.
B244	01231-B.003	-	cu alloy (copper) - straight pin(s) - head and shank	Recovered from pedestal at HU: from under thoracic vertebrae	,	00.00		Transferred to GSA for reburial.
B244	01231-B.004	-	cu alloy (copper) - straight pin(s) - shank	5	drawn -	00.0		Transferred to GSA for reburial.
B244	01231-CHA.	-	iron - nail - whole		hand wrought -			Transferred to GSA for reburial
B244	01231-CHA.	19	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B244	01231-CHA.	9	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B244	01231-CHA.	00	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B244	01231-CHA.	1	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B244	01231-CHA.	-	iron - nail - whole		hand wrought -			Transferred to GSA for reburial

-			1					
Buria	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B245	01232-B.	0	cu alloy (copper) - straight pin(s) - shank	Paper containing pin fragment(s) drawn-says B235 c.1221 R. humerus -correct provenience unclear, all from same pin, recovered from pedestal near left mandible	drawn -	00'0		Transferred to GSA for reburial.
B245	01232-8.001	5	cu alloy (copper) - straight pin(s) - shanks	all in a single container	drawn -			Transferred to GSA for reburial.
B245	01232-CHA.	1	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B245	01232-CHA.	-	iron – nail – shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B245	01232-CHA.	-	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B245	01232-CHB.	37	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B245	01232-CHB,	2	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B245	01232-CHB.	24	iron - nail - shank		hand wrought -			Transferred to GSA for
8245	01232-CHB.	2	iron - nail - unidentifiable	xray	hand wrought -			Presumed destroyed
B245	01232-GF.	1	- local stoneware -	See detailed inventory in separate appendix.	v			Storage/curation
8245	01232-GF.		- sherd(s) - rim	buff body, coggle edge	c	Staffordshire slipware	trailed yellow on brown ground	Storage/curation
B246		16						
B246		-	clay - smoking pipe - stem	5/64" bore	7	0.00		Presumed destroyed 9-11-01.
B246	3.		clay - smoking pipe - bowl and foot	probably English, with small foot		0.00		Presumed destroyed 9-11-01
B246	01234-CHA.	6	iron - nail - head and shank		hand wrought -			Transferred to GSA for
8246	01234-CHA.	14	iron - nail - shank		hand wrought -			Transferred to GSA for
B246	01234-CHA.	5	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B246	01234-CHA.	24	- unidentifiable - unidentifiable	to be xrayed	,			Presumed destroyed 9-11-01.
<b>B247</b> 8247	01236-CHA.	-	1 iron - nail - whole	wood attached	hand wrough!			Transferred to GSA for
								Televaner.

Burial 8247								The same of the sa
B247	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
DOA7	01236-CHA.	-	iron - nail - whole	measurement to inc. rock on head; wood attached	hand wrought -			Transferred to GSA for reburial.
1470	01236-CHA.	9	iron - nail - shank with point	some with wood	hand wrought -			Transferred to GSA for reburial.
B247	01236-CHA.	G	iron - nail - head and shank	some with wood	hand wrought -			Transferred to GSA for reburial.
8247	01236-CHA.	•	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B247	01236-CHA.	7	- unidentifiable - unidentifiable	to be xrayed	7-			Presumed destroyed 9-11-01.
B247	01236-CHA.	-	iron - nail - whole	bent	hand wrought -			Transferred to GSA for reburial.
B247	01236-CHA.	11	iron - nail - shank	some with wood	hand wrought -			Transferred to GSA for reburial.
8247	01236-CHB.		iron - nail - shank with point	with wood	hand wrought -			Transferred to GSA for reburial.
B247	01236-CHB.		iron - nail - head and shank	with wood	hand wrought -			Transferred to GSA for reburial.
B247	01236-CWP.	-	wood - unidentifiable - fragment(s)		Į.	0.00		Transferred to GSA for reburial.
B247	01236-CWP.	-	wood - unidentifiable - fragment(s)	some large pieces		00.0		Transferred to GSA for reburial.
8247	01236-CWP.	+	wood - unidentifiable - fragment(s)		4.	0.00		Transferred to GSA for reburial.
B247	01236-CWP.	6	wood - unidentifiable - fragment(s)		v	00.0		Transferred to GSA for reburial.
B247	01236-CWP.	+	wood - unidentifiable - fragment(s)		-1	0.00		Transferred to GSA for reburial.
8247	01236-GF.	1	brick - brick - fragment	burnt, red paste	,	0.00	ý.	Storage/curation
8247	01236-GF.	1	glass - bottle, wine - body	unpatinated	blown -	0.00 blown, olive green	undecorated	Storage/curation
B247	01236-GF	n	- local stoneware -	See detailed inventory in separate appendix.	r			Storage/curation
B247	01236-GF.	-	- brick - fragment	burnt, red paste	¥		r	Storage/curation
B248 B248	01237-CHA.	7.	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B248	01237-CHA.		iron - nail - head and shank		hand wrought -			Transferred to GSA for
B248	01237-CHA.	ι'n	- unidentifiable -	to be xrayed; 1 has a white	,			Presumed destroyed 9-11-01

ADDE	Special County of the County o							The second secon
Burial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B248	01237-CHA.	14	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
8248	01237-CHB.	÷	iron - nail - head and shank	small	hand wrought			Transferred to GSA for
B248	01237-CHP.	-	iron - nail - shank w/point	possibly part of above nail	hand wrought -	00'0		Transferred to GSA for reburial
B248	01237-CHP.	-	iron - nail - shank w/point		hand wrought	0.00		Transferred to GSA for reburial.
8248	01237-CHP.	2	iron - nail - shanks	may be from above nail	hand wrought	00.00		Transferred to GSA for reburial.
B248	01237-CHP.	-	iron - nail - shank	w/wood & matrix	hand wrought -	0.00		Transferred to GSA for reburial.
<b>B249</b> B249	01238-CHA.	15	- unidentifiable - unidentifiable	to be xrayed	,			Presumed destroyed 9-11-01.
8249	01238-CHA.	+	iron - nail - head and shank		hand wrought			Transferred to GSA for reburial
B249	01238-CHA.	10	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B249	01238-CHA.	ത	iron - nail - shank with point		hand wrought			Transferred to GSA for reburial.
B250 B250	01239-B.001	-	cu alloy (copper) - button - face, missing shank	elevation was not taken in the cast, remains of braised field, mended by conservators? - shank (shank missing) -	cast, remains of braised - shank (shank missing) -	2.00	small raised nipple on button face	Transferred to GSA for reburial.
B250	01239-B.002	l <del>e</del>	pb/sn/ni alloy (pewter) - button or tack? - body	Zumm. Diameter conservators identified this as a highly degraded pewter button, may be a fack, and appears to be associated with another piece of metal (.003) and a large bead (.004); elevation was not taken on obiect still in soil matrix.	unidentifiable -			Transferred to GSA for reburial.
B250	01239-B.003	=	fe (iron) - unidentifiable - fragment	metal debris, mended; elevation wrought? was not taken in the field	wrought? -			Transferred to GSA for reburial.
B250	01239-8.004	-	glass - bead - whole	Dull to shiny opaque black: some pitting and weathering of surface; filament inside perforation, close to aperture.	wound, simple - round	1.36		Transferred to GSA for reburial.
8250	01239-CHA.	4	iron - nail - shank with point	some with wood	hand wrought -			Transferred to GSA for reburial.

Burial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B250	01239-CHA.	16	iron - nail - shank	some with wood	hand wrought -			Transferred to GSA for reburial.
B250	01239-CHA.	œ	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial
B250	01239-CHA.	1	iron - nail - whole		hand wrought -			Transferred to GSA for
B250	01239-CHA.	-	iron - nail - whole		hand wrought -			Transferred to GSA for
B250	01239-CHA.	9	- unidentifiable - unidentifiable	to be xrayed	r.			Presumed destroyed 9-11-01
B250	01239-GF.	T	charcoal - unidentifiable - fragment(s)	non-cultural; presumed from matrix	·	0.00		Storage/curation
B251								
B251	01240-8.	-	metal - unidentified -	Small metal artifact is mentioned in field notes; not present in lab. Notes indicate sent separately to HCl; not on conservators' list.		00.0		Never cataloged in lab.
B251	01240-CHA.	12	- unidentifiable - unidentifiable	to be xrayed	Ŷ			Presumed destroyed 9-11-01
B251	01240-CHA.	2	iron - nail - head		hand wrought -			Transferred to GSA for
B251	01240-CHA.	2	iron - nail - head and shank	some with wood	hand wrought			Transferred to GSA for reburial.
B251	01240-CHA.	Į.	iron - nail - shank with point	some with wood	hand wrought -			Transferred to GSA for reburial.
B251	01240-CHA.	10	iron - nail - shank	some with wood	hand wrought -			Transferred to GSA for
B251	01240-CHP.	2	iron - nail - shank		hand wrought -	0.00		Transferred to GSA for reburial.
B251	01240-GF.	F	brick - glazed brick -	1 1/8" ht. 3 1/8" width, 800g.	1-	0.00		Storage/curation
B251	01240-GF.	ю	- local stoneware -	See detailed inventory in separate appendix.	e.			Storage/curation
B252								
B252	01241-B.	-	nail and tooth - nail and tooth -	incisor, attached to nail; found with vertebrae in laboratory	7	0.00		Transferred to GSA for reburial.
B252	01241-B.003	÷	cu alloy (copper) - straight pin(s) - head	pin fragments recovered from L side mandible & sacrum - bag labeled: under L. side mandible	drawn with wire wound head -			Transferred to GSA for reburial.
B252	01241-B.004	-	cu alloy (copper) - straight	bag labeled; under L. side mandible	drawn -			Transferred to GSA for reburial.

3urial	Burial Catalog	Count	Burial Catalog Count Material-Object- Comments Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
8252	01241-B.005	+	cu alloy (copper) - straight pin(s) - head?	bag labeled: pin at sacrum	drawn with wire wound head -			Transferred to GSA for reburial.
B252	01241-B.006	4	cu alloy (copper) - straight pin(s) - shanks	bag labeled; pin at sacrum	drawn -			Transferred to GSA for reburial.
B252	01241-8,007	တ	cu alloy (copper) - straight pin(s) - head and shanks	unlabeled bag	drawn with wire wound heads -			Transferred to GSA for reburial.
B252	01241-8.008	4	cu alloy (copper) - straight pin(s) - shanks	unlabeled bag	drawn -			Transferred to GSA for reburial.
B252	01241-CHA.	ო	iron - nail - head and shank	small nails	hand wrought -			Transferred to GSA for reburial.
B252	01241-CHA.	16	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B252	01241-CHA.	9	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B252	01241-CHA.	ω	- unidentifiable - unidentifiable	to be xrayed				Presumed destroyed 9-11-01.
B252	01241-CHB.	2	iron - nail - shank	small	hand wrought -			Transferred to GSA for reburial.
B252	01241-CHB.	-	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B252	01241-CHB.	9	iron - nail - shank with point	small	hand wrought -			Transferred to GSA for reburial.
B252	01241-CHP.	2	iron - nail - shank	rusted	hand wrought -	0.00		Transferred to GSA for
B252	01241-CHP.	+	iron - nail - head & shank	rusted	hand wrought -	0.00		Transferred to GSA for
B252	01241-CHP.	-	iron - nail - head & shank(?)	w/attached incisor (human?),	hand wrought -	0.00		Transferred to GSA for
B252	01241-CL.001		fe (iron) - coffin furniture? -	cannot be located as of	i			Missing 11/98
B252	01241-CL.002		fe (iron) - coffin furniture? - fragments	disc - item is not quite circular, appears to be a piece of sheet metal, 11/19/98, igb				Presumed destroyed 9-11-01,
B252	01241-GF.		iron - nail(s) - head & shank	Rusted, w/wood. Small size.	hand wrought -	0.00 hand wrought	ht	Storage/curation
B252	01241-GF	•	- local stoneware	See detailed inventory in separate appendix.				Storage/curation
B252	01241-GF.	4	brick - brick - fragment(s)	reddish orange	ŧ	0.00		Storage/curation
B253 B253	01242-B.		cu alloy (copper) - straight	pin fragments - missing	t			Missing 11/98
B253	01242-CHA.	6	iron - nail - head and shank		hand wrought -			Transferred to GSA for

al Catalog Count  01242-CHA 12  01242-CHA 29  01242-CHB 1  01242-CHP 1  01242-CWP 1  01242-CWP 1  01242-CWP 1	Count Material-Object- Portion	Comments	Maniforting	Diam Tuno		
01242-CHA. 12 01242-CHA. 6 01242-CHB. 1 01242-CHP. 1 01242-CWP. 1 01242-CWP. 1 01242-CWP. 1			-Shape	(cm)	Decoration	Status
01242-CHA. 6 01242-CHA. 29 01242-CHP. 1 01242-CMP. 1 01242-CWP. 1 01242-CWP. 1	- unidentifiable - unidentifiable	to be xrayed	)-			Presumed destroyed 9-11-01.
01242-CHA. 29 01242-CHB. 1 01242-CMP. 1 01242-CWP. 1 01242-CWP. 1 01242-CWP. 1	iron - nail - shank with point		hand wrought -			Transferred to GSA for
01242-CHB. 1 01242-CHP. 1 01242-CWP. 1 01242-CWP. 1 01242-CWP. 1	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
01242-CWP. 1 01242-CWP. 1 01242-CWP. 1 01242-CWP. 1	iron - nail - whole	broken in two peices	hand wrought -			Transferred to GSA for
01242-CWP. 1 01242-CWP. 1 01242-CWP. 1 01242-CWP. 1	iron - nail - shank		hand wrought -	0.00		Transferred to GSA for
01242-CWP. 1 01242-CWP. 1 01242-CWP. 1	wood - unidentifiable - fragment(s)		1.	0.00		Transferred to GSA for reburial.
01242-CWP. 1 01242-CWP. 1 01242-CWP. 1	wood - unidentifiable - fragment(s)		)	0.00		Transferred to GSA for reburial.
01242-CWP. 1	wood - unidentifiable - fragment(s)		)	00.00		Transferred to GSA for reburial.
01242-CWP. 1	wood - unidentifiable - fragment(s)		į.	00.00		Transferred to GSA for reburial.
	wood - unidentifiable - fragment(s)		ř	00:00		Transferred to GSA for reburial.
B253 01242-CWP. 1 woo	wood - unidentifiable - fragment(s)		ý	0.00		Transferred to GSA for reburial.
B253 01242-CWP. 1 woo	wood - unidentifiable - fragment(s)		)	0.00		Transferred to GSA for reburial.
B253 01242-CWP. 1 woo	wood - unidentifiable - fragment(s)		į.	0.00		Transferred to GSA for reburial.
B253 01242-CWP. 1 woo	wood - unidentifiable - fragment(s)		ý	0.00		Transferred to GSA for reburial.
B253 01242-CWP. 1 woo	wood - unidentifiable - fragment(s)		· ·	00'0		Transferred to GSA for reburial.
B253 01242-CWP. 1 woo	wood - unidentifiable - fragment(s)		ij	0.00		Transferred to GSA for reburial.
B253 01242-CWP. 1 woo	wood - unidentifiable - fragment(s)		i.	0.00		Transferred to GSA for reburial.
B253 01242-CWP. 1 woo	wood - unidentifiable - fragment(s)		i i	00.00		Transferred to GSA for reburial.
B253 01242-CWP. 1 woo	wood - unidentifiable - fragment(s)		ì	0.00		Transferred to GSA for reburial.
B253 01242-CWP. 1 woo	wood - unidentifiable - fragment(s)		į.	0.00		Transferred to GSA for reburial.
B253 01242-CWP. 1 woo	wood - unidentifiable - fragment(s)		r	0.00		Transferred to GSA for reburial.
B253 01242-CWP. 1 woo	wood - unidentifiable -		į.	0,00		Transferred to GSA for reburial.

Burial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B253	01242-CWP.	2	bone w/wood - unidentifiable - fragment(s)		10	0.00		Transferred to GSA for reburial.
B253	01242-CWP.		wood - unidentifiable - fragment(s)	fragment(s) w/Cu alloy staining	9	0.00		Transferred to GSA for reburial.
B253	01242-CWP.	-	wood - unidentifiable - fragment(s)		9	0.00		Transferred to GSA for reburial.
B253	01242-CWP.	-	wood - unidentifiable - fragment(s)		· e	0.00		Transferred to GSA for reburial.
B253	01242-CWP.	-	wood - unidentifiable - fragment(s)		,	0.00		Transferred to GSA for reburial.
B253	01242-CWP.	~	wood - unidentifiable - fragment(s)		<i>j</i> -	0.00		Transferred to GSA for reburial.
B253	01242-CWP.	-	wood - unidentifiable - fragment(s)		9	0.00		Transferred to GSA for reburial.
B253	01242-CWP.	٢	wood - unidentifiable - fragment(s)		7	0.00		Transferred to GSA for reburial.
B253	01242-GF.	1	glass - bottle, wine - body	olive green; patinated	blawn -	0.00		Storage/curation
B253	01242-GF	18	- animal bone -	See detailed inventory in separate appendix	,			Storage/curation
B254								
B254	01243-8.	57	ag alloy (silver) - silver residue - fragments	ag alloy (silver) - silver residue corrosion from ear/nose bob or - fragments pendant, from pedestal, retained in Cobb lab				Transferred to GSA for reburial.
B254	01243-8.001	-	ag alloy (silver) - pendant or ear/nose bob - whole	silver "ear bob" / cast / 3.6 cm. (L) entire bob; 1.6 cm. (w) of upper loop; 1.8cm. (L) of lower dangle; 0.8 cm. (w) of lower dangle; mended by conservators; found during examination of pedestal soil at Howard University	cast -		Indeterminate	Transferred to GSA for reburial
B254	01243-B.002	-	unidentifiable - textile/fabric - fragment	unidentifiable fiber recovered from pedestal at HU	woven -			Transferred to GSA for reburial.
B254	01243-CHA.	1	iron - nail - head and shank	no point; two peices from one nail	hand wrought -			Transferred to GSA for reburial.
B254	01243-CHA.	-	iron - nail - shank	no point; two peices from one nail	hand wrought -			Transferred to GSA for reburial.
B254	01243-CHB.	00	iron - nail - head and shank	some with wood	hand wrought -			Transferred to GSA for reburial.
B254	01243-CHB.	12	iron - nail - shank	some with wood	hand wrought -			Transferred to GSA for reburial.

dirini.								
n n	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B254	01243-CHB	in	iron - nail - shank with point	some with wood	hand wrought-			Transferred to GSA for reburial.
B254	01243-CHP	-	iron - nail - shank	no shell found	hand wrought	00.00		Transferred to GSA for reburial.
B254	01243-CWP.	-	wood - unidentifiable - fragment(s)		,	00'0		Transferred to GSA for reburial.
B254	01243-CWP.	-	wood - unidentifiable - fragment(s)		Y	0.00		Transferred to GSA for reburial.
B254	01243-CWP.	-	wood - unidentifiable - fragment(s)			00:00		Transferred to GSA for reburial.
B256								
B256	01245-B.		mica - mica - flake	non-cultural (?); found with misc. bone in lab	Ŷ	00.0		Transferred to GSA for reburial.
B256	01245-B.		mica - mica - fragment(s)	non-cultural (2); found with lumbar verts in lab	,	00.0		Transferred to GSA for reburial.
B256	01245-B.	-	unidentifiable fiber, cu alloy stain - unidentifiable - fragment(s)	mass of organic material(?) w/fiber (1 red) & Cu alloy staining, Found with T-verts during laboratory cleaning.	P.	0.00		Transferred to GSA for reburial.
B256	01245-CHA.	133	unidentifiable - unidentifiable	to be xrayed				Presumed destroyed 9-11-01.
B256	01245-CHA.	10	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B256	01245-CHA.	2	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B256	01245-CHA.	26	iron - nall - shank	1 with rose quartz attached; bagged separately	hand wrought -			Transferred to GSA for reburial.
B256	01245-CHP	-	iron - nail - shank	fresh break	hand wrought	0.00		Transferred to GSA for reburial.
B256	01245-CHP.	+	iron - nail - shank	w/wood impression	hand wrought -	00.0		Transferred to GSA for reburial.
B256	01245-CHP.	-	iron - nail - shank	heavily rusted.	hand wrought (?) -	0.00		Transferred to GSA for reburial.
B256	01245-CHP.	-	iron - nail - shank	in 2 pieces. Small size	hand wrought -	0.00		Transferred to GSA for reburial.
B256	01245-CWP.	Ξ	wood - unidentifiable - fragment(s)		4	0.00		Transferred to GSA for reburial.
B256	01245-CWP.	-	wood - unidentifiable - fragment(s)		j.	0.00		Transferred to GSA for reburial.
B256	01245-CWP.	-	wood - unidentifiable - fragment(s)		j.	00.0		Transferred to GSA for reburial.
B256	01245-GF.	-	ceramic? - sherd(s) -	very small	unident -	0.00		Storage/curation

Buria	Burial Catalog	Count	Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B257								
B257	01240-GF.	90	- animal bone -	See detailed inventory in separate appendix	1			Storage/curation
B257	01246-B.	2	cu alloy (copper) - straight pin(s) - shanks	Recovered from pedestal around drawn- right temporal	drawn -	0.00		Transferred to GSA for reburial.
B257	01246-B.	4	cu alloy (copper) - straight pin(s) - shank	Recovered from pedestal at cervical vertebrae 1-2 attached to cranium	drawn -	0.00		Transferred to GSA for reburial.
B257	01246-B	-	cu alloy (copper) - straight pin(s) - shank	Recovered from pedestal at greater trochanter of left femur anterior	drawn -	0.00		Transferred to GSA for reburial.
B257	01246-B.001	7	bone, mammal - button - back	2 bone buttons, turned, probably turned with drilled hole in undergarment w/4mm drilled center - hole in center of both -12 mm diameter	turned with drilled hole in center -	1,20		Transferred to GSA for reburial.
B257	01246-B.002	-	bone, mammal - button - back, fragment	see identical buttons, .001 - probably undergarment, 13mm. diameter with drilled hole in center 4mm. Diameter, from near L. acetabulum; from pedestal at HU	turned with drilled hole in center -	1.30		Transferred to GSA for reburial.
8257	01246-B.003	2	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
B257	01246-B.004	2	cu alloy (copper) - straight pin(s) - shanks	pin fragments found with c-verts drawn- that were in pedestal with cranium	drawn -			Transferred to GSA for reburial.
B257	01246-CHA.	-	iron - nail - shank with point	wood attached	hand wrought			Transferred to GSA for reburial.
B257	01246-CHB.	7	- unidentifiable - unidentifiable	to be xrayed	)			Presumed destroyed 9-11-01.
B257	01246-CHB.	ω	iron - nail - shank with point	some with wood	hand wrought -			Transferred to GSA for reburial.
B257	01246-CHB.	16	iron - nail - shank	some with wood	hand wrought -			Transferred to GSA for reburial.
B257	01246-CHB.	9	iron - nail - head and shank	some with wood	hand wrought -			Transferred to GSA for reburial.
B257	01246-CHB.	<b>,-</b>	iron - nail - whole	bent	hand wrought -			Transferred to GSA for reburial.
B257	01246-CWP.	~	wood - unidentifiable - fragment(s)	possible organic material (charcoal)	,	00'0		Transferred to GSA for reburial.

ıria	Burial Catalog Count Material-Object-	Count	Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B258								
B258	01247-CHA.	84	iron - nail - whole	one with wood	hand wrough!			Transferred to GSA for reburial.
B258	01247-CHA.	2	iron - nail - head and shank	one with wood	hand wrought -			Transferred to GSA for reburial.
B258	01247-CHA.	4	iron - nail - shank	some with wood	hand wrought -			Transferred to GSA for reburial.
B258	01247-CHA.	00	iron - nail - shank with point	some with wood	hand wrought -			Transferred to GSA for reburial.
B258	01247-CHA	1	- unidentifiable - unidentifiable	to be xrayed	1			Presumed destroyed 9-11-01.
B258	01247-CWA		iron - nail - head & shank	in 2 pieces	hand wrought -			Transferred to GSA for reburial.
B258	01247-CWA	2	iron - nail - shank		hand wrought -			Transferred to GSA for
B258	01247-CWA		iron - nail - head		hand wrought -			Transferred to GSA for
B258	01247-CWP	-	wood - unidentifiable - fragment(s)		Y	0.00		Transferred to GSA for reburial.
<b>B259</b> B259	01249-B.001		metal & wood - copper staining originally identified in lab as a shroud pin, appears to be staining associated with one of the buttons, some wood fragments, no mention of item field notes, no depth measurement laken	originally identified in lab as a shroud pin, appears to be staining associated with one of the buttons, some wood fragments, no mention of item in field notes, no depth measurement laken	r			Transferred to GSA for reburial.
B259	01249-B.002	2	textile - textile/fabric - fragment	from button(?), no mention of where sample was obtained	woven -			Transferred to GSA for reburial.
B259	01249-B.003		linen - textile/fabric - fragment	bag labelled "linen frag. from buttons", no additional information	woven -			Transferred to GSA for reburial.
B259	01249-B.004		textile - textile/fabric - fragment	unidentified textile fragment - from button(?), no mention of where the sample came from	woven -			Transferred to GSA for reburial,
B259	01249-6.005		wood & copper alloy - button with textile and wood - fragments	textile is on back of button, bag also contains 1 piece of wood and remains of loop shank (?) or button back (?) -button diameter	cast, one piece construction -		parallel lines on button face	Transferred to GSA for reburial.

Surial	Burial Catalog	Count	Burial Catalog Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B259	01249-B.006	-	copper alloy & textile - loop shank with textile - fragments	shank is embedded in textile, some interesting detail on the construction of the shank, the button associated with shank is not a one piece construction, no indication of what button was associated with shank				Transferred to GSA for reburial
B259	01249-B.007	-	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
B259	01249-B,008	6	cu alloy (copper) - straight pin(s) - shank fragments		drawn			Transferred to GSA for reburial.
B259	01249-B.009	e-	whole	1 of 2-copper alloy buttons with tin plating, cast, cone shaped boss, ridged face, 18 mm. diameter, possibly French	cast with braised loop shank -	1.80	parallel lines on button face	Transferred to GSA for reburial.
B259	01249-8,010	i <del>če</del>	copper and tin - button - whole (missing part of face)	1 of 2-copper alloy buttons with tin plating, cast, cone shaped boss, ridged face, 18 mm, diameter, possibly French; cannot match up this and the prior button with the field drawings, jewel case contains some fibers.	cast with braised loop shank -	1,80	parallel lines on button face.	Transferred to GSA for reburnal.
B259	01249-B.011	-	composite - button(?) - whole	portion of leather(?) button with fibers and piece of copper alloy shank fragment, from ribs, 16mm, diameter.	ı.	1,60		Transferred to GSA for reburial.
B259	01249-8.012	<del>-</del>	leather & wool - button(?) - fragment	portion of leather button(?) with fibers and piece of copper alloy shank fragment; from ribs.				Transferred to GSA for reburfal.
B259	01249-B.013	N	copper and (in - button - fragments (missing shanks)	2 copper alloy buttons with tin plating, cast w/cone shank, ridged face, 18 mm. Diameter, possibly French	cast with braised loop shank -	1,80	parallel lines on button face	Transferred to GSA for reburial.
B259	01249-B,014	-	organics & wood & metal - wood, fiber and copper alloy - fragments		1			Transferred to GSA for reburial.
B259	01249-B,015	-	unidentifiable - wood, fiber and copper alloy - fragments	one well preserved textile fragment	,			Transferred to GSA for reburial.
B259	01249-8.016	ις.		shanks 6 mm (I) x 1mm (thick)	drawn(?) -			Transferred to GSA for reburial.
B259	01249-B.017	-	copper alloy & textile - button - whole	shank is intact, jewel case also contains textile, with plain weave wool fibe; 18mm. Diameter	cast with braised loop shank -	1.80	parallel lines on button face	Transferred to GSA for reburial.
B259	01249-B.018		unidentifiable organics -					Transferred to GSA for

urial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B259	01249-B.019	· -	copper alloy & textile - button - whole (missing part of face)	shank is embedded in matrix and textile, frgaments of face may be in another bag, 18mm. Diameter	cast with braised loop shank and tin plating -	1.80	parallel lines on button face	Transferred to GSA for reburial.
B259	01249-B.020	-	organics & wood & metal - button - whole (missing shank)	face of button appears to be covered by wood, button was evidnitly found lying face down on base of coffin	cast with braised shank, tiin plated -		parallel lines on button face	Transferred to GSA for reburial.
B259	01249-B.021	+	copper and leather - button - whole (missing shank)	face of button appears to be covered by wood, found lying face down on base of coffin(?) - 18mm. Diameter	cast -	1.80	parallel lines on button face	Transferred to GSA for reburial.
B259	01249-B.022	+	copper and leather - button - fragments	mended face and shank	cast with braised loop shank -		parallel lines on button face	Transferred to GSA for reburial.
B259	01249-B.023	-	copper and leather - button - fragments	mended face, no shank	cast -		parallel lines on button face	Transferred to GSA for reburial.
B259	01249-B.024		textile - textile/fabric - fragments	unidentified textile fragment	ri i			Transferred to GSA for reburial.
B259	01249-B.025	23	wood - unidentifiable - fragments	two wood fragments (coffin floor?) with copper alloy staining and circular inpressions from buttons, not on conservator's list 12/3/98 lgb				Transferred to GSA for reburial.
B259	01249-CHA.	18	- unidentifiable - unidentifiable	to be xrayed				Presumed destroyed 9-11-01.
B259	01249-CHA.	4	iron - nail - head and shank	some with wood	hand wrought -			Transferred to GSA for reburial.
B259	01249-CHA.	32	iron - nail - shank	some with wood	hand wrought			Transferred to GSA for reburial.
B259	01249-CHA.	φ	iron - nail - shank with point	some with wood	hand wrought -			Transferred to GSA for reburial.
B259	01249-CHP.	m	iron - nail - shank		hand wrought -	0.00		Transferred to GSA for reburial.
B259	01249-CHP	2	iron - nail - shank		hand wrought -	0.00		Transferred to GSA for reburial.
B259	01249-CHP.	2	iron - nail - shank		hand wrought -	00.00		Transferred to GSA for reburial.
B259	01249-CHP.	-	iron - nail - shank	found w/wood	hand wrought -	0.00		Transferred to GSA for reburial.
B259	01249-CWA.	1	cu alloy (copper) - unidentified - fragment	very flat piece				Transferred to GSA for reburial.
B259	01249-CWB.		unidentified - textile/fabric - fragment(s)	several frags; has copper alloy staining adhering; photographed	woven; unidentified -	00.0		Transferred to GSA for reburial.
B259	01249-CWP.	+	wood - unidentifiable - feature	bagged w/nail	-1	0.00		Transferred to GSA for

			1			1		
Buria	Burial Catalog	Coun	Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B259	01249-CWP.	7	wood - unidentifiable - fragment(s)	bagged w/nail	Y	0.00		Transferred to GSA for reburial.
B259	01249-CWP.	-	wood - unidentifiable - fragment(s)	found w/nall, bagged w/nail	Y	0.00		Transferred to GSA for reburial.
B259	01249-UNC.001	5	cu alloy (copper) - coin - whole	No mention of coin in field records. Conservation notes indicate from construction fill. George III or George III 2.7 cm diameter coin.	cast-	2.70		Storage/curation
B259	02149-CWC,		wood with cu alloy (copper - unidentified - fragment	copper staining		0.00		Transferred to GSA for reburial.
B261				100				3000
1979	01251-CHA.	٥	Iron - nail - shank	some with wood	nand wrought -			reburial.
B261	01251-CHA.	2	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B261	01251-CHA.	2	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B261	01251-CHB.	14	iron - nail - shank	some with wood and very small	hand wrought -			Transferred to GSA for
B261	01251-CWA.	2	iron - nail - shank	very small with wood	hand wrought -			Transferred to GSA for reburial.
B262								
B262	01256-GF.	M	wood, charcoal - unidentifiable - fragment(s)	non-cultural? Presumed from soil matrix	1.0	0.00		Storage/curation
B262	01256-GF	n	5.1	non-cultural? Presumed from soil matrix		0.00		Storage/ouration
B262	01256-GFA.	+	iron - nail - head and shank		hand wrought -			Presumed destroyed
B262	01256-GFA.	10	iron - nail - shank		hand wrought -			Presumed destroyed
8262	01256-GFA.	-	iron - nail - shank with point		hand wrough! -			Presumed destroyed
B262	01256-GFA.	ro.	- unidentifiable - unidentifiable	хгау	-7			Presumed destroyed 9-11-01.
B263 B263	01257-CHA.	ю	iron - nall - shank		hand wrought			Transferred to GSA for reburial

				Appendix E. C. Silloui Dalla Coma Almace Inventor	The state of the s				0002-1100-00
01257-CHB         1 iron - nail - shank with point         some with wood attached         hand wrought -           01257-CHB         1 iron - nail - shank         1 iron - nail - shank         wood attached         hand wrought -           01257-CHB         10 iron - nail - shank         1 iron - nail - shank         very small with wood         hand wrought -           01257-CWA         1 iron - nail - shank         very small with wood         hand wrought -           01257-CWA         1 iron - nail - shank         very small with wood         hand wrought -           01257-CWA         1 iron - nail - shank         very small with wood         hand wrought -           01257-CWA         1 iron - nail - shank         rapanenti(s)         hand wrought -           01257-CWA         1 iron - unidentifiable -         rapanenti(s)         hand wrought -           01257-CHA         6 iron - nail - shank         midentifiable -         hand wrought -           01257-CHA         7 - unidentifiable -         midentifiable -         hand wrought -           01261-CHA         8 iron - nail - shank         some with wood         hand wrought -           01261-CHA         1 iron - nail - shank         some with wood         hand wrought -           01262-CHA         10 iron - nail - shank         some with wood         hand wrought	Buríal	Catalog	Count	Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
01257-CHE         1 iron -nal - whole         wood attached         hand wrought -           01257-CHE         2 iron -nal - whole         1 with wood attached         hand wrought -           01257-CHA         1 iron -nal - shank         wery small with wood         hand wrought -           01257-CHA         1 iron -nal - shank         very small with wood         hand wrought -           01257-CHA         1 iron -nal - shank         very small with wood         hand wrought -           01257-CHA         1 iron -nal - shank         very small with wood         hand wrought -           01257-CHA         1 iron -nal - shank with point         rusidentifiable -         rusidentifiable -           01251-CHA         2 iron - nall - shank with point         xray         hand wrought -           01251-CHA         3 iron - nall - shank         xray         hand wrought -           01252-CHA         4 iron - nall - shank         xray         hand wrought -           01262-CHA         5 iron - nall - shank         xrone with wood         hand wrought -           01262-CHA         6 iron - nall - shank         xrone with wood         hand wrought -           01262-CHA         1 iron - nall - shank         xrone with wood         hand wrought -           01262-CHA         2 iron - nall - shank         xron	B263	01257-CHB.	O	iron - nail - shank with point	some with wood	hand wrought -			Transferred to GSA for
01257-CHB         2 fron - nail - shank with point vood attached prized with wood of the wood	B263	01257-CHB.	-	íron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
01257-CMA         1 iron - nail - shank with point of 1257-CMA         some with wood of 1257-CMA         hand wrought - nail with wood of 1257-CMA         hand wrought - nail with wood of 1257-CMA         hand wrought - nail - shank with point of 1257-CMA         ron - nail - shank with point of 1257-CMA         rangment(s)	B263	01257-CHB.	2	iron - nail - head and shank	1 with wood attached	hand wrought -			Transferred to GSA for
01257-CWA.         1 fron - nail - shank with point of 1257-CWA.         1 fron - nail - shank with point of 1257-CWA.         very small with wood of 1257-CWA.         hand wrought - han	B263	01257-CHB.	10	iron - nail - shank	some with wood	hand wrought -			Transferred to GSA for
01257-CWA         1 fron - nail - shank         very small with wood         hand wrought -           01257-SBH         1 fron - nail - shank         very small with wood         hand wrought -           01257-SBH         1 fron - unidentifiable -         rusted         sheet metal? -           01251-CHA         7 unidentifiable -         xray         -           01261-CHA         7 unidentifiable -         xray         -           01262-CHA         19 fron - nail - shank         Apparently there were no unidentifiable -         -           01262-CHA         19 fron - nail - shank         Apparently there were no processed         -           01262-CHA         19 fron - nail - shank         some with wood         hand wrought -           01262-CHA         10 fron - nail - shank         some with wood         hand wrought -           01262-CHA         1 fron - nail - shank         in soit matrix - may contain head hand wrought -         0,00           01262-CHA         1 fron - nail - shank         in soit matrix - may contain head hand wrought -         0,00	B263	01257-CWA.	+	iron - nail - shank with point	very small with wood	hand wrought -			Transferred to GSA for
01257-SBH         1 iron - nail - shank         very small with wood         hand wrought -	B263	01257-CWA.	-	iron - nail - shank	very small with wood	hand wrought -			Transferred to GSA for reburial.
01267-SBH.         1 iron & wood - nail - shank         hand wrought - nail - shank with point or 1261-CHA.         nisted trapentiable - nusted trapentiable - nusted trapential - nuidentifiable - nusted trapential - nail - shank with point or 1261-CHA.         nindentifiable - nuidentifiable - nusted trapentify there were no nuidentifiable - nail - shank         xray         hand wrought - nail - shank with point or nail - shank with point some with wood nuidentifiable or 1262-CHA.         naidentifiable or nail - shank with point or nail - shank         xray         - naidentifiable or nail - shank with point or nail - shank with wood nail - shank with wood nice or nail - shank         nindentifiable or nail - shank         xray         - nuidentifiable or nail - shank         xray         - nuidentifiable or nail - shank         - nuidentifiable or nail - shank         range on a matrix - may contain head hand wrought - no nail - shank         - nuidentifiable or nail - shank         range on a matrix - may contain head hand wrought - no nail - shank         - nuidentifiable or nail - shank	B263	01257-CWA.	-	iron - nail - shank	very small with wood	hand wrought -			Transferred to GSA for
6 Iron - unidentifiable         rasper         rasper         rasper         rasper         rasper         rasper         rasper         rasper         rasper         rand wrought - nail - shank with point of 1261-CHA.         randentifiable - unidentifiable - shank with point some with wood hand wrought - nail - shank with point some with wood hand wrought - unidentifiable - unidentifiable - raspected wrought - unidentifiable - raspected wrought - unidentifiable - raspected wrought - nail - shank in soil matrix - may contain head hand wrought - nail - shank in soil matrix - may contain head hand wrought - hand wrought	B263	01257-SBH.	+	iron & wood - nail - shank		hand wrought -			Transferred to GSA for
01261-CHA.         6 iron - nail - shank with point         xray         - and wrought - unidentifiable           01261-CHA.         7 - unidentifiable         xray         - nail - shank           01261-CHA.         19 iron - nail - shank         Apparently there were no material remaining         - nail - shank           01262-CHA.         6 iron - nail - shank         some with wood hand wrought - nail - shank with point some with wood hand wrought - nail - shank         some with wood hand wrought - nail - shank           01262-CHA.         21 - unidentifiable         xray         - nail - shank         in soil matrix - may contain head hand wrought? - 000           01262-CHA.         1 iron - nail - shank         in soil matrix - may contain head hand wrought? - 000         000	B263	01257-SBH.		iron - unidentifiable - fragment(s)	rusled	sheet metal? -			Transferred to GSA for reburial.
01261-CHA.         8 iron - nail - shank with point         xray         - unidentifiable - pin(s) - pin(s	B265								
01261-CHA.         7 - unidentifiable - un	B265	01261-CHA.	B	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
01262-CHA. 19 iron - nail - shank hand wrought -  01262-CHA. 6 iron - nail - shank some with wood hand wrought -  01262-CHA. 24 iron - nail - shank with point some with wood hand wrought -  01262-CHA. 10 iron - nail - shank with point some with wood hand wrought -  01262-CHA. 11 iron - nail - shank in soil matrix - may contain head hand wrought? -  01262-CHA. 1 iron - nail - shank in soil matrix - may contain head hand wrought? -  01262-CHA. 1 iron - nail - shank in soil matrix - may contain head hand wrought? -  01262-CHA. 1 iron - nail - shank in soil matrix - may contain head hand wrought? -  01262-CHA. 1 iron - nail - shank in soil matrix - may contain head hand wrought? -  01262-CHA. 1 iron - nail - shank in soil matrix - may contain head hand wrought -	8265	01261-CHA.	7	- unidentifiable - unidentifiable	xray				Presumed destroyed 9-11-01
o1262-CHA. 24 iron - nail - shank unidentifiable o1262-CHP. 1 iron - nail - shank o1262-CHP. 1 iron	B265	01261-CHA.	19	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
pin(s)- 01262-CHA. 6 Iron - nail - shank some with wood hand wrought - 01262-CHA. 24 Iron - nail - shank with point some with wood hand wrought - 01262-CHA. 10 Iron - nail - shank with point some with wood hand wrought - 01262-CHA. 21 - unidentifiable xray unidentifiable in soil matrix - may contain head hand wrought? - 01262-CHP. 1 Iron - nail - shank in soil matrix - may contain head hand wrought? - 01262-CWB. 1 Iron - nail - shank hand wrought -	B266	01262-B		cu allov (conner) - straight	Apparently there were no				No material present.
01262-CHA. 6 Iron - nail - head and shank some with wood hand wrought - 01262-CHA. 24 Iron - nail - shank with point some with wood hand wrought - 01262-CHA. 10 Iron - nail - shank with point some with wood hand wrought - 01262-CHA. 21 - unidentifiable - xray unidentifiable in soil matrix - may contain head hand wrought? - 0,00				- (s)uid	material remaining				
01262-CHA.       24 iron - nail - shank with point some with wood n1262-CHA.       hand wrought - hand wrought? - 0,00         01262-CHA.       21 - unidentifiable - unidentifiable o1262-CHP.       - rion - nail - shank in soil matrix - may contain head hand wrought? - 0,00         01262-CHP.       1 iron - nail - shank in soil matrix - may contain head hand wrought? - hand wrought - h	B266	01262-CHA.	9	iron - nail - head and shank	some with wood	hand wrought -			Transferred to GSA for reburial.
01262-CHA.       10 iron - nail - shank with point       some with wood       hand wrought -         01262-CHA.       21 - unidentifiable - unidentifiable - unidentifiable       xray         01262-CHP.       1 iron - nail - shank       in soil matrix - may contain head hand wrought? - 0,00         01262-CWB.       1 iron - nail - shank       hand wrought -	B266	01262-CHA.	24	iron - nail - shank	some with wood	hand wrought -			Transferred to GSA for reburial.
01262-CHA. 21 - unidentifiable - xray unidentifiable in soil matrix - may contain head hand wrought? - 0.00 01262-CWB. 1 iron - nail - shank hand wrought - hand wrought -	B266	01262-CHA.	10	iron - nail - shank with point	some with wood	hand wrought -			Transferred to GSA for reburial.
01262-CHP. 1 iron - nail - shank in soil matrix - may contain head hand wrought? - 0.00 01262-CWB. 1 iron - nail - shank hank wrought -	8266	01262-CHA.	21	- unidentifiable - unidentifiable	кгау				Presumed destroyed 9-11-01,
01262-CWB. 1 iron - nail - shank hand wrought -	B266	01262-CHP.	**	iron - nail - shank	in soil matrix - may contain he	ad hand wrought? -	00'0		Transferred to GSA for reburial.
	B266	01262-CWB.	-	iron - nail - shank		hand wrought -			Transferred to GSA for

uria	Burial Catalog	Count	Material-Object- Portion	Comments	Manufacture Shape	Oiam. Type (cm)	Decoration	Status
8266	01262-CWC.	-	iron - nail - shank	with wood	hand wrought -			Transferred to GSA for reburial.
B266	01262-GF.	2	glass - window glass - fragment(s)		fi.	0.00 broad		Storage/curation
8266	01262-GF.	÷	clay - smoking pipe - stem	bore not measurable	r	0.00		Presumed destroyed 9-11-01.
B266	01262-GF.	9	clay - smoking pipe - stem	4/64" bore	C	00'0		Presumed destroyed 9-11-01.
B266	01262-GF.	2	clay - smoking pipe - stem	5/64" bore	,	0.00		Presumed destroyed 9-11-01.
B266	01262-GF.	-	clay - smoking pipe - bowl	not diagnostic	,	0.00		Presumed destroyed 9-11-01.
B266	01262-GF.	-	brick - brick -	1 1/2" 225 grams	· e	0.00		Storage/curation
8266	01262-GF.	4	brick - brick -	1 glazed		00.00		Storage/curation
B266	01262-GF.	-	cu alloy (copper) - buckle, shoe? - side fragment w/hole for center post		r	0.00 cast	undecorated	Storage/curation
B266	01262-GF.	2	mortar - mortar - fragment(s)			0.00 shell and grit temper		Storage/curation
B266	01262-GF.		-	non-cultural, presumed from soil matrix		0.00		Storage/curation
B266	01262-GF.	-	chert - gun flint - whole	photo, Artifact 266.1		0.00 English, mottled gray flint, pillow shaped	<b>D</b> -	Storage/curation
B266	01262-GF.	+	glass - bottle, wine(?) - body	heavily patinated	blown-	0.00 blown, olive green		Storage/curation
B266	01262-GF.	-	shell - oyster shell - valve fragment(s)		0	0.00		Storage/curation
B266	01262-GF.	-	- sherd(s) - body	interior, grayish body, burnt, unglazed ext.	e ·	Staffordshire slipware	trailed white on red slip	Storage/curation
B266	01262-GF.	-	- sherd(s) - body		ş.	White salt glazed stoneware	undecorated	Storage/curation
B266	01262-GF.	5	- sherd(s) - body	black, lead/mang., glaze int. unglazed ext, large vessel	-	Redware	undecorated	Storage/curation
B266	01262-GF.	-	- sherd(s) - rim	exterior decoration	,	White salt glazed-scratch blue	scratch blue	Storage/curation
B266	01262-GF.	2	- sherd(s) - body	unglazed both sides	y	Redware	undecorated	Storage/curation
B266	01262-GF.	1	- sherd(s) - base	no int. surface, unglazed ext.		Redware	undecorated	Storage/curation

ırial	Burial Catalog	Count	Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Type	Decoration	Status
B266	01262-GF.		- sherd(s) - rim		,		White sall glazed stoneware	undecorated	Storage/curation
8266	01262-GF.	8	- sherd(s) - body	possible teacup, small sherds	r		Porcelain-Chine se export-undergla	w a	Storage/curation
8266	01262-GF.	27	- local stoneware -	See detailed inventory in separate appendix.	1-				Storage/curation
B266	01262-GF,	-	- sherd(s) - body	interior, mixed buff and red body, unglazed ext.	9		Staffordshire slipware	trailed white on red slip	Storage/curation
B266	01262-GF.		- sherd(s) - body	pnkish body	,		Staffordshire	combed white slip	Storage/curation
B266	01262-GF	Υ.	- sherd(s) - body	interior, buff body, unglazed ext.			Staffordshire slipware	trailed white on red	Storage/curation
B266	01262-GF.	٠	- sherd(s) - body	salmon body	,		Staffordshire	undecorated	Storage/curation
B266	01262-GF.	-	- sherd(s) - body	buff body	3		Staffordshire slipware	undecorated	Storage/curation
8266	01262-GF.	2	- sherd(s) - body	buff body			Staffordshire	undecorated	Storage/curation
B266	01262-GF	2	- sherd(s) - rim	burnt, no glase on one side, fresh break	ī		Staffordshire slipware(?)	slipped, coggle edge	Storage/curation
B266	01262-GF.	r	- sherd(s) - base		ý		White salt glazed stoneware	undecorated	Storage/curation
8266	01262-GF.	2	- sherd(s) - body	possible teacup, small sherds			Porcelain-Chine se export-undecora	Porcelain-Chine undecorated se export-undecora	Storage/curation
B266	01262-GF	+	- sherd(s) - base	reddish brown glaze both sides, gray body	£		Nottingham stoneware?	undecorated	Storage/curation
B266	01262-GF.	-	- sherd(s) - rim	interior decoration	×		delft, hand painted, light blue ground	painted, dark blue	Storage/curation
B266	01262-GF,	2	- sherd(s) - body	hollow, small sherds, 1 very thin sherd	y.		Creamware-un ecorated	Creamware-und undecorated ecorated	Storage/curation
8266	01262-GF.	-	-sherd(s) - base	interior	·		delft, hand painted, light blue ground	painted, dark blue	Storage/curation
B266	01262-GF	149	- animal bone -	See detailed inventory in separate appendix	e				Storage/curation
B266	01262-GF.		- sherd(s) - body	black, lead/mang., glaze both	r		Redware	undecorated	Storage/curation

urial	Burial Catalog	Count	Count Material-Object- Portion	Burial Catalog Count Material-Object. Comments  Portion	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B266	01262-GF.	2	- sherd(s) - body	2 vessels	1	delft, hand painted, light blue ground	painted, dark blue	Storage/curation
B266	01262-GFA.	r.	- unidentifiable - unidentifiable	xray	1	,		Presumed destroyed 9-11-01.
B266	01262-GFA.	1	iron - nail - shank	looks like nail(s) fell apart	hand wrought -			Transferred to GSA for
B266	01262-GFA.	-	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B266	01262-GFA.	4	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B266	01262-UNA.	F.	- unidentifiable - unidentifiable	found w/nails in bag labelled assoc, nails	,			Presumed destroyed 9-11-01,
<b>B267</b>	01263-CHA.	25	iron - nail - shank	some with wood	hand wrought			Transferred to GSA for
B267	01263-CHA	9	iron - nail - head and shank	some with wood	hand wrought -			Transferred to GSA for
B267	01263-CHA.	9	iron - nail - shank with point	some with wood	hand wrought -			Transferred to GSA for reburial.
B267	01263-CHA.	22	- unidentifiable - unidentifiable	хгау	1			Presumed destroyed 9-11-01.
B267	01263-CHA.	2	iron - nail - whole	1 with wood attached	hand wrought -			Transferred to GSA for
B267	01263-GFA.	-	iron - nail - unidentifiable	хгау	hand wrought			Presumed destroyed 9-11-01.
B268 B268	01264-8.001	~	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
B268	01264-B.002	-	cu alloy (copper) - straight pin(s) - shank	at least one shank fragment, may be one additional	drawn -			Transferred to GSA for reburial.
B268	01264-CHA.	F	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
B268	01264-CHA.	-	iron - nail - shank with point	wood attached	hand wrought-			Transferred to GSA for reburial
B268	01264-CHB.	'n	iron - brad? - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B268	01264-CHB.	7	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B268	01264-CHR	7	trion with point	podocate poom	the contract of the			Transferred to GSA for

2 .5	Burial Catalog	Count	Burial Catalog Count Material-Object- Comments	Comments	Manufacture	Diam. Type	Decoration	Status
2	Catalog	100	Portion		-Shape	(cm)	0000	Section
	01264-CHB.	7	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
	01264-CHB	2	iron - brad? - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
	01264-CHB.	-	iron - screw - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
	01264-CHB.	-	iron - brad? - whole		hand wrought -			Transferred to GSA for reburial
	01264-CHP	٠	iron oxide			0.00		Transferred to GSA for reburial.
	01264-CHP	-	iron - unidentifiable - fragment(s)		+	0.00		Transferred to GSA for reburial.
	01264-CWP.	2	wood - unidentifiable - fragment(s)	carbonized	9	0.00		Transferred to GSA for reburial.
	01264-CWP	-	wood - unidentifiable - fragment(s)	some in soil matrix	,	00'0		Transferred to GSA for reburial.
	01264-CWP		wood - unidentifiable - fragment(s)	some in soil matrix, w/rust, concretions	ř.	0.00		Transferred to GSA for reburial.
	01264-CWP	က	wood - unidentifiable - fragment(s)		,	0.00		Transferred to GSA for reburial.
	01264-GF	7	unidentified - stones/pebbles/rocks - fragments	reddish, fine graining; natural?	ž-	0.00		Storage/curation
	01264-GF.	-	clay(?) - unidentified - fragment	clay fragment?	×.	0.00		Storage/curation
	01264-GF	5	- local stoneware -	See detailed inventory in separate appendix.	r			Storage/curation
	01264-GF.	2	- animal bone -	See detailed inventory in separate appendix				Storage/curation
B269 B269	01265-CHA.	+	iron - nail? - unidentifiable	хгау	.,			Transferred to GSA for
	01285-CHA.		iron - nail - shank with point		hand wrought -			Transferred to GSA for
	01265-CHA.	4	iron - nail - shank		hand wrought -			Transferred to GSA for
	01265-CHA	40	iron - nail - head and shank	wood attached	hand wrought			Transferred to GSA for reburial.
<b>B270</b>	01266-CHA.		4 iron - nail - unidentifiable	xray; wood attached	hand wrought -			Presumed destroyed 9-11-01

urial	Burial Catalog	Count	Count Material-Object-	Burial Catalog Count Material-Object- Comments	Manufacture -Shape	Diam. Type	Decoration	Status
8270	01266-CHA.	4	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B270	01266-CHA.	9	iron - nail - head		hand wrought -			Transferred to GSA for
8270	01266-CHA.	2	iron - tack(?) - head		hand wrought			Transferred to GSA for
8270	01266-CHA.	13	iron - nail - head and shank		hand wrought -			Transferred to GSA for
8270	01266-CHA.	2	- unidentifiable - unidentifiable	possible coffin furniture	ř.			Transferred to GSA for reburial.
B270	01266-CHA.	17	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
8270	01266-CHP.	1	iron - nail - shank	found w/wood	hand wrought -	0.00		Transferred to GSA for
B270	01266-CHP.	2	iron - nail - shank		hand wrought -	00.0		Transferred to GSA for reburial.
B270	01266-CWE.	,	iron - nail - head and shank	with wood in large soil matrix	hand wrought -			Transferred to GSA for
8270	01266-CWP.	+	wood - unidentifiable - fragment(s)	found w/charcoal	1	00 0		Transferred to GSA for reburial.
B270	01266-CWP.		wood - unidentifiable - fragment(s)	found w/nail, bagged w/nail		0.00		Transferred to GSA for reburial.
B270	01266-CWP	+	wood - unidentifiable - fragment(s)		F	0.00		Transferred to GSA for reburial.
8270	01266-CWP.	-	wood - unidentifiable - fragment(s)		1	0.00		Transferred to GSA for reburial.
B270	01266-CWP.	-	charcoal - unidentifiable - fragment(s)	found w/wood		0.00		Transferred to GSA for reburial.
B271						ķ		
8271	01267-B.	-	organic? - unidentifiable - fragment(s)	may contain some hair, found with misc, bone during laboratory cleaning	unident -	0.00		Transferred to GSA for reburial.
B271	01267-CHA.	2	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial
8271	01267-CHA.	9	iron - nail - head	wood attached	hand wrought -			Transferred to GSA for reburial.
8271	01267-CHA.	22	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B271	01267-CHA.	13	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B271	01267-CHA	0	iron - nail - unidentifiable	xrav: wood attached	hand wrought			Presumed destroyed

200								
Surial	Burial Catalog	Count	Portion	Comments	Manufacture -Shape	Cm)	Decoration	Status
B271	01267-CHP.	4	iron - nail - shank	possibly the same nail	hand wrought -	0.00		Transferred to GSA for reburial.
B271	01267-CHP.	-	iron - nail - shank	w/wood attached	hand wrought-	0.00		Transferred to GSA for reburial.
B271	01267-GF.	21	- animal bone -	See detailed inventory in separate appendix	r			Storage/curation
8271	01267-UNC.001	5	cu alloy (copper) - button - face and part of shank	From conservation notes: copper alloy dome button \ solid cast\ \text{ one piece construction \ } tall shank \ \  probably not outerwear button \ \ 1.4 cm. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	cast w/cast shank -	1.40		Presumed destroyed 9-11-01.
B271	01267-UNC,002	2	cu alloy (copper) - button - back with shank, dome	Conservation notes state: copper alloy domed button fragments (3 fragments of the dome remain) \ \text{cast} \ \text{ wo piece construction} \ \text{ shank cast} \ \  1.4 cm; only 1small fragment of the dome survives, appears to have been decorated	2-part construction, cast w/cast shank, domed face	1,40		Presumed destroyed 9-11-01,
B272	AUC aacko	8	e la división de la constante	1000	1			Transferred to GSA for
7/70	01200-CHA.	4		some wood anached	riariu wroughti -			reburial.
B272	01268-CHA.	7	iron - nail - whole	brad;removed to be looked at	hand wrough!			Transferred to GSA for reburial.
B272	01268-CHA.	-	iron - nail - whole	brad; removed to be looked at	hand wrought -			Transferred to GSA for reburial.
B272	01268-CHA.		iron - nail - whole	brad; removed to be looked at	hand wrought -			Transferred to GSA for
B272	01268-CHA.	14	iron - nail - head and shank	some with wood	hand wrought -			Transferred to GSA for
B272	01268-CHA.	00	iron - nail - shank	some small; some with wood	hand wrought -			Transferred to GSA for reburial.
B272	01268-CHA.	19	iron - nail - shank with point	some small; some with wood	hand wrought-			Transferred to GSA for reburial.
B272	01268-CHA.	9	<ul> <li>unidentifiable - unidentifiable</li> </ul>	xray	à			Presumed destroyed 9-11-01.
B272	01268-CHA.	-	iron - nail - whole	some wood attached	hand wrought -			Transferred to GSA for reburial.
B272	01268-CWA.		tooth - tooth - crown	tooth found in wood sample	· ·	00.00		Transferred to GSA for reburial.
B272	01268-CWP.	-	wood - unidentifiable -	some carbonized, very small fragment(s)		0.00		Transferred to GSA for reburial.

Suria	Burial Catalog	Count	Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B273 B273	01269-CHA.	-	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B273	01269-CHA.	Ģ€	iron - nail - shank with point	wood attached	hand wrought -			reburial. Transferred to GSA for reburial.
<b>B274</b> 8274	01271-CHA.		iron - nail - head	wood attached	hand wrought-			Transferred to GSA for
B274	01271-CHA.	-	iron - nail - shank with point		hand wrought			Transferred to GSA for
B274	01271-CHA.	-	iron - nail - shank		hand wrought -			Transferred to GSA for
B274	01271-CHA.	-	iron - nail - head and shank		hand wrought -			Transferred to GSA for
8274	01271-CHB.		iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B274	01271-CHB.	-	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
B274	01289-CHA.	4	4 iron - nail - head and shank		hand wrought			Transferred to GSA for reburial.
<b>B275</b>	01272-CHA.	+	iron - nail - unidentifiable	cluster, xray	hand wrought -			Presumed destroyed
8275	01272-CHA.	2	iron - nail - shank with point	wood attached	hand wrought-			Transferred to GSA for
8275	01272-CHA.	2	iron - nail - head		hand wrought -			Transferred to GSA for
8275	01272-CHA.	7	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
8275	01272-CHA.	2	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
8275	01272-CHA.	6	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.

urial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B276	01273-GF.	-	glass, aqua - unidentifiable - fragment(s)	from laboratory cleaning of I. innominate, small sliver. Presumed from soil matrix	unident -	0.00		Storage/curation
B276	01273-GF.	1	clay - smoking pipe - stem	4/64" bore	ı	0.00		Presumed destroyed
B276	01273-GF.	4	clay - smoking pipe - stem	5/64" bore	ĭ	0.00		Presumed destroyed 9-11-01
B276	01273-GF		clay - smoking pipe - stem	6/64" bore	J	0.00		Presumed destroyed 9-11-01.
B276	01273-GF.	2	clay - smoking pipe - bowl	not diagnostic	r	0.00		Presumed destroyed 9-11-01,
B276	01273-GF.	-	charcoal - unidentifiable - fragment(s)	thin & small. Presumed from soil matrix	4	0.00		Storage/curation
B276	01273-GF.	+	charcoal - unidentifiable - fragment(s)	some very fragile and small.  Presumed from soil matrix	,	00.0		Storage/curation
B276	01273-GF.		brick - brick - fragments	1 orange, 3 red	1	00'0		Storage/curation
8276	01273-GF.	1	glass - bottle(?) - body	dark aqua, small sherd; patinated	blawn? -	0.00		Storage/curation
B276	01273-GF	-	glass - window glass - fragment	dark aqua; patinated	broad -	0.00		Storage/curation
B276	01273-GF.	-	glass - bottle, wine - neck and finish	olive green; patinated PHOTO	blown, hand-tooled string rim -	0.00		Storage/curation
B276	01273-GF	+	glass - bottle, wine - body	olive green, patinated	blown -	00.00		Storage/curation
B276	01273-GF.	4	charcoal - unidentifiable - fragment(s)	Presumed from soil matrix; from laboratory cleaning of left innominate	Y	0.00		Storage/curation
B276	01273-GF.	-	mortar - mortar - fragment		r	00.00		Storage/curation
B276	01273-GF.		- sherd(s) - body	burnt, gray body	j	Staffordshire	trialed white slip on red slip ground	Storage/curation
B276	01273-GF.		- sherd(s) - body	salmon body		Staffordshire slipware	white slipped ext.	Storage/curation
8276	01273-GF.		- sherd(s) - body	black, lead/mang glaze one side	1.	Redware	undecorated	Storage/curation
B276	01273-GF.	1	- sherd(s) - body	black, lead/mang glaze both sides	ý	Redware	undecorated	Storage/curation
B276	01273-GF	-	- unidentifiable - fragment	rectangular slab, partially glazed on edge & 2 sides	,		ī	Storage/curation
B276	01273-GF.	-	- sherd(s) - rim	light brown lead/mang. Glazed both sides		Redware	undecorated	Storage/curation
B276	01273-GF	1	- sherd(s) - handle	no glaze evident, burnt buff body	1	Staffordshire	undecorated	Storage/curation

urial	Burial Catalog	Count	l-Object-	Comments	Manufacture	Diam. Type	Decoration	Status
			Portion		Shape	(cm)		
8276	01273-GF.	2	- sherd(s) - base			White sall glazed stoneware	undecorated	Storage/curation
B276	01273-GF.	2	- sherd(s) - body			White salt glazed stoneware	undecorated	Storage/curation
B276	01273-GF.	+	- brick - fragments	1 orange, 3 red	c		ý	Storage/curation
B276	01273-GF.	287	- animal bone -	See detailed inventory in separate appendix				Storage/curation
B276	01273-GF.	34	- local stoneware -	See detailed inventory in separate appendix.				Storage/curation
B276	01273-GF.	+	- sherd(s) - base	buff body, lower part of ext unglazed		Staffordshire slipware	trialed white slip	Storage/curation
B276	01273-GF.	-	- sherd(s) - body		,	delft, hand painted	polychrome	Storage/curation
B276	01273-GFA.	-	iron - nail - head and shank		hand wrought-			Transferred to GSA for reburial.
8276	01273-GFA.	-	- unidentifiable - unidentifiable	xray; possible coffin furniture	Υ.			Presumed destroyed 9-11-01.
B276	01273-GFA,	-	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B276	01273-UNC.001	1001	cu alloy (copper) - button - dome and shank fragments	7 fragments from dome, 1 shank fragment, seed bagged separately. Conservation notes state: copper alloy & gilded dome button \(1\) cas and spun \(1\) applied loop shank \(1\) two piece construction \(12.0\) cm. Diameter	2-part construction, cast w/loop shank (?), domed face –	2.00	gold piated	Presumed destroyed 9-11-01.
B278								
B278	01275-GF.	<del>,-</del>	clay - smoking pipe - stem	5/64" bore	1	0.00		Presumed destroyed 9-11-01.
B278	01275-GF.	-	lead - lead - whole	roughly circular. 1 3/4" diameter. Partially corroded,		0.00 cut & hand flatted lead disc	undecorated	Storage/curation
B278	01275-GF.	-	clay - smoking pipe - stem	5/64" bore; post-use charring		0.00		Presumed destroyed 9-11-01.
B278	01275-GF.	-	- sherd(s) - body		70	White salt glazed stoneware	undecorated	Storage/curation
B278	01275-GF.	4	- local stoneware -	See detailed Inventory in separate appendix.	ý			Storage/curation
B278	01275-GF.	2	- animal bone -	See detailed inventory in	ý			Storage/curation

Buria	Burial Catalog	Count	Burial Catalog Count Material-Object-Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Туре	Decoration	Status
B278	01275-GF	-	- sherd(s) - body	light brown lead/mang glaze both sides.	n		Redware	undecorated	Storage/curation
B278	01275-GF.	1.	- sherd(s) - rim	unglazed	r		Redware	undecorated	Storage/curation
B278	01275-GF.		- sherd(s) - body	unglazed	10		Redware	undecorated	Storage/curation
B278	01275-GF	+	-sherd(s) - body		11.		delft, hand painted, light blue ground(?)	dark blue, floral	Storage/curation
B278	01275-GF	**	- sherd(s) - rim	tan line on edge	,		delft, hand painted, light blue ground(?)	polychrome	Storage/curation
B278	01275-GF	+	- sherd(s) - body	glaze worn on one side	,		delft, hand painted, light blue ground(?)	undecorated	Storage/curation
B278	01275-GFA.	-	iron - nail - head		hand wrought -				Transferred to GSA for
B278	01275-GFA.	1	iron - nail - whole		hand wrought -				Transferred to GSA for reburial
8278	01275-GFA.	*	iron - nail - shank		hand wrought -				Transferred to GSA for reburial.
B278	01275-GFB.	1	iron - nail - unidentifiable	хгау	hand wrought -				Presumed destroyed 9-11-01
8278	01275-UNC.001	101	cu alloy (copper) - button - back and part of dome	Conservation notes state: 2-par copper alloy dome button \ wildoo associated with fabric \ cast \ two face- piece construction \ shank missing \ 1.6 cm, Diameter	2-part construction, cast willoop shank (?), domed wo face -	1.60		some indication of gold plated on back of button	Presumed destroyed 9-11-01.
B280	01278-CHA		7 iron - nail - unidentifiable	cluster of nails: xrav: wood	hand wrought -				Presumed destroyed
				attached					9-11-01.
B280	01278-CHA.	-	iron - nail - whole	wood attached	hand wrought -				Transferred to GSA for reburial.
B280	01278-CHA.	1	iron - nail - head		hand wrought -				Transferred to GSA for reburial.
B280	01278-CHA.	10	iron - nail - shank		hand wrought -				Transferred to GSA for reburial.
B280	01278-CHA.	14	iron - nail - shank with point	wood attached	hand wrought -				Transferred to GSA for
B280	01278-CHA.	35	iron - nail - head and shank	wood attached	hand wrough! -				Transferred to GSA for reburial.
B280	01278-CHA	1	<ul> <li>unidentifiable</li> <li>unidentifiable</li> </ul>	xray; possible furniture	2				Presumed destroyed 9-11-01,

urial	Burial Catalog Count Material-Object-	Count	Count Material-Object-	Comments	Manufacture	Diam. Type	Decoration	Status
			Louion		adelle			
B280	01278-CWP.	-	wood - unidentifiable - fragment(s)	thin pieces	į.	00.00		Transferred to GSA for reburial.
B280	01278-CWP.	-	wood - unidentifiable - fragment(s)	very thin large pieces	1	0.00		Transferred to GSA for reburial.
B280	01278-CWP	-	wood - unidentifiable - fragment(s)	very small pieces	í	0.00		Transferred to GSA for reburial.
B280	01278-CWP.	-	wood - unidentifiable - fragment(s)	thin pieces	ì	00.00		Transferred to GSA for reburial.
B280	01278-CWP.	1	wood - unidentifiable - fragment(s)	thin pieces	x	0.00		Transferred to GSA for reburial.
B280	01278-GF	-	clay - smoking pipe - stem	5/64" bore	J.	00'0		Presumed destroyed 9-11-01
B280	01278-GF.	-	glass - bottle, wine - body	thick, patinated.	blown -	0.00 blown, olive green	undecorated	Storage/curation
B281 B281	01290-CHA.	1	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
R281	01290-CHA	1	Justs has beed - lien - nori		hand wrought -			rebunal.  Transferred to GSA for
	O LESO COLO		וומו - וומו - וופמח מווח פוומווע		Harlo Wicogill			reburial.
B281	01290-CHA.	2	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B281	01290-CHA.	1	iron - nail - head	wood attached	hand wrought -			Transferred to GSA for reburial.
B281	01290-CHP.	1	iron - nail - shank w/point	rusted	hand wrought -	0.00		Transferred to GSA for
B281	01290-CHP.	-	iron - nail - head?	rusted	unident -	00:00		Transferred to GSA for
B281	01606-GF.		clay - smoking pipe - stem	6/64" bore	x	0.00		Presumed destroyed 9-11-01
B282 B282	01301-CHA.	7	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B282	01301-CHA	2	iron - nail - shank		hand wrought -			rebunal.  Transferred to GSA for
B282	01301-CHA.		iron - nail - shank with point	wood attached	hand wrought -			reburial. Transferred to GSA for
B282	01301-CHB.	-	iron - nail - whole	wood attached	hand wrought -			reburial. Transferred to GSA for
B282	01301-CHB	2	iron - nail - shank with point	wood affached	hand wrought -			reburial. Transferred to GSA for
1	0.000		and the state of t		TO THE PROPERTY OF THE PROPERT			rehinial

Surial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture Shape	Diam. Type (cm)	Decoration	Status
B282	01301-CHB.	2	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
B282	01301-CHB.	10	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
8282	01301-CHB.		iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B282	01301-CHB.	5	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B283	01302-B 001	,	cu allov (copper) - straight	pin fragments: still in matrix				Transferred to GSA for
			pin(s) - unident.	assumed to be at least one fragment				reburial.
B283	01302-CHA.	-	iron - nail - head		hand wrought -			Transferred to GSA for reburial.
B283	01302-CHA.	60	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B283	01302-CHA.	10	iron - nail - shank	wood attached	hand wrough! -			Transferred to GSA for reburial.
B283	01302-CHA.	-	iron - nail - unidentifiable	xray	hand wrought -			Presumed destroyed 9-11-01.
B283	01302-CHA.	63	iron - nail - shank with point	wood attached	hand wrought-			Transferred to GSA for reburial.
B283	01302-CWP.	-	wood - unidentifiable - fragment(s)	thin pieces	į.	00:00		Transferred to GSA for reburial.
B284 B284	01303-CHA.	64	iron - nail - head and shank	wood attached	hand wrought –			Transferred to GSA for
B284	01303-CHB.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B284	01303-CHB.	=	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
B284	01303-CHB.	9	iron - nail - shank with point	wood attached	hand wrought-			reburial. Transferred to GSA for
B284	01303-CHB.	10	iron - nail - head and shank	wood attached	hand wrought-			reburial. Transferred to GSA for
B284	01303-CHB,	-	iron - nail - whole	wood attached	hand wrought ~			Transferred to GSA for
B284	01303-CHB.	+	iron - screw(?) - whole		hand wrought -			Transferred to GSA for
B284	01303-CHB.	4	iron - nail - head	wood attached	hand wrought -			Transferred to GSA for

App	endix E.1.	Africa	Appendix E.1. African Burial Ground Artif	Artifact Inventory				08-Jan-2006
Buria	Burial Catalog	Count	Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B284	01303-CHB		iron - nail - whole	wood attached	hand wrough! -			Transferred to GSA for reburial
B284	01303-CHP.	-	iron - nail - shank	heavily rusted.	hand wrought -	0.00		Transferred to GSA for reburial
B284	01303-CWP.	-	wood - unidentifiable - fragment(s)		)	00.00		Transferred to GSA for reburial.
B284	01303-GF	•	glass - window glass - fragment(s)	intrusive?	i i	0.00 plate glass, light aqua	ight	Storage/curation
B284	01303-GF	-	organic - organic material(?) - fragment(s)	Thin, brown sheet material. Does not appear to be leather.	i.	0.00		Storage/curation
B284	01303-GF	-	concrete - concrete or mortar - fragment(s)		,	00'0		Storage/curation
B284	01303-GF	15	wood - wood - fragment(s)	Variety of sizes. Largest = 3" long x 5/8" wide	7.0	0.00 species: pine?	de	Storage/curation
B284	01303-GF.	2	- animal bone -	See detailed inventory in separate appendix	£			Storage/curation
B284	01303-UNC.	-	unidentifiable organics – unidentified -	no notes or mention of these samples in the provenience sheets, nor do we have any reports from a materials specialist, 12/16/99, lgb				Presumed destroyed 9-11-01.
B285	01304.B	-	ornanice & hair , hair & wond . hair and wond found on R	hair and wood found on B	į			Presumed destroyed
				parietal, from pedestal at HU				9-11-01
B285	01304-CHA.	2	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B285	01304-CHA.	+	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B285	01304-CHA.	-	iron - nail - head	wood attached	hand wrought -			Transferred to GSA for reburial
B285	01304-CHB,	7	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B285	01304-CHB.	7	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B285	01304-CHB.	4	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B285	01304-CHC.	-	iron - screw - shank with point wood attached	wood attached	hand wrought -			Transferred to GSA for reburial.
B285	01304-CHC.	9	iron - nail - shank	wood attached	hand wrough! -			Transferred to GSA for reburial.
8285	01304-CHC.	16	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.

Burial Catalog Count Material-Object-	Burial Catalog	Count	Count Material-Object-	Comments	Manufacture	Diam. Type	Decoration	Status
			Portion		Suape	(cm)		
	01304-CHC.	6	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
	01304-CHC.	3	iron - nail - head	wood attached	hand wrought -			Transferred to GSA for reburial.
- 1	01304-CHC.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
	01304-GF	-	glass - bottle, wine - body	patinated.	blown -	0.00 blown olive green	undecorated	Storage/curation
-27	01304-GF.	+	- local stoneware -	See detailed inventory in separate appendix.	5"			Storage/curation
B286 B286	01308-B.	+	cu alloy & hair - straight pin corrosion - fragment(s)	attached to hair; found during laboratory cleaning of cranium	E.	0.00		Transferred to GSA for reburial.
	01308-CHA.	-	iron - screw - whole	xray	hand wrought-			Presumed destroyed 9-11-01.
	01308-CHA.	ю	iron - brad - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
-	01308-CHA.	9	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
-	01308-CHA,	9	iron - nail - head		hand wrought -			Transferred to GSA for reburial.
-	01308-CHA.	2	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
	01308-CHA.	1	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
1.0	01308-CHA.		iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
	01308-CHA.	4	iron - brad - shank	wood attached	hand wrought -			Transferred to GSA for
	01308-CHA.	7	iron - nail - head and shank	wood attached	hand wrought-			Transferred to GSA for
1	01308-CHA	1	iron - screw - head and shank	wood attached	hand wrought -			Transferred to GSA for
1	01308-CWP.	-	wood - unidentifiable - fragment(s)	some are carbonized	,	0.00		Transferred to GSA for reburial.
-	01308-GF.	1	iron - nail(s) - tip	small fragment.		0.00 unidentified		Storage/curation
1	01308-GF.	4	- local stoneware -	See detailed inventory in separate appendix.	ν.			Storage/curation
	01308-GF	1	- sherd(s) - body			White salt glazed	undecorated	Storage/curation

Surial	Burial Catalog	Count	Burial Catalog Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B287	01310.CHA	:	iron cosil.	bedaethe boom	dand wrond			Transferred to GSA for
			ingi - ingi	To a second	man man			reburial
B287	01310-CHA.	7	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial
B287	01310-CHA	Ω.	iron - nail - shank with point	wood attached	hand wrought ~			Transferred to GSA for
B287	01310-CHA.	4	iron - nail - head	peices of wood bagges separately from nails	hand wrought -			Transferred to GSA for reburial.
8287	01310-CHP.		iron - nail - whole	in three pieces, approx 3" long	hand wrought -	0.00		Transferred to GSA for
B287	01310-GF.	-	charcoal - unidentifiable - fragment(s)	Presumed from soil matrix	×	0.00		Storage/curation
8287	01310-GF,	1	clay - smoking pipe - stem	5/64" bore	r)·	0.00		Presumed destroyed
B287	01310-GF	es.	- local stoneware -	See detailed inventory in separate appendix.	,			Storage/curation
B289								
B289	01321-B.	-	unidentifiable - unidentifiable - fragment(s)	matrix w/Cu alloy corrosion from right innominate		0.00		Transferred to GSA for reburial.
B289	01321-B.	ιΩ	cu alloy (copper) - straight pin(s) - shanks	probably from same pin. recovered from pedestal at right innominate	drawn-	0.00		Transferred to GSA for reburial.
B289	01321-8.001	-	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
B289	01321-B.002	-	cu alloy (copper) - straight pin(s) - shank		drawn -			Transferred to GSA for reburial.
B289	01321-B.003	6	cu alloy (copper) - straight pin(s) - shanks	pin fragments from anterior-interior border of mandible; from pedestal at HU	drawn -			Transferred to GSA for reburial.
B289	01321-8.004	~	quartz - crystal -	clear quartz fragment w/ rose staining-appears to be cleaved and not flaked; from pedestal at HU				Transferred to GSA for reburial.
B289	01321-CHA.	4	iron - nail - head	wood attached	hand wrought -			Transferred to GSA for reburial.
B289	01321-CHA.	ιΩ	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B289	01321-CHA.	ч	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for

								THE RESERVE THE PROPERTY OF THE PARTY OF THE
Buria	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B289	01321-CHA.	63	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B289	01321-CHA.	2	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B289	01321-CHA.	-	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B289	01321-CHP.	+	iron - nail - shank	small rusted fragment(s)	unident -	0.00		Transferred to GSA for reburial.
B290	01324-B.001	-	cu alloy (copper) - straight pin(s) - head and shank	now in 2 fragments; found with cranial frags. From pedestal at HU	drawn with wire wound head -			Transferred to GSA for reburial
B290	01324-CHA.	-	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B290	01324-CHB.	*	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B290	01324-CHB.	10	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B290	01324-CHC.	2	iron - nail - head	wood attached	hand wrought			Transferred to GSA for
B290	01324-CHC.	6	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B290	01324-CHC.	6	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B292								
B292	01139-CHA.	w	iron - nail - head and shank		hand wrought -			reburial.
B292	01139-CHA.	4	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B292	01139-CHA.	2	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B292	01139-CHA.	4	iron - nail - head		hand wrought -			Transferred to GSA for reburial.
B292	01139-CHA.	F	<ul> <li>unidentifiable</li> <li>unidentifiable</li> </ul>	xray	x			Presumed destroyed 9-11-01.
B292	01139-CHA.	63	iron - small nail - head and shank		hand wrought -			Transferred to GSA for reburial.

Auri								
	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B293	01350-CHA.	+	iron - nail - whole		hand wrought -			Transferred to GSA for
B293	01350-CHA.	+	- unidentifiable - unidentifiable	хгау	1			Presumed destroyed 9-11-01.
B293	01350-CHA.	S	iron - nail - shank		hand wrought -			Transferred to GSA for
B293	01350-CHA.	4	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B293	01350-CHA.	2	iron - nail - whole		hand wrought -			Transferred to GSA for reburial
B293	01350-CHA.		iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B293	01350-CHA.	11	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B293	01350-CWP	12	wood - unidentifiable - fragment(s)	some dirt attached	pine?	0.00		Transferred to GSA for reburial.
B293	01350-GF	-	clay - smoking pipe - bowl	not diagnostic	-	0.00		Presumed destroyed 9-11-01
B293	01350-GFA.	2	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
B293	01350-GFA.	4	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B293	01350-GFA.	-	iron - nail - head		hand wrought			Transferred to GSA for reburial.
B294	01352-B.	-	cu alloy (copper) - straight	recovered from pedestal at left temporal	drawn w/wire wound head	00.00		Transferred to GSA for reburial.
B294	01352-B.	4	cu alloy (copper) - straight pin(s) - shanks	probably same pin (as above); recovered from pedestal at left temporal	drawn ~	0.00		Transferred to GSA for reburial,
B294	01352-B.	-	cu alloy (copper) - straight pin(s) - shank w/point	recovered from pedestal at left temporal	drawn -	0.00		Transferred to GSA for reburial.
B294	01352-B.	+	cu alloy (copper) - straight pin(s) - fragments	very little remains from pins, provenience sheet states 4 or 5 pins were identified in field				Transferred to GSA for reburial.
B294	01352-B.	+-	unidentifiable fragment(s)	matrix w/cu alloy corrosion from I. temporal		00.0		Transferred to GSA for reburial.
B294	01352-CHA.	2	iron - nail - head		hand wrought -			Transferred to GSA for reburial.
B294	01352-CHA.	7	iron - nail - head and shank		hand wrough!			Transferred to GSA for reburial.
B294	01352-CHA.	00	iron - nail - shank with point		hand wrought -			Transferred to GSA for

Burilal Catalion         Cauding Ababerial-Object—         Comments         Manufacture (cm)         Diam. Type         Decoration         Status           8294         01582-CH4         1         ion - bind - load and shawk         mand wrought - load         Inand wrought - load         Ina	2	1			Tonio Inchina				2007
01352-CHA         11 icon - nail - shank         kmand wrought - nail - shank         hand wrought - nail - shank         wood attached         hand wrought - nail - shank         hand wrought - nail - shank wrought - nail - shank with point wrought - nail - shank with point wrought - nail - shank with point wrought - nail - shank wrought - nail - shank wrought wroug	Buria	Catalog	Count	Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
01352-CHA         11 icon - nail - shank         knand wrought - hand	B294	01352-CHA	1	iron - brad - head and shank		hand wrought -			Transferred to GSA for reburial.
01352-CHA.         1 iron - nail - whole         xray         hand wrought -           01362-CHA.         1 iron - nail - unidentifiable         xray         hand wrought -           01366-CHA.         10 iron - nail - unidentifiable         xray         hand wrought -           01366-CHA.         10 iron - nail - whole         wood attached         hand wrought -           01366-CHA.         1 iron - nail - whole         hand wrought -           01366-CHA.         1 iron - nail - whole         hand wrought -           01366-CHA.         1 iron - nail - whole         hand wrought -           01366-CHA.         1 iron - nail - whole         hand wrought -           01366-CHA.         1 iron - nail - whole         hand wrought -           01366-CHA.         1 iron - nail - shank with point wood attached         hand wrought -           01366-CHA.         1 iron - nail - shank with point wood attached         hand wrought -           01366-CHA.         1 iron - nail - shank with point wood attached         hand wrought -           01366-CHA.         1 iron - nail - hand and shank with point wood attached         hand wrought -           01366-CHA.         1 iron - nail - hand and shank with point wood attached hand wrought wood wrought with wood attached hand wrought with wood wrought with wood wrought with wood wrought with with wood wrought with wrough with with wrough with wrough wit	B294	01352-CHA.	11	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
01386-CHA.         4 iron - nail - whole         xray         hand wrought-           01386-CHA.         4 iron - nail - unidentifiable         xray         hand wrought-           01386-CHA.         10 iron - nail - whole         hand wrought-           01386-CHA.         1 iron - nail - whole         hand wrought-           01386-CHA.         1 iron - nail - whole         hand wrought-           01386-CHA.         1 iron - nail - whole         hand wrought-           01386-CHA.         1 iron - nail - whole         hand wrought-           01386-CHA.         1 iron - nail - head and shark         hand wrought-           01386-CHA.         1 iron - nail - head and shark         hand wrought-           01386-CWP.         1 wood - unidentifiable-         in soil matrix whindent           01386-CWP.         1 wood - unidentifiable-         in soil matrix whindent           01386-CWP.         1 wood - unidentifiable-         in soil matrix whole           01396-CWP.         1 wood - unidentifiable-         in soil matrix whole           01396-CWP.         1 iron - nail - head and shark         wood stached         hand wrought-           01396-CWP.         1 iron - nail - head         wood attached         hand wrought-           01370-CHA.         2 iron - nail - head         wood attached </td <td>B294</td> <td>01352-CHA.</td> <td>-</td> <td>iron - nail? - whole</td> <td>хгау</td> <td>hand wrought ~</td> <td></td> <td></td> <td>Presumed destroyed 9-11-01</td>	B294	01352-CHA.	-	iron - nail? - whole	хгау	hand wrought ~			Presumed destroyed 9-11-01
01366-CHA.         4 iron - nail - unidentifiable         xray         hand wrought - nail - unidentifiable           01366-CHA.         10 iron - nail - lead         wood attached         hand wrought -	B294	01352-CHA.	=	iron - nail? - whole	хгау	hand wrought-			Presumed destroyed 9-11-01.
01366-CHA         10 iron - nail - head         wood attached         hand wrought - hand w	B295 8295	01366-CHA.	4	iron - nail - unidentifiable	хгау	hand wrought -			Presumed destroyed
01386-CHA.         28 Iron - nail - whole         wood attached         hand wrought - hand	B295	01366-CHA	10	iron - nail - head	wood attached	hand wrought -			Transferred to GSA for
01366-CHA.         1 iron - nail - whole         hand wrought -           01366-CHA.         1 iron - nail - whole         hand wrought -           01366-CHA.         1 iron - nail - whole         hand wrought -           01366-CHA.         29 iron - nail - hand and shank         hand wrought -           01366-CHA.         11 iron - nail - shank with point in soil matrix w/unident fagle.         in soil matrix w/unident rail - shank with point in soil matrix w/unident rail - shank with point in soil matrix w/unident rail - shank wood attached hand wrought -         0.00           01370-CHA.         8 iron - nail - head and shank wood attached hand wrought -         hand wrought -           01370-CHA.         7 iron - nail - head         wood attached hand wrought -           01370-CHA.         3 iron - nail - shank with point rail - shank rail - shank with point rail - shank rail	8295	01366-CHA.	28		wood attached	hand wrought -			Transferred to GSA for reburial.
01366-CHA.         1 iron - nail - whole         hand wrought -           01366-CHA.         1 iron - nail - whole         hand wrought -           01366-CHA.         29 iron - nail - head and shank         hand wrought -           01366-CHA.         11 iron - nail - shank with point wood attached         wood attached         hand wrought -           01366-CWP.         1 wood - unidentifiable - in soil matrix w/unident         in soil matrix w/unident         -         0.00           01366-CWP.         1 wood - unidentifiable - in soil matrix w/unident         in soil matrix w/unident         -         0.00           01370-CHA.         8 iron - nail - head and shank wood attached         wood attached         hand wrought -         0.00           01370-CHA.         7 iron - nail - shank with point         wood attached         hand wrought -           01370-CHA.         3 iron - nail - shank with point         hand wrought -	B295	01366-CHA.	1	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
01366-CHA.         1 iron - nail - whole         hand wrought -           01366-CHA.         29 iron - nail - head and shank         hand wrought -           01366-CHA.         11 iron - nail - head and shank         hand wrought -           01366-CHA.         11 iron - nail - head and shank         in soil matrix w/unident -         0 000           01366-CWP.         1 wood - unidentifiable -         in soil matrix         -         0 000           01366-CWP.         1 wood - unidentifiable -         in soil matrix         -         0 000           01366-CWP.         1 wood - unidentifiable -         in soil matrix         -         0 000           01366-CWP.         1 wood - unidentifiable -         in soil matrix         -         0 000           01370-CHA.         8 iron - nail - head and shank         wood attached         hand wrought -           01370-CHA.         7 iron - nail - head         hand wrought -         hand wrought -           01370-CHA.         2 iron - nail - shank with point         hand wrought -         hand wrought -	B295	01366-CHA.	-	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
01366-CHA.         1 iron - nail - whole         hand wrought -         hand wrought -           01366-CHA.         29 iron - nail - shank with point fragment(s)         in soil matrix w/unident rangement(s)         -         0.00           01366-CWP.         1 wood - unidentifiable - fragment(s)         in soil matrix w/unident rangement(s)         -         0.00           01366-CWP.         1 wood - unidentifiable - fragment(s)         in soil matrix w/unident rangement(s)         -         0.00           01370-CHA.         8 iron - nail - head and shank wood attached wood attached wrought - frame	B295	01366-CHA.	+	iron - nail - whole		hand wrought -			Transferred to GSA for
01366-CHA.         29 iron - nail - head and shank         hand wrought -           01366-CHA.         11 iron - nail - head and shank         in soil matrix w/unident -         -         0.00           01366-CWP.         1 wood - unidentifiable -         in soil matrix w/unident -         -         0.00           01366-CWP.         1 wood - unidentifiable -         in soil matrix w/unident -         -         0.00           01366-CWP.         1 wood - unidentifiable -         in soil matrix w/unident -         -         0.00           01366-CWP.         1 wood - unidentifiable -         in soil matrix w/unident -         -         0.00           01370-CHA.         8 iron - nail - head and shank wood attached wood attached wood attached hand wrought -         hand wrought -           01370-CHA.         3 iron - nail - head with point hand wrought -         hand wrought -	B295	01366-CHA.	~	iron - nail - whole		hand wrought -			Transferred to GSA for
01366-CHA.       11 iron - nail - shank with point       wood - unidentifiable - fragment(s)       in soil matrix w/unident       hand wrought - condition of tage	B295	01366-CHA.	29	iron - nail - head and shank.		hand wrought -			Transferred to GSA for
01366-CWP.         1 wood - unidentifiable - fragment(s)         in soil matrix w/unident         -         0.00           01366-CWP.         1 wood - unidentifiable - fragment(s)         in soil matrix         -         0.00           01370-CHA.         8 iron - nail - head and shank wood attached         wood attached         hand wrought - hand wrought	B295	01366-CHA.	11	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for
01370-CHA, 8 iron - nail - head and shank wood attached hand wrought - 01370-CHA, 3 iron - nail - head and shank with point hand wrought - hand wrought hand wrou	B295	01366-CWP.	-	wood - unidentifiable - fragment(s)	in soil metrix w/unident	÷	00'0		Transferred to GSA for reburial.
01370-CHA. 8 iron - nail - head and shank wood attached hand wrought – 01370-CHA. 7 iron - nail - shank with point hand wrought - 01370-CHA. 2 iron - nail - shank with point hand wrought -	B295	01366-CWP.	F	wood - unidentifiable - fragment(s)	in soil matrix	x	0.00		Transferred to GSA for reburial.
01370-CHA. 7 iron - nail - shank wood attached hand wrought - 1 iron - nail - shank with point hand wrought -	B296 B296		σ.		wood attached	hand wrought -			Transferred to GSA for
01370-CHA. 2 iron - nail - head hand wrought - hand wrought - hand wrought -	B296	01370-CHA.	7	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
01370-CHA. 2 iron - nail - shank with point hand wrought -	B296	01370-CHA.	6	iron - nail - head		hand wrought-			Transferred to GSA for
	B296	01370-CHA.	2	iron - nail - shank with point		hand wrought -			Transferred to GSA for

Suria	Burial Catalog	Count	Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B296	01370-CHA.	-	iron - unidentifiable - whole	wood attache; xray	hand wrought-			Presumed destroyed 9-11-01.
B296	01370-GFA.	6	- unidentifiable - unidentifiable	fragments too small for indentification	Ť.			Transferred to GSA for reburial.
B297 B297	01379-CHA.	4	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B297	01379-CHA.	6	iron - nail - head and shank		hand wrought -			Transferred to GSA for
8297	01379-CHA.	Ф	iron - nail - shank		hand wrought-			Transferred to GSA for
B297	01379-CHA.	-	iron - nail - head		hand wrought			Transferred to GSA for
B297	01379-CHA.	÷	iron - nail - whole		hand wrought -			Transferred to GSA for
8297	01379-CHA.	-	iron - nail - whole	possible brad	hand wrought-			Transferred to GSA for
B297	01379-CHA.	-	iron - nail - whole		hand wrought -			Transferred to GSA for
8297	01379-CHA.	-	- unidentifiable - unidentifiable	xray; red clay brick? attached	,			Presumed destroyed 9-11-01.
B297	01379-CHA.	1	iron - brad - head and shank		hand wrought			Transferred to GSA for
8297	01379-GF.	S	coal - coal - fragment(s)	intrusive?	7	0.00		Storage/curation
B297	01379-GF	2	coal - coal - fragment(s)	intrusive?	î	0.00		Storage/curation
B297	01379-GF.	60	coal - coal - fragment(s)	provenience?		0.00		Storage/curation
B297	01379-GF.	io.	unidentifiable - coal slag? - fragment(s)	intrusive? (no cat # on bag) feat. 58 /str IV. Presumed from soil matrix		00.0		Storage/curation
B297	01379-GF.	ന	- sherd(s) - body	brown, blue, yellow, and green clouded, both sides		Whieldon wa	Whieldon ware mottled glaze	Storage/curation
B297	01379-GF	4	- animal bone -	See detailed inventory in separate appendix	1			Storage/curation
B297	01379-GF.	6	- local stoneware -	See detailed inventory in separate appendix.	şi -			Storage/curation
B297	01379-GF	-	- sherd(s) - rim	same vessel as above? Do not mend	,	Whieldon wa	Whieldon ware mottled glaze	Storage/curation
B297	01379-GF.	2	- sherd(s) - base	same vessel as above? Do not	r	Whieldon wa	Whieldon ware mottled glaze	Storage/curation

Burial Catalog Count Material-Object- Portion	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	<u>Diam.</u> Type (cm)	Decoration	Status
B298 B298	01389-CHA.	-	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B298	01389-CHA		iron - nail - head		hand wrought -			reburial. Transferred to GSA for
B298	01389-CHA.	. 2	iron – nail - shank		hand wrought -			reburial. Transferred to GSA for reburial.
B299	01418-CHA.	44	iron – nail - shank	wood attached	hand wrought			Transferred to GSA for
B299	01418-CHA.	2	- unidentifiable -	xray				reburial. Presumed destroyed
			unidentifiable					9-11-01.
B299	01418-CHA.	43	Iron - nail - head and shank	wood attached	hand wrought-			Transferred to GSA for
B299	01418-CHA.	11	iron - nail - head		hand wrought -			Transferred to GSA for
B299	01418-CHA.	-	iron - nail - whole		hand wrought -			Transferred to GSA for
								reburial.
B299	01418-CHA.	-	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
8299	01418-CHA.	-	iron - nail - whole		hand wrought -			Transferred to GSA for
B299	01418-CHA	+	iron - nail - whole		hand wrought -			Transferred to GSA for
								reburial.
B299	01418-CHA.	14	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
8299	01418-CHA.	69	iron - tacks? - head and shank		hand wrought -			Transferred to GSA for
B299	01418-CHB.	+	iron - nail - whole		hand wrought -			Transferred to GSA for
					0			reburial.
B299	01418-CHB.	-	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B299	01418-CHB.	-	iron - nail - shank	wood fragments, possibly burnt, baqqed separately	hand wrought -			Transferred to GSA for reburial.
B299	01418-CHP.	-	iron & bone, human - nail - head & shank	bone attached. To HU	hand wrought -	0.00		Transferred to GSA for reburial.
B299	01418-CHP.	-	iron - nail - shank w/point	good preservation.	hand wrought -	0.00		Transferred to GSA for reburial:
B299	01418-CWP.	5	wood - unidentifiable -	in matrix	,	0.00		Transferred to GSA for

Appel	INIX E. I.	AIIICA	Appendix E. I. Allican Dunal Glound All	Altilact livellory				00-2411-5000
3urial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture Shape	Diam. Type (cm)	Decoration	Status
B299 (	01418-CWP	4	wood - unidentifiable - fragment(s)	in matrix	ı	0.00		Transferred to GSA for reburial.
B299 (	01418-CWP.	80	wood - unidentifiable - fragment(s)	in matrix	)	00'0		Transferred to GSA for reburial.
B299 (	01418-CWP.	6	wood - unidentifiable - fragment(s)	in soil matrix	(	00.00		Transferred to GSA for reburial.
B299 (	01418-CWP.	-	wood - unidentifiable - fragment(s)	in matrix	0	00.00		Transferred to GSA for reburial.
B299 (	01418-CWP.	+	wood & bone, human - unidentifiable - fragment(s)	in matrix	y.	00'0		Transferred to GSA for reburial.
B299 (	01418-GF.		glass - bottle, wine - body	patinated.	blown -	0,00 blown, olive green	undecorated	Storage/curation
B299 (	01418-GF.	1	- local stoneware -	See detailed inventory in separate appendix.	*			Storage/curation
B299 (	01418-GF.	Ę	- animal bone -	See detailed inventory in separate appendix	9.			Storage/curation
B300 (	01430-CHA.	œ	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial
B300 (	01430-CHA.	2	iron - brad - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B300 (	01430-CHA.	c)	iron - brad - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B300 (	01430-CHA.	+	iron - nail - unidentifiable	xray; nail cluster; wood attached hand wrought-	ed hand wrought -			Presumed destroyed
B300 (	01430-CHA.	1	iron - screw - shank	wood attached	hand wrought			Transferred to GSA for
8300 (	01430-CHA.	6	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B300 (	01430-CHA.	5	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B300 (	01430-CHA.	60	iron - nail - head	wood attached	hand wrought -			Transferred to GSA for reburial.
B300 (	01430-CHP.	-	iron - nail - shank w/point	in three pieces. Small size, rusted, w/wood attached	hand wrought -	00.00		Transferred to GSA for reburial.
B300 (	01430-CWP.	-	wood - unidentifiable - fragment(s)	in matrix, 1 w/rust staining.	ı	00'0		Transferred to GSA for reburial.
B300 (	01430-GF	-	granite(?) - stones/pebbles/rocks - fragment(s)	granite? Needs identification.	P	0.00 natural		Storage/curation
B300 (	01430-GF.	S	- local stoneware -	See detailed inventory in separate appendix	·			Storage/curation

Buríal	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B301	01525-CHP.	H (H)	iron - tack or nail(?) - head & shank	in 2 pieces w/square head?	hand wrough! -	0.00		Transferred to GSA for reburial.
<b>B301A</b>	01525-GFA.	-	1 iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B302	01452-GF.	5.	- animal bone -	See detailed inventory in separate appendix	9			Storage/curation
B303	01459-B	5	iron - unidentifiable - unident	nail?	unident -	0.00		Transferred to GSA for
B303	01459-B.		unidentifiable fibers - unidentifiable - fragment(s)	Recovered from pedestal at cranial area of soil matrix,		0.00		reburial. Transferred to GSA for reburial.
B303	01459-CHP.	+	iron? - unidentifiable - fraoment(s)	attached to bone? may be a nail	unident	0.00		Transferred to GSA for reburial.
B303	01459-CHP.	1	iron - nail - head & shank(?)	heavily rusted. In 2 pieces	hand wrought? -	0.00		Transferred to GSA for
B303	01459-CHP.	+	iron - nail - shank w/point	in 2 pieces	hand wrought -	0.00		Transferred to GSA for reburial.
B303	01459-CHP.	-	iron - nail - head & shank	rusted	hand wrought -	00'0		Transferred to GSA for reburial.
B303	01459-GF.	e	organic - seed(s) - fragment(s)	from 1 seed, crushed. Presumed from soil matrix		0,00 unidentified		Storage/curation
B303	01459-SBH,		íron - nail - shank w/point	interior of nail is missing. More of a cast.	hand wrought -			Transferred to GSA for reburial.
B303	01459-SC.	1	iron - tack - whole	provenience is unclear	hand wrought -			Transferred to GSA for reburial.
B303	01459-SC.	+	iron - tack - head and shank?	provenience is unclear	hand wrought -			Transferred to GSA for reburial.

								Will state of the last of the
Burial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B305	01469-B,001	+	cu alloy (copper) - straight	cu stains; pin fragments found under chin; from pedestal at HU	r			Transferred to GSA for reburial.
B305	01469-B.002	-	cu alloy (copper) - straight pin(s) - head and shank	pin fragments recovered from pedestal at HU	drawn with wire wound head -			Transferred to GSA for reburial.
B305	01469-B.003	**	cu alloy (copper) - straight pin(s) - shank	pin fragments found w/ R. temporal; from pedestal at HU	drawn -			Transferred to GSA for reburial.
B305	01469-CHA.	5	iron - tack - shank with point		hand wrought -			Transferred to GSA for reburial.
B305	01469-CHA.	2	iron - tack - shank		hand wrought -			Transferred to GSA for
B305	01469-CHA.	7	iron - nail - shank		hand wrought -			Transferred to GSA for
B305	01469-CHA.	£	iron - tack - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B305	01469-CHA.		iron - tack - whole	wood attached	hand wrough! -			Transferred to GSA for
B305	01469-CHA.	60	iron - tack - head and shank	wood attached	hand wrought -			Transferred to GSA for
B305	01469-CHA.	٠	iron - nail - head and shank	might be a tack with wood	hand wrought			Transferred to GSA for
B305	01469-CHA.	6	iron - tack - head	wood attached	hand wrought -			Transferred to GSA for reburial.
B305	01469-CHA.	2	- unidentifiable - unidentifiable	хгау				Presumed destroyed 9-11-01.
B306	01474-CHA.	5	- unidentifiable -	хгау				Presumed destroyed
B306	01474-CHA.	20	iron - nail - head and shank	some with wood	hand wrought			Transferred to GSA for
B306	01474-CHA.	16	iron - nail - shank	some with wood	hand wrought			reburial. Transferred to GSA for
B306	01474-CHA.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B306	01474-CHA.	12	iron - nail - shank with point	some with wood	hand wrought			Transferred to GSA for reburial.
B306	01474-GF.	er .	- local stoneware -	See detailed inventory in separate appendix	·			Storage/curation
B307	01476-CHA.	+	iron - nail - shank		hand wrought			Transferred to GSA for
								Tebunai.

Buria	Burial Catalog	Count	Burial Catalog Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B307	01476-CHA.	9	iron - nail - head and shank		hand wrought			Transferred to GSA for reburial.
B308	01477-CHA	1	Justa - Jian - nori	boom thim amoo	Handw board		h	Transferred to GSA for
8308	01477-CHA	- 10	inidentificable	DOOM LINA BILLOS				reburial.
0000	01477-UA	ņ	unidentifiable	Xidy				9-11-01.
B308	01477-CHA.	+	iron - nail - head	wood attached	hand wrought -			Transferred to GSA for reburial.
B308	01477-CHB.	-	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B308	01477-CHB.	1	iron - nail - head		hand wrought -			Transferred to GSA for
B308	01477-CHB.	63	iron - nail - head and shank	some with wood	hand wrought -			Transferred to GSA for
B308	01477-CHB.	Ø,	iron - nail - shank	some with wood	hand wrought-			Transferred to GSA for
B308	01477-CHB.	2	iron - nail - shank with point	some with wood	hand wrought-			Transferred to GSA for
B308	01477-CHB.	11	- unidentifiable - unidentifiable	multiple nails? (some) xray	ř			Presumed destroyed 9-11-01.
B308	01477-CHB.	÷	iron - nail - shank	attached to what appears to be shell/removed to be looked at	hand wrought -			Transferred to GSA for reburial.
B308	01477-CWP.	-	wood - wood, knot - fragment(s)	appears to be a knot from a board - found in grave fill?	unident ~	0.00		Transferred to GSA for reburial.
B309	01478-GF.	σ	glass - unidentifiable - body	may be safety glass	molded, colorless -	0.00 molded,	ridges along one	Storage/curation
B309	01478-GF	-	glass & iron - glass & iron - body	intrusive	1	0.00 plate glass	side undecorated	Storage/curation
B309	01478-GF.	-	glass - window glass - body	intrusive	,	0.00 plate glass,	undecorated	Storage/curation
B309	01478-GF.	8	- sherd(s) - body	infrusive malerial	i	Unidentified domestic porcelain, hard	undecorated	Storage/curation
B309	01478-GF.	Ŧ.	- local stoneware -	See detailed inventory in separate appendix.	ı			Storage/curation
B309	01478-GFA.	3	iron - nail - shank		hand wrought -			Transferred to GSA for

Surial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B309	01478-GFA.	+	- unidentifiable - unidentifiable	жгау	P			Presumed destroyed 9-11-01
B310	01486-8,001	+	copper alloy & glass - ring - whole	copper alloy ring with glass sets, cast with clear and blue 18mm. Inside diameter. See glass sets; ring band an identical ring found in Burial 242 fane sets as one unit.	cast with clear and blue glass sets; ring band and face cast as one unit -	au au		Transferred to GSA for reburial.
8310	01486-CHA.	ę,	iron - nall - whole	wood attached	hand wrought -			Transferred to GSA for
B310	01486-CHA.	ø	iron - nail - shank with point	some with wood	hand wrought -			Transferred to GSA for reburial.
B310	01486-CHA.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B310	01486-CHA.	4	iron - nail - head and shank	some with wood	hand wrought -			Transferred to GSA for reburial.
B310	01486-CHA.	17	iron - nail - shank	some with wood	hand wrought -			Transferred to GSA for reburial.
B310	01486-CHA.	15	- unidentifiable - unidentifiable	xray; some possibly multiple nails				Presumed destroyed 9-11-01
B310	01486-CHB.	-	iron - tack - whole	with wood; very small, head is	hand wrought -			Transferred to GSA for reburial.
B310	01486-CHB.	2	iron - tack - whole	with wood; very small; head is .25 inches	hand wrought -			Transferred to GSA for reburial.
B310	01486-CHB.	9	- unidentifiable - unidentifiable	some may be multiple tacks, xray; SHOULD BE "-8"				Presumed destroyed 9-11-01.
B310	01486-CHP.	1	iron - nail - shank	rusted	hand wrought -	0.00		Transferred to GSA for reburial.
B310	01486-CHP.	-	iron - unidentifiable - fragment(s)	does not appear to be a nail. Rust concretion	,	0.00		Transferred to GSA for reburial.
B310	01486-CHP.	1	iron - nail - head & shank	rusted	hand wrought -	00.0		Transferred to GSA for reburial.
B310	01486-CHP.		iron - nail - shank	has portion of a second nail attached	hand wrought	0.00		Transferred to GSA for reburial.
B310	01486-CHP.	÷	iron - tack - head	additonal tacks found in 1486-CHB.	To.	0.00		Transferred to GSA for reburial.
B310	01486-CHP.	ю	iron - nail - shanks	heavily rusted	hand wrought	0.00		Transferred to GSA for reburial.
B310	01486-CHP.	-	iron - nail - shank w/point		hand wrought -	0.00		Transferred to GSA for reburial.
B310	01486-CHP.	-	limestone - stones/pebbles/rocks - fragment(s)	non-cultural w/attached rust	ř	0.00		Transferred to GSA for reburial.
B310	01486-GF.	-	glass - bottle, wine - neck	olive green; patinated	blown -	0.00		Storage/curation

Surial	Burial Catalog	Count	Burial Catalog Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B310	01486-GF	1	iron - nail - head and shank	now in 3 pieces	hand wrought -	0.00		Storage/curation
B310	01486-GF.	1	glass - bottle, wine - body	olive green; patinated	blown -	0.00		Storage/curation
B310	01486-GF.	+	- animal bone -	See detailed inventory in separate appendix				Storage/curation
B310	01486-GF	-	- local stoneware -	See detailed inventory in separate appendix.	L.			Storage/curation
B311								1
B311	01499-B.001	2	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
B311	01499-B.002	4	cu alloy (copper) - straight pin(s) - shanks		drawn			Transferred to GSA for reburial.
B311	01499-B.003	3 2	cu alloy (copper) - straight	pin fragments; from pedestal at	drawn with wire wound head -			Transferred to GSA for reburial.
B311	01499-B.004	+	cu alloy (copper) - straight pin(s) - shank with point		drawn -			Transferred to GSA for reburial.
B311	01499-B.005	1	cu alloy (copper) - straight pin(s) - shank	pin fragments; from pedestal at HU	drawn -			Transferred to GSA for reburial.
B311	01499-B.006	60	cu alloy (copper) - straight pin(s) - shanks	pin fragments found with cervical drawn- vertebral; from pedestal at HU	drawn -			Transferred to GSA for reburial.
B311	01499-CHA	2	iron - nail - head and shank	with wood	hand wrought -			Transferred to GSA for
B311	01499-CHA.	33	iron - nail - shank	some very small, some with wood	hand wrought -			Transferred to GSA for reburial.
B311	01499-CHA.	7	iron - nail - shank with point	some very small; some with wood	hand wrought -			Transferred to GSA for reburial.
B311	01499-CHA.	5	- unidentifiable - unidentifiable	xray				Presumed destroyed 9-11-01.
B311	01499-GFA.	1	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B311	01499-GFA.	-	iron - nail - shank with point	with wood	hand wrought -			Transferred to GSA for reburial.
B311	01499-GFB.	4	iron - nail - shank	with wood	hand wrought -			Transferred to GSA for reburial.
B311	01499-GFB.	4	- unidentifiable - unidentifiable	xray	n			Presumed destroyed 9-11-01.
B311	01499-GFB.	-	iron - nail - whole	with wood	hand wrought -			Transferred to GSA for

B312-

Burial Catalog Count Material-Object-	Burial Catalog	Count	Count Material-Object-	Comments	Manufacture	Diam. Type	Decoration	Status
			Portion		-Shape	(cm)		
B312	01508-B	<del>-</del>	cu alloy & bone - straight pin(s) - shank	Recovered from pedestal at cranial area of soil matrix; attached to bone?	drawn -	0.00		Transferred to GSA for reburial.
B312	01508-B.001	4	cu alloy (copper) - straight pin(s) - head and shanks		drawn with wire wound head -			Transferred to GSA for reburial.
B312	01508-B.002	လ	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
B312	01508-B.003	-	cu alloy (copper) - straight pin(s) - shank	pin fragments from near L. clavicle; from pedestal at HU	drawn -			Transferred to GSA for reburial.
B312	01508-B.004	-	cu alloy (copper) - straight pin(s) - shank	pin fragments from pedestal in L. drawn- rib area	drawn			Transferred to GSA for reburial.
B312	01508-B.005	-	cu alloy (copper) - straight pin(s) - head fragment	pin fragments found by L. portion drawn with wire wound of frontal bone; from pedestal at head - HU	drawn with wire wound head -			Transferred to GSA for reburial.
B312	01508-B.006		cu alloy (copper) - straight pin(s) - head and shank	pin fragments found by L clavicle (above); from pedestal at HU; some copper stains	drawn with wire wound head -			Transferred to GSA for reburial.
B312	01508-B.007	60	cu alloy (copper) - straight pin(s) - shanks	pin fragments found near L. humerus	drawn -			Transferred to GSA for reburial.
B312	01508-B.008	-	cu alloy (copper) - straight pin(s) - shank	pin fragments from near R. clavicle; from pedestal at HU	drawn -			Transferred to GSA for reburial.
B312	01508-B.009	-	cu alloy (copper) - straight pin(s) - head and shank	pin fragments fron near R. ribs; from pedestal at HU	drawn with wire wound head -			Transferred to GSA for reburial.
B312	01508-B.010	-	cu alloy (copper) - straight pin(s) - shank	pin fragments fron near R. rlbs; from pedestal at HU	drawn -			Transferred to GSA for reburial.
B312	01508-8.011	Ŧ	cu alloy (copper) - straight pin(s) - shank	pin fragments from near R. ribs	drawn			Transferred to GSA for reburial.
B312	01508-B.012	-	cu alloy (copper) - straight pin(s) - unident	shroud fragments from near R. ulna; from pedestal at HU; cu stains				Transferred to GSA for reburial.
B312	01508-B.013	-	- straight pin(s) - shank	pin fragments found on frontal; from pedestal at HU	drawn -			Transferred to GSA for reburial.
B312	01508-B.014	-	cu alloy (copper) - straight pin(s) - head and shank	pin fragments from under R. scapula; from pedestal at HU	drawn with wire wound head -			Transferred to GSA for reburial.
B312	01508-8.015	2	cu alloy (copper) - straight pin(s) - shanks	pin fragments from under R. scapula; from pedestal at HU	drawn -			Transferred to GSA for reburial.
B312	01508-8.016	-	cu alloy (copper) - straight pin(s) - head and shank	pin fragments from on L. parletal; from pedestal at HU	drawn with wire wound head -			Transferred to GSA for reburial.
B312	01508-B.017	m	cu alloy (copper) - straight pin(s) - shanks	pin fragments from on L. parietal; from pedestal at HU	drawn -			Transferred to GSA for reburial.
B312	01508-B.018	4	cu alloy (copper) - straight pin(s) - shanks	pin fragments from on L. parietal; from pedestal at HU	drawn -			Transferred to GSA for reburial.
B312	01508-CHA.	4	iron - nail - shank	some may be lacks, very small	hand wrought -			Transferred to GSA for

Burial Catalog		Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
В312 01508-СНА.	1A. 6	iron - nail - shank with point	some may be tacks; very small	hand wrought -			Transferred to GSA for reburial.
В312 01508-СНА	1A. 3	iron - nail - head and shank	some may be tacks-very small	hand wrought -			Transferred to GSA for
B312 01508-CHA	1A. 6	- unidentifiable - unidentifiable	хгау				Presumed destroyed 9-11-01.
B312 01508-CWP	WP. 1	wood - unidentifiable - fragment(s)	1 w/Cu alloy corrosion. Bag w/wrong cat#: 1507	r	00'0		Transferred to GSA for reburial.
B312 01508-GF		chert - gun flint - fragment	mottled white/yellowish		0.00		Storage/curation
B312 01508-GF	F	glass - bottle, wine - body	olive green	blown -	00.00		Storage/curation
B313 01516-B.	7	cu alloy (copper) - straight pin(s) - head	Recovered from pedestal at mandible/cervical vertebrae	wire wound head, drawn -	00'0		Transferred to GSA for reburial.
B313 01516-B.	2	silver - coin(s) - whole	"Field notes mention two silver coins located "north and below the head" apparently these coins disappeared in the field and were never cataloged by the conservators. Field notes may be unreliable-entry is erased.				Never cataloged in lab.
B313 01516-B.		fe (iron), bone - unidentified -	iron fragment-unidentifiable; includes a quill-like item, probably fish bone	,			Presumed destroyed 9-11-01.
B313 01516-B.001	001 2	bone, mammal - button -	probably undergarment, 22mm. Diameter with 3mm diameter drilled hole in center	cut and turned -	2.20		Transferred to GSA for reburial.
B313 01516-B.002	1 1	bone, mammal - button -	probably undergarment, 13mm. Diameter with 3mm diameter drilled hole in center	cut and turned -	1.30		Transferred to GSA for reburial.
B313 01516-B.003	1 003	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial,
B313 01516-B.004	1 1	cu alloy (copper) - straight pin(s) - shank with point					Transferred to GSA for reburial.
B313 01516-B.005	3005	cu alloy (copper) - straight pin? thin, curved copper alloy - shanks - shanks L. ribs; may be a ring	thin, curved copper alloy fragments found in pedestal w/ L. ribs; may be a ring	drawn -			Transferred to GSA for reburial.
B313 01516-B.006	900	cu alloy (copper) - straight pin(s) - shanks	pin fragments found in pedestal beneath manubrium; from pedestal at HU	drawn -			Transferred to GSA for reburial.
B313 01516-CHA.	1A. 4	Iron - nail - head and shank	some with wood	hand wrought -			Transferred to GSA for

200								2007
Burial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B313	01516-CHA.	2	iron - nail - shank with point	some with wood	hand wrought -			Transferred to GSA for reburial.
B313	01516-CHA.	19	iron - nail - shank	some with wood	hand wrought -			Transferred to GSA for
B313	01516-CHA.	22	- unidentifiable - unidentifiable	хгау	-1-			Presumed destroyed 9-11-01.
B313	01516-CHB.	43	le -	xray	f.			Presumed destroyed 9-11-01.
B313	01516-CHB.	80	ank with point	extremely corroded	hand wrought -			Transferred to GSA for
B313	01516-CHB.	31	iron - nail - shank	extremely corroded	hand wrought -			Transferred to GSA for reburial
B313	01516-CHB.	12	iron - nail - head and shank	extremely corroded	hand wrought -			Transferred to GSA for
B313	01516-CHB.	-	iron - nail - whole	extremely corroded	hand wrought -			Transferred to GSA for
B313	01516-CHB,		iron - nail - whole	extremely corroded	hand wrought -			Transferred to GSA for
B313	01516-CHP.	-	iron - nail - shank	found w/wood	hand wrought -	0.00		Transferred to GSA for
B313	01516-CWP.		wood - unidentifiable - fragment(s)		t	0.00		Transferred to GSA for reburial.
B313	01516-CWP.	+	wood - unidentifiable - fragment(s)		-1-	0.00		Transferred to GSA for reburial.
B313	01516-CWP.		wood - unidentifiable - fragment(s)			0.00		Transferred to GSA for reburial.
B313	01516-CWP	-	wood - unidentifiable - fragment(s)	also found pieces of burnt wood		0.00		Transferred to GSA for reburial.
B313	01516-CWP.	e	entifiable -	no bone found. Inorganic material.		0.00		Transferred to GSA for reburial.
B313	01516-CWP.	1	wood - unidentifiable - fragment(s)			00'0		Transferred to GSA for reburial.
B313	01516-CWP.		wood - unidentifiable - fragment(s)			0.00		Transferred to GSA for reburial.
B313	01516-CWP.	•	wood - unidentifiable - fragment(s)	rose quartzite found w/wood		0.00		Transferred to GSA for reburial.
B313	01516-CWP.	-	wood - unidentifiable - fragment(s)		1-	0.00		Transferred to GSA for reburial.
B313	01516-GF.	2	mortar - mortar - fragment	grit temper	i	0.00		Storage/curation
B313	01516-GF	-		dark aqua; 1/2" neck diameter	blown, hand-tooled everted lib -	0.00		Storage/curation
B313	01516-GF.	-	glass - bottle, medicine - neck	aqua; patinated	blown? -	0.00		Storage/curation
B313	01516-GF.	-	ceramic - sherd(s) - rim sherd	lead glaze, reduced.	overfired redware -	00'0		Storage/curation

urial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B313	01516-GF	æ	fe (iron) - unidentified -	Spike? Bag indicates from grave fill. X-rayed 5/28/98 – not diagnostic, possibly a handle?	1			Presumed destroyed 9-11-01,
B313	01516-GF.	-	unidentifiable - slag? - fragment			0.00		Storage/curation
B313	01516-GF	2	glass - bottle, wine - base	olive green; patinated	blown -	00'0		Storage/curation
B313	01516-GF.	1	clay - smoking pipe - bowl	not diagnostic	ı	0.00		Presumed destroyed 9-11-01.
B313	01516-GF	-	clay - smoking pipe - stem	bore not measurable	7	0,00		Presumed destroyed 9-11-01.
B313	01516-GF.	1	clay - smoking pipe - stem	5/64" bore	i	0.00		Presumed destroyed 9-11-01.
B313	01516-GF.	2	clay - smoking pipe - stem	4/64" bore	Ť.	0.00		Presumed destroyed
B313	01516-GF.	-	glass - window glass - fragment	light aqua; intrusive?	plate -	00'0		Storage/curation
B313	01516-GF	4	glass - bottle, wine - body	olive green; patinated	blown -	0.00		Storage/curation
B313	01516-GF	÷	– sherd(s) - body	both sides glazed	·	Porcelain-Chine se export-undergla ze blue	Porcelain-Chine hand painted se export-undergla	Storage/curation
B313	01516-GF.	F	- sherd(s) - rim		t i	Porcelain-Chine se export-undergla ze blue	Porcelain-Chine hand painted se export-undergla ze blue	Storage/curation
B313	01516-GF.	1	- sherd(s) - rim		ï	Redware-undec orated-lead/man o. glaze-black	Redware-undec undecorated orated-lead/man orated-lead/man orates-black	Storage/curation
B313	01516-GF	٢	- sherd(s) - body		r.	Porcelain-Chine se export-undergla ze blue	Porcelain-Chine hand painted se export-undergla ze blue	Storage/curation
B313	01516-GF.	1	- sherd(s) - body		x	Redware-undec orated-lead/man g. glaze-interior wash	Redware-undec undecorated orated-lead/man g. glaze-interior wash	Storage/curation
B313	01516-GF.		- sherd(s) - body	gray/brown wash 1 side, no opposing surface	Ŷ.	Redware?	undecorated	Storage/curation
B313	01516-GF.	+	- sherd(s) - rim		1	Redware?	undecorated	Storage/curation
B313	01516-GF.	1	- sherd(s) - rīm		4	Staffordshire	undecorated	Storage/curation
B313	01516-GF	2	- sherd(s) - body		7	Redware	underorated	Storage/curation

urial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam.	Туре	Decoration	Status
B313	01516-GF.	-	- sherd(s) - body	unglazed int? Black exterior wash			Redware?	undecorated	Storage/curation
B313	01516-GF.	-	- sherd(s) - body		v-		Porcelain-Chine se export-undecora ted	Porcelain-Chine undecorated se export-undecora	Storage/curation
B313	01516-GF.	10	-sherd(s) - body	a number of vessels	r-		Redware-undec orated-lead/man q. glaze-black	Redware-undec undecorated orated-lead/man orated-lead/man orate-black	Storage/curation
B313	01516-GF.	2	- sherd(s) - body		4.		Redware-unde orated-lead glaze-clear	Redware-undec undecorated orated-lead plaze-clear	Storage/curation
B313	01516-GF	1	-sherd(s) - body		ī		Redware	undecorated	Storage/curation
B313	01516-GF.	-	- sherd(s) - body	both sides glazed	ï		Redware-undec orated-lead/man g. glaze-interior wash	Redware-undec undecorated orated-lead/man g. glaze-interior wash	Storage/curation
B313	01516-GF.	-	- sherd(s) - body	pinkish body	¥		Staffordshire	combed white slip	Storage/curation
B313	01516-GF.	29	- local stoneware -	See detailed inventory in separate appendix.	y.				Storage/curation
B313	01516-GF.	-	-sherd(s) - body		,		White salt glazed-scratch blue	scratch blue	Storage/curation
B313	01516-GF.	126	- animal bone -	See detailed inventory in separate appendix					Storage/curation
B313	01516-GF.	-	- sherd(s) - body		ŕ		Redware-undec orated-lead/man g. glaze-interior wash	Redware-undec undecorated orated-lead/man g. glaze-interior wash	Storage/curation
B313	01516-GF.	ED .	-sherd(s) - body	a number of vessels	,		Redware-undec orated-lead/man g. glaze-black	Redware-undec undecorated orated-lead/man g. glaze-black	Storage/curation
B313	01516-GF.	-	- sherd(s) - rim		Y		Redware	undecorated	Storage/curation
B313	01516-GF.	) <del>-</del>	- sherd(s) - body				Redware-undec orated-lead/man g. glaze-brown	Redware-undec undecorated orated-lead/man g. glaze-brown	Storage/curation
B313	01516-GF.	-	-sherd(s) - rim	ungized both sides, square exterior edge, slightly rounded exterior	ı		Redware	undecorated	Storage/curation
B313	01516-GF.	-	- sherd(s) - body	dark brown, lead/mang glazed both sides	ų		Redware	undecorated	Storage/curation
B313	01516-GF.	4	- sherd(s) - body	black, lead/manganese glazed			Redware	undecorated	Storage/curation

Burial	Burial Catalog	Count	Burial Catalog Count Material-Object- Comments Portion	Comments	Manufacture -Shape	Diam. Type (cm)		Decoration	Status
B313	01516-GF.	e	- sherd(s) - body			Redw orate	Redware-undec undecorated orated-lead/man g. glaze-brown	ndecorated	Storage/curation
B313	01516-GF.	-	- sherd(s) - body			Redv orate g. gla	Redware-undec undecorated orated-lead/man	indecorated	Storage/curation
B313	01516-GF.	1	- sherd(s) - rīm	dark brown lead/manganese on int. along top of rim, flat square rim		Redware		undecorated	Storage/curation
B313	01516-GF.	m	- sherd(s) - body	dark brown, lead/mang glazed one side, no opposing side	· ·	Redware		undecorated	Storage/curation
B313	01516-GF.	2	- sherd(s) - body	unglazed one side, no opposing surface		Redware		undecorated	Storage/curation
B313	01516-GF.	۲	- sherd(s) - body	unglazed both sides	r	Redware		undecorated	Storage/curation
B313	01516-GF.	-	- sherd(s) - rim	unglazed both sides	,	Redware		undecorated	Storage/curation
B313	01516-GF.	4	- sherd(s) - body	black, lead/manganese glazed int.? Unglazed opposing surface		Redware		undecorated	Storage/curation
B313	01516-GF.	63	- sherd(s) - body	both sides glazed		Redv orate 9. gla	Redware-undec undecorated orated-lead/man g. glaze-brown	indecorated	Storage/curation
B313	01516-GF.	-	-sherd(s) - body	fresh break		Creamwa	Creamware-und undecorated ecorated	indecorated	Storage/curation
B314					43				
B314	01517-CHA.	-	iron - nail - whole		hand wrough! -				Transferred to GSA for reburial.
B314	01517-CHA.	00	iron - nail - head	wood attached	hand wrought -				Transferred to GSA for
B314	01517-CHA.	27	iron - nail - head and shank	wood attached	hand wrought-				Transferred to GSA for
B314	01517-CHA.	00	iron - nail - shank with point	wood attached	hand wrought -				Transferred to GSA for
B314	01517-CHA.	on	iron - nail - shank	wood attached	hand wrought -				Transferred to GSA for reburial
B314	01517-CHP.	+	iron - nail - shank w/point	rusted	hand wrought -	0.00			Transferred to GSA for
B314	01517-CHP.	-	iron - nail - shank w/point	rusted	hand wrought -	0.00			Transferred to GSA for
B314	01517-CWP		wood unident - wood - fragment(s)			0.00			Transferred to GSA for reburial.
B314	01517-GF.	5	- animal bone -	See detailed inventory in					Storage/curation

Buria	Burial Catalog	Count	Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B315	01519-B.		fiber	fiber found attached to sacrum		00'0		Transferred to GSA for
B315	01519-B.001	1	cu alloy (copper) - straight	bone (possibly intrusive) pin fragments from R. parietal,	drawn with wire wound			Transferred to GSA for
B315	01519-CHA	19	iron - nail - head and shank	with hair, from pedestal at no wood attached	hand wrought -			Transferred to GSA for
B315	01519-CHA	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B315	01519-CHA.	ιΩ	iron - nail - head		hand wrought -			Transferred to GSA for
B315	01519-CHA.	co	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for
B315	01519-CHA.	18	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
B315	01519-CHP.	1	iron - screw - possible head, shank & point	in 3 pieces	hand wrought -	00.0		Transferred to GSA for reburial.
B315	01519-CHP.		iron - nail - head & shank	almost complete. Approx 2:18 in hand wrought.	hand wrought -	00'0		Transferred to GSA for
B315	01519-CHP.	-	iron - nail - head & shank(?)		hand wrought -	0.00		Transferred to GSA for
B315	01519-CHP.	1	iron - unidentifiable - unident	may be part of a nail	unident -	0.00		Transferred to GSA for
B315	01519-CHP		iron & bone - nail - whole	nail attached to bone. Broken into several pieces, Approx 3 172"	hand wrought -	00:00		Transferred to GSA for reburial.
B315	01519-CHP	1	iron - nail(?) - shank(?)	may be rust fragment(s)		00.00		Transferred to GSA for
B315	01519-CHP.	1	iron - nail - shank	has some bone attached	hand wrought -	0.00		Transferred to GSA for reburial
B315	01519-CWP.	-	wood - unidentifiable - fragment(s)			0.00		Transferred to GSA for reburial.
B315	01519-CWP		wood - unidentifiable - fragment(s)			00.00		Transferred to GSA for reburial.
B315	01519-CWP		wood - unidentifiable - unident		7	0.00		Transferred to GSA for
B315	01519-CWP	-	wood - unidentifiable - fragment(s)		ý	0.00		Transferred to GSA for reburial.
B315	01519-CWP		wood - unidentifiable - fragment(s)			0.00		Transferred to GSA for reburial.

urial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B316	01521-8.	m	cu alloy (copper) - straight pin(s) - shank	plating preserved on 2 examples, recovered from pedestal	drawn -	0.00		Transferred to GSA for reburial.
B316	01521-B.	2	cu alloy (copper) - straight pin(s) - shank w/point	recovered from pedestal	drawn	00.00		Transferred to GSA for reburial.
B316	01521-8.	-	cu alloy (copper) - straight pin(s) - head & shank	recovered from pedestal	drawn w/wire wound head	00.00		Transferred to GSA for reburial.
B316	01521-B.001	-	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
B316	01521-8.002	S	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
B316	01521-CHA.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B316	01521-CHA	9	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B316	01521-CHA.	14	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B316	01521-CHA.	12	iron - nail - head	wood attached	hand wrought -			Transferred to GSA for
B316	01521-CHA.	53	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B316	01521-CHA.	+	iron - nail - unidentifiable	cluster; xray; wood attached	hand wrought			Presumed destroyed 9-11-01
B316	01521-CHP	-	iron - nail - shank		hand wrought ~	0.00		Transferred to GSA for reburial.
B316	01521-CHP.	2	iron - nail - shank	found w/wood. In 4 pieces	hand wrought -	0.00		Transferred to GSA for reburial.
B316	01521-CHP	-	iron - nail - shank	broken into 2 pieces	hand wrought -	0.00		Transferred to GSA for
B316	01521-CHP.	2	iron - nail - shank & point		hand wrought ~	0.00		Transferred to GSA for reburial.
B316	01521-CHP.	-	iron - nail - shank & point	also a few small fragment(s) which may have broken off nail	hand wrought -	0.00		Transferred to GSA for reburial.
B316	01521-CWP.	-	wood - unidentifiable - fragment(s)		,	0.00		Transferred to GSA for reburial.
B316	01521-CWP.	1	wood - unidentifiable - fragment(s)			0.00		Transferred to GSA for reburial.
B316	01521-CWP.	-	wood - unidentifiable - fragment(s)	may be part of a knot		0.00		Transferred to GSA for reburial.
B316	01521-CWP.	Đ.	wood - unidentifiable - fragment(s)		)	0.00		Transferred to GSA for reburial.
B316	01521-CWP.	-	wood - unidentifiable - fragment(s)		i.	0.00		Transferred to GSA for reburial.
B316	01521-CWP.	-	wood - unidentifiable -	some in matrix	į	0.00		Transferred to GSA for

Burial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B316	01521-CWP.	1	wood - unidentifiable - fragment(s)			00.0		Transferred to GSA for reburial.
B316	01521-CWP.	-	wood - unidentifiable - fragment(s)			00.00		Transferred to GSA for reburial.
B316	01521-CWP	+	wood - unidentifiable - fragment(s)		Ţ	0.00		Transferred to GSA for reburial.
B316	01521-CWP.	-	wood - unidentifiable - fragment(s)		i.	0.00		Transferred to GSA for reburial.
B316	01521-CWP.	-	wood - unidentifiable - fragment(s)			0.00		Transferred to GSA for reburial.
B316	01521-CWP.		wood - unidentifiable - fragment(s)	part of a nail (?) - bone found w/wood		0.00		Transferred to GSA for reburial.
B316	01521-CWP	-	wood - unidentifiable - fragment(s)		,	0.00		Transferred to GSA for reburial.
B316	01521-GF	-	mica schist - stones/pebbles/rocks - whole	Presumed from soil matrix		0.00		Storage/curation
B317	01530-CHA.	7	iron - nail - shank		hand wrought.			Transferred to GSA for
B317	01530-CHA.	2	iron - nail - head and shank		hand wrought -			reburial. Transferred to GSA for
B317	01530-CHB.	4	iron - nail - head and shank.		hand wrought -			Transferred to GSA for
B317	01530-CHB.	+	iron - nail - whole		hand wrought -			Transferred to GSA for
B317	01530-CHB.	4	iron - nail - shank		hand wrought			Transferred to GSA for reburial.
B318	01535-GFA.	2	iron - nail - head		hand wrought -			Transferred to GSA for reburial.
B319 B319	01541-B.001	n	cu alloy (copper) - straight		drawn with wire wound head -			Transferred to GSA for reburial.
B319	01541-B.002	9	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
B319	01541-CWA.	-	iron - nail - shank with point	very small	hand wrought-			Transferred to GSA for

<b>Burial</b> 8319 8319	Burial Catalog	-				-		
		Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Ccm)	Decoration	Status
	01541-CWA.	Ŧ	iron - nail - head and shank	very small	hand wrought -			Transferred to GSA for reburial.
	01541-GFA.	9	iron - nail - shank	some with wod	hand wrought -			Transferred to GSA for reburial.
B319	01541-GFA.	2	iron - nail - shank with point	some with wood	hand wrought -			Transferred to GSA for reburial.
B319	01541-GFA.	6	- unidentifiable - unidentifiable	xray				Presumed destroyed 9-11-01.
B319	01541-GFB.	2	iron - naíl - shank	some with wood	hand wrought -			Transferred to GSA for reburial.
B319	01541-GFB.	-	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B320	i							
B320	01544-B.	4	cu alloy (copper) - straight pin(s) - shanks	recovered from pedestal at femur fragments (see also pin head)	drawn -	0.00		Transferred to GSA for reburial.
B320	01544-B.	-	cu alloy (copper) - straight pin(s) - head	frecovered from pedestal at femur fragments	wire wound head -	00'0		Transferred to GSA for reburial.
B320	01544-B.001	-	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
B320	01544-B.002	24	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
B320	01544-CWP.	-	wood - unidentifiable - fragment(s)	very small fragment(s)		0.00		Transferred to GSA for reburial.
B320	01544-GF.	-	charcoal - unidentifiable - fragment(s)	Presumed from soil matrix	,	0.00		Storage/curation
B320	01544-GF.	-	fibers (paper) - unidentifiable -	looks like a fragment(s) of paper w/writing (modern)? Part of newspaper bones were wrapped with in field, Intrusive		0.00		Storage/curation
B320	01544-GFA.	ω.	iron - nail - shank	extremely corroded	hand wrought -			Transferred to GSA for reburial.
B320	01544-GFA.	5	- unidentifiable - unidentifiable	xray; extremely corroded				Presumed destroyed 9-11-01.
B320	01544-GFA.	6	iron - naíl - shank with point	extremely corroded	hand wrought -			Transferred to GSA for reburial.
B321	01545-8,001	-	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.

Burial Catalog         Count Material-Object-         Comments         Manual Shank           B321         01545-B 002         2 cu alloy (copper) - straight         xray; some very thin and smalt; and drawn pin(s) - sthanks         4 cu alloy (copper) - straight         drawn           B321         01545-CHA.         11 iron - nail - shank with point         very thin, small; some may be hand with point brads.         hand went brads.           B322         01545-CHA.         1 iron - nail - shank with point brads.         very thin, small; some may be hand with a control of the screws.         hand went brads.           B322         01545-CHA.         1 iron - nail - shank with point separate appendix.         separate appendix.         hand went brads.           B322         01565-CHA.         1 iron - nail - shank with point separate appendix.         separate appendix.         nintusive? Presumed from soil radiane.         nintusive? Presumed from soil radiane.           B323         01565-GF.         1 glass - window glass - intrusive?         light aqua; intrusive?         plate-fragment.           B323         01565-GF.         1 glass - window glass - intrusive?         brank with point separate appendix.         - indusive?           B323         01565-GF.         1 ceramic - unidentifiable - body sherid. Presumed from soil matrix.         brank with point separate appendix.         - indusive?           B323				
01545-B.002 2 cu alloy (copper) - straight pints) - shanks 01545-CHA. 29 - unidentifiable - some are screws 01545-CHA. 11 iron - nail - shank with point very thin, small; some may be brads 01545-CHA. 1 iron - screw - shank with point separate appendix. 01565-GF. 1 coal stoneware - spark with point separate appendix. 01565-GF. 1 glass - window glass - light aqua; intrusive? Presumed from soil fragment 01565-GF. 1 glass - window glass - light aqua; intrusive? Presumed from soil matrix 01565-GF. 1 ceramic - unidentifiable - body other pleces look like stones. Body shed. Presumed from soil matrix 01565-GF. 1 - sherd(s) - rim separate appendix. See detailed inventory in small sherd small sherd small sherd small sherd		Manufacture -Shape	Diam. Type Decoration (cm)	on Status
01545-CHA. 29 -unidentifiable some very thin and small; some very thin and small; some are screws unidentifiable some with point very thin, small; some may be brads iron - nail - shank with point very thin, small; some may be brads iron - nail - shank with point very thin, small; some may be brads iron - nail - shank with point very thin, small; some may be brads iron - nail - shank with point very thin, small; some may be brads iron - nail - shank with point very thin, small; some may be brads iron - nail - shank with point very thin, small; some may be brads iron - nail - shank with point very thin, small; some may be brads iron - nail - shank with point very thin, small; some may be brads.  201668-GF. 1 coal - unidentifiable - intrusive? Iragment of glass - bottle, wine - body of live green; patinated of live green; patinated of ceramic - unidentifiable - body other pieces look like stones. Body sherd. Presumed from soil matrix of separate appendix.  21565-GF. 1 ceramic - unidentifiable - body other pieces look like stones. Body sherd. Presumed from soil matrix small sherd of separate appendix.  21665-GF. 1 - sherd(s) - rim small sherd small sherd small sherd small sherd small sherd	dra	drawn-		Transferred to GSA for reburial.
01545-CHA. 11 iron - nail - shank with point of prads of pragment of prads of praces of prads of prads of prads of prads of praces of pragment of p	xray; some very thin and small; -			Presumed destroyed 9-11-01,
01545-CHA. 8 iron - nail - shank with point brads 01545-CHA. 1 iron - screw - shank with point separate appendix. 01608-CHP. 1 iron - nail? - shank? small fragment(s) of rust? 01608-GF. 1 glass - window glass - fragment of glass - bottle, wine - body of light aqua; intrusive? Presumed from soil matrix of glass - bottle, wine - body of light aqua; intrusive? fragment of glass - bottle, wine - body of light aqua; intrusive? fragment of glass - bottle, wine - body of light aqua; intrusive? fragment of glass - bottle, wine - body of light aqua; intrusive? fragment of glass - bottle, wine - body of light aqua; intrusive? fragment of glass - bottle, wine - body of light aqua; intrusive? fragment of glass - bottle, wine - body of light aqua; intrusive? fragment of glass - bottle, wine - body of light aqua; intrusive? fragment of glass - bottle, wine - body of light aqua; intrusive? fragment of glass - bottle, wine - body of light aqua; intrusive? fragment of glass - bottle, wine - body of light aqua; intrusive? fragment of glass - bottle, wine - body of light aqua; intrusive? fragment of glass - bottle, wine - body of light aqua; intrusive? fragment of glass - bottle, wine - body of light aqua; intrusive? fragment of glass - bottle, wine - body of light aqua; intrusive? fragment of glass - bottle, wine - body of light aqua; intrusive? fragment of glass - bottle, wine - body of light aqua; intrusive? If a glass - bottle, wine - body of light aqua; intrusive? If a glass - bottle, wine - body of light aqua; intrusive? If a glass - bottle, wine - body of light aqua; intrusive? If a glass - bottle, wine - body of light aqua; intrusive? If a glass - bottle, wine - body of light aqua; intrusive? If a glass - bottle, wine - body of light adua; intrusive? If a glass - bottle, wine - body of light adua; intrusive? If a glass - bottle, wine - body of light adua; intrusive. If a glass - body of light adua; intrusive. If a glass - body of light adua; intrusive. If a glass - body of light adua; intrusive. If a glass - body of light	ome may be	hand wrought -		Transferred to GSA for reburial.
01545-CHA.         1 iron - screw - shank with point separate appendix.           2         3 - local stoneware - separate appendix.           2         3 - local stoneware - separate appendix.           3         3 - local - unidentifiable - intrusive? Presumed from soil matrix.           4         4 - local - unidentifiable - intrusive? Presumed from soil matrix.           3         6 - local - unidentifiable - intrusive? Presumed from soil matrix.           4         6 - local - unidentifiable - intrusive? Intrusive? Intrusive? Intrusive? Integrated.           5         1 glass - window glass - lottle, wine - body olive green; patinated on the spread intrusive? Integrated.           6         1 bone - unidentifiable - body other pieces look like stones. Body sherd. Presumed from soil matrix.           6         1 - local stoneware - separate appendix.           8         5 - local stoneware - separate appendix.           9         6         6           1 - sherd(s) - lim         small sherd           01565-GF.         1 - sherd(s) - lim         small sherd           01565-GF.         1 - sherd(s) - body         small sherd	in, small; some may be	hand wrought -		Transferred to GSA for reburial.
01545-GF. 5 - local stoneware - See detailed inventory in separate appendix.  01608-CHP. 1 iron - nail? - shank? small fragment(s) of rust?  01608-GF. 1 coal - unidentifiable - intrusive? Presumed from soil matrix  01565-GF. 1 glass - window glass - light aqua; intrusive? fragment  01565-GF. 1 glass - bottle, wine - body olive green; patinated  01565-GF. 1 bone - unidentifiable - burnt bone? fragment  01565-GF. 1 bone - unidentifiable - body other pieces look like stones. Body sherd. Presumed from soil matrix  01565-GF. 1 - local stoneware - separate appendix. See detailed inventory in separate appendix. Small sherd  01565-GF. 1 - sherd(s) - rim small sherd  01565-GF. 1 - sherd(s) - rim small sherd		hand wrought -		Transferred to GSA for reburial.
01608-CHP. 1 iron - nail? - shank? small fragment(s) of rust? 01608-GF. 1 coal - unidentifiable - intrusive? Presumed from soil matrix 01565-GF. 1 glass - window glass - fragment of glass - bottle, wine - body olive green; patinated fragment of glass - bottle, wine - body olive green; patinated of glass - bottle, wine - body olive green; patinated fragment of glass - bottle, wine - body olive green; patinated of glass - bottle, wine - body of glass	See detailed inventory in separate appendix.			Storage/curation
1 coal – unidentifiable – intrusive? Presumed from soil matrix 1 glass – window glass – light aqua; intrusive? Fresumed from soil fragment glass – bottle, wine – body olive green; patinated of glass – bottle, wine – body olive green; patinated fragment ceramic – unidentifiable – body other pieces look like stones. Body sherd. Presumed from soil matrix of 565-GF. 1 – local stoneware – spearate appendix. Spea detailed inventory in separate appendix. small sherd of 565-GF. 1 – sherd(s) – body small sherd small small sherd small sherd small sherd small sherd small sma		unident -	0.00	Transferred to GSA for
1 glass - window glass - light aqua; intrusive?  1 fragment 01565-GF. 1 glass - bottle, wine - body 01565-GF. 1 bone - unidentifiable - burnt bone? 101565-GF. 1 ceramic - unidentifiable - body 01565-GF. 1 - local stoneware - See datalied inventory in separate appendix. 01565-GF. 1 - sherd(s) - body 01565-GF. 1 - sherd(s) - ritim small sherd 01565-GF. 1 - sherd(s) - body small sherd	intrusive? Presumed from soil — matrix		0.00	Storage/curation
1 glass - bottle, wine - body olive green; patinated olive green; pa		9	000	Storage/curation
01565-GF. 1 glass - bottle, wine - body olive green; patinated 01565-GF. 1 bone - unidentifiable - burnt bone? fragment 01565-GF. 1 ceramic - unidentifiable - body other pieces look like stones. Body sherd. Presumed from soil matrix See datalied inventory in separate appendix. 01565-GF. 1 - sherd(s) - body small sherd 01565-GF. 1 - sherd(s) - rilm small sherd 01565-GF. 1 - sherd(s) - body small sherd small sherd			2000	
01565-GF. 1 bone - unidentifiable - fragment 01565-GF. 1 ceramic - unidentifiable - body 01565-GF. 1 - local stoneware - 01565-GF. 1 - sherd(s) - body 01565-GF. 1 - sherd(s) - body 01565-GF. 1 - sherd(s) - body		- UMI	0.00	Storage/curation
01565-GF. 1 ceramic - unidentifiable - body 01565-GF. 1 - local stoneware - 01565-GF. 1 - sherd(s) - body 01565-GF. 1 - sherd(s) - rim 01565-GF. 1 - sherd(s) - body	burnt bone?		0.00	Storage/curation
01565-GF. 1 - local stoneware - 01565-GF. 1 - sherd(s) - body 01565-GF. 1 - sherd(s) - rim 01565-GF. 1 - sherd(s) - body			0.00 Creamware	Storage/curation
01565-GF. 1 -sherd(s) - body 01565-GF. 1 -sherd(s) - rim 01565-GF. 1 -sherd(s) - body	See detailed inventory in separate appendix.			Storage/curation
01565-GF. 1 -sherd(s) - rlm 01565-GF. 1 -sherd(s) - body	small sherd		Creamware-und undecorated ecorated	Storage/curation
01565-GF. 1 sherd(s) - body	small sherd		Astbury ware applied white slip along rim	e slip Storage/curation
	small sherd		Porcelain-Chine undecorated se export-undergla ze blue	
B323 01565-GF 45 -animal bone - See detailed inventory in separate appendix	See detailed inventory in separate appendix			Storage/curation

Burial	Burial Catalog Count Material-Object-	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B323	01565-GFA.	6	iron - nail - shank		hand wrought -			Transferred to GSA for
B323	01585-GFA.	4	- unidentifiable - unidentifiable	хгау	, qe.			Presumed destroyed 9-11-01.
B324								
B324	01567-CHA.	+	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B324	01567-CHA.	18	- unidentifiable - unidentifiable		ď			Transferred to GSA for reburial.
B324	01567-CHA.	es	iron - nail - shank with point	some with wood	hand wrought -			Transferred to GSA for reburial.
B324	01567-CHA.	15	iron - nail - shank	some with wood	hand wrought -			Transferred to GSA for
B324	01567-CHP.	F	iron - unidentifiable - unident	may be fragment(s) from coffin nails. (bad labeled w/cat # 1562)	,	0.00		Transferred to GSA for reburial.
B324	01567-CHP.	-	iron - nail - shank	in 2 pieces	hand wrought -	00'00		Transferred to GSA for
B324	01567-CHP.	-	iron - nail - shank	rusted	hand wrought -	00.00		Transferred to GSA for
B324	01567-CWP.	1	wood - unidentifiable - fragment(s)	very small fragment(s)	*	0.00		Transferred to GSA for reburial.
B324	01587-GF	5	- local stoneware -	See detailed inventory in separate appendix.	т.			Storage/curation
B325	4							3
B325	01577-8.001	-	cu alloy (copper) - button - whole	2.2 cm. Diameter	cast 1part with applied loop shank. Gilded -	p 2.20		Transferred to GSA for reburial.
B325	01577-8.002		cu alloy (copper) - unidentifiable - staining	just copper staining remains, adhering to wood or soil matrix, appears to be staining from a button or bossibly from pins	T.			Transferred to GSA for reburial.
B325	01577-CHA.	1	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B325	01577-CHA.		- unidentifiable - unidentifiable	хгау	1			Presumed destroyed 9-11-01
B325	01577-CHA.	G)	iron - nail - shank with point		hand wrought			Transferred to GSA for reburial.
B325	01577-CHA.	14	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B325	01577-CHA.	17	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for

Burial	Burial Catalog	Count	Count Material-Object-	Comments	Manufacture Shape	Diam. Type	Decoration	Status
					Name of the last			
B325	01577-CHA.	80	iron - nail - head	wood attached	hand wrought -			Transferred to GSA for reburial.
B325	01577-CHA.	F	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B325	01577-CHP.		iron - nail? - shank w/point?	mostly rust. In 4 pieces.		0.00		Transferred to GSA for reburial.
B325	01577-CHP.	-	iron - nail? - shank?	rust fragment(s)	unident -	0.00		Transferred to GSA for
B325	01577-CHP	+	iron - nail - whole	in three pieces, 2 3/4"	hand wrought -	00.0		Transferred to GSA for
B325	01577-CHP.		iron - nail - shank w/point	in 4 pieces. Missing head.	hand wrought -	0.00		Transferred to GSA for
B325	01577-CHP.	-	iron - nail - head & shank	some bone attached	hand wrought	0.00		Transferred to GSA for
B325	01577-CHP	-	iron - nail - head & shank	also small fragment(s) of rust. In hand wrought 2 pieces	hand wrought -	00'0		Transferred to GSA for reburial.
B325	01577-GF.		glass - bottle, wine - body	olive green	blown -	0.00		Storage/curation
B325	01577-GF.	m	unidentifiable - unidentifiable fragment	yellowish glaze chips on a sandy base		00.0		Storage/curation
B325	01577-GF.	œ	- local stoneware -	See detailed inventory in separate appendix.	Y			Storage/curation
B325	01577-GF.	2	- animal bone -	See detailed inventory in separate appendix	r			Storage/curation
B326	PARCA D DOG	,	and the state of t	of Fernand Common Dismonton of the state of	dim bornet from C. tons			Transferred to GSA for
2200	2000		name / coddoo / como no	agnetical control of	separate shank -			reburial
B326	01584-B.002	-	cu alloy (copper) - button -	in 10 fragments; 19mm. Diameter	cast, 2-part domed with separate shank -			Transferred to GSA for reburial.
B326	01584-B.003		cu alloy (copper) - button -	23mm. Diameter	cast, 2-part domed with separate shank -			Transferred to GSA for reburial.
B326	01584-B.004	+	wood - wood - fragment	wood sample				Transferred to GSA for reburial.
B326	01584-B.005		wood - wood - fragment	wood fragment with outline of button remaining / copper alloy staining				Transferred to GSA for reburial.
B326	01584-B,006	F (0	cu alloy (copper) - button -	19mm, Diameter, shank is fragmented	cast, 2-part domed with separate shank -			Transferred to GSA for reburial.
B326	01584-B.007	1	pb alloy (lead) - fead shot - whole	1 of 3 lead shot recovered from inside coffin: 4 mmdiameter	,	0.30		Transferred to GSA for reburial.
B326	01584-B.008	3	pb alloy (lead) - lead shot - whole	Field notes mention bead(s) lead shot (no beads present in		0.10		Transferred to GSA for reburial.

Burial	Burial Catalog C	count	Burial Catalog Count Material-Object- Comments Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B326	01584-B.009	٠	unidentifiable organics - unidentified -	unident, fragment with copper alloy staining				Transferred to GSA for reburial.
B326	01584-B.010	-	pb alloy (lead) - lead shot - whole	1 of 3 lead shot recovered from inside coffin; 3 mmdiameter	3	0.40		Transferred to GSA for reburial.
B326	01584-8.011	77	pb alloy (lead) - lead shot - whole	1 of 3 lead shot recovered from inside coffin: 3 mm diameter	•	0.30		Transferred to GSA for reburial.
B326	01584-CHA.	30	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B326	01584-CHA.	2	iron - nail - unidentifiable	xray	hand wrought-			Presumed destroyed 9-11-01.
B326	01584-CHA.	m	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B326	01584-CHA.	20	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial
B326	01584-CHA.	7	iron - nail - head	wood attached	hand wrought -			Transferred to GSA for reburial.
B326	01584-CHA.	ń	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B326	01584-CHA.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B326	01584-CWA.		wood with cu alloy (copper- unidentified - fragment	stain from artifact	9.	0.00		Transferred to GSA for reburial.
B326	01584-CWP.		wood? - unidentifiable - fragment(s)	some in matrix	3.	0.00		Transferred to GSA for reburial.
B326	01584-GF	=	iron - nail - head and shank	T-head(?); rusted	hand wrought(?) -	0.00		Storage/curation
B326	01584-GF.		clay - smoking pipe - stem	bore not measurable	ı	00.0		Presumed destroyed 9-11-01.
B326	01584-GF	+	clay - smoking pipe - stem and bowl	6/64" bore; English, with foot, rouletting around rim.	r	0.00		Presumed destroyed 9-11-01.
B326	01584-GF.	-	iron - nail - head and shank	rusted	hand wrought(?) -	0.00		Storage/curation
B326	01584-GF.	-	glass - window glass - fragment	aqua; small sherd	broad -	0.00		Storage/curation
B326	01584-GF.	9	- local stoneware -	See detailed inventory in separate appendix.	,			Storage/curation
B326	01584-GF	ω	- animal bone -	See detailed inventory in separate appendix	n			Storage/curation
B326	01584-GF.	+	- sherd(s) - body	white slipped interior; green, lead/copper interior glaze; clear exterior glaze	r	Redware-slippe d-lead glaze-clear	be	Storage/curation
B326	01584-GF	e	- sherd(s) - body	It, pink paste; eroded exterior, unglazed, Faience(?)	j	unidentified	undecorated	Storage/curation
B326	01584-UNK.001	-	fe (iron) - knife -	Apparently a knife. Conserved but not identified. Should be	r			Presumed destroyed 9-11-01,

		Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B328						ji.		
B328 01	01589-B.	2	cu alloy (copper) - straight pin(s) - shanks	Recovered from pedestal at cranium (see also pin head)	drawn-	0.00		Transferred to GSA for reburial.
B328 01	01589-B	ς,	cu alloy (copper) - straight pin(s) - shank	one piece was attached to wood/organic material. At least 2 pins. Recovered from pedestal at occipital	drawn -	00 0		Transferred to GSA for reburial.
B328 01	01589-B.	÷	cu alloy (copper) - straight pin(s) - head & shank	Recovered from pedestal at cranium	wire wound head, drawn -	0.00		Transferred to GSA for reburial.
B328 01	01589-B.001	4	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
B328 01	01589-CHA.	33	iron - nail - shank	some with wood	hand wrought -			Transferred to GSA for reburial.
B328 01	01589-CHA.	4	iron - nail - head and shank	some with wood	hand wrought -			Transferred to GSA for reburial.
B328 01	01589-CHA.	35	- unidentifiable - unidentifiable	xray	1			Presumed destroyed 9-11-01.
B328 01	01589-CHA.	6	iron - nail - shank with point	some with wood	hand wrought -			Transferred to GSA for reburial.
B328 01	01589-CHP.	+	iron - nail - shank	in 3 pieces	hand wrought -	0.00		Transferred to GSA for reburial.
B328 01	01589-CWP.	-	wood - unidentifiable - fragment(s)		ı	00.00		Transferred to GSA for reburial.
B328 01	01589-CWP.	-	wood - unidentifiable - fragment(s)		j.	0.00		Transferred to GSA for reburial.
B328 01	01589-CWP.	n	wood - unidentifiable - fragment(s)			0.00		Transferred to GSA for reburial.
B328 01	01589-CWP	-	wood & organic material - unidentifiable - fragment(s)		ı	0.00		Transferred to GSA for reburial.
B328 01	01589-GF.	+	- sherd(s) - body	very thin bodied	0	White salt glazed-scratch blue	scratch blue h exterior(?)	Storage/curation
B328 01	01589-GF	52	- local stoneware -	See detailed inventory in separate appendix.	Ţ.			Storage/curation
<b>B329</b> B329 01	01603-GF	+	glass - bottle, wine - body	olive green; no patina	blawn -	00'0		Storage/curation
B329 01	01603-GF.		clay - smoking pipe - bowl	not diagnostic		0.00		Presumed destroyed 9-11-01

Buria	Burial Catalog	Count	Burial Catalog Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B329	01603-GF	-	glass - bottle, medicine(?) - neck(?)	dark aqua; slight patina	L	0.00		Storage/curation
B329	01603-GF.	2	glass - bottle, medicine(?) - body	dark aqua, slight patina; see neck (same vessel)	x	0.00		Storage/curation
B329	01603-GF	7	- local stoneware -	See detailed inventory in separate appendix.	, Y			Storage/curation
B329	01603-GF.	29	- animal bone -	See detailed inventory in separate appendix	x			Storage/curation
B329	01603-GFA.	11	iron - nail - shank		hand wrought -			Transferred to GSA for
B329	01603-GFA.	-	íron - nail - head		hand wrought -			Transferred to GSA for
B329	01603-GFA.	10	iron - nail - head and shank		hand wrought-			Transferred to GSA for
B329	01603-GFA.	-	iron - nail - head		hand wrought -			Transferred to GSA for reburial.
B330	01605-GF.	-	iron - nail - shank	rusted	hand wrought? -	0.00		Storage/curation
B330	01605-GF.	21	- animal bone -	See detailed inventory in separate appendix	,			Storage/curation
B330	01605-GF	60	- local stoneware -	See detailed inventory in separate appendix.				Storage/curation
B331								
B331	01606-B.	-	stone? Coral?kiln waste? - unidentifiable - fragment(s)	surface is pitted w/small holes. Mottled black/gray colored surface. May be kiin waste From I, mandible.	1	0.00		Transferred to GSA for reburial.
B331	01606-GF.	•	charcoal - unidentifiable - fragment(s)	Presumed from soil matrix	1	0.00		Storage/curation
B331	01606-GF.	27	- animal bone -	See detailed inventory in separate appendix	Y			Storage/curation
B331	01606-GF.	24	- local stoneware -	See detailed inventory in separate appendix.	v.			Storage/curation
B331	01606-GF	-	- sherd(s) - rim	everted plain rim	1-	Staffordshire	undecorated	Storage/curation
B331	01606-GF.	-	- sherd(s) - base		ý.	Porcelain-Chine se export-undergla	Porcelain-Chine painted blue interior Storage/curation se sexport-undergla	Storage/curation

						i			i
Surial	Burial Catalog	Count	Material-Object-	Comments	Manufacture -Shape	(cm)	Ivpe	Decoration	Status
B331	01606-GF	-	- sherd(s) - body	small sherd	x.)		Creamware-	Creamware-und undecorated ecorated	Storage/curation
B331	01606-GFA.	12	iron - nail - shank		hand wrought -				Transferred to GSA for reburial.
B331	01606-GFA.	9	iron - nail - head and shank		hand wrought -				Transferred to GSA for
B331	01606-GFA.		iron - nail - whole		hand wrought -				Transferred to GSA for reburial.
B332	01608-B.	-	cu alloy (copper) - ring or	object is curved or bent &	drawn -	0.00		Ī	Transferred to GSA for
			straight pin(?) - fragmenl(s)	attached to wood. Found during cleaning of thoracic verebrae					rebunal.
B332	01608-CHP.	2	iron - nail - head & shank	bone attached. Not measured.	hand wrought -	0.00			Transferred to GSA for reburial.
B332	01608-CHP.	-	iron - nail - shank w/point		hand wrought -	0.00			Transferred to GSA for reburial.
B332	01608-CHP.	-	iron - nail - whole	2 1/2". In 2 pieces	hand wrought -	0.00			Transferred to GSA for reburial.
B332	01608-CHP.	€	iron - nail - head & shank		hand wrought -	0.00			Transferred to GSA for reburial.
B332	01608-CHP.	-	iron - nail - shank w/point		hand wrought -	0.00			Transferred to GSA for reburial.
B332	01608-CHP.	2	iron - nall - shank w/point	joined & at right angle to each other	hand wrought -	0.00			Transferred to GSA for reburial.
B332	01608-CHP.	-	iron - nail - shank	bone attached. Not measured.	hand wrought -	0.00			Transferred to GSA for reburial.
B332	01608-CHP.	-	iron w/wood - nail - whole	in 2 pieces. Has some bone attached, 2 3/4"	hand wrought -	0.00			Transferred to GSA for reburial.
B332	01608-CHP.	2	Iron - nail - whole	bone attached. Approx 2 3/4"	hand wrought -	0.00			Transferred to GSA for reburial.
B332	01608-CL.		fe (iron) - tack -	tacks inventoried by conservators appear to have conservators appear to have been combined with other bags NOTE: no coffin nails were cataloged; not salvaged after 9/11.					Transferred to GSA for reburial.
B332	01608-CL.001	11 12	fe (iron) - tack(?) - head and shanks	should be xrayed for exact size NOTE: no coffin nails were cataloged; check drawings and notes for nails	ž				Transferred to GSA for reburial.

App	endix E.1.	Africa	Appendix E.1. African Burial Ground Arti	Artifact Inventory				08-Jan-2006
Buria	Burial Catalog	Count		Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B332	01608-CL.002	2 11	wood & ferrous metal - tack(?) - head and shanks	have been xrayed NOTE: no coffin nails were cataloged; check drawings and notes for nails.	te			Transferred to GSA for reburial.
B332	01608-CWP	-	wood - unidentifiable - fragment(s)	very small fragment(s)		0.00		Transferred to GSA for reburial.
B332	01608-CWP.	7	wood - unidentifiable - fragment(s)		ì	00'0		Transferred to GSA for reburial.
B332	01608-CWP	-	wood - unidentifiable - fragment(s)	large pieces.	ı	00'0		Transferred to GSA for reburial.
B332	01608-CWP.	-	wood - unidentifiable - fragment(s)	no nail found		0.00		Transferred to GSA for reburial
B332	01608-CWP	-	wood - unidentifiable - fragment(s)		6-0	0.00		Transferred to GSA for reburial.
B332	01608-GF.	4	charcoal - unidentifiable - fragment(s)	Presumed from soil matrix		0.00		Storage/curation
B332	01608-UNK 001	1 100	slag - slag -					At lab w/grave fill material
B332	01863-GF.	61	- animal bone -	See detailed inventory in separate appendix				Storage/curation
B333								
B333	01594-GF	2	glass - bottle, wine - body fragment(s)	slight patina		0.00 blown, dark green		Storage/curation
B333	01594-GF							Storage/curation
B333	01594-GF	759	- local stoneware -	See detailed inventory in separate appendix.				Storage/curation
B333	01594-GF	-	- sherd(s) - base w/foot rim	2 fresh breaks. Wear on interior.		Creamware-u ecorated	Creamware-und undecorated ecorated	Storage/curation
B333	01613-8,001	-	bone, mammal - button - whole	probably undergarment, turned, 11mm. diameter and 2 mm. diameter of drilled hole in center	cut and turned with central drilled hole -	1.10		Transferred to GSA for reburial.
B333	01613-8,002	-	bone, mammal - button - whole	probably undergarment, turned, 20mm. diameter and 3 mm. diameter of drilled hole in center	cut and turned with central drilled hole -	1.00		Transferred to GSA for reburial.
B333	01613-8,003	4	bone, mammal - button - whole	4 bone buttons, probably undergarment, turned, 13 mm. Diameter, with 3 mm, drilled hole in center		1,30		Transferred to GSA for reburial.
B333	01613-CHA.	2	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B333	01613-CHA.	*	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.

Burial	Burial Catalog	Count	Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B333	01613-CHA.	8	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B333	01613-CHB.	9	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B333	01613-CHB.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B333	01613-CHB.	2	iron - nail - unidentifiable	хгау	hand wrought -			Presumed destroyed 9-11-01.
B333	01613-CHB.	=	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B333	01613-CHB.	9	iron - nail - head	wood attached	hand wrought -			Transferred to GSA for reburial.
B333	01613-CHB.	6	iron - nail - shank	wood attached	hand wrough! -			Transferred to GSA for reburial.
B333	01613-GF	2	misc. stone - stones/pebbles/rocks - fragment(s)	red/pink sand. Variety of types.		00.00		Storage/curation
B333	01613-GF.	-	iron & ceramic - nalls & stoneware sherd - fragment(s)	appears to be 2 rusted nails attached to stoneware sherd	·	0.00 nails are handwrought. Ceramic is sgs	undecorated	Storage/curation
B333	01613-GF.	-	iron - nail - head & shank?	rusted		0.00 unidentified		Storage/curation
B333	01613-GF.	-	wood - wood - fragment(s)	approx. 1 7/8" long x 1/4" wide. Slip notes wood as "intrusive art from within coffin dimensions."		0.00 unidentified		Storage/curation
B333	01613-GF.		Y.		Υ.			Storage/curation
B333	01613-GF.	5	- brick - fragment(s)	bright reddish orange	, e			Storage/curation
B333	01613-GF.	173	- local stoneware -	See detailed inventory in separate appendix.	1-			Storage/curation
B333	01613-UNK.	-	iron - knife - fragments	Part of a pocket knife now in 2 fragments, no indication of where found. Possibly mixed with nails.				Presumed destroyed 9-11-01.
B333	01618-GF.	+	iron - nail(s) - head & shank?	nearly whole, 1 1/4" long. Encased in mortar.	hand wrought -	0.00 hand wrought		Storage/curation
B333	01618-GF.	-	iron - nail(s) - unident.	rusted.		0.00 unidentified		Storage/curation
B333	01618-GF.	+	- brick - fragment(s)	eroded. Wtg.		unidentified		Storage/curation
B333	01618-GF.	492	- local stoneware -	See detailed inventory in separate appendix.				Storage/curation
B333	02257-GF.	-	- brick - fragment	refired 17/8" x ? X ?				Storage/curation
B333	02257-GF.	1988	- local stoneware -	See detailed inventory in	.,			Storage/curation

Burial	Burial Catalog	Count	Burial Catalog Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B334			1					
B334	01615-8.001	-	cu alloy (copper) - straight		drawn with wire wound			Transferred to GSA for reburial.
B334	01615-B.002	2	cu alloy (copper) - straight		drawn -			Transferred to GSA for reburial.
B334	01615-CHA.	٠	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B334	01615-CHB.	2	iron - nail - head		hand wrought			Transferred to GSA for reburial.
B334	01615-CHB.	io.	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B334	01615-CHB.	12	iron-nail-shank	wood attached	hand wrought -			Transferred to GSA for reburial
B334	01615-CHB.	12	iron - nail - head and shank		hand wrought			Transferred to GSA for reburial.
B335			1					
B335	01616-B.	1	cu alloy (copper) - straight pin(s) - shanks	pin found w/bone & wood. Appear to be all from same pin as above. Recovered from pedestal at right parietal	drawn	00'0		Transferred to GSA for reburial.
B335	01616-8.		cu alloy (copper) - straight pin(s) - head	from same pin as below. Recovered from pedestal at right parietal	wire wound head -	0.00		Transferred to GSA for reburial.
B335	01616-B.	F	cu alloy (copper) - straight pin(s) - head & shank	pin found w/bone & wood. Appears to be from same pin as below. Recovered from pedestal at right parietal	drawn -	00.0		Transferred to GSA for reburial.
B335	01616-B.	6	cu alloy (copper) - straight pin(s) - shank fragment(s)	from same pin as above. Recovered from pedestal at right parietal	drawn -	0.00		Transferred to GSA for reburial.
B335	01616-B.001	-	cu alloy (copper) - straight pin(s) - whole					Transferred to GSA for reburial.
B335	01616-8.002	2	cu alloy (copper) - straight pin(s) - head and shanks		drawn with wire wound head -			Transferred to GSA for reburial.
B335	01616-B,003	=	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
B335	01616-CHA.	9	iron - nail - shank with point	some with wood	hand wrought-			Transferred to GSA for reburial.
B335	01616-CHA.	2	iron - nail - head and shank	some with wood	hand wrought -			Transferred to GSA for

Burial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B335	01616-CHA.	22	- unidentifiable - unidentifiable	хгау				Presumed destroyed 9-11-01.
B335	01616-CHA.	60	iron - nail - shank	some with wood	hand wrought -			Transferred to GSA for
B335	01616-CHB.	-	iron - nail - whole	bent; with wood	hand wrought			Transferred to GSA for
B335	01616-CHB.	Ф	iron - nail - shank with point	some with wood	hand wrought -			Transferred to GSA for
B335	01616-CHB.	9	- unidentifiable - unidentifiable	хгау	,			Presumed destroyed 9-11-01.
B335	01616-CHB.	15	iron - nail - shank	some with wood	hand wrought -			Transferred to GSA for reburial.
B335	01616-CHB.	60	iron - nail - head and shank	some with wood	hand wrought -			Transferred to GSA for
B335	01616-CHB.	-	iron - nail - whole	with wood	hand wrought			Transferred to GSA for reburial.
B335	01616-CHP.	9	iron? - unidentifiable -	looks like fragment(s) from a nail, not a button	1	0.00		Transferred to GSA for reburial.
B335	01616-CHP.	5	iron - nail - whole	in 2 pieces, adhering to each other, 2 3/8"	hand wrought -	0.00		Transferred to GSA for reburial.
B335	01616-CHP.	-	iron - nail - head & shank		hand wrought -	0.00		Transferred to GSA for reburial
B335	01616-CHP	-	iron - nail - whole	bone & wood attached to nail. 4" hand wrought -	hand wrought -	0.00		Transferred to GSA for reburial.
B335	01616-CHP.	-	iron - nail - shank w/point		hand wrought -	0.00		Transferred to GSA for
B335	01616-CWP.		wood - unidentifiable - fragment(s)	large thin pieces	Y	0.00		Transferred to GSA for reburial.
B335	01616-CWP.	-	wood - unidentifiable fragment(s)	very small fragment(s)	9	00'0		Transferred to GSA for reburial.
B335	01616-CWP.	-	wood? - unidentifiable - fragment(s)		9	00.00		Transferred to GSA for reburial.
B335	01616-GF.	4	- local stoneware -	See detailed inventory in separate appendix.	· P			Storage/curation
B336 B336	01625-8.		cu alloy (copper) - straight pin(s) - staining?	no cultural material in collection				No material present.
B336	01625-CHA.	80	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial
B336	01625-CHA.	2	iron - nail - head	wood attached	hand wrought -			Transferred to GSA for reburial.
B336	01625-CHA.	10	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for

urial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B336	01625-CHA.	S	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B337	01628-GF.	-	iron - nail - head & shank(?)	In 2 pieces.	hand wrought -	0.00		Storage/curation
B337	01628-GF.	т	iron - nail - shanks w/points		hand wrought -	0.00		Storage/curation
B337	01628-GF.	+	charcoal - unidentifiable - fraoment(s)	Presumed from soil matrix		0.00		Storage/curation
B337	01628-GF	-	iron - unidentifiable - fragment(s)	rusted	n	0.00		Storage/curation
B337	01628-GF.	1	clay - smoking pipe - bowl	not diagnostic	t.	0.00		Presumed destroyed
B337	01628-GF	e	ceramic - sherd(s) - body fragment(s)	small lidded vessel. Check dates for 18th century refined redware. Hollowware lid, Presumed from soil matrix		0.00 Redware w/clear lead glaze		Storage/curation
B337	01628-GF.	-	clay - smoking pipe - bowl	Bowl without foot. Possibly 19th century.	· ·	0.00		Presumed destroyed 9-11-01.
B337	01628-GF.	-	clay - smoking pipe - stem	4/64" bore	i	0.00		Presumed destroyed 9-11-01.
B337	01628-GF	e	concrete(?) - concrete or mortar - fragment	intrusive	r	0.00		Storage/curation
B337	01628-GF.	69	brick - brick - fragments	dull reddish brown	i	0.00		Storage/curation
B337	01628-GF.	1	plastic - plastic - fragment	intrusive	q	00'0		Storage/curation
B337	01628-GF	=	clay - smoking pipe - stem	5/64" bore	ī	0.00		Presumed destroyed 9-11-01.
B337	01628-GF.	m	brick - brick - fragments	bright reddish orange	g.	0.00		Storage/curation
B337	01628-GF.	**	-sherd(s) - base	measurable base	Ţ.	Creamware-und ecorated		Storage/curation
B337	01628-GF.	+	-sherd(s) - body	buff paste. Small sherd	Y	delft, hand painted	handpainted blue 1 side	Storage/curation
B337	01628-GF.	4	- sherd(s) - body	buff paste. 2 join, may be part of above vessel	4	delft, light blue ground	undecorated	Storage/curation
B337	01628-GF	-	- sherd(s) - rim		ž	delft, hand painted	handpainted on interior. Unglazed exterior.	Storage/curation
B337	01628-GF	2	- sherd(s) - body	2 vessels. Buff paste. White	ų.	delft-plain white		Storage/curation

3uria	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B337	01628-GF	-	- sherd(s) - body	unglazed exterior		Redware-undec orated-lead/man g. glaze-black	lec nan c	Storage/curation
B337	01628-GF.	-	-sherd(s) - rim	Drabware; very thinly potted, with folded over rim	,	White salt glazed stoneware		Storage/curation
B337	01628-GF.	-	- sherd(s) - body	base of plate?	,	White salt glazed stoneware		Storage/curation
B337	01628-GF.	9	- local stoneware -	See detailed inventory in separate appendix.	γ.			Storage/curation
B337	01628-GF	=	- sherd(s) - rim	buff paste. Light blue glaze		delft, light bl. ground	delft, light blue undecorated ground	Storage/curation
B337	01628-GF.	4	- animal bone -	See detailed inventory in separate appendix	r	,		Storage/curation
B337	01628-GF.	1	- sherd(s) - body	unglazed ext. buff paste	r	Staffordshire slipware	white trailed on brown slip ground	Storage/curation
B337	01628-GFA.	+	- unidentifiable - unidentifiable	xray	,			Presumed destroyed 9-11-01.
8337	01628-GFA.	15	iron - nail - shank		hand wrought -			Transferred to GSA for reburial
B337	01628-GFA.	12	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B338	01630-CHA.		iron - nail - shank		hand wrought -			Transferred to GSA for reburial
B338	01630-CHA.	2	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B338	01630-CHA	S	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B338	01630-CHB.		iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B338	01630-CHB.	18	iron - nail - shank	wood attached	hand wrought			Transferred to GSA for reburial.
B338	01630-CHB.	5	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
8338	01630-CHB.	-	iron - nail - whole		hand wrought			Transferred to GSA for reburial.
B338	01630-CHB.	23	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B338	01630-CHB.	5	iron - nail - shank with point	wood attached	hand wrought			Transferred to GSA for

ırial	Burial Catalog	Count	Burial Catalog Count Material-Object- Comments Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B338	01630-CHB.	ŭ	5 iron - nail - head	wood attached	hand wrought -			Transferred to GSA for
B338	01630-CHP.	-	iron - nails - head & shank	nail has some bone attached	hand wrought -	0.00		Transferred to GSA for reburial.
B338	01630-CHP.	-	iron - nail - whole	nail has some bone attached. Approx 2 1/4" long	hand wrought -	0.00		Transferred to GSA for reburial.
B338	01630-CHP	è	iron - nail - whole	Approx 2 1/4" long	hand wrough! -	0.00		Transferred to GSA for
B338	01630-GF.	7	limestone	non-cultural	4-	0.00		Storage/curation
B339	01650-CHA.	63	2 iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B339	01650-CHA.	T	iron - nail? - whole		hand wrough!			Transferred to GSA for
B339	01650-CHA.	N	iron - nail - shank with point	wood attached	hand wrought			Transferred to GSA for reburial.
B340								
B340	01651-8,001	-	glass - bead - whole (broken end)	Heat rounded; dull, transparent drawn-tubular yellow; some opaque white patina. Right hand (disturbed); 113 assorted glass beads/ sent with materials to specialist on 5/1/98; 2 beads (1651.3.121 & 1651.3.122) from recovered from pedestal HU	drawn - tubular	0.31		Transferred to GSA for rebunal.
B340	01651-B.002	-	glass - bead - whole	Heat rounded; dull translucent yellow with opaque brown patina; heavily encrusted; some pitting; cords from head rounding. Right hand at phalams.	drawn, simple - tubular	0.32		Transferred to GSA for reburial.
B340	01651-B.003	-	glass - bead - whole	Heat rounded: dull, transparent blue; some pitting on surface, chipping around perforation	drawn, simple - round/oblate	0.57		Transferred to GSA for reburial.

70	Burial Catalog	Count	Burial Catalog Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B340	01651-B.004		glass - bead - whole	Heat rounded, probably a speo, dull, transparent blue, cracked (possibly in cleaning), raised protuberances at apertures on one side of perforation; linear proove in perforation. Left hand	drawn, simple - oblate	0.61		Transferred to GSA for reburial.
B340	01651-8.005	-	glass - bead - whole	Heat rounded; dull, transparent blue; pitted. Left hand.	drawn, simple - round	0.56		Transferred to GSA for reburial.
B340	01651-8.006	•	glass - bead - whole	Dull, translucent light gold with opaque white patination. Parallels are cited by Handler from Barbados. Left hand.	drawn, simple - conical (w/top broken off)	0.61		Transferred to GSA for reburial.
B340	01651-B.007	-	glass - bead - whole	Heat rounded; dull, translucent blue; some pitting, some chipping at perforation; linear groove in perforation. Left hand,	drawn, simple - oblate	0.58		Transferred to GSA for reburial.
B340	01651-8.008	•	glass - bead - whole	Transparent yellow with heavy white patination; very pitted and degraded. Right hand.	drawn - barrel	0.31		Transferred to GSA for reburial.
B340	01651-B.009	-	glass - bead - whole	Heat rounded; dull, translucent blue-green; pitted; some large exposed bubbles. Right hand,	drawn, simple - oblate	0.32		Transferred to GSA for reburial.
B340	01651-B.010		glass - bead - whole	Heat rounded; dull, translucent yellow, pitted; some patination. Right hand.	drawn, simple - oblate/tubular	0.28		Transferred to GSA for reburial.
B340	01651-B.011	-	glass - bead - whole	Heat rounded; dull, franslucent blue-green; very pitted. Right hand.	drawn, simple - oblate	0.33		Transferred to GSA for reburial.
B340	01651-8.012		glass - bead - whole	Heat rounded; dull, transparent yellow; very pitted; opaque white and brown patination. Right hand.	drawn, simple - oblate	0.29		Transferred to GSA for reburial.
B340	01651-B.013	-	glass - bead - whole	Heat rounded; dull, translucent blue-green; very pitted. Right hand	drawn, simple - oblate	0.34		Transferred to GSA for reburial.
B340	01651-B.014	-	glass - bead - whole	Heat rounded; dull, translucent blue-green; very pitted. Right hand	drawn, simple - oblate	0,32		Transferred to GSA for reburial.
B340	01651-8.015	-	glass - bead - whole	Heat rounded; dull, translucent blue. Left hand.	drawn, simple - oblate	0.60		Transferred to GSA for reburial.
B340	01651-B.016	•	glass - bead - whole	Heaf rounded, translucent blue, some pitting; glass flake scar near one aperture. Left hand.	drawn, simple - round/oblate	09'0		Transferred to GSA for reburial.
B340	01651-B.017	-	glass - bead - whole	Dull, translucent light gold; white wound, simple - conical partition; scratches and pitting. (w/top broken off)	wound, simple - conical (w/top broken off)	0,62		Transferred to GSA for reburial.

		Transferred to GSA for reburial.	Transferred to GSA for reburial.	Transferred to GSA for reburial.	Transferred to GSA for reburial.	Transferred to GSA for reburial.	Transferred to GSA for eburial.	Transferred to GSA for reburial.	Transferred to GSA for reburial.	Transferred to GSA for reburial.	Fransferred to GSA for reburial.	Transferred to GSA for
A	Status	Transferred reburial.	Transferred reburial.	Transferred reburial.	Transferred reburial.	Transferred reburial.	Transferred reburial.	Transferrec reburial.	Transferred rebuñal.	Transferred reburial.	Transferrec reburial.	Transferrec rebunal.
	Decoration											
	Diam. Type (cm)		_			2			10		0	
	Diam. (cm)	0.63	0.34	0.31	0.51	0.53	0.54	0.53	0.55	0.55	0.70	0.66
	Manufacture -Shape	drawn, simple - oblate	drawn, simple - oblate	drawn, simple - oblate	drawn, simple - oblate	drawn, simple - oblate	drawn, simple - oblate	drawn, simple - oblate	drawn, simple - oblate	drawn, simple - spherical	drawn, simple - oblate	drawn, simple - round oblate
	Comments	Heat rounded; dull translucent blue; some pitting; chips around perforation. Left hand.	Heat rounded; dull, franslucent blue-green; one side has slightly glossy appearance; pitted. Right hand.	Heat rounded; dull, transparent yellow; pitted, some patination; dearer surface color than others of this type. Right hand,	A speo. Dull, transparent blue; scratches; linear groove within perforation; raised protuberances on one side of perforation. Left side.	Transparent blue; linear groove in perforation. Left side.	Heat rounded; dull, transparent blue; broken in half. Left side.	Heat rounded; dull, transparent blue, raised protuberance on one side of aperture, one side of bead is thicker than other. Left side.	A speo. Dull, transparent blue. Flaking around apertures, one large fake scar near one aperture; linear groove within perforation. Left side.	Heat rounded: dull, transparent blue; glass flake scar near one aperture. Left side.	A speo. Dull, transparent blue; some pitting, irregular shaped aperture; slight rise around both apertures, flakes around apertures. Left side.	Heat rounded; possibly a speo, dull, transparent blue; glass flake scar near one aperture, rise near aperture on opposite side; flaked around apertures; aperture is slightly of center;
	Count Material-Object- Portion	glass - bead - whole	glass - bead - whole	glass - bead - whole	glass - bead - whole	glass - bead - whole	glass - bead - whole, broken	glass - bead - whole	glass - bead - whole	glass - bead - whole	glass - bead - whole	glass - bead - whole
	Count	÷	÷	-	-		-	-	-	-	-	-
	Burial Catalog	01651-B.018	01651-B.019	01651-B.020	01651-B.021	01651-B.022	01651-B.023	01651-B.024	01651-B.025	01651-B.026	01651-B.027	01661-8.028
	Burial	B340	B340	B340	B340	B340	B340	B340	B340	B340	B340	B340

on Status		Transferred to GSA for reburial	Transferred to GSA for rebunal.	Transferred to GSA for reburial.	Transferred to GSA for reburial	Transferred to GSA for reburial.	Transferred to GSA for rebunal	Transferred to GSA for reburial.	Transferred to GSA for reburial.
Decoration									
Diam. Type		0.56	0.57	0.52	0.55	0.55	0.53	0.53	0.58
Manufacture	Shape	drawn, simple - oblate	drawn, simple - round oblate	drawn, simple - spherical	drawn, simple - oblate	drawn, simple - spherical	drawn, simple - spherical	drawn, simple - spherical	drawn, simple - oblate
Comments		Heat rounded; possibly a speo; dull, transparent blue; slight raised protuberance on opposite sides of apertures; irregular shaped perforation. Left side. Left side.	Heat rounded; probably a spec; dull, transparent blue; internal grooves; some pitting; slight raised protuberance on both sides on opposite side of aperture. Left sied.	Heat rounded; dull, transparent blue; slightly larger on one side of aperture; some pitting; flaked ships around one aperture. Left side.	Heat rounded; dull, transparent blue; slightly linear groove within aperture; chipping around aperture; some pitting. Left side.	Heat rounded; dull, transparent blue; scratches; irregular perforation; chipping around apertures; some pitting. Left side	Heat rounded; dull, transparent blue; some ships around apertures with a large flake scar near one (prob. Spherical bead). Left side.	Heat rounded; dull, transparent blue; pitted; two distinctive v-notches on aperture with pronounced grooves within perforation; slight protuberance on one side of aperture. Left side.	Heat rounded; dull, transparent blue; some piting; slight protuberances on same side of
Burial Catalog Count Material-Object-	Portion	glass - bead - whole	glass - bead - whole	glass - bead - whole	glass - bead - whole	glass - bead - whole	glass - bead - whole	glass - bead - whole	glass - bead - whole
Count		-	7	÷	ę.		-		÷.
Burial Catalog		01651-B.029	01651-B.030	01651-B,031	01651-8.032	01651-8.033	01651-B.034	01651-B.035	01651-8.036
Buria		B340	B340	B340	B340	B340	B340	B340	B340

rial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B340	01651-B.037	+	glass - bead - whole	Heat rounded; dull, transparent blue; some pitting; shipping around each aperture, internal crack. Left side.	drawn, simple - sphencal	0.55		Transferred to GSA for reburial.
B340	01651-B.038	· ·	glass - bead - whole	speo; dull, some pitting, ipertures. Left	drawn, simple - oblate	0.55		Transferred to GSA for reburial.
B340	01651-B.039	÷	glass - bead - whole	Heat rounded: probably a spec, dull, transparent blue, some pitting: chipping around apertures; v-shaped scar mark at aperture with linear groove inside perforation; sightly raised protuberance at one aperture. Left side.	drawn, simple - spherical	0.54		Transferred to GSA for reburial.
B340	01651-B.040		glass - bead - whole	Heat rounded; a speo. Dull, transparent blue; some pitting; chipped around apertures; many flakes on protruding surface at one aperture. Left side.	drawn, simple - spherical	0.59		Transferred to GSA for reburial.
B340	01651-B,041	-	glass - bead - whole, broken	Dull, probably colorless or transparent amber, but indeterminate, covered with thick opaque tan patination; broken in half. Left side.	wound, simple - faceted	0.33		Transferred to GSA for reburial.
B340	01651-8.042	-	glass - bead - whole	Dull, transparent light gold; pitted. Leff side.	wound, simple - conical (w/top chipped off)	0.62		Transferred to GSA for reburial,
B340	01651-B.043	-	glass - bead - whole	A speo, dull, transparent blue, some pitting chipped around apertures, v-notch with linear groove in perforation, internal crack; protuberance near one aperture. Left side.	drawn, simple - spherical	0.53		Transferred to GSA for reburial.
B340	01651-B.044		glass - bead - whole	A speo; dull, transparent blue, some pitting chipped around apertures, v-notches with linear groove in perforation, apertures are quite round; protuberances at aperture on opposing sides of bead. Left side.	drawn, simple - spherical	0.51		Transferred to GSA for reburial.
B340	01651-B,045	-	shell - cowrie shell - whole	jewel case numbered 1653.3.45 or 340.45	•			Transferred to GSA for

Cat	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
2165	01651-B.046	-	glass - bead - whole	A speo; dull, transparent blue; scratching; minor pitting; some chipping around perforations; internal groove associated with irregular perforation; slightly thicker on one side of perforation. Left side.	drawn, simple - oblate	79.0		Transferred to GSA for reburial.
3165	01651-B.047	-	shell - cowrie shell -	jewel case numbered 1653.3.47 or 340.47	ā			Transferred to GSA for reburial.
3165	01651-B.048	-	glass - bead - whole	Heat rounded: shiny, transparent drawn, simple - oblate blue, some half-crescent scar marks. Left side, center.	drawn, simple - oblate	0.54		Transferred to GSA for reburial.
3165	01651-8.049	<del>-</del>	glass - bead - whole	Heat rounded; shiny, transparent drawn, simple - round blue; slight protuberance near one aperture; some pitting, scratches; chips around apertures. Left side, center,	drawn, simple - round	0.55		Transferred to GSA for reburial.
916	01651-8.050	7	glass - bead - whole	Heat rounded; dull, transparent blue; some scratches; flakes around apertures; one large flake near one aperture. Leff side, cener.	drawn, simple - round	0,53		Transferred to GSA for reburial.
916	01651-B.051		glass - bead - whole	A speo; dull, transparent blue; internal crack; scratched, worn some chips near apertures; pronounced protuberance at one aperture, smaller one on other end. Left side, center.	drawn, simple - spherical	0.56		Transferred to GSA for reburial.
916	01651-8.052	e	glass - bead - whole	Heat rounded; dull, transparent blue; worn, scratches; lunate and circular scars. Leff side, center.	drawn, simple - oblate	0.71		Transferred to GSA for reburial.
910	01651-B.053	-	glass - bead - whole	Probably colorless or transparent amber, heavy opaque brown patination layer. Parallels from Elmina cited by DeCorse. Left side, center.	wound, simple - 8-faceted	0.57		Transferred to GSA for reburial.
916	01651-B.054		glass - bead - whole	Dull, transparent light gold; pitted; heavy opaque white patina. Left side, center.	wound, simple - conical (w/chipped off top)	0,63		Transferred to GSA for reburial.
916	01651-8.055	-	glass - bead - whole	Probably a speo; dull, transparent blue; thicker on one side; scratched, some pitting; lunate marks; glass flake scar near one aperture. Left side,	drawn, simple - oblate	0.53		Transferred to GSA for reburial.

	Burial Catalog	Count	Burial Catalog Count Material-Object- Comments Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
910	01651-8.056	(4)	glass - bead - whole	Heat rounded, dull, transparent blue, scratched, some pitting; many lunate scars. Right side, center.	drawn, simple - round	0.66		Transferred to GSA for reburial.
916	01651-8.057	÷	glass - bead - whole	Heat rounded, a speo. Dull, transparent blue, scratched, some pitting; one side of perforation slightly thicker, Right side, center.	drawn, simple - oblate	0.54		Transferred to GSA for reburial.
916	01651-B.058	+	glass - bead - whole	Dull, transparent light gold: heavy opaque white patina: pitted. Right side, center.	wound, simple - conical (w/chipped off top)	0.61		Transferred to GSA for reburial.
16	01651-B.059	+	glass - bead - whole	Heat rounded, dull, transparent blue, scratches, some pitting, lunate marks. Right side, center.	drawn, simple - oblate	0.48		Transferred to GSA for reburial.
=	01651-8.060	-	glass - bead - whole	Heat rounded, dull, transparent blue, some scratches, groove in perforation, one side of perforation slightly thicker than other, lunate marks. Right side, center.	drawn, simple - obtate	0.56		Transferred to GSA for reburial.
=	01651-B.061	-	glass - bead - whole	Dull, transparent light gold; heavy opaque white or tan patina; pitted; three large chips w/heavy patination give bead a faceted appearance. Right side, center.	wound, simple - conical (w/top off)	0.80		Transferred to GSA for reburial.
E	01651-B.062	-	glass - bead - whole	Heat rounded, dull, transparent blue, scratched, some pitting: v-shaped notches apparent at apertures with linear grooves in perforation; perforation off-center, some lunate scars. Right side, center.	drawn, simple - oblate	0.61		Transferred to GSA for reburial.
=	01651-B.063	-	glass - bead - whole	Heat rounded; dull, transparent blue; perforation off center. Right side, center.	drawn, simple - oblate	0.56		Transferred to GSA for reburial.
=	01651-B.064	-	glass - bead - whole	Heat rounded; dull, transparent blue; some lunate scars. Right side, center.	drawn, simple - round/oblate	0.54		Transferred to GSA for reburial.
1	01651-B.065	Đ	shell - cowrie shell -	jewel case numbered 1653,3.65 or 340,65				Transferred to GSA for reburial.
=	01651-B.066	+	glass - bead - whole	Heat rounded; dull, transparent blue; scratches, some ships around appetition. Bight side	drawn, simple - barrel	0.53		Transferred to GSA for reburial.

urial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B340	01651-8.067		glass - bead - whole	Heat rounded; a speo, dull, transparent blue; some scratches and pitting; v-shaped notches at apertures with linear groove in perforation. Right side.	drawn, simple - oblate	0.57		Transferred to GSA for reburial.
B340	01651-8.068	-	glass - bead - whole	A speo, dull, transparent blue, large flake near one aperture, opposite side has protuberance, one side perforation off center; many lunate scars, one particularly deep. Right side,	drawn, simple - oblate	0.72		Transferred to GSA for reburtal.
B340	01651-B.069	-	glass - bead - whole	Heat rounded; dull, transparent blue; some scratches, chips around apertures; perforation slightly off center. Right side.	drawn, simple - round oblate	0.57		Transferred to GSA for reburial.
B340	01651-B.070	-	glass - bead - whole	Heat rounded; dull, transparent blue, one side of perforation is thicker; lunate scars; perforation not centered. Right side.	drawn, simple - oblate	0.71		Transferred to GSA for reburial.
B340	01651-8.071	<del>,</del>	glass - bead - whole	Heat rounded; dull, transparent blue; scratches, some pitting; perforation off-center. Right side.	drawn, simple - oblate	0.54		Transferred to GSA for reburtal.
B340	01651-8.073	-	glass - bead - whole	Heat rounded; a speo; dull, transparent blue; scratched, pitting; internal crack; large glass pitting; internal crack; large glass flake near one aperture; lunate scars. Right side.	drawn, simple - oblate/barrel	0.70		Transferred to GSA for reburlal.
B340	01651-8.074	-	shell - cowrie shell -	jewel case numbered 1653.3.74 or 340.74	v.			Transferred to GSA for reburial.
B340	01651-8.075	÷	amber - bead - whole	Fourteen trianguloid facets; dull, cut? - 14-faceted transparent red; wear or polishing has rounded edges of facets, internal cracks and bubbles; surface pitted, some shipping; damage at apertures; drilled perforation shows traces of cutting. Right side.	cut? - 14-faceted	0.48		Transferred to GSA for reburial.
B340	01651-8.076	-	glass - bead - whole	Heat rounded; dull, transparent blue; some scratches, pitting; lunate scars. Right side.	drawn, simple - oblate	0.60		Transferred to GSA for reburial.
B340	01651-B.077	-	shell - cowrie shell -	jewel case numbered 1653,3,77	4			Transferred to GSA for

Status	Transferred to GSA for reburial.	Transferred to GSA for reburial.	Transferred to GSA for reburial.	Transferred to GSA for reburial.	Transferred to GSA for reburial.	Transferred to GSA for reburial.	Transferred to GSA for reburial.	Transferred to GSA for reburial.	Transferred to GSA for reburial.
Decoration									
Cem)	0.61	98.0	0,71	0.64	0.59	0.56	0.63	0.61	0.54
Manufacture -Shape	wound, complex - barrel	wound, complex - barrel	drawn, simple - oblate/barref	drawn, simple - round/oblate	drawn, simple - barrel/obfate	wound, simple - 8-faceted	drawn, simple - oblate	drawn, simple - oblate	drawn, simple - spherical
Comments	Opaque black appears dark amber under strong light, gold foil wave pattern on each end; gold foil has worn off in places, scratches, some pitting, two large flakes at one end.	Jack: three wavy lines counference; very expectation has a decoration has y weathered away rooves; traces of very glass (possibly suggest color of line is been opaque white.	Heat rounded; dull, transparent blue; scratches, some pitting; many lunate scars. Right side	_	Heat rounded; dull, transparent blue; scratches. Left side.	white parent e.	5 0	II, transparent blue, in protuberance at re very distinctive of a rique; some scratches Right side.	nsparent and es visible issociated ation
Count Material-Object- Portion	glass - bead - whole	glass - bead - whole	glass - bead - whole	glass - bead - whole	glass - bead - whole	glass - bead - whole	glass - bead - whole	glass - bead - whole	glass - bead - whole
Count	-		+	77	ŧ	-	-	-	
Burial Catalog	01651-8.078	01651-8.079	01651-B.080	01651-8.081	01651-B,082	01651-B.083	01651-B,084	01651-B.085	01651-B.086
Burial	B340	B340	B340	B340	B340	B340	B340	B340	B340

ppe	Appendix E.1. Burial Catalog	Count	Appendix E.1. African burial Ground A  Burial Catalog Count Material-Object-  Portion	Artifact Inventory Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	08-Jan-2006 Status
B340	01651-B.087	<i>F</i>	glass - bead - whole	Heat rounded, dull, transparent yellow, some white patination; very pitted. Right side.	drawn, simple - oblate	0.29		Transferred to GSA for reburial.
B340	01651-B.088	-	glass - bead - whole	Hear rounded, translucent blue-green, very pitted. Right side.	drawn, simple - oblat/donut shaped	0.35		Transferred to GSA for reburial.
B340	01651-B.089	-	glass - bead - whole	Heat rounded, dull, transparent yellow: opaque white patination with slightly opaliscent cast; very pitted, degraded. Right side.	drawn, simple - oblate	0.28		Transferred to GSA for reburial.
B340	01651-B.090	-	glass - bead - whole	Heat rounded: translucent blue-green; degraded, pitted. Right side	drawn, simple - oblate/donut shaped	0.32		Transferred to GSA for reburial.
B340	01651-B.091		glass - bead - whole	Heat rounded; dull, transparent yellow; opaque white patination layer with slight opalescent cast; degraded, pitted. Right side.	drawn, simple - tubular	0.28		Transferred to GSA for reburial.
B340	01651-B.092	-	glass - bead - whole	Heat rounded: translucent blue-green; degraded, very pitted. Right side.	drawn, simple - oblate/donut-shaped	0.33		Transferred to GSA for reburial.
B340	01651-B 093	-	glass - bead - whole	Heat rounded; dull, transparent yellow, opaque white patination layer with slight opalescent cast; pitted. Right side,	drawn, simple - tubular	0.31		Transferred to GSA for reburial.
B340	01651-B.094	-	glass - bead - whole	Heat rounded: translucent blue-green; degraded, pitted. Right side.	drawn, simple - oblate/donut-shaped	0.32		Transferred to GSA for reburial.
B340	01651-B.095		glass - bead - whole	Heat rounded; translucent yellow; opaque white patination layer with slight opaliscent cast; pitted. Right side.	drawn, simple - oblate/tubular	0.32		Transferred to GSA for reburial.
B340	01651-B.096		glass - bead - whole	Heat rounded; translucent blue-green; degraded, pitted. Right side.	drawn, simple - oblate/donut-shaped	0.33		Transferred to GSA for reburial.
B340	01651-B.098	•	glass - bead - whole	Heat rounded; translucent blue-green; degraded, pitted. Right side.	drawn, simple - oblate/donut-shaped	0.35		Transferred to GSA for reburial.
B340	01651-8.099	-	glass - bead - whole	Heat rounded; dull to shiny; transparent yellow; very degraded, pitted; covered with heavy opaque white and brown patination; appears to be fragments of filament. Right side.	drawn, simple - oblate/donut-shaped	0.28		Transferred to GSA for reburial.

urial	Burial Catalog	Count	Burial Catalog Count Material-Object- Comments Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B340	01651-B.100	+	glass - bead - whole	Heat rounded; translucent blue-green; degraded, very pitted. Right side.	drawn, simple - oblate/donut-shaped	0.31		Transferred to GSA for reburial.
B340	01651-8.101	-	glass - bead - whole	Heat rounded; transparent yellow; very degraded, pitted; with heavy opaque white and brown patination, filaments enclosed in perforation. Right side.	drawn, simple - oblate/donut-shaped	0.30		Transferred to GSA for reburtal.
B340	01651-B.102	-	glass - bead - whole	Heat rounded; translucent blue-green; very degraded, pitted. Right side.	drawn, simple - oblate/donut-shaped	0.35		Transferred to GSA for reburial.
B340	01651-8.103	-	glass - bead - whole	Heat rounded; transparent yellow; very degraded, pitted; covered with heavy opaque white and brown patination. Right side.	drawn, simple - oblate/donut-shaped	0.28		Transferred to GSA for reburlal.
B340	01651-8.104	+	glass - bead - whole	Heat rounded; possibly a speo; translucent blue-green. degraded, very pitted; conical glass protuberance, next to aperture. Right side.	drawn, simple - oblate/donut-shaped	0,35		Transferred to GSA for reburial.
B340	01651-B.105	-	shell - cowrie shell - fragment	jewel case numbered 340.105, Rt. Side	,			Transferred to GSA for reburial.
B340	01651-8.106	۳	shell - cowrie shell -	jewel case numbered 1653.3.106 or 340.106				Transferred to GSA for reburial.
B340	01651-B.107	-	glass - bead - whole	Heat rounded; translucent blue-green; degraded, very pitted. Right side.	drawn, simple - oblate/donut-shaped	0.34		Transferred to GSA for reburial.
B340	01651-B.109	+-	glass - bead - whole	Heat rounded: translucent blue-green; degraded, very pitted. Right side, not recorded in situ.	drawn, simple - oblate/donut-shaped	0.32		Transferred to GSA for reburial.
B340	01651-B.110	÷	glass - bead - whole	Heat rounded, translucent blue-green; degraded, very pitted. Right side, not recorded in situ.	drawn, simple - oblate/donut-shaped	0.34		Transferred to GSA for reburial.
B340	01651-B,111	÷	glass - bead - whole	Heat rounded: franslucent blue-green, degraded, very pitted. Right side, not recorded in situ.	drawn, simple - oblate/donut-shaped	0.33		Transferred to GSA for reburial.
B340	01651-8.112	-	glass - bead - whole	Heat rounded, translucent blue-green; degraded, very pitted. Right side, not recorded	drawn, simple - oblate/donut-shaped	0.33		Transferred to GSA for reburial.

Surial	Burial Catalog	Count	Burial Catalog Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B340	01651-B.113	+	glass - bead - whole	Heat rounded, translucent blue-green, degraded, very pitted. Right side, not recorded in situ.	drawn, simple - obiate/donut-shaped	0.36		Transferred to GSA for reburial.
B340	01651-8.114	e .	glass - bead - whole	Heat rounded; translucent blue-green, degraded, very pitted. Right side, not recorded in situ.	drawn, simple - tubular	0.31		Transferred to GSA for reburial.
B340	01651-8.115	-	glass - bead - whole	Heat rounded; translucent blue-green; degraded, very pitted. Right side, not recorded in situ.	drawn, simple - oblate/donut-shaped	0.34		Transferred to GSA for reburial.
B340	01651-8.116	T	glass - bead - whole	Heat rounded; translucent blue-green; degraded, very pitted. Right side, not recorded in situ.	drawn, simple - oblate/donut-shaped	0.32		Transferred to GSA for reburial.
B340	01651-8,117	-	glass - bead - whole	Heat rounded; translucent blue-green, degraded, very pitted. Right side, not recorded in situ.	drawn, simple - obiate/donut-shaped	0.35		Transferred to GSA for reburial.
B340	01651-B.118		glass - bead - whole	Heat rounded; translucent blue-green; degraded, very pitted. Right side, not recorded in situ.	drawn, simple - oblate/donut-shaped	0.36		Transferred to GSA for reburial.
B340	01651-8.119	-	glass - bead - whole	A speo. Dull, transparent blue, large protuberance on one side that is broken on top, very distinctive of speo technique, some scratches and pitting, originally numbered 102. Left side.	drawn, simple - oblate/globular	0.53		Transferred to GSA for reburial.
B340	01651-B.120	-	glass - bead - whole	Transparent blue: some scratches and pitting; originally numbered 103; Left side.	drawn, simple - oblate/round	0.54		Transferred to GSA for reburial.
B340	01651-8.121	₹	glass - bead - whole	From pedestal, recoverd in lab at Howard, INVENTORIED?	,			Transferred to GSA for reburial.
B340	01651-B.122	÷	glass - bead - whole	From pedestal, recoverd in lab at Howard, INVENTORIED?	r			Transferred to GSA for reburial.
B340	01651-B,123	-	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
B340	01651-B.124	-	cu alloy (copper) - straight pin(s) - shank					Transferred to GSA for reburial.
B340	01651-B.125	9	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
B340	01651-B.126	2	cu alloy (copper) - straight		,			Transferred to GSA for

Burial Catalog Count Material-Object- Comments	Burial Catalog	Count	Count Material-Object-	Comments	Manufacture	Diam. Type	Decoration	Status
					Silabe			
B340	01651-8.127	7	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
B340	01651-8.134	N	pipe - bowl with	6/64" bore. Mend. Probably English. Found during removal of grave fill beneath coffin. No evidence of use. kaolin tobacco pipe, one piece broken off of the bowl, and mended with b-72 (stem to pripe reconnected); sent to materials specialist 5/1/98				Transferred to GSA for reburial.
B340	01651-CHA.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B340	01651-CHA.	-	iron - nail - whole		hand wrought -			Transferred to GSA for reburial
B340	01651-CHA.	2	iron - nail - head		hand wrought			Transferred to GSA for
B340	01651-CHA.	6	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
B340	01651-CHA.	S.	iron - nail - shank with point		hand wrought -			Transferred to GSA for rebunal
B340	01651-CHA.	80	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B340	01651-CHB.	25	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
B340	01651-CHB.	7	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for
B340	01651-CHB.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B340	01651-CHB.	-	- unidentifiable - unidentifiable	xray, wood attached	1-			Presumed destroyed
B340	01651-CHB.	ις;	iron - nail - head	wood attached	hand wrought -			Transferred to GSA for
B340	01651-CHB.	19	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for rebunal.
B340	01651-CHP.	-	iron - unidentifiable -	rusted. Small fragment(s)	1	0.00		Transferred to GSA for reburial
B340	01651-CHP.	-	iron - nail - shank?	very small fragment(s) of nail w/some bone attached.	hand wrought -	0.00		Transferred to GSA for reburial.
B340	01651-CW.	-	cedar - wood - fragment		, t			Transferred to GSA for reburial.
B340	01651-CWP.	-	wood - unidentifiable - fragment(s)		,	0.00		Transferred to GSA for reburial.
B340	01651-CWP.	-	wood - unidentifiable - fragment(s)	rust attached	ŝ	0.00		Transferred to GSA for reburial.
B340	01651-CWP.	1	wood - unidentifiable -		ý.	0.00		Transferred to GSA for

P. 1 wood - unidentifiable - fragment(s) of shell found - fragment(s) fragment(s) of shell found - fragment(s) fragment(s) fragment(s) - indentifiable - fragment(s) fragment(s) stones - indentifiable - inde	Burial	Burial Catalog	Count	Burial Catalog Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
01651-GWP.         1 wood - unidentifiable - fragment(s)         - mon-cultural         - fragment(s)           01651-GF.         stones - including rose quantzite         - mon-cultural A variety of types	340	01651-CWP.	-	wood - unidentifiable - fragment(s)	fragment(s) of shell found w/wood	1-	0.00		Transferred to GSA for reburial
01651-GF.         stones - stones - stones - stones - stones - stones - non-cultural. A variety of types including rose quartitie         non-cultural. A variety of types - including rose quartitie           01652-8 001         1 cu alloy (copper) - cufflink - from I. radius (distal), octaganol, cast whole out alloy (copper) - straight         from I. radius (distal), octaganol, cast whole out alloy (copper) - straight         drawn - from - nail - shank with point         hand wrought - hand wroug	340	01651-CWP.	-	wood - unidentifiable - fragment(s)		Ŷ	0.00		Transferred to GSA for reburial.
01652-8 001         1 cu alloy (copper) - cufflink - 01652-CHA.         from I radius (distal), octaganol, cast - 1 inon - nail - shank with point o1652-CHA.         from I radius (distal), octaganol, cast - 1 inon - nail - shank with point o1652-CHA.         from I radius (distal), octaganol, cast - 1 inon - nail - shank with point o1652-CHA.         from I radius (distal), octaganol, cast - 1 inon - nail - shank with point o1652-CHA.         from I radius (distal), octaganol, cast - 1 inon - nail - shank with point o1652-CHA.         from I radius (distal), octaganol, cast - 1 inon - nail - shank with point o1652-CHA.         from I radius (distal), octaganol, cast - 1 inon - nail - shank with point o1652-CHA.         from I radius (distal), octaganol, cast - 1 inon - nail - shank with point o1652-CHA.         from I radius with point o1652-CHB.         from - nail - shank with point o1652-CHB.	340	01651-GF.		stones	non-cultural	ş	0.00		Storage/curation
101652-B 001	040	01651-GF.		stones	non-cultural. A variety of types including rose quartzite	· ·	0.00		Storage/curation
1         cu alloy (copper) - cufflink - whole         from L radius (distal); octaganol, cast - whole           01652-B.002         1 cu alloy (copper) - straight pin(s) - shank         drawn - pin(s) - shank           01652-CHA.         1 iron - nail - shank with point         hand wrought - ha	40	01651-GF		stones	non-cultural. A variety of types including rose quartzite	r	0.00		Storage/curation
01652-8.001         1 cu alloy (copper) - cufflink – from L radius (distal)) octaganol, castwhole         from L radius (distal)) octaganol, castwhole           01652-8.002         1 cu alloy (copper) - straight puints         18mm. Winde         drawn – puin(s) - shank           01652-CHA.         1 iron - nail - shank with points         hand wrought – hand w	341		1				í		
01652-G.Na.         1 cu alloy (copper) - straight         drawn-pin(s) - straight         drawn-pin(s) - straight           01652-C.Na.         1 iron - nail - shank with point         hand wrought - hand wrough	41	01652-8.001	٠	cu alloy (copper) - cufflink - whole	from I. radius (distal); octaganol, 18mm. Wide	cast-	1,80	Tudor Rose decoration	Transferred to GSA for reburial.
01652-CHA.         1 iron - screw - shank         hand wrought -           01652-CHA.         10 iron - nail - head and shank         hand wrought -           01652-CHA.         21 iron - nail - head and shank         hand wrought -           01652-CHA.         21 iron - nail - shank with point         hand wrought -           01652-CHB.         1 iron - nail - shank with point         hand wrought -           01652-CHB.         2 iron - nail - shank with point         hand wrought -           01652-CHB.         1 iron - nail - shank with point         hand wrought -           01652-CHC.         1 iron - nail - shank with point         hand wrought -           01652-CHC.         1 iron - nail - shank         hand wrought -           01652-CHC.         1 iron - nail - shank         hand wrought -           01652-CHC.         1 iron - nail - shank         hand wrought -           01652-CHC.         1 iron - nail - shank         hand wrought -           01652-CHC.         1 iron - nail - shank         hand wrought -           01652-CHC.         2 iron - nail - shank         hand wrought -           01652-GF.         2 iron - nail - shank         hand wrought -           01652-GF.         3 brick - brick - fragment(s)         glazed header. 13/4" x ? X ?	41	01652-8.002	-	cu alloy (copper) - straight pin(s) - shank		drawn -			Transferred to GSA for rebunal
01652-CHA.         10 iron - nail - shank with point         hand wrought -           01652-CHA.         21 iron - nail - head and shank         hand wrought -           01652-CHA.         21 iron - nail - shank with point         hand wrought -           01652-CHB.         1 iron - nail - shank with point         hand wrought -           01652-CHB.         1 iron - nail - shank         hand wrought -           01652-CHB.         2 iron - nail - head and shank         hand wrought -           01652-CHC.         1 iron - nail - shank with point         hand wrought -           01652-CHC.         1 iron - nail - shank         hand wrought -           01652-CHC.         2 iron - nail - shank         hand wrought -           01652-CHC.         1 iron - nail - shank         hand wrought -           01652-CHC.         2 iron - nail - shank         hand wrought -           01652-CHC.         3 brick - brick - fragment(s)         glazed header. 13/4" x? x? x? -           01652-GF.         3 brick - brick - fragment         yarious tempers	41	01652-CHA.	-	iron - screw - shank		hand wrought -			Transferred to GSA for reburial.
01652-CHA.         21 iron - nail - head and shank         hand wrought -           01652-CHA.         21 iron - nail - shank         hand wrought -           01652-CHB.         1 iron - nail - shank with point         hand wrought -           01652-CHB.         1 iron - nail - shank         hand wrought -           01652-CHB.         2 iron - nail - shank         hand wrought -           01652-CHC.         1 iron - nail - head and shank         hand wrought -           01652-CHC.         1 iron - nail - head and shank         hand wrought -           01652-CHC.         1 iron - nail - head and shank         hand wrought -           01652-GHC.         1 iron - nail - head and shank         hand wrought -           01652-GHC.         2 iron - nail - head and shank         hand wrought -           01652-GHC.         3 brick - brick - fragment(s)         glazed header. 13/4" x ? x ? x ? x ? x ? x ? x ? x ? x ? x	41	01652-CHA.	10	iron - nail - shank with point		hand wrought -			Transferred to GSA for
01652-CHA.         1 iron - nail - head         hand wrought -           01652-CHA.         21 iron - nail - shank         hand wrought -           01652-CHB.         1 iron - nail - head and shank         hand wrought -           01652-CHB.         2 iron - nail - head and shank         hand wrought -           01652-CHC.         1 iron - nail - shank with point         hand wrought -           01652-CHC.         1 iron - nail - head and shank         hand wrought -           01652-CHC.         2 iron - nail - shank         hand wrought -           01652-CHC.         1 iron - nail - shank         hand wrought -           01652-GF.         2 iron - nail - shank         hand wrought -           01652-GF.         2 iron - nail - shank         hand wrought -           01652-GF.         3 brick - brick - fragment(s)         glazed header. 13/4" x?? x? -	41	01652-CHA.	21	iron - nail - head and shank		hand wrought -			Transferred to GSA for
01652-CHA.       21 iron - nail - shank       hand wrought -         01652-CHB.       1 iron - nail - shank       hand wrought -         01652-CHB.       2 iron - nail - head and shank       hand wrought -         01652-CHC.       1 iron - nail - head and shank       hand wrought -         01652-CHC.       1 iron - nail - head and shank       hand wrought -         01652-CHC.       1 iron - nail - head and shank       hand wrought -         01652-GF.       2 iron - nail - shank       hand wrought -         01652-GF.       2 iron - nail - shank       hand wrought -         01652-GF.       3 brick - brick - fragment(s)       glazed header. 13/4" x ? x ?         01652-GF.       3 brick - brick - fragment       various tempers	41	01652-CHA.	-	iron - nail - head		hand wrought -			Transferred to GSA for
01652-CHB.       1 iron - nail - shank with point       hand wrought -         01652-CHB.       2 iron - nail - head and shank       hand wrought -         01652-CHC.       1 iron - nail - shank with point       hand wrought -         01652-CHC.       1 iron - nail - head and shank       hand wrought -         01652-GF.       2 iron - nail - shank       hand wrought -         01652-GF.       2 iron - nail - shank       hand wrought -         01652-GF.       3 brick - brick - fragment(s)       glazed header. 13/4" x? x? ?         01652-GF.       3 brick - brick - fragment       various tempers	41	01652-CHA.	21	iron - nail - shank		hand wrought -			Transferred to GSA for
01652-CHB.       1 iron - nail - shank       hand wrought -         01652-CHB.       2 iron - nail - shank with point       hand wrought -         01652-CHC.       1 iron - nail - shank with point       hand wrought -         01652-CHC.       1 iron - nail - shank       hand wrought -         01652-GF.       2 iron - nail - shank       hand wrought -         01652-GF.       3 brick - brick - fragment(s)       glazed header. 13/4" x ? x ? .         01652-GF.       3 brick - brick - fragment       various tempers	41	01652-CHB.	-	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
01652-CHB.       2 iron - nail - head and shank       hand wrought -         01652-CHC.       1 iron - nail - head and shank       hand wrought -         01652-CHC.       1 iron - nail - head and shank       hand wrought -         01652-GF.       2 iron - nail - shank       hand wrought -         01652-GF.       1 brick - brick - fragment(s)       glazed header. 13/4" x ? x ? -         01652-GF.       3 brick - brick - fragment       various tempers	41	01652-CHB.	1	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
01652-CHC. 1 iron - nail - shank with point hand wrought 01652-CHC. 1 iron - nail - shank 01652-GF. 2 iron - nail - shank 01652-GF. 1 brick - brick - fragment(s) glazed header. 13/4" x? x? 7 01652-GF. 3 brick - brick - fragment various tempers	41	01652-CHB.	2	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
01652-CHC.       1 iron - nail - head and shank       hand wrought -         01652-GF.       2 iron - nail - shank       hand wrought -         01652-GF.       1 brick - brick - fragment(s)       glazed header. 13/4" x ? x ?         01652-GF.       3 brick - brick - fragment       various tempers	41	01652-CHC.	-	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial
01652-GF. 2 iron - nail - shank handwrought - 01652-GF. 1 brick - brick - fragment(s) glazed header. 13/4" x? x? - 01652-GF. 3 brick - fragment various tempers	41	01652-CHC.	F	iron - nail - head and shank		hand wrought ~			Transferred to GSA for reburial.
01652-GF. 1 brick - brick - fragment(s) glazed header. 13/4" x ? X ? - 01652-GF. 3 brick - fragment various tempers -	41	01652-GF.	7	iron - nail - shank		hand wrought -	00'0		Storage/curation
01652-GF. 3 brick - fragment various tempers	41	01652-GF	٠	brick - brick - fragment(s)	glazed header 1 3/4" x ? X ?	×	00.00		Storage/curation
	41	01652-GF.	m	brick - brick - fragment	various tempers	÷	0.00		Storage/curation

Burial B341								The Part of the Pa
B341	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
	01652-GF.	-	- sherd(s) - fragment			Redware-undec orated-lead/man g. glaze-interior wash	ec an	Storage/curation
B341	01652-GF	1010	- local stoneware -	See detailed inventory in separate appendix.	or.			Storage/curation
B341	01652-GF.	-	- animal bone -	See detailed inventory in separate appendix	Ţ			Storage/curation
B341	01652-GF.	2	-sherd(s) - fragment	unglazed		Redware		Storage/curation
B342	-1							
B342	01660-8.001	2	cu alloy (copper) - straight pin(s) - shanks with points		•			Transferred to GSA for reburial.
B342	01660-B.002	-	cu alloy (copper) - aglet - fragment	in 2 pieces, rolled sheet-copper	sheet metal, rolled -			Transferred to GSA for reburial.
B342	01660-CHA.	12	iron - nail - head and shank	some with wood	hand wrought -			Transferred to GSA for reburial.
B342	01660-CHA.	7	- unidentifiable - unidentifiable	хгау	Y			Presumed destroyed 9-11-01.
B342	01660-CHA	80	iron - nail - shank with point	some with wood	hand wrought -			Transferred to GSA for reburial.
B342	01660-CHA.	26	iron - паіl - shank	some with wood	hand wrought -			Transferred to GSA for reburial.
B342	01660-CHB.	10	iron – nail – shank	some with wood	hand wrought-			Transferred to GSA for reburial.
B342	01660-CHB.	10	iron - nail - head and shank	some with wood	hand wrought			Transferred to GSA for
B342	01660-CHB.	-	iron - nail - whole	slightly bent; with wood	hand wrought -			Transferred to GSA for reburial.
B342	01660-CHB.	80	iron - nail - shank with point	some with wood	hand wrought -			Transferred to GSA for reburial.
B342	01660-CHP.	-	iron - nail - shank	in 2 pieces	hand wrought	0.00		Transferred to GSA for reburial.
B342	01660-CWA.		wood with cu alloy (copper - unidentified - fragment	with copper staining	4	0.00		Transferred to GSA for reburial.
B342	01660-CWA.	e	cu alloy (copper) - straight pin(s) - shank	very small fragment	drawn –			Transferred to GSA for reburial
B342	01660-CWB.	-	cu alloy (copper) - unidentified - unidentified	flat piece	unidentified ~			Transferred to GSA for reburial.
B342	01660-CWP.	-	wood - unidentifiable - fragment(s)		Y	0.00		Transferred to GSA for reburial.
B342	01660-CWP.	-	wood - unidentifiable - fragment(s)	many wood fragment(s) have some bone attached	y	0.00		Transferred to GSA for reburial.

Buria	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B342	01660-CWP	+	wood - unidentifiable - fragment(s)	most fragment(s) have some bone attached	ý	00.00		Transferred to GSA for reburial.
B342	01660-CWP.	-	wood - unidentifiable - fragment(s)	from laboratory cleaning of right humerus	i	0.00		Transferred to GSA for reburial.
B342	01660-CWP.	+	wood - unidentifiable - fragment(s)		3	0.00		Transferred to GSA for reburial.
B342	01660-CWP.	Σ.	wood - unidentifiable - fragment(s)		T.	0.00		Transferred to GSA for reburial
B342	01660-CWP.	۳	wood - unidentifiable - fragment(s)	some fragment(s) have bone attached	v	00.0		Transferred to GSA for reburial.
B342	01660-GF,	m	- local stoneware -	See detailed inventory in separate appendix.				Storage/curation
B343	-							
B343	01663-B.001	۳	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
B343	01663-B.002	-	cu alloy (copper) - straight pin(s) - shank with point					Transferred to GSA for reburial.
B343	01663-B.003	-	cu alloy (copper) - straight pin(s) - shank		drawn -			Transferred to GSA for reburial.
B343	01663-CHA.		iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B343	01663-CHA.	-	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B343	01663-GF.	٠	clay - smoking pipe - stem	5/64" bore	ý	0.00		Presumed destroyed 9-11-01
B343	01663-GF	-	- sherd(s) - fragment	unglazed, "check 290 report	,	Redware	honeycomb type structure with holes in bottom of each cell	Storage/curation
B343	01663-GF.		- sherd(s) - body	mottled green/clear lead glazed interior.	11	Redware	white slip on interior	Storage/curation
B343	01663-GF.	-	- sherd(s) - body	clear lead glazed interior. Unglazed exterior	ï	Redware	white slip on interior	Storage/curation
8343	01663-GF	23	- local stoneware -	See detailed inventory in separate appendix.	1			Storage/curation
B343	01663-GF.	94	- animal bone -	See detailed inventory in separate appendix	ı			Storage/curation
B344 B344	01664-CHA.	ю	iron - nail - head and shank	with wood	hand wrought			Transferred to GSA for
								lebuia.

Surial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B344	01664-CHA.	15	iron - nail - shank	with wood	hand wrought -			Transferred to GSA for reburial.
B344	01664-CHA.	-	iron - nail - shank with point	with wood	hand wrought -			Transferred to GSA for reburial.
B344	01664-CHA.	6	- unidentifiable - unidentifiable	xray	×1.			Presumed destroyed 9-11-01.
B344	01664-GF	2	iron - nail - shanks w/points		hand wrought	0.00		Storage/curation
B344	01664-GF.	9	iron - nail - shanks		hand wrought-	0.00		Storage/curation
B344	01664-GF	-	iron - nail - whole		hand wrought-	0.00		Storage/curation
B344	01664-GF.		clay - smoking pipe - bowl	not diagnostic	ř	0.00		Presumed destroyed
B344	01664-GF.	n	iron - nail - head and shanks		hand wrought	0.00		Storage/curation
B344	01664-GF.	2	- local stoneware -	See detailed inventory in separate appendix.				Storage/curation
B344	01664-GF.	e	-sherd(s) - fragment	appears to be modern & intrusive. Hard, porous buff paste	, de	delft(?)	undecorated	Storage/curation
B346								
B346	01695-B.	-	cu alloy (copper) - straight pin(s) - shank	Recovered from pedestal at right drawn - foot matrix	ght drawn -	0.00		Transferred to GSA for reburial.
B346	01695-B.	-	cu alloy (copper) - straight pin(s) - shank	Recovered from pedestal at right drawn innominate	ght drawn-	0.00		Transferred to GSA for reburial.
B346	01695-B.001	-	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
B346	01695-B.002	-	cu alloy (copper) - straight pin(s) - shank with point		j			Transferred to GSA for reburial.
B346	01695-B.003	-	cu alloy (copper) - straight pin(s) - shank		drawn -			Transferred to GSA for reburial.
B346	01695-CHA.	10	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
8346	01695-CHA.	-	<ul> <li>unidentifiable</li> <li>unidentifiable</li> </ul>	xray	,			Presumed destroyed 9-11-01.
B346	01695-CHA.	20	iron - nail - shank		hand wrough! -			Transferred to GSA for reburial.
B346	01695-CHA	22	iron - nail - head and shank		hand wrought-			Transferred to GSA for reburial.
B346	01695-CHA.	9	iron - nail - head		hand wrought -			Transferred to GSA for reburial.
B346	01695-CHA.		iron - screw - shank with point		hand wrought -			Transferred to GSA for

Decoration	2000			Appendix E. I. Allican Dalla Ologia All	Tiender Illeging				00-24II-2000
01695-CHP         1 iron - unidendifiable - Iron - unidendifiable - Iron - unidendifiable - Iron - nail - shank whont         in 2 pieces         in 2 pieces         in 2 pieces         in 3 pieces	Burial	Catalog	Count	Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
01865-CHP         1 iron - nail - shank wipoint         in 2 pieces         hand wrought - 000           01865-CWB         1 iron - nail - shank wipoint         nised         hand wrought - 000           01865-CWP         1 wood - unidentifiable - 1 flagment(s)         also a few fragment(s) of - 000         0.00           01865-GF         1 clay - smoking pipe - bowl inspirately be stem soften pipe - stem soften soften soften soften soften pipe - stem soften pipe - stem soften soften pipe -	B346	01695-CHP.	1	iron - unidentifiable - fragment(s)			0.00		Transferred to GSA for reburial.
01895-CWB         1 iron - nail - head and shank         nusted         nusted         0.00           01895-CWP         1 wood - unidentifiable - Inspirate Inspir	B346	01695-CHP.	1	iron - nail - shank w/point	in 2 pieces.	hand wrought -	00.00		Transferred to GSA for
01695-GF         1 wood - unidentifiable - Instance of the family in a property of the family in a separate appendix of the family in a property in	B346	01695-CWB.	1	iron - nail - head and shank	rusted	hand wrought -			Transferred to GSA for
01695-GF         1 charcoal-unidentifiable - Inducated unidentifiable unidentifiable unidentifiable - Inducated unidentifiable unitation unidentifiable unide	B346	01695-CWP.	1	wood - unidentifiable - fragment(s)	also a few fragment(s) of charcoal. Some in matrix	r	0.00		Transferred to GSA for reburial.
01695-GF.         1 clay - smoking pipe - bowl         not diagnostic         -         0.00           01695-GF.         2 - local stoneware - spearate appendix.         See detailed inventory in separate appendix.         -         -         -         0.00           01695-GF.         21 - animal bone - strainty.         See detailed inventory in separate appendix.         -         -         -         -         -         0.00         -         -         0.00         -	B346	01695-GF.	+	charcoal - unidentifiable - fragment(s)	Presumed from soil matrix	,	0.00		Storage/curation
01695-GF         1         clay - smoking pipe - stem         5/64" bore         0.00           01695-GF         2         - local stoneware - spearate appendix.         See detailed inventory in separate appendix.         - separate appendix.           01698-CHA         15 iron - nail - shank         Iron - nail - shank with point of 1698-CHA.         I iro	B346	01695-GF.	1	clay - smoking pipe - bowl	not diagnostic		0.00		Presumed destroyed 9-11-01
01695-GF.         2 - local stoneware - specialised inventory in separate appendix.         See detailed inventory in separate appendix.           01698-GF.         21 - animal bone - specialised inventory in separate appendix.         hand wrought - specialised inventory in separate appendix.         0.00           01698-GF.         1 iron - nail - shank with point separate appendix.         See detailed inventory in separate appendix.         - on alloy (copper) - straight lilium & right hand wrought - hand wrou	B346	01695-GF.	+	clay - smoking pipe - stem	5/64" bore	ť	0.00		Presumed destroyed
01696-GF         21         - animal bone -         See detailed inventory in separate appendix           01698-CHA, 15 iron - nail - shank of 1988-CHA, 11 iron - nail - shank with point of 1988-CHA, 11 iron - nail - shank wippint in 3 pieces hand wrought -         hand wrought -           01698-CHA, 11 iron - nail - whole of 1988-CHA, 12 iron - nail - shank wippint in 3 pieces hand wrought -         hand wrought -           01698-CHA, 12 iron - nail - shank wippint in 3 pieces hand wrought -         hand wrought -           01698-CF - 1 iron - nail - shank wippint in separate appendix in separate	B346	01695-GF.	2	- local stoneware -	See detailed inventory in	,			Storage/curation
01698-CHA         15 iron - nail - shank         hand wrought -           01698-CHA         17 iron - nail - head and shank         hand wrought -           01698-CHA         11 iron - nail - whole         hand wrought -           01698-CHA         1 iron - nail - whole         hand wrought -           01698-CHA         1 iron - nail - whole         hand wrought -           01698-CHA         1 iron - nail - whole         hand wrought -           01698-GF         1 iron - nail - whole         Presumed from soil matrix           01698-GF         2 - animal bone -         See detailed inventory in separate appendix           01698-GF         15 - local stoneware -         See detailed inventory in separate appendix           01702-B         1 cu alloy (copper) - straight         Recovered from pedestal at right drawn -           01702-B         1 cu alloy (copper) - straight         Recovered from pedestal at right hand wrought -	B346	01695-GF	21	- animal bone -	See detailed inventory in separate appendix	1-			Storage/curation
01698-CHA.         17 iron - nail - head and shank         hand wrought - hand wrough	B347	01698-CHA.	15	iron - naíl - shank		hand wrought			Transferred to GSA for
01698-CHA.         11 iron - nail - shank with point.         hand wrought -         hand wrought -           01698-CHA.         1 iron - nail - shank w/point         in 3 pieces         hand wrought -         0.00           01698-GF.         1 iron - nail - shank w/point         Presumed from soil matrix         -         0.00           01698-GF.         2 - animal bone -         See detailed inventory in separate appendix.         -         -           01698-GF.         15 - local stoneware -         separate appendix.         -           3         separate appendix.         -           01702-B.         1 cu alloy (copper) - straight         Recovered from pedestal at right drawn -         0.00           91702-CHA.         4 iron - nail - shank with point         lillum & right hand hand hand hand hand hand hand hand	B347	01698-CHA	17	iron - nail - head and shank		hand wrought -			reburial. Transferred to GSA for
01698-CHA.       1 iron - nail - whole       in 3 pieces.       hand wrought -       0.00         01698-CHP.       1 iron - nail - shank w/point       in 3 pieces.       hand wrought -       0.00         01698-GF.       2 - animal bone -       See detailed inventory in separate appendix.       -       -         01698-GF.       15 - local stoneware -       See detailed inventory in separate appendix.       -         8       01702-B.       1 cu alloy (copper) - straight pint.       Recovered from pedestal at right drawn -       0.00         10702-CHA.       4 iron - nail - shank with point.       Illium & right hand hand hand hand hand hand hand hand	B347	01698-CHA.	=	iron - nail - shank with point.		hand wrought -			Transferred to GSA for
01698-CHP. 1 iron - nail - shank w/point in 3 pieces hand wrought - 0.00 01698-GF. 2 - animal bone - See detailed inventory in separate appendix 01698-GF. 15 - local stoneware - See detailed inventory in separate appendix.  3	B347	01698-CHA.		iron - nail - whole		hand wrought -			Transferred to GSA for
01698-GF.       2 - animal bone - separate appendix       See detailed inventory in separate appendix       - canimal bone - separate appendix       See detailed inventory in separate appendix         01698-GF.       15 - local stoneware - separate appendix.       See detailed inventory in separate appendix.         3       1 cu alloy (copper) - straight pin(s) - shank       Recovered from pedestal at right drawn - illium & right hand hand hand wrought - illium & right hand wrought - illium & rig	B347	01698-CHP.	1	iron - nail - shank w/point	in 3 pieces	hand wrought -	0.00		Transferred to GSA for
01698-GF. 2 -animal bone- See detailed inventory in separate appendix 01698-GF 15 - local stoneware- See detailed inventory in separate appendix.  Separate appendix.  See detailed inventory in separate appendix.	B347	01698-GF.		limestone	Presumed from soil matrix		0.00		Storage/curation
01698-GF 15 - local stoneware - See detailed inventory in Separate appendix.  3 01702-B. 1 cu alloy (copper) - straight Recovered from pedestal at right drawn - pin(s) - shank illium & right hand hand wrought -	B347	01698-GF.	2	- animal bone -	See detailed inventory in	5.			Storage/curation
3 01702-B. 1 cu alloy (copper) – straight Recovered from pedestal at right drawn – 0.00 pin(s) - shank lilium & right hand hand wrought –	B347	01698-GF	15	- local stoneware -	See detailed inventory in separate appendix.	Ţ			Storage/curation
01702-B. 1 cu alloy (copper) – straight Recovered from pedestal at right drawn – 0.00 pin(s) - shank lilium & right hand hand hand wrought – 1702-CHA. 4 iron - nail - shank with point	B348								
01702-CHA. 4 Iron - nail - shank with point hand wroughl -	B348	01702-B.	-	cu alloy (copper) - straight pin(s) - shank	Recovered from pedestal at right hand	ght drawn -	0.00		Transferred to GSA for reburial.
	B348	01702-CHA.	4	iron - nail - shank with point		hand wrought -			Transferred to GSA for

3urial	Burial Catalog	Count	Burial Catalog Count Material-Object- Comments	Comments	Manufacture -Shape	Diam. Type	Decoration	Status
					200			
B348	01702-CHA.	က	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B348	01702-CHA.	4	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B348	01702-CHA.	6	iron - nail - head		hand wrought -			Transferred to GSA for
B348	01702-CHA.	+	iron - nail - whole	possible brad	hand wrought -			Transferred to GSA for
B348	01702-CHP	-	iron - nail - whole(?)	1 3/8"	hand wrought -	0.00		Transferred to GSA for reburial.
B348	01702-CHP.	-	iron - nail - shank & point	in 2 pieces	hand wrought -	0.00		Transferred to GSA for reburial.
B348	01702-CHP.	-	iron - nail - shank & point	rusted	hand wrought -	0.00		Transferred to GSA for reburial.
B348	01702-CHP	1	iron - nail - whole(?)	in 3 pieces	hand wrought -	0.00		Transferred to GSA for reburial.
B348	01702-CHP.	-	iron - nail - shank w/point		hand wrought -	0.00		Transferred to GSA for reburial.
B348	01702-CHP.	es	iron - nail - shanks w/points		hand wrought-	0.00		Transferred to GSA for
B348	01702-CHP	4	iron - rust - fragment(s)		,	0.00		Transferred to GSA for
B348	01702-CL.001	1	shell - shell - fragment	Not located 7/01. Box of shell for this burial was not recoverd from lab.	10			Presumed destroyed 9-11-01.
B348	01702-CL.002	2 1	fe (iron) - nail - whole	nail beneath shell	r			Presumed destroyed 9-11-01.
B348	01702-CWP.	λĊ	wood - unidentifiable - fragment(s)	small fragment(s) of wood in soil matrix	r	0.00		Transferred to GSA for reburial.
B348	01702-CWP.	2	wood - unidentifiable - fragment(s)	wood attached to soil lumps that also have brick fragment(s)		0.00		Transferred to GSA for reburial.
B348	01702-GF.	÷.	nes/pebbles/rocks -		9	00.00		Storage/curation
B348	01702-GF.	-	clay - smoking pipe - bowl	very small sherd	,	0.00	undecorated	Storage/curation
B348	01702-GF	-	brick - brick - fragment(s)	reddish orange. Presumed from unident soil matrix	unident -	0.00		Storage/curation
B348	01702-GF.	-	ceramic - unidentifiable - body fragment(s)	no ext surface, unglazed interior. Salmon/It gray paste. Presumed from soil matrix	coarse stoneware -	0.00		Storage/curation
B348	01702-GF.	-	- local stoneware -	See detailed inventory in separate appendix.	u e			Storage/curation
B348	01702-GF	-	- sherd(s) - body	small unglazed buff paste fragment.		unidentified	unident.	Storage/curation
B348	01702-GF.	5	- animal bone -	See detailed inventory in separate appendix	ř.			Storage/curation

Burial Catalog Count Material-Object-	Burial Catalog	Count	Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B349	1							
B349	01704-CHA.	+	Iron - nail - head and shank		hand wrought -			Transferred to GSA for
B349	01704-CHA.	11	- unidentifiable - unidentifiable		ì			Transferred to GSA for reburial.
B349	01704-CHA.	-	iron - nail - shank		hand wrought -			Transferred to GSA for
B349	01704-CHA.	30	Iron - nail - shank		hand wrought			Transferred to GSA for
B349	01704-CHA.	6	iron - nail - shank with point		hand wrought			Transferred to GSA for reburial.
B350	01708-CHA.	2	- unidentifiable - unidentifiable	хгау	-1			Presumed destroyed 9-11-01.
B350	01708-CHA.	5	iron - nail - shank with point	with wood	hand wrought			Transferred to GSA for
B350	01708-CHA.	တ	iron - nail - shank	with wood	hand wrought -			Transferred to GSA for
B350	01708-CHA.	2	iron - nail - head and shank	with wood	hand wrought-			Transferred to GSA for
B350	01708-CHP	+	iron - nail - head		7	0.00		Transferred to GSA for
B350	01708-CHP.	-	iron - nail - shaff & point	in 2 pieces	hand wrought -	0.00		Transferred to GSA for
B350	01708-CHP.	-	Iron - nail - shank	possibly a screw?	hand wrought	0.00		Transferred to GSA for reburial.
B351	01716-B.	-	cu alloy (copper) - straight pin(s) - head w/shank	few small fragment(s) have chipped away. Recovered from pedestal at right illium & right hand	wire wound head, drawn -	000		Transferred to GSA for reburial.
B351	01716-8.001	-	cu alloy (copper) - straight pin(s) - shank		drawn -			Transferred to GSA for reburial.
B351	01716-CHA.	10	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B351	01716-CHA.	11	iron - nail - shank	wood attached	hand wrought			Transferred to GSA for

Burial Catalog         Count Material-Object—Portion           B351         01716-CHA.         7 iron - nail - shank with point           B351         01716-CHA.         2 iron - nail - whole           B351         01716-CHA.         2 iron - nail - whole           B351         01716-CHA.         2 iron - nail - shank wippoint?           B351         01716-CHP.         1 iron a bone - nail - shank wippoint?           B352         01716-CHP.         1 iron - nail - shank wippoint?           B352         01719-B.001         1 cu alloy (copper) - straight pint(s) - shank           B352         01719-CHA.         1 cu alloy (copper) - straight pint(s) - shank           B352         01719-CHA.         1 cu alloy (copper) - straight pint(s) - shank           B352         01719-CHA.         4 iron - nail - shank           B352         01719-CHA.         5 iron - nail - shank           B352         01719-CHP.         6 iron - nail - shank </th <th></th> <th></th> <th></th> <th></th> <th>The second secon</th>					The second secon
01716-CHA 7 01716-CHA 2 01716-CHP 1 01716-CHP 1 01716-GF 1 01719-B.002 2 01719-B.001 1 01719-CHA 40 01719-CHA 46 01719-CHA 19 01719-CHA 19 01719-CHP 6 01719-CHP 6	ct- Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
01716-CHA. 2 01716-CHA. 2 01716-CHP. 1 01716-CHP. 1 01719-B.001 1 01719-B.002 2 01719-CHA. 40 01719-CHA. 46 01719-CHA. 19 01719-CHA. 19 01719-CHA. 6 01719-CHP. 17	vith point wood attached	hand wrought -			Transferred to GSA for reburial.
01716-CHA. 2 01716-CHP. 1 01716-CHP. 1 01716-GF. 1 01719-B.001 1 01719-CHA. 10 01719-CHA. 19 01719-CHA. 17 01719-CHA. 17 01719-CHA. 17 01719-CHP. 6	wood attached	hand wrought -			Transferred to GSA for reburial.
01716-CHP. 1 01716-CHP. 1 01716-GF. 1 01719-B.001 1 01719-CHA. 40 01719-CHA. 46 01719-CHA. 19 01719-CHA. 19 01719-CHP. 17 01719-CHP. 6		hand wrought -			Transferred to GSA for
01716-CHP. 1 01716-GF. 1 01719-B.001 1 01719-CHA. 19 01719-CHA. 19 01719-CHA. 17 01719-CHA. 17 01719-CHA. 17 01719-CHP. 2 01719-CHP. 6	u/point? small fragment(s)	hand wrought -	0.00		Transferred to GSA for
01719-B. 01 01719-B.001 1 01719-CHA. 10 01719-CHA. 46 01719-CHA. 19 01719-CHA. 19 01719-CHA. 17 01719-CHP. 2 01719-CHP. 6	shank bone attached to nail	hand wrought -	00'0		Transferred to GSA for reburial.
01719-B. 1 01719-B.001 1 01719-CHA. 1 01719-CHA. 46 01719-CHA. 19 01719-CHA. 17 01719-CHP. 17 01719-CHP. 6	non-cultural ks -	9	0.00		Storage/curation
01719-B. 01 01719-B.002 2 01719-CHA. 40 01719-CHA. 46 01719-CHA. 19 01719-CHA. 17 01719-CHP. 2 01719-CHP. 6					
01719-B.001 1 01719-CHA. 1 01719-CHA. 40 01719-CHA. 19 01719-CHA. 17 01719-CHP. 2 01719-CHP. 6	straight in soil matrix; Recovered from pedestal (unprovenienced) with cranial soil	drawn -	00.0		Transferred to GSA for reburial.
01719-CHA. 1 01719-CHA. 46 01719-CHA. 46 01719-CHA. 19 01719-CHA. 17 01719-CHP. 2 01719-CHP. 6 01719-CHP. 6	straight	drawn with wire wound head -			Transferred to GSA for reburial.
01719-CHA. 40 01719-CHA. 46 01719-CHA. 19 01719-CHA. 17 01719-CHP. 2 01719-CHP. 6 01719-CHP. 6	straight	drawn -			Transferred to GSA for rebunal.
01719-CHA. 46 01719-CHA. 19 01719-CHA. 17 01719-CHA. 4 01719-CHP. 2 01719-CHP. 6	xray				Presumed destroyed 9-11-01.
01719-CHA. 46 01719-CHA. 19 01719-CHA. 4 01719-CHP. 2 01719-CHP. 6 01719-CHP. 1	od shank wood attached	hand wrought -			Transferred to GSA for rebunal.
01719-CHA. 19 01719-CHA. 17 01719-CHP. 2 01719-CHP. 6 01719-CHP. 1	wood attached	hand wrought -			Transferred to GSA for reburial.
01719-CHA. 17 01719-CHA. 4 01719-CHP. 2 01719-CHP. 6 01719-CHP. 1		hand wrought -			Transferred to GSA for reburial.
01719-CHP. 2 01719-CHP. 2 01719-CHP. 6 01719-CHP. 1	vith point	hand wrought -			Transferred to GSA for reburial.
01719-CHP. 2 01719-CHP. 6 01719-CHP. 1	fiable xray	hand wrought -			Presumed destroyed 9-11-01.
01719-CHP. 6 01719-CHP. 1 01719-CHP. 1	nails are crossing each other. Probably from a corner	hand wrought -	00.00		Transferred to GSA for reburial.
01719-CHP. 1	may be from 1 nail	hand wrought -	0.00		Transferred to GSA for reburial.
01719-CHP. 1	shank	hand wrought -	0.00		Transferred to GSA for reburial.
	nall appears to be bent at a right hand wroughtangle. In 2 pieces. May be 2 nails that are fused.	hand wrought -	00.0		Transferred to GSA for reburial.
B352 01719-CHP. 1 iron - nail - shank w/point	u/point in 2 pieces	hand wrought -	0.00		Transferred to GSA for

1								2004
Burial	Burial Catalog	Count	Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B352	01719-CHP.	2	iron - nail - shanks w/point		hand wrought -	0.00		Transferred to GSA for reburial.
B352	01719-CHP.	2	iron - nail - shanks		hand wrought -	0.00		Transferred to GSA for reburial.
B352	01719-CHP.	-	iron - unidentifiable - fragment(s)	rust w/adhering soil	7	00.00		Transferred to GSA for reburial.
B352	01719-CHP.	÷	iron - nail - shank w/point	small size	hand wrought -	0.00		Transferred to GSA for
B352	01719-CHP.	-	iron w/wood - nail - shank	in 2 pieces, w/wood, missing top hand wrought of nail	hand wrought -	0.00		Transferred to GSA for reburial.
B352	01719-CHP.	-	iron? - nail? - unident	in matrix	unident -	00'0		Transferred to GSA for
B352	01719-CHP.	1	iron - nail - whole	in 2 pieces, 2 7/8"	hand wrought -	00.00		Transferred to GSA for reburial.
B352	01719-CHP.	+	iron - nail - head(?) & shank		hand wrought -	00.00		Transferred to GSA for reburial.
B352	01719-CHP.	1	iron - nail - head w/shank		hand wrought -	0.00		Transferred to GSA for reburial.
B352	01719-CHP.	+	fe (iron) - nail -	coffin hardware (nail tip imbedded in bone)	i -			Transferred to GSA for reburial.
B352	01719-CL		fe (iron) - unidentifiable -		1			Presumed destroyed 9-11-01.
B352	01719-CLA.	+	iron - nail - unidentifiable	xray	hand wrought -			Presumed destroyed 9-11-01.
B352	01719-CLB.	1	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B352	01719-CWP.	2	wood & bone w/rust - unidentifiable - fragment(s)	only rust found, wood in large soil matrix. All in with wood.	r	0.00		Transferred to GSA for reburial.
B352	01719-CWP.	-	wood - unidentifiable - fragment(s)		4	0.00		Transferred to GSA for reburial.
B352	01719-GF.	2	glass - unidentifiable - body	colorless; chips	blown; lead glass -	0.00		Storage/curation
B352	01719-GF.	-	oeramic - sherd(s) - body	buff paste, w/exterior salt glaze. Unglazed interior. Presumed from soil matrix	coarse stoneware -	00.00		Storage/curation
B352	01719-GF.		ceramic - sherd(s) - body fragment(s)	buff paste. Exterior glaze. No interior. Presumed from soil matrix	A =	0.00 salt glazed stoneware		Storage/curation
B352	01719-GF.	-	glass - wine/drinking glass - body	colorless; wine glass or goblet	blown; lead glass -	00'0	wheel engraved floral, exterior	Storage/curation
B352	01719-GF	13	unidentifiable fragment(s)	in matrix. Presumed from soil matrix	į	0.00		Storage/curation
B352	01719-GF.	11	brick - brick - fragment	bright reddish orange. Weight	5	0.00 box		Storage/curation
B352	01719-GF.	9	brick - brick - fragment	reddish orange Weight		0 00 box		Storage/curation

-	Burial Catalog	Count	Burial Catalog Count Material-Object-	Comments	Manufacture Shape	Diam. Type (cm)	Decoration	Status
0	01719-GF.	60	clay - smoking pipe - bowl	not diagnostic		0.00		Presumed destroyed 9-11-01
0	01719-GF.	,	glass - bottle, wine - body	olive green	blown -	0.00		Storage/curation
G	01719-GF.	11	- local stoneware	See detailed inventory in separate appendix.				Storage/curation
J	01719-GF.	5	- sherd(s) - body	coggle edge, mottled green lead-copper interior glase. Unglazed ext. Same vessel. Sherds do not represent a whole plate.		Redware	white slip ground w/combing	Storage/curation
9	01719-GF.	4	- sherd(s) - rim	coggle edge, mottled green lead-copper inferior glase. Unglazed ext. Also body sherds. Sherds do not represent a whole plate.	,	Redware	white slip ground w/combing	Storage/curation
0	02065-CHA	19	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
O	02065-CHA.	20	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial
0	02065-CHA.	26	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
0	02065-CHA.	-	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
0	02065-CHA.	18	iron - nail - head	wood attached	hand wrought -			Transferred to GSA for reburial.
0	02065-CHA.	m	iron - nail - unidentifiable	xray	hand wrought -			Presumed destroyed 9-11-01.
0	02065-CHA.	-	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
0	01723-B.	Ψ.	cu alfoy (copper) - straight pin(s) - whole	pin is slightly curved at point. 1 in long, recovered from pedestal	drawn w/wire wound head -	0.00		Transferred to GSA for reburial.
O	01723-8.	-	unidentifiable organics - unidentifiable -	unidentifiable black material sandwiched between dirt and coffin wood	T			Presumed destroyed 9-11-01.
0	01723-8,001	2	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
0	01723-B.002	4	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
0	01723-8.003		bone, mammal - button - fragments	probably undergarment, highly degraded; unable to take	cut and turned -			Transferred to GSA for reburial.

urial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B353	01723-CHA.	9	- unidentifiable - unidentifiable	to be x-rayed	1			Presumed destroyed 9-11-01.
B353	01723-CHA.	-	iron - nail - head and shank	broke in half, head is adhered to hand wrought- rock	hand wrought-			Transferred to GSA for reburial.
B353	01723-CHA.	1	iron - screw - whole	with wood	hand wrought -			Transferred to GSA for reburial
B353	01723-CHA.	22	iron - nail - shank with point	some with wood	hand wrought -			Transferred to GSA for
B353	01723-CHA.	35	iron - nail - shank	some with wood	hand wrought -			Transferred to GSA for
B353	01723-CHA.	4	iron - nail - head and shank	some with wood	hand wrought -			Transferred to GSA for reburial.
B353	01723-CHP.	-	iron - nail - head & shank	encrusted	hand wrought -	0.00		Transferred to GSA for reburial.
B353	01723-GF	+	metal - unidentified - fragment(s)		10	0.00		Storage/curation
B353	01723-GF.	2	brick - brick - fragment(s)	very light orange	ē	0.00		Storage/curation
B353	01723-GF	-	brick - brick - fragment(s)	brownish	1	0.00		Storage/curation
B353	01723-GF	14	brick - brick - fragment(s)	light orange		0.00		Storage/curation
B353	01723-GF	œ	brick - brick - fragment(s)	bright orange. One measures 1 3/4" x ? X ?	¥	0.00		Storage/curation
B353	01723-GF.	9	quartz(?) - stones/pebbles/rocks -	1 small quartz?	i	0.00		Storage/curation
B353	01723-GF.	က	brick - brick - fragment(s)	dull red-orange	Ŷ	00'0		Storage/curation
B353	01723-GF.	9	brick - brick - fragment(s)	dark red-orange	1	0.00 unidentified		Storage/curation
B353	01723-GF.	2	glass - bottle, wine(?) - body fragment(s)	1 piece very deteriorated, with thick patina	r.	0.00 blown, it olive green	0	Storage/curation
B353	01723-GF.	-	brick - brick - fragment(s)	burnt?		0.00		Storage/curation
B353	01723-GF.	-	- sherd(s) - rim	everted rim, w/black, lead/manganese glaze, both sides,	F	Redware	undecorated	Storage/curation
B353	01723-GF.	2614	- local stoneware -	See detailed inventory in separate appendix.	y			Storage/curation
B353	01723-GF.	-	- sherd(s) - base	pale buff paste, interior apple green lead glaze.	4	Iberian stora jug	Iberian storage undecorated	Storage/curation
B353	01723-GF.	7	- animal bone -	See detailed inventory in separate appendix	ì			Storage/curation
B353	01723-GFA.	2	- unidentifiable - unidentifiable	to be x-rayed	ï			Presumed destroyed 9-11-01
B353	01723-GFA.	1	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for

Burial	Burial Catalog	Count	Burial Catalog Count Material-Object- Comments  Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B353	01723-GFA.	m	iron - nail - head and shank	some with wood attached	hand wrought -			Transferred to GSA for reburial.
B354	0		100		, T			To a least of the second
8354	01/42-CHA		iron - nail - whole	bent at point end; wood attached hand wrought -	hand wrought -			reburial.
B354	01742-CHA		iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B354	01742-CHA.	က	iron - nail - whole	bent/curved at point end; wood attached	hand wrought -			Transferred to GSA for reburial.
B354	01742-CHA.	2	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B354	01742-CHA.	-	iron - nail - whole		hand wrought -			Transferred to GSA for
B354	01742-CHA.		iron - nail - whole	wood attached	hand wrought			Transferred to GSA for
B354	01742-CHA.	+	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B354	01742-CHA.	2	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B354	01742-CHA.	7	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for
B354	01742-CHA.	-	iron - nail - unidentifiable	cluster, x-ray, wood attached	hand wrought -			Presumed destroyed
B354	01742-CHA.	6	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B354	01742-CHA	17	iron - nail - shank		hand wrought -			Transferred to GSA for
B354	01742-CHA.	15	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B354	01742-CWP	4	wood - unidentifiable - fragment(s)		τ	0.00		Transferred to GSA for reburial.
B354	01742-CWP.	<del>-</del> 5	wood - unidentifiable - fragment(s)	from laboratory cleaning of right ulna	à	0.00		Transferred to GSA for reburial.
B354	01742-CWP.	. 73	wood - unidentifiable - fragment(s)	in matrix		00.00		Transferred to GSA for reburial.
B354	01742-CWP.	-	wood - unidentifiable - fragment(s)			0.00		Transferred to GSA for reburial.
B354	01742-CWP	÷	wood - unidentifiable - fragment(s)		Ý.	0.00		Transferred to GSA for reburial.
B354	01742-CWP.	-	wood - unidentifiable - fragment(s)		ý	0.00		Transferred to GSA for reburial.
B354	01742-CWP		wood - unidentifiable -		ì	0.00		Transferred to GSA for

App	endix E.1.	Africa	Appendix E.I. African Burial Ground Art	Armact Inventory				08-Jan-2006
Buria	Burial Catalog	Count	Material-Object- Portion	Comments	Manufacture -Shape	<u>Diam.</u> Type (cm)	Decoration	Status
B354	01742-CWP.	+	wood - unidentifiable - fragment(s)		11	0.00		Transferred to GSA for reburial.
B354	01742-CWP.	-	wood - unidentifiable - fragment(s)		į.	0.00		Transferred to GSA for reburial.
B354	01742-CWP.	1	wood - unidentifiable - fragment(s)	good preservation	1	0.00		Transferred to GSA for reburial.
B354	01742-GF.	2	- animal bone -	See detailed inventory in separate appendix	1			Storage/curation
B354	01742-GF.	-	- sherd(s) - base(?)	small vessel	ı.	Creamware-u ecorated	Creamware-und rouletting on interior ecorated	Storage/curation
B355		18		-		4		
B355	01748-GF.	n	clay - smoking pipe - stem	4/64" bore	r	0.00		Presumed destroyed 9-11-01.
B355	01748-GF.	4	misc. stone - stones/pebbles/rocks - fragment(s)	variety of types	į.	0.00		Storage/curation
B355	01748-GF.	-	mortar/lime - mortar - fragment(s)	sand tempered mortar. Pink w/black	,	0.00		Storage/curation
B355	01748-GF.	•	- brick - fragment(s)	reddish brown	ï			Storage/curation
B355	01748-GF.	÷	- sherd(s) - rim fragment(s)	glazed cup or bowl. Drabware?	L	White salt glazed stoneware	undecorated	Storage/curation
B355	01748-GF.	9	- brick - fragment(s)	light orange, 1 mortar, 1 glazed header, 17/8 x 7 X ?	(			Storage/curation
B355	01748-GF	o	- brick - fragment(s)	bright red orange. 2 glazed headers.	ı			Storage/curation
B355	01748-GF.	80	- animal bone -	See detailed inventory in separate appendix				Storage/curation
B355	01748-GF.	607	- local stoneware -	See detailed inventory in separate appendix.	£			Storage/curation
B355	01748-GFA.	1	- unidentifiable - unidentifiable	to be x-rayed	,			Presumed destroyed 9-11-01.
B355	01748-GFA.	+	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B355	01748-GFA.	1	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B355	01748-GFA.	2	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B355	01748-GFB.	-	iron - nail - unidentifiable	cluster; x-ray; wood attached	hand wrought -			Presumed destroyed 9-11-01.
B355	01748-GFB.	-	iron - nail - head and shank	wood attached	hand wrought			Transferred to GSA for

Buria	Burial Catalog	Count	Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B355	01748-GFC.	7	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for
B355	01748-GFD.	-	iron - nail - whole	wood attached	hand wrought -			redurial.  Transferred to GSA for reburial.
B356								
B356	01751-B.	m	cu alloy (copper) - straight pin(s) - shanks	Recovered from pedestal at cranium	drawn -	000		Transferred to GSA for reburial.
B356	01751-B.	-	cu alloy (copper) - straight pin(s) - head	Recovered from pedestal at left temporal	drawn w/wire wound head -	0.00		Transferred to GSA for reburial
B356	01751-B.	m	cu alloy (copper) - straight pin(s) - shanks	probably associated w/ above item: recovered from pedestal at miscellaneous bone.	drawn -	0.00		Transferred to GSA for reburial.
B356	01751-B.	-	cu alloy (copper) - straight pin(s) - head	in 2 pieces, recovered from pedestal at miscellaneous bone	drawn w/wire wound head	0.00		Transferred to GSA for reburial.
B356	01751-B,	-	cu alloy (copper) - straight pin(s) - shank	Recovered from pedestal at left temporal	drawn	0,00		Transferred to GSA for reburial.
B356	01751-B.001	7	cu alloy (copper) - straight pin(s) - head and shanks		drawn with wire wound head -			Transferred to GSA for reburial.
B356	01751-B.002	Ţ.	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
B356	01751-CHA.	-	fe (iron) - tack -	a variety of sizes noted for the tacks; add to coffin hardware table	6			Presumed destroyed 9-11-01.
B356	01751-CWP.	-	wood - unidentifiable - fragment(s)		4.	0,00		Transferred to GSA for reburial.
B356	01751-CWP	**	wood - unidentifiable - fragment(s)		ŗ	0.00		Transferred to GSA for reburial.
B357	01758-GF		clay - smoking pipe - bowl	burned interior.	- paploui	0.00 molded		Storage/curation
B357	01758-GF.	77	mortar - mortar - fragment(s)		,	0,00		Storage/curation
B357	01758-GF.	2	glass - window glass - fragment(s)		y -	0.00 broad glass, dark aqua		Storage/curation
B357	01758-GF	2	clay - smoking pipe - stem	4/64" bore, fragments of fired clay/glaze attached. Probably used as kiln furniture. See Photographs		0000		Presumed destroyed 9-11-01.

urial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B357	01758-GF.		clay - smoking pipe - stem	4/64" bore, fragments of fired clay/glaze attached, Probably used as kiln furniture. See Photographs		00.00		Presumed destroyed 9-11-01.
B357	01758-GF	-	clay - smoking pipe - stem	fragments of fired clay/glaze attached. Probably used as kiln furniture. See Photographs		0.00		Presumed destroyed 9-11-01.
B357	01758-GF	o	misc. stone - stones/pebbles/rocks - whole			0.00		Storage/curation
B357	01758-GF.	-	iron - nail - point	very small. Very rusted	hand wrought -	0.00 hand wrought		Storage/curation
B357	01758-GF	D	glass - bottle, wine - body fragment(s)	patinated.	blawn -	0.00 blown, olive green		Storage/curation
B357	01758-GF.	-	clay - smoking pipe - stem	Not measurable. (Found with ceramics 9/03)	ì	00.00		Storage/curation
B357	01758-GF.	-	unidentified - stones/pebbles/rocks - fragment(s)	very large, cubic. One surface weathered.	1.0	00'0		Storage/curation
B357	01758-GF.		mica fragment(s)	non-cultural. Presumed from soil matrix	ı	0.00		Storage/curation
B357	01758-GF.	47	- brick - fragment(s)	bright orange	3.			Storage/curation
B357	01758-GF.	+	- sherd(s) - body	possible red slip on both surfaces. Buff paste.	L.	earthenware, unidentified	undecorated	Storage/curation
B357	01758-GF.	1	- sherd(s) - body	unglazed exterior. Salmon paste.	P.	Staffordshire	red slip "dot" on white slip	Storage/curation
B357	01758-GF.		1		1			Storage/curation
B357	01758-GF.	×	- sherd(s) - body	small sherd, unglazed exterior. Buff paste.	1.	Staffordshire	undecorated	Storage/curation
B357	01758-GF.		1		ì			Storage/curation
B357	01758-GF.	-	- sherd(s) - body	glaze both sides, intrusive?	9.	Yellowware-Am erican(?)-undec orated (?)	Yellowware-Am undecorated erican(?)-undec orated (?)	Storage/curation
B357	01758-GF.	ď	- brick - fragment(s)	dull orange	1			Storage/curation
B357	01758-GF.	4	- animal bone -	See detailed inventory in separate appendix	Ŧ			Storage/curation
B357	01758-GF.	₹÷	- sherd(s) - rim		,	White salt glazed stoneware	bead & reel impressed pattern	Storage/curation
B357	01758-GF.	4	- brick - fragment(s)	reddish brown w/glazing (partial)	,			Storage/curation
B357	01758-GF.	2	- sherd(s) - body	near rim/brim		White salt glazed	dot & diaper impressed pattern	Storage/curation

Buria	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Cm)	Decoration	Status
B357	01758-GF.	848	- local stoneware	See detailed inventory in separate appendix.	1			Storage/curation
B357	01758-GF,		- unidentifiable - unident.	drop of glaze?	, iii			Storage/curation
B357	01758-GF,		- brick - fragment(s)	buff paste mixed in	ı			Storage/curation
B357	01758-GFA.	4	- unidentifiable - unidentifiable	to be x-rayed	1			Presumed destroyed 9-11-01.
B357	01758-GFA.	2	iron - nail - shank		hand wrought -			Transferred to GSA for
B357	01758-GFA.	4	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B358	01780-CHA.	74	iron - nail - head and shank	with wood	hand wrought			Transferred to GSA for reburial.
B358	01780-CHA.	60	iron - nail - shank	some with wood	hand wrought			Transferred to GSA for
B358	01780-CHA.	+	iron - nail - shank with point	with wood	hand wrought -			Transferred to GSA for
B358	01780-GF	*	- animal bone -	See detailed inventory in separate appendix	ı			Storage/curation
B358	01780-GF.	4	- local stoneware -	See detailed inventory in separate appendix.	i,			Storage/curation
B358	01780-GF.	(4-)	- sherd(s) - rim	buff paste, buff color unglazed both sides	4.	unidentified	undecorated	Storage/curation
B359		1		9	1			
8328	01797-CHA.	œ	Iron - nail - shank	some with wood	hand wrought -			reburial.
B359	01797-CHA.	m	iron - nail - head and shank	some with wood	hand wrought -			Transferred to GSA for
B359	01797-CHA.	+	- unidentifiable - unidentifiable	to be x-rayed	T-			Presumed destroyed 9-11-01.
B360								
B360	01798-B.001	+	cu alloy (copper) - straight pin(s) - shank with point		i			Transferred to GSA for reburial.
B360	01798-B.002	69	cu alloy (copper) - straight		drawn			Transferred to GSA for

1			1	Tioning III and III				
Suria	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B360	01798-CHA.	7	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial
B360	01798-CHA.	7	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B360	01798-CHA.	-	iron - nail - head		hand wrought -			Transferred to GSA for reburial.
B360	01798-CHA.	1	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B360	01798-GF.	m	mortar - mortar - fragments	pink	•	00.0		Storage/curation
B360	01798-GF.	10	brick - brick - fragments	a range of colors. Small fragments, eroded	X-	00'0		Storage/curation
B360	01798-GF.	165	- local stoneware -	See detailed inventory in separate appendix.	v			Storage/curation
B360	01798-GF.	T	- sherd(s) - body		-	White salt glazed stoneware	undecorated	Storage/curation
B361	1							
B361	01809-B.	1	pb/sn/ni alloy (pewter) - button	Item missing from lab prior to Howard Univeresity inventory.				Missing from lab.
B361	01809-B.	-	cu alloy (copper) - straight pin(s) - whole	1 1/8"; recovered from pedestal at left parietal (post area)	drawn w/wire wound head-	0.00		Transferred to GSA for reburial.
B361	01809-B.	2	cu alloy (copper) - straight pin(s) - shanks	Found during cleaning of I. parietal (see also pin head)	drawn -	0.00		Transferred to GSA for reburial.
B361	01809-B.	•	cu alloy (copper) - straight pin(s) - head & shank	Found during cleaning of I. parietal	drawn w/wire wound head	00.00		Transferred to GSA for reburial.
B361	01809-B.001	5	copper alloy and organic - straight pin(s) - head and shanks	organic material and pin fragments	drawn with wire wound head -			Transferred to GSA for reburial.
B361	01809-B.002	4	copper alloy and organic - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
B361	01809-B.003	-	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
B361	01809-B.004	-	cu alloy (copper) - straight pin(s) - shank		drawn -			Transferred to GSA for reburial.
B361	01809-CHA.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B361	01809-CHA.	17	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B361	01809-CHA.		iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B361	01809-CHA	14	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for

Buria	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture Shape	Diam. Type (cm)	Decoration	Status
B361	01809-CWP	-	wood - unidentifiable - fragment(s)			0.00		Transferred to GSA for reburial.
B361	01809-CWP.	-	wood - unidentifiable - fragment(s)		j	0.00		Transferred to GSA for reburial.
B361	01809-GF	2	clay - smoking pipe - stem	6/64" bore, join	1	0.00		Presumed destroyed 9-11-01.
B361	01809-GF.		stone -	non-cultural.	,	0.00		Storage/curation
B362								
B362	01819-B.001	-	cu alloy (copper) - straight pin(s) - head and shank	pin fragments from L. parietal from pedestal at HU	drawn with wire wound head -			Transferred to GSA for reburial.
B362	01819-B.002	-	cu alloy (copper) - straight pin(s) - shank with point					Transferred to GSA for reburial.
B362	01819-B.003	2	cu alloy (copper) - straight pin(s) - shanks		drawn			Transferred to GSA for reburial.
B362	01819-CHA.	4	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B362	01819-CHA.	3	iron - nail - unidentifiable	x-rayed	hand wrought -			Presumed destroyed 9-11-01
B362	01819-CHA	1	iron - nail - shank		hand wrought -			Transferred to GSA for
B362	01819-CHA		iron - nail - whole		hand wrought -			Transferred to GSA for
B362	01819-CHA.	1	iron - nail - whole		hand wrought -			Transferred to GSA for
B362	01819-CHA	o	iron - nail - head and shank		hand wrought -			Transferred to GSA for
								reburial
B362	01819-CHA.		iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B362	01819-GF.	-	brick - brick - fragment	thick glaze on header, 2" x ? x ? x ? Weight	3	0.00 earthenware		Storage/curation
B362	01819-GF.	4	- sherd(s) - body	thin bodied, dark	į.	Creamware-ur ecorated	Creamware-und undecorated ecorated	Storage/curation
B362	01819-GF.	-	- sherd(s) - body		ý	Porcelain-Chine se export-undergla ze blue	Porcelain-Chine handpainted, blue se both sides export-undergla	Storage/curation
B362	01819-GF.	96	- local stoneware -	See detailed inventory in separate appendix	(*			Storage/curation

urial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B363	01825-B.	+	wool? - unidentifiable - fiber	Strand only, found with cranium during cleaning		0.00		Transferred to GSA for reburial.
B363	01825-B.001	-	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
B363	01825-B.002	9	cu alloy (copper) - straight pin(s) - shanks		drawn –			Transferred to GSA for reburial.
B363	01825-B.003	2	cu alloy (copper) - straight pin(s) - shanks	pin fragments from cranium	drawn -			Transferred to GSA for reburial.
B363	01825-B.004	,-	cu alloy (copper) - straight pin(s) - shank	pin fragments from cranium	drawn -			Transferred to GSA for reburial.
B363	01825-B.005	-	cu alloy (copper) - straight pin(s) - head and shank	pin fragments from cranial pedestal	drawn with wire wound head -			Transferred to GSA for reburial.
B363	01825-B.006	-	cu alloy (copper) - straight pin(s) - shank		drawn -			Transferred to GSA for reburial.
B363	01825-CHA.	'n	iron - nail - shank with point	extremely corroded; bag label: 6/2/92 CG	hand wrought-			Transferred to GSA for reburial
B363	01825-CHA.	13	- unidentifiable - unidentifiable	to be x-rayed; bag label: 6/2/92 CG	7.3			Presumed destroyed 9-11-01.
B363	01825-CHA.	20	iron - nail - shank	extremely corroded; bag label: 6/2/92 CG	hand wrought -			Transferred to GSA for reburial.
B363	01825-CHA.	to.	iron - nail - head and shank	extremely corroded; bag label: 6/2/92 CG	hand wrought -			Transferred to GSA for reburial.
B363	01825-CHP.	-	iron - nail - shank	heavily oxidized	hand wrought -	0.00		Transferred to GSA for reburial.
B363	01825-CWP	-	wood - unidentifiable - fragment(s)	in soil matrix.		00'0		Transferred to GSA for reburial.
B364								
B364	01826-GF.	+	- sherd(s) - body	dk brown/black lead manganese glaze, both sides.		Redware	undecorated	Storage/curation
B364	01826-GF		- local stoneware -	See detailed inventory in separate appendix.	ï			Storage/curation
B364	01826-GF.	-	- sherd(s) - body	pale yellow glaze on 1 side. No opposing surface. Buff paste. May be modern, intrusive.		delft	undecorated	Storage/curation
B364	01826-GF	F	-sherd(s) - body(?)	small sherd, unglazed 1 side. May be a base sherd.	¥ -	Staffordshire slipware	undecorated	Storage/curation
B364	01826-GF	32	- animal bone -	See detailed inventory in	y			Storage/curation

Burial	Burial Catalog Count Material-Object-	Count	Count Material-Object-	Comments	Manufacture	Diam. Type	Decoration	Status
	bonna de la companya		Portion		-Shape	(cm)		
B365	01827-CHA.	ιn	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B365	01827-CHA.	2	iron - nail - shank with point	wood attached	hand wrought			Transferred to GSA for reburial.
B365	01827-CHA.	က	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B365	01827-CHA.	1	- unidentifiable - unidentifiable	to be x-rayed				Presumed destroyed 9-11-01.
B365	01827-CHP.	-	iron - nail - shank	in 2 pcs. Possible bone attached hand wrought- ID	hand wrought -	0.00		Transferred to GSA for reburial,
B365	01827-CHP.	+	iron - nail - whole	w/wood, 2.5"	hand wrought -	0.00		Transferred to GSA for reburial.
B365	01827-GF.	2	clay - smoking pipe - stem	5/64" bore, join		0.00		Presumed destroyed
B365	01877-GF.	₹	brick - brick - fragment	eroded, no surfaces. Reddish orange		0.00		Storage/curation
<b>B366</b>	01830-B.001		cu alloy (capper) - button - whole	2.0 cm. Diameter; possible decoration around the outer rim or excess from production that	cast with applied shank -	2.00	see coments	Transferred to GSA for reburial.
B366	01830-CHA.	٠	iron - nall - whole	wash rout wood attached	hand wrought -			Transferred to GSA for
B366	01830-CHA.	13	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for
B366	01830-CHA.	2	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B366	01830-CHA.	m	- unidentifiable - unidentifiable	x-ray; wood attached	r			Presumed destroyed 9-11-01.
B366	01830-CHA.	28	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B366	01830-CHA.	4	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B366	01830-CHB.	-	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B366	01830-CHP.	-	iron - nail - head/shank	w/wood	hand wrought -	0.00		Transferred to GSA for reburial.
B366	01830-CHP.	-	iron - nail - whole	in 2 pieces, 2 3/4"	hand wrought-	0.00		Transferred to GSA for reburial.
B366	01830-CHP.		iron - nail - whole	in 2 pieces. Possible bone attached. 2 3/4" w/wood ID	hand wrought-	0.00		Transferred to GSA for reburial.
B366	01830-CWP.	1	wood - unidentifiable - fragment(s)			0.00		Transferred to GSA for

urial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B366	01830-GF.	-	bone - human bone/tooth/organic material(?)	human?	,	00.00		Storage/curation
B366	01830-GF	2	charcoal - unidentifiable - fragment(s)	Presumed from soil matrix.	y	0.00		Storage/curation
B366	01830-GF.	-	ow glass(?) -	dark aqua	unident	0.00		Storage/curation
B366	01830-GF.	-	e(?) - ebbles/rocks -	fine grained, salmon colored; sandstone? Cobble fragment		00'0		Storage/curation
B366	01830-GF	es	· unidentifiable ~	Presumed from soil matrix.	4	0.00		Storage/curation
B366	01830-GF.	-	ow glass -	dark aqua	broad -	00.00		Storage/curation
B366	01830-GF	5	(?) - abbles/rocks - s)	1 cobble fragment, fine grained, red. 1 flat, limestone?		00'0		Storage/curation
B366	01830-GF.	F	/drinking gla	ss(?) - patinated	unidentified lead glass -	00.0		Storage/curation
B366	01830-GF.	-	- wine/drinking glass -	beaded rim	unidentified lead glass -	00.00		Storage/curation
B366	01830-GF	2	brick - brick - fragment	orange		0.00		Storage/curation
B366	01830-GF	-	brick - brick - fragment(s)	salmon pink colored. Presumed from soil matrix	,	0.00		Storage/curation
B366	01830-GF.	862	- local stoneware -	See detailed inventory in separate appendix.	rej			Storage/curation
B366	01830-GF.	2	- sherd(s) - body	same vessel; red/grey paste; glazed both sides	v.	Redware-undec orated-lead/man g. glaze-black	Redware-undec undecorated orated-lead/man g. glaze-black	Storage/curation
B366	01830-GF,		- sherd(s) - body	light blue, both sides	3	defft		Storage/curation
B366	01830-GF.	9	- brick - fragment(s)	1 w/burnt edge, red. 91.7g	r	box(?)		Storage/curation
B366	01830-GF	-	- sherd(s) - base	salmon body, interior lead glaze? Unglazed exterior. Base diameter: 1.75" approx.	r	Iberian storage jug? Wheel thrown	e undecorated	Storage/curation
B366	01830-GF.	F	- sherd(s) - body	5		White salt glazed-scratch blue	blue, exterior	Storage/curation
B366	01830-GF.	32	- animal bone -	See detailed inventory in separate appendix				Storage/curation
B366	01830-GF,	13	- brick - fragment(s)	orange, sandy temper, 38.4g	,	unidentified		Storage/curation
B366	01830-GF.	1	- sherd(s) - body	small sherd	,	Staffordshire	trailed white on	Storage/curation

urial	Burial Catalog Count Material-Object-	Count		Comments	Manufacture	Diam. Type	Decoration	Status
			Portion		-Shape	(cm)		
B366	01830-GF,	-	- sherd(s) - body	orange body; no exterior surface	ı	Redware-slipp d-lead glaze-clear	Redware-slippe white slip interior d-lead glaze-clear	Storage/curation
B366	01830-GF	-	- brick - fragment(s)	dark red, glazed header, 15/8" x ? X ?		xoq		Storage/curation
B366	01830-UNK.001	+	unidentifiable organics - unidentifiable - fragments	organic matter	4			Transferred to GSA for reburial.
B366	01836-GF.	-	clay - smoking pipe - stem	5/64" bore	<b>.</b> □	0.00		Presumed destroyed 9-11-01.
B368								
B368	01868-B.	+	cu alloy (copper) - straight pin(s) - head/shank	fragile; recovered from pedestal drawn- at T2, T3 fragments	drawn -	0.00		Transferred to GSA for reburial.
8368	01868-8.001	<del>-</del>	cu alloy (copper) - ring - fragment	small ring fragment [button ring?]; copper alloy loop fragment rolled over upon itself; 11 mm diameter \( \) possible fastener or grommet	ı			Transferred to GSA for reburial.
B368	01868-8.002	+	cu alloy (copper) - button ring or straight pin(?) - fragment	too thin to be a shank fragment [button ring?]				Transferred to GSA for reburial.
B368	01868-B.003	4	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
B368	01868-B.004	2	cu alloy (copper) - straight pin(s) - shanks	2 pins	drawn -			Transferred to GSA for reburial.
B368	01868-CHA.	+	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B368	01868-CHA.	20	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B368	01868-CHA	6	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B368	01868-CHA.	φ	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B368	01868-CHA.	4	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B368	01868-CHP.	+	iron - nail - whole	possible bone attached. 2 3/8" ID	hand wrought -	0.00		Transferred to GSA for reburial.
B368	01868-CHP	+	iron - nail - shank/point	w/wood, Very small	hand wrought -	0.00		Transferred to GSA for reburial.
B368	01868-CWP.	-	wood - unidentifiable - fragment(s)	small pieces	i	0.00		Transferred to GSA for reburial.
B368	01868-GF.	-	mica - mica - fragment(s)	mica flake or chip, oval, approx. 1/2" long.	j	00'0		Storage/curation
B368	01868-GF	1	mica - mica - fragment	mica flake or chip, oval approx.		0.00		Storage/curation

urial	Burial Catalog Count Material-Object-	Count		Comments	Manufacture	Diam. Type	Decoration	Status
			TOTTO-L		Sugne			
B368	01868-GF.	4	- local stoneware -	See detailed inventory in separate appendix.				Storage/curation
B369								
B369	01869-GF.	1	iron - nail - whole	fresh break, heavily rusted. Approx 2 3/4" long.	hand wrought -	0.00 hand wrought		Storage/curation
B369	01869-GF	15	- animal bone -	See detailed inventory in separate appendix	,			Storage/curation
B369	01869-GF.	2	- sherd(s) - body	brown lead/manganese glazed both sides. Join.	·	Redware	undegorated	Storage/curation
B370								
6370	01870-B.001	-	cu alloy (copper) - straight pin(s) - shank		drawn			ransferred to GSA for reburial.
B370	01870-CHA.	1	iron - nail - shank		hand wrought -			Transferred to GSA for
B370	01870-CHA.	m	iron - nail - head and shank		hand wrought			Transferred to GSA for reburial.
B370	01870-CHA.	2	iron - nail - head		hand wrought -			Transferred to GSA for
B370	01870-CHA.	-	iron - nail - whole		hand wrought ~			Transferred to GSA for
B370	01870-CHP.	2	iron - nail - head/shank		hand wrought -	0.00		Transferred to GSA for
B370	01870-CHP,	-	iron - nail - whole (?)	approx 2". In 2 pieces. T-head(?) hand wrought -	hand wrought -	0.00		Transferred to GSA for
8370	01870-CHP.	2	iron - nail - shank w/point		hand wrought-	00.00		Transferred to GSA for
B370	01870-CHP.	m	iron - nail - shanks		hand wrought -	0.00		Transferred to GSA for reburial.
B371	01875-B.001	-	copper and enamel - cufflinks - whole	copper and enamel - cuffinks - oval shaped enameled cufflink haces; copper alloy backings with red, white, & blue chevron motif; 14 mm. (l) x 11mm. (w)				Transferred to GSA for reburial.
B371	01875-B.002	-	iron & textile - button back - whole	12 mm diameter with 2 mm. diameter of drilled hole in center	cut and turned with central drilled hole -	1.20		Transferred to GSA for reburial.
B371	01875-GF.	7	brick - brick - fragments	bright reddish orange w/quartz		0.00 unidentified		Storage/curation

App	endix E.1	. Africa	Appendix E.1. African Burial Ground Art	Artifact Inventory				08-Jan-2006
Buria	Burial Catalog	Count		Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B371	01875-GF	-	schist(?) - stones/pebbles/rocks - fragments	local stone?		0.00 sandstone, red	Q	Storage/curation
B371	01875-GF.	m	brick - brick - fragments	reddish brown. 1 with thick glaze on one side.	ı	0.00 box made(?)		Storage/curation
B371	01875-GF.	1	iron - nail - shank(?)	heavily rusted, attached to stone hand wrought	hand wrought-	0.00 hand wrought		Storage/curation
B371	01875-GF.	E	clay - smoking pipe - stem fragment(s)	6/64" bore diameter. Presumed from soil matrix	r.	0.00		Storage/curation
B371	01875-GF.	2	brick - brick - fragments	dark red	ř	0.00 unidentified		Storage/curation
B371	01875-GF.	1	iron - screw(?) - whole(?)	approx 1 1/4" heavily rusted	y	0.00		Storage/curation
B371	01875-GF	4	- animal bone -	See detailed inventory in separate appendix	,			Storage/curation
B371	01875-GF.	53	- local stoneware -	See detailed inventory in separate appendix.	0			Storage/curation
B373 B373	01878-B.001	7	cu alloy (copper) - straight pin(s) - head		drawn with wire wound head -			Transferred to GSA for reburial.
B373	01878-CHA.	10		extremely corroded	hand wrought -			Transferred to GSA for reburial.
B373	01878-CHA.	7	iron - nail - shank with point	extremely corroded; one with large rock attached	hand wrought -			Transferred to GSA for reburial.
B373	01878-CHA.	-	iron - nail - whole	extremely corroded	hand wrought -			Transferred to GSA for reburial.
B373	01878-CHA.		iron - nail - whole	extremely corroded	hand wrought -			Transferred to GSA for reburial.
B373	01878-CHA.	-	iron - nail - whole	extremely corroded	hand wrought -			Transferred to GSA for reburial.
B373	01878-CHA.	2	iron - nail - whole	extremely corroded	hand wrought -			Transferred to GSA for reburial.
B373	01878-CHA.		iron - nail - whole	extremely corroded	hand wrought -			Transferred to GSA for reburial.
B373	01878-CHA.	9	<ul> <li>unidentifiable - unidentifiable</li> </ul>	to be x-rayed	-			Presumed destroyed 9-11-01.
B373	01878-CHA.	9	iron - nail - shank	extremely corroded; one with large rock attached	hand wrought -			Transferred to GSA for reburial.
B373	01878-GF	2	clay - smoking pipe - stem	5/64" bore, joined stem fragments - do not join with bowl - my be from same pipe	r	0.00		Presumed destroyed 9-11-01.
B373	01878-GF.	Ē.	glass - bottle, wine - neck	olive green	blown -	0.00 blown	undecorated	Storage/curation

urial	Burial Catalog Count Material-Object-	Count	Count Material-Object-	Comments	Manufacture	Diam. Type	Decoration	Status
			Portion			(cm)		
B373	01878-GF	-	clay - smoking pipe - bowl[?]		1-	0.00		Presumed destroyed 9-11-01
B373	01878-GF.	Ŧ	- sherd(s) - rim	thin sherd. Dia:		White salt glazed stoneware	undecorated	Storage/curation
B373	01878-GF	10	- local stoneware -	See detailed inventory in separate appendix.	,			Storage/curation
B373	01878-GF	-	- animal bone -	See detailed inventory in separate appendix	4			Storage/curation
B374				1000				
B374	01882-B.	+	cu alloy (copper) - straight pin(s) - shank	in soil matrix w/hair, recovered from pedestal at occipital	drawn –	00.0		Transferred to GSA for reburial.
B374	01882-B.	-	cu alloy (copper) - straight pin(s) - head & shank	Recovered from pedestal at miscellaneous bone.	drawn w/wire wound head -	0.00		Transferred to GSA for reburial.
B374	01882-B.	-	cu alloy (copper) - straight pin(s) - shank w/point	Recovered from pedestal at miscellaneous bone.	drawn	00.0		Transferred to GSA for reburial.
B374	01882-B.	4	cu alloy (copper) - straight pin(s) - shanks	Recovered from pedestal at miscellaneous bone.	drawn -	00'0		Transferred to GSA for reburial.
B374	01882-B.001	2	cu alloy (copper) - straight pin(s) - head and shanks	pin fragments retrieved from foot drawn with wire wound head -	drawn with wire wound head -			Transferred to GSA for reburial.
B374	01882-B.002	7	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
B374	01882-CHA.	+	iron - nail - shank with point		hand wrought-			Transferred to GSA for reburial.
B374	01882-CHB.	-	iron - nail - shank with point	possible brad	hand wrought -			Transferred to GSA for reburial.
B374	01882-CHB.	7	iron - nail - shank	possible brad	hand wrought -			Transferred to GSA for reburial.
B374	01882-CHB.	9	iron - nail - head and shank	possible brad	hand wrought -			Transferred to GSA for reburial.
B374	01882-CHP	10	iron - nail - shank fragment(s)	from 1 nail?	hand wrought -	00.0		Transferred to GSA for reburial.
B374	01882-CHP.	m	iron - unidentifiable - fragment(s)	rust fragment(s) from above nail?	r	0.00		Transferred to GSA for reburial.
B375	l'							
B375	01886-B.	-	cu alloy (copper) - straight pin(s) - head	Recovered from pedestal between left 1st rib & left clavicle	wire wound head -	0.00		Transferred to GSA for reburial.
B375	01886-B.	80	cu alloy (copper) - straight	Recovered from pedestal	drawn -	0.00		Transferred to GSA for

Surial	Burial Catalog	Count	Burial Catalog Count Material-Object- Comments Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B375	01886-B.		unidentifiable organics - unidentifiable -	ossified cyst / 28mm. (I) x 22mm (w) (note: "ossified cyst" could be a rock)	ı			Transferred to GSA for reburial.
B375	01886-B.001	-	metal & ceramic - marble and ring - whole	clay ball (marble) with broken copper alloy rings, 17mm. diameter of clay ball; originally two overlapping flat rings, inside band surface, convex; outside band surface has a central ridge and a cross-hatch design along the edge	rolled clay marble and impressed metal bands -	1.70	cross-hatched design on the outer edges of the exterior face of band	Transferred to GSA for reburial.
B375	01886-GF.	-	quartz - quartz crystal - fragment	approx. 1/2" long, 1 facet	3	0.00		Storage/curation
8375	01886-GF.	-	cu alloy (copper) - buckle -	Conservation notes state: copper alloy (possible) shoe buckle fragments(?) / plain / 2 fragments / 1-3.2cm (!) x .05cm,(w) x.03cm(h) 2-2.0cm (!)	ı			Presumed destroyed 9-11-01
B375	01886-GF.	21	- local stoneware -	See detailed inventory in separate appendix.				Storage/curation
B375	01886-GFA.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B375	01886-GFA.	-	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B375	01886-GFA.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
8375	01886-GFA.	2	iron - brad - head		hand wrought			Transferred to GSA for reburial.
B375	01886-GFA.	2	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B376	01895-B.	Œ	cu alloy (copper) - straight pin(s) - shank w/point?	was imbedded in wood ingement(s); recovered from prodestel at conjum	drawn -	90'0		Transferred to GSA for reburial.
8376	01895-B.001	ro.	cu alloy (copper) - straight pin(s) - shanks	pin fragments from thorasic pedestal	drawn -			Transferred to GSA for reburial.
B376	01895-B.002	5.	cu alloy (copper) - straight pin(s) - head and shank	pin fragments from thorasic pedestal	drawn with wire wound head -			Transferred to GSA for reburial.
B376	01895-B.003	2	cu alloy (copper) - straight pin(s) - shanks	pin fragments from thorasic pedestal	drawn -			Transferred to GSA for reburial.
B376	01895-B.004	2	cu alloy (copper) - straight	pin fragments from thorasic	drawn -			Transferred to GSA for

Buria	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B376	01895-B.005	-	cu alloy (copper) - straight pin(s) - head and shank	pin fragments found with cranium; from pedestal at HU	drawn with wire wound head -			Transferred to GSA for reburial.
B376	01895-B.006	61	cu alloy (copper) - straight pin(s) - shanks	pin fragments found with cranium	drawn -			Transferred to GSA for reburial.
B376	01895-B.007	+	cu alloy (copper) - straight pin(s) - head and shank	pin fragments found w/ cranial/occipital	drawn with wire wound head -			Transferred to GSA for reburial.
B376	01895-B,008	2	cu alloy (copper) - straight pin(s) - shanks	pin fragments found w/cranial/occipital bones in pedestal at HU	drawn -			Transferred to GSA for reburial.
B376	01895-CHA.	4	- unidentifiable - unidentifiable	to be x-rayed	,			Presumed destroyed 9-11-01.
B376	01895-CHA.	18	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B376	01895-CHA.	-	iron - tack(?) - head		hand wrought -			Transferred to GSA for reburial.
B376	01895-CHA.	55	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B376	01895-CHA.	-	iron - nail - whole	to be x-rayed	hand wrought -			Presumed destroyed 9-11-01
B376	01895-CHA.	62	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B376	01895-CHP.	-	iron/bone - nail - shank/point		hand wrought -	0.00		Transferred to GSA for reburial.
B376	01895-CHP.	-	iron - nail - whole	in 2 pieces. Approx 2 1/4" long	hand wrought -	0.00		Transferred to GSA for reburial.
8376	01895-CHP.	2	iron rust	in soil matrix		0.00		Transferred to GSA for reburial.
B376	01895-CHP.	-	iron - nail - shank/point	heavily oxidized	hand wrought -	0.00		Transferred to GSA for
B376	01895-CHP.	-	iron & bone - nail - shank w/point	in 2 pieces. W/bone	hand wrought -	0.00		Transferred to GSA for reburial.
B376	01895-CHP.	1	iron/bone - nall - shank	heavily oxidized. Bone attached hand wrought - ID?	hand wrought -	0.00		Transferred to GSA for reburial.
B376	01895-CHP.	-	iron - nail - shank w/point		hand wrought -	0.00		Transferred to GSA for reburial.
B376	01895-CWP.	1	wood - unidentifiable - fragment(s)		,	00.0		Transferred to GSA for reburial.
B376	01895-CWP	-	wood - unidentifiable - fragment(s)	bone attached ID?	,	0.00		Transferred to GSA for reburial.
B376	01895-CWP.	-	wood - unidentifiable - fragment(s)			0.00		Transferred to GSA for reburial.
B376	01895-GF.	-	ceramic - sherd(s) - unident.	small fragment(s) glazed on 1 side. Presumed from soil matrix	coarse stoneware -	0.00		Storage/curation
B376	01895-GF.	-	shell - oyster shell -	possible upper portion.		0.00		Storage/curation

Buria	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture Shape	Diam. Type (cm)	Decoration	Status
B376	01895-GF.	+	charcoal - unidentifiable - fragment(s)	very small pieces. Presumed from soil matrix	X	0.00		Storage/curation
B376	01895-GF.	1	glass blown - bottle(?) - body	olive green, small fragment(s). Presumed from soil matrix	blown? -	0.00		Storage/curation
B376	01895-GF.	-	- sherd(s) - body	underfired, II. pink, impressed 1 side?	9	unidentified	eroded surfaces	Storage/curation
B376	01895-GF.	12	- local stoneware -	See detailed inventory in separate appendix.	C			Storage/curation
B378	100	0	Veltanaman Sanda mala	b leaves of the second		000		Staronolourolina
02/0	01301-61	0	siag - siag - rragment(s)	black, porous material. I w/glazed edge.	)	0.00		otolayerculation
B378	01909-GF.	-	glass - window glass - fragment	worn surfaces. May be intrusive.		0.00 broad glass (?)	~	Storage/curation
B378	01909-GF.	+	clay - smoking pipe - stem		x-	0.00	undecorated	Storage/curation
8378	01909-GF.	+	brick - brick - fragment(s)	reddish brown. Weight:	3	0.00 unidentified		Storage/curation
B378	01909-GF.	101	- local stoneware -	See detailed inventory in separate appendix.	i			Storage/curation
B379								
B379	01906-B.001		leather(?) - button - backing?		,			Transferred to GSA for reburial.
B379	01906-B.002		cu alloy (copper) - button shank -	10 mm. (h) x 7mm. (w)	wire, drawn? -			Transferred to GSA for reburial.
B379	01906-B.003	-	cu alloy (copper) - button	1.7 cm diameter, recovered from cast, 2-part domed button Dimensional producted at HTL with available book should	cast, 2-part domed button	1.70		Transferred to GSA for
B379	01906-CHA.	3	iron - nail - whole	N. IIII Commission beneated at 110	hand wrought -			Transferred to GSA for
B379	01906-CHA.	-	iron - nail - whole		hand wrought -			Transferred to GSA for
B379	01906-CHA.	1	iron - nail - whole		hand wrought -			reburial. Transferred to GSA for
B379	01906-CHA.	16	iron - nail - shank with point		hand wrought -			reburial. Transferred to GSA for
B379	01906-CHA.	-	iron - nail - unidentifiable	x-ray	hand wrought -			reburial. Presumed destroyed
B379	01906-CHA.	23	iron - nail - head and shank		hand wrought -			9-11-01. Transferred to GSA for
B379	01906-CHA	16	iron - nail - shank		hand wrought -			rebunal. Transferred to GSA for
								rehirial

urial	Burial Catalog	Count	Burial Catalog Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B379	01906-CHP.	-	iron - nail - shank/point	//wood	hand wrought -	0.00		Transferred to GSA for
B379	01906-GF.	2	coral - coral - fragment(s)	122.3g	r	0.00		Storage/curation
B379	01906-GF	-	limestone - stones/pebbles/rocks - fraament(s)		,-	0.00		Storage/curation
B379	01906-GF	+	chert - prehistoric lithics - fragment(s)			0.00 tertiary - gray/green color		Storage/curation
B379	01906-GF.	1	glass - wine/drinking glass(?) - base(?) wirim	blackened edge. Small fragment, flat on 1 side and curved or beaded on upper edge. Slight curve to rim.	,	0.00 blown(?), colorless		Storage/curation
B379	01906-GF.	2	clay - smoking pipe - stem	6/64" bore	-1	0.00		Presumed destroyed 9-11-01.
8379	01906-GF.	-	glass - bottle, wine - base	patinated.	blown -	0.00 blown, olive green		Storage/curation
B379	01906-GF.	1	clay - smoking pipe - stem	4/64" bore	-	00:00		Presumed destroyed 9-11-01.
B379	01906-GF.	+	pb alloy (lead) - lead shot, musket ball - whole	1.81mm OD, Rough surface.	1-5	0.00 cast		Storage/curation
B379	01906-GF.	-	clay - smoking pipe - bowl		-1	00'0		Presumed destroyed 9-11-01.
B379	01906-GF.	-	pipe clay - smoking pipe - bowl, rim	thin bodied, burnt	molded -	0.00 molded		Storage/curation
B379	01908-GF.	16	glass - bottle, wine - body	a number of vessels. Patinated.	blown-	0.00 blown, olive green		Storage/curation
B379	01906-GF.	-	glass - bottle, wine - neck	patinated.	blown -	0.00 blown, olive green		Storage/curation
B379	01906-GF	-	glass - bottle, apothecary - body	curved, unpatinated.	ŗ	0.00 blown, blue-green		Storage/curation
B379	01906-GF.	2	glass - window glass - fragment(s)		in in	0.00 broad, aqua		Slorage/curation
B379	01906-GF.	1	glass - window glass - fragment(s)	patinated, could be a case bottle.	j.	0.00 broad, olive		Storage/curation
B379	01906-GF	•	- sherd(s) - rím	unglazed exterior		Staffordshire slipware	w/coggle edge, trailed white slip on red slip ground	Storage/curation
B379	01906-GF.	2	-sherd(s) - bady	very small sherd		White salt glazed stoneware	undecorated	Storage/curation
B379	01906-GF	ŧ	- sherd(s) - body	small sherd	,	White salt glazed-scratch blue	scratch blue exterior decoration	Storage/curation
B379	01906-GF.	2	- brick - fragment(s)	red. 1 3/4" x ? X ? Wtg: 386.8g		pox		Storage/curation

Buria	Burial Catalog	Burial Catalog Count Material-Object-	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	9	Decoration	Status
B379	01906-GF.	63	- sherd(s) - body		r	Staffords slipware	Staffordshire slipware	1 w/small portion of a red slip on exterior	Storage/curation
B379	01906-GF.	25	- animal bone -	See detailed inventory in separate appendix	Y				Storage/curation
B379	01906-GF.	23	- brick - fragment(s)	red. 1 w/black edge. 2" x ? X ? Wtg: 550.4g		xoq			Storage/curation
B379	01906-GF	+	- sherd(s) - rim		w.	Staffc slipwa ware	Staffordshire slipware dot ware	exterior red slip dots below an everted rim	Storage/curation
B379	01906-GF.	T	- sherd(s) - body			Porcela se export- ze blue	Porcelain-Chine handpa se export-undergla interior ze blue	Porcelain-Chine handpainted blue se floral dec. on export-undergla interior ze blue	Storage/curation
B379	01906-GF.		- brick - fragment(s)	red, 1 5/8" x ? X ? Wtg; 219.9g		xoq			Storage/curation
B379	01906-GF.	790	- local stoneware -	See detailed inventory in separate appendix.	Y				Storage/curation
B379	01906-GF.	-	- brick - fragment(s)	brown/buff w/kiln waste. Wtg: 105.5a	1	xoq			Storage/curation
B379	01906-GF.	26	- brick - fragment(s)	red. Wtg. 423.8g	,	yoq			Storage/curation
B379	01906-GFA.	2	iron - nail - shank with point	wood attached	hand wrough! -				Transferred to GSA for reburial.
B379	01906-GFA.	13	iron - nail - head and shank	wood attached	hand wrought -				Transferred to GSA for
B379	01906-GFA.	2	iron - nail - shank	wood attached	hand wrought				Transferred to GSA for reburial.
B380	01912-B.001	6	cu alloy (copper) - straight pin(s) - shanks		drawn -				Transferred to GSA for reburial.
B380	01912-CHA.	1	iron - nail - whole	wood attached	hand wrought -				Transferred to GSA for
B380	01912-CHA.	-	iron - nail - whole	wood attached	hand wrought-				Transferred to GSA for
B380	01912-CHA.	-	iron - nail - whole	wood attached	hand wrought				Transferred to GSA for
B380	01912-CHA	19	iron - nail - shank	wood attached	hand wrought -				Transferred to GSA for reburial
B380	01912-CHA.	17	iron - nail - head and shank	wood attached	hand wrought -				Transferred to GSA for reburial.
B380	01912-CHA.	10	iron - nail - shank with point	wood attached	hand wrought -				Transferred to GSA for

Buria	Burial Catalog	Count	Burial Catalog Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B380	01912-CHA.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B380	01912-CHB.	12	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B380	01912-CHB.	m	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for
B380	01912-CHB.	ω	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
B380	01912-CHB.	-	iron - nail - whole	wood attached	hand wrought			Transferred to GSA for
B380	01912-CHP.	1	iron - nail - shank	in 2 pieces, W/wood attached	hand wrought -	0.00		Transferred to GSA for
B380	01912-GF.	+	clay - smoking pipe - bowl	parmed	ū	0.00	undecorated	Storage/curation
B380	01912-GF.		mica schist - stones/pebbles/rocks -	4 count. Presumed from soil matrix	4	0.00		Storage/curation
B380	01912-GF		ceramic - sherd(s) - body fragment(s)	salt glaze exterior & interior. Gray paste. Presumed from soil matrix.	coarse stoneware -	00'0		Storage/curation
B380	01912-GF.	48	- local stoneware -	See detailed inventory in separate appendix.				Storage/curation
B380	01912-GF.	2	- animal bone -	See detailed inventory in separate appendix	r			Storage/curation
B380	01912-GFA.	-	iron - nail - head	wood attached	hand wrought -			Transferred to GSA for reburial.
B382	01929-GF.	100	brick - brick - fragment(s)	bright orange, eroded	, r	00.0		Storage/curation
B382	01929-GF	15	brick - brick - fragment(s)	reddish orange, eroded	4	0.00 unidentified		Storage/curation
B382	01929-GF.	n	clay - smoking pipe - bowl	1 rim	r	0.00	undecorated	Storage/curation
B382	01929-GF.	33	- local stoneware -	See detailed inventory in separate appendix.	4			Storage/curation
B382	01929-GFA.	1	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B382	01929-GFA.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B382	01929-GFA.	12	iron - nail - head and shank	wood attached	hand wrought			Transferred to GSA for reburial.
B382	01929-GFA.	60	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B382	01929-GFA.	2	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for

Burial Catalog Count Material-Object- Comments	Burial Catalog	Count	Material-Object-	Comments	Manufacture	Diam. Type	Decoration	Status
	Political in the second				Shape	(cm)		
B382	01929-GFA.	4	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B382	01929-GFA.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B383								
B383	01931-B.	-	cobble stone - cobblestone(s) - fragment(s)	Found beneath cranium during laboratory cleaning	¥	0.00		Transferred to GSA for reburial.
B383	01931-B.	2	cu alloy (copper) - straight pin(s) - shanks	Recovered from pedestal at	drawn -	0.00		Transferred to GSA for reburial.
B383	01931-CHA.	2	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B383	01931-CHA.	Σ	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B383	01931-CHA.	2	iron - nail - unidentifiable	cluster, x-ray, wood attached	hand wrought-			Presumed destroyed
B383	01931-CHA.	o	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for
B383	01931-CHA.	24	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B383	01931-CHA.	9	iron - nail - shank	wood attached	hand wrough! -			Transferred to GSA for
B383	01931-CHA.	٠	iron nail whole	wood attached	hand wrought -			Transferred to GSA for
B383	01931-CHB.	16	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
B383	01931-CHB.	20	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B383	01931-CHB.	80	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial
B383	01931-CHB.	-	iron - nail - unidentifiable	cluster; x-ray; wood attached	hand wrought -			Presumed destroyed 9-11-01.
B383	01931-CHC.	-	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B383	01931-CHC.	+	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B383	01931-CHP.	-	iron - nail - whole	2 pieces heavily oxidized 3"	hand wrought -	0.00		Transferred to GSA for reburial.
B383	01931-CWA.		iron - nail - shank	heavily oxidized	hand wrought -			Transferred to GSA for reburial.
B383	01931-CWB.	F	iron - nail - shank with point	extremely well preserved wood	hand wrought -			Transferred to GSA for reburial.
B383	01931-CWB.	1	iron - nail - shank	extremely well preserved wood	hand wrought -			Transferred to GSA for

The second	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B383	01931-CWP	-	wood - unidentifiable - fragment(s)	coffin wood		0.00		Transferred to GSA for reburial.
B383	01931-CWP.	-	entifiable -	large pieces	r	0.00		Transferred to GSA for reburial.
B383	01931-CWP	*	wood - unidentifiable - fragment(s)			0.00		Transferred to GSA for reburial.
B383	01931-GF.	+	e, wine - base	olive green; patinated	blown -	0.00		Storage/curation
B383	01931-GF	2	sandstone(?) - stones/pebbles/rocks fragment(s)	pink sandstone?	7-	00.00		Storage/curation
B383	01931-GF.	-	ng pipe - stem	5/64"		0.00		Presumed destroyed 9-11-01.
B383	01931-GF.	2	glass - bottle, wine - body	olive green; patinated	blown -	0.00		Storage/curation
B383	01931-GF.	20	- animal bone -	See detailed inventory in separate appendix				Storage/curation
B383	01931-GF	783	- local stoneware -	See detailed inventory in separate appendix.	ï			Storage/curation
B383	01931-GF.	14	- brick - fragment(s)	bright orange	v			Storage/curation
B383	01931-GF	6	- brick - fragment(s)	reddish orange	ı.			Storage/curation
B383	01931-GF.	m	- brick - fragment(s)	salmon	Ţ			Storage/curation
B383	01931-GF.	-	- sherd(s) - body	buff paste		Staffordshire	brown slip dot on white, exterior	Storage/curation
B383	01931-GF	10	- brick - fragment(s)	reddish brown, 1= 1 1/4" x 3.5" x	11			Storage/curation
B383	01931-UNK.		organics & wood & metal -	organic debris with cedar wood and copper alloy staining; no mention of location within burial	4			Presumed destroyed 9-11-01.
B384	01955-B.		cu alloy (copper) - straight pin? possible; disintegrated - fragment(s)	possible; disintegrated		0:00		Transferred to GSA for reburial.
B384	01955-CHA.	7	ank with point	wood attached	hand wrought -			Transferred to GSA for reburial
B384	01955-CHA.	60	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B384	01955-CHA.	24	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B384	01955-CHP.	-	iron/wood - nail - shank/point	large piece of wood attached	hand wrought -	0.00		Transferred to GSA for

al Catalog 01955-CHP. 01955-CHP. 01955-CHP. 01955-CHP. 01955-CWP.	00nut	nk hole nk/point	well preserved wood attached. I Approx 3" w/wood attached small nail from above nail well preserved wood	Manufacture Shape Shape Lo Industrial Mand wrought Mand wrought Mand wrought	Type	Decoration	Status
			erved wood attached. Itached re nail	nand wrought nand wrought nand wrought	00.00		
			trached trached ve nail	nand wrought nand wrought	00.00		Transferred to GSA for reburial.
			ttached	and wrought -	00.00		Transferred to GSA for reburial.
			ve nail erved wood	nand wrought -	0.00		Transferred to GSA for reburial.
			from above nail well preserved wood		0.00		Transferred to GSA for reburial.
	6		from above nail well preserved wood		0.00		Transferred to GSA for reburial.
			well preserved wood				Transferred to GSA for reburial.
	0			,	0.00		Transferred to GSA for reburial.
	0			Ē.	0.00		Transferred to GSA for rebunal.
	- 0	wood - unidentifiable - fragment(s)	some large pieces from above nail		0.00		Transferred to GSA for reburial.
100	c	entifiable -	very large pieces. Well preserved.		0.00		Transferred to GSA for reburial,
10	à	shank with point	ched; possibly from	hand wrought -			Transferred to GSA for reburial.
					8"		
	7	cu alloy (copper) - straight pin(s) - head & shank	Recovered from pedestal at cranium	drawn w/wire wound head -	00'0		Transferred to GSA for reburial.
	2	ight	good preservation of plating, recovered from pedestal at cranium	drawn -	0.00		Transferred to GSA for reburial.
	ю	cu alloy (copper) - straight pin(s) - shank		drawn -	0.00		Transferred to GSA for reburial.
	2	- puttons -	1 whole, 3 fragments; 2 bone buttons, probably undergarment, turned, 8mm, Diameter, 2 mm, drilled hole in center		0.80		Transferred to GSA for reburial.
B385 01964-B,002	÷	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
B385 01964-CHA.	17	oint	wood attached	hand wrought -			Transferred to GSA for reburial.
B385 01964-CHA.	0	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B385 01964-CHA.	7	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for

urial	Burial Catalog	Count	Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B385	01964-CHA	12	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
B385	01964-CHA.	28	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B385	01964-CHP.	-	iron/wood - nail - head/shank	large piece of wood	hand wrought -	0.00		Transferred to GSA for reburial.
B385	01964-CHP.	+	iron - nail - whole	2 1/2"	hand wrought -	0.00		Transferred to GSA for reburial.
B385	01964-CHP.	-	iron & bone - nail - shank	w/bone	(	00.00		Transferred to GSA for
B385	01964-GF.	12	- local stoneware -	See detailed inventory in separate appendix.	) ·			Storage/curation
B386	01973-GF.	9	bnck - brick - fragment(s)	bright orange, eroded	b	0.00 unidentified		Storage/curation
B386	01973-GF,	9	wood - wood - fragment(s)		2	0.00 unidentified		Storage/curation
B386	01973-GF	٠	clay - smoking pipe - stem	4/64"	1	0.00		Presumed destroyed 9-11-01.
B386	01973-GF,	Þ	brick - brick - fragment(s)	reddish orange, eroded	,	0.00 unidentified		Storage/curation
B386	01973-GF	11	- animal bone -	See detailed inventory in separate appendix	1			Storage/curation
B386	01973-GF.	4	- local stoneware -	See detailed inventory in separate appendix.	J.			Storage/curation
B386	01973-GF.	2	- sherd(s) - rim	thin, beaded rim w/scalloped brim, Lead glazed, Dutch? Join.		redware(?) It red/buff, weil-mixed	undecorated	Storage/curation
B386	01973-GFA.		iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B386	01973-GFA.	+	iron - nail - shank with point	possible finishing pin?	hand wrought -			Transferred to GSA for reburial.
B386	01973-GFA.	-	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B386	01973-GFA.	2	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B386	01973-GFA.	-	iron - nail - head		hand wrought -			Transferred to GSA for reburial.
B386	01973-GFA.	e	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.

Surial	Burial Catalog	Count	Burial Catalog Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B387	01996-CHA.	10	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
B387	01996-CHA.	0	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B387	01996-CHA.	m	iron - nail - shank with point.	wood attached	hand wrought -			Transferred to GSA for
B387	01996-CHA.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B387	01996-CHA.	1	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial
B387	01996-CHA.	-	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B387	01996-CHA.	E.	iron - nail - whole		hand wrought-			Transferred to GSA for reburial.
B387	01996-CHA.		iron - nail - unidentifiable	x-ray; cluster (adjoined nails); wood attached	hand wrought -			Presumed destroyed 9-11-01.
B387	01996-CHB.	1	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B387	01996-CHB.	10	<ul> <li>unidentifiable - unidentifiable</li> </ul>	possible frag. rock?				Transferred to GSA for reburial.
B387	01996-CHB.	Ø	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B387	01996-CHP.	1	iron - nail - shank/point	poom/w	hand wrought -	0.00		Transferred to GSA for
B387	01996-CHP.	2	iron - nails - shanks	2 nails. One in 3 preces	hand wrought -	0.00		Transferred to GSA for
B387	01996-CHP.	3	iron/wood - nail - shank/point	small nail	hand wrought -	0.00		Transferred to GSA for
B387	01996-CHP.	1	iron - nail - shank		hand wrought -	00.00		Transferred to GSA for
B387	01996-CWP.	2	wood - unidentifiable - fragment(s)			00'0		Transferred to GSA for reburial.
B387	01996-CWP	,	wood - unidentifiable - fragment(s)			00'0		Transferred to GSA for reburial.
B387	01996-CWP	-	wood - unidentifiable - fragment(s)		,	00.0		Transferred to GSA for reburial.
B387	01996-CWP.	-	wood - unidentifiable - fragment(s)			0.00		Transferred to GSA for reburial.
B387	01996-CWP	-	wood - unidentifiable - fragment(s)		4	00.00		Transferred to GSA for reburial.
B387	01996-CWP.	-	wood - unidentifiable - fragment(s)			0.00		Transferred to GSA for reburial.
B387	01996-CWP		wood - unidentifiable - fragment(s)			00.0		Transferred to GSA for reburial.
B387	01996-CWP.	1	wood - unidentifiable -		v	0.00		Transferred to GSA for

Appendix E. I. Allied I Edital Ologia							
Burial Catalog	Count	Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B387 01996-CWP	+	wood - unidentifiable - fragment(s)	attached cotton probably from packing of pedestal	10	0.00		Transferred to GSA for reburial.
B387 01996-CWP	-	wood - unidentifiable - fragment(s)	•	ı	00.00		Transferred to GSA for reburial.
B387 01996-CWP		wood - unidentifiable - fragment(s)		1	00'0		Transferred to GSA for reburial.
B387 01996-GF.	1	glass - bottle, wine - body	olive green slight patina	blown -	0.00 blown	undecorated	Storage/curation
B387 01996-GF.	1	unidentifiable - fiber/yarn -	may be intrusive	,	0.00		Storage/curation
B387 01996-GF.	-	ceramic - unidentifiable - body fragment(s)	s/g interior & exterior. Gray paste. Presumed from soil matrix	coarse stoneware -	0,00		Storage/curation
B387 01996-GF	54	- local stoneware -	See detailed inventory in separate appendix.	v			Storage/curation
B387 01996-UNK	5	cu alloy (copper) - cufflink -	No mention of button or cuff link in field records. Conservation notes state: copper alloy cufflink fragment / cast / sank undeterminable \ diameter cannot be determined	b-			Presumed destroyed 9-11-01
			1		3		
B388 02006-CHP	-	iron - nail - whole	heavily oxidized, 3" in 2 pieces. hand wrought -	hand wrought -	0.00		reburial.
B388 02006-GF.	-	ceramic - sherd(s) - body fragment(s)	coarse sloneware; interior & exterior glaze. Presumed from soil matrix	,	0.00		Storage/curation
B388 02008-B.001	-	cu alloy (copper) - straight pin(s) - head fragment		drawn with wire wound head -			Transferred to GSA for reburial.
В388 02008-СНА	1	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B388 02008-CHA	11	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
В388 02008-СНА	7	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
В388 02008-СНА	9	iron - nail - unidentifiable	adjoined nails; wood attached; to hand wrought be x-rayed	hand wrought -			Transferred to GSA for reburial.
B388 02008-CHA	00	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial
В388 02008-СНВ	9	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B388 02008-CHB		iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B388 02008-CHB	2	iron - nail - shank with point	wood attached	hand wrought-			Transferred to GSA for

Surial	Burial Catalog	Count	Burial Catalog Count Material-Object- Comments	Comments	Manufacture	Diam. Type	Decoration	Status
			Portion			(cm)		
B388	02008-GF	-	clay - smoking pipe - bowl			0.00		Presumed destroyed 9-11-01
8388	02008-GF	Ŧ	iron - nail(s) - head & shank	rusted, w/wood impressions	hand wrought -	0.00 hand wrought		Storage/curation
B388	02008-GF.	4	- animal bone -	See detailed inventory in separate appendix				Storage/curation
B388	02008-GF.	435	- local stoneware -	See detailed inventory in separate appendix.	,			Storage/curation
B389								1
B389	02023-B.	-	cu alloy (copper) - straight pin(s) - head & shank	Recovered from pedestal at left temporal parietal	drawn w/wire wound head-	0.00		Transferred to GSA for reburial.
B389	02023-B.001	n	copper alloy & textile - straight pin(s) - shanks	pin fragments w/ fiber	drawn -			Transferred to GSA for reburial.
B389	02023-8.002	-	textile - textile/fabric - fragment textile, unidentifiable	textile, unidentifiable	*			Transferred to GSA for reburial.
B389	02023-CHA.	-	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B389	02023-CHA.	6	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
B389	02023-CHA.	13	iron - nail - shank		hand wrought -			Transferred to GSA for
B389	02023-CWP,	+	wood - unidentifiable -			00.00		Transferred to GSA for reburial.
B389	02023-CWP.	-	wood - unidentifiable - fragment(s)	very small pieces.	,	0.00		Transferred to GSA for reburial.
B389	02023-CWP.	-	wood - unidentifiable - fragment(s)	large piece	Ţ	0.00		Transferred to GSA for reburial.
B389	02023-GF.	4	brick - brick - fragment(s)	reddish orange, sandy temper		0.00 unidentified		Storage/curation
B389	02023-GF	9	mortar - mortar - fragment(s)	may be kiln waste	-	00:00		Storage/curation
B389	02023-GF.	117	- local stoneware -	See detailed inventory in separate appendix.	9 -			Storage/curation
B391	02034-B.	-	iron - nail - whole	2 3/4" Found imbedded in rib cage during cleaning	hand wrought -	0.00		Transferred to GSA for reburial.
B391	02034-GF.	+	wood - unidentifiable - fragment(s)	in soil matrix		0.00		Storage/curation
B391	02034-GF	-	ceramic - sherd(s) - base fragment(s)	ext & int s/g. gray paste. Interior coarse stoneware- brown wash. Presumed from soil	coarse stoneware -	00.0		Storage/curation

ıria	Burial Catalog	Count	Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B391	02034-GF.	G	brick - brick - fragment(s)	reddish orange	i	0.00 unidentified		Storage/curation
B391	02034-GF	m	wood - unidentifiable - fragment(s)	in soil matrix	7	00.00		Storage/curation
B391	02034-GF.	2	iron and mortar - nail(?) w/mortar - fragment(s)	appears to be a nail		0.00 unidentified		Storage/curation
B391	02034-GF.	2	concrete - concrete - fragment(s)	intrusive	,	0.00		Storage/curation
B391	02034-GF.	-	pb alloy - unidentifiable - fragment(s)	intrusive	ŗ	0.00 sheet metal		Storage/curation
B391	02034-GF.	-	glass - window glass - fragment(s)	intrusive	,	0.00 plate glass, colorless		Storage/curation
B391	02034-GF.	=	- sherd(s) - fragment(s)	intrusive	3	opaque tin-oxide glaze (?)	undecorated	Storage/curation
B391	02034-GF.	n	- local stoneware -	See detailed inventory in separate appendix.				Storage/curation
B391	02034-GFA.	-	iron - nail - whole	broken in two	hand wrought -			Transferred to GSA for
B391	02034-GFA	7	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B391	02034-GFA.	2	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B391	02034-GFA.	-	iron - nail - shank		hand wrought -			Transferred to GSA for reburial:
<b>B392</b> B392	02039-B.	10	leather(?) - textile/fabric(?) -	Found around burron on femur		0.00		Transferred to GSA for reburial.
B392	02039-B.	-	cu alloy (copper) - cufflink - portion of face & shank	found while cleaning cervical vertebrae in lab	octagonal cuff link w/braised loop shank fragment(s) -	00.0		Transferred to GSA for reburial.
B392	02039-B.001	1 2	textile - textile - fragments	w/button hole				Transferred to GSA for reburial.
B392	02039-B.002	4	bone, mammal & textile - buttons - whole back	4 four hole sew through bone button backs - turned with off-set rim - 16 mm. diameter - each sew through hole measures 2 mm. with .001 fine wool (s twist measures)	r			Transferred to GSA for reburial.

Burial	Burial Catalog	Count	Burial Catalog Count Material-Object- Comments Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B392	02039-B.003	res	wood & bone & textile - button w/wood - back	wood sample found in association with buttons from burial: cedar wood with possible bone button back attached & textile fragments / button almost completely degraded				Transferred to GSA for reburial.
B392	02039-B.004	÷	cu alloy (copper) - cufflink - missing shank	at right portion of ed and	cast with applied loop shank *	09'1		Transferred to GSA for reburial.
B392	02039-B.005	-	bone, mammal - button - back fragment	15 mm. diameter with each sew through hole 2 mm. diameter, outergarment? Found at left knee.	cut and turned with four holes for wire or thread shank -	1.50		Transferred to GSA for reburial.
B392.	02039-B.006	4	bone, mammal & textile - button - fragments	are these fragments from button still in matrix, see artifact, 009 (our number, 011) below; highly degraded	cut and turned with off-set rim -			Transferred to GSA for reburial.
B392	02039-B.007	-	textile - textile - fragment	2 small fragments				Transferred to GSA for reburial.
B392	02039-B.008	-	bone, mammal - button - back fragment	15 mm. diameter with each sew through hole 2 mm. diameter; outergarment? Found at left knee.	cut and furned with four holes for wire or thread shank -	1.50		Transferred to GSA for reburial.
B392	02039-B.009		bone, mammal - button - back	16 mm. diameter with each sew through hole 2 mm. diameter; outergarment? Found at left hand.	cut and turned with four holes for wire or thread shank -	1.60		Transferred to GSA for reburial.
B392	02039-B.010	2	bone, mammal - buttons - back	2 four hole bone button backs, turned w/off-set rim, probably outergarment, 21mm. Diameter, each sew through hole 2mm diameter. Found adjacent to right hand.		2.10		Transferred to GSA for reburial.
B392	02039-8.011	-	wood & bone & textile - button/lextile - fragment	large sized button, 4-hole, fragment in matrix of soil, wood and textile. From adjacent to right hand. 22mm. Diameter and 2mm. diameter drilled button holes; outergarment?	cut and turned with four holes for wire or thread shank -	2.20		Transferred to GSA for reburial.
B392	02039-B.012		wood & fiber - wood and textile sample - fragments	wood and wool fragments				Transferred to GSA for reburial.
B392	02039-CHA.	2	iron - nail - unidentifiable	to be x-rayed	hand wrought -			Presumed destroyed 9-11-01.
B392	02039-CHA.	21	Iron - nail - head and shank		hand wrought -			Transferred to GSA for

Manufacture         Diam. Type (cm)         Decoration           -Shape         (cm)         Type (cm)           hand wrought - 0.00         0.00           (cm)         hand wrought - 0.00           (cm)         hand wrought - 0.00           (cm)         (cm)           (cm)         (cm) <tr< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></tr<>									
02039-CHA         29 iron - nail - shank         wood attached         hand wrought           02039-CHA         1 iron - nail - shank         wood attached         hand wrought           02039-CHA         1 iron - nail - shank         tread - whole         hand wrought           02039-CHA         10 iron - nail - shank         nased         hand wrought         0.00           02039-CHP         2 iron - nail - shanks         nased         hand wrought         0.00           02039-CHP         1 iron - nail - shanks         nased         shank         hand wrought         0.00           02039-CHP         2 iron - nail - shanks         heavily usied Small         hand wrought         0.00           02039-CHP         1 iron - nail - shanks         heavily usied Appears to hand wrought         0.00           02039-CHP         2 iron - nail - shank         2 pieces Small nail         hand wrought         0.00           02039-CHP         1 iron - nail - shank         2 pieces Small nail         hand wrought         0.00           02039-CHP         1 iron - nail - shank         2 pieces Small nail         hand wrought         0.00           02039-CMP         1 iron - nail - shank         a second sing matrix         - on indentifiable         a second sing matrix         - on indentifiable <t< th=""><th>urial</th><th>Catalog</th><th>Count</th><th>Material-Object- Portion</th><th>Comments</th><th>Manufacture -Shape</th><th>Diam. Type (cm)</th><th>Decoration</th><th>Status</th></t<>	urial	Catalog	Count	Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
02039-CHA         1 ion - nail - shank         wood and stached         hand wrought - hand & shank         hand wrought - hand & shank         hand wrought - hand	392	02039-CHA.	'n	iron - nail - head	wood attached	hand wrought -			Transferred to GSA for reburial.
02039-CHA.         1 fron - nail - whole         benth         hand wrought - hand - hand wrought - hand w	392	02039-CHA.	29	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
02039-CHA.         1 iron - nail - whole         hand wrought - coordinates which point         naid wrought - coordinates which point         naid wrought - coordinates wrought - coo	392	02039-CHA.	-	iron - nail - whole	bent	hand wrought -			Transferred to GSA for
02039-CHP         2 iron - nail - shanks with point         naid - shanks with point         hand wrought - 000         0.00           02039-CHP         3 iron - nail - shanks         nusted         hand wrought - 000         0.00           02039-CHP         1 iron - nail - shanks         heavily rusted Small hand wrought - 000         hand wrought - 000         0.00           02039-CHP         2 iron - nail - shank         heavily rusted Appears to hank tragment(s) a sacond shank tragment(s) a sacond shank tragment(s) a sacond shank tragment(s) a sacond shank tragment(s) hand wrought - 0.00         0.00           02039-CHP         1 iron - nail - shank         2 pieces Small nail. hand wrought - 0.00         0.00           02039-CHP         1 iron - nail - shank         2 pieces Small nail. hand wrought - 0.00         0.00           02039-CMP         1 iron - nail - shank         wood - unidentifiable - in soil matrix. whone in matrix. wrood - unidentifiable - in soil matrix. wrood - unidentifiable - stem fragment(s)         in soil matrix wrood - unidentifiable - stem fragment(s)         in soil matrix wrood - unidentifiable - stem fragment(s)         in soil matrix wrood - unidentifiable - stem fragment(s)         in soil matrix wrood - unidentifiable - stem fragment(s)         in soil matrix wrood - unidentifiable - stem fragment(s)         in soil matrix wrood - unidentifiable - stem fragment(s)         0	392	02039-CHA	-	iron - nail - whole		hand wrought -			Transferred to GSA for
02039-CHP.         2 iron - nail - shanks         rusted         hand wrought - 000         0.00           02039-CHP.         1 iron - nail - shanks         heavily trasted Small in and wrought - 000         0.00         0.00           02039-CHP.         2 iron - nail - shanks in eavily trasted Small in an in a second shank in againent(s).         heavily trasted Small in an in a second shank in a seco	392	02039-CHA.	10	iron - nail - shank with point		hand wrought -			Transferred to GSA for
02039-CHP.         1 iron - nail - shanks         rusted         Small         hand wrought -         0.00           02039-CHP.         1 iron - nail - shanks         heavly rusted. Small         hand wrought -         0.00           02039-CHP.         2 iron - nail - shank         heavly rusted. Appears to have hand wrought -         0.00           02039-CHP.         1 iron - nail - shank         2 pieces. Small nail         hand wrought -         0.00           02039-CHP.         1 iron - nail - shank         2 pieces. Small nail         hand wrought -         0.00           02039-CHP.         1 iron - nail - shank         2 pieces. Small nail         hand wrought -         0.00           02039-CHP.         1 iron - nail - shank         2 pieces. Small nail         hand wrought -         0.00           02039-CMP.         1 iron - nail - shank         in soil matrix         -         -         0.00           02039-CMP.         1 wood - unidentifiable -         in soil matrix         -         0.00         0.00           02039-CMP.         1 wood - unidentifiable -         in soil matrix         -         0.00         0.00           02039-CMP.         1 wood - unidentifiable -         in soil matrix         -         0.00         0.00           02039-CMP.         1 wood - uni	392	02039-CHP.	2	iron - nail - shanks		hand wrought -	00'0		Transferred to GSA for reburial.
02039-CHP         1 iron - nail - shanks         heavily rusted. Small         hand wrought - not         0.00           02039-CHP         2 iron - nail - head & shank         heavily rusted. Appears to have hand wrought - not         0.00           02039-CHP         1 iron - nail - shank         2 pieces. Small nail         hand wrought - not         0.00           02039-CHP         1 iron - nail - shank         2 pieces. Small nail         hand wrought - not         0.00           02039-CHP         1 iron - nail - head & shank         2 pieces. Small nail         hand wrought - not         0.00           02039-CMP         1 iron - nail - head & shank         2 pieces. Small nail         hand wrought - not         0.00           02039-CMP         1 iron - nail - head & shank         some in soil matrix. w/bone in matrix         - not         0.00           02039-CMP         1 iron - nail - head & shank         in soil matrix. w/bone in matrix         - not         0.00           02039-CMP         1 iron - nail - head & shank         in soil matrix w/wood LD?         - not         0.00           02039-CMP         1 iron - nail - head & shank         thick, nat covered         hand wrought(?)         0.00           02039-CMP         1 iron - nail - head & shank         thick, nat covered         hand wrought(?)         0.00	392	02039-CHP	ന	iron - nail - shanks	rusted	hand wrought -	0.00		Transferred to GSA for reburial.
02039-CHP         2 iron - nail - head & shank         heavily tusted Appears to have hand wrought - a second shank fragment(s) attached.         0.00           02039-CHP         1 iron - nail - shank         2 pieces. Smail nail.         hand wrought - 0.00           02039-CHP         1 iron - nail - shank         2 pieces. Smail nail.         hand wrought - 0.00           02039-CHP         1 iron - nail - shank         2 pieces. Smail nail.         hand wrought - 0.00           02039-CWP         1 wood - unidentifiable - 1 iron - nail - head & shank         in soil matrix.         - 0.00           02039-CWP         1 wood - unidentifiable - 1 iron - nail - head & shank         in soil matrix. w/bone in soil matrix	269	02039-CHP.	-	iron - nail - shanks	heavily rusted. Small fragment(s).	hand wrought -	0.00		Transferred to GSA for reburial.
02039-CHP         1 iron - nail - shank         2 pieces. Smail nail.         hand wrought         0.00           02039-CHP         1 iron - nail - shank         2 pieces. Smail nail.         hand wrought         0.00           02039-CHP         1 iron - nail - shank         2 pieces. Smail nail.         hand wrought         0.00           02039-CWP         1 iron - nail - shank         wood - unidentifiable - in soil matrix.         - no soil matrix.         - 0.00           02039-CWP         1 wood - unidentifiable - in soil matrix. wildentifiable - in soil matrix. advood. ID?         0.00           02039-CWP         1 wood - unidentifiable - in soil matrix. wildentifiable - in soil matrix. wildentifiable - in soil matrix. advood. ID?         0.00           02039-CWP         1 wood - unidentifiable - in soil matrix. advood. ID?         0.00           02039-CWP         1 wood - unidentifiable - in soil matrix. advood. ID?         0.00           02039-CWP         1 ragment(s)         564" bore         - 0.00           02039-GF         1 inon - nail - head & shank         thick, rust covered         - 0.00           02039-GF         1 inon - nail - head & shank         separate appendix	392	02039-CHP.	2	iron - nail - head & shank	heavily rusted. Appears to have a second shank fragment(s) attached.	hand wrought -	00:0		Transferred to GSA for reburial.
02039-CHP.         1 iron - nail - shank         2 pieces Small nail.         hand wrought - 0.00         0.00           02039-CHP.         1 iron - nail - head & shank.         wood - unidentifiable - in soil matrix.         whone in soil matrix.         - 0.00         - 0.00           02039-CWP.         1 wood - unidentifiable - in soil matrix.         in soil matrix. whone in matrix.         - 0.00         - 0.00           02039-CWP.         1 wood - unidentifiable - in soil matrix. whone in matrix.         - 0.00         - 0.00           02039-CWP.         1 wood - unidentifiable - in soil matrix. whoned in or soil matrix.         - 0.00         - 0.00           02039-CWP.         1 wood - unidentifiable - in soil matrix.         - 0.00         - 0.00           02039-CWP.         1 wood - unidentifiable - in soil matrix.         - 0.00         - 0.00           02039-CWP.         1 wood - unidentifiable - in soil matrix.         - 0.00         - 0.00           02039-CWP.         1 wood - unidentifiable - in soil matrix.         - 0.00         - 0.00           02039-CWP.         1 wood - unidentifiable - in soil matrix.         - 0.00         - 0.00           02039-GF.         1 iron - nail - head & shank.         thick, nct covered hand wrought(?) - 0.00 hand wrought(?)         - 0.00           02039-GF.         1 - animal bone - separate appendix         - 0.0	392	02039-CHP	-	iron - nail - shank	heavily oxidized	hand wrought -	00.00		Transferred to GSA for reburial.
02039-CHP.         1 iron - nail - head & shank         hand wrought -         0.00           02039-CWP.         1 wood - unidentifiable -         in soil matrix         -         0.00           02039-CWP.         1 wood - unidentifiable -         in soil matrix, w/bone in matrix         -         0.00           02039-CWP.         1 wood - unidentifiable -         in soil matrix, w/bone in matrix         -         0.00           02039-CWP.         1 wood - unidentifiable -         in soil matrix, w/bone in matrix         0.00           02039-CWP.         1 wood - unidentifiable -         in soil matrix w/wood ID?         0.00           02039-CWP.         1 wood - unidentifiable -         w/nail hole? In soil matrix         0.00           02039-CWP.         1 wood - unidentifiable -         0.00           1 ragment(s)         0.00           02039-CWP.         1 clay - smoking pipe - stem         5/64" bore           02039-GF.         1 iron - nail - head & shank         thick, rust covered         hand wrought(?) -           02039-GF.         1 - animal bone -         See detailed inventory in separate appendix         -           02039-GF.         10 - local stoneware -         See detailed inventory in separate appendix	392	02039-CHP	-	iron - nail - shank	2 pieces. Small nail.	hand wrought -	0.00		Transferred to GSA for reburial.
02039-CWP.         1 wood - unidentifiable - fragment(s)         w/bone in soil matrix         - 0.00           02039-CWP.         1 wood - unidentifiable - fragment(s)         in soil matrix, w/bone in matrix         - 0.00           02039-CWP.         1 wood - unidentifiable - fragment(s)         in soil matrix, w/bone in matrix         - 0.00           02039-CWP.         1 wood - unidentifiable - in soil matrix w/wood.ID?         - 0.00           02039-CWP.         1 wood - unidentifiable - in soil matrix w/wood.ID?         - 0.00           02039-CWP.         1 wood - unidentifiable - fragment(s)         - 0.00           02039-CWP.         1 wood - unidentifiable - fragment(s)         - 0.00           02039-CWP.         1 clay - smoking pipe - stem         5/64" bore           02039-GF.         1 iron - nail - head & shank         thick, rust covered         - 0.00           02039-GF.         1 - animal bone - stem         See detailed inventory in separate appendix         - 0.00 hand wrought(?) - 0.00 hand wrought(?)           02039-GF.         1 - local stoneware - separate appendix         - 0.00 hand wrought(?) - 0.00 hand wrought(?)	392	02039-CHP.	-	iron - nail - head & shank		hand wrought -	00'0		Transferred to GSA for reburial.
02039-CWP.         1 wood - unidentifiable - fragment(s)         in soil matrix, w/bone in matrix         0.00           02039-CWP.         1 wood - unidentifiable - fragment(s)         some in soil matrix, w/bone in matrix         0.00           02039-CWP.         1 wood - unidentifiable - fragment(s)         some in soil matrix, t piece bone - in soil matrix w/wood ID?         0.00           02039-CWP.         1 wood - unidentifiable - in soil matrix         w/mail hole? In soil matrix         0.00           02039-CWP.         1 wood - unidentifiable - in soil matrix         w/mail hole? In soil matrix         0.00           02039-CWP.         1 wood - unidentifiable - in soil matrix         w/mail hole? In soil matrix         0.00           02039-CWP.         1 clay - smoking pipe - stem         5/64" bore         0.00           02039-GF.         1 iron - nail - head & shank         thick, rust covered         hand wrought(?) - 0.00 hand wrought(?)           02039-GF.         1 - animal bone - separate appendix         See detailed inventory in separate appendix         See detailed inventory in separate appendix	392	02039-CWP.		wood - unidentifiable - fragment(s)	w/bone in soil matrix	ì	00.00		Transferred to GSA for reburial.
02039-CWP         1 wood - unidentifiable - in soil matrix, w/bone in matrix         0.00           02039-CWP         1 wood - unidentifiable - in soil matrix w/wood.lD?         0.00           02039-CWP         1 wood - unidentifiable - in soil matrix w/wood.lD?         0.00           02039-CWP         1 wood - unidentifiable - fragment(s)         w/nail hole? In soil matrix         0.00           02039-CWP         1 wood - unidentifiable - fragment(s)         5/64" bore         0.00           02039-CWP         1 iron - nail - head & shank         thick, rust covered         hand wrought(?) - 0.00 hand wrought(?)           02039-GF         1 iron - nail - head & shank         thick, rust covered         hand wrought(?) - 0.00 hand wrought(?)           02039-GF         1 iron - nail - head & shank         separate appendix         - can appendix           02039-GF         1 - animal bone - separate appendix         separate appendix	392	02039-CWP.	-	wood - unidentifiable - fragment(s)	in soil matrix	ď	0.00		Transferred to GSA for reburial.
02039-CWP.         1 wood - unidentifiable - in soil matrix. 1 piece bone - fragment(s)         5 me in soil matrix wwood. UP?         0.00           02039-CWP.         1 wood - unidentifiable - fragment(s)         w/nail hole? In soil matrix         0.00           02039-CWP.         1 wood - unidentifiable - fragment(s)         5/64" bore         - 0.00           02039-GM.         1 clay - smoking pipe - stem         5/64" bore         - 0.00           02039-GF.         1 iron - nail - head & shank         thick, rust covered         hand wrought(?) - 0.00 hand wrought(?)           02039-GF.         1 - animal bone - separate appendix         separate appendix           02039-GF.         10 - local stoneware - separate anomalish anomalish anomalish         separate anomalish anomalish anomalish anomalish	392	02039-CWP.	-	wood - unidentifiable - fragment(s)	in soil matrix, w/bone in matrix	r	0.00		Transferred to GSA for reburial.
02039-CWP.         1 wood - unidentifiable - fragment(s)         w/nail hole? In soil matrix         0.00           02039-CWP.         1 ragment(s)         - 0.00           fragment(s)         - 0.00           fragment(s)         - 0.00           fragment(s)         - 0.00           fragment(s)         - 0.00           02039-GF.         1 iron - nail - head & shank         thick, rust covered           02039-GF.         1 iron - nail - head & shank         thick, rust covered           02039-GF.         1 - animal bone - separate appendix         - separate appendix           02039-GF.         10 - local stoneware - separate appendix         - separate appendix	92	02039-CWP.	-	wood - unidentifiable - fragment(s)	some in soil matrix. 1 piece bone in soil matrix w/wood.ID?		0.00		Transferred to GSA for reburial.
02039-CWP.         1 wood - unidentifiable – fragment(s)         - 0.00           02039-GF.         1 clay - smoking pipe - stem         5/64" bore         - 0.00           02039-GF.         1 iron - nail - head & shank         thick, rust covered         hand wrought(?) - 0.00 hand wrought(?)           02039-GF.         1 - animal bone - separate appendix         See detailed inventory in separate anomority in sharp anomority in sharp anomority.	192	02039-CWP.	1	wood - unidentifiable - fragment(s)	w/nail hole? In soil matrix	i e	0.00		Transferred to GSA for reburial.
02039-GF. 1 clay - smoking pipe - stem 5/64" bore - 0.00 02039-GF. 1 iron - nail - head & shank thick, rust covered hand wrought(?) - 0.00 hand wrought(?) - 0.00 separate appendix 02039-GF. 1 - animal bone - separate appendix 02039-GF. 10 - local stoneware - separate appendix separate appendix	192	02039-CWP.	-	wood - unidentifiable - fragment(s)		9.	0.00		Transferred to GSA for reburial.
02039-GF. 1 iron - nail - head & shank thick, rust covered hand wrought(?) - 0.00 hand wrought(?) 02039-GF. 1 - animal bone - See detailed inventory in separate appendix 02039-GF. 10 - local stoneware - See detailed inventory in senaral anneholis	365	02039-GF	-	clay - smoking pipe - stem	5/64" bore		0.00		Presumed destroyed 9-11-01.
02039-GF 1 - animal bone - See detailed inventory in separate appendix 02039-GF 10 - local stoneware - See detailed inventory in separate anneholix	392	02039-GF.	1	iron - nail - head & shank	thick, rust covered	hand wrought(?) -	0.00 hand wroug	nt(?)	Storage/curation
02039-GF 10 - local stoneware - See detailed inventory in -	392	02039-GF		- animal bone -	See detailed inventory in separate appendix	t			Storage/curation
TOTAL MANAGEMENT AND	185	02039-GF	10	- local stoneware -	See detailed inventory in separate appendix	,			Storage/curation

urial	Burial Catalog	Count	Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B392	02056-GF	-	clay - smoking pipe - bowl and 6/64" bore, decorated stem	6/64" bore, decorated		0.00		Presumed destroyed 9-11-01.
B393	1							
B393	02051-B.	-	cu alloy (copper) - straight pin(s) - shank	Recovered from pedestal at left temporal mandibular region, in soil matrix	drawn -	0.00		Transferred to GSA for reburial.
B393	02051-B.	ю	cu affoy (copper) - straight pin(s) - shanks	in organic matrix; recovered from drawn- pedestal at cranium	drawn-	0.00		Transferred to GSA for reburial.
B393	02051-B.	-	cu alloy w/hair - straight pin(s) - head & shank	Recovered from pedestal at occipital-temporal region; attached to hair.	drawn w/wire wound head -	0.00		Transferred to GSA for reburial.
B393	02051-B.001	m	cu alloy (copper) - straight pin(s) - head and shanks		drawn with wire wound head -			Transferred to GSA for reburial.
B393	02051-B.002	10	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
B393	02051-CHA.	-	iron - nail - whole	wood attached	hand wrought-			Transferred to GSA for reburial.
B393	02051-CHA.	12	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial
B393	02051-CHA.	10	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
8383	02051-CHA.	12	Iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B393	02051-CWP.	-	wood - unidentifiable - fragment(s)	small pieces.	y -	00'0		Transferred to GSA for reburial.
B393	02051-CWP.	÷	wood - unidentifiable - fragment(s)			00.00		Transferred to GSA for reburial.
B393	02051-CWP.	-	wood - unidentifiable - fragment(s)	very small pieces	,	00'0		Transferred to GSA for reburial.
B393	02051-CWP.	-	wood - unidentifiable - fragment(s)	some large pieces		00.0		Transferred to GSA for reburial.
B393	02051-GF	2	- local stoneware -	See detailed inventory in separate appendix.	10			Storage/curation
B394	02056-CWP.		wood - unidentifiable - fragment(s)			0.00		Transferred to GSA for reburial.
B394	02056-GF	-	glass - mirror - fragment(s)	modern, intrusive	5	0.00 plate glass, aqua	0.00 plate glass, pale undecorated aqua	Storage/curation
B394	02056-GF	•	glass - window glass -	modern, intrusive	т.	0.00 plate glass,		Storage/curation

Burial Catalog Count Material-Object-Portion	a Count		Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B394 02056-GF	3	linoleum - floor tile - fragment(s)	modern, intrusive	- paplom	0.00 molded	streaked w/black	Storage/curation
B394 02056-GF.	F. 2	plaster - plaster(?)	modern, Intrusive	9	00.0	remains of paint on ext. surface	Storage/curation
B394 02058-GF	F. 3	-animal bone -	See detailed inventory in separate appendix	·			Storage/curation
B394 02056-GF.	F	- local stoneware -	See detailed inventory in separate appendix.	ŧ			Storage/curation
B394 02056-GF	Ę.	-sherd(s) - body	modern, intrusive: sanitary object, toilet(?)		Porcelain	undecorated	Storage/curation
B394 02056-GF	E .	- sherd(s) - rim	modern, intrusive: at least 2 small tiles (floor?) all have mortar attached	molded porcelain (?) unglazed -	molded porcelain (?) unglazed	unglazed, It. tan w/black speck	Storage/curation
B394 02056-GF.	15.	- sherd(s) - rim	modern, intrusive, all from one tile	molded eartherware w/opaque lead glaze -	molded earthenware w/opaque lead glaze	colored glaze – It. Yellow	Storage/curation
B394 02056-GF.	2	- sherd(s) - body	modern, intrusive, part of above molded earthenware tile w/opaque lead glaze	molded earthenware w/opaque lead glaze -	molded earthenware w/opaque lead glaze	colored glaze tan/grey	Storage/curation
B394 02056-GF.	7.	-sherd(s) - rim fragment(s)	modern, intrusive: embossed w/maker's mark "USCTC"	molded earthenware w/opaque lead glaze -	molded earthenware w/opaque lead glaze	colored glaze tan/grey	Storage/curation
B394 02056-GF		-sherd(s) - whole	modern, intrusive: 3/4" square, unglazed, mortar attached to back	r	Porcelain, molded	undecorated	Storage/curation
B394 02056-GFA	FA. 2	iron - nail - shank		hand wrought -			Transferred to GSA for reburial
B394 02056-GFA	FA. 6	iron – nail - head and shank		hand wrought			Transferred to GSA for reburial.
<b>B395</b> B395 02058-B.001	001 3	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
В395 02058-СНА.	HA. 1	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial
В395 02058-СНА.	HA. 17	iron - nail - shank with point	wood attached	hand wrought-			Transferred to GSA for reburial.
В395 02058-СНА	HA. 1	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B395 02058-CHA.	HA. 29	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for

Surial	Burial Catalog	Count	Burial Catalog Count Material-Object-Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B395	02058-CHA	+	iron - nail - head and shank	finishing nail; wood attached	hand wrought -			Transferred to GSA for
8395	02058-CHA	2	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B395	02058-CHA.	-	iron - nail - whole	finishing nail; wood attached	hand wrought -			Transferred to GSA for reburial.
B395	02058-CHA.	+	iron - brad - whole	wood attached	hand wrought -			Transferred to GSA for
8395	02058-CHA	41	Iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for
B395	02058-CHA.	1	iron - nail - whole	finishing nail; wood attached	hand wrought -			Transferred to GSA for
B395	02058-CHA.	63	iron - nail - head	wood attached	hand wrought -			Transferred to GSA for
8395	02058-CWP	+	wood - unidentifiable - fragment(s)	bone and wood in soil matrix. ID?	,	0.00		Transferred to GSA for reburial.
8395	02058-CWP	=	wood - unidentifiable - fragment(s)	bone and wood in soil matrix.	3	0.00		Transferred to GSA for reburial.
B395	02058-CWP		wood - unidentifiable - fragment(s)	large soil matrix with bone and wood. Found during cleaning of vertegral column C7-T3 in laboratory.		0.00		Transferred to GSA for reburial.
B395	02058-CWP	-	wood - unidentifiable - fragment(s)	bone and wood in soil matrix. ID?		0.00		Transferred to GSA for reburial.
B395	02058-CWP	4	wood - unidentifiable - fragment(s)	in soil matrix	T	0.00		Transferred to GSA for reburial,
B396								
B396	02059-B.	-	cu alloy (copper) - straight pin(s) - head & shank	Recovered from pedestal, in organic matrix	drawn w/wire wound head -	0.00 - b		Transferred to GSA for reburial.
B396	02059-B.		organic unident unidentifiable - fragment(s)	From innominate during laboratory cleaning		0.00		Transferred to GSA for reburial.
B396	02059-B.001	-	cu alloy (copper) - straight pin(s) - shank	pin fragments from cranial soil matrix	Y			Transferred to GSA for reburial.
8396	02059-B.002	2	cu alloy (copper) - straight pin(s) - shanks	pin fragments from on mandiblar drawn - (?) (across occlusal surface)	drawn -			Transferred to GSA for reburial.
B396	02059-B.003	1	cu alloy (copper) - straight pin(s) - shank	pin fragments from on occipital	drawn -			Transferred to GSA for reburial.
B396	02059-B.004	-	cu alloy (copper) - straight pin(s) - shank	pin fragments from on R. parietal drawn -	I drawn -			Transferred to GSA for reburial.
B396	02059-B.005	3	cu alloy (copper) - straight pin(s) - shanks	pin fragments found in cranial soil matrix	drawn -			Transferred to GSA for reburial.
B396	02059-B.006	5 1	cu alloy (copper) - straight	Recovered from pedestal	drawn with wire wound			Transferred to GSA for

Burial Catalog Count Material-Object-	Burial Catalog	Count	Material-Object-	Comments	Manufacture	Diam. Type	Decoration	Status
	Politico de la composición dela composición de la composición de la composición de la composición dela composición dela composición dela composición de la c		Portion		-Shape			Compo
B396	02059-B.007	-	cu alloy (copper) - straight pin(s) - head and shank	pin fragments found in L. mandible	drawn with wire wound head -			Transferred to GSA for reburial.
B396	02059-B.008	2	cu alloy (copper) - straight pin(s) - shanks	pin fragments found in L mandible	drawn -			Transferred to GSA for reburial.
B396	02059-B.009	ř.	cu alloy (copper) - straight pin(s) - head and shank	pin fragments from cranial soil matrix	drawn with wire wound head -			Transferred to GSA for reburial.
B396	02059-B.010	F	copper alloy & hair - straight pin(s) - shank	pin fragments w/ hair found on R. parietal	drawn -			Transferred to GSA for reburial.
B396	02059-B.011	1	cu alloy (copper) - straight pin(s) - head and shank	pin fragments found on R. parietal	drawn with wire wound head -			Transferred to GSA for reburial.
B396	02059-CHA.	7	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B396	02059-CHA.	22	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B396	02059-CHA		iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B396	02059-CHA.		iron - nail - head and shank	attached to kiln furniture	hand wrought -			Transferred to GSA for reburial.
B396	02059-CHB.	-	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B396	02059-CHB.	ις.	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B396	02059-CHP.		iron/wood - nail - shank/point	wood attached	hand wrought -	00.00		Transferred to GSA for reburial.
B396	02059-CHP.	-	iron - nail - whole	2 1/2" in 3 pieces	hand wrought -	00'0		Transferred to GSA for reburial.
B396	02059-CWP.	-	wood - unidentifiable - fragment(s)			0.00		Transferred to GSA for reburial.
B396	02059-CWP.	٠	wood - unidentifiable - fragment(s)	very tiny pieces of bone attached. ID?	,	0.00		Transferred to GSA for reburial.
B396	02059-CWP.		wood - unidentifiable - fragment(s)	bone attached to wood	ĵ	00.0		Transferred to GSA for reburial.
B396	02059-CWP.		wood - unidentifiable - fragment(s)	bone attached to wood ID?	A.	00.0		Transferred to GSA for reburial.
B396	02059-CWP.	-	wood - unidentifiable - fragment(s)		,	0.00		Transferred to GSA for reburial.
B396	02059-CWP	-	wood - unidentifiable - fragment(s)	bone attached to wood.	,	0.00		Transferred to GSA for reburial.
B396	02059-CWP.	-	wood - unidentifiable - fragment(s)	extremely small pieces.	3"	0.00		Transferred to GSA for reburial.
B396	02059-CWP.	=	wood - unidentifiable - fragment(s)		į.	0.00		Transferred to GSA for reburial.
B396	02059-CWP	+	wood - unidentifiable -		ï	0.00		Transferred to GSA for

<u>a</u>								
	Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B396	02059-CWP	-	wood - unidentifiable - fragment(s)			0.00		Transferred to GSA for reburial.
B396 (	02059-GF,	2	charcoal - unidentifiable - fragment(s)	Presumed from soil matrix	'n	00'0		Storage/curation
B396 (	02059-GF	9	ceramic - sherd(s) - body fragment(s)	gray & buff paste, some w/salt glaze. Presumed from soil matrix	coarse stoneware -	0.00		Storage/curation
B396 (	02059-GF.	0	unidentified - stones/pebbles/rocks - whole(?)		v.	0.00		Storage/curation
B396 (	02059-GF	-	unidetifiable - stones/pebbles/rocks - whole(?)			0.00		Storage/curation
B396 (	02059-GF	2	- animal bone -	See detailed inventory in separate appendix				Storage/curation
B396 (	02059-GF.	1004	- local stoneware -	See detailed inventory in separate appendix.	i			Storage/curation
B396 (	02059-GF.	-	- brick - fragment(s)	1 side red, 1 side purple, WT.	,			Storage/curation
B396 (	02059-GF	3	- brick - fragment(s)	2 1/8" x ? X ? Wt: 149.4g. Red orange. Total weight: 360.6g.	ř			Storage/ouration
B396	02059-GF.		- brick - fragment(s)	5pnmed?	, .			Storage/curation
B396 (	02059-GF.		- brick - fragment(s)	yellow/apricot brick,	3			Storage/curation
B397	02060-B	4	cu allov (copper) - straight	well preserved plating:	drawn -	00.0		Transferred to GSA for
			pin(s) - shanks	recovered from pedestal at cranium (see also pin head)				reburial.
B397 (	02060-B.	-	cu alloy (copper) - straight pin(s) - head & shank	well preserved plating: recovered from pedestal at cranium	drawn w/wire wound head -	nd - 0,00		Transferred to GSA for reburial.
B397 (	02060-CHA.	es	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B397 (	02060-CHA.	eo	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
8397 (	02060-CHA	21	iron - nail - shank	wood attached	hand wrought-			Transferred to GSA for reburial.
B397 (	02060-CHA.	11	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
B397 (	02060-CHA.	4	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B397 (	02060-CHA.	*	iron - nail - whole	wood attached; possible brad	hand wrought -			Transferred to GSA for

Burial	Burial Catalog Count Material-Object-	Count	Count Material-Object-	Comments	Manufacture	Diam, Type	Decoration	Status
	50000		Portion		Shape			
B397	02060-CHA.	36	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
B397	02060-CHA.	-	- unidentifiable - unidentifiable	to be x-rayed	÷			Presumed destroyed 9-11-01.
B397	02060-CHA.	2	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B397	02060-CHA.	٠	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial.
B397	02060-CHA.	m	iron - nail - head	wood attached	hand wrought -			Transferred to GSA for reburial.
B397	02060-CWE.	63	iron - nail - shank with point	with wood	hand wrought -			Transferred to GSA for reburial.
B397	02060-CWE		iron - nail - shank	with wood	hand wrought -			Transferred to GSA for
B397	02060-CWP	2	wood - unidentifiable - fragment(s)		,	0.00		Transferred to GSA for reburial.
B397	02060-GF,	2	iron - nail(s) - shank	same nail as above	hand wrought -	0.00 hand wrought		Storage/curation
B397	02060-GF	۲	iron - nail(s) - head & shank		hand wrought -	0.00 hand wrought		Storage/curation
B397	02060-GF	4	ceramic - sherd(s) - body sherds	buff & gray paste, salt glazed. Presumed from soil matrix	coarse stoneware -	0.00	2 w/blue exterior decoration.	Storage/curation
B397	02060-GF.	-	unidentifiable - stones/pebbles/rocks - whole(?)		,	0.00		Storage/curation
B397	02060-GF.	4	iron - nail(s) - shank	impressions of wood(?) in rust	hand wrought -	0.00 hand wrought		Storage/curation
B397	02060-GF	618	- local stoneware -	See detailed inventory in separate appendix.	ţ-ı			Storage/curation
B397	02060-GF.	m	- brick - fragment(s)	yellow-orange	r			Storage/curation
B397	02060-GF.	-	- brick - fragment(s)	3 3/4 x 1 7/8 x ? - red/black - burned?	1			Storage/curation
B397	02060-GF.	w	- brick - fragment(s)	orange	7			Storage/curation
B397	02060-GF.	1	- sherd(s) - rim?	black slip or glaze	1	Redware		Storage/curation
B397	02060-GFA.	2	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B397	02060-GFA.	2	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B397	02060-GFA.	4	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B397	02060-GFA.	23	iron - nail - head		hand wrought -			Transferred to GSA for

urial	Burial Catalog	Count	Burial Catalog Count Material-Object- Comments Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B398								
B398	02061-B.001	-	cu alloy (copper) - ring - whole	convex outside and inside band surfaces, 21 mm. Inside band diameter, restored	cast -	2.00	undecorated	Transferred to GSA for reburial.
B398	02061-B.002	+	cu alloy (copper) - straight pin(s) - shank		drawn -			Transferred to GSA for reburial.
B398	02061-B.003	-		cufflink fragment, highly degraded, shank undeterminable	cast with undeterminable shank -		octaganol shape	Transferred to GSA for reburial.
B398	02061-B.004	-	cu alloy (copper) - straight pin(s) - head	pin fragments found w/ sternum/rib pedestal	drawn with wire wound head -			Transferred to GSA for reburial.
B398	02061-B.005	-			drawn -			Transferred to GSA for reburial.
B398	02061-CHA.	60	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B398	02061-CHA	-	iron - nail - unidentifiable	x-ray, wood attached	hand wrought -			Presumed destroyed 9-11-01.
B398	02061-CHA.	-	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B398	02061-CHA.	2	iron - nail - head		hand wrought -			Transferred to GSA for
B398	02061-CHA.	2	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B398	02061-CHA.	7	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B398	02061-GF.	-	glass - window glass - fragment(s)	intrusive	,	0.00 plate glass, light undecorated aqua	ht undecorated	Storage/curation
B398	02061-GF.	'n	e, wine - body	heavy patinated.	blown -	0.00 blown, olive	undecorated	Storage/curation
B398	02061-GF.		glass -	patinated.	ŗ	0.00 blown, lead glass, colorless	undecorated	Storage/curation
B398	02061-GF.	8	unidentifiable - slag? - fragment(s)		r	0.00		Storage/curation
B398	02061-GF.	m	- local stoneware -	See detailed inventory in separate appendix				Storage/curation
8398	02067-CHA.	n	iron - nail - shank	Collected as Burial 403, wood attached	hand wrought -			Transferred to GSA for reburial.
B398	02067-CHA.	2	iron - nail - whole	Collected as Burial 403; wood attached	hand wrought -			Transferred to GSA for reburial.
B398	02067-CHA.	m	iron - nail - shank with point	Collected as Burial 403; wood attached	hand wrought -			Transferred to GSA for reburial.
B398	02067-CHA	7	iron - nail - head and shank	Collected as Burial 403, wood attached	hand wrought -			Transferred to GSA for reburial.
B398	02067-CHA.	-	iron - nail - head	Collected as Burial 403	hand wrought -			Transferred to GSA for

-Shape (cm) - Straight attached as Burial 403: wood attached as unidentifiable wood attached hand wrought - shank with point wood attached hand wrought - hand wrough	Burial	Burial Catalog	Count	l-Object-	Comments	Manufacture	Diam. Type	Decoration	Status
20063-CHA         I iron - nali - whole         Collected as Burial 403 wood         Pand wrought - attached           20063-B (or or all sy (copper) - straight         no male vicepen) - straight				Portion		-Shape	(cm)		
02083-8.         cu alloy (copped) - straight         no material remains of pins         -           02083-8.001         6 out alloy (copped) - straight         pin(s) - strainfe         pin(s) - strainfe           02083-0.04A         1 inon - nail - whole         wood attached         hand wrought - hand wrought	3398	02067-СНА.	ē	iron - nail - whole	Collected as Burial 403; wood attached	hand wrought -			Transferred to GSA for reburial
02063-B         cu alloy (copper) - straight         no material remains of pins         - cu alloy (copper) - straight         no material remains of pins         - cu alloy (copper) - straight         no material remains of pins         - cu alloy (copper) - straight         pin (s) - staining         - cu alloy (copper) - straight         pin (s) - staining         - cu alloy (copper) - straight         pin (s) - staining         - cu alloy (copper) - straight         wood attached         hand wrought - hand wroug	3399			1					
02063-CHA         1 iron - nail - whole         to be x-rayed         hand wrought - bin fragments found w/ L.         drawn - bin from - nail - whole         to be x-rayed         hand wrought - hall - shank with point wrought - hand wrought - hand wrought - hall - shank with point wrought - hand - shank with point wrought - hand wrought - hand wrought - hand - shank with point wrought - hand wrought - hand - shank with point wrought - hand wrought - hand - shank with point wrought - hand - shank with po	3399	02063-B.		cu alloy (copper) - straight pin(s) - staining	no material remains of pins	14.			No material present.
02063-CHA         1 iron - nail - windentifiable         to be x-rayed         hand wrought - nail - windentifiable         to be x-rayed         hand wrought - nail - windentifiable         to be x-rayed         hand wrought - nail - windentifiable         to be x-rayed         hand wrought - nail - windentifiable         to be x-rayed         hand wrought - nail - windentifiable         wood attached         hand wrought - nail - windentifiable         hand wrought - nail - wood attached         hand wrought - nail - wood attached <td>388</td> <td>02063-B.001</td> <td>9</td> <td>cu alloy (copper) - straight pin(s) - shanks</td> <td>pin fragments found w/ L. temporal</td> <td>drawn -</td> <td></td> <td></td> <td>Transferred to GSA for rebunal.</td>	388	02063-B.001	9	cu alloy (copper) - straight pin(s) - shanks	pin fragments found w/ L. temporal	drawn -			Transferred to GSA for rebunal.
02063-CHA.         2 iron - nail - whole         wood attached         hand wrought -           02063-CHA.         23 iron - nail - head and shank         wood attached         hand wrought -           02063-CHA.         1 iron - nail - shank with point         wood attached         hand wrought -           02063-CHA.         12 iron - nail - shank with point         wood attached         hand wrought -           02063-CHA.         1 iron - nail - whole         wood attached         hand wrought -           02064-CHA.         1 iron - nail - whole         wood attached         hand wrought -           02064-CHA.         1 iron - nail - whole         hand wrought -           02064-CHA.         1 iron - nail - whole         hand wrought -           02064-CHA.         1 iron - nail - shank         hand wrought -           02064-CHA.         1 iron - nail - shank with point         wood attached         hand wrought -           02064-CHA.         1 iron - nail - shank with point         wood attached         hand wrought -           02064-CHA.         1 iron - nail - shank with point         wood attached         hand wrought -           02064-CHA.         1 iron - nail - shank with point         wood attached         hand wrought -           02064-CHB.         1 iron - nail - shank with point         wood attached	399	02063-CHA.	1	iron - nail - unidentifiable	to be x-rayed	hand wrought -			Presumed destroyed
02063-CHA.         23 iron - nail - head and shank wood attached         hand wrought -           02063-CHA.         1 iron - nail - shank wood attached         hand wrought -           02063-CHA.         12 iron - nail - shank with point point wood attached         wood attached         hand wrought -           02063-CHA.         1 iron - nail - whole prices and shank wood attached         wood attached         hand wrought -           02064-CHA.         1 iron - nail - whole wood attached         hand wrought -         hand wrought -           02064-CHA.         1 iron - nail - whole wood attached         hand wrought -           02064-CHA.         1 iron - nail - shank with point wood attached         hand wrought -           02064-CHA.         1 iron - nail - shank with point wood attached         hand wrought -           02064-CHA.         1 iron - nail - shank with point wood attached         hand wrought -           02064-CHA.         1 iron - nail - shank with point wood attached         hand wrought -           02064-CHA.         1 iron - nail - shank with point wood attached         hand wrought -           02064-CHB.         1 iron - nail - shank with point wood attached         hand wrought -	399	02063-CHA.	2	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
02063-CHA.         1 iron - nail - shank with point vood attached         hand wrought - hand wrough	399	02063-CHA.	23	iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for
02063-CHA.         8 iron - nail - shank with point wood attached         wood attached         hand wrought - hand wroug	399	02063-CHA.	-	iron - nail - head		hand wrought -			Transferred to GSA for
02063-CHA.         12 iron - nail - whole         wood attached         hand wrought -           02063-CHA.         1 iron - nail - whole         wood attached         hand wrought -           02064-CHA.         1 iron - nail - whole         hand wrought -           02064-CHA.         1 iron - nail - whole         hand wrought -           02064-CHA.         1 iron - nail - whole         hand wrought -           02064-CHA.         1 iron - nail - shank with point         hand wrought -           02064-CHA.         1 iron - nail - shank with point         hand wrought -           02064-CHA.         1 iron - nail - shank with point         hand wrought -           02064-CHB.         1 iron - nail - shank with point         wood attached         hand wrought -           02064-CHB.         1 iron - nail - shank with point         wood attached         hand wrought -	399	02063-CHA.	80	iron - nail - shank	wood attached	hand wrought			Transferred to GSA for
02064-GHA.         1 iron - nail - whole         wood attached         hand wrought - drawn - pin(s) - straight           02064-GHA.         1 iron - nail - whole         wood attached         hand wrought - hand wroug	399	02063-CHA.	12	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
02084-B.001         2 cu alloy (copper) - straight pin(s) - shanks         drawn - pin(s) - shanks         drawn - pin(s) - shanks           02064-CHA.         1 iron - nail - whole         hand wrought - hand wr	399	02063-CHA.	ę.	iron - nail - whole	wood attached	hand wrought-			Transferred to GSA for reburial.
02064-B.001         2 cu alloy (copper) - straight         drawn - pin(s) - shanks           02064-CHA.         1 iron - nail - whole         wood attached         hand wrought - han	400		3			1			
02064-CHA.         1 iron - nail - whole         wood attached         hand wrought - hand	400	02064-B.001	64	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
02064-CHA.       1 iron - nail - whole       hand wrought -         02064-CHA.       21 iron - nail - head and shank       hand wrought -         02064-CHA.       11 iron - nail - shank with point       hand wrought -         02064-CHA.       4 iron - nail - shank with point       hand wrought -         02064-CHB.       1 iron - nail - shank with point       wood attached         02064-CHB.       5 iron - nail - shank with point       wood attached	400	02064-CHA.	+	iron - nail - whole	wood attached	hand wrough! -			Transferred to GSA for reburial.
02064-CHA. 1 iron - nail - whole hand wrought - 02064-CHA. 21 iron - nail - shank 02064-CHA. 4 iron - nail - shank with point wood attached hand wrought - 02064-CHB. 1 iron - nail - shank with point wood attached hand wrought - 02064-CHB. 5 iron - nail - shank with point wood attached hand wrought hand wrought hand wrought -	400	02064-CHA.		iron - nail - whole		hand wrought -			Transferred to GSA for reburial
02064-CHA. 11 iron - nail - shank with point wood attached band wrought - hand wrought - hand wrought - 02064-CHA. 4 iron - nail - shank with point wood attached hand wrought - 02064-CHB. 1 iron - nail - shank with point wood attached hand wrought - hand wrough	400	02064-CHA.	1	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
02064-CHA. 1 iron - nail - shank with point hand wrought - 02064-CHB. 1 iron - nail - shank with point wood attached hand wrought - 02064-CHB. 5 iron - nail - shank wood attached hand wrought -	400	02064-CHA	21	iron - nail - head and shank		hand wrought			Transferred to GSA for reburial.
02064-CHA. 4 iron - nail - shank with point wood attached hand wrought - 02064-CHB. 1 iron - nail - shank with point wood attached hand wrought -	400	02064-CHA.	1	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
02064-CHB. 1 iron - nail - shank with point wood attached hand wrought - 02064-CHB. 5 iron - nail - shank wood attached hand wrought -	400	02064-CHA.	4	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
02064-CHB 5 iron - nail - shank wood attached hand wrought -	400	02064-CHB.	+	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
	400	02064-CHB.	S	iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for

Burial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B400	02064-CHP.	2	iron - unidentifiable - fragment(s)	rusted	unident	00.00		Transferred to GSA for reburial.
B400	02064-CHP.	4	iron - nail - shanks		hand wrought -	00.00		Transferred to GSA for reburial
B400	02064-CHP.	2	iron - nail - head & shank	2 nails	hand wrought -	00.00		Transferred to GSA for reburial.
B400	02064-GF.	F.	ceramic - sherd(s) - body fragment(s)	exterior glazed, interior unglazed. Buff paste. Salt glaze. Presumed from soil matrix	coarse stoneware -	0.00		Storage/curation
B400	02064-GF.	4	- local stoneware -	See detailed inventory in separate appendix.	v			Storage/curation
B401 B401	02065-GF	80	- local stoneware -	See detailed inventory in senarate appendix	iv.			Storage/curation
B402 B402	02066-CHA.	m	iron - nail - shank		hand wrought -			Transferred to GSA for
B402	02066-GF.	1	glass - chimney glass(?) - rim	thin bodied.	ī	0.00 blown(?)	undecorated	Storage/curation
B402	02066-GF	٠	clay - smoking pipe - bowl		ì	00.00		Presumed destroyed
B402	02066-GF.	7	- local stoneware -	See detailed inventory in separate appendix.	,			Storage/curation
B402	02066-GF	-	- sherd(s) - body	small sherd	6	Porcelain-Chine se export-undecora ted	Porcelain-Chine undecorated se export-undecora	Storage/curation
B403 B403	02067-B.	-	unidentifiable organics - unidentifiable -	organic material from cranial pedestal	7.			Transferred to GSA for reburial.
8403	02067-8.001	2	pb/sn/ni alloy (pewter) - buttons - whole	2 pewter buttons, cast with applied loop shank - high tin & lead - 23mm. Diameter -conserved	ř	2.30		Transferred to GSA for reburial.
B403	02067-B.002	-	cu alloy (copper) - button - whole	22mm. Diameter, flat face	cast, with cone boss -	2.20	undecorated	Transferred to GSA for reburial.
B403	02067-B.003	-	cu alloy (copper) - button -	seams brazed or polished,	cast, 2 part dome with	1.70	undecorated	Transferred to GSA for

Burial	Burial Catalog	Count	Burial Catalog Count Material-Object- Comments Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B403	02067-B.004	-	unidentifiable organics - textile - fragment	textile sample from soil sample				Transferred to GSA for reburial.
B403	02067-B.005	-	cu alloy (copper) - straight pin(s) - head and shank	pin fragments found w/ R. temporal	drawn with wire wound head -			Transferred to GSA for reburial.
B403	02067-B.006	က	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
B403	02067-GF.	-	glass - bottle, wine - body	heavily patinated.	blown -	0.00 blown, olive green		Storage/curation
B403	02067-GF.	-	- local stoneware -	See detailed inventory in separate appendix.	,			Storage/curation
B403	02067-UNC.	0	wood & ferrous metal		Y			Storage/curation
B403	02067-UNK	-	fe (iron) - unidentifiable - fragment	appears to be an industrial byproduct, possibly slag, may not be the iron object listed 7/31/01, lgb.	·			Transferred to GSA for reburial.
B404 B404	02069-CHA.	9	iron - nail - head		hand wrought -			Transferred to GSA for
2404	VII.0 00000	×	1000		A CONTRACTOR OF THE PARTY OF TH			reburial.
5404	02003-CHA	5	Iron - nail - shank with point	Some with wood	riand wrought			reburial.
B404	02069-CHA.	13	iron - nail - head and shank	some with wood	hand wrought.			Transferred to GSA for reburial.
B404	02069-CHA.	48	iron - nail - shank	some with wood: 3 pieces fit	hand wrought -			Transferred to GSA for reburial.
B404	02069-CWC.	-	iron with wood - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B404	02069-GF	<del>-</del>	clay - smoking pipe - stem	4/64" bore	4.	00'0		Presumed destroyed 9-11-01.
B404	02069-GF.	-	clay - smoking pipe - stem	5/64" bore	·P	0.00		Presumed destroyed
B404	02069-GF	-	glass - window glass - fragment(s)	intrusive.		0.00 plate glass, light undecorated aqua	ght undecorated	Storage/curation
B404	02069-GF.	18	- animal bone -	See detailed inventory in separate appendix	,			Storage/curation
B404	02069-GF.	15	- local stoneware -	See detailed inventory in separate appendix.	+			Storage/curation

Buria	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B405	02071-B.	-	shell - oyster shell - whole upper portion	Found cleaning cranium. Calcified. Very fragile. In 2 pieces.		0.00		Transferred to GSA for reburial.
B405	02071-B.	+	unidentifiable organics – unidentifiable -	with copper staining				Transferred to GSA for reburial.
B405	02071-B.001	-	white metal - button - whole	30 mm. diameter. Brittanla large outer wear (?) button	cast and spun, with applied loop shank -	ied 3.00		Transferred to GSA for reburial.
B405	02071-B.002	-	cu alloy (copper) - straight pin(s) - whole	now in 3 fragments; this item was not measured when whole.	,			Transferred to GSA for reburial.
B405	02071-CHA.	14	iron - nail - head and shank	sandy soil attached; some with wood	hand wrought -			Transferred to GSA for reburial.
B405	02071-CHA.	17	iron - nail - shank with point	sandy soil attached; some with wood	hand wrought -			Transferred to GSA for reburial.
B405	02071-CHA.	24	iron - nail - shank	sandy soil attached; some with wood	hand wrought -			Transferred to GSA for reburial.
B405	02071-CHP	100	iron - nail - shank/point	small	hand wrought -	0.00		Transferred to GSA for reburial.
8405	02071-GF.	ıΩ	sandstone(?)- stones/pebbles/rocks- fragment(s)	4 very small. Sandstone?	4	0.00		Storage/curation
B405	02071-GF.	16	- local stoneware -	See detailed inventory in separate appendix.				Storage/curation
B405	02071-GFA	2	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B405	02071-GFA	2	iron - nail - shank with point	1 with wood	hand wrought -			Transferred to GSA for
B405	02071-GFA.	7	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B406								
B406	02078-8.	4	cu alloy (copper) - straight pin(s) - shanks	Recovered from pedestal	drawn -	0.00		Transferred to GSA for reburial.
B406	02078-B.001	÷	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
B406	02078-B.002	n	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
B406	02078-B.003	-	cu alloy (copper) - straight pin(s) - head and shank	pin fragments from cranium	drawn with wire wound head -			Transferred to GSA for reburial.
B406	02078-B.004	2	cu alloy (copper) - straight pin(s) - shanks	pin fragments from crania	drawn -			Transferred to GSA for reburial.
B406	02078-CHP.	-	iron - nail - head & shank	rusted	hand wrought? -	00.00		Transferred to GSA for reburial.
B406	02078-CWP.	+	wood - unidentifiable -			0.00		Transferred to GSA for

uria	Burial Catalog Count Material-Object-	Count	Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B406	02078-GF	17	- local stoneware -	See detailed inventory in separate appendix.	1			Storage/curation
B409								
B409	02081-CHA.	+	iron - nail - whole	3 1/4"	hand wrought -			Transferred to GSA for
B409	02081-CHA.	-	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B403	02081-GF.	÷	- sherd(s) - body	impression on exterior does not appear to be a mark		Creamware-und ecorated		Storage/curation
<b>B410</b>	02082-B.001	ē	unidentifiable - jewelry inset? ~ whole	appears to be glass. Item is not perfectly round. Amber colored/could be from a ring of jewlery cetting (2) not a head	1			Transferred to GSA for reburial.
B410	02082-CHA.	9	iron - nail - head and shank	property of the second	hand wrought -			Transferred to GSA for
B410	02082-CHA.	+	iron - nail - head		hand wrought -			Transferred to GSA for
B410	02082-CHA.	00	iron - nail - shank		hand wrought -			Transferred to GSA for
B410	02082-CHA	64	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B410	02082-CHA.	4	iron - nail - whole	2".	hand wrought -			Transferred to GSA for
B410	02082-CHP.	+	iron - nail - shank/point	small	hand wrought -	00'0		Transferred to GSA for reburial.
B410	02082-CHP	+	iron - nail - head/shank	heavily oxidized	hand wrought -	0.00		Transferred to GSA for reburial.
B410	02082-GF	٠	glass - glass block - body w/corner	thick, intrusive.	molded, colorless -	0.00 molded, colorless	fluted	Storage/curation
B410	02082-GF,	-	glass - bottle, wine(?) - body	patinated.	blown -	0.00 blown, olive green	undecorated	Storage/curation
B410	02082-GF	9	iron - nail(s) - shanks	heavily rusted.	hand wrought -	0,00 hand wrought		Storage/curation
B410	02082-GF	4	iron - nail(s) - head & shank	rusted, apparent fresh break. Check coffin hardware file & field recs.	hand wrought -	0,00 hand wrought		Storage/curation
B410	02082-GF	-	clay - smoking pipe - stem	6/64" bore	r	00'0		Presumed destroyed 9-11-01.
B410	02082-GF.	7	- sherd(s) - rim	probably electrical. Intrusive.	molded, porcelain -	molded, porcelain	undecorated	Storage/curation

Burial	Burial Catalog	Count	Burial Catalog Count Material-Object-Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B410	02082-GF.	+	- animal bone -	See detailed inventory in separate appendix	4			Storage/curation
B410	02082-GF.	4	- local stoneware -	See detailed inventory in separate appendix.	į.			Storage/curation
B411								
B411	02083-GF	F	glass - window glass - fragment(s)	slight patina.		0.00 broad glass.		Storage/curation
B411	02083-GF.	-	- local stoneware -	See detailed inventory in separate appendix.		,		Storage/curation
B412								
B412	02094-B.	12	cu alloy (copper) - straight pin(s) - shanks	Found during cleaning of cranial drawn- fragments.	drawn -	0.00		Transferred to GSA for reburial.
B412	02094-B.	4	cu alloy (copper) - straight pin(s) - head & shanks	Found during cleaning of cranial drawn w/wire wound heads fragments.	drawn w/wire wound heads	0.00		Transferred to GSA for reburial.
B412	02094-B.001	m	cu alloy (copper) - straight pin(s) - head and shanks	•	drawn with wire wound head -			Transferred to GSA for reburial.
B412	02094-B.002	10	cu alloy (copper) - straight pin(s) - shanks		drawn -			Transferred to GSA for reburial.
B412	02094-CHA	4	iron - nail - shank	some with wood	hand wrought-			Transferred to GSA for
B412	02094-CHA.	63	iron - nail - head and shank	some with wood	hand wrought -			Transferred to GSA for
B412	02094-CWP.	₹	wood - unidentifiable - fragment(s)	1 w/Cu alloy staining	ì	0.00		Transferred to GSA for reburial.
B412	02094-UNK	-	fe (iron) - chain link? -	iron "Jink"	1			Presumed destroyed 9-11-01.
B413								
B413	02095-B.	+	cu alloy (copper) - straight pin(s) - shank w/point	Recovered from pedestal at cranium (see also pin head)	drawn-	00'0		Transferred to GSA for reburial.
B413	02095-B.	ro	cu alloy (copper) - straight pin(s) - shanks	Recovered from pedestal at cranium (see also pin head and point)	drawn -	00'0		Transferred to GSA for reburial.
B413	02095-B.		cu alloy (copper) - straight pin(s) - head & shank	Recovered from pedestal at cranium	drawn w/wire wound head -	00.00		Transferred to GSA for reburial.
B413	02095-B.	2	cu alloy & fabric - straight pin	Found during laboratory cleaning drawn	drawn -	0.00		Transferred to GSA for

Surial	Burial Catalog	Count	Burial Catalog Count Material-Object- Comments Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B413	02095-B.	-	fiber?	in organic matrix		0.00		Transferred to GSA for
B413	02095-CHA	+	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B413	02095-CHA.	n	iron - nail - shank		hand wrought -			Transferred to GSA for
B413	02095-CHA.	6	iron - nail - head and shank		hand wrought			Transferred to GSA for
B413	02095-CHB.	2	iron - nail - shank with point		hand wrought			Transferred to GSA for
B413	02095-CHB.	1	iron - nail - whole	3 1/4"	hand wrought -			Transferred to GSA for
B413	02095-CHB.	12	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B413	02095-CHB.	11	iron - nail - shank		hand wrought -			Transferred to GSA for
B413	02095-CHP.	3	iron - nail - shank	1 w/bone	hand wrought -	0.00		Transferred to GSA for
B413	02095-CHP.	4	iron - nail - shank		hand wrought ~	0.00		Transferred to GSA for
B413	02095-CHP.	2	iron - nail - shank	in 2 pieces	hand wrought -	0.00		Transferred to GSA for
B413	02095-CHP	+	iron - nail - whole(?)	2 3/4". Missing top of head. In 2 pieces	hand wrought -	0.00		Transferred to GSA for reburial.
B413	02095-CHP.	-	iron - nail - shank	bone attached	hand wrought -	0.00		Transferred to GSA for
B413	02095-CHP.		iron - nail - head/shank	in 2 pieces	hand wrought -	0.00		Transferred to GSA for
B413	02095-CHP.	÷	iron - nail - head/shank	in 2 pieces. Heavily oxidized	hand wrought -	0.00		Transferred to GSA for
B413	02095-GF.	-	ceramic - sherd(s) - unident.	exterior glaze. Gray paste. Presumed from soil matrix	coarse stoneware -	0.00		Storage/curation
B413	02095-GF.		glass - bottle, wine - body	heavily patinated.	blown -	0.00 blown, olive	undecorated	Storage/curation
B413	02095-GF	2	iron - nail(s) - head & shank	in three pieces. 1 recent break	hand wrought -	0.00 hand wrought		Storage/curation
B413	02095-GF	~	clay - smoking pipe - stem	5/64" bore	Ţ	0.00		Presumed destroyed 9-11-01.
B413	02095-GF.	F	- brick - fragment(s)	dark red. Wt. 4.8g	į.	unidentified		Storage/curation
B413	02095-GF	+	- sherd(s) - base	most of interior surface glaze is worn off.	,	delft, light blue ground	undecorated	Storage/curation
B413	02095-GF.	2	- sherd(s) - body	small sherds		delft, light blue ground	delft, light blue undecorated ground	Storage/curation
B413	02095-GF.		- brick - fragment(s)	bright orange	,	i i		Storage/curation

8413         20096-GF         1 - shand(s) - body         brondsized extention (separate free) (separate fre	Burial	Burial Catalog	Count	Burial Catalog Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
Q2096-GF.         1 - Sherid(s) - body         brown lead managenee interior.         Recovered from peadeatal at the common	3413	02095-GF	÷	- sherd(s) - body		1.	Creamware	-und undecorated	Storage/curation
Q2095-GF.         41 - animal bone - separate appendix of the properties of the properti	8413	02095-GF	-	- sherd(s) - body	brown, lead manganese interior, unglazed exterior. Large vessel, wheel thrown.	4	Redware-ur orated-lead d. glaze-bro	ndec undecorated /man	Storage/curation
Q2096-GF         82         - local stoneware— speedading invaliony in speedading invaliony in speedading invaliony glaze         - calloy decode straight and invalid straight invalid speedading speedadi	3413	02095-GF.	41	- animal bone -	See detailed inventory in separate appendix	Δ.	,		Storage/curation
p. 100 bits - Ingernation (1)         cut alloy & wood - straight (1)         Recovered from pedestal at (1)         cut alloy & wood - straight (1)         Cannium - in matrix (1)         caracle (1)	413	02095-GF	82	- local stoneware -	See detailed inventory in separate appendix.	4			Storage/curation
1	413	02095-GF.	ю	- brick - fragment(s)	dull red. 1 w/gray glaze	0			Storage/curation
02096-B. Or out alloy & wood - straight of parks.         Recovered from pedestal at plansh. and shank of plansh. Straight out alloy (copee) - straight out allow (copee) - straight out al	414	100					K		
02096-GHA.         1 cu allo/ (capped) - straight         classed and shank prints) - head and shank prints - wood attached         dead - head - head - head - head - head - wood attached         head - head - head - head - head - head woought - head and shank wood attached         hand wrought - head and shank wrought - hand wrought - head & shank heavily rusted hand wrought - hand wrought - hand wrought - hand shank hoor - hail - shank wrought - hand wrough	414	02096-B.	,	cu alloy & wood - straight pin(s) - shank	Recovered from pedestal at cranium - in matrix	drawn -	0.00		Transferred to GSA for reburial.
02096-CHA,         13 iron - nail - whole         wood attached         hand wrought -           02096-CHA,         13 iron - nail - shank with point         wood attached         hand wrought -           02096-CHA,         13 iron - nail - shank with point         wood attached         hand wrought -           02096-CHB,         5 iron - nail - shank with point         wood attached         hand wrought -           02096-CHB,         5 iron - nail - shank with point         hand wrought -         hand wrought -           02096-CHB,         5 iron - nail - shank with point         hand wrought -         hand wrought -           02096-CHB,         1 iron - nail - shank with point         heavily rusted         hand wrought -         0.00           02096-CHB,         1 iron - nail - shank with point         heavily rusted in 2 pieces.         hand wrought -         0.00           02096-CHP,         1 iron - nail - shanks         do not join         hand wrought -         0.00           02096-CHP,         1 iron - nail - shanks         hone attached Smail nail.         hand wrought -         0.00           02096-CHP,         1 iron - nail - shank         bone attached Smail nail.         hand wrought -         0.00           02096-CHP,         1 iron - nail - shank         bone attached Smail nail.         hand wrought -         0.00	414	02096-B.00	1 1	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -			Transferred to GSA for reburial.
02096-CHA         13         iron - nail - shank with point         wood attached         hand wrought -           02096-CHA         13         iron - nail - shank with point         wood attached         hand wrought -           02096-CHB         5         iron - nail - shank with point         hand wrought -         hand wrought -           02096-CHB         5         iron - nail - shank with point         hand wrought -         hand wrought -           02096-CHB         5         iron - nail - shank wipoint         hand wrought -         hand wrought -           02096-CHB         1         iron - nail - shank wipoint         heavily rusted in 2 pieces.         hand wrought -         0.00           02096-CHP         1         iron - nail - shank s         do not join         hand wrought -         0.00           02096-CHP         1         iron - nail - shank s         do not join         hand wrought -         0.00           02096-CHP         1         iron - nail - shank s         do not join         hand wrought -         0.00           02096-CHP         1         iron - nail - shank         iron - nail - shank         pone attached Small nail.         hand wrought -         0.00           02096-CHP         1         iron - nail - shank         iron - nail - shank         pone attached S	414	02096-CHA	+	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial
02096-CHA.         7 iron - nail - shank with point         wood attached         hand wrought -           02096-CHA.         13 iron - nail - shank         wood attached         hand wrought -           02096-CHB.         2 iron - nail - shank with point         hand wrought -           02096-CHB.         5 iron - nail - shank with point         hand wrought -           02096-CHB.         1 iron - nail - shank wipoint         heavily rusted         hand wrought -           02096-CHP.         1 iron - nail - shank wipoint         heavily rusted         hand wrought -         0.00           02096-CHP.         1 iron - nail - shank         do not join         hand wrought -         0.00           02096-CHP.         1 iron - nail - shank         do not join         hand wrought -         0.00           02096-CHP.         1 iron - nail - shank         in 2 pieces. Heavily oxidized         hand wrought -         0.00           02096-CHP.         1 iron - nail - shank         in 2 pieces. Heavily oxidized         hand wrought -         0.00           02096-CHP.         1 iron - nail - shank         bone attached. Small nail.         hand wrought -         0.00           02096-CHP.         2 glass - bottle, wine - body         olive green; patinated         blown -         0.00	414	02096-CHA		iron - nail - head and shank	wood attached	hand wrought -			Transferred to GSA for reburial.
02096-CHA.         13 iron - nail - shank         wood attached         hand wrought -           02096-CHB.         5 iron - nail - shank with point         hand wrought -           02096-CHB.         5 iron - nail - head and shank         hand wrought -           02096-CHB.         5 iron - nail - head and shank         wood attached         hand wrought -           02096-CHB.         1 iron - nail - shank whoint         heavily rusted         hand wrought -         0.00           02096-CHP.         1 iron - nail - shanks         do not join         hand wrought -         0.00           02096-CHP.         1 iron - nail - shanks         do not join         hand wrought -         0.00           02096-CHP.         1 iron - nail - shanks         do not join         hand wrought -         0.00           02096-CHP.         1 iron - nail - shank         bone attached. Small nail.         hand wrought -         0.00           02096-CHP.         1 iron - nail - shank         bone attached. Small nail.         hand wrought -         0.00           02096-CHP.         2 glass - bottlie, wine - body         olive green; patinated         blown -         0.00	414	02096-CHA	7	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial.
02096-CHB.         5 iron - nail - shank with point         hand wrought -         hand wrought -           02096-CHB.         2 iron - nail - head and shank         wood attached         hand wrought -           02096-CHB.         1 iron - nail - head and shank         wood attached         hand wrought -           02096-CHP.         1 iron - nail - shank w/point         heavily rusted         hand wrought -         0.00           02096-CHP.         1 iron - nail - shanks         do not join         hand wrought -         0.00           02096-CHP.         1 iron - nail - shanks         in 2 pieces. Heavily oxidized         hand wrought -         0.00           02096-CHP.         1 iron - nail - shank         in 2 pieces. Heavily oxidized         hand wrought -         0.00           02096-CHP.         1 iron - nail - shank         bone attached Small nail.         hand wrought -         0.00           02096-CHP.         2 glass - bottle, wine - body         olive green; patinated         blown -         0.00	414	02096-CHA		iron - nail - shank	wood attached	hand wrought -			Transferred to GSA for reburial.
02096-CHB2 iron - nail - shank with pointhand wrought -hand wrought -02096-CHB1 iron - nail - wholewood attachedhand wrought -02096-CHP1 iron - nail - head 8 shankheavily rusted in 2 pieceshand wrought -0.0002096-CHP1 iron - nail - shanksdo not joinhand wrought -0.0002096-CHP3 iron - nail - shankin 2 pieces. Heavily oxidizedhand wrought -0.0002096-CHP1 iron - nail - shankbone attached. Small nail.hand wrought -0.0002096-CHP2 glass - bottle, wine - bodyolive green; patinatedblown -0.00	414	02096-CHB		iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
02096-CHB.       1 iron - nail - head and shank       wood attached       hand wrought -         02096-CHB.       1 iron - nail - shank w/point       heavily rusted       hand wrought? -       0.00         02096-CHP.       1 iron - nail - shanks       do not join       hand wrought? -       0.00         02096-CHP.       1 iron - nail - shank       in 2 pieces. Heavily oxidized       hand wrought -       0.00         02096-CHP.       1 iron - nail - shank       bone attached. Small nail.       hand wrought -       0.00         02096-CHP.       1 iron - nail - shank       bone attached. Small nail.       hand wrought -       0.00         02096-CHP.       2 glass - bottle, wine - body       olive green; patinated       blown -       0.00	414	02096-CHB	j	iron - nail - shank with point		hand wrought-			Transferred to GSA for reburial.
02096-CHB.       1 iron - nail - whole       wood attached       hand wrought -       0.00         02096-CHP.       1 iron - nail - head & shank       heavily rusted. In 2 pieces.       hand wrought? -       0.00         02096-CHP.       3 iron - nail - shanks       do not join       hand wrought -       0.00         02096-CHP.       1 iron - nail - shank       in 2 pieces. Heavily oxidized       hand wrought -       0.00         02096-CHP.       1 iron - nail - shank       bone attached. Small nail.       hand wrought -       0.00         02096-CHP.       1 iron - nail - shank       bone attached. Small nail.       hand wrought -       0.00         02096-CHP.       2 glass - bottle, wine - body       olive green; patinated       blown -       0.00	414	02096-CHB	3	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
02096-CHP       1 iron - nail - shank w/point       heavily rusted       In iron - nail - shank       heavily rusted       In iron - nail - shank       heavily rusted       In iron - nail - shank       0.00         02096-CHP       1 iron - nail - shank       in 2 pieces. Heavily oxidized       hand wrought - nail - shank       0.00         02096-CHP       1 iron - nail - shank       bone attached. Small nail.       hand wrought - nail - shank       0.00         02096-CHP       2 glass - bottle, wine - body       olive green; patinated       blown - 0.00	414	02096-CHB.		iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for reburial
02096-CHP.       1 iron - nail - head & shank       heavily rusted. In 2 pieces.       hand wrought? -       0.00         02096-CHP.       1 iron - nail - shank       in 2 pieces. Heavily oxidized       hand wrought -       0.00         02096-CHP.       1 iron - nail - shank       bone attached. Small nail.       hand wrought -       0.00         02096-CHP.       1 iron - nail - shank       bone attached. Small nail.       hand wrought -       0.00         02096-CHP.       2 glass - bottle, wine - body       olive green; patinated       blown -       0.00	414	02096-CHP	¥.	iron - nail - shank w/point	heavily rusted	hand wrought? -	0.00		Transferred to GSA for
02096-CHP     3 iron - nail - shanks     do not join     hand wrought -     0.00       02096-CHP     1 iron - nail - shank     in 2 pieces. Heavily oxidized     hand wrought -     0.00       02096-CHP     1 iron - nail - shank     bone attached. Small nail.     hand wrought -     0.00       02096-GF     2 glass - bottle, wine - body     olive green; patinated     blown -     0.00	414	02096-CHP	-	iron - nail - head & shank	heavily rusted. In 2 pieces.	hand wrought? -	0.00		Transferred to GSA for reburial.
02096-CHP. 1 iron - nail - shank in 2 pieces. Heavily oxidized hand wrought 0.00 02096-CHP. 1 iron - nail - shank bone attached. Small nail. hand wrought 0.00 02096-GF. 2 glass - bottle, wine - body olive green; patinated blown 0.00	414	02096-CHP		iron - nail - shanks	do not join	hand wrought-	00'0		Transferred to GSA for
02096-CHP. 1 iron - nail - shank bone attached. Small nail. hand wrought - 0.00 0.00 02096-GF. 2 glass - bottle, wine - body olive green; patinated blown - 0.00	414	02096-CHP	4	iron - nail - shank	in 2 pieces. Heavily oxidized	hand wrought -	0.00		Transferred to GSA for
02096-GF. 2 glass - bottle, wine - body olive green; patinated blown - 0.00	414	02096-CHP	F.	iron - nail - shank	bone attached. Small nail.	hand wrought -	00'0		Transferred to GSA for
	414	02096-GF.	2	glass - bottle, wine - body	olive green; patinated	blown -	00'0		Storage/curation

buff paste  See detailed inventory in separate appendix post-1850; intrusive, all join separate appendix  See detailed inventory in separate appendix  See detailed inventory in separate appendix  It withuman hair? Recovered from pedestal at cranial matrix in the cranial fragment(s) in the cranial fragment(s) in the cranial fragment(s) in the cranial fragment(s) in the cranial fragment in the seam brazed and polished; 17 mm. Diameter in appears to be button hole and remains of backing garment preserved by button - button hole has sewn finished edge 1/31(01, 4gb.  1 - 1 2 cu alloy dome buttons, hollow cast, two piece construction, applied loop shank, 23 mm. Diameter found in association with button 003, sample of textile(?) selected for photograph side wood with textilel attached-found on leff knee 2 3/8".	Appe	andix E.1	. Africa	Appendix E.1. African Burial Ground Arti	Artifact Inventory					08-Jan-2006
02096-GF. 1 - sherd(s) - body 02096-GF. 3 - sherd(s) - rim 02097-B. 3 - sherd(s) - rim 02097-B. 1 cu alloy (copper) - straight pin(s) - whole 02097-B. 1 cu alloy (copper) - straight pin(s) - head/shank 02097-B.001 1 cu alloy (copper) - straight pin(s) - head/shank 02097-B.001 1 cu alloy (copper) - straight pin(s) - shank 02097-B.002 1 copper alloy & leather - button - whole wileafher 02097-B.004 10 cu alloy (copper) - buttons - most whole 02097-B.005 1 wool - textile - fragment 02097-B.007 2 cu alloy (copper) - button - 1 whole 02097-B.007 1 wool - textile - fragment riagments 02097-B.008 1 wood & fiber - textile -	Buria	Catalog	Count	Material-Object- Portion	Comments	cture	Diam. (cm)	Type	Decoration	Status
02096-GF. 16 - local stoneware - 02096-GF. 3 - sherd(s) - rim 02097-B. 1 cu alloy (copper) - straight pin(s) - whole 02097-B. 1 cu alloy (copper) - straight pin(s) - head/shank 02097-B. 001 cu alloy (copper) - straight pin(s) - head/shank 02097-B.002 1 cu alloy (copper) - straight pin(s) - head and shank 02097-B.002 1 cu alloy (copper) - straight pin(s) - head and shank 02097-B.003 1 copper alloy & leather - button - whole wileather - button - whole wileather - button - whole wileather - button - the alloy (copper) - button - whole 02097-B.005 1 wool - textile - fragment - textile and organic material - fragments	3414	02096-GF	-	- sherd(s) - body	buff paste	1-		Staffordshire slipware	combed red on white, exterior	Storage/curation
02096-GF. 8 - animal bone - 02097-B. 1 cu alloy (copper) - straight pin(s) - whole 02097-B. 1 cu alloy (copper) - straight pin(s) - head/shank 02097-B. 1 cu alloy (copper) - straight pin(s) - shank 02097-B.002 1 cu alloy (copper) - straight pin(s) - shank 02097-B.002 1 cu alloy (copper) - straight pin(s) - shank 02097-B.003 1 cu alloy (copper) - straight pin(s) - shank 02097-B.003 1 cu alloy (copper) - button - whole w/leather - button - whole w/leather - button - thought of the cu alloy (copper) - button - whole w/leather - button - whole 02097-B.005 1 wood - textile - fragment - textile and organic material - fragments 1 wood & fiber - textile - fragment 1 iron - nail - whole	3414	02096-GF.	16	- local stoneware -	See detailed inventory in separate appendix	*				Storage/curation
02097-B. 1 cu alloy (copper) - straight pin(s) - whole 02097-B. 1 cu alloy (copper) - straight pin(s) - whole 02097-B. 1 cu alloy (copper) - straight pin(s) - head shank 02097-B.001 1 cu alloy (copper) - straight pin(s) - shank 02097-B.002 1 cu alloy (copper) - straight pin(s) - shank 02097-B.003 1 copper alloy & leather - button - whole w/leather - button - whole 10 cu alloy (copper) - button - 1 wool - textile - fragment - textile and organic material - fragments 1 wood & fiber - textile - fragments 1 iron - nail - whole	3414	02096-GF	n	- sherd(s) - rim	post-1850; intrusive, all join			Whiteware/Irons tone-printed-It. Blue	Whiteware/Irons Romantic pattern, tone-printed-It. both sides Blue	Storage/curation
02097-8. 1 cu alloy (copper) - straight pin(s) - whole 02097-8. 1 cu alloy (copper) - straight pin(s) - head/shank 02097-8. 1 cu alloy (copper) - straight pin(s) - shank 02097-8.001 1 cu alloy (copper) - straight pin(s) - shank 02097-8.002 1 cu alloy (copper) - straight pin(s) - head and shank 02097-8.003 1 copper alloy & leather - button - whole w/leather - button - 1 whole - textile and organic material - fragments - textile - textile - fragments - inon - nail - whole	3414	02096-GF	ω	- animal bone -	See detailed inventory in separate appendix	r.				Storage/curation
02097-8. 1 cu alloy (copper) - straight pin(s) - whole 02097-8. 1 cu alloy (copper) - straight pin(s) - head/shank 02097-8. 1 cu alloy (copper) - straight pin(s) - shank 02097-8.001 1 cu alloy (copper) - straight pin(s) - shank 02097-8.002 1 cu alloy (copper) - straight pin(s) - shank 02097-8.003 1 copper alloy & leather - button - whole w/leather ocpoper alloy & leather - button - whole w/leather ocpoper alloy & leather - button - whole w/leather - button - whole w/leather - button - whole w/leather - button - to alloy (copper) - button - whole occos?-8.005 1 wool - textile - fragment - textile and organic material - fragments - textile	3415	1	14				M			
02097-B. 1 cu alloy (copper) - straight raming (copper) - straight pin(s) - head/shank cranium cranium pedestal at pin(s) - shank (copper) - straight pin(s) - shank (copper) - straight pin(s) - head and shank (copper) - straight pin(s) - shank (copper) - buttons - seam brazed and polished (copper) - buttons - mm. Diameter (copper) - buttons - mm. Diameter (copper) - button - textile - fragment (copper) - button - textile - fragments (copper) - button - textile - fragment (copper) - found on left knee - found o	3415	02097-B.	-	cu alloy (copper) - straight pin(s) - whole	w/human hair? Recovered from pedestal at cranial soil matrix	drawn w/wire wound head	00.00			Transferred to GSA for reburial.
02097-B. 1 cu alloy (copper) - straight pin(s) - shank cranial fragment(s) cranial fragment(s) to u alloy (copper) - straight pin(s) - head and shank cu alloy (copper) - straight pin(s) - head and shank cu alloy (copper) - straight pin(s) - shank copper alloy & leather - button seam brazen and polished - whole w/leather most whole w/leather remains of backing garment - preserved by button hole and remains of backing garment - preserved by button - button hole has sewn finished edge 7/31/01, igb cu alloy (copper) - button - 1 cau alloy dome buttons, hollow whole cast, two piece construction, applied loop shank, 23 mm. Diameter construction, applied loop shank, 23 mm.	3415	02097-B.	**	cu alloy (copper) - straight pin(s) - head/shank	Recovered from pedestal at cranium	drawn	00.00			Transferred to GSA for reburial.
02097-B.001 1 cu alloy (copper) - straight pin(s) - head and shank   02097-B.002 1 cu alloy (copper) - straight pin(s) - shank   02097-B.003 1 copper alloy & leather - button seam brazen and polished - whole w/leather   02097-B.004 10 cu alloy (copper) - buttons - mm. Diameter   02097-B.005 1 wool - textile - fragment   02097-B.006 2 cu alloy (copper) - button - 1 cast, two piece construction, applied loop shank, 23 mm. Diameter   02097-B.007 1 wood & fiber - textile - found in association with button fragments   02097-B.008 1 wood & fiber - textile - found on left knee   02097-B.008 1 wood & fiber - textile - found on left knee   02097-B.008 1 iron - nail - whole   02097-B.008 2 2 3/8"	3415	02097-B.		cu alloy (copper) - straight pin(s) - shank	Recovered from pedestal at cranial fragment(s)	drawn -	0.00			Transferred to GSA for reburial.
02097-B.002 1 cu alloy (copper) - straight pin(s) - shank copper alloy & leather - button seam brazen and polished whole whole whole whole the wool - textile - fragment remains of backing garment remains of backing garment preserved by button - button hole has sewn finished edge 7/31/01, igb cu alloy (copper) - button - 1 2 cu alloy dome button - button hole has sewn finished edge 7/31/01, igb cu alloy (copper) - button - 1 2 cu alloy dome button - button applied loop shank, 23 mm. Diameter 02097-B.007 - lextile and organic material - found in association with button fragments selected for photograph selected for material - found on left knee 13/8".	3415	02097-B.00	-	cu alloy (copper) - straight pin(s) - head and shank		drawn with wire wound head -				Transferred to GSA for reburial.
02097-B.003 1 copper alloy & leather - button seam brazen and polished - whole w/leather nost whole 2097-B.004 10 cu alloy (copper) - buttons - mm. Diameter remains of backing garment - preserved by button hole and remains of backing garment - preserved by button - button hole has sewn finished edge 7/31/01, igb cu alloy (copper) - button - 1 card, whole applied loop shank, 23 mm. Diameter - Lextille and organic material - found in association with button fragments selected for photograph selected for photograph selected for photograph selected for more remained or 1 size wood & fiber - textile - found on left knee correction or 1 iron - nail - whole 2 3/8"	3415	02097-B.002	2 1	cu alloy (copper) - straight pin(s) - shank		drawn				Transferred to GSA for reburial.
02097-8.004 10 cu alloy (copper) - buttons - seam brazed and polished, 17 most whole   02097-8.005 1 wool - textile - fragment  appears to be button hole and remains of backing garment - preserved by button - button hole has sewn finished edge   7/31/01, igb	3415	02097-B.003	£	copper alloy & leather - button - whole w/leather		cast, 2-part domed face with braised or soldered loop shank -			undecorated	Transferred to GSA for reburial.
02097-B.005 1 wool - textile - fragment remains of be button hole and remains of backing garment - preserved by button - button hole has sewn finished edge 7/31/01, igb cast, two piece sewn finished edge 7/31/01, igb whole cast, two piece construction, applied loop shank, 23 mm. Diameter - Lextile and organic material - found in association with button fragments selected for photograph side wood & fiber - textile - found on left knee found - nail - whole 2 3/8"	3415	02097-B.00			seam brazed and polished; 17 mm. Diameter	cast, 2-part domed face with braised or soldered loop shank -	1.70		undecorated	Transferred to GSA for reburial.
02097-B.006 2 cu alloy (copper) - button - 1 2 cu alloy dome buttons, hollow whole cast, two piece construction, applied loop shank, 23 mm. 02097-B.007 - Lextile and organic material - found in association with button fragments selected for photograph salected for photograph selected for photograph found & fiber - textile - found on left knee found on left knee found - found on left knee found - found - found - found - 2.3/6"	3415	02097-B.00		wool - textile - fragment	appears to be button hole and remains of backing garment - preserved by button - button hole has sewn finished edge 7/31/01, igb					Transferred to GSA for reburial.
02097-B.007 - Lextile and organic material - found in association with button fragments can be considered for photograph occopy-B.008 t wood & fiber - textile - found on left knee occopy-CHA. 1 iron - nail - whole 2.3%"	3415	02097-B.00k		cu alloy (copper) - button - 1 whole	2 cu alloy dome buttons, hollow cast, two piece construction, applied loop shank, 23 mm. Diameter		2.30			Transferred to GSA for reburial.
02097-B.008 1 wood & fiber - textile - side wood with textilel attached - found on left knee 02097-CHA. 1 iron - nail - whole 2 3/8"	3415	02097-B.00	1	- textile and organic material - fragments		,				Transferred to GSA for reburial.
02097-CHA. 1 iron - nail - whole 2 3/8"	3415	02097-B,008		wood & fiber - textile -	side wood with textilel attached- found on left knee					Transferred to GSA for reburial.
	3415	02097-CHA.		iron - nail - whole	2 3/8"	hand wrought -				Transferred to GSA for reburial.

Burial C								
	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
	02097-CHA.	19	iron - nail - head and shank	some with wood	hand wrought -			Transferred to GSA for reburial.
B415 0	02097-CHA.	30	iron - nail - shank	some with wood	hand wrought			Transferred to GSA for reburial.
B415 0	02097-CHA.	-	iron - nail - whole	with wood; 2 3/4"	hand wrought -			Transferred to GSA for reburial.
B415 0	02097-CHA.	11	iron - nail - shank with point	some with wood	hand wrought-			Transferred to GSA for reburial.
B415 0	02097-CWP.	•	wood - unidentifiable - fragment(s)	well preserved.	7	0.00		Transferred to GSA for reburial.
B415 0	02097-GF.	2	quartzite & granite - stones/pebbles/rocks - rounded pebbles	quartzite & granite	t.	0.00 to be identified		Storage/curation
B415 0	02097-GF.	-	coral - coral - fragment(s)	wt. 30.4g	ï	0.00 to be identified		Storage/curation
B415 0	02097-GF.	166	- local stoneware -	See detailed inventory in separate appendix.	j			Storage/curation
B415 0	02097-GF.		- sherd(s) - body	pale red paste. Unglazed exterior. No interior surface.	Ŷ.	Redware	unident.	Storage/curation
B416								
B416 0	02098-CHA.	÷	iron - nail - whole		hand wrought-			Transferred to GSA for reburial.
B416 0	02098-CHA.	₹	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B416 0	02098-GF.	4	- sherd(s) - body	all join, unglazed exterior, black lead/manganese glazed interior	·	Redware-undec orated-lead/man g. glaze-black	Redware-undec undecorated orated-lead/man g. glaze-black	Storage/curation
B416 0	02098-GF.	-	- brick - fragment(s)	dark red, grit temper. Wt: 18.9g	a	unidentified		Storage/curation
B416 0	02098-GF	ধ	- local stoneware -	See detailed inventory in separate appendix.	ı			Storage/curation
B416 0	02098-GF.	+	- sherd(s) - body	buff paste. Glazed both sides, light blue.		delft, hand painted, blue	blue, hand painted interior	Storage/curation
B416 0	02098-GF	2	- animal bone -	See detailed inventory in separate appendix	,			Storage/curation
B417					ď			
B417 0	02099-B.	2	cu alloy (copper) - straight pin(s) - shanks	Recovered from pedestal at left mandible	drawn	00'0		Transferred to GSA for reburial.
B417 0	02099-CHA.	9	iron - nail - shank		hand wrought -			Transferred to GSA for

Surial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B419	02104-B.	•	cu alloy (copper) - straight pin(s) - shank	w/hair or fiber attached. Recovered from pedestal at right temporal	drawn -	00:00		Transferred to GSA for reburial.
B419	02104-B	-	cu alloy (copper) - straight pin(s) - head & shank	in 2 pieces, tinned or silver plated. Hair? Recovered from pedestal at cranium	drawn w/wire wound head -	d- 0.00		Transferred to GSA for reburial.
B419	02104-B.001	-	unidentifiable - unidentifiable - fragment	do not appear to be textile, but rather roots	i.			Transferred to GSA for reburial.
B419	02104-B.002	-	bone? - quill? - fragments	appears to be solid, possibly bone	4			Transferred to GSA for reburial.
B419	02104-CHA.	11	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B419	02104-CHA.	-	iron - nail - whole	2 1/2"	hand wrought -			Transferred to GSA for reburial.
B419	02104-CHA.		iron - nail - whole	2 112"	hand wrought -			Transferred to GSA for reburial.
B419	02104-CHA.	10	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B419	02104-CHA.	-	iron - nail - whole	2 3/4"	hand wrought -			Transferred to GSA for reburial.
B419	02104-CHA.	σ	iron - nail - head and shank		hand wrought-			Transferred to GSA for reburial.
B419	02104-CHA.	ė	iron - nail - whole	2 1/2"	hand wrought -			Transferred to GSA for reburial.
B419	02104-CHB.	-	iron - nail - shank		hand wrought -			Transferred to GSA for reburial.
B419	02104-CHB.	2	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B419	02104-CHB.		iron - nail - shank with point		hand wrought -			Transferred to GSA for
B419	02104-CHP.	1	iron - nail - head/shank	wood attached	hand wrought -	0.00		Transferred to GSA for reburial.
B419	02104-CHP.	-	iron - nail - whole	approx 2 1/2" w/white fiber (?) - may be acid-free paper	hand wrought -	00.00		Transferred to GSA for reburial.
B419	02104-CHP.	-	iron - nail - whole	2 1/4". Heavily rusted.	hand wrought -	0.00		Transferred to GSA for
B419	02104-CHP	2	iron - nail - head & shank		hand wrought -	00'0		Transferred to GSA for reburial.
B419	02104-CHP.	-	iron - nail - shank w/point		hand wrought -	0.00		Transferred to GSA for reburial.
B419	02104-CHP.	65	iron - nail - shanks		hand wrought -	0.00		Transferred to GSA for reburial.
B419	02104-GF.	2	unidetifiable - stones/pebbles/rocks -	water worn	3.	0.00		Storage/curation

Buria	Burial Catalog	Count	Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B419	02104-GF.	2	glass - bottle, wine - body	slightly patinated	blown -	0.00 blown, olive green	undecorated	Storage/curation
B419	02104-GF,	-	- sherd(s) - body			Porcelain-Chine undecorated se export-undecora	undecorated	Storage/curation
B419	02104-GF.	m	- brick - fragment(s)	dark reddish orange. Wt. 26.0g	-	unidentified		Storage/curation
B419	02104-GF.	4	- brick - fragment(s)	orange/bright orange. Wt: 3.6g	y	unidentified		Storage/curation
B419	02104-GF	92	- local stoneware -	See detailed inventory in separate appendix.	Ţ			Storage/curation
B419	02104-GF.	-	- sherd(s) - body			White salt glazed stoneware	undecorated	Storage/curation
B419	02104-GF	٠	- sherd(s) - body	very small sherd		Staffordshire	undecorated	Storage/curation
B419	02104-GF.	12	- animal bone -	See detailed inventory in separate appendix	Ť			Storage/curation
B419	02104-GF.		- sherd(s) - body	small, thin sherd.		Porcelain-Chine se export-undergla ze blue	Porcelain-Chine hand painted blue se both sides. export-undergla ze blue	Storage/curation
<b>B420</b> B420	02105-DHR.	9	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B420	02105-DHR.	4	iron - nail - shank		hand wrought -			Transferred to GSA for
B420	02105-DHR.	•	iron - nail - shank with point		hand wrought -			Transferred to GSA for
B420	02105-GF.	*	glass - bottle, wine - body	olive green	- uwolq	0.00		Storage/curation
B420	02105-GF.	1	glass - tumbler - base	colorless; patinated	mold-blown lead glass -	00.00	narrow panels	Storage/curation
B420	02105-GF.	12	glass - tumbler - body	colorless; patinated; same vessel as base	mold-blown lead glass -	0.00	narrow panels	Storage/curation
B420	02105-GF.	-	glass - bottle, apothecary - body	aqua; apothecary ware?	blown(?) -	00.00		Storage/curation
B420	02105-GF.	-	iron - nail - shank	may include head; rusted, attached to rock	hand wrought -	00.0		Storage/curation
B420	02105-GF	-	glass - bottle, apothecary - body	thin body	10	0.00 blown(?), aqua		Storage/curation
B420	02105-GF.	-	glass - wine/drinking glass -	patinated.	,.	0.00 blown, lead	narrow panels	Storage/curation

urial	Burial Catalog	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B420	02105-GF.	12	glass - wine/drinking glass - body	same vessel as above. Patinated.		0.00 blown, lead glass, colorless	narrow panels	Storage/curation
B420	02105-GF.	F	iron - nail(s) - shank w/?	may include head. Rusted, attached to rock.	hand wrought -	0.00 hand wrought		Storage/curation
B420	02105-GF	31	- local stoneware -	See detailed inventory in separate appendix.	,			Storage/curation
B420	02105-GF.	0	- sherd(s) - body	from same vessel	ď	Pearlware-unde undecorated corated	undecorated	Storage/curation
B420	02105-GF.		- sherd(s) - body		Y	shire	undecorated	Storage/curation
B420	02105-GF.	6	- brick - fragment(s)	a variety of temper & colors - red brick. Wt. 229.1g		box made		Storage/curation
B420	02105-GF		- sherd(s) - body	light blue, both sides; some residue (yellow-green) on one side	*	delft		Storage/curation
B420	02105-GF		- sherd(s) - rim	CHECK pattern	,	Pearlware-trans fer printed-blue	Pearlware-trans border (willow type) fer printed-blue	Storage/curation
B420	02105-GF	-	– sherd(s) - rim	no exterior surface		Redware-coggle edge & slipped-lead-cle ar	Redware-coggle trailed white interior edge & slipped-lead-cle	Storage/curation
B420	02105-GF.	E	- sherd(s) - body	mottled brown exterior; no interior surface [clouded]	y.	Whieldon ware(?)		Storage/curation
B420	02105-GF.	+	-sherd(s) - body		ı	Whiteware/Irons tone-printed-bro wn		Storage/curation
B420	02105-GF.	12	- animal bone -	See detailed inventory in separate appendix	÷			Storage/curation
B420	02105-GF.	-	- sherd(s) - body	orange,brown,green exterior	÷	Pearlware-hand floral painted polychrome	floral	Storage/curation
<b>B421</b> B421	02106-GF.	æ	unidentified - stones/pebbles/rocks - fragment(s)		1-	0.00 sandstone(?)		Storage/curation
B421	02106-GF.	+	clay - smoking pipe - stem	5/64" bore	)	00.0		Presumed destroyed 9-11-01.
B421	02106-GF	F.	iron - nail(s) - head & shank	heavily rusted	hand wrought -	0.00 hand wrought		Storage/curation
B421	02106-GF.	-	iron - nail(s) - shank	w/wood attached	hand wrought -	0.00 hand wrought		Storage/curation
B421	02106-GF.	1	- sherd(s) - rim	decoration below rim		Porcelain-Chine hand painted,	hand painted,	Storage/curation

Burial Catalog							
	Count	Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B421 02106-GF	F	- sherd(s) - body		1,1	Porcelain-Chin	Porcelain-Chine hand painted, se export	Storage/curation
B421 02106-GF	SF 98	- local stoneware -	See detailed inventory in separate appendix.	1			Storage/curation
B421 02106-GF	F 2	- brick - fragment(s)	reddish orange. Wt. 7.4g	i.	unidentified		Storage/curation
B421 02106-GF	F. 16	- animal bone -	See detailed inventory in separate appendix	(A.)			Storage/curation
<b>B423</b> B423 02109-CHA.	HA.	iron - nail - head/shank		hand wrought-			Transferred to GSA for
B423 02109-CHA	HA. 3	iron - nail - shank		hand wrought -			Transferred to GSA for
В423 02109-СНА	HA. 3	iron - nail - shank/point		hand wrought -			Transferred to GSA for reburial.
<b>B424</b> B424 02110-GF	ď.	- local stoneware	See detailed inventory in separate appendix.	T			Storage/curation
B425 02111-GF	15	iron - unidentifiable - fragment(s)	heavily rusted	,	0.00 sheet metal		Storage/curation
B425 02111-GF.	JF 2	glass - window glass - fragment(s)		)-	0.00 plate glass, aqua	undecorated	Storage/curation
B425 02111-GF	80	glass - window glass - fragment(s)		i i	0.00 broad, pale	undecorated	Storage/curation
B425 02111-GF	F. 1	glass - unidentifiable - fragment(s)	may be part of a bottle base?	i	0.00 blown(?), light aqua	undecorated	Storage/curation
B425 02111-GF	F-	glass - bottle, wine - body	slightly patinated	- uwolq	0.00 blown, olive green	undecorated	Storage/curation
B425 02111-GF	E	glass - window glass, safety - fragment(s)	thick. Intrusive.	y.	0.00 plate glass, aqua	undecorated	Storage/curation
B425 02111-GF	F. 2	quartz - stones/pebbles/rocks - fragment(s)	1 rosy quartz	ï	0.00		Storage/curation
B425 02111-GF	F. 3	iron - nails - shanks(?)	2 heavily rusted	į.	0.00 cut or wrought		Storage/curation
B425 02111-GF	+	clay - smoking pipe - bowl	small fragment	- paplom	0.00 molded	undecorated	Storage/curation

Surial	Burial Catalog Count Material-Object-Portion	Count		Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B425	02111-GF		bone - human bone/tooth/organic material - fragment(s)			0.00		Storage/curation
B425	02111-GF	∞	mortar - mortar - fragment(s)	sandy temper fragments. Wt 9.8g	1	0.00		Storage/curation
B425	02111-GF.	4	mortar - mortar - fragment(s)	concrete mortar joints. Wt. 86.7g	,	00'0		Storage/curation
B425	02111-GF	2	iron & concrete - unidentifiable - fragment(s)	heavily rusted	.5.	0.00 unidentified		Storage/curation
B425	02111-GF.	-	iron - nails - head (?) & shank	heavily rusted	hand wrought -	0.00 hand wrought		Storage/curation
B425	02111-GF.	+	fe (iron) - iron strap -	iron strapping / 25 cm (I) x 3.4cm (w)				Presumed destroyed 9-11-01.
B425	02111-GF.	+	- brick - fragment(s)	red paste. Wt. 10.5g	ν.	unidentified	painted? Red	Storage/curation
B425	02111-GF.	۳	- brick - fragment(s)	red. 2 1/8 x 7 X ? Wt: 63.8g	r	box made(?)		Storage/curation
B425	02111-GF	4	- brick w/mortar - fragment(s)	1 piece contains 2 small brick fragments in mortar matrix. Wt. 325.4g	1	box made(?)		Storage/curation
B425	02111-GF.	-	- sherd(s) - body	1 surface unglazed, no opposing surface.		redware, red paste	undecorated	Storage/curation
B425	02111-GF.	,	- brick - fragment(s)	salmon body. Wt: 8.7g	- peplou	molded		Storage/curation
B425	02111-GF	80	- animal bone -	See detailed inventory in separate appendix	£			Storage/curation
B425	02111-GF.	က	- local stoneware -	See detailed inventory in separate appendix.	1			Storage/curation
B425	02111-GF	94	- brick - fragment(s)	red, a few lighter colors. Wt: 560.8g	r.	unidentified		Storage/curation
<b>B426</b> B426	02112-CHA	-	iron - nail - shank		hand wrought -			Transferred to GSA for
B426	02112-CHA.	2	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for
B426	02112-CHA.	۲	iron - nail - whole	wood attached	hand wrought -			Transferred to GSA for
B426	02112-CHA	£	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B426	02112-GF.	-	clay - smoking pipe - stem	unmeasurable bore	)	00.00		Presumed destroyed 9-11-01,
B426	02112-GF	+	clay - smoking pipe - bowl		,	0.00		Presumed destroyed

Burial Catalog								
	aloa	Count	Count Material-Object- Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B426 0211	02112-GF	÷	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial
B426 0211	02112-GF.	9	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B426 0211	02112-GF.	N	iron - nail - shank with point	wood attached	hand wrought -			Transferred to GSA for reburial
B426 0211	02112-GF.	S	iron - nail - shank		hand wrought -			Transferred to GSA for
B426 0211	02112-GF.	+	iron - nail - whole		hand wrought-			Transferred to GSA for reburial.
B426 0211	02112-GF.	4	iron - nail - shank		hand wrought -			Transferred to GSA for rebunal.
B426 0211	02112-GF.	2	- animal bone -	See detailed inventory in separate appendix	ì			Storage/curation
B426 0211	02112-GF.	7	- local stoneware -	See detailed inventory in separate appendix.	1			Storage/curation
B426 0211	02112-GF.	-	- brick - fragment(s)	light orange, w/mica. Wt: 13.2g	i.	box made		Storage/curation
B427	a	Ť	on allow former), etraight	Description from separate let from Araum	drawn	000		Transferred to GSA for
	i		pin(s) - shank	מפרסקפופת זוכוון לפתפפופו פרוכסו	- III			reburial.
B427 0211	02114-CHA.	ത	íron - nail - shank.		hand wrought -			Transferred to GSA for reburial.
B427 0211	02114-CHA.	80	iron - nail - shank with point		hand wrought -			Transferred to GSA for reburial.
B427 0211	02114-CHA.	7	iron - nail - head and shank		hand wrought -			Transferred to GSA for reburial.
B427 0211	02114-CHA.	-	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B427 0211	02114-CHA.	-	iron - nail - whole	wood attached	hand wrought-			Transferred to GSA for reburial.
B427 0211	02114-CHA.	+	iron - nail - whole		hand wrought -			Transferred to GSA for reburial.
B427 0211	02114-CHA.	2	iron - nail - whole	possible screws	hand wrought -			Transferred to GSA for reburial.
B427 0211	02114-CHA.	*	iron - nail - unidentifiable	x-ray	hand wrought -			Presumed destroyed 9-11-01.
B427 0211	02114-CHB.	+	iron - screw - shank with point	point wood attached	hand wrought -			Transferred to GSA for reburial.
B427 0211	02114-CHP.	+	iron - nail - head & shank?		hand wrought -	0,00		Transferred to GSA for reburial.
B427 0211	02114-CHP.	2	iron - nail - shank w/point		hand wrought -	00.00		Transferred to GSA for

Burial Catalog		Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B427 02114-GF.		ceramic - sherd(s) - body	Coarse stoneware. Buff paste.		0.00		Storage/curation
B427 02114-GF.	+	shell - oyster shell - lower portion fragment(s)	Presumed from soil matrix	ř.	0.00		Storage/curation
B427 02114-GF.		ceramic - sherd(s) - body fragment(s)	Coarse stoneware, gray paste. Presumed from soil matrix	i.	0.00		Storage/curation
B427 02114-GF	*	ceramic - sherd(s) - body fragment(s)	Coarse stoneware. Gray paste. Presumed from soil matrix	1.	0.00		Storage/curation
B427 02114-GF	-	shell - oyster shell - fragment(s)	too small to determine portion. Presumed from soil matrix	÷	0.00		Storage/curation
B427 02114-GF	5 23	- animal bone -	See detailed inventory in separate appendix	Y			Storage/curation
B427 02114-GF		ceramic - sherd(s) - body	interior black lead-manganese glaze, worn. No exterior surface	1	Redware-undec unident orated-lead/man g. glaze-black?	dec unident. man k?	Storage/curation
B427 02114-GF		- sherd(s) - body	interior dark brown lead-manganese glaze, unglazed exterior	ŧ	Redware-undec orated-lead/man g. glaze-brown	Redware-undec undecorated orated-lead/man g. glaze-brown	Storage/curation
B427 02114-GF.	£	- sherd(s) - body	small sherd		White salt glazed stoneware	undecorated	Storage/curation
B427 02114-GF	75	- local stoneware -	See detailed inventory in separate appendix.				Storage/curation
B428							
B428 02115-B.	2	cu alloy (copper) - straight pin(s) - shanks	from same pin? Recovered from drawn- pedestal near right parietal	drawn -	0.00		Transferred to GSA for reburial.
B428 02115-CHA	1A. 2	iron - nail - shank with point		hand wrought-			Transferred to GSA for
B428 02115-CHA	4A 88	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B428 02115-CHA	IA. 8	iron - naíl - shank		hand wrought -			Transferred to GSA for reburial
B428 02115-CHP	1P. 1	iron - nail - shank		hand wrought -	00'0		Transferred to GSA for reburial.
B428 02115-CHP	IP. 1	iron - nail - shank	heavily rusted	hand wrought -	0.00		Transferred to GSA for reburial.
B428 02115-CWP.	VP. 1	wood - unidentifiable - fragment(s)	in soil matrix	1	00'0		Transferred to GSA for reburial.
B428 02115-GF		clay - smoking pipe - stem	4/64" bore	į.	0.00		Presumed destroyed 9-11-01
B428 02115-GF		glass - window glass -	very worn surfaces.	Ŷ	0.00 plate glass, pale undecorated	pale undecorated	Storage/curation

Burial	Burial Catalog C	ount	Burial Catalog Count Material-Object-	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B428	02115-GF	-	iron - nail(s) - shank	heavily rusted.		0.00 unidentified		Storage/curation
B428	02115-GF.	2	iron - nail(s) - head & shanks?	heavily rusted.	x	0.00 unidentified		Storage/curation
B428	02115-GF.	4	iron - nail(s) - shanks	heavily rusted. Some recent breaks?	hand wrought(?) -	0.00 hand wrought(?)	,	Storage/curation
B428	02115-GF.	÷	iron - nail(s) - whole	1 1/2" long	machine cut w/cut head -	0.00 machine cut w/cut head		Storage/curation
B428	02115-GF.	÷	- animal bone -	See detailed inventory in separate appendix	х			Storage/curation
B428	02115-GF.	o	- local stoneware -	See detailed inventory in separate appendix.	,			Storage/curation
B428	02115-GF.	÷	- sherd(s) - rim	thick, institutional or sanitary ware, white, unglazed exterior.	C.	porcelain-hard undecorated	undecorated	Storage/curation
B428	02115-UNK 001	+	glass - bead - whole	Eight pressed facets, dull, transparent light gray, pitted.	wound, simple -	0.86		Presumed destroyed 9-11-01.
B428	02115-UNK.001	-	glass - bead - whole	Eight pressed facets: dull, transparent light gray; pitted.	wound, simple -	96'0		Presumed destroyed 9-11-01.
B430	02117-GF.	+	glass - wine/drinking glass(?) - slight patina body	slight patina	41	0.00 blown, lead glass, colorless	undecorated	Storage/curation
B430	02117-GF.	-	glass - bottle, wine - body	patinated.	blown -	0.00 blown, alive	undecorated	Storage/curation
B430	02117-GF.	23	- local stoneware -	See detailed inventory in separate appendix.		5		Storage/curation
B434 B434	02125-UNK,001	-	1 glass - bead - whole	Tubular with roughly trapezoidal fired- cross section; slightly irregular perforation; opaque white, with lan/whitish brown patination on surface; some pitting and cracking. Granular appearance under magnification. Orig. microstructure heterogeneous.	fred -	0.63		Presumed destroyed 9-11-01,
B435	02128-GF.	#	glass - wine/drinking glass(?) - small sherd. base	small sherd.	30	0.00 blown, lead dlass, colorless	undecorated	Storage/curation
						0		

Buria	Catalog	Count	Burial Catalog Count Material-Object-Portion	Comments	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B435	02128-GF.		unidentifiable - unidentifiable - fragment(s)	buff color, curved on one side. May be kiln waste.	1	0.00 stone?		Storage/curation
B435	02128-GF,	2	unidentifiable - unidentifiable - fragment(s)	white, granular material	,	0.00 kiln waste		Storage/curation
B435	02128-GF.		iron - nail(s) - head & shank?	rusted	hand wrought -	0.00 hand wrought		Storage/curation
B435	02128-GF.	223	- local stoneware -	See detailed inventory in separate appendix.	,			Storage/curation
B435	02128-GF.	(e-	- sherd(s) - fragment(s)	pink, clay fragment	£	unidentified	undecorated	Storage/curation
F143	F143 01611.	-	mica schist - possible headstone -	This was recovered as a possible grave marker, no burial was excavated in association. From part of site that was not fully excavated. Possible building stone. Roughly triangular, 13" x 7" x 2.5" thick. Mortar adhering.		00.00		Transferred to GSA for reburial.

#### **E.2.** Inventory of Shell and Coral

Inventory of Shells and Coral from Graves and Grave Shafts

Burial	Catalog	Count	Portion	Identification	Weight (grams)	Comments	Status
B001	00200-GF	2	2 valve fragments	clam, hard shell	16.8		Presumed destroyed 9-11-01.
B001	00200-GF	1	1 valve fragment	clam, hard shell	3.8		Presumed destroyed 9-11-01.
B001 Total	taí	8					
B004	00186-GF	1	1 valve fragment	clam, hard shell	1.7		Presumed destroyed 9-11-01.
B004	00186-GF	2	2 valve fragments	oyster	0.3		Presumed destroyed 9-11-01.
B004 Total	tal	3					
B005	00198-GF	2	2 valve fragments	oyster	1.8		Presumed destroyed 9-11-01.
B005 Total	tal	CA					
B009	00223-GF	2.1	2 valve fragments	clam, hard shell	1.5		Presumed destroyed 9-11-01.
B009	00223-GF	1	1 valve fragment	oyster	0.1		Presumed destroyed 9-11-01.
B009 Total	tal	ю					
B010	00234-GF	ŕ	1 valve fragment	clam, hard shell	58.3	90% complete. Found above head of coffin 58.3 lid near left edge.	Presumed destroyed 9-11-01.
B010	00234-GF	1	1 valve fragment	clam, hard shell	2		Presumed destroyed 9-11-01.
B010 Total	tal	2					
B012	00253-GF	2	2 valve fragments	clam, soft shell	9.0		Presumed destroyed 9-11-01.
B012	00253-GF	4	1 valve, whole, lower	oyster	24.4		Presumed destroyed 9-11-01.
B012	00253-GF	5	3 valve fragments	oyster	8,6		Presumed destroyed 9-11-01.
B012	00253-GF	1	1 valve fragment, upper	oyster	7.55		Presumed destroyed 9-11-01.
B012	00253-GF	É	1 valve, whole, lower	oyster	30.7	The old brown specific till goals being lies at	Presumed destroyed 9-11-01.
B012	00253-UNK		3 valve, fragments	oyster	1.4	1.4 vert".	Presumed destroyed 9-11-01.
B012 Total	tal	1					
B016	00326-GF	7.	1 valve fragment	clam, hard shell	9.8		Presumed destroyed 9-11-01.
B016 Total	tai	-					
B017	00357-GF	2	2 valve fragments	oyster	4.5	4.5 not noted in records	Presumed destroyed 9-11-01.
B017 Total	tal	2					
B022	00344-B	1,	1 valve fragment	clam, hard shell	7.4		Presumed destroyed 9-11-01.
B022 Total	ta	-					
B025	00358-GF	2	2 valve fragments	oyster	18.1		Presumed destroyed 9-11-01.
B025	00358-GF	-	1 valve, whole, upper	oyster	23.7		Presumed destroyed 9-11-01.
B025	00358-GF	2 1	2 valve fragments	scallop	2		Presumed destroyed 9-11-01.
B025 Total	tal	9				AMPT STATE	
B026	00406-GF	11	1 valve, whole	conch		From footing trench that cut burial (War field notes)	Presumed destroyed 9-11-01.
B026 Total	Ital	-					
B031	00409-GF	-	1 valve, whole	common atlantic slipper	0.3		Storage/curation
B031 Total	tal	-					

Inventory of Shells and Coral from Graves and Grave Shafts

Burial	Catalog	Count	Portion	Identification	Weight (grams)	Comments	Status
B035	00458-GF	9	6 valve fragments	oyster	9.8	9.9 very fragile, count is subject to change	Storage/curation
B035 Total	70	9					
B037	00460-GF	, , ,	1 valve, whole, lower	oyster	46		Storage/curation
B037 Total	a	-					
B051	00700-GF	> -	1 valve fragment	clam, hard shell	11.1		Storage/curation
B051	00700-GF	÷	1 valve fragment, with hinge	cíam, hard shell	14.1		Storage/curation
B051 Total	al	2					
B059	00798-GF	3	3 valve fragments	clam, hard shell	8.8		Storage/curation
B059 Total	a	n					
8060	00799-GF	>	1 valve fragment, with hinge	clam, hard shell	26.6		Storage/curation
B060	00799-GF	3 %	3 valve fragments	oyster	12.9		Storage/curation
B060 Total	a	4					
B062	00801-GF	.>	1 valve fragment	clam, hard shell	3,8	Burial 62 is void and considered to be Burial 76.	Storage/curation
B062	00801-GF	÷	t valve fragment, with hinge	clam, hard shell	3.2	Burial 62 is void and considered to be Burial 76.	Storage/curation
B062 Total	a	2					
B063	00805-GF	5	1 valve fragment, lower	oyster	57.5		Storage/curation
B063 Total	a	F					
B067	00810-GF	> +	1 valve fragment	clam, hard shell	2.7		Storage/curation
B067	00810-GF	3	3 valve fragments	oyster	1.5	1.5 fragile, count is subject to change	Storage/curation
B067	00810-GF	1 4	1 valve, whole, lower	oyster	13.1		Storage/curation
B067	00810-GF	۲ ٪	1 valve, whole	oyster	8	3 too small to determine side	Storage/curation
B067	00810-GF	>	1 valve, whole, lower	oyster	78.1		Storage/curation
B067 Total	<u>-a</u>	7					
B100	00842-GF	2 %	2 valve fragments	oyster	1.3		Presumed destroyed 9-11-01.
B100 Total	a	2					
B104	00847-GF	5	1 valve fragment, with hinge	clam, hard shell	3.9		Presumed destroyed 9-11-01.
B104 Total	Tes.	κ-					
B133	00878-GF	+ ×	1 valve fragment, with hinge	clam, hard shell	6.2		Storage/curation
B133	00878-GF	۲- ۱	1 valve fragment	clam, hard shell	1.2		Storage/curation
B133 Total	ā	2					
B145	01507-GF	2 %	2 valve fragments	oyster	3.65		Storage/curation
B145 Total	70	2					
B150	00895-GF	7 <	1 valve fragment, upper	oyster	23.5		Storage/curation
B150	00895-GF	2 %	2 valve fragments	oyster	6.4		Storage/curation
B150 Total	al	63					

Inventory of Shells and Coral from Graves and Grave Shafts

Burial	Catalog	Count	Portion	Identification	Weight (grams)	Comments	Status	
B158	00903-GF	60	3 valve fragments	clam, hard shell	9		Storage/curation	
8158	00903-GF	*	1 valve fragment, lower	oyster	34.4		Storage/curation	
B158	00903-GF	4	4 valve fragments	oyster	10.2		Storage/curation	
B158 Total	otal	80						
B159	00905-SBH	-	1 fragment(s)	charcoal			At lab	
B159 Total	otal							
B162	00909-SAH	-	1 valve fragment(s)	clam, hard shell		probably from grave fill matrix	At lab	
B162	00909-SAH	+	1 valve fragment(s)	oyster		probably from grave fill matrix	At lab	
B162 Total	otal	2						
B171	00931-GF	12	12 valve fragments	clam, hard shell	35.6		Storage/curation	
B171	00931-GF	4	4 valve fragments, front end	clam, hard shell	12.2		Storage/curation	
B171	00931-GF	15	15 valve fragments	oyster	22.8		Storage/curation	
B171	00931-GF	-	1 valve fragment	unidentified	0.03	0.03 may have been modified	Storage/curation	
B171 Total	otal	32						
B173	00936-GF	m	3 valve fragments	oyster	18.2		Storage/curation	
B173 Total	otal	8						
B174	00940-GF	(A	2 valve fragments	clam, hard shell	9.0		Storage/curation	
B174 Total	ital	2						
8175	00941-GF	-	1 valve fragment, lower	oyster	20.2		Storage/curation	
B175	00941-GF	•	1 valve fragment, lower	oyster	9		Storage/curation	
B175	00941-GF	14	2 valve fragments	oyster	4.2		Storage/curation	
B175 Total	otal	4						
B179	00949-GF	10	10 valve fragments	oyster	12.6		Storage/curation	
B179 Total	otal	10						
B180	909600		1 valve fragment, front end	clam, hard shell	12.3		Storage/curation	
B180	00960-GF		1 valve, whole, lower	oyster	20		Storage/curation	
B180	909600	60	3 valve fragments	oyster	18.1		Storage/curation	
B180 Total	otal	5						
B181	00967-GF	-	1 valve fragment	clam, hard shell	9.0		Storage/curation	
B181	90967-GF	-	1 valve fragment, with umbo	clam, hard shell	1.1		Storage/curation	
B181	00967-GF	-	1 valve fragment	oyster	9.0		Storage/curation	
B181 Total	otal	n						
B183	00971-GF	-	1 valve fragment	oyster	0.8		Storage/curation	
B183 Total	otal							
B184	00972-CWB	1	1 fragment	oyster			Storage/curation	
R184 Total	1040	•						

Inventory of Shells and Coral from Graves and Grave Shafts

Burial	Catalog	Count	Portion	Identification	(grams)	Comments	Status	
B185	00982-GF	5	5 valve fragments	clam, hard shell	20.6		Storage/curation	
B185	00982-GF	2	2 valve fragments	oyster	10.5		Storage/curation	
B185 Total	ıtal	7						
B186	00987-GF	٢	1 valve fragment, lower	oyster	28.1		Storage/curation	
B186 Total	otal	1						
B187	00988-GF	,	1 valve fragment	oyster	3		Storage/curation	
B187	00988-GF	-	1 valve fragment, lower	oyster	32.3		Storage/curation	
B187 Total	ital	2						
B190	01017-GF	9	6 valve fragments	oyster	4.1		Storage/curation	
B190 Total	ital	9						
B194	01109-GF	*	1 valve, whole, lower	oyster	22.5		Storage/curation	
B194 Total	ıtai							
B196	01150-GF	-	1 valve, whole	clam, hard shell	32.75		Storage/curation	
B196 Total	ital	,-						
B197	01152-GF	,	1 valve, whole, lower	oyster	9.8		Storage/curation	
B197	01152-GF		1 valve fragment	oyster	0.2		Storage/curation	
B197 Total	otal	2						
B203	01174-GF	~	1 valve fragment	oyster	1.0		Storage/curation	
B203 Total	ital							
B207	01181-GF	4	4 valve fragments	clam, hard shell	9.5		Storage/curation	
B207	01181-GF	-	1 valve fragment, with hinge	clam, hard shell	1,7		Storage/curation	
B207	01181-GF	65	65 valve fragments	oyster	9		Storage/curation	
B207 Total	ital	70						
B210	01185-GF	7	7 valve fragments	clam, hard shell	48	48 Large and small fragments	Storage/curation	
B210	01185-GF		1 valve fragment, with hinge	clam, hard shell	4.7		Storage/curation	
B210	01185-GF	3	3 valve fragments	clam, soft shell	0.5	0.5 Thin and smooth	Storage/curation	
B210	01185-GF	16	16 valve fragments	oyster	5.1	5.1 Large and small fragments	Storage/curation	
B210 Total	otal	27						
B214	01191-GF		1 valve, whole	clam, hard shell	17		Storage/curation	
B214	01191-GF	-	1 valve fragment	clam, hard shell	7		Storage/curation	
B214	01191-GF		1 valve, whole, lower	oyster	19.3		Storage/curation	
B214 Total	ital	6						
B217	01199-GF	3	3 valve fragment	clam, hard shell	15		Storage/curation	
B217	01199-GF	٢	1 valve fragment, with hinge	clam, hard shell	1.8		Storage/curation	
B217	01199-GF	2	2 valve fragments	oyster	O		Storage/curation	
R217	01199.GE	1	1 valve whole upper	ovster	430		Ctorago/cultation	

Inventory of Shells and Coral from Graves and Grave Shafts

Burial	Catalog	Count	Portion	Identification	Weight (grams)	Comments	Status
B217 Total	tal	7					
B222	01207-GF	-	1 valve fragment	clam, hard shell	0.7		Storage/curation
B222 Total	tal	-					
B223	01209-GF	2	2 valve fragments	oyster	9.3	9.3 large fragments	Storage/curation
B223	01209-GF	-	1 valve fragment, upper	oyster	σ		Storage/curation
B223	01209-GF	-	1 valve fragment, with hinge	oyster	14.9		Storage/curation
B223 Total	tal	4					
B225	01211-GF	n	3 valve fragments	clam, hard shell	16.1		Storage/curation
B225	01211-GF	co	3 valve fragments	oyster	9		Storage/curation
B225	01211-GF	T	w/hinge,	uppe oyster	12.8		Storage/curation
B225 Total	tai	7					
B235	01221-GF	-	1 valve fragment, upper	oyster	6,4		Storage/curation
B235 Total	tal						
B240	01227-GF	-	1 valve fragment, upper	clam, hard shell	1.7		Storage/curation
B240 Total	tai	-					
B241	01228-GF	-	1 valve, whole, lower	oyster	34.7		Storage/curation
B241 Total	tal	-					
B242	01229-GF	-	1 valve fragment, with hinge	clam, hard shell	14.1	14.1 large fragments	Storage/curation
B242	01229-GF	7	7 valve fragments	clam, hard shell	16.1	16.1 large and small fragments	Storage/curation
B242	01229-GF	20	20 valve fragments	oyster	16.8	16.8 very fragile - count is subject to change	Storage/curation
B242 Total	tal	28					
B243	01230-GF	2	2 valve fragments, front end	clam, hard shell	9.45		Storage/curation
B243	01230-GF	-	1 valve, whole, lower	oyster	70.5		Storage/curation
B243	01230-GF	-	1 valve fragment	oyster	2.2		Storage/curation
B243 Total	tal	4					
B245	01232-GF	-	1 valve fragment, front end	clam, hard shell	14.9		Storage/curation
B245	01232-GF	-	1 valve fragment	clam, hard shell	1.4		Storage/curation
B245	01232-GF	-	valve fragment	oyster	0.5		Storage/curation
B245 Total	tai	6					
B246	01246-GF	2	2 valve, whole, lower	oyster	44.7		Storage/curation
B246	01246-GF	~	1 valve, whole, upper	oyster	24.2		Storage/curation
B246 Total	tal	60					
B263	01257-SBH	-	1 fragment(s)	charcoal		Placed with soil samples for reburial	Transferred to GSA for reburial.
B263 Total	tal	-					
B266	01262-GF	o	9 valve fragments	clam, hard shell	24.9		Storage/curation

Inventory of Shells and Coral from Graves and Grave Shafts

Burial	Catalog	Count	Portion	Identification	Weight (grams)	Comments	Status
B266	01262-GF	3	3 valve fragments, with hinge	clam, hard shell	12.4		Storage/curation
B266	01262-GF	4	4 valve fragments, front end	clam, hard shell	7.8		Storage/curation
B266	01262-GF		1 valve fragment	coral	5.9		Storage/curation
B266	01262-GF	4-	1 valve fragment	mussel	0.5		Storage/curation
B266	01262-GF	-	1 valve fragment, lower	oyster	50.4		Storage/curation
B266	01262-GF	-	1 valve fragment, lower	oyster	28.6		Storage/curation
B266	01262-GF	2	2 valve fragments, upper	oyster	8.09		Storage/curation
B266	01262-GF	39	39 valve fragments	oyster	71.5 fragile		Storage/curation
B266	01262-GF	5	5 valve fragments	oyster	88.2		Storage/curation
B266 Total	tal	99					
8276	01273-GF	~	1 valve fragment	clam, hard shell	3.3		Storage/curation
B276	01273-GF	2	2 valve fragments	oyster	7,3		Storage/curation
B276 Total	ital	c					
B278	01275-GF	,	1 valve fragment	oyster	9		Storage/curation
B278 Total	ital	-					
B287	01310-GF	1	1 valve fragment	clam, hard shell	0.4		Storage/curation
B287	01310-GF	ın	5 valve fragments	oyster	1.4		Storage/curation
B287 Total	tai	9					
B299	01418-GF	77	1 valve, whole, upper	oyster	12.9		Storage/curation
B299 Total	ıtal	-					
B303	01459-SBH	-	1 fragment(s)	clam, hard shell			At lab
B303	01459-SBH	-	1 fragment(s)	oyster			At lab
B303 Total	ital	2					
B310	01486-GF	2	2 valve fragments	clam, hard shell	15.7		Storage/curation
B310	01486-GF	-	1 valve fragment, lower	oyster	21.6		Storage/curation
B310	01486-GF	က	3 valve fragments, upper	oyster	28.8		Storage/curation
B310	01486-GF	10	10 valve fragments	oyster	3.4		Storage/curation
B310 Total	ital	16					
B312	01508-UNK		1 valve fragment	clam, hard shell	2.9		Storage/curation
B312 Total	tal	*-					
B313	01516-GF	-	1 valve fragment	clam, hard shell	8.9		Storage/curation
B313 Total	ıtal	-					
B329	01603-GF	-	1 valve fragment, lower	oyster	27.9		Presumed destroyed 9-11-01.
B329 Total	tal	-					
B330	01605-GF	3	3 valve fragments	clam, hard shell	1.8		Presumed destroyed 9-11-01.
B330	01605-GF	2	2 valve fragments	oyster	1.1		Presumed destroyed 9-11-01.

ırial	Burial Catalog	Count	Material-Object- Portion	Burial Catalog Count Material-Object- Comments Portion	Manufacture -Shape	Diam. Type (cm)	Decoration	Status
B417	02099-CHA	2	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B417	02099-CHA.	2	iron ~ nail - head		hand wrought -			Transferred to GSA for
B417	02099-CHP.	E	iron - nail - shank	small size, with little taper in 5 fragment(s), near point, 1/16" across.	hand wrought -	0,00		Transferred to GSA for reburial.
<b>B418</b> B418	02101-CHA.	n	iron - nail - head		hand wrought -			Transferred to GSA for reburnal
B418	02101-CHA.	7	iron – nail – shank		hand wrought			Transferred to GSA for
B418	02101-CHA.	-	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B418	02101-CHB.	2	iron - nail - head and shank		hand wrought -			Transferred to GSA for
B418	02101-CHB.	ю	iron - nail - shank		hand wrought -			Transferred to GSA for reburial
B418	02101-CHB.	1	iron - nail - head		hand wrought -			Transferred to GSA for
B418	02101-CHP.	-	iron - nail - shank		hand wrought -	0.00		Transferred to GSA for
B418	02101-CHP.	-	iron - nail - head/shank	in 2 pieces	hand wrought -	0.00		Transferred to GSA for
B418	02101-CHP.	-	iron - nail - shank		hand wrought	0.00		Transferred to GSA for reburial.
B418	02101-CHP.	-	iron - nail - shank		hand wrought -	0.00		Transferred to GSA for reburial.
B418	02101-GF.	-	wood - unidentifiable - fragment	pine? 1 1/8" long, 1/2" wide		00.0		Storage/curation
B418	02101-GF.	-	clay - smoking pipe - bowl		i	00.0		Presumed destroyed 9-11-01.
B418	02101-GF	-	glass - bottle(?) - chip	olive green; patinated	blown(?) -	0.00		Storage/curation
B418	02101-GF	1	- local stoneware -	See detailed inventory in separate appendix.	Ţ.			Storage/curation
B418	02101-GF.		- animal bone -	See detailed inventory in				Storage/curation

Inventory of Shells and Coral from Graves and Grave Shafts

Burial	Catalog	Count	Portion	Identification	Weight (grams)	Comments	Status
B330 Total	otal	5					
B333	01618-GF	-	1 fragment	coral	1.7	Acropora palmata-Identified by A.F. Budd 1.7 12/18/97.	Presumed destroyed 9-11-01.
B333	01618-GF	5	5 valve fragments	oyster	7.1		Presumed destroyed 9-11-01.
B333 Total	otal	9					
B334	01615-GF	3	3 valve fragments	oyster	0.5	0.5 fragile	Presumed destroyed 9-11-01.
B334 Total	otal	ß					
B337	01628-GF	t)	5 valve fragments	clam, hard shell	26.6		Presumed destroyed 9-11-01.
B337	01628-GF	+	1 valve fragment, with hinge	clam, hard shell	14.5		Presumed destroyed 9-11-01.
B337	01628-GF	10	10 valve fragments	oyster	32.6		Presumed destroyed 9-11-01.
B337	01628-GF	S	2 valve, whole, upper	oyster	54.2		Presumed destroyed 9-11-01.
B337 Total	otal	18					
B341	01652-GF	-	1 valve fragment	oyster	2.2	2.2 provenience questionable	Presumed destroyed 9-11-01.
B341	01652-GF	9	6 valve fragment	oyster	13	1.1 fragile	Presumed destroyed 9-11-01.
B341 Total	otal	7					Y
B347	01698-GF	2	2 valve fragment	oyster	0.2	0.2 fragile	Presumed destroyed 9-11-01.
B347 Total	otal	2					
B348	01702-CL	2	2 valve fragment	clam, hard shell	12.75	Pieces fit together- broken "clam shell sitting 12.75 on top of hall could be associated with burial" Presumed destroyed 9-11-01.	Presumed destroyed 9-11-01.
B348 Total	otal	2					
B352	01719-GF		1 valve fragment	oyster	2.6		Storage/curation
B352	01719-CL	**	1 valve, whole, lower	oyster	61.9	Field # 352.1 Shell on coffin lid. Nice 61.9 specimen.	Presumed destroyed.
B352 Total	otal	2					
B353	01723-GF	c		coral	34.4	Acropora palmata-Identified by A.F. Budd 34.4 12/18/97.	Presumed destroyed.
B353	01723-GF	X-	1 valve fragment, upper	oyster	15		Storage/curation
B353	01723-GF	*	1 valve fragment, lower	oyster	26.2		Storage/curation
B353	01723-GF	9	3 valve fragments	oyster	2.4		Storage/curation
B353 Total	otal	80					
B357	01758-GF	n	3 valve fragments	clam, hard shell	4.6	4.6 not cleaned	Storage/curation
8357	01758-GF	+		coral	16.7	16.7 No coffin	Storage/curation
B357	01758-GF	16	16 valve fragments	oyster	20.6	20.6 not cleaned	Storage/curation
B357 Total	otal	20					
B364	01826-GF	-	1 valve fragment	oyster	0.4		Storage/curation
B364 Total	otal	-					
8365	01827-GF	18	18 valve fragments	oyster	1,7	1,7 very fragile	Storage/curation
B365	01827-CI	2	2 valve fragments	oyster	0.5		Presumed destroyed 9-11-01.

Inventory of Shells and Coral from Graves and Grave Shafts

Burial	Catalog	Count	Portion	Identification	Weight (grams)	Comments	Status
B365	01827-CL	9	6 valve fragments	oyster	5.2	Field # 365.2. Shell and metal object on coffin lid. This is a different variety of oyster, 5.2 unlike the majority found.	Presumed destroyed 9-11-01.
B365 Total	ıtal	26					
B366	01830-GF	2	2 valve fragments, w/hinge umb clam, hard shell	b clam, hard shell	4.1		Storage/curation
B366	01830-GF	7	7 valve fragments	clam, hard shell	11.7		Storage/curation
B366	01830-GF	10	10 valve fragments	oyster	16.8		Storage/curation
B366	01830-GF	-	1 valve fragments, upper	oyster	4.5		Storage/curation
B366	01830-GF	5-	1 valve, whole, lower	oyster	11.7		Storage/curation
B366 Total	ital	21					
B373	01878-GF	*	1 valve fragment	clam, hard shell	1.2		Storage/curation
B373	01878-GF	2	2 valve fragment, upper	oyster	17.1		Storage/curation
B373	01878-GF		1 valve fragment	oyster	1.9		Storage/curation
B373 Total	ital	4					
8376	01895-B	-		coral	190	Siderastrea siderea as Id'd by A.F.Budd- 190 12/18/97, Field #376.1	Missing.
B376	01895-GF	2	2 valve fragments	oyster	7.7		Storage/curation
B376 Total	ıtal	c					
B379	01906-GF	*	1 valve fragment, with umbo	clam, hard shell	1.25		Storage/curation
8379	01906-GF	5	5 valve fragments	clam, hard shell	23.4		Storage/curation
B379	01906-GF	*	1 valve fragment	clam, hard shell	16		Storage/curation
B379	01906-GF	۲	1 valve, whole, upper	oyster	9		Storage/curation
B379	01906-GF	•	1 valve, whole, lower	oyster	23.1		Storage/curation
8379	01906-GF	-	1 valve, whole, lower	oyster	28.5		Storage/curation
B379	01906-GF	,	1 valve, whole, upper	oyster	75.9		Storage/curation
B379	01906-GF	-	1 valve, whole, lower	oyster	44.75		Storage/curation
B379	01906-GF	~	1 valve fragment	oyster	62.4		Storage/curation
B379	01906-GF	r	1 valve, whole, lower	oyster	40.7		Storage/curation
B379	01906-GF	*	1 valve fragment, lower	oyster	13		Storage/curation
B379	01906-GF	٢	1 valve fragment	oyster	13.25		Storage/curation
B379	01906-GF	-	1 valve fragment	oyster	9.4		Storage/curation
B379	01906-GF	28	28 valve fragments	oyster	35.6		Storage/curation
B379 Total	ıtal	45					
B380	01912-GF	-	1 valve fragment	oyster	1.4		Storage/curation
B380 Total	ıtal	-					
B383	01931-GF	**	1 valve fragment	clam, hard shell	113		Storage/curation

Inventory of Shells and Coral from Graves and Grave Shafts

Burial	Catalog	Count	Portion	Identification	Weight (grams)	Comments	Status
B383	01931-GF	N		coral		Acropora palmata-Identified by A.F. Budd 12/18/97. No record in field notes or 2 drawings. Presumed from grave fill.	Storage/curation
B383	01931-GF	2	2 valve fragments	oyster	0.75		Storage/curation
B383 Total	tal	5					
B385	01964-GF	2	2 valve fragments	oyster	7.4		Storage/curation
B385 Total	taí	2					
B386	01973-GF	3	3 valve fragments	oyster	4.7		Storage/curation
B386 Total	tal	6					
B387	01996-GF	7	7 valve fragments	oyster	0.4	very fragile	Storage/curation
B387	01996-CL	31	31 valve fragments	oyster	8.7	Field # 387.1 Very fragile, count is subject to 8.7 change.	Presumed destroyed.
B387	01996-CL		1 valve, whole, lower	oyster	8.65	8.65 Field # 387.	Presumed destroyed.
B387	01996-CL		1 valve, whole, upper	oyster	16.7	16.7 Field # 387.	Presumed destroyed.
B387 Total	tal	40					
B388	02008-GF		1 valve fragment, with umbo	clam, hard shell	4.0		Storage/curation
B388	02008-GF	10	10 valve fragments	oyster	15		Storage/curation
B388	02008-GF		valve, whole	oyster	6.5		Storage/curation
B388 Total	tal	12					
B393	02051-GF	-	1 valve fragment	oyster	2.7		Storage/curation
B393 Total	tal						
B394	02056-GF	E.	1 valve fragment, with hinge	clam, hard shell	11.2		Storage/curation
B394	02056-GF	-	1 valve fragment	clam, hard shell	1.9		Storage/curation
B394	02056-GF	۲	1 valve, whole, lower	oyster	36.3		Storage/curation
B394 Total	tal	w					
B396	02059-GF	-	1 valve fragment	oyster	-		Storage/curation
B396 Total	tal	-					
B397	02060-GF	-	1 valve fragment	clam, hard shell	0.4		Storage/curation
B397	02060-GF		1 valve, whole, lower	oyster	6.6		Storage/curation
B397	02060-GF	13	13 valve fragments	oyster	0.7	0.7 very fragile	Storage/curation
B397 Total	tal	15					
B398	02061-GF	۲	1 columella fragments	gastropod-unknown	0.01		Storage/curation
B398 Total	tal	٦					
B405	02071-GF	-	1 valve fragment, with umbo	clam, hard shell	2.5		Storage/curation
B405	02071-GF	0	3 valve fragments	clam, hard shell	3.8		Storage/curation
B405	02071-GF	2	2 valve fragments	oyster	4.4		Storage/curation
B405 Total	tal	9					
B410	02082-GF	-	1 valve fragment	oyster	89		Storage/curation

Inventory of Shells and Coral from Graves and Grave Shafts

Burial	Catalog	Count	Portion	Identification	Weight (grams)	Comments	Status
B410 Total	otal	-					
B411	02083-GF	-	1 valve fragment, upper	oyster	20.1		Storage/curation
B411	02083-GF	2	2 valve fragments	oyster	1,3		Storage/curation
B411 Total	otal	60					
B412	02094-UNK	2		coral	 1.6 Dis	"recovered from high density of rubble" 1.6 Disturbed burial	Storage/curation
B412 Total	otal	2					
B413	02095-GF	7	7 valve fragments	clam, hard shell	13.4		Storage/curation
B413	02095-GF	20	20 valve fragments	oyster	28.2		Storage/curation
B413	02095-GF	-	1 valve fragment, lower	oyster	25.4		Storage/curation
B413 Total	otal	28					
B414	02096-GF	*-	1 valve fragment	oyster	2.2		Storage/curation
B414	02096-GF	-	1 valve fragment, with hinge	oyster	9.5		Storage/curation
B414 Total	otal	2					
B415	02097-GF	6	3 valve fragments	clam, hard shell	8.9		Storage/curation
B415	02097-GF	1	1 valve fragment	oyster	6		Storage/curation
B415 Total	otal	4					
B418	02101-GF	1	1 valve fragment	clam, hard shell	0.4		Presumed destroyed 9-11-01.
B418	02101-GF	2	2 valve fragments	oyster	3.95		Presumed destroyed 9-11-01.
B418 Total	otal	6					
B419	02104-GF	-	1 valve fragment, with hinge	clam, hard shell	2.0		Storage/curation
B419	02104-GF	7	7 valve fragments	oyster	8,6		Storage/curation
B419 Total	otal	80					
B420	02105-GF	o	9 valve fragments	clam, hard shell	5.5		Storage/curation
B420	02105-GF	41	41 valve fragments	oyster	63.8		Storage/curation
B420	02105-GF	7	1 valve fragment, lower	oyster	102.5		Storage/curation
B420	02105-GF		1 valve fragment, lower	oyster	23.6		Storage/curation
B420	02105-GF		1 valve fragment, lower	oyster	13.4		Storage/curation
B420	02105-GF	-	1 valve fragment, lower	oyster	9.1		Storage/curation
B420	02105-GF	-	1 valve, whole, upper	oyster	10.2		Storage/curation

Inventory of Shells and Coral from Graves and Grave Shafts

Burial	Catalog	Count	Portion	Identification	Weight (grams)	Comments	Status	
B420	02105-GF	× ×	1 valve fragment, upper	oyster	25.45		Storage/curation	
B420 Total	otal	56						
B421	02106-GF	2 4	2 valve fragments	oyster	0.5		Storage/curation	
B421 Total	otal	2						
B425	02111-GF	2 <8	2 valve fragments	oyster	4.		Storage/curation	
B425 Total	otal	2						
B426	02112-GF	×-	1 valve fragment	oyster	1,2		Storage/curation	
B426 Total	otal	+						
B427	02114-GF	10 %	10 valve fragments	clam, hard shell	18.5		Storage/curation	
8427	02114-GF	-	1 valve fragment, lower	oyster	28.15		Storage/curation	
8427	02114-GF	17 V	17 valve fragments	oyster	106.7		Storage/curation	
B427	02114-GF	34 Ve	34 valve fragments	oyster	30		Storage/curation	
B427	02114-GF	1 48	1 valve fragment, lower	oyster	48		Storage/curation	
B427	02114-GF	1 /3	1 valve fragment, lower	oyster	56.3		Storage/curation	
B427	02114-GF	- 2	1 valve fragment, lower	oyster	55.35		Storage/curation	
B427	02114-GF	1 /5	1 valve, whole, lower	oyster	8		Storage/curation	
B427	02114-GF	, , , , , , , , , , , , , , , , , , ,	1 valve, whole, lower	oyster	13		Storage/curation	
B427 Total	otal	67						
B428	02115-GF	1 /5	1 valve fragment	clam, hard shell	2.6		Storage/curation	Ī

<b>E.3.</b>	<b>Inventory of Seeds (Non-Flotation)</b>
-------------	---

Burial	Catalog	tnuoQ	Portion	Identification	Comments	Status
B001	00200-UNK	+		¿pees	not noted in field records	Presumed destryed 9- 11-01.
B012	00253-	(1)	3 whole	Seeds?	Bag label: "The shell came in a state of exfoliation. I cleaned matrix from area where shell was attached. Inside were small round pieces of what maybe manganese in a state of deterioration"	Presumed destroyed 9- 11-01.
B031	00409-SCH	2	2 fragment(s)	seed or husk	unident.	Reburied.
B067	00810-SAH	7		seeds	From soil sample heavy fraction, "above lid,"	Reburied.
B103	00845-SBH		1 whole	seed	Jimson weed seed	Reburied
B121	9-99800		1 fragment	peas	Carbonized Bag label - "Seed from inside coffin" Field notes - "The seed came from the region of the mandible"	Presumed destroyed 9- 11-01.
B130	00875-UNK	0	0 fragment	seed pod	Bag label - "seeds 1 of 2 - half of a flower with seeds intact." [Only 1 bag found in lab]	Presumed destroyed 9- 11-01.
B146	00891-B	5	51 whole	speas	Bag label - seeds - DW -1/20/92, bag 1 of 2. Field notes - "Approximately 30-40 small seeds were found in the coffin fill. Most of the seeds were located above the thoracic cavity."	Presumed destroyed 9- 11-01.
B146	00891-B	9	6 fragments	spees	Bag label - seeds - DW - 1/20/92, bag 2 of 2. Field notes - "Approximately 30-40 small seeds were found in the coffin fill. Most of the seeds were located above the thoracic cavity."	Presumed destroyed 9- 11-01.
B146	00891-B	m.	3 whole	seeds	Field notes - " between the tibias "	Presumed destroyed 9- 11-01
B161	-80600	0		seeds	Bag label - seed sample - PF. Unable to find seed(s) in the bag. JMC 6/25/98.	No material present.
B166	00920-UNK	24	2 fragments	seed?	Bag label - seeds - AH, CN - 1/30/92. Seed mentioned in the field notes but no provenience given.	Presumed destroyed 9- 11-01.
B176	00942-UNK	2	2 fragments	peas	Bag label - seeds? - PMF - 2/12/92. Seeds not mentioned in the field records.	Presumed destroyed 9-11-01.

Presumed destroyed 9- 11-01.	Presumed destroyed 9- 11-01.	Presumed destroyed 9- 11-01.	Presumed destroyed 9- 11-01.	Presumed destroyed 9- 11-01.	Presumed destroyed 9- 11-01.	Presumed destroyed 9- 11-01	Presumed destroyed 9- 11-01.	Presumed destroyed 9- 11-01.	Presumed destroyed 9- 11-01	Reburied.	Presumed destroyed 9- 11-01	Reburied	Presumed destroyed 9- 11-01.	Presumed destroyed 9-
Bag label - "seeds(?) found deep within pelvic area"  11.	Bag label - "seeds(?) found deep within pelvic area". These are clusters and undistinguishable. 11	Bag label - seed from thoracic vert.	Bag label - seed sample - P. Fitz - 2/26/92. Not mentioned in the field notes.	Bag label - seeds, Not mentioned in the field notes.	Bag label - seeds. Not mentioned in the field notes.	Bag label - seed?. Given #1191.5 and on the conservator list as seeds. Mentioned in Drawing Pra#485 as a possible seed necklace.	Bag label - seed. Box label - seeds - WW, JFL. Not mentioned in the field records.	Bag label - seed. Box label - seeds - WW, JFL. Not mentioned in the field records. The fragments look like they are carbonized.	No bag label. Not mentioned in field records.	carbonized, unident. Organic; possible plant placed with soil samples for reburial Re	Bag label - 3/4/92 - BMAC - seeds. Tag label - 3/5/92 - BMAC - seed.	crushed - placed with soil samples for reburial	No bag label. Not mentioned in the field records.	Bag label - seeds. Not mentioned in the field records.
seed?	Seeds?	pees	2peas	seeds	seeds	seeds	seeds	seeds	seeds	unident.	seed	seed	spees	seeds
1 whole	2 fragments	3 fragments	1 fragment	12 whole	4 fragments	11 fragments	5 whole	3 fragments	5 whole	1 fragment(s)	1 whole	1 fragment(s)	5 whole	4 whole
9-/9600	8-29600	01109-B	01180-UNK	01185-UNK	01185-UNK	01191.5-B	01193-UNK	01193-UNK	01199-UNK	01209-SAH	01212-	01212-SBH	01221-UNK	01228-UNK
18181	B181	B194	B206	8210	B210	B214	B215	B215	8217	B223	B226	B226	B235	B241

Presumed destroyed 9- 11-01.	Presumed destroyed 9- 11-01.	eds Presumed destroyed 9-	Reburied.	Reburied,	Reburied.	Presumed destroyed 9- 11-01.	Presumed destroyed 9- 11-01.	Presumed destroyed 9- 11-01.	Presumed destroyed 9- 11-01	Reburied.	Reburied.	Reburied.	Presumed destroyed 9- 11-01.	Presumed destroyed 9- 11-01
bag label - seeds. Not mentioned in the field records.	Bag label - seeds. Not mentioned in the field records.	Bag label - seeds? - 4/2/92 - JAB. Field notes - "collected what appeared to be 2 plant seeds while carefully investigating the North (east end) wall expansion of the coffin.".	Placed with soil samples for reburial	Bag label "PI?" sumac. Placed with soil samples for reburial	appear to be 2 types. Placed with soil samples for reburial	Bag label - seeds. Not mentioned in the field records.	Bag label - seeds. Not mentioned in the field records.	Bag label - cluster of seeds at distal end of tibia (RT) - 3/30/92 - CS/AD. Seeds are not mentioned in the field records or indicated in the drawing.	Bag label - cluster of seeds at distal end of tibia (RT) - 3/30/92 - CS/AD, Seeds are not mentioned in the field records or indicated in the drawing.	Placed with soil samples for reburial	Placed with soil samples for reburial	Placed with soil samples for reburial	Bag label - seed? - 6/5/92. Not mentioned in the field records.	Bag label - seeds from coffin fill - 4/12/92 - CG, KP.
seeds	seeds	seeds	spees	speeds	spees	seeds	seeds	seeds	seeds	seed, raspberry?	seed, unident.	seed, unident.	pees	speas
3 tragments	8 whole	2 whole	12 fragment(s) s	2 whole	2 whole	30 whole	2 fragments	15 whole	5 fragments s	1 whole	8 whole	10 fragment(s)	1 fragment	5 whole
O IZZS-OINA	01229-UNK	01236-	01247-SAH	01257-SBH	01257-ЅВН	01273-UNK	01273-UNK	01301-B	01301-B	01139-SAH	01139-SAH	01139-SAH	01478-UNK	01508-GF
7479	B242	B247	B258	B263	B263	B276	B276	B282	B282	B292	B292	B292	B309	B312

yed 9-	yed 9-		yed 9-	yed 9-	yed 9-	yed 9-	yed 9-	yed 9-	yed 9-	yed 9-	yed 9-		yed 9-	yed 9-
Presumed destroyed 9- 11-01.	Presumed destroyed 9- 11-01.	Storage/curation.	Presumed destroyed 11-01.	Presumed destroyed 9-	Presumed destroyed 9- 11-01.	Presumed destroyed 9- 11-01.	Presumed destroyed 11-01.	Presumed destroyed 9- 11-01.	Presumed destroyed 9- 11-01.	Presumed destroyed 11-01.	Presumed destroyed	Reburied.	Presumed destroyed 9- 11-01.	Presumed destroyed 9- 11-01.
Bag label - seeds from rodent hole - 4/21/92 - CG. There are 2 seed pockets in Drawing #1110, They were never separated out according by provenience. There are 2 bags now to separate the fragments from the whole seeds.	Bag label - seeds from rodent hole - 4/21/92 - CG. There are 2 seed pockets in Drawing #1110. They were never separated out according by provenience. There are 2 bags now to separate the fragments from the whole seeds.	Bag label - "Possible fruit pit from grave fill." Recorded in field notes.	Bag label - seed on coffin lid - 4/23/92 - SH, CS, Bag 1 of 9.	Bag label - seeds on top of rt. tibia distal 1/3 - 4/27/92. Bag 2 of 9.	Bag label - seeds on top of rt. tibia distal 1/3 - 4/27/92. Bag 2 of 9.	Bag label - seeds from left distal end of femur to midshaft along outside of femur - 4/30/92. Bag 3 of 9.	Bag label - seeds from left distal end of femur to midshaft along outside of femur - 4/30/92. Bag 3 of 9.	Bag label - seed next to greater trochanter neck of left femur positioned on bone - 5/4/92 - SH/CS. Bag 4 of 9.	Bag label - seed from distal end of tibia - 5/5/92 - SH/CS, Bag 5 of 9.	Bag label - seed in fill from feet - 5/5/92 - SH/CS. Bag 6 of 9.	Bag label - seed in fill from feet - 5/5/92 - SH/CS, Bag 6 of 9.	Bag label - seed in fill from feet - 5/5/92 - SH/CS. Bag 6 of 9. This object is larger than the seeds found with it and looks carbonized.	Bag label - seeds from exterior rt. innominate, rt. femur (proximal end) - 5/11/92 - SH, CS. Bag 7 of 9.	Bag label - seed from left femur shaft, anterior side - 5/20/92 - SH/CS. Bag 8 of 9,
seeds	seed husks	pit (fruit)?	pees	seeds	pees	spees	spees	peed	seed	speas	spees	seed? Unidentified object?	seed	seed
8 whole	7 fragments		1 whole	2 whole	1 fragment	5 whole	6 fragments	1 fragment	1 whole	22 whole	8 fragments	1	1 whole	1 fragment
		Č.							-	N.				
-646-0	01545-	01565-GF	01567-CL	01567-B	01567-B	01567-8	01567-B.	01567-8	01567-B	01567-B	01567-B	01567-8	01567-B	01567-
268	B321	B323	B324	B324	B324	B324	B324	B324	B324	B324	B324	B324	B324	B324

Presumed destroyed 9- 11-01.	Presumed destroyed 9- 11-01.	Presumed destroyed 9- 11-01.	Presumed destroyed 9- 11-01.	Presumed destroyed 9- 11-01.	Presumed destroyed 9- 11-01.	Presumed destroyed 9- 11-01.	Presumed destroyed 9- 11-01	Presumed destroyed 9- 11-01.	Presumed destroyed 9- 11-01.	Presumed destroyed 9- 11-01.		Presumed destroyed 9- 11-01	Presumed destroyed 9- 11-01.	Presumed destroyed 9-
bag label - Datura / Jimson weed / 5/6/32 - MS. Field notes say that they were found in the top half of the coffin.	Bag label - Datura? Jimson weed? 5/6/92 - MS. Field notes say that they were found in the top half of the coffin.	Bag label - seeds. Not mentioned in the field records or indicated in the drawing.	Bag label - seeds - JV - 5/25/92. No provenience in the field records.	Bag label - seeds - JV - 5/25/92. No provenience in the field records.	Bag label - seeds below coffin lid - 5/29/92 - SH/CS.	Bag label - seeds below coffin lid - 5/29/92 - SH/CS.	Bag label - seed under cranium, - 6/24/92 - SH/CS. Very small seed.	Bag label - seed - 6/15/92 - SB, SAB.	Bag label - seeds, Not mentioned in the field records or indicated in the drawing.	Bag label - seeds. Not mentioned in the field records or indicated in the drawing.	Bag label - seeds. Not mentioned in the field records or indicated in the drawing.	Bag label - seed from area between L. 5th rib & L. 6th distal 1/4 - 7/3/92 - CS/SH,	Bag label - seed from 10th rib, left side - 7/6/92 - SH/CS.	Bag label - seed by L. radius distal 1/3 - 7/6/92 - SH/CS.
seeds	speeds	spees	speas	spaas	seeds	seeds	seed	seed	speeds	seeds	spees	seed	peas	speeds
Diona 4	2 fragments	4 fragments	2 whole	4 fragments	2 whale	4 fragments	1 fragment	1 fragment	11 whole	3 fragments		1 fragment	1 fragment	2 fragments
0000	01650-	01698-UNK	01702-UNK	01702-UNK	01719-	01719-	01719-B	01830-UNK	01882-UNK	01882-UNK	01931-UNC	02034-B	02034-B	02034-B
6000	B339	B347	B348	B348	B352	8352	B352	B366	B374	B374	B383	B391	B391	B391

Bag label - seed from extraneous ulna / rad - 7/7/92 - SH/CS.  11-01.	Bag label - seeds - WW/BPK. Field notes - "seeds from within the coffin floor." Drawing #874 - Presumed destroyed 9- "A pocket of seed was found at the distal end of the left tibia."	Bag label - seeds - WW/BPK, Field notes - "seeds from within the coffin floor." Draw#874 - "A Presumed destroyed 9-pocket of seed was found at the distal end of the left tibia."	Bag label - pokeweed seed from toes - 7/8/92 - CG/CK.  11-01.	No bag label. Not recorded in the field records.
seed Bag label	seeds Bag label "A pocket	Seed Bag label pocket of s	seeds Bag label	seed No bag lak
1 whole	4 whole s	1 fragment s	3 whole:	1 whole s
02034-B	02063-B	02063-B	02071-B	02095-UNK
B391	B399	B399	B405	B413

**E.4.** Inventory of Animal Bone from Grave Shafts

Inventory of Faunal Remains from Grave Shafts

	Catalog	JnuoO (seces)	Species	Latin name	Skeletal element	Portion	muminiM nedmun	Basis for minimum	Status
	200 -GF	0	3 cow	Bos taurus	Rib	Distal section		1 Min. Num. Meat Cuts	Presumed destroyed 9-11-01
	92 -GF	-	1 cow	Bos taurus	Cervical Vertebra	Section		1 Min.Num.Meat Cuts	Presumed destroyed 9-11-01
	200 -GF	1	1 large mammal		Unidentified	Fragment	0		Presumed destroyed 9-11-01
	200 -GF	4	medium mammal		Calvar (Skull)	Fragment	0		Presumed destroyed 9-11-01
	200 -GF	32	medium mammal		Unidentified	Fragment	0		Presumed destroyed 9-11-01
	200 -GF	2	2 sheep	Ovis aries	Ulna	Proximal fragment	~	1 Min.Num.Elements	Presumed destroyed 9-11-01
1	200 -GF	5	1 unidentified bone		Possibly Identifiable	Fragment	0		Presumed destroyed 9-11-01
	200 -GF	2	2 unidentified fish		Vertebra	Whole	. 2	2 Min.Num.Elements	Presumed destroyed 9-11-01
	92 -GF		1 unidentified fish		Ventral Spine	Whole		1 Min.Num.Elements	Presumed destroyed 9-11-01
1	176 -GF		1 pig	Sus scrofa	Lumbar Vertebra	Partial	1	1 Min. Num. Elements	Presumed destroyed 9-11-01
	253 -GF		medium mammal		Longbone	Fragment	0		Presumed destroyed 9-11-01
	253 -GF	9	sheep	Ovis aries	Calvar (Skull)	Fragment		1 Min.Num.Elements	Presumed destroyed 9-11-01
	274 -GF	1	1 unidentified bone		Unidentified	Fragment	0		Presumed destroyed 9-11-01
	357 -GF	-	1 cow	Bos taurus	Scapula	Distal fragment		1 Min.Num.Elements	Presumed destroyed 9-11-01
	358 -GF	3	3 unidentified bone		Unidentified	Fragment	0		Presumed destroyed 9-11-01
	359 -GF	-	1 unidentified bone		Unidentified	Fragment	0		Storage/curation
10	410 -GF	-	sheep/goat	Ovis/Capra	Molar	Whole	1	1 Min.Num.Loose Teeth	Storage/curation
11	426 -GF	-	1 cow	Bos taurus	Innominate - Pubis	Section	-	1 Min.Num.Meat Cuts	Storage/curation
	426 -GF	2	2 medium mammal		Unidentified	Fragment	0		Storage/curation
	458 -GF	11	11 medium mammal		Unidentified	Fragment	0		Storage/curation
	458 -GF	-	1 sheep	Ovis aries	Molar	Whole	1	1 Min.Num.Loose Teeth	Storage/curation
	619 -GF	10	10 unidentified bone		Calvar (Skull)	Fragment	0		Storage/curation
	641 -GF	13	13 medium mammal		Unidentified	Fragment	0	0 Min.Num.Elements	Storage/curation
	706 -GF	2	2 unidentified bone		Unidentified	Fragment	0		Storage/curation
	726 -GF	-	1 cow	Bos taurus	Proximal Phalange	Whole	1	1 Min.Num.Elements	Storage/curation
	726 -GF	12	12 unidentified bone		Unidentified	Fragment	0		Storage/curation
	797 -GF	+	1 cow	Bos taurus	Carpus	Whole	1	1 Min.Num.Elements	Storage/curation
	797 -GF	-	1 small mammal		Rib	Proximal fragment	7	1 Min.Num.Elements	Storage/curation
	805 -GF	1	1 medium mammal		Humerus	Shaft	0		Storage/curation
	810 -GF	3	3 cow	Bos taurus	Cervical Vertebra	Fragment	7	Min.Num.Elements	Storage/curation
	810 -GF	27	medium mammal		Unidentified	Fragment	0		Storage/curation
	810 -GF	2	sheep	Ovis aries	Molar	Whole	2	2 Min.Num.Loose Teeth	Storage/curation
8	823-SBH	7	1 fish		scale - Could be ID'ed at whole	whole			Storage/curation
	830 -GF	4	4 medium mammal		Unidentified	Fragment	0		Presumed destroyed 9-11-01
	850 -GF	-	1 medium mammal		Hyoid	Fragment	-	1 Min.Num.Elements	Presumed destroyed 9-11-01
	850 -GF	40	40 medium mammal		Unidentified	Fragment	0		Presumed destroyed 9-11-01

Inventory of Faunal Remains from Grave Shafts

Burial	Catalog	JunoD (seces)	Species	Latin name	Skeletal element	Portion	Minimum numbe Basis for minimum	ninimum	Status
B111	854-SAH	11	1 unident.		small fragment(s), animal unident.	unident			Storage/curation
B116	2148 -GF	11	1 unidentified bone		Unidentified	Fragment	0		Presumed destroyed 9-11-01
B117	862 -GF	20 r	20 medium mammal		Unidentified	Fragment	0		Presumed destroyed 9-11-01
B132	877 -GF	3 6	3 medium mammal		Unidentified	Fragment	0		Storage/curation
B135	880 -GF	3 6	3 medium mammal		Unidentified	Fragment	0		Storage/curation
B142	887 -GF	16	unidentified bone		Unidentified	Fragment	0		Storage/curation
B147	892 -GF	3 6	3 medium mammal		Unidentified	Fragment	0		Storage/curation
B156	901 -GF	16	1 unidentified bone		Unidentified	Fragment	0		Storage/curation
B158	903 -GF	1	1 cow	Bos taurus	Molar	Whole	1 Min.Num.Loose Teeth	E Teeth	Storage/curation
B158	903 -GF	1	1 cow	Bos taurus	Proximal Phalange	Partial	1 Min.Num.Elements	ents	Storage/curation
B158	903 -GF	10	1 cow	Bos taurus	Hoof	Partial	1 Min.Num.Elements	ents	Storage/curation
B158	903 -GF	10	1 dog	Canis familiaris	Canine	Whole	1 Min.Num.Loose Teeth	- Teeth	Storage/curation
B158	903 -GF	2	2 large mammal		Longbone	Fragment	0		Storage/curation
B158	903 -GF	2 1	2 medium mammal		Longbone	Fragment	0		Storage/curation
B158	903 -GF	7	1 sheep	Ovis aries	Proximal Phalange	Whole	1 Min.Num.Elements	ents	Storage/curation
B158	903 -GF	-	1 sheep/goat	Ovis/Capra	Metacarpus/Metatarsus	Shaft	1 Min.Num.Elements	ents	Storage/curation
B162	909-SAH	11	1 unident.		unidentified	fragment(s)			Storage/curation
B166	920 -GF	110	1 cow	Bos taurus	Metatarsus	Proximal section	1 Min.Num.Meat Cuts	Cuts	Storage/curation
B169	926 -GF	11	1 unidentified bone		Unidentified	Fragment	0		Storage/curation
B171	931 -GF	8	8 cow	Bos taurus	Horn Core	Fragment	0		Storage/curation
B171	931 -GF	10	1 cow	Bos faurus	Navicula-cuboid	Fragment	1 Min.Num.Elements	ents	Storage/curation
B171	931 -GF	34 cow	wo	Bos taurus	Cuboid	Partial	34 Min.Num.Elements	ents	Storage/curation
8171	931 -GF	4	4 cow	Bos taurus	Hoof	Partial	4 Min.Num.Elements	ents	Storage/curation
8171	931 -GF	4	4 cow	Bos taurus	Hoof	Partial	4 Min.Num.Elements	ents	Storage/curation
B171	931 -GF	8	8 cow	Bos taurus	Mid Phalange	Whole	8 Min.Num.Elements	ents	Storage/curation
B171	931 -GF	3	3 cow	Bos taurus	Mid Phalange	Distal fragment	3 Min.Num.Elements	ents	Storage/curation
B171	931 -GF	10	1 cow	Bos taurus	Humerus	Proximal epiphysis	1 Min.Num.Elements	ents	Storage/curation
B171	931 -GF	J	1 cow	Bos taurus	Femur	Distal fragment	1 Min.Num.Elements	ents	Storage/curation
B171	931 -GF	4	4 cow	Bos taurus	Metacarpus/Metatarsus	Fragment	0		Storage/curation
B171	931 -GF	20	2 cow	Bos taurus	Metacarpus/Metatarsus	Distal epiphysis	1 Min.Num.Elements	ents	Storage/curation
B171	931 -GF	7	1 cow	Bos taurus	Metacarpus	Distal fragment	1 Min.Num.Elements	ents	Storage/curation
B171	931 -GF	4	4 cow	Bos taurus	Proximal Phalange	Whole	4 Min.Num.Elements	ents	Storage/curation
B171	931 -GF	7	cow	Bos taurus	Proximal Phalange	Partial	1 Min.Num.Elements	ents	Storage/curation
B171	931 -GF	8	8 cow	Bos taurus	Proximal Phalange	Distal fragment	8 Min.Num.Elements	ents	Storage/curation
B171	931 -GF	2 0	2 cow	Bos taurus	Proximal Phalange	Proximal section	2 Min.Num.Meat Cuts	Cuts	Storage/curation
B171	931 -GF	4	4 large mammal		Unidentified	Fragment	0		Storage/curation

Inventory of Faunal Remains from Grave Shafts

Burial	Catalog	Count (pieces)	Species	Latin name	Skeletal element	Portion	numiniM nedmun	Basis for minimum	Status
B171	931 -GF	11	11 large mammal		Longbone	Fragment	0		Storage/curation
B171	931 -GF	120 1	120 medium mammai		Unidentified	Fragment	0		Storage/curation
B171	931 -GF	4	4 medium mammai		Unidentified	Fragment	0		Storage/curation
B171	931 -GF	7 1	7 medium mammal		Longbone	Fragment	0		Storage/curation
B171	931 -GF	1	1 medium mammal		Femur	Distal fragment	4	1 Min.Num.Elements	Storage/curation
B171	931 -GF	3 pig	pig	Sus scrofa	Hoof	Whole	3	3 Min Num Elements	Storage/curation
B171	931 -GF	4 8	4 sheep	Ovis aries	Proximal Phalange	Partial	4	4 Min.Num.Elements	Storage/curation
B171	931 -GF	1	1 small mammal		Humerus	Shaft	0		Storage/curation
B173	936 -GF	1	1 cow	Bos taurus	Ulna	Section	•	1 Min.Num.Meat Cuts	Storage/curation
B173	936 -GF	*	1 small mammal		Longbone	Fragment	0		Storage/curation
B174	940 -GF	3,6	3 cow	Bos taurus	Molar	Fragment	,	Min.Num.Loose Teeth	Storage/curation
B175	941 -GF	1 6	1 cow	Bos taurus	Metatarsus	Distal section		1 Min.Num.Meat Cuts	Storage/curation
B180	960 -GF	2 (	2 unidentified bone		Unidentified	Fragment	0		Storage/curation
B181	967 -GF	1	1 medium mammal		Unidentified	Fragment	0		Storage/curation
B183	971 -GF	2.0	2 cow	Bos taurus	Cuboid	Whole	2	2 Min.Num.Elements	Storage/curation
B183	971 -GF	1	1 cow	Bos taurus	Rib	Proximal fragment	1	I Min.Num.Elements	Storage/curation
B183	971 -GF	1	cow	Bos taurus	Proximal Phalange	Distal fragment	1	Min.Num.Elements	Storage/curation
B183	971 -GF	1 0	1 cow	Bos taurus	Hoof	Fragment	-	1 Min.Num.Elements	Storage/curation
B183	971 -GF	-	1 medium mammal		Longbone	Fragment	0		Storage/curation
B183	971 -GF	3	3 medium mammal		Unidentified	Fragment	0		Storage/curation
B184	972 -GF	7	1 cow	Bos taurus	Mid Phalange	Whole	1	1 Min.Num.Elements	Storage/curation
B184	972 -GF	1	1 cow	Bos taurus	Sacrum	Section	1	1 Min.Num.Meat Cuts	Storage/curation
B184	972 -GF	4	4 cow	Bos taurus	Proximal Phalange	Proximal section	4	4 Min.Num.Meat Cuts	Storage/curation
B184	972 -GF	7	1 cow	Bos taurus	Proximal Phalange	Whole	1	1 Min.Num.Elements	Storage/curation
B185	982 -GF	4	4 cow	Bos taurus	Mid Phalange	Whole	4	4 Min.Num.Elements	Storage/curation
B185	982 -GF	2 0	2 cow	Bos taurus	Hoof	Whole	2	2 Min. Num. Elements	Storage/curation
B185	982 -GF	4	4 cow	Bos taurus	Proximal Phalange	Whole	4	4 Min.Num.Elements	Storage/curation
B185	982 -GF	2	2 cow	Bos taurus	Hoof	Fragment	+	1 Min.Num.Elements	Storage/curation
B185	982 -GF	2	2 cow	Bos taurus	Tibia	Distal fragment	1	1 Min.Num.Elements	Storage/curation
B185	982 -GF	1	1 cow	Bos taurus	Femur	Distal epiphysis	-	Min.Num.Elements	Storage/curation
B185	982 -GF	8	3 cow	Bos taurus	Horn Core	Fragment	-	Min.Num.Elements	Storage/curation
B185	982 -GF	2 0	2 cow	Bos taurus	Cuboid	Whole	2	2 Min.Num.Elements	Storage/curation
B185	982 -GF	4	4 cow	Bos taurus	Humerus	Proximal section	-	1 Min.Num.Elements	Storage/curation
B185	982 -GF	2 0	2 cow	Bos taurus	Lumbar Vertebra	Section	7	1 Min.Num.Meat Cuts	Storage/curation
B185	982 -GF	-	1 cow	Bos taurus	Molar	Whole	+	1 Min.Num.Loose Teeth	Storage/curation
B185	080 CE	0	2000	Roe fairne	Metalarsus	i tred		1 Min Num Meat Cuts	Contract of the contract of th

Inventory of Faunal Remains from Grave Shafts

Burial	Catalog number	Count (pieces)	Latin name	Skeletal element	Portion	Minimum Basis for minimum	Status
B185	982 -GF	1 cow	Bos taurus	Metatarsus	Distal section	1 Min.Num.Meat Cuts	Storage/curation
B185	982 -GF	1 cow	Bos taurus	Metacarpus/Metatarsus	Distal epiphysis	1 Min.Num.Elements	Storage/curation
B185	982 -GF	1 cow	Bos taurus	Metacarpus/Metatarsus	Whole	1 Min.Num.Elements	Storage/curation
B185	982 -GF	4 cow	Bos faurus	Metacarpus/Metatarsus	Distal epiphysis	3 Min.Num.Elements	Storage/curation
B185	982 -GF	3 dog	Canis familiaris	Vertebra	Partial	3 Min.Num.Elements	Storage/curation
B185	982 -GF	2 dog	Canis familiaris	Scapula	Distal fragment	1 Min. Num. Elements	Storage/curation
B185	982 -GF	4 dog	Canis familiaris	Molar	Whole	4 Min.Num.Loose Teeth	Storage/curation
B185	982 -GF	3 dog	Canis familiaris	Incisor	Whole	3 Min.Num.Loose Teeth	Storage/curation
B185	982 -GF	1 dog	Canis familiaris	Canine	Whole	1 Min.Num.Loose Teeth	Storage/curation
B185	982 -GF	5 dog	Canis familiaris	Maxilla	Fragment	1 Min.Num.Elements	Storage/curation
B185	982 -GF	2 dog	Canis familiaris	Premolar	Whole	2 Min.Num.Loose Teeth	Storage/curation
B185	982 -GF	10 dog	Canis familiaris	Mandible	Partial	2 Min.Num.Elements	Storage/curation
B185	982 -GF	5 dog	Canis familiaris	Humerus	Partial	1 Min.Num.Elements	Storage/curation
B185	982 -GF	2 dog	Canis familiaris	Femur	Partial	2 Min.Num.Elements	Storage/curation
B185	982 -GF	1 dog	Canis familiaris	Ulna	Distal fragment	1 Min.Num.Elements	Storage/curation
B185	982 -GF	1 dog	Canis familiaris	Innominate - Acetabulum Fragment	Fragment	1 Min.Num.Elements	Storage/curation
B185	982 -GF	2 dog	Canis familiaris	Tibia	Distal fragment	1 Min.Num.Elements	Storage/curation
B185	982 -GF	1 dog	Canis familiaris	Rib	Fragment	1 Min.Num.Elements	Storage/curation
B185	982 -GF	1 dog	Canis familiaris	Innominate - Ilium	Partial	1 Min.Num,Elements	Storage/curation
B185	982 -GF	1 dog	Canis familiaris	Phalange	Whole	1 Min.Num.Elements	Storage/curation
B185	982 -GF	5 large mammal		Unidentified	Fragment	0	Storage/curation
B185	982 -GF	1 large mammal		Rib	Fragment	0	Storage/curation
B185	982 -GF	1 large mammal		Longbone	Fragment	0	Storage/curation
B185	982 -GF	40 medium mammal	je je	Unidentified	Fragment	0	Storage/curation
B185	982 -GF	1 sheep	Ovis aries	Metacarpus	Partial	1 Min.Num.Elements	Storage/curation
B185	982 -GF	1 sheep	Ovis aries	Proximal Phalange	Whole	1 Min.Num.Elements	Storage/curation
B185	982 -GF	9 small mammal		Longbone	Fragment	0	Storage/curation
B186	987 -GF	2 cow	Bos taurus	Proximal Phalange	Whole	2 Min.Num.Elements	Storage/curation
B186	987 -GF	1 cow	Bos taurus	Mid Phalange	Partial	1 Min.Num.Elements	Storage/curation
B186	987 -GF	1 large mammal		Unidentified	Fragment	0	Storage/curation
B186	987 -GF	1 medium mamma	le	Caudal Vertebra	Partial	1 Min.Num.Elements	Storage/curation
B187	988 -GF	2 cow	Bos taurus	Cuboid	Fragment	2 Min.Num.Elements	Storage/curation
B187	988 -GF	2 medium mammal	ie.	Unidentified	Fragment	0	Storage/curation
B187	988 -GF	1 medium mammal	Tie.	Longbone	Fragment	0	Storage/curation
B187	988 -GF	1 unidentified bird		Phalange	Fragment	0	Storage/curation
B190	1017 -GF	2 cow	Bos taurus	Metacarpus/Metatarsus	Distal fragment	2 Min.Num.Elements	Storage/curation

Inventory of Faunal Remains from Grave Shafts

Burial	Catalog	Count (pieces)	Latin name	Skeletal element	Portion	numiniM nedmun	Basis for minimum	Status
B190	1017 -GF	4 large mammal		Longbone	Fragment	0		Storage/curation
B190	1017 -GF	2 medium mammal		Longbone	Fragment	0		Storage/curation
B190	1017 -GF	10 medium mammal		Unidentified	Fragment	0		Storage/curation
B190	1017 -GF	1 sheep	Ovis aries	Metacarpus	Distal fragment	1 Mi	1 Min.Num.Elements	Storage/curation
B190	1017 -GF	1 sheep	Ovis aries	Proximal Phalange	Whole	1 W	1 Min.Num.Elements	Storage/curation
B190	1017 -GF	1 small mammal		Ulna	Distal fragment	1 Mi	1 Min. Num. Elements	Storage/curation
B194	1109 -GF	10 large mammal		Longbone	Fragment	0		Storage/curation
B194	1109 -GF	18 large mammal		Unidentified	Fragment	0		Storage/curation
B194	1109 -GF	1 sheep	Ovis aries	Metatarsus	Shaft	1 M	1 Min.Num.Elements	Storage/curation
B196	150 -GF	1 cow	Bos taurus	Innominate - Ilium	Fragment	1 M	Min.Num.Elements	Storage/curation
B196	150 -GF	1 cow	Bos taurus	Carpus	Whole	1 M	1 Min.Num.Elements	Storage/curation
B196	150 -GF	2 medium mammal		Unidentified	Fragment	0		Storage/curation
B196	150 -GF	2 pig	Sus scrofa	Fibula	Shaft section	1 M	1 Min.Num.Meat Cuts	Storage/curation
B196	150 -GF	1 sheep	Ovis aries	Scapula	Fragment	- W	1 Min.Num.Elements	Storage/curation
B196	150 -GF	1 unidentified fish		Calvar (Skull)	Skull plate	1 M	1 Min.Num.Elements	Storage/curation
B203	1174 -GF	5 medium mammal		Unidentified	Fragment	0		Storage/curation
B203	1174 -GF	1 medium mammal		Unidentified	Fragment	O	0 Min.Num.Elements	Storage/curation
B203	1174 -GF	1 medium mammal		Unidentified	Fragment	0	0 Min.Num.Elements	Storage/curation
B205	1178 -GF	2 cat	Felis domesticus	Humerus	Proximal fragment	Į.	1 Min.Num.Elements	Storage/curation
B205	1178 -GF	5 cat	Felis domesticus	Vertebra	Partial	5 M	5 Min.Num.Elements	Storage/curation
B205	1178 -GF	1 cow	Bos taurus	Calcaneus	Distal fragment	- N	1 Min.Num.Elements	Storage/curation
B205	1178 -GF	1 cow	Bos taurus	Cuboid	Whole	1 M	1 Min. Num. Elements	Storage/curation
B205	1178 -GF	1 cow	Bos taurus	Proximal Phalange	Partial	1 Mi	1 Min.Num.Meat Cuts	Storage/curation
B205	1178 -GF	1 cow	Bos taurus	Mandible	Section	1 M	Min.Num.Meaf Cuts	Storage/curation
B205	1178 -GF	24 cow	Bos taurus	Metacarpus/Metatarsus	Distal fragment	1 Mi	1 Min. Num. Elements	Storage/curation
B205	1178 -GF	2 medium mammal		Longbone	Fragment	0		Storage/curation
B205	1178 -GF	1 medium mammal		Cuboid	Whole	0		Storage/curation
B205	1178 -GF	11 medium mammal		Caudal Vertebra	Partial	11 M	11 Min.Num.Elements	Storage/curation
B205	1178 -GF	18 medium mammal		Unidentified	Fragment	0		Storage/curation
B205	1178 -GF	1 pig	Sus scrofa	Fibula	Distal epiphysis	1	1 Min.Num.Elements	Storage/curation
B205	1178 -GF	1 pig	Sus scrofa	Carpus/Tarsus	Whole	- W	1 Min.Num.Elements	Storage/curation
B205	1178 -GF	1 pig	Sus scrofa	Radius	Distal epiphysis	7	1 Min.Num.Elements	Storage/curation
B205	1178 -GF	2 pig	Sus scrofa	Hoof	Whole	2 M	2 Min.Num.Elements	Storage/curation
B205	1178 -GF	1 sheep	Ovis aries	Calcaneus	Whole	1 N	1 Min.Num.Elements	Storage/curation
B205	1178 -GF	1 sheep	Ovis aries	Proximal Phalange	Proximal epiphysis	1	1 Min.Num.Elements	Storage/curation
B205	1178 -GF	2 sheep	Ovis aries	Mid Phalange	Whole	2 M	2 Min.Num.Elements	Storage/curation

Inventory of Faunal Remains from Grave Shafts

Burial	Catalog	JnuoD (zeosiq)	Species	Latin name	Skeletal element	Portion	Minimum Basis for minimum	m Status
B205	1178 -GF	1 sheep		Ovis aries	Proximal Phalange	Whole	1 Min.Num.Elements	Storage/curation
B205	1178 -GF	7 sheep		Ovis aries	Metacarpus/Metatarsus	Partial	4 Min.Num.Elements	Storage/curation
B205	1178 -GF	1 sheep		Ovis aries	Hoof	Whole	1 Min.Num.Elements	Storage/curation
B205	1178 -GF	2 small m	small mammal		Unidentified	Fragment	0	Storage/curation
B205	1178 -GF	1 small m	small mammal		Vertebra	Whole	1 Min.Num.Elements	Storage/curation
B209	1184 -GF	1 cow		Bos taurus	Metatarsus	Shaft	1 Min.Num.Elements	Storage/curation
B209	1184 -GF	1 mediun	1 medium mammal		Longbone	Fragment	0	Storage/curation
B210	1185 -GF	2 chicken		Gallus gallus	Coracold	Partial	1 Min.Num.Elements	Storage/curation
B210	1185 -GF	1 cow		Bos taurus	Radius	Distal section	1 Min.Num.Meat Cuts	Storage/curation
B210	1185 -GF	1 cow		Bos taurus	Metatarsus	Distal section	1 Min.Num.Meat Cuts	Storage/curation
B210	1185 -GF	2 cow		Bos taurus	Metatarsus	Proximal fragment	1 Min.Num.Elements	Storage/curation
B210	1185 -GF	1 cow		Bos taurus	Caudal Vertebra	Partial	1 Min.Num.Elements	Storage/curation
B210	1185 -GF	2 cow		Bos taurus	Proximal Phalange	Whole	2 Min.Num.Elements	Storage/curation
B210	1185 -GF	1 cow		Bos taurus	Proximal Phalange	Whole	1 Min.Num.Elements	Storage/curation
B210	1185 -GF	2 cow		Bos taurus	Mid Phalange	Partial	2 Min.Num.Elements	Storage/curation
B210	1185 -GF	124 cow		Bos taurus	Horn Core	Fragment	1 Min.Num.Elements	Storage/curation
B210	1185 -GF	1 cow		Bos taurus	Cervical Vertebra	Section	1 Min.Num.Meat Cuts	Storage/curation
B210	1185 -GF	4 dog		Canis familiaris	Mandible	Partial	1 Min.Num.Elements	Storage/curation
B210	1185 -GF	1 horse		Equus caballus	Metacarpus/Metatarsus	Section	1 Min.Num.Meat Cuts	Storage/curation
B210	1185 -GF	1 horse		Equus caballus	Incisor	Whole	1 Min.Num.Loose Teeth	Storage/curation
B210	1185 -GF	1 large mamma	nammal		Mandible	Fragment	0	Storage/curation
8210	1185 -GF	3 large mammal	nammal		Longbone	Fragment	0	Storage/curation
B210	1185 -GF	4 large mammal	nammal		Unidentified	Fragment	0	Storage/curation
B210	1185 -GF	1 mediun	medium mammal		Rib	Fragment	0	Storage/curation
B210	1185 -GF	26 mediun	26 medium mammal		Caudal Vertebra	Partial	20 Min.Num.Elements	Storage/curation
B210	1185 -GF	2 mediun	2 medium mammal		Cuboid	Partial	2 Min.Num.Elements	Storage/curation
B210	1185 -GF	1 mediun	1 medium mammal		Possibly Identifiable	Fragment	0	Storage/curation
B210	1185 -GF	4 small mammal	nammal		Vertebra	Fragment	2 Min.Num.Elements	Storage/curation
B210	1185 -GF	1 unident	1 unidentified bone		Longbone	Fragment	0	Storage/curation
B214	1191 -GF	2 large mamma	nammal		Unidentified	Fragment	0	Storage/curation
B217	1199 -GF	2 cow		Bos taurus	Metacarpus	Distal section	2 Min.Num.Meat Cuts	Storage/curation
B217	1199 -GF	2 cow	1	Bos taurus	Metatarsus	Distal section	2 Min.Num.Meat Cuts	Storage/curation
B217	1199 -GF	4 cow		Bos taurus	Metatarsus	Distal section	2 Min.Num.Meat Cuts	Storage/curation
B217	1199 -GF	32 cow		Bos taurus	Metacarpus/Metatarsus	Fragment	0	Storage/curation
B217	1199 -GF	1 cow		Bos taurus	Hoof	Whole	1 Min.Num.Elements	Storage/curation
B217	1199 -GF	2 cow		Bos taurus	Mid Phalange	Whole	2 Min.Num.Elements	Storage/curation

Inventory of Faunal Remains from Grave Shafts

2 E		(pieces)	Latin name	Skeletal element	Portion	muminiM nedmun	Basis for minimum	Status
5	1199 -GF	1 cow	Bos taurus	Mid Phalange	Partial		1 Min.Num.Elements	Storage/curation
50	1199 -GF	8 cow	Bos taurus	Proximal Phalange	Whole	80	8 Min.Num.Elements	Storage/curation
13	1199 -GF	3 cow	Bos taurus	Proximal Phalange	Proximal section	e	3 Min.Num.Meat Cuts	Storage/curation
119	1199 -GF	4 cow	Bos taurus	Cuboid	Whole	4	4 Min.Num.Elements	Storage/curation
119	1199 -GF	1 cow	Bos taurus	Metacarpus/Metatarsus	Whole	-	1 Min.Num.Elements	Storage/curation
139	1199 -GF	2 cow	Bos taurus	Tarsus	Whole	2	2 Min.Num.Elements	Storage/curation
139	1199 -GF	4 cow	Bos taurus	Metacarpus	Proximal section	4	4 Min.Num.Meat Cuts	Storage/curation
119	1199 -GF	5 cow	Bos taurus	Metatarsus	Proximal section	4	4 Min.Num.Meat Cuts	Storage/curation
119	1199 -GF	3 cow	Bos taurus	Lumbar Vertebra	Partial		1 Min. Num. Meat Cuts	Storage/curation
119	1199 -GF	7 cow	Bos taurus	Sacrum	Partial		1 Min.Num.Elements	Storage/curation
119	1199 -GF	205 cow	Bos taurus	Horn Core	Partial	3	3 Min.Num.Elements	Storage/curation
119	1199 -GF	350 large mammal		Unidentified	Fragment	0		Storage/curation
119	1199 -GF	17 large mammal		Vertebra	Fragment	0		Storage/curation
119	1199 -GF	15 large mammal		Rib	Fragment	4	4 Min. Num. Elements	Storage/curation
119	1199 -GF	22 medium mammal		Caudal Vertebra	Partial	22	22 Min.Num.Elements	Storage/curation
119	1199 -GF	3 medium mammal		Carpus/Tarsus	Fragment	n	3 Min.Num.Elements	Storage/curation
119	1199 -GF	2 pig	Sus scrofa	Metacarpus/Metatarsus	Fragment	2	2 Min.Num.Elements	Storage/curation
119	1199 -GF	1 pig	Sus scrofa	Hoof	Whole	-	1 Min.Num.Elements	Storage/curation
119	1199 -GF	1 sheep	Ovis arles	Proximal Phalange	Whole	1.0	1 Min.Num.Elements	Storage/curation
119	1199 -GF	1 small mammal		Tibia	Distal fragment	-	1 Min.Num.Elements	Storage/curation
120	1209 -GF	7 cow	Bos taurus	Pelvis (innominates)	Partial	1	1 Min Num Elements	Storage/curation
120	1209 -GF	1 pig	Sus scrofa	Maxilla	Fragment	+	1 Min.Num.Elements	Storage/curation
120	1209 -GF	1 sheep	Ovis aries	Right Mandible	Distal fragment	1	1 Min. Num. Meat Cuts	Storage/curation
121	1211 -GF	1 cow	Bos taurus	Hoof	Partial	7	Min.Num.Elements	Storage/curation
121	1211 -GF	1 cow	Bos taurus	Cuboid	Whole	-	1 Min.Num.Elements	Storage/curation
121	1211 -GF	1 cow	Bos taurus	Mid Phalange	Whole	+	1 Min.Num.Elements	Storage/curation
121	1211 -GF	8 large mammal		Longbone	Fragment	0		Storage/curation
1211	1-GF	2 small mammal		Unidentified	Fragment	0		Storage/curation
-SBH	I	1 unident.		may be an insect casing	fragment(s)			Storage
1221	11 -GF	26 cow	Bos taurus	Horn Core	Fragment	-	Min.Num.Elements	Storage/curation
1221	11 -GF	2 cow	Bos taurus	Humerus	Distal fragment	-	Min.Num.Elements	Storage/curation
122	1224 -GF	1 large mammal		Longbone	Fragment	0		Storage/curation
122	1226 -GF	1 medium mammal		Vertebra	Fragment	0		Storage/curation
122	1226 -GF	1 unidentified fish		Scale	Partial	-	Min.Num.Elements	Storage/curation
122	1226 -GF	3 unidentified mammal	=	Unidentified	Fragment	0		Storage/curation
122	1228 -GF	1 cow	Bos taurus	Radius	Shaft		1 Min.Num.Elements	Storage/curation

Inventory of Faunal Remains from Grave Shafts

Burial	Catalog	Count (pieces)	Latin name	Skeletal element	Portion	Minimum Basis for minimum	nimum	Status
B241	1228 -GF	1 cow	Bos faurus	Metacarpus/Metatarsus	Distal epiphysis	1 Min.Num.Elements	ıts	Storage/curation
B241	1228 -GF	1 cow	Bos taurus	Mid Phalange	Whole	1 Min.Num.Elements	ıts	Storage/curation
B241	1228 -GF	2 cow	Bos faurus	Metacarpus	Proximal fragment	1 Min.Num.Elements	ıts	Storage/curation
B241	1228 -GF	1 cow	Bos faurus	Proximal Phalange	Proximal fragment	1 Min.Num.Elements	ıts	Storage/curation
B241	1228 -GF	1 cow	Bos taurus	Humerus	Distal section	1 Min. Num. Meat Cuts	nts	Storage/curation
B241	1228 -GF	2 dog	Canis familiaris	Innominate - Ilium	Partial	1 Min.Num.Elements	ts	Storage/curation
B241	1228 -GF	2 medium mammal		Phalange	Fragment	0		Storage/curation
B241	1228 -GF	1 medium mammal		Cuboid	Fragment	0		Storage/curation
B241	1228 -GF	2 medium mammal		Unidentified	Fragment	0		Storage/curation
B241	1228 -GF	2 medium mammal		Longbone	Fragment	0		Storage/curation
B242	1229 -GF	2 cow	Bos taurus	Mid Phalange	Whole	2 Min.Num.Elements	ıts	Storage/curation
B242	1229 -GF	5 cow	Bos faurus	Proximal Phalange	Whole	5 Min.Num.Elements	ıts	Storage/curation
B242	1229 -GF	3 cow	Bos taurus	Metatarsus	Proximal fragment	2 Min. Num. Elements	ıts	Storage/curation
B242	1229 -GF	2 cow	Bos taurus	Metacarpus	Partial	1 Min.Num.Elements	nts	Storage/curation
B242	1229 -GF	1 cow.	Bos faurus	Metacarpus	Proximal fragment	1 Min.Num.Elements	ıts	Storage/curation
B242	1229 -GF	1 cow	Bos taurus	Metacarpus/Metatarsus	Distal fragment	1 Min.Num.Elements	ıts	Storage/curation
B242	1229 -GF	1 cow	Bos taurus	Metacarpus/Metatarsus	Shaft	0		Storage/curation
B242	1229 -GF	1 cow	Bos taurus	Femur	Distal epiphysis	1 Min.Num.Elements	str	Storage/curation
B242	1229 -GF	1 cow	Bos taurus	Mandible	Fragment	1 Min.Num.Elements	str	Storage/curation
B242	1229 -GF	2 cow	Bos faurus	Cuboid	Whole	2 Min. Num. Elements	ıts	Storage/curation
B242	1229 -GF	5 cow	Bos faurus	Hoof	Whole	5 Min.Num.Elements	ıts	Storage/curation
B242	1229 -GF	10 cow	Bos faurus	Hoof	Partial	10 Min.Num.Elements	nts	Storage/curation
B242	1229 -GF	1 cow	Bos taurus	Tibia	Shaft	1 Min.Num.Elements	ıts	Storage/curation
B242	1229 -GF	8 cow	Bos taurus	Caudal Vertebra	Partial	6 Min.Num.Elements	ıts	Storage/curation
B242	1229 -GF	1 cow	Bos taurus	Rib	Fragment	1 Min. Num. Elements	ıts	Storage/curation
B242	1229 -GF	3 cow	Bos taurus	Horn Core	Fragment	0		Storage/curation
B242	1229 -GF	3 cow	Bos taurus	Mandible	Fragment	0		Storage/curation
B242	1229 -GF	1 cow	Bos taurus	Thoracic Vertebra	Dorsal spine	1 Min.Num.Elements	ıts	Storage/curation
B242	1229 -GF	7 cow	Bos taurus	Molar	Partial	7 Min.Num.Loose Teeth	Teeth	Storage/curation
B242	1229 -GF	2 deer (white tailed)	Odocoileus virginia	Odocoileus virginia Proximal Phalange	Whole	2 Min.Num.Elements	ts	Storage/curation
B242	1229 -GF	3 dog	Canis familiaris	Vertebra	Partial	2 Min.Num.Elements	ts	Storage/curation
B242	1229 -GF	35 large mammal		Unidentified	Fragment	0		Storage/curation
B242	1229 -GF	1 large mammal		Longbone	Fragment	0		Storage/curation
B242	1229 -GF	6 large mammal		Calvar (Skull)	Fragment	0		Storage/curation
B242	1229 -GF	6 medium mammal		Longbone	Fragment	0		Storage/curation
B242	1229 -GF	36 medium mammal		Unidentified	Fragment	0		Storage/curation

Inventory of Faunal Remains from Grave Shafts

Burial	Catalog	Count (pieces)	Species	Latin name	Skeletal element	Portion	muminiM nədmun	Basis for minimum	Status
B242	1229 -GF	4	4 medium mammal		Cuboid	Whole	4	4 Min.Num.Elements	Storage/curation
B242	1229 -GF	40	40 medium mammal		Caudal Vertebra	Partial	35	35 Min.Num.Elements	Storage/curation
B242	1229 -GF	2	2 pig	Sus scrofa	Hoof	Whole	2	2 Min.Num.Elements	Storage/curation
B242	1229 -GF	1	1 pig	Sus scrofa	Calvar (Skull)	Fragment		1 Min.Num.Elements	Storage/curation
B242	1229 -GF	٠	1 pig	Sus scrofa	Patella	Whole	-	1 Min.Num.Elements	Storage/curation
B242	1229 -GF	-	1 pig	Sus scrofa	Mandible	Fragment	,	1 Min.Num.Elements	Storage/curation
B242	1229 -GF	3	3 sheep	Ovis aries	Metatarsus	Distal fragment	-	1 Min.Num.Elements	Storage/curation
B242	1229 -GF	4	4 sheep	Ovis aries	Proximal Phalange	Whole	4	4 Min. Num. Elements	Storage/curation
B242	1229 -GF	5	1 sheep	Ovis aries	Proximal Phalange	Distal fragment	_	1 Min.Num.Elements	Storage/curation
B242	1229 -GF	*	1 sheep	Ovis aries	Proximal Phalange	Whole		1 Min.Num.Elements	Storage/curation
B242	1229 -GF	2	2 sheep	Ovis aries	Proximal Phalange	Partial	2	2 Min.Num.Elements	Storage/curation
B242	1229 -GF	22	sheep	Ovis aries	Molar	Fragment	5	5 Min.Num.Loose Teeth	Storage/curation
B242	1229 -GF	1	1 small mammal		Possibly Identifiable	Fragment	0		Storage/curation
B242	1229 -GF	1	1 small mammal		Rib	Fragment	1	1 Min.Num.Elements	Storage/curation
B242	1229 -GF	+	1 small rodent		Tibia/Fibula	Fragment		1 Min.Num.Elements	Storage/curation
B242	1229 -GF	2	2 snapping turtle	Chelydra serpentin Carapace	Carapace	Fragment	2	2 Min.Num.Elements	Storage/curation
B243	1230 -GF	'n	5 cow	Bos taurus	Proximal Phalange	Whole	5	5 Min.Num.Elements	Storage/curation
B243	1230 -GF	m	3 cow	Bos taurus	Mid Phalange	Whole	60	3 Min.Num.Elements	Storage/curation
B243	1230 -GF	2	2 cow	Bos taurus	Hoof	Fragment	2	2 Min. Num. Elements	Storage/curation
B243	1230 -GF	5	1 cow	Bos taurus	Hoof	Whole	1	1 Min.Num.Elements	Storage/curation
B243	1230 -GF	-	1 cow	Bos taurus	Metacarpus/Metatarsus	Distal epiphysis	-	1 Min.Num.Elements	Storage/curation
B243	1230 -GF	-	1 cow	Bos taurus	Metacarpus/Metatarsus	Distal fragment	-	1 Min Num Elements	Storage/curation
B243	1230 -GF	7	7 cow	Bos faurus	Metacarpus/Metatarsus	Fragment	0		Storage/curation
B243	1230 -GF	T	1 cow	Bos taurus	Metatarsus	Proximal fragment	-	1 Min Num Elements	Storage/curation
B243	1230 -GF	4	4 cow	Bos taurus	Metatarsus	Proximal section	4	4 Min. Num. Meat Cuts	Storage/curation
B243	1230 -GF	7	1 cow	Bos taurus	Metacarpus	Distal section	7	1 Min.Num.Meat Cuts	Storage/curation
B243	1230 -GF	7	1 cow	Bos taurus	Metatarsus	Distal section	7	1 Min.Num.Meat Cuts	Storage/curation
B243	1230 -GF	13	13 cow	Bos taurus	Horn Core	Fragment	0		Storage/curation
B243	1230 -GF	7	1 deer (white tailed)	Odocoileus virginia Hoof	Hoof	Fragment	7	1 Min.Num.Elements	Storage/curation
B243	1230 -GF	2	2 dog	Canis familiaris	Humerus	Proximal fragment	7	Min.Num.Elements	Storage/curation
B243	1230 -GF	2	2 dog	Canis familiaris	Tibia	Distal fragment	2	2 Min.Num.Elements	Storage/curation
B243	1230 -GF	5	5 dog	Canis familiaris	Metacarpus/Metatarsus	Partial	5	5 Min.Num.Elements	Storage/curation
B243	1230 -GF	2	2 dog	Canis familiaris	Femur	Distal fragment	2	2 Min.Num.Elements	Storage/curation
B243	1230 -GF	2	2 dog	Canis familiaris	Ulna	Proximal fragment	2	2 Min.Num.Elements	Storage/curation
B243	1230 -GF	2	2 dog	Canis familiaris	Atlas	Partial		1 Min.Num.Elements	Storage/curation
B243	1230 -GF	7	1 doa	Canis familiaris	Calcaneus	Whole	-	1 Min.Num.Elements	Storage/curation

Inventory of Faunal Remains from Grave Shafts

Burial	Catalog number	Count (pieces)	Latin name	Skeletal element	Portion	muminiM number	Basis for minimum	Status
B243	1230 -GF	4 dog	Canis familiaris	Pelvis (innominates)	Partial	.2	2 Min.Num.Elements	Storage/curation
B243	1230 -GF	6 dog	Canis familiaris	Maxilla	Fragment	7	1 Min.Num.Elements	Storage/curation
B243	1230 -GF	7 dog	Canis familiaris	Longbone	Fragment	0		Storage/curation
B243	1230 -GF	2 dog	Canis familiaris	Unidentified	Fragment	0		Storage/curation
B243	1230 -GF	12 large mammal		Unidentified	Fragment	0		Storage/curation
8243	1230 -GF	4 medium mammal		Rib	Fragment	0		Storage/curation
B243	1230 -GF	2 medium mammal		Calvar (Skull)	Fragment	0 0		Storage/curation
B243	1230 -GF	26 medium mammal		Unidentified	Fragment	0		Storage/curation
B243	1230 -GF	1 small mammal		Phalange	Fragment	1	1 Min.Num.Elements	Storage/curation
B243	1230 -GF	1 small mammal		Caudal Vertebra	Fragment		1 Min.Num.Elements	Storage/curation
B243	1230 -GF	1 small mammal		Uina	Fragment	1	1 Min.Num.Elements	Storage/curation
B253	1242 -GF	10 cow	Bos taurus	Innominate - Pubis	Section	4	1 Min.Num.Meat Cuts	Storage/curation
B253	1242 -GF	3 large mammal		Unidentified	Fragment	0		Storage/curation
B253	1242 -GF	3 large mammal		Unidentified	Fragment	0		Storage/curation
B253	1242 -GF	1 unidentified bone		Longbone	Fragment	0		Storage/curation
B253	1242 -GF	1 unidentified bone		Longbone	Fragment	0		Storage/curation
B257	1240 -GF	1 cow	Bos taurus	Mid Phalange	Whole	1	1 Min.Num.Elements	Storage/curation
B257	1240 -GF	4 large mammal	1	Unidentified	Fragment	0		Storage/curation
B266	1262 -GF	1 cow	Bos taurus	Metatarsus	Proximal section	-	1 Min.Num.Meat Cuts	Storage/curation
B266	1262 -GF	1 cow	Bos taurus	Tibia	Proximal section	-	1 Min.Num.Meat Cuts	Storage/curation
B266	1262 -GF	1 cow	Bos taurus	Proximal Phalange	Proximal section	5	1 Min.Num.Meat Cuts	Storage/curation
B266	1262 -GF	1 cow	Bos taurus	Metacarpus/Metatarsus	Distal section	-	1 Min.Num.Meat Cuts	Storage/curation
B266	1262 -GF	1 cow	Bos taurus	Horn Core	Fragment		1 Min.Num.Elements	Storage/curation
B266	1262 -GF	1 cow	Bos taurus	Cuboid	Whole	-	1 Min.Num.Elements	Storage/curation
B266	1262 -GF	7 cow	Bos taurus	Calvar (Skull)	Fragment	0		Storage/curation
B266	1262 -GF	1 cow	Bos taurus	Left Mandible	Distal section	-	1 Min.Num.Meat Cuts	Storage/curation
B266	1262 -GF	1 cow	Bos taurus	Incisor	Whole	1	1 Min.Num.Loose Teeth	Storage/curation
B266	1262 -GF	1 cow	Bos taurus	Proximal Phalange	Distal fragment	1	1 Min.Num.Elements	Storage/curation
B266	1262 -GF	1 cow	Bos taurus	Vertebra	Epiphysis	1	Min.Num.Elements	Storage/curation
B266	1262 -GF	4 farge mammal		Longbone	Fragment	0		Storage/curation
B266	1262 -GF	14 large mammal		Unidentified	Fragment	0		Storage/curation
B266	1262 -GF	4 large mammal		Rib	Fragment	0		Storage/curation
B266	1262 -GF	3 medium mammal		Rib	Fragment	0		Storage/curation
B266	1262 -GF	24 medium mammal		Caudal Vertebra	Partial	24	24 Min.Num.Elements	Storage/curation
B266	1262 -GF	6 medium mammal		Longbone	Fragment	0		Storage/curation
B266	1262 -GF	1 medium mammal		Cuboid	Whole	1	1 Min. Num. Elements	Storage/curation

Inventory of Faunal Remains from Grave Shafts

Burial	Catalog number	Count (pieces)	Species	Latin name	Skeletal element	Portion	muminiM nədmun	Basis for minimum	Status
B266	1262 -GF	-	1 medium mammal		Humerus	Distal fragment	0		Storage/curation
B266	1262 -GF		1 medium mammal		Calvar (Skull)	Fragment	2.	1 Min.Num.Elements	Storage/curation
B266	1262 -GF	90	60 medium mammal		Unidentified	Fragment	0		Storage/curation
B266	1262 -GF	2	2 pig	Sus scrofa	Hoof	Whole	2	2 Min. Num. Elements	Storage/curation
B266	1262 -GF		1 pig	Sus scrofa	Molar	Partial		1 Min.Num.Loose Teeth	Storage/curation
B266	1262 -GF	2	1 sheep	Ovis aries	Proximal Phalange	Whole		1 Min.Num.Elements	Storage/curation
8266	1262 -GF	4	4 sheep	Ovis aries	Metacarpus/Metatarsus	Distal fragment	CV.	2 Min.Num.Elements	Storage/curation
B266	1262 -GF	-	1 sheep	Ovis aries	Ulna	Distal fragment		1 Min. Num. Elements	Storage/curation
B266	1262 -GF	-	1 small mammal		Rib	Proximal fragment		1 Min.Num.Elements	Storage/curation
B266	1262 -GF	,	1 snapping turtle	Chelydra serpentin Humerus	Humerus	Shaft		1 Min. Num. Elements	Storage/curation
B266	1262 -GF	2	2 turkey	Meleagris gallopave	Tarsometatarsus	Distal fragment		Min.Num.Elements	Storage/curation
B266	1262 -GF		1 unidentified turtle		Longbone	Fragment	0		Storage/curation
B268	1264 -GF	2	2 large mammal		Vertebra	Fragment	0		Storage/curation
B271	1267 -GF	4	4 cow	Bos taurus	Metatrsus	Fragment	-	1 Min.Num.Elements	Storage/curation
B271	1267 -GF	. 2	2 cow	Bos taurus	Tibia	Fragment		1 Min.Num.Elements	Storage/curation
B271	1267 -GF		1 cow	Bos taurus	Ulna	Shaft		1 Min.Num.Elements	Storage/curation
B271	1267 -GF	9	6 medium mammal		Unidentified	Fragment	0		Storage/curation
B271	1267 -GF	80	8 sheep	Ovis aries	Scapula	Distal fragment	-	1 Min.Num.Elements	Storage/curation
B276	1273 -GF		1 cow	Bos taurus	Humerus	Shaft	7	1 Min.Num.Elements	Storage/curation
B276	1273 -GF	2	2 cow	Bos taurus	Mandible	Section	-	1 Min.Num.Meat Cuts	Storage/curation
8276	1273 -GF	7	7 cow	Bos faurus	Metacarpus/Metatarsus	Distal fragment	0		Storage/curation
8276	1273 -GF	-	1 cow	Bos taurus	Metatarsus	Proximal fragment	7	1 Min.Num.Elements	Storage/curation
B276	1273 -GF	2	2 cow	Bos taurus	Metatarsus	Distal section	-	1 Min Num Meat Cuts	Storage/curation
B276	1273 -GF	7	1 cow	Bos taurus	Metatarsus	Distal section	7	Min. Num. Meat Cuts	Storage/curation
8276	1273 -GF	n	3 cow	Bos taurus	Metacarpus	Proximal section	M	2 Min. Num. Meat Cuts	Storage/curation
B276	1273 -GF	2	2 cow	Bos taurus	Metacarpus	Proximal section	7	1 Min. Num. Meat Cuts	Storage/curation
8276	1273 -GF	20	20 cow	Bos taurus	Cuboid	Whole	20	20 Min.Num.Elements	Storage/curation
B276	1273 -GF	2	2 cow	Bos taurus	Metacarpus/Metatarsus	Whole	cń	2 Min.Num.Elements	Storage/curation
8276	1273 -GF	40	10 cow	Bos taurus	Metacarpus/Metatarsus	Fragment	0		Storage/curation
8276	1273 -GF	5	5 cow	Bos taurus	Cervical Vertebra	Partial	-	Min.Num.Elements	Storage/curation
B276	1273 -GF	7	1 cow	Bos taurus	Rib	Proximal section	-	1 Min.Num.Meat Cuts	Storage/curation
B276	1273 -GF	4	4 cow	Bos taurus	Proximal Phalange	Whole	4	4 Min.Num.Elements	Storage/curation
B276	1273 -GF	7	7 cow	Bos taurus	Proximal Phalange	Proximal section	7	7 Min.Num.Meat Cuts	Storage/curation
B276	1273 -GF	60	8 cow	Bos taurus	Proximal Phalange	Distal section	3	5 Min.Num.Meat Cuts	Storage/curation
B276	1273 -GF	9	6 cow	Bos taurus	Mid Phalange	Whole	9	6 Min.Num.Elements	Storage/curation
8276	1273 -GF	2	2 cow	Bos taurus	Mid Phalange	Section	CA	2 Min. Num. Meat Cuts	Storage/curation

Inventory of Faunal Remains from Grave Shafts

Burial	Catalog	Count (pieces)	Latin name	Skeletal element	Portion	Minimum Minimum Minimum Minimum	Status
8276	1273 -GF	1 cow	Bos taurus	Hoof	Partial	1 Min.Num.Elements	Storage/curation
B276	1273 -GF	64 cow	Bos taurus	Horn Core	Fragment	1 Min.Num.Elements	Storage/curation
B276	1273 -GF	3 large mammal		Vertebra	Fragment	0	Sforage/curation
B276	1273 -GF	6 large mammal		Rib	Fragment	3 Min.Num.Elements	Storage/curation
B276	1273 -GF	52 large mammal		Unidentified	Fragment	0	Storage/curation
B276	1273 -GF	1 large mammal		Longbone	Fragment	0	Storage/curation
B276	1273 -GF	36 medium mammal		Caudal Vertebra	Whole	36 Min.Num.Elements	Storage/curation
B276	1273 -GF	3 medium mammal		Caudal Vertebra	Partial	3 Min.Num.Elements	Storage/curation
B276	1273 -GF	3 pig	Sus scrofa	Maxilla	Fragment	1 Min.Num.Elements	Storage/curation
B276	1273 -GF	10 pig	Sus scrofa	Hoof	Whole	10 Min.Num.Elements	Storage/curation
B276	1273 -GF	2 pig	Sus scrofa	Carpus/Tarsus	Whole	2 Min.Num.Elements	Storage/curation
8276	1273 -GF	2 sheep	Ovis aries	Hoof	Whole	2 Min.Num.Elements	Storage/curation
B276	1273 -GF	3 sheep	Ovis aries	Mid Phalange	Whole	3 Min.Num.Elements	Storage/curation
B276	1273 -GF	2 sheep	Ovis aries	Proximal Phalange	Whole	2 Min.Num.Elements	Storage/curation
B276	1273 -GF	4 sheep	Ovis aries	Carpus	Whole	4 Min.Num.Elements	Storage/curation
B276	1273 -GF	10 sheep	Ovis aries	Metacarpus/Metatarsus	Distal fragment	3 Min.Num.Elements	Storage/curation
8276	1273 -GF	1 unidentified bird		Longbone	Fragment	0	Storage/curation
B278	1275 -GF	1 cow	Bos taurus	Lumbar Vertebra	Fragment	1 Min.Num.Elements	Storage/curation
B278	1275 -GF	1 large mammal		Calvar (Skull)	Fragment	0	Storage/curation
B284	1303 -GF	2 large mammal		Longbone	Fragment	0	Storage/curation
B297	1379 -GF	2 cow	Bos taurus	Mid Phalange	Whole	2 Min.Num.Elements	Storage/curation
B297	1379 -GF	1 cow	Bos taurus	Hoof	Partial	1 Min.Num.Elements	Storage/curation
B297	1379 -GF	2 cow	Bos taurus	Proximal Phalange	Distal fragment	2 Min Num Elements	Storage/curation
B297	1379 -GF	1 cow	Bos taurus	Proximal Phalange	Whole	1 Min. Num. Elements	Storage/curation
B297	1379 -GF	1 cow	Bos taurus	Metacarpus/Metatarsus	Whole	1 Min.Num.Elements	Storage/curation
B297	1379 -GF	1 cow	Bos taurus	Cuboid	Fragment	1 Min. Num. Elements	Storage/curation
B297	1379 -GF	17 cow	Bos taurus	Metacarpus/Metatarsus	Shaft	0	Storage/curation
B297	1379 -GF	2 cow	Bos taurus	Metacarpus	Proximal fragment	2 Min Num Elements	Storage/curation
B297	1379 -GF	2 cow	Bos taurus	Metatarsus	Proximal fragment	2 Min Num Elements	Storage/curation
B297	1379 -GF	1 cow	Bos taurus	Thoracic Vertebra	Partial	1 Min.Num.Elements	Storage/curation
B297	1379 -GF	8 cow	Bos taurus	Horn Core	Fragment	1 Min.Num.Elements	Storage/curation
B297	1379 -GF	1 large mammal		Rib	Fragment	0	Storage/curation
B297	1379 -GF	1 sheep	Ovis aries	Navicula-cuboid	Fragment	1 Min.Num.Elements	Storage/curation
B297	1379 -GF	1 unidentified turtle		Carapace	Fragment	0	Storage/curation
B299	1418 -GF	1 cow	Bos taurus	Atlas	Whole	1 Min.Num.Elements	Storage/curation
B299	1418 -GF	1 cow	Bos taurus	Lumbar Vertebra	Partial	1 Min.Num.Elements	Storage/curation

Inventory of Faunal Remains from Grave Shafts

Burial	Catalog number	Count (pieces)	Species	Latin name	Skeletal element	Portion	muminiM nədmun	Basis for minimum	Status
B299	1418 -GF	5 horse	se	Equus caballus	Mandible	Fragment		1 Min.Num.Elements	Storage/curation
B299	1418 -GF	1 sheep	de	Ovis aries	Proximal Phalange	Distal fragment	+	1 Min.Num.Elements	Storage/curation
B299	1418 -GF	3 unic	3 unidentified turtle		Carapace	Fragment	0		Storage/curation
B302	1452 -GF	1 horse	se	Equus caballus	Molar	Partial		1 Min.Num.Loose Teeth	Storage/curation
B302	1452 -GF	7 med	medium mammal		Longbone	Fragment	0		Storage/curation
B302	1452 -GF	5 med	5 medium mammal		Unidentified	Fragment	0		Storage/curation
B310	1486 -GF	1 larg	1 large mammal		Vertebra	Fragment	0		Storage/curation
B313	1516 -GF	6 cow	,	Bos taurus	Hoof	Partial	9	6 Min.Num.Elements	Storage/curation
B313	1516 -GF	2 cow	,	Bos taurus	Metacarpus/Metatarsus	Distal fragment	-	1 Min.Num.Elements	Storage/curation
B313	1516 -GF	2 cow	- 1	Bos taurus	Metacarpus/Metatarsus	Fragment	0		Storage/curation
B313	1516 -GF	13 cow		Bos taurus	Proximal Phalange	Proximal section	13	13 Min.Num.Meat Cuts	Storage/curation
B313	1516 -GF	3 cow		Bos taurus	Proximal Phalange	Proximal section	3	3 Min.Num.Meat Cuts	Storage/curation
B313	1516 -GF	1 cow		Bos taurus	Proximal Phalange	Whole		1 Min.Num.Elements	Storage/curation
B313	1516 -GF	2 cow	,	Bos taurus	Proximal Phalange	Distal fragment	2	2 Min.Num.Elements	Storage/curation
B313	1516 -GF	2 cow	- 1	Bos taurus	Mid Phalange	Proximal fragment	2	2 Min.Num.Elements	Storage/curation
B313	1516 -GF	2 cow		Bos taurus	Metacarpus/Metatarsus	Partial	2	2 Min.Num.Elements	Storage/curation
B313	1516 -GF	35 cow		Bos taurus	Cuboid	Whole	35	35 Min.Num.Elements	Storage/curation
B313	1516 -GF	48 larg	48 large mammal		Unidentified	Fragment	0		Storage/curation
B313	1516 -GF	2 med	2 medium mammal		Caudal Vertebra	Whole	2	2 Min.Num.Elements	Storage/curation
B313	1516 -GF	2 med	2 medium mammal		Cuboid	Whole	2	2 Min.Num.Elements	Storage/curation
B313	1516 -GF	1 pig		Sus scrofa	Lumbar Vertebra	Fragment	-	1 Min.Num.Elements	Storage/curation
B313	1516 -GF	2 sheep	de	Ovis aries	Hoof	Partial	2	2 Min.Num.Elements	Storage/curation
B313	1516 -GF	1 sheep	de	Ovis aries	Proximal Phalange	Whole	1	1 Min.Num.Elements	Storage/curation
B313	1516 -GF	1 sheep	de	Ovis aries	Thoracic Vertebra	Dorsal spine	7	1 Min. Num. Elements	Storage/curation
B313	1516 -GF	1 sma	small mammal		Rib	Fragment	-	1 Min.Num.Elements	Storage/curation
B314	1517 -GF	3 horse	se	Equus caballus	Radius	Proximal section	7	1 Min.Num.Meat Cuts	Storage/curation
B314	1517 -GF	2 sheep	de	Ovis aries	Metacarpus/Metatarsus	Distal fragment	7	1 Min.Num.Elements.	Storage/curation
B323	1565 -GF	1 cow	1	Bos taurus	Radius	Distal section	7	1 Min.Num.Meat Cuts	Storage/curation
B323	1565 -GF	1 cow		Bos taurus	Proximal Phalange	Proximal fragment	-	1 Min.Num.Elements	Storage/curation
B323	1565 -GF	1 cow		Bos taurus	Proximal Phalange	Distal fragment	,	1 Min.Num.Elements	Storage/curation
B323	1565 -GF	3 cow		Bos taurus	Rib	Proximal fragment	7	Min.Num.Elements	Storage/curation
B323	1565 -GF	1 cow		Bos taurus	Cervical Vertebra	Fragment	7	1 Min.Num.Elements	Storage/curation
B323	1565 -GF	7 cow	,	Bos taurus	Mandible	Distal fragment	7	1 Min.Num.Elements	Storage/curation
B323	1565 -GF	30 larg	30 large mammal		Rib	Fragment	2	1 Min.Num.Elements	Storage/curation
B323	1565 -GF	1 larg	1 large mammal		Longbone	Fragment	0		Storage/curation
B325	1577 -GF	1 cow		Bos taurus	Humerus	Distal fragment	5	1 Min.Num.Elements	Storage/curation

Inventory of Faunal Remains from Grave Shafts

Burial	Catalog number	(pieces)	Latin name	Skeletal element	Portion	Minimum Minimum Minimum	Status
B325	1577 -GF	1 pig	Sus scrofa	Lumbar Vertebra	Section	1 Min. Num. Meat Cuts	Storage/curation
B326	1584 -GF	1 horse	Equus caballus	Incisor	Whole	1 Min.Num.Loose Teeth	Presumed destroyed 9-11-01
B326	1584 -GF	5 large mammal		Unidentified	Fragment	0	Presumed destroyed 9-11-01
B329	1603 -GF	2 cow	Bos taurus	Carpus	Fragment	2 Min. Num. Elements	Presumed destroyed 9-11-01
B329	1603 -GF	1 cow	Bos taurus	Proximal Phalange	Proximal fragment	1 Min. Num. Elements	Presumed destroyed 9-11-01
B329	1603 -GF	2 large mammaf		Unidentified	Fragment	0	Presumed destroyed 9-11-01
B329	1603 -GF	4 large mammal		Unidentified	Fragment	0	Presumed destroyed 9-11-01
B329	1603 -GF	1 medium mammal		Humerus	Proximal epiphysis	1 Min. Num. Elements	Presumed destroyed 9-11-01
B329	1603 -GF	1 medium mammal		Radius	Proximal epiphysis	1 Min. Num. Elements	Presumed destroyed 9-11-01
B329	1603 -GF	18 medium mammal		Unidentified	Fragment	0	Presumed destroyed 9-11-01
B330	1605 -GF	20 cow	Bos taurus	Sacrum	Fragment	1 Min. Num. Elements	Presumed destroyed 9-11-01
B330	1605 -GF	1 sheep	Ovis aries	Tibia	Distal section	1 Min. Num. Meat Cuts	Presumed destroyed 9-11-01
B331	1606 -GF	24 cow	Bos taurus	Calvar (Skull)	Fragment	1 Min.Num.Elements	Presumed destroyed 9-11-01
B331	1606 -GF	1 cow	Bos taurus	Cuboid	Whole	1 Min.Num.Elements	Presumed destroyed 9-11-01
B331	1606 -GF	1 cow	Bos taurus	Proximal Phalange	Proximal fragment	1 Min.Num.Efements	Presumed destroyed 9-11-01
B331	1606 -GF	1 medium mammal		Longbone	Fragment	0	Presumed destroyed 9-11-01
B332	1863 -GF	2 cow	Bos taurus	Incisor	Partial	1 Min.Num.Loose Teeth	Presumed destroyed 9-11-01
B337	1628 -GF	2 cow	Bos taurus	Metatarsus	Proximal section	2 Min.Num.Meat Cuts	Presumed destroyed 9-11-01
B337	1628 -GF	1 cow	Bos taurus	Metatarsus	Proximal section	1 Min.Num.Meat Cuts	Presumed destroyed 9-11-01
B337	1628 -GF	1 cow	Bos faurus	Metatarsus	Distal section	1 Min.Num.Meat Cuts	Presumed destroyed 9-11-01
B337	1628 -GF	4 cow	Bos taurus	Cuboid	Whole	4 Min. Num. Elements	Presumed destroyed 9-11-01
B337	1628 -GF	1 cow	Bos taurus	Hoof	Whole	1 Min. Num. Elements	Presumed destroyed 9-11-01
B337	1628 -GF	1 cow	Bos taurus	Hoof	Fragment	1 Min. Num. Elements	Presumed destroyed 9-11-01
B337	1628 -GF	1 cow	Bos taurus	Scapula	Shaft section	1 Min. Num. Meat Cuts	Presumed destroyed 9-11-01
B337	1628 -GF	2 cow	Bos taurus	Proximal Phalange	Proximal section	2 Min.Num.Meat Cuts	Presumed destroyed 9-11-01
B337	1628 -GF	1 cow	Bos taurus	Proximal Phalange	Whole	1 Min Num Elements	Presumed destroyed 9-11-01
B337	1628 -GF	1 cow	Bos taurus	Mid Phalange	Whole	1 Min.Num.Elements.	Presumed destroyed 9-11-01
B337	1628 -GF	1 large mammal		Scapula	Fragment	0	Presumed destroyed 9-11-01
B337	1628 -GF	1 large mammal		Possibly Identifiable	Section	1 Min.Num.Meat Cuts	Presumed destroyed 9-11-01
B337	1628 -GF	1 medium mammal		Proximal Phalange	Distal fragment	1 Min.Num.Elements	Presumed destroyed 9-11-01
B337	1628 -GF	4 medium mammal		Caudal Vertebra	Fragment	2 Min.Num.Elements	Presumed destroyed 9-11-01
B337	1628 -GF	14 medium mammal	1	Unidentified	Fragment	0	Presumed destroyed 9-11-01
B337	1628 -GF	1 pig	Sus scrofa	Mid Phalange	Proximal epiphysis	1 Min.Num.Elements	Presumed destroyed 9-11-01
B337	1628 -GF	3 sheep	Ovis aries	Metacarpus	Distal section	3 Min.Num.Meat Cuts	Presumed destroyed 9-11-01
B337	1628 -GF	1 sheep	Ovis aries	Navicula-cuboid	Fragment	1 Min.Num.Elements	Presumed destroyed 9-11-01
B337	1628 -GF	1 sheep	Ovis aries	Proximal Phalange	Proximal epiphysis	1 Min.Num.Elements	Presumed destroyed 9-11-01

Inventory of Faunal Remains from Grave Shafts

Burial	Catalog	Jound (pieces)	Species	Latin name	Skeletal element	Portion	muminiM nədmun	Basis for minimum	Status
B337	1628 -GF		1 sheep	Ovis aries	Hoof	Fragment	1 Min	1 Min.Num.Elements	Presumed destroyed 9-11-01
B337	1628 -GF	1	1 small mammal		Rib	Fragment	1 Min	1 Min.Num.Elements	Presumed destroyed 9-11-01
B341	1652 -GF	-	1 medium mammal		Unidentified	Fragment	0		Presumed destroyed 9-11-01
B343	1663 -GF	2	2 chicken	Gallus gallus	Phalange	Fragment	2 Min	2 Min.Num.Elements	Presumed destroyed 9-11-01
B343	1663 -GF	A	4 cow	Bos taurus	Metacarpus	Whole	1 Min	1 Min.Num.Elements	Presumed destroyed 9-11-01
B343	1663 -GF		1 cow	Bos taurus	Proximal Phalange	Whole	1 Min	1 Min. Num. Elements	Presumed destroyed 9-11-01
B343	1663 -GF		1 cow	Bos taurus	Proximal Phalange	Proximal fragment	1 Min	1 Min.Num.Elements	Presumed destroyed 9-11-01
B343	1663 -GF	2	2 large mammal		Unidentified	Fragment	0		Presumed destroyed 9-11-01
B343	1663 -GF	-	1 large mammal		Rib	Fragment	1 Min	1 Min.Num.Elements	Presumed destroyed 9-11-01
B343	1663 -GF	5	1 large mammal		Vertebra	Section	0		Presumed destroyed 9-11-01
B343	1663 -GF	55	55 rooster	Gallus gallus	Tarsometatarsus	Partial	2 Min	2 Min.Num.Elements	Presumed destroyed 9-11-01
B343	1663 -GF	60	sheep	Ovis aries	Scapula	Distal fragment	1 Min	Min.Num.Elements	Presumed destroyed 9-11-01
B343	1663 -GF	5	sheep	Ovis aries	Sacrum	Section	1 Min	1 Min.Num.Meat Cuts	Presumed destroyed 9-11-01
B343	1663 -GF	18	18 unidentified bird		Unidentified	Fragment	0		Presumed destroyed 9-11-01
B346	1695 -GF	2	1 cow	Bos taurus	Proximal Phalange	Proximal fragment	1 Min	Min.Num.Elements	Presumed destroyed 9-11-01
B346	1695 -GF	4	4 cow	Bos taurus	Mid Phalange	Partial	1 Min	1 Min.Num.Elements	Presumed destroyed 9-11-01
B346	1695 -GF	13	13 medium mammal		Longbone	Fragment	0		Presumed destroyed 9-11-01
B346	1695 -GF	က	3 medium mammal		Cervical Vertebra	Fragment	1 Min	1 Min.Num.Elements	Presumed destroyed 9-11-01
B347	1698 -GF	2	2 large mammal		Unidentified	Fragment	0		Presumed destroyed 9-11-01
B348	1702 -GF	3	3 large mammal		Calvar (Skull)	Fragment	0		Presumed destroyed 9-11-01
B348	1702 -GF	,	medium mammal		Unidentified	Fragment	0		Presumed destroyed 9-11-01
B348	1702 -GF	,	1 medium mammal		Unidentified	Fragment	0		Presumed destroyed 9-11-01
B353	1723 -GF		1 cow	Bos taurus	Rib	Fragment	0		Storage/curation
B353	1723 -GF	9	6 large mammal		Unidentified	Fragment	0		Storage/curation
B354	1742 -GF	5	cow	Bos taurus	Mid Phalange	Whole	1 Min	1 Min.Num.Elements	Storage/curation
B354	1742 -GF	1	1 cow	Bos taurus	Proximal Phalange	Proximal section	1 Min	1 Min.Num.Meat Cuts	Storage/curation
B355	1748 -GF	A	4 large mammal		Ulha	Shaft	0		Storage/curation
B355	1748 -GF	-	1 large mammal		Longbone	Fragment	0		Storage/curation
B355	1748 -GF	3	3 pig	Sus scrofa	Premolar	Fragment	1 Min	1 Min.Num.Loose Teeth	Storage/curation
B357	1758 -GF	4	4 large mammal		Unidentified	Fragment	0		Storage/curation
B358	1780 -GF	7	medium mammal		Unidentified	Fragment	0		Storage/curation
B364	1826 -GF	7-	cow	Bos taurus	Cuboid	Partial	1 Min	1 Min.Num.Elements	Storage/curation
B364	1826 -GF	7	1 cow	Bos taurus	Mid Phalange	Whole	1 Min	1 Min.Num.Elements	Storage/curation
B364	1826 -GF	2	2 cow	Bos taurus	Hoof	Partial	2 Min	2 Min.Num.Elements	Storage/curation
B364	1826 -GF	-	1 cow	Bos taurus	Proximal Phalange	Proximal fragment	1 Min	1 Min.Num.Elements	Storage/curation
B364	1826 -GF	+	1 cow	Bos taurus	Proximal Phalange	Proximal section	1 Min	1 Min.Num.Meat Cuts	Storage/curation

Inventory of Faunal Remains from Grave Shafts

Burial	Catalog	found (seces)	Species	Latin name	Skeletal element	Portion	muminiM nedmun	Basis for minimum	Status
B364	1826 -GF	2 c	cow	Bos taurus	Humerus	Fragment		1 Min.Num.Elements	Storage/curation
B364	1826 -GF	10	cow	Bos taurus	Innominate - Acetabulum	Fragment	-	1 Min.Num.Elements	Storage/curation
B364	1826 -GF	20 18	20 large mammal		Unidentified	Fragment	0	and the second second	Storage/curation
B364	1826 -GF	1	large mammal		Vertebra	Fragment	+	1 Min.Num.Elements	Storage/curation
B364	1826 -GF	1 1	medium mammal		Unidentified	Fragment	0		Storage/curation
B364	1826 -GF	18	1 sheep	Ovis aries	Hoof	Whole		1 Min. Num. Elements	Storage/curation
B366	1830 -GF	32 cow	wo	Bos taurus	Metatarsus	Proximal fragment	+	1 Min.Num.Elements.	Storage/curation
B369	1869 -GF	5 0	5 medium mammal		Unidentified	Fragment	0		Storage/curation
B369	1869 -GF	1 8	1 sheep	Ovis aries	Metatarsus	Partial		1 Min.Num.Elements	Storage/curation
B369	1869 -GF	9 8	9 sheep	Ovis aries	Metacarpus/Metatarsus	Shaft	0		Storage/curation
B371	1875 -GF	2 cow	wo	Bos taurus	Proximal Phalange	Distal fragment	4	1 Min.Num.Elements	Storage/curation
B371	1875 -GF	2 18	2 large mammal		Unidentified	Fragment	0		Storage/curation
B373	1878 -GF	1 cow	wo	Bos taurus	Metacarpus/Metatarsus	Distal epiphysis	-	1 Min.Num.Elements	Storage/curation
B379	1906 -GF	10	1 cow	Bos taurus	Ulna	Shaft	+	1 Min.Num.Elements	Storage/curation
B379	1906 -GF	10	cow	Bos taurus	Horn Core	Fragment	1	1 Min.Num.Elements	Storage/curation
B379	1906 -GF	2 16	2 large mammal		Longbone	Fragment	0		Storage/curation
B379	1906 -GF	1 18	large mammal		Vertebra	Fragment	-	1 Min.Num.Elements	Storage/curation
B379	1906 -GF	1 1	large mammal		Calvar (Skull)	Fragment	0		Storage/curation
B379	1906 -GF	8	8 large mammal		Unidentified	Fragment	0		Storage/curation
B379	1906 -GF	1 0	1 medium mammal		Possibly Identifiable	Fragment	0		Storage/curation
B379	1906 -GF	1	1 medium mammal		Caudal Vertebra	Fragment	-	1 Min Num Elements	Storage/curation
B379	1906 -GF	2 0	2 medium mammal		Vertebra	Fragment	0		Storage/curation
B379	1906 -GF	1 1	medium mammal		Rib	Fragment	1	Min.Num.Elements	Storage/curation
B379	1906 -GF	1	pig	Sus scrofa	Canine	Fragment	7-	1 Min. Num. Loose Teeth	Storage/curation
B379	1906 -GF	3	3 sheep	Ovis aries	Molar	Fragment	2	2 Min.Num.Loose Teeth	Storage/curation
B379	1906 -GF	2 0	2 unidentified bone		Unidentified	Fragment	0		Storage/curation
B380	1912 -GF	2 pig	ig	Sus scrofa	Metacarpus/Metatarsus	Proximal fragment	7	1 Min. Num. Elements	Storage/curation
B383	1931 -GF	20	2 cow	Bos taurus	Proximal Phalange	Whole	-	1 Min.Num.Elements	Storage/curation
B383	1931 -GF	4 cow	wo	Bos taurus	Hoof	Partial	-	1 Min.Num.Elements	Storage/curation
B383	1931 -GF	7	cow	Bos taurus	Proximal Phalange	Whole	-	1 Min.Num.Elements	Storage/curation
B383	1931 -GF	1	cow	Bos taurus	Mid Phalange	Whole	-	1 Min.Num.Elements	Storage/curation
B383	1931 -GF	20	2 cow	Bos taurus	Cuboid	Whole	2	2 Min.Num.Elements	Storage/curation
B383	1931 -GF	4	4 large mammal		Longbone	Fragment	0		Storage/curation
B383	1931 -GF	1	1 large mammal		Unidentified	Fragment	0		Storage/curation
B383	1931 -GF	5 pig	gir	Sus scrofa	Canine	Partial	-	1 Min.Num.Loose Teeth	Storage/curation
B386	1973 -GF	3 15	3 large mammal		Rib	Fragment	5	1 Min.Num.Elements	Storage/curation

Inventory of Faunal Remains from Grave Shafts

Burial	Catalog	Count (pieces)	Species	Latin name	Skeletal element	Portion	muminiM nədmun	Basis for minimum	Status
B386	1973 -GF	6	3 medium mammal		Caudal Vertebra	Partial	63	Min.Num.Elements	Storage/curation
B386	1973 -GF	6	3 medium mammal		Unidentified	Fragment	0		Storage/curation
B386	1973 -GF	2	2 sheep	Ovis aries	Proximal Phalange	Whole	2	2 Min.Num.Elements	Storage/curation
B388	2008 -GF	ব	4 cow	Bos taurus	Lumbar Vertebra	Fragment	,	Min.Num.Elements	Storage/curation
B392	2039 -GF		1 cow	Bos faurus	Proximal Phalange	Proximal section	7	Min.Num.Meat Cuts	Storage/curation
B394	2056 -GF	,	1 cow	Bos taurus	Metatarsus	Fragment	-	1 Min. Num. Elements	Storage/curation
B396	2059 -GF	24	2 unidentified mammal		Unidentified	Fragment	0		Storage/curation
B404	2069 -GF	10	10 cow	Bos taurus	Ulna	Shaft	. 3	1 Min.Num.Elements	Storage/curation
B404	2069 -GF	24	2 cow	Bos taurus	Vertebra	Fragment	0		Storage/curation
B404	2069 -GF		1 medium mammal		Unidentified	Fragment	0		Storage/curation
B404	2069 -GF	60	3 pig	Sus scrofa	Maxilla	Fragment	0		Storage/curation
B404	2069 -GF	,	1 sheep	Ovis aries	Molar	Whole	1	1 Min.Num.Loose Teeth	Storage/curation
B404	2069 -GF	٢	1 unidentified bird		Radius	Fragment	,	1 Min.Num.Elements	Storage/curation
B410	2082 -GF	-	1 cow	Bos taurus	Rib	Proximal fragment	+	1 Min.Num.Elements	Storage/curation
B413	2095 -GF	n	3 cow	Bos taurus	Mandible	Fragment	0		Storage/curation
B413	2095 -GF	٢	1 cow	Bos taurus	Molar	Fragment	1	1 Min.Num.Loose Teeth	Storage/curation
B413	2095 -GF	-	cow	Bos taurus	Incisor	Fragment	7	Min.Num.Loose Teeth	Storage/curation
B413	2095 -GF	-	cow	Bos taurus	Calvar (Skull)	Fragment	0		Storage/curation
B413	2095 -GF	-	1 dog	Canis familiaris	Astragalus	Whole	1	1 Min.Num.Elements	Storage/curation
B413	2095 -GF	5	1 dog	Canis familiaris	Humerus	Distal epiphysis	1	1 Min.Num.Elements	Storage/curation
B413	2095 -GF	60	3 dog	Canis familiaris	Metacarpus/Metatarsus	Whole	2	2 Min. Num. Elements	Storage/curation
B413	2095 -GF	13	13 large mammal		Unidentified	Fragment	D		Storage/curation
B413	2095 -GF	21	2 medium mammal		Longbone	Fragment	0		Storage/curation
B413	2095 -GF	11	medium mammal	-4	Unidentified	Fragment	0		Storage/curation
B413	2095 -GF		pig	Sus scrofa	Calcaneus	Proximal epiphysis	7	1 Min. Num. Elements	Storage/curation
B413	2095 -GF		1 sheep	Ovis aries	Proximal Phalange	Whole	7-	1 Min.Num.Elements	Storage/curation
B413	2095 -GF	_	1 small mammal		Thoracic Vertebra	Fragment	-	1 Min.Num.Elements	Storage/curation
B413	2095 -GF	-	1 small mammal		Rib	Fragment	7	1 Min Num Elements	Storage/curation
B414	2096 -GF	80	8 large mammal		Unidentified	Fragment	0		Storage/curation
B416	2098 -GF	-	cow	Bos taurus	Metatarsus	Partial	7	Min.Num.Elements	Storage/curation
B416	2098 -GF		sheep	Ovis aries	Metatarsus	Shaft	7	Min.Num.Elements	Storage/curation
B418	2101 -GF	-	1 medium mammal		Unidentified	Fragment	0		Storage/curation
B419	2104 -GF	7	1 cow	Bos taurus	Humerus	Distal section	,	1 Min.Num.Meat Cuts	Storage/curation
B419	2104 -GF	7	1 cow	Bos taurus	Proximal Phalange	Partial	-	1 Min.Num.Elements	Storage/curation
B419	2104 -GF	9	6 large mammal		Unidentified	Fragment	0		Storage/curation
B419	2104 -GF	4	4 medium mammal		Longbone	Fragment	0		Storage/curation

Inventory of Faunal Remains from Grave Shafts

Burial	Catalog	Count (pieces)	Species	Latin name	Skeletal element	Portion	muminiM 19dmun	Basis for minimum	Status
B420	2105 -GF		6 cow	Bos taurus	Astragalus	Section		Min.Num.Meat Cuts	Storage/curation
B420	2105 -GF	-	5 medium mammal		Unidentified	Fragment	0	1	Storage/curation
B420	2105 -GF	,	unidentified mammal		Unidentified	Fragment	0		Storage/curation
B421	2106 -GF		16 cow	Bos taurus	Thoracic Vertebra	Dorsal spine	-	Min.Num.Elements	Storage/curation
B425	2111 -GF		medium mammal		Rib	Proximal fragment	-	Min.Num.Elements	Storage/curation
B425	2111 -GF	7	medium mammal		Scapula	Fragment		1 Min.Num.Elements	Storage/curation
B426	2112 -GF		2 medium mammal		Unidentified	Fragment	0		Storage/curation
B427	2114 -GF	60	3 cow	Bos taurus	Proximal Phalange	Whole	-	Min.Num.Elements	Storage/curation
B427	2114 -GF		4 cow	Bos taurus	Axis	Section		Min.Num.Meat Cuts	Storage/curation
B427	2114 -GF	Í	12 large mammal		Unidentified	Fragment	0		Storage/curation
B427	2114 -GF		3 medium mammal		Rib	Fragment	0		Storage/curation
B427	2114 -GF		sheep	Ovis aries	Metacarpus	Shaft	1	Min.Num.Elements	Storage/curation
B428	2115 -GF		cow	Bos taurus	Mid Phalange	Whole	-	Min.Num.Elements	Storage/curation

**E.5.** Inventory of Local Stoneware from Grave Shafts

Burial	Waru	Form	8	Count MNV	Decoration V technique	ation Decoration	tion to	Descriptive notes	Portion	Comments	Kiln damage	Rim form Base form	form Color	Status
B001 Buff	Buff Bodied	guç		17					base/body	pinkish body; mend, 4 3/8" diameter base; unglazed interior	Underfired	Flatb	Flat bottom Light Orange	Storage/curation
B001 Buff	Buff Bodied	Jug		:60					fragments	pinkish body; most probably same vessel as base; unglazed interior	Underfred		Light Orange	e Storage/curation
8001 Buff	Buff Booled	gnr			painted	Floral	plus	blue hand-pamied flower	body	prinksh body; probably same vessel as base and body sherds above; exercity light blue flower, unglazed merior	Underlined		Light Orange/Tan	Storage/curation
8001 Buff	Buff Bodied	Jug		es.					fragments	possibly separate vessal, mends, ungazed menor	Underfired		Light Orange/Tan	Storage/curation
B004 Buff	Buff Bodied	Unidentified		-			undec	960	fragment	buff body			Mottled Brown	wn Storage/curation
100	Buff Bodied	Unidentified		I					fragment	bull body: may be burnt			Mottled Brown	vn. Storage/curation
Gra	Gray Bodied	Unidentified		4			undec	Sec	fragment	grey body				Storage/curation
Buff	Buff Bodied	Unidentified		-			undec	96	body fragment	light tan paste, low-fred				Storage/curation
Gra	8010 Gray Bodied	Jugy		F	painted	Blue at Base o Handles	_	blue painted	handle	blue decoration at junction w/body; very thick extruded strap handle from very large vessel (probably a jug)	Cracked w/ Glaze in Cracks			Storage/curation
Gray	Gray Bodied	Unidentified		-			1		fragment				Stue & Purple	e Storage/curation
		unidens.		-			undec	2	fragment	black lead manganese glazed intenor slip, unglazed extenor				Storage/curation
BUF	Buff Bodled	Unidentified.		4					fragment	pale red/buff body, unglazed on one side			Medium Brown	wn Storage/curation
Graj	B012 Gray Bodled	Unidentified.		T	4				fragment	Kpoq Kaub				Storage/curation
Buff	Buff Bodied	Hollewware		+					base	buff body, unglazed exterior, pull mans on the thick base				Storage/curation
Gray	B017 Gray Bodied	Hollowware		T					pase	small vessel, gray/derk, brown interior - thin slip or fining color				Storage/curation
		Expedient Pad		e.					fragment					Storage/curation
Gra	Gray Bodied	Hollowware					1		body	light grey body, unglazed interior				Storage/curation
Brow	wn Bodied	Brown Bodied Unidentified		77			-		body	light brown/salmon body unglazed intenor				Storage/curation
Gray	Gray Bodled	gor		-	painted	Blue around Rim		blue painted, intenor brown slip	nin	grey body, small to medium-sized veasel		Jug - simple ros		Storage/curation
Gray	Gray Bodled	Unidentified		+					body	both sides glazed				Storage/curation
Gra	Gray Bodied	Unidentified		-					ypaq	unglazed interior; the light brown mottling on the exterior might be an example of iron burning out of the killn materials	Exterior Toasted			Storage/curation
BUE	Buff Bodied	Unidentified		+					body	buff body, interior spalled				Storage/curation
		Tri-Armed Pad		+					fragment	tri-armed pad, one arm				Storage/curation
Graj	Gray Bodied	Hollownare		τ					fragment	large wessel, unglazed interior				Storage/curation
Gray	Gray Bodied	Unidentified		T			nudeo	eo.	fragment	glazed on both sides				Storage/curation
Gray		Unidentified	1	-	Painted	Condoned and Filled-In w/Blue		blue painted within a band	fragment	near base sherd, mug or small jug			Orange Shading to Rose/Brown	ding wn Storage/curation
		spacer							fragment	oblong spacer				Storage/curation
Graj	Gray Bodied	Unidentified		-	Painted	Unidentifiable		Wotif blue painted	fragment	thin body				Storage/curation
Gray	Gray Bodied	Unidentified		T			undec	BC	fragment	un body				Storage/curation
		Kiln Debns		-					fragment	miscellaneous kilir detris			Медіцт Вгомп	wn Storage/curation
B059 Gray	Gray Bodied	Unidentified		2			undec	60,	fragment	yeodysh body				Storage/curation
BO63 Buff	Buff Bodied	Unidentified		7			ondec	50	base	buff body; large vessel			-	Storage/curation

Shafts
Grave
from
Stoneware
of
Inventory

Burial	Ware	Form	10#	Count MNV		Decoration	Decoration	Descriptive notes	Portion	Comments	Kiln damage	Rim form	Rim form Base form Color	Status	
B067	Brown Borned Unidentified	Unidentified		.2	-			undec.	pase	mend (one is a frag.); butremely thick-walled (1°+) vessel with relatively thin base; pink/brown body. DIAMETER?	Underfired		Ftat bottom	Storage/curation	
8067		Rectangular Pad		2					fragment	oblong, wasted shape, mand				Storage/curation	
8072	Buff Bodied	Unidentified		-				nudec	base	pinkliight brown body, gray surfaces				Starage/curation	
9208		Hollowware		-					base	glazed both sides			Blue & Purple	le Presumed destroyed 9-11-01	11-01
9076		Hollowware		74				blue painted	base	(MIA) glaze has greenish bitt; mend				Presumed destroyed 9-11-01	11-01.
8076		Hollowware		4	4			blue painted	body	(MA) glaze has greenish fint, possibly seme vessel as base sherds			Medium Brown	wn Presumed destroyed 9-11-01	11-01.
9209		Unidentified		-	+				/poq	no glaze extant				Presumed destroyed 9-11-01	11-01
9009		Unidentified		7					body	small thin sherds				Presumed destroyed 9-11-01	10-11
B068		Unidentified		-	+				body	brown fint intenor, greenish glaze exterior, possible decoration?				Presumed destroyed 9:11:01	10-11
B089	Gray Bodied	Unidentified			-			undec	hody	gray body, small sherd				Presumed destroyed 9-11-01	11-01
8116		spacer		T					Kim furniture	opjeug sbacer				Presumed destroyed 9-11-01	14.01
8116		Unidentified			+				fragment	loin waste			Light Brown	Presumed destroyed 9-11-01	10-1
8124	Buff Bodied	Unidentified		-					fragment	buff pody, blush fint to glaze				Presumed destroyed 9-11-01	11-01
8124	Gray Bodied	Jug		6					nm, handle, body	(MIA) red body wigrey lower and brown upper extenor glaze or wash; 50% of vessel; A second? (intr broken in klin) 0.8° rim diameter. PHOTO?				Presumed destroyed 9-11-01	11.01
B124		Hollowware		Τ					base	greyish body; bluish tint to glaze				Presumed destroyed 9-11-01	11-01.
B124		Unidentified		-	-				Apoq	red body, unglazed interior, brown exterior glaze				Presumed destroyed 9-11-01	11-01
B124		Unidentified		-	+				fragment	bluish brit to glaze, possible fingerpoint				Presumed destroyed 9-11-01	11-01
8138	Gray Bodied	Unidentified		71	-				body	gray body, glazed both sides, thin bodied, mend			1	Storage/curation	
8145	8145 Buff Bodied	Sug		4	Painted		Unidentifiable Motif blue painted	blue painted	body	no mends but probably all the same large vessell, gray exteriors, unglazed interiors.	Underfired		Rose/Brown	Storage/curation-	
8145	Gray Bodied	Hollowware		7					body	probably a lar, large sherd, decoration unknown			Rose/Brown	Storagelcuration	
8145	Gray Bodied	Hollowware		-	-				fragment	thin body			Light Brown		
8145	Gray Bodied	Unidentified		-	-				fragment	Apoq Asib			Light Brawn	Storage/curation	
B145		Tri-Armed Pad		-	-				fragment	central portion				Storage/curation	
8149		Unidentified		-					body	tan body			Light Brown	Storage/curation	
8150	Buff Bodied	Unidentified		-	Painted		Blue at Base of Handles	dark blue painled	handle	probably piece of an extruded strap handle, buffpink body	Underfired		Light Brown	Storage/curation	
8150	Buff Bodied	Unidentified		-					fragment	bulf body, greenish glaze exterior			Light Brown	Storage/curation	
8150	Gray Bodled	Hollowware		-					Body	brown slip both surfaces, exterior motified, interior solid intedium to large vessel.				Storage/curation	
B150	Gray Bodled	Jar or Jug		-	Painted		Unidentifiable Motif blue painted	blue painted	body	body sherd of a large vessel				Storage/curation	
8150	Gray Bodied	Jug			Painted		Blue at Base of Handles	dark blue painted.	nm and handle	rim of a very large vessel, start of strap handle		indented		Storage/curation	
8150	Gray Bodied	Unidentified		-	-				base	brownish grey body, glazed both sides; thin body			Dark Brown	Storage/curation	
8150	Gray Bodled	Unidentified		E					fragment	grey body				Storage/curation	
B150	B150 Gray Bodied	Unidentified		-	-				fragment	grey body, yellowish-green fint exterior				Storage/curation	

Burial	Ware	Form	D# Cour	Count MNV	Decoration	Decoration	Descriptive notes	Portion	Comments	Kiln danuage Rim form Base form	rm Color	Status
B150	Gray Bodied	Unidentified.		47				fragment	grey body, greentsh fink		Rose/Brown	Storage/curation
9150		Bent Rectangular Pad		7				whole	large, flat, slightly crescent-shaped, made train gray and reddish brown clays.		Rose/Brown	Storage/curation
8150		Kiin Debris		+				fragment	glazed broken lump		Rose/Brown	Storage/curation
8150		Miscellaneous						fragment	fragment of a pad			Storage/curabon
8151		Miscellaneous		+				whole	angled (pre-formed crescent?) (Not in box as of 6/05/03)			Storage/curation
8156	Gray Bodied	gnç		23			blue painted	handle	grey bady; mend (not in box as of 6/05/03)			Storage/curation
B158	Gray Bodled	Unidentified		n				body	grey body, light brown interior wash, dark brown extenor (Not in box as of 6/05/03)			Storage/curation
8358	Gray Bodied	Unidentified		T				base	grey body, unglazed intenor [not an box as of 6/05/03]			Storage/curation
8158		spacer		-				fragment	oblong, rectangular			Storage/curation
1719	Buff Bodied	Unidentified		21			blue slipped spiral(?) design	body	bulf body, dark grey extenor, do not mend (not in box as of \$/05/03)			Storage/curation
5171	Buff Bodied	Unidentified					undec	body	pinkish body, yellowish tint exterior, brown interior wash (not in box as of 6/05/03)			Storage/curation
1718	Gray Bodied	Unidentified		4			nudec.	body	grey body; light brown interior wash; mend (not in box as of 6/05/03)		Rose/Brown	Storage/curation
1719	Gray Bodled	Unidentified		2			undec.	body	grey body, greenish bill exterior, piniosh interior wash, do not mend [not in box as of 6/05/03]			Storage/curation
8171	Gray Bodied	Unidentified		2			undec	body	grey body, greenish fint exterior, brownish interior wash, do not mand [not in box as of 6/05/03]		Orange	Storage/curation
	Gray Bodied			-			undec.	body	gray body, yellowish tint exterior, clear glaze interior (not in box as of 6/05/03)		Light Brown	Storage/curation
1718	Gray Bodied	Unidentified		-			undec.	ybod	gray body, brownish tint extenor and interior glaze [not in box as of 6/05/03]		Rose/Brown	Storage/curation
B171	Gray Bodied	Unidentified		-			undec.	base	grey body; dark grey wash one side (not in box as of 6/05/03)		Green	Storage/cutation
8171	Gray Bodled	Unidentified		77			undec	ybody	grey body, light brown interior wash (not in box as of 6/05/03)			Storage/curation
8171	Gray Bodled	Unidentified		7			undec	body	grey body, no glaze extant on one side (not in box as of 6/05/03)			Storage/curation
8171	Gray Bodied	Unidentified	-	+			blue painted	body	grey body; no surface extant on one side (not in box as of 6/05/03)			Storage/curation
B171	Gray Bodled	Unidentified	-				undec.	ybody	brown exterior glaze, reddish brown interior wash (not in box as of 8/05/03)			Storage/curation
17.8	Gray Bodied	Unidentified		+			nudec:	body	grey exterior glaze, reddish brown intenor wash [not in box as of 6/05/03]			Storage/curation
8171	Gray Bodied	Unidentified					blue painted	body	grey body, buff wash on one side, no glaze on other side (not in box as of 6:05:03)			Storage/curation
8171		Kiln Debris		7				fragments	glazed clay lump (not in box as of 6/05/03)			Storage/curation
8171		Miscellaneous Pad		7				whole	ablang wibulging middle (not in box as of 6/05/03)			Storage/curation
8171		Miscellaneous		-				whole	angled (pre-formed crescent?) [not in box as of 6/05/03]		Mottled Brown	Storage/curation
B171		Miscellaneous Pad		01				fragments	[not in box as of 6/05/03]		Light Brown	Storage/curation
8171		Miscellaneous Pad		62				whole	spacer or wedge wicut-outs (not in box as of 6/05/03)			Storage/curation
8171		Miscellaneous		CV				fragments	(not in box as of 6/05/03)			Storage/curation
B172	Buff Bodied	Unidentified		-			blue painted	body	grey body fnot in box as af 6/05/03]			Storage/curation
B172	Gray Bodled	Unidentified	1	_			blue painted	body	pinhish body (not in box as of 6/05/03)			Storage/curation
8173	Buff Bodied	Unidentified	-	-			nudec	body	buff body, glazed both sides (not in box as of 6/05/03)		Brown	Storage/curation-

Shafts
Grave
from
Stoneware
ō
Inventory

T																														-		
Status	Storage/curation	Storage/curation	Storage/curation	Storage/curation	Storage/curation	Storage/curation	Storage/curation	Storage/curation	Storage/curation	Storage/curation	Storage/curation	Storage/curation	Storage/curation	Storage/curation	Storage/curation	Storage/curation	Storage/curation	Storage/curation	Storage/curation	Storage/curation	Storage/curalion	Storage/curation	Storage/curation	Storage/curation	Storage/curation	Storage/curation	Storage/curation	Storage/curation	Storage/curation	Storage/curation	Storage/curafion	Storage/curation
Color				Rose/Brown						Rose/Вгомп	Light Brown		Dark Brown	Brown			Light Brown	Red/Brown	Red/Brown	Motfled Brawn			Brown		Rose/Вгомп	Rose/Brown		Brown Slip (Interior)	Brown Slip (Interior)	Light Brawn	Light Brown	Red/Brown
Rim form Base form																		i														
Rim form																																
Kiln damagu																		Underfired		Underfired					Underfired						Shadow of Vessel(s)	
Comments	pinkish body (not in box as of 6/05/03)	gray body, greenish lint exterior, reddish interior wash (not in box as of 6/05/03)	grey body, glazed both sides (not in box as of 6:05/03)	oblang spacers, reclangular; one with bulging middle (not in box as of 6105/03).	angled (pre-formed crespent?) (not in box as of 6:05/03)	grey body, greenish fint exterior, brownish glaze interior	buff body, brown exterior, light brown interior, glazed both sides	grey body; buffgrey wash interior	grey body, pinkish wash interior	grey body, bluish extenor, reddish wash interior	grey body, mend	body body	is word to be seen was his pool, and be seen was his pool, and be seen was his pool and the seen		light grsy bady, brown exterior, light brown interior	angled spacer complete pre-formed rectangular pad bent at a slight angle at the waist to form a rough crescent. Photo.	complete pre-formed rectangular pad curved at a slight angle to form a crescent. Photo.	fan body, mend, intenor and possibly exterior slipped		light grey body; greenish glaze, some blue showing; possibly seme vessel as mending sherds this context.		grey body, one sherd w/ faint coggle/rouletted decoration	grey body, brown interior slip	decorated on interior	grange-bulf body; unglexed intence	grey body; greenish extensy, light brown intenor wash	glazed flattened lumps of clay, expedient pads	медде	large fump of kiln debris consolidated by glazo. Photo	pieces of reclangular pre-made pads	arm, and central portion of a tri-armed pad; good example of use of mixed clays; Photo	Internor spalled
Portion	body	body	body	fragments	whole	pase	fragment	fragment	fragment	fragment	fragment	fragment	fragment	fragment	fragment	whole	whole	body	body	handle	body	body	handle, body	base	body	fragment	fragment	fragment	fragment	fragment	Fragment	fragment
Descriptive notes:	blue painted	undec	undac			undec.	undec.	undec	undec	пидео	undec	blue painted	undec							peluied eniq	blue painted	coggled	bue painted	blue painted								
pattern												Unidentifiable Motif blue painted								Blue at Base of Handles	Unidentifiable Motifiblue painted	Small Fish Scales	70	Unidentifiable Motif blue painted								
technique								Ī				Painted.								Painted		Coggled/Roul atted	Painted	Painted								
Count MNV	145	7	+	'n	+	-	-		-	-	2	4	-	-	T	-	-	2	2	-	-	-	7	7	-	-	8	٠	T	4	-	64
20														70		ad	pe													ad		
Form	Unidentified	Unidentified	Unidentified.	Miscellaneous Pad	Miscellaneous Pad	jug or farge vessel	Unidentified	Unidentified	Unidentified	Unidentified	Unidentified	Unidentified	Unidentified	Miscelaneous Pre-formed Rad	Unidentified	Bent Rectangular Pad	Bent Rectangular Pad	Hollowware	Hollowware	Hollowware	Hollowware	Hollowware	Jar or Jug	Plate or Pan	Unidentified	Unidentified	Expedient Pad	Expedient Wedge	Kiln Debris	Reclangular Pad	Tn-Armed Pad	Unidentified
Ware	Buff Bodied	Gray Bodled	Gray Bodied			Gray Bodled	Buff Bodied	Gray Bodied	Gray Bodied	Gray Bodled	Gray Bodled	Buff Bodled	Gray Bodied		Gray Bodied			Buff Bodied	Gray Bodied	Gray Bodled	Gray Bodled			Gray Bodied	Gray Bodied	Gray Bodled						
Burial	B173	B173	8173	8174	8174		B180	8180	8180	8180	8180	1818	1818	1818	B183	8183	B184	8185	8185	8185	B185	8185	8185	8185	8185	8185	8185	8185	8185	8185	B185	B185

Burial	Ware	Form	#QI	Count MNV	V technique	and pattern	Descriptive notes	Portion	Comments  London Lance Lance about and used title bandle attracted descent	Kiln damage	Rim form Base form	form Color	Status
B186 Gray	Gray Bodied	Jug		· er	Painted		blue painted	nm and handle	ungazed interior. Large snort-neckeu vesser with natiole assected unexity. below rim.		Simple roll	Dark Brown	Storage/curation
B186 Gray	Gray Bodied	Lid, Plate, or Pan		95	Painted and Impressed	and Floral	blue painted	base	one surface; other surface has an impressed design that radiates out from the center			Mottled Brown	m Storage/curation
B186 Gray	Gray Bodied	Unidentified:			Painted	Unidentifiable Motif blue painted	if blue painted	fragment				Mottled Brown	m Storage/curation
B187		Kin Debns						fragment	glazed fragment of clay			Mottled Brawn	m Storage/curation
B190 Buff	Buff Bodied	Hollowvare		-			undec	body	buff body, glazed ballt sides	Underfired		Light Brawn	Storage/curation
6190 Gray	Gray Bodied	Chamber Pot		-	Painted	Blue at Base of Handles	blue painted	nim and handle	pink to gray body, rim diameter 6 1/2", large strap handle attached at rim		Flat everted rim		Storage/curation
B190 Gray	Gray Bodied H	Hollowvare		-	Painted	Spiral?	blue painted	body	light gray body, light brown interior	Underfred			Storage/curation
8190		Rectangular Pad						fragment	rectangular pre-formed kiln pad				Storage/curation
B192 Gray	Gray Bodied	gul		6	Painted	Spiral	blue painted, spiral	body	grey body, orange unglazed interior angle in interior body = jug			Medium Brown	wn Storage/curation
B192 Gray	Gray Bodied	Jugo		-				bady	gray body, light brown unglazed interior, probably a jug			Медил Вгамп	nn Storagalcuration
B192 Gray	Gray Bodied	Unidentified		2				fragment	grey body, glazed both sides			Rose/Brown	Storage/curation
B192		Pre-Farmed Crescent		-				whole	pre-formed crescent			Medium Brown	m Storage/curation
B192		Pre-Formed Crescent		-				fragment	pre-formed pad; probably a crescent			Rose/Brown	
B194 Gray	Gray Bodied	Jar			Incised	Simple Lines		rim	Rim of a small-mouthed, ovoid jar. Simple lines below the lip.		Fiattened		
B194 Gray	Gray Bodied	Jug Stacker						body	Light gray/buff body. Start of cut out.				
		Unidentified		2				fragment	grey body. Same versel. Do not mend. Unglazed buffivery light orange interior.				
B194 Gray	Gray Bodied L	Unidentified		-				body	light grey body				
B194 Gray	Gray Bodied	Unidentified		-				body	V body				
B194		Rectangular Pad		-				fragment	large rectangular pre-formed paid that widens from the ends to the center			-	
B197 Gray	Gray Bodied	Hollowware		,				body	clear salt glaze exterior, brownish intenor				
B197 Gray	Gray Bodied	Hallowware						body	greenish brit salt glaze extentir, reddish interior			Light Brown	
B197 Gray	Gray Bodied	Unidentified		-				fragment(s)	spall				
B203 Gray	Gray Bodied	Jar						body withandle	handle/body junction. Grey paste. Extraneous podecy sherd" mentioned in notes. Truncated by fea. 56. Start of large unattached loop handle.			Light Brown	
B205 Buff	Buff Bodied	Jar		5				nim	bull paste. Flat tip with fairly straight rim. Pinkish surface, interior unglazed	Underfred	Flatrim		
B205 Buff	Buff Bodied	Unidentified		7				body fragment(s	body fragment(s) buff paste; gray extenor; orange interior				
B205 Gray	Gray Bodied	Holloware			Painted	Spiral? with band		body	thin tody, straight sided, probably a mug				
B205 Gray	Gray Bodied	Hollowware		2				body					
8205 Gray	Gray Bodied	Hollowware		1		Mottled Ferruginous Sip		body	Mottled brown exterior slip				
B205 Gray	Gray Bodied	Hollowware		29	Painted	Cordoned and Filled-in w/Blue	blue painted	body & base	Blue painted cordoned band				
B205 Gray	Gray Bodied	Hollowware		-				body	unglazed inferior				
B205 Gray		Hollowware			Coggled/Roul etted	Roul Unidentifiable Motif	5	body	fragment, copgle decaration on exterior				
B205 Gray Bodied		1		-				EU.	Flat to with slightly bulbous rim. Diameter apprax, B in		other (see		

Inventory of Stoneware from Grave Shafts

age Rim form Base form Color Status	Flat everted rim	RoseiBrown	Light Brown	Light Brown	Light Brown						Light Brown	Medium Brown	Flat Dark Brown everted rim Dark Brown	Motified Shp Exterior	Jug - Ret/Brown ringed	Dark Brown	Dark Brown	Medium Brown	Light Brown	Medium Brown	Medium Brawn		Light Brown		Light Brown		Statement of the configure	เอาสาราสาราสาราสาราสาราสาราสาราสาราสาราสา	Material Medium Brown		Medium Brawn	
Kiln damage	-a				Unglazed				97	A-			Underfired							Unglazed and Underfired									Adhesion of Unidentifiable Material		Underfred	
Comments	It grey paste. Rim of medium sized jan. Mottled brown stip exterior and over rim grading to light brown interior.	interior grades from a light foseitaupe at the base to a light gray taupe faither up the body.	light grey paste Mend, salt glazed exterior. Unglazed interior	probably the edge of a small lid	body fragment(s) fragment. Exterior is possibly coggled.	body fragment(s) Brown interior slip.	fragments	body fragment(s) Inin, small sherd, Slightly mottled brown slip both sides.	grey paste, grey salt glaze. Blue painted unid, design extenor (probably blue at start of handle).	very large expedient spool (this context also has a piece of what is probably a kin shelf of kin brick	small chunky fragment of kiln debris	It grey buff ceramic noted in the field from grayeful salt glazed extenor. Brown slip inharior.	Jarnim Diameter approx 9 inches.	mend, Micaeous exterior surface. Unglazed interior. Base [This feature also has kiln brick]	Diameter approx. 2,5 in.; trace of blue	linoleum – see Burtal 394	small body-near-handle shard	grey paste - dark	wudge flat disc shaperd.	pale buff/pink paste frag. extremely underfried and unglazed	yey body	possibly part of mug this context		above cordoned and filled-in band, bright gray body but thicker than Westerwald	yrey body	pad, and)ed	and the second s	ionity or gravet materials	arev body	de por la companya de	body fragment(s) buff body, dark brown exterior siro; frag.	
Portion	rim	base and body	body	tim	body fragment(s)	body fragment(s)	body fragment(s) fragments	body fragment(s)	body			body	nim	base	nin.		handle	body fragment(s) grey paste - dark	fragment(s)	fragment(s)	body fragmant(s) grey body	handle fragment(s)	pod/	fragment(s)	body fragment(s) grey body	whole		fragment(s)	inf(s)		body fragment(s)	
Descriptive notes													blue painted				ed unident. Grey	self-glazed exterior Brown interior wash			clear salt glaze both sides	clear sall glaze both sides			laza exterior, light n intenor				int, éght brown	inted design on	dark brown salt glaze exterior, intenor spalled	libht
Decoration	Mottled Ferruginaus Stip								Unidentifiable Motifiblue painted				Cordoned and Fued-in williue		Unidentifiable Matif		blue-paint Unidentifiable Motif salt-glaze							Cordoned and Unident, Coggle					Dive hand pa Unidentifiable Most diaze interior	Stue at Base of Handles		
Decoration		Unknown							Painted				Painted		Painted		Painted							atted & Painted					Unident			
Count MNV	-	38 U	Ü		-	Ŧ	4	-	d.	-	-	-	-	CV	-	+	-	77	-	22	-	Ŧ	+	10 GL	61	-		- 4		-	-	
D# Co																																
Form	Jar	Jug	gnp	Did?	Unidentified	Unidentified	Unidentified	Unidentified	Unidentified	Expedient Spool	Kin Debris	Hollowware	Jar	Jar	Jug.		Hollowware	Unidentified	Expedient Wedge	Unidentified	Hollowware	Hollowware	Hollowware	Mug	Unidentified	Bent Rectangular Pad	to de la constantina della con	Rectangular Pad	Hollowware	Jan	Hollowware	
Ware	B205 Gray Bodled	B205 Gray Bodied	Gray Bodied	6205 Gray Bodled	Gray Bodled	Gray Bodied	Gray Bodled	Gray Bodied	Gray Bodied			Gray Bodied	Buff Bodied	Gray Bodied	Gray Bodied		Gray Bodied			Buff Bodied	Gray Bodled	B217 Gray Bodied	Gray Bodled			-			Grav Bodied		Buff Bodled	
Burial	B205	8205	8205	8205	8205	B205	B205	8205	8205	8205	8205	8207	8209	8209	8209	8208	B213	8214	8214	8217	8217	8217	8217	8217		B217	1 5	B217			8225	

Burial	i Ware	Form	ID# Cou	Count MNV	Decoration	Decoration	Descriptive notes	Portion	Comments	Kiin damage	Rim form Base form		Color	Status	
B225	Gray Bodled	Hollowvare		(100)			light brown glaze extenor: reddish brown intenor	body fragment(s)	body fragment(s) damaged extenor	Exterior Toasted		Mediv	Medium Brown		
8225		Hollowware		74	Painted	Unidentifiable Motif exterior	blue unident, design on exterior	body fragment(s) light grey body	light grey body.			Orang to Ro	Orange Shading to Rose/Brown		
8225		Hollawware		-	Painted	Unidentifiable Motif	clear salt glaze both sides; Unidentifiable Motif dark blue design exterior	body fragment(s) grey body	ybod yarg			Rose	Rose/Brown		
8225	Gray Bodied	gor		-				body fragment(s)	body fragment(s) interior is glittery - micaeous?	Extenor Toasled					
8228		gut.		-	Incised	Long Up and Down Lines	seuj šez sīz pesauj	long up and (body fragment(s) gray intenor	long up and down lines, buffgray body, exterior motifed brownitan; unglazad Adhesion of gray interior	d Adhesion of Unidentifiable Material					
B229		unident		T				fragment	slipped, very porous, gnt temper, has fresh break				Stora	Storage/curation	
B235	Buff Bodied	Hollownare			Painted		clear salt glaze exterior, Unidentifiable Motif possible blue design	body fragment(s)	body fragment(s) the probable blue motif is muddy dark gray	Unglazed and Underfired					
8235		gnp		-	Coggled/Roull etted		coggled	body fragment(s)	body fragment(s) wavy pattern on diagonal on extenior. Unglazed interior	Underfred					
8235				24	Coggled/Rouf etted	See Comments	Coggle wheel decorated exterior.	body fragment(s)	two separate yessels: on has raised diagonal ridges separated by narrow body fragmant(s) coggled bands: the other has the shallow "basket weave" motif						
B235	Gray Bodied	Hollowware		-			clear salt glaze both sides	body fragment(s) grey body	Apon Asia						
B235	Gray Bodled	gnp		N		Interior Slip	clear salt glaze exterior w/ brown salt glaze interior	nm fragment(s)	rim fragment(s) mend, two bands below the lip; intenor slip		Jug - simple roll				
8235	Gray Bodled	gnp					clear salt glaze extenor, peachy interior	body fragment(s) unglazed interior	unglazed interior						
8235				ć,				whole	whole, 1 fragment angled at center						
8235		Expedient Rectangular Pad		+				fragment(s)	Expensent rentangle						
B235		Rectangular Pad		61					Pre-formed rectangular kiin pads; one has mixed clay body			Orange	96		
B241	Gray Bodied	Hollowyare		+			unglazed extenor	body fragment(s) fragment	fragment	Underfired		Orange	90		
8241				-	Painted	Blue at Base of Handles	Extenor blue hand-painted.	handle fragment(s)	grey body						
8241		Jac		77	Painted		Spiral mutifiblue painfed exterior.	body fragment(s)	body fragment(s) most probably the spiral motif						
8241		Plate or Dish					mottled brown but salt glaze both sides.	base	brown stip; base has a worm section that is possibly from grinding off a folin pad scar.	See Comments					
B241		Rectangular Pad		-				fragment(s)	fat, reclangular fragment, mixed clays						
8242	Buff Bodied	Hollowware		-	Painted	underfired; la Unidentifiable Motif unident motif	underfired; large scale unident molif	body fragment(s)	body fragment(s) interior light salt glaze, exterior unglazed	Underfired and Light Salt-Glaze					
B242		Jar		-				base	thick base sherd, probably part of the jar this context	Extremely Underfired and Interior Unglazed	e be	e base form - see written			
B242	Buff Bodied	Jar		+	Incised	Cordoned		body fragment(s)		Unglazed and Extremely Underlied					
8242		Jer		τ	Painted		glaze interior, blue hand- painted design	body fragment(s)	body fragment(s) Probably part of the jar this context	Extremely Underlined and Interior Unglazed					
8242		Jer		24	Painted	Blue at Base of Handles		rim and body fragment(s)	Wo vessels, probably most, if not all, of the underlined sherds this context are from the vessel represented by the targer sherd.		Flattened				
8242		ě						int(s)	some small chips. Buff body, [see blue decorated ar above- probably same vessel]						
B242		Çlar			Painted		clear salt glaze exterior No glaze interior.	body fragment(s)	Spiral blue design avaision. Very light glaze on axionor, interior unglazad body fragment(s) [see blue decorated jar above-probably same vessel]	Extremely Underfred and Interior Unglazed					
6242						Blue at Base of Handles	Blue at base of handle fragment	& nandle fragment(s)				See	See Comments		
8242				-	Painted	4	dark blue hand-painled design on exterior	body fragment(s).	body fragment(s) possibly the start of an everted rim on this large body sherd						
8242	Gray Bodied	Hollowware		- T			brown salt glaze both sides	body fragment(s)	body fragmentis) extenor mottled, intenor with light speckles		i	Clerk	Clark Brown		
B242	Gray Bodied	Hollowware		-	Painted	13	clear glaze exterior blue Unidentifiable Metif hand-painled design:	body/handle fragment(s)	fragment						
B242	B242 Gray Bodied	Jar	-	7	Painted	Cordoned and Filled-In w/Blue	painted blue band near base.	base	large vessel; adhesions on interior	Adhesion of Unidentifiable Material	plun Buw.	unidentified wre cuts			

Inventory of Stoneware from Grave Shafts

					Decora	tion Decoration								-
Burial	Ware	Form	8	Count MNV	W technique			Portion	Comments	Kiln damage	Rim form Base form	rm Color	Status	1
242 G	B242 Gray Bodled	Jar		- 100	Painted	Cordoned and Filled-In wiBlue		body fragment(s)						
242 G	B242 Gray Bodied	Jug		74			clear sall glaze both sides, reddish hin intenor	body fragment(s	body fragment(s) unglazed interior					
B242 G	Gray Bodied			+		Cordoned	clear salt glaze extenor. Brown interior slip	pase			Cordoned with flat base	1.0356		
8242 G	Gray Bodled	Unidentified		vo.			clear sall glaze both sides	body fragment(s) grey bod)	kpoq kasb					
B242 G	Gray Bodled	Unidentified		T			clear salt glaze extenor. Light brown intenor	body fragment(s	body fragment(s) thick base fragment, probably a plate or dish					
B242 R	eddish/Gray	Reddish/Gray E Unidentified		Ŧ			interior slip; exterior spalled   body fragment(s) fragment	body fragment(s	fragment					
B242		Bent Rectangular Pad		T				whole	angled rectangle			Medium Brown		
B242		Expedient Pad		-				fragment(s)	more or less flattened roll shape					
B242		Expedient Wedge		D)	4			whole	expedient wedges; one more compact shape than the other					
8242		Kiln Debns		+				fragment(s)	wasie day fragments and/or unglazed him debns	Unglazed and Extremely Underlined				
8242		Kiln Debris		4				fragment(s)	sduni pazelū snousa.					
B242		Miscelaneous Pre-formed Pad		- 17				whole	squashed together crescent equals a round shape					
8242		Rectangular Pad		40				fragment(s)	one has blue bleeding; partial rectangular pads					
8242		Rectangular Pad		Ç4				fragment(s)	one is waisted; both have attached flat expedient pads/wads	Adhesion of Kiln Furniture				
8242				7				fragment	may include limestone frags				Sterage/curation	
	Grav Bodiad	Holloweers		-			clear salt glaze exterior, light		holy franciant(c) ama usecal internctions brown					
	Gray Bodled	Hollowware		- lui	Painted	Unidentifiable	hand paint design, clear salt Motif glaze interior	body fragment(s) grey body	grey body			Medium Brown		
B243 G	Gray Bodied	Hollowware		77			clear salt glaze both sides	body fragment(s) grey body	grey body					
B243 G	Gray Bodled	gur		-	Painted	Unidentifiable N	hand-painted blue design. Motif Orange unglazed intends	body fragment(s) grey body	ybod yeg					
B243 G	Gray Bodled	Jug		-		Reeded	glaze exterior, light brown glaze interior	nm fragment	kpoq kab		Jug -			
B243		Expedient Pad		F				fragment(s)	large, glazed, flattish lump					
B243		Expedient Pad		۳				fragment(s)	large amorphous shape					
B243		Miscellaneous Pad		2				fragment(s)	possibly expedient rectangles	Glazed on Broken Edges				
8243		Miscellaneous Pad		-				fragment(s)	possibly expedient rectangle					
B243		Rectangular Pad		7				fragment(s)						
B243		Tn-Armed Pad		T				fragment(s)						
B243		Waisted Rectangular Pad		7				fragment(s)	good example of a waisted rectangle, approximately 3/5 complete					
	Gray Bodied	Unidentified		-			clear salt glaze extenor, wash intenor	body fragment(s) grey body	opod year					
B247 G	Grav Bodled	Hollowware		-			clear salt glaze both sides	bady fragment(s	body fragment(s) underfired with pop-out/spall on exterior	See Comments				
	Gray Bodied	Hollowware		-	Painted	Unidentifisble N	hand-painted blue design. Mohl Clear soft glaze intenor	body fragment(s) grey body	Apog Aaiß					
B247		Bent Reclangular Pad		-				fragment(s)	spacer - fial, angled					
B251 G	Gray Bodied	Unidentified		7			clear sell glaze exterior greenish tint glaze interior	body fragment(s) grey body	ybod yang					

Burial Ware	Form	05 #0	Count MNV	Decoration	Decoration	Descriptive notes	Portion	Comments	Kiln damage Rim R	Rim form Base form	Color	Status
B251 Gray Bodied	Unid					clear salt glaze exterior. greenish tini glaze interior	body fragment(s) Start Here					
			2					spacers, flat 1 whole, angled				
8251			23					spacers, fat 1 whole, angled				
8252 Gray Bodied	Unidentified		T			dark blue hand painted design on extenor	bady fragment(s)	body fragment(s) grey body. Painted?				
B256 Buff Bodied	Hollpaware		+			plear salt glaze extenor	rim fragment(s)	pinkish-buff body				
B266 Buff Bodied	3 Unidentified		- 1			greyish sall glaze both sides	handle fragment(s)	bull body				
B266 Gray Bodled	d Hollowware					greensh tint salt glaze, possible wash on exterior	nm fragment(s)	orange-red body				
B286 Gray Bodied	d Hollawkare		ro.	Ī		clear salt glaze both sides	rim, body fragment(s)	grey body Mend				
B266 Gray Bodied	grum p		T			exterior fuming	body	brown sall glaze, grayish body, thin				Storage/curation
B256 Gray Bodled	pau p		-			clear salt glaze interior w/ blue hand painted design	nm fragment(s)	no glaze extenor. Grey body				
B286 Gray Bodied	d Unidentified		-			clear salf glaze exterior. Pink wash interior	body fragment(s)	body fragment(s) pinkish-grey body				
B266 Gray Bodled	d Unidentified					clear salt glaze both sides	base	Арод АяВ				
B266 Gray Bodled	d Unidentified		4			clear salt glaze both sides	body fragment(s) grey body	Apod Audi				
B255 Gray Bodied	d Unidentified		+			clear salt glaze extenor. Pinkish wash intenor	body fragment(s) greyish body	greyish body.				
B266 Gray Bodled	Unidentified					light brown glaze both sides	bady fragment(s) grey bady	grey body			Light Brown	
B266 Gray Bodied	Unidentified		-			clear salt glaze intenor w/ blue hand painted design		body fragment(s) lumed band on exterior. Light grey body			Light Brown	
B266 Gray Bodied	d Unidentified					clear salt glaze intenor w/ blue hand painted design	body fragment(s)	body fragmant(s) reddish glaze interior, light grey body				
B285 Gray Bodied	Unidentified		77			blue paint design exterior	body fragment(s)	body fragment(s) Crear sait glaze both sides. Grey body.				
8286 Gray Bodied	d Unidentified		-			stamped circular decoration exterior.	body fragment(s)	body fragment(s) clear salt glaze exterior willight brown glaze intenor grey body				
			ŗ.					3 spacers. Nat rect. 1 angled, 1 spacer widut edges. 1 squarish frag. 2. wedges(?).				
B258 Gray Bodied	d Unidentified		51				body fragment(s)	body fragment(s) clear salt glaze extens; bull wash interior. Bull body. Grey body.				
			49					spacers - varying sizes.				
B276 Buff Bodied	5 Unidentified		7			blue hand paint on exterior	body fragment(s)	body fragment(s) clear salt glaze exterior - pinkish wash interior Pinkish body				
8276 Buff Bodied	Unidentified		÷				body fragment(s)	body fragment(s) clear salt glaze both sides. Buff body.				
B276 Buff Bodied	Unidentified		64			blue hand paint design exterior	body fragment(s)	body fragment(s) clear salt glaze extenor. No glaze extant menor. Pintosh body.				
B276 Buff Bodied	Unidentified		- 5				body fragment(s)	body fragment(s) clear salt glaze both sides. Bulf body.			Light Brown	
B276 Buff Bodied	J. Unidentified		+				body fragment(s)	body fragment(s) light brown selt glaze both sides. Buff body.				
B276 Buff Bodied	3 Unidentified		-			blue hand paint on exterior	body fragment(s)	body fragment(s) clear salt glaze both sides. Pinkish body				
8276 Buff Bodied	3 Unidentified		T				base	clear salt glaze both sides. Buff body. Same vessel as previous 1 & following 2?				
B276 Buff Bodied	1 Unidentified		DV			possible hand paint design exterior?	clear sell gle body fragment(s) (allowing 17	chear selt glaze exterior. Buff body, Mend, Same vessel as previous 2 & following 1?				
B276 Buff Bodied	Unidentified		-				crear sait gla body fragment(s) previous 37	ciear sait glaze exterior. No glaze extant interior. Buff body. Same vessel as previous 37.				
B276 Buff Bodied	Unidentified		7				body fragment(s)	body fragment(s), Greenish tint salt glaze exterior. No glaze interior. Buff body.			Light Brown	

Shafts
Grave
from
Stoneware
of
Inventory

					-						
Burial	Ware	Form 10	D# Con	Count MNV	Decoration	Decoration	Descriptive notes	Portion Comments Kiln damage	nage Rim form Base form	m Color	Status
B276 Buff Bodied		Unidentified.						body fragment(s) Clear salt glaze 1 side. No glaze extant on other. Buff body.			
B276 Gray	Gray Bodied Ur	Unidentified	H	74			blue hand paint on exterior	body fragment(s) clear salt glaze extenor - privish wash inherior Grey body			
B276 Gray	Gray Bodied Ur	Unidentified.		+				body fragment(s) clear salt gizze extenor - pinkish wash interior. Grey body		Mottled Brown	
8276 Gray	Gray Bodied Un	Unidentified		13				body fragment(s), clear salt glaze extenter. Light brown wash intends. Grey body. Do not mend.		Light Brown	
B276 Gray	Gray Bodied Ur	Unidentified		+				budy fragment(s) brown glaze both sides. Gray body,		Light Brown	
B276 Gra)	Gray Bodied Ur	Unidentified		T				rim fragment(s) clear salt glaze both sides. Grey body.		Mottled Brown	
B276 Gray	Gray Bodied Ur	Unidentified		77			blue hand paint design exterior	body fragment(s) clear salt glaze both edes. Grey body.		Red/Brown	
B276 Gray	Gray Bodied Un	Unidentified		-				body fragment(s) clear salt glaze both sides. Grey body		Rose/Brown	
B276 Gray	Gray Bodied Ur	Unidentified		-			blue hand paint on extenor	clear soit glaze exterior. Light brown interior glaze. Grey body. Same vessel rim fragment(s) as following 37		Rose/Brown	
B276 Gray	Gray Bodied Ur	Unidentified		-				body fragment(s) Clear sait glaze extensr. No glaze extant on other. Grey body.		Rose/Brown	
8276				1				4 spacers, various shades. Thand shaped wedge. 6 fined day lumps.		Rose/Brown	
B278 Buff Bodied		Unidentified		77				body fragment(a) clear salt glaze extenor wipinkish wash intenor. Grey body/pinkish-buff body.		Medium Brown	
8278 Buff	Buff Boded Ur	Unidentified		T				body fragment(s) clear salt glaze extenor wibuff wash interior. Buff body.		Medium Brown	
8278 Buff	Buff Bodied Ur	Unidentified		ro .			bive hand paint on exterior	body fragment(s) clear sait glaze both sides. Li gray/builf body, 2 join.		Light Brown	
B278 Buff	Buff Boared Ur	Unidentified		7				body fragment(s) greyish salt glaze extenor - wash interior Buff body.		Rose/Brown	
B278 Buff	Buff Bodied Ur	Unidentified		-				body fragment(s) clear salt glaze 1 side. No glaze extant on other, Buff body.		Rose/Brown	
B278 BUff	Buff Bodied Ur	Unidentified	+					body fragment(s) clear sait glaza extenor. Pinkish wash interior. Pinkish buff body.		Rose/Brown	
B278 Buff	Buff Booled Un	Unidentified		77				body fragment(s) clear sait glaze both soles. Blunt pinkish body.		Rose/Brown	
8278 Gray	Gray Bodied Ur	Unidentified	+	-				body fragment(s) Clear salt glaze exterior Wonkish glaze Interior Grey body.		Rose/Brown	
B278 Gray	Gray Bodied   Ur	Unidentified	+	+				body fragment(s) clear salt glaze extenor wilght brown glaze intentit. Grey body.		Rose/Brown	
B278 Gray	Gray Bodled Ur	Unidentified		T				body fragmant(a) light brown salt glaze extenor wiwash internor Grey body.		Rose/Brown	
B278 Gray Bodled		Unidentified		+				baser clear salt glaze both sides. Grey body.		Rose/Brown	
8278 Gray	Gray Bodied Ur	Unidentified	-	+				body fragment(s) clear salt glaze both sides. Grey body.		Rose/Brown	
8285	i		-	T				Whole spacer, angled:		Ught Brown	
B286 Buff	Buff Bodied Ur	Unidentified	-	+				body fragment(s) clear sanglaze extentin greenish fint glaze interior. Bulf body,		Light Brown	
B286 Gray	Gray Bodled Ur	Unidentified		-				body fragment(s) clear salt glace extenor wipinkish wash intenor. Grey body		Rose/Brown	
B286 Gray	Gray Bodied Ur	Unidentified		-				body fragment(s) clear salt glaze extenor - light brown glaze Interior. Grey body,		Rose/Brown	
B286 Gray	Gray Bodied Ur	Unidentified	-	+				body fragment(s) clear salt glaze extenor - light brown glaze interior. Grey body,		Rose/Brown	
B287 Gray	Gray Bodied Ur	Unidentified	+	+				body fragment(s) clear salt glazad exterior, light brown salt glazad interior. Grey body.			
8287			+	-				fragment(s) grey body. Spacer, generally rectangular		Rose/Brown	
B287				-				fragment(s) spacer wicut edges		Rose/Brown	
8297	'n	Unidentified		7				Ciear salt glazo exterior, light brown glaze interior. Small sherd. May be body fragmant(s); same vessel as 1 bellow.		Light Brown	

Burial Waru B297	Form	20	Count MNV		Decoration	Decoration	Descriptive notes blue hand painted watch spring motif on extenor.	Portion clear a body fragment(s) above.	Comments clear salt glaze exterior, light brown glaze interior. May be same vessel as 1 sbove.	Kiln damage	Rim form	Rim form Base form	Color Medium Brown	Status
8297	Unidentified		74				blue deparation	body fragment(s)	body fragment(s) salt glazed exterior, unglazed interior.				Medium Brown	
B299 Buff Booled	d Hollowware		•					body	no glaze extant exterior. Unglazed interior. Buff body	Unglazed and Extremely Underfired			Light Brown	
B299 Buff Bodied	d Hollowware		-	Pa	Painted	Unidentifiable Motif exterior	blue hand paint motif on exterior	bady	possibly a spiral	Unglazed Interior and Underfred			Orange	
B299 Bulf Bodied			Ŧ					body	clear sait glaze extenor, no glaze intenor, Pinkish-huff body	Unglazed Intenor			Light Brown	
B299 Gray Bodied	Bent. ed Rectangular Pad	pe	Ξ		Ī			body	spacer, angled, almost complete				Medium Brown	
B299 Gray Bodled	Hollowware		473	Pa	Painted 5	See Comments	coggle-wheel decoration exterior, blue band	body	at least two different diagonal molifs beneath a bright blue band, possibly a zoned pitcher				Rose/Brown	
B299 Gray Bodied	gul, be		-	Pa	Painted U	Inidentifiable Motifi	Unidentifiable Motifiblue hand paint exterior	body	streaky orange color on interior	Unglazed Interior			Light Brown	
B299 Gray Bodied	Mug be		T					nim	tall rm sherd		plain		Light Brown	
B299 Gray Bodled	od Sherd		+					pase	fragment			e base form - see written Light Brown	Light Brown	
B299 Gray Bodled	ed Sherd		7					body	fragment				Light Brown	
B300 Buff Bodied	d jar or jug		4					pase	olear salt glaze extenor, unglazed intenor. Buff body. Measure base.				Light Brown	
B300 Buff Boded	grum g		T	i	1		nand paint blue fum band on exterior.	body fragment(s)	body fragment(s) clear sait glaze extenor, greyan glaze intenor. Buff body				Light Orange	
8300 Buff Bodied	d Unidentified		+					bady fragment(s)	body fragment(s) clear salt glaze extenor, unglazed intenor. Pink body.				Light Brown	
8300 Buff Boared	d Unidentified		·					body fragment(s)	body fragment(s) clear salt glaze extenor, unglazed intenor. Pinkish-buff body.				Light Brown	
B300 Buff Boared	d Unidentified		÷					body fragment(s)	body fragment(s) clear salt glaze extenor, unglazed intenor. Bull body.					
B306 Gray Bodied	od Unidentified		-					body fragment(s)	body fragment(s) clear salt glaze both sides. Grey body.					
8309 Buff Bodied	d Unidentified		77				blue decoration on s-g side		body fragment(s) clear sait glaze on one side. One side unclear if glazed. Pinkish buff body					
8309 Gray Bodied	d Unidentified		-				on 1 side	body fragment(s)	body fragment(s) Clear sait glaze both sides. Grey body.					
8309			ci						small fragments				Rose/Brown	
B310 Gray Booled	od Unidentified		-					body fragment(s)	body fragment(s) salt glaze exterior. Grey interior unglazed, Lt gray/gray body.					
B313 Buff Bodied	d Hollowware		-				Blue, painted at handle junction.	rim fragment(s)	Partial sail glaze. Bull paste witoroad flat handle juricture at top of large vessel. Gat internor diameter.				Rose/Brown	
B313 Bulf Boding	d pan?		4					nm fragment(s)	nm fragment(s) unglazed both sides. Underfired Light red/bulf paste 3 join.				Dark Brown	
8313 Buff Boared	Unidentified		-				hand painted blue exterior decoration	body fragment(s)	body fragment(s) light gray externor Bulf paste. Light red interior (wash?)					
B313 Buff Boared	d Unidentified		-	1				pase	unglazed bolh sides. Underfred. Light red/buff paste.				Orange	
B313 Bull Bodied	d Unidentified		Fe					base	unglazed exterior. No interior surface. Sama vexsel, buffipink paste. Mottled gray/buff exterior.	p				
B313 Buff Bodied	d Unidentified		t				undec.	body	Light grey exterior sall glaze. Light red interior (wash?) Buffrpink paste.				Light Brown	
B313 Buff Bodied	d. Unidentified		-				undec	body	unglazed both sides. Buffpink paste.					
B313 Gray Bodled	d Hollowware		-EN					body fragment(s)	body fragment(s) brown exterior wash? Lt gray salt glaza interior, Join. Gray paste.					
B313 Gray Bodied	d Unidentified		in.				1 wiblue hand painting on exterior - watch spring.	body fragment(s)	body fragment(s) Gray paste. Reddish interior (wash?)					
B313 Gray Bodled	od Unidentified		-				unident, blue exterior decoration	body fragment(s)	body fragment(s) gray paste. Reduish interior (wash?)					
B313 Gray Bodled	ed Unidentified		7					body fragment(s)	body fragment(s), Gray paste. Light gray interior.					

Shafts
Grave
from
Stoneware
o
Inventory

Burial	Ware	Form	20	Count MNV	NV technique	tion Decoration	tion Descriptive notes	Portion	Comments	Kiin damage Rin	Rim form Base form	rm Color	Status	
B313 G	Gray Bodled	Unidentified.		-			blue, painted zone	body fragment(s)	body fragment(s) gray paste. Brown glazed intenor.					
B313 G	Gray Bodied	Unidentified		2				body fragment(s) gray/gray paste:	motosat brown existion see intend (wash?), John Thin Odgled. Dank gray/gray paste.					
B313		Hollawware		ć4				nim fragment(s)	It gray surface both sides. Join, it red paste. Rim is indented. dark brown wash on inferior. Evitanor mate finish. Dark red paste, overfreed					
8313		Unident		7				body fragment(s) kiln waster?	uln waster?					
8313		unident		÷				body fragment(s)	body fragment(s) Interior brown Sip. ext. Dark red paste, overfred? Kiln waster?					
8313		unident		T				body fragment(s) paste. Kiln waste	Kedash wash or menor* Unglazed* bisck wash on extenor* regional paste. Kiln waste					
B313		unident		T	_			body fragment(s)	body fragmant(s) unglazed exterior & interior. Dark red paste. Klin waste, cut out area					
8313				+	4			fragment(s) t	buff paste wismall amount of lead(?) grazing					
8313				Ŧ				fragment(s)	reclangulas spacer wipinched end					
8313				-	4			fragment(s) t	thin spacer wout-out sections					
B321 B	Buff Bodied	Hollowware		e4			andec	pased	bull paste, light gray bull extenor light pink intenor. Join.					
B321 G	Gray Bodied	Hollowware		*			undec	body	gray paste, grey salt glaze extenor. Grown inherior.					
B321				2				whole	angled, flat spacers. Theavily salt glazed.					
8323 G	Gray Bodied	Hollowware		+			undec	base	gray extenor salt glaze. Mottled brown interior					
B324 G	Gray Bodled	Unidentified		T			оёрил	body	gray saif glaze extenor. Unglazed orange interior					
B324 G	Gray Bodied	Unidentified		7			midec	pody	gray salt glaze both sides.					
B325 B	Buff Bodied	hollow?		òo			blue, hand painted exterior	body	ight gray/prik salt glaze exterior. Unglazed interior. Buff paste. 3 join.					
B325 B	Buff Booled	Holicwware		77			unident impressed exterior	hoody	light gray salt glaze exterior. Unglazed interior. Bulf paste.					
8325				-				whole	hand formed wedge. Eltingsted.					
B326 B	Buff Bodied	Unidentified		+			пидео	body	buff paste. Extenor thin salt glaze. Unglazed buff intenor. Small sherd.			Medium Brawn		
8326 8	Buff Bodied	Unidentified		-			nudec	body	Greenish-gray exterior sell glaze. Reddish interior wash? Buff paste.		-			
B326 B	Buff Bodied	Unidentified		٠			undec, very little surface	pased	underfired, built paste. Unglezed both sides.					
	Gray Bodied	Unidentified		7			undec	body	light gray paste, exterior gray selt glaze. Tanforown interior salt glaze. Small sherd.			Dark Brown		
8326				τ				fragment(s)	rectangular spacers, partially glazed.					
8326				+				fragment(s)	mottled buff, red, Gray paste.			Light Brown		
B328 G	B326 Gray Bodled	chamber pot?		+			undec.	nju.	impression on rim edge. Gray salt glaze interior & exterior, Gray paste					
B326 G	Gray Bodied	Unidentified		2			undec.	body	ight gray, salt glaze extenor & interior. Same vessel. Gray paste.					
8328	Gray Bodied	Unidentified		2			undec	body	gray salt glaze interior & exterior. Gray paste					
8328	Gray Bodled	Unidentified		T			bkie, unident dec an exterior body		gray salt glaze on exterior, unglazed interior. Gray paste					
8328 G	Gray Bodied	Unidentified		7			undec	body	dark brown salt glaze extenor Interior dark tan salt glaze. Gray paste					
B328 G	Gray Bodied	Unidentified		-			undec	body	light gray paste. Light gray exterior salt glaza. Light lan interior salt glaze.					
B328 G	Gray Bodied	Unidentified		Ŧ	_		unded	Pody?	gray body. Light gray extenor salt glaze. No intenor surface.		-			

Burial	Ware	Form	Đ	Count MNV	V technique	Decoration	Descriptive notes	Portion	Comments	Kiin damage	Rim form Base	Base form Color	or	Status
B328		Unidentified.					undec	body	salmon paste, light brown/gray extenor. Thin glaze. Salmon intenor, unglezed.					
B328				- E.S				fragment(s)	rectsngular					
8328				ćv				fragment(s)	rounded					
8328				24				fragment(s)	iregular					
8328				60				fragment(s)	various colors and sizes					
B329 (	Gray Bodled	Hollowware		E			ımdec	body	gray paste. Gray salt glaze intenor 5 externor.					
B329 (	Gray Bodied	Unidentified		-117			undec	base(?)	2 join, Gray paste. Gray salt glaze interior & extenor. Same vessel.					
B328 (	Gray Bodied	Unidentified		-			undec	rim	gray paste, plan squarish rim. Gray salt glaze interior & exterior					
8329				-				fragment(s)	fal. rectangular shaped					
B329				-				whole	irregular, shaped wedge.					
B330 E	Buff Bodied	Unidentified		-			undec	body	buil paste, light prik unglazed exterior. Tan/bull interior.					
8330	Buff Bodled	Unidentified		-			nudec	base(7)	light buff paste. Unglazed interior No exterior surface.					
8330	Gray Bodied	Unidentified		60			undec	body	gray paste. Gray salt glaze intenor & extenor. Small sherds.					
8330	Gray Bodied	Unidentified		+			undec	body	light gray paste. Gray salt glaze intenor. No extende surface.					
8330								whole	эбрам рэјбив					
8330				P				fragment(s)	clay waste			Orange		
B331 (	Gray Bodled	Unidentified					undec.	body	gray paste. Gray salt glaze interior & exterior					
8331		Unidentified		77			undec	body	salmon paste. Mottled salmon/gray salt glaze interior & exterior					
B333	Buff Boaled	Bowl	40	5	Painted	Blue Dash (7) atop Rim		run	good example of the rm and wall profile of the small bowis/dishes	Underfred	Cantted rim	Rose/Brown	wn	
B333 E	Buff Bodied	Dish	101	-	Painted	Unidentifiable Motif	Motif unident	rim	mouf is probably diagonal lines on the rim, dish or small pen	Underfired	Rolled nm everted	Mottled Brown	rown	
8333	Buff Bodled	Handle	124	-				handle	extruded strap handle; probably to a mug	Underfired				
B333 B	Buff Bodied	Handle	100	Ŧ				handle	extruded strap handle	Underfired				
B333 E	Buff Bodied	Hollowware	88	Ŧ	Incised and Painted.	Unidentifiable Mobif		body		Unglazed Interior and Underfired				
	Buff Bodied	Holoware	20	4		Royal Cipher &			Ungazed sherds Extremely Underfred spray. The R is colored with blue. Probably from a small lug. Interfor is a pale Extremely Underfred	Unglazed and Extremely Underfred pale Extremely Underfred		Orange/Brown	lrown	
5555	Doing Dogled	noiowware.	76 19		pedifude	FIOR	sprigged, processly effer n	bood	mature cond. possitory the unpertired color of the tose/faupe sep. Light sat	Unglazed and				
	Buff Bodied	Hollowware	7	. 95				, w	VARIOUS CONTRACTOR OF THE CONT	Underlined and Light Salt-Glaze				
	Buff Bodied	Hollowware	52	-				base	probably a mug fragment	Adhesion of Kiln Fumitare	Flatb	Flat bottom		
8333	Buff Bodjed	Hollowware	104	CN				body		Unglazed Interior and Underlired				
8333	Buff Bodled	Hollowware	100	7				body						
B333 E	Buff Bodied	Hollowware	72	49	Painted	Unidentifiable Motif		body	Various Vessels	Unglazed Interior and Underlined				
B333	R333 Ruff Bodied	Hollowware	73	7	Painted	Blue at Base of Handles	Painted	body		Extremely Underfired and Interior Unglazed				

Inventory of Stoneware from Grave Shafts

B333 Buff Bodied Ho			COURT MINY		pattern	Descriptive notes	Portion	Comments	Kiln damage Rim form Base form	Base form Color	Status	1
Buff Boded Buff Boded Buff Boded Buff Boded Buff Boded	Hollowware	150		Coggled/Roul	Coggle Decoration Rouletted	Souletted	body	well-fired, the rouletted motif changes direction, splashed wiblue				
Buff Booled Buff Booled Buff Booled Buff Booled Buff Booled	Hollowware	53	12	Painted	Unidentifiable Motifi		body		Unglazed Interior and Underfired			
Buff Bodied Buff Bodied Buff Bodied Buff Bodied	Hollowware	25	-	Painted	Unidentifiable Motif		body		Extremely Underfired and Interior Unglazed			
Buff Bodied Buff Bodied Buff Bodied	Hollowware	99	12	Painted	Unidentifiable Motif		body	fragments with spailed intenors.	Underfired and Light Salt-Glaze			
Buff Bodied Buff Bodied	Hollowware	88	-	Painted	In & Blue at Handle		body		Unglazed Interior and Underfred			
Buff Bodied	Hollowware	22	ī	Painted	Unidentifiable Motifi		body	fragment but probably a dish or plate with diagonal lines on the rim	Underfired and Light Salt-Glaze			
Ruff Rooted	Hollowware	85	7	Painted	Filled-In wiBlue & Purple		body	reeding covered with a purple/brown skip above blue cordoning; possibly a mug but interior unglazed.	Unglazed Interior and Underfired			
200000000000000000000000000000000000000	Hotlowware	69	-	Painted	See Comments		body	possibly a pitcher or round mag, body with rat-failed handle attachment with blue lines making a triangle around the handle attachment.				
	Hollowware	62	4	Incised and Painted	Unidentifiable Matif		body	SUOUS	Unglazed Interior and Underfined			
	Hollowware	63	7	Incised and Painted	Unidentifiable Motif		body	well-fired thin body				
B333 Buff Bodied Ho	Hollowware	7	22				body		Unglazed Interior and Underfired			
B333 Buff Bodied Ho	Hollowvare	80	9				body		Underfired			
8333 Buff Boded Ho	Holowyare	160	2				body	two hues (pink/buff and purple) for the unglazed underfired interiors	Unglazed and Extremely Underfired			
8333 Buff Boded Ho	Hollowware	16	-	Coggled/Roul etted	Two Different Motifs	pediging	body	vertical over diagonal motifs, also glazed on broken edge	Adhesion of Vessel(s)			
B333 Buff Boared Ho	Hollowware	50	-	Incised and Painted	Unidentifiable Motif painted	tainted	body	fragment	Underfred			
Buff Bodied	Hollowware	22	92	Painted	Unidentifiable Motif		body	vanous	Unglazed Interior and Underfired			
B333 Buff Bodied Ho	Hollowware	76					body		Underfired	Rose/Brown		
8333 Buff Booled Ho	Hollowware	7	60				body	fragments	Unglazed Intenor and Underfired			
Buff Bod/ed	Holidwware	78	6				body	fagments, one is probably rouletted/roggled	Unglazed and Underfired			
B333 Buff Bodied Ho	Hollowware	82	-	Painted	Unidentifiable Motif		body	fragment, extenor is covered with a brownish purple pigment.	Unglazed Interior and Underfred			
B333 Buff Bodied Mo	Hollowware	63	- 5				pody		Unglazed and Extremaly Underlind			
Buff Bodied		2	7	Painted	Spiral		body	Small sherd; reddish body	Unglazed Interior and Underfired			
		4	a.	incised	Simple Lines		min	small vessel with an unusually small rim; pink-buff body with gray patches	Underfred flat nm			
8333 Buff Bodjed Ja	Janjug	32.	T	Painted	Unidentifiable Motif		body	Possibly a trained rather than a brushed motif	Unglazed Interior and Underlined	Motlind Brawn		
8333 Bulf Bodied Jug	574	28	-				pase		Unglazed Interior and co.	crossed wire		
B333 Bulf Bodied Jug		12	-	Painted	Unidentifiable Motif		body	interior is a light mauve color (but slightly browner than ID # 52), probably underfred roseibrown slip.	Unglazed Interior and Underlined			
Buff Bodied		75	-	Coggled/Roul	In williue a	nd Rouletted and Design Cordoned/Filled In	body	well-find, probably a medium-sized jug but interior glazed; large scale rectangular motifi	Oxidized (light colored body)			
Buff Bodied		. 19		Painted	blue painte		uu uu	mend; unusual ilat sherds with stan of a probably bulbous body	Adhesion of Unidentifiable Material Flat			
Buff Bodind	See Comments	88	T				base	fragment but possibly a small rounded foot rang, prinkfoulf body		Hand tooled or cut.		
Buff Bodled	Unidentified	4	-				fragment(s)		red and Light			
Buff Bodled	Unidentified	5	49				fragment(s)		Unglazed and Extremely Underfired			
Gray Bodied	Bent Rectangular Pad	18	90				whole	photo bent rectangular kiin pads, good avample of the size and contour ranges in this type.	Adhesion and Shadows of Vessel(s)			

Burial	Ware	Form	8	Count	MNV	technique	Decoration	Descriptive notes	Portion	Comments	Kiln damage	Rim form Base form	Color	Status	
B333	Gray Bodled	Chamber Pot	80	1			Cordoned and Filled-In WiBlue		nin			Flat Rim			
B333 (		Chamber Pot	74	1		Coggled/Roul	Harringbane and Cordonad/Filled In	Rouletted	E	large scale rouletfed motif		tapered roll			
8333	Gray Bodied	Chamber Pot	17	ú		Painted.	Cordoned and Filled-In w/Blue		rim	MNV = 2, one has a slumped nm	Shadow of Kiln Furniture	Flat everted rim			
8333	Gray Bodied	Expedient Pad	129						body	Returned from Howard, amorphous form	Heavy Salt-Glaze				
8333	Gray Bodled	Handle	-74	-		Painted	Blue at Base of Handles	plue	handle	extruded strap handle					
B333	Gray Bodied	Handle	40	4					handle	vanous extruded strap handles					
B333 (	Gray Bodled	Handle	122	7					handle	extruded strap handle, probably to a mug					
B333	Gray Bodied	Handle	123	7					handle	probably a vertical handle to a jar					T
8333	Gray Bodied	Handle	125			Painted	Blue at Base of Handles		handle	рец	Glazed on Broken Edges				
B333		Handle	30			Painted	Blue at Base of Handles		handle	large extruded strap handle, probably to a jug, almost straight section and unusual attachment that is probably Jone with a tool					
B333		Handle	15	1		Painted	Blue at Base of Handles		handle	large extruded strap handle	Unglazed Scar				
B333 (	Grav Bodied	Handle	32	,		Painted	Blue Along One Edge		handle	extuded strap handle	Adhesion of Unidentifiable Material				
	Gray Bodied	Handle	33				Blue al Base of Handles		handle	Wo separate small extruded strap handles					
	Grav Rodied	Handle	25				Blue at Base of		pandie	larma extraudes stran handla					
	Gray Bodled	Handle	35			F	Blue at Base of Handles		handle	three separate horizontal loop handles					
8333	Gray Bodied	Handle	37	C					handle	extruded strap handles - one small, one madium strap					
B333	Gray Bodled	Handle	2			Painted	Blue at Base of Handles	painted	handle	small vertical loop handle					
	Gray Bodled	Hollowware	38	77			ase of		handle	cobalt is in between handle and body, body is very red	Glazed on Broken Edges				
		Holizware	39						handle	small handle with dark gray inclusion	Glazed on Broken Edges				
		Hollowware	5	-		Painted	Unidentifiable Motif painted	blue and purple hand painted	body	unplazed light brown interior, the purple is in fuzzy dots					
	Gray Bodled	Hollowware	99	- 2			Unidentifiable Motif	Metif Unidentified Motif	body	small sherd w/ unusual color, the blue grades to green and there is possibly also another burned color, brown surfaces					
8333	Gray Bodled	Hollowware	78	215					body	frags. various body hues and amounts of glaze but both int. & ext. glazed					
B333	Gray Bodied	Hollowware	4						fragment(s)	Well-free	Unglazed Interior				14
8333	11.00	Holgware	49	-					fragment(s)	probably a base edge but has a rounded, concave profile, almost like a bottle kick up.		See			
8333		Hollowware	55	-					pase	possibly a porringer foot, tooled and rounded but not a real flange.		Tooled foot flange			
8333	Gray Bodled	Hollowwere	98	-					pase	possibly a jug stacker fragment		Flat bottom			
B333	Gray Bodied	Holowware	59	16		Painted	Unidentifiable Motif		body	Vandus Vessels					
		Hollowware	9						ybody		Adhesion of Unidentifiable Material				
8333	Gray Bodied	Holawware	68	-		Incised and Painted	Unidentifiable Motif		body	thin light gray body, close to Westerwald					
8333	Gray Bodied	Hollowware	100			Painted	Unidenbliable Morf Uniden!	Unident	nm	probably a bowl or small pan	Underfired	Canted Rim			
B333	Gray Bodled	Hollowware	102	1		Painted	Unidentifiable Mosff u	Mess unident	Æ	fragment		Unidentifiab le rim form			
2333		Holowware	103	(*)					body	reddish bodies and interiors	Unglazed Interior and Underfired				

Inventory of Stoneware from Grave Shafts

Status																																
Color				Light Brown				Rose/Brown	Orange																							
Base form								Œ	0																							
Rim form Base form																																
Kiin damage	Unglazed Interior	Unglazed Interior	Unglazed Interior	Unglazed interior	Unglazed Interior	Unglazed Interior	Unglazed Interior							Glazed on Broken Edges	Glazed on Broken Edges				Unglazed Interior	Glazed on Broken Edges				Unglazed Interior	Unglazed Intenor			Unglazed Interior			Unglazed interior	Hadasad Interior
Comments		various interior shades.	crange color extends into the body.						one is from a large vessel.	Gray/brown Interior		very light mottling an interiar	body thickness range from quite thin to thick.		reddish body, gray surfaces	two vessels	plain weerior	fran	sovetting	is, one has a combination of two patterns	erior; possibly slip	variety of patiens - use as examples.					motif composed of 5 lines repeated on the diagonal			fragments, all have different coggled/rouletted designs, use this context for this technique	epped rouletted motif	and invited live
Portion	ybody	body	body	body	body	body	body	body	body	body	body	body	body	body	body	body	body	body	body	body	body	paqy	body	body	body	body	body	body	body	body	body	,
Descriptive notes															hident	Cordoned				ouletted	ouletted						ouletted and ordoned/Filled in	ouletted	ouletted	onjetted	ouletted	and and an arrangement
pattern							Brown Extendr, Brown Intendr								Unidentifiable Motif unident		Splotchy Unidentified Motif	Coggled & Mottled Slip & Incised Une	Coggle Decoration	Caggle Decoration, Rauletted	Caggle Decoration Rouletted	Coggled - Over-All Step* Pattern	Unidentifiable Motif	Unidentifiable Motif	Unidentifiable Motif	Unidentifiable Motif	in williue and Rouletted and wiCoggled Design Cordoned/Filled In	Coggle Decoration Rouletted	Coggle Decoration Rouletted	Caggle Decoration Rouletted	Coggle Decoration Rouletted	Concle Decoration Bouletted
technique					Ī		an en	Ī	I						Painted	0	Painted U	Coggled/Roul C	ediRout	edRoul	led/Roul	Coggled/Roul C	Painted L	Painted	Painted	Painted	Coggled/Rouf It	Coggled/Roul	Coggled/Rouf effed	ed/Roul		Coggled/Roul
Count MNV	64	-07	24	24	60	ī	-	-	63	-	-	2	4	4	-	2	0.	O a	0 8	8		4t O 8	2	- C4	σ.	-at	0 0	0 8	0 8	9 e		0 4
	105	100	107	108	109	110	111	112	113	114	115	116	117 27	119	120	121	2	- 40			60	6	99	19	80	69	76					
D										1																						
Form	Hollowware	Hollowware	Hollowware	Hollowware	Hollowware	Hollowware	Hollowware	Hollowware	Hollowware	Hollowware	Hollowware	Hollowware	Hollowware	Hollowware	Holiowware	Hollowware							Hollowware	Hollowware	Hollawware	Hollowware						
Ware	Gray Bodled	Gray Bodied	Gray Bodied	Gray Bodled	Gray Bodled	Gray Bodied	Gray Bodied	Gray Bodied	Gray Bodied	Gray Bodled	Gray Bodied	Gray Bodled	Gray Bodied	Gray Bodied	Gray Bodled	Gray Bodled	Gray Bodied	Gray Bodled	Gray Bodled	Gray Bodled	Gray Bodied	Gray Bodied	Gray Bodied	Gray Bodied	Gray Bodied	Gray Bodled	Gray Bodied	Gray Bodied	Gray Bodled	Gray Bodied	Gray Bodled	B333 Gray Bodled
Burial	8333	B333	8333	8333	8333	8333	B333	8333	8333	B333	8333	B333	B333	8333	8333	8333	B333		8333	B333	B333	B333	B333	8333	8333	8333		8333				B333

Status Medium Brown Rose/Brown Light Brown Rose/Brown Dark Brown Light Brown Color Light Brown Orange Flat bottom R Cordoned with flat base Flat bottom
Tooled foot
flange
unidentified
wire cuts
unidentified
wire cuts Base form Canted rim plain rounded Unidentifiab le rim form Rim form everted everted edge Rounded Rim, Full Edges Multiple - See Written Comments Glazed on Broken Ul Edges le Glazed on Broken Edges Unglazed Intenor Glazed on Broken Kiln damage Unglazed Intenor Unglazed Interior Unglazed Interior Unglazed Intenor Unglazed Interior Unglazed Interior Unglazed Intenor Unglazed Interior Jugiazed Interior one has a motif that is very similar to a non-burial Vessel (look up Vessel #) surfaces are streaked gray and brown both surfaces and provient edges are covered with slip; adhesions of misc. material Inventory of Stoneware from Grave Shafts two vessels - probably one mug & one jarfug various vessels ranging from small to large two vessels, both with motified exteriors one has start of handle attachment ragments with spalled intenors fragment, small vesselandus small sherds vandus hues of stip various hues of slip various body fines vanous vessels Descriptive notes Unidentifiable Motif Unidentifiable Motif Unidentifiable Motif Unidentifiable Motif Jnidentifiable Motif identifiable Motifi Jnidentifiable Motif Inidentifiable Motif Unidentifiable Motif Unidentifiable Motif Unidentifiable Motif. Unidentifiable Motif Unidentifiable Mobif Blue at Base of Handles Mottled Fernginous Stp Cordoned and Filled-in williue Cordoned and Filled-In willium Decoration MNV 15 35 0 23 4 Count 39 40 42 80 8 8 푬 Form Gray Bodled Gray Bodled Gray Bodled Gray Bodled Gray Bodied Gray Bodied Gray Bodied Gray Bodled Gray Bodied Gray Bodled Gray Bodied Gray Bodled Gray Bodied Gray Bodled Gray Bodied Gray Bodied Gray Bodled Gray Bodled Gray Bodled Gray Bodied Gray Bodled Gray Bodied Gray Bodled Gray Bodied Gray Bodled Gray Bodled Gray Bodied Gray Bodied Gray Bodied Gray Bodied Gray Bodied Gray Bodied B333 B333 8333 B333 8333 8333 8333 B333 B333 8333 8333 8333 8333 8333 8333 8333 8333 8333 8333 8333 8333 8333 8333 8333 B333

VOLUME 2 • THE ARCHAEOLOGY OF THE NEW YORK AFRICAN BURIAL GROUND
PART 3 • APPENDICES

Inventory of Stoneware from Grave Shafts

3				Decoration	no Decoration							
	Form	#O	Count MN	MNV technique		Descriptive notes	Portion	Comments	Kiln damage	Rim form Base form	orm Color	Status
ㅎ	Hollowware	82	40				body	various (rags.	Glazed on Broken Edges			
0	Hollowware	83	2				body	frags			Medium Brown	
0	Hollawware	98			Mottled Ferruginous Slip		body	freg; mottled exterior, medium brown intener-				
.0	Hollowware	25	2				bady	feet				
0	Hollowware	130	-	Incised and Painted	Unidentifishle Motif Painted	Painted	body	Returned from Howard: frag of a small vessel; bright gray body and clear blue motif, except for the interior skip, looks very Rhenish				
- 0	Hollowware	0	Ca	Coggled/Roul	oul Two Different Motifs	coggled	body	mend; a diagonal and a more vertical motif	Unglazed Interior			
- 0	Hollowware	12	7	Caggled/Roul etted	oul Two Different Large Motifs	paj66ao	body		Unglazed Interior			
8	Hollowkare	13	-	Coggled/Roul etted			body	well-defined small scale, closely-spaced motif				
- 0	Hollawware	14	-	Coggled/Roul etted		coggled	body	closely-spaced motif that looks more incised than routetted				
- 0	Hollowware	15	9	Coggled/Roul effed		peldigo	body	small sherds with a variety of mobils. MMV=5				
- 0	Hollowware	10	64	Incised and Painted	Pomegranate (?)		body	thin gray body, unmending probably a mug				
E E	Hollowware	90	7	Incised and Painted	Unidentifiable	foainted	Apoq	fragment definite interior slip			Light Brown	
	Hollowware	22	- 3	Painted	Sipped and Unidentifiable Motifigainted	fgainted	ybody	Interior has medium brown stip, exterior has thick dark brown mottled stip with amorphous blue motif				
	Hollowware	22	10	Incised and Painted			tody	at least two vessels, probably a mug and a large jar				
	Hollowware	23	E	Incised and Painted			body	large vessel with simple licised lines and unident blue most				
	Hollowware	24	32	Painted	Unidentifiable Motif		ybody	vanous, probably jars or jugs				
	Hollowware	58	-	Painted	Slipped and Unidentifiable Motif		body	Extenor has dark brown mottled stip with amorphous blue motif, merior is light brown but this is probably a fining color			RoseiBrown	
	Hollowware	.27	-	Painted	Unidentifiable Motif	-	body	fragment	Unglazed Interior			
	Holiawware	30	9	Painted	Unidentifiable Motif		body	fragments	Unglazed Intenor		Light Brown	
101	Hollowware	39	-	Painted	Unidentifiable Motif	94	nm	fragment_small vessel		plain	Dark Brown	
	Hollowware	4	-	Incised	Simple Lines		E	fragment but probably a wide, flat rim; large vassel	-	Unidentifiab le rim form	Light Brown	
	Hollowware	48	N				E	fragments but one is possibly a chamber pot		Unidentifiab le nim form	RoseiBrown	
	Hollowware	64	21				body	various	Unglazed Interior			
	Hollowware	15	00				body	vanbus vessels & various hues	Unglazed Interior			
	Hollowware	52	12				body	Vandus vessels	Unglazed Interior			
	Hollowware	8	-				body	orange intenors and bodies; gray exteriors	Unglazed Interior		Medium Brown	
	Hollowware	Z	2				body	MNV = 2	Unglazed Interior			
	Hollowware	65	+				base	slo is apparently redeposited on a broken edge	See Comments	e base form -	orm -	
	Hollowware	90	(*)				base	impression of coarsely woven cloth on the bases, MNV = 2		e base form see written	orm -	
	Hollowware	19	N	Incised	Simple Lines		base	Light brown interior, mottled brown exterior		crossed wire	Wire	
	Hollowware	62	-				pase			crossed wire	wire	
	Hollowware	12	7					francount		unidentified	peq	

4	13
	3
ì	ñ
	Ve
0	ē
1	9
	5
4	٥
	376
	š
	e
1	ĕ
ŝ	;;
	2
	9
•	Ξ
	Ve
	Ξ

B333 Gray Bodied	Form	2	Count	MNV te	technique	pattern	Descriptive notes	Portion	Comments	Kiln damage	Rim form Base form	Color	Status	
	Hollowware	89	es.	=				pase	fragments		Flat bottom			
	Hollowware	95	89					body	various					
	Hollawware	19	Ť					body	kin fumiture fragment adhering to the side	Adhesion of Kiln Furniture		Light Brown		
	Hollowware	89	m	H				body		Glazed on Broken Edges		Medium Brown		
		69	-					body		Edges and Kiln Adhesions				
	Hollowware	70	0					body	Ond is at large Vessel					
	Hollowware	73	69					body	fragments					
	Hollowware	72	٣	+				body	fragment of a large vessel with motiled brown interior slip					
	Holdware	73	т	Ħ				body	fragment of a small vessel with motified brown extenor slip					
	Hollowware	74	14	Inci	Incised	Simple Lines		body	fragments					
	Hollowware	75	(2)	Indi	Incised	Cordoned		body	fragments					
	Hollowware	79	9					body	fragments	Unglazed				
	Hollowware	80	7	H				body	fragment that appears to have light brown slip both surfaces	Unglazed				
	Hotowware	50						body	fragment	Unglazed				
	Jer	47	-					fragment(s)			bulbous			
				ě						Glazed on Broken				
Daga Crew Bodies	in 1	70 00	7 -	m L	Painted	Unidentificable Motifi		(boad)	unmeriorig but probably the state vessel	Shadow of Kiln	Bulbous			
		in .		H	Ī					Shadow of Kiln	Bulbous			
8333 Gray Bodied	Jer	89	77	t	Ī			mu		Furniture	Indented			
8333 Gray Bodied	Jar	68	-					um			Indented			
B333 Gray Bodied	Jar	49	-	1				pase	good example of the problems with interior color; brown grading to clear at the base.	Glazed on Broken Edges	cuts			
B333 Gray Bodied	Jar	7.0	N	Pair	Painted U	Unidentifiable Motif Un	Motif Unidentified Molif	body	mend, incised lines at the shoulder					
B333 Gray Bodied	Jar	90	· CV	Cogg	ediRoul	In w/Blue and w/Coggled Design Rouletted	uletted	body	mend; the rouletted or possibly incised design is small state and closely spaced; very similar to Rantan Jar.					
B333 Grav Bodied	Jar	15	7	Pair	Painted U	Unidentifiable Motif		in		Underfired	Bulbous			
		40	T	Pair		ordoned and lled-in wiBlue		mi		Shadow of Kiln Fumitise	Bulbous			
		- 61	-	Pa		Cordoned & Filled in & Mottled Skp		E	small vessel with everted collar, motified brown slip on collar	Slumped	Bulbous			
B333 Gray Bodled	Jav	20	-	Pai	Painted In	ordoned & Filled & Mottled Stip		E.	interior		Bulbous			
		21		Par		Painted Band and Mottled		body	dark brown motified exterior, light brown motified interior; blue painted band					
B333 Grav Bodied	- Jac	24	-					E	small vesselt probably wide-mouthed		Bulbous			
_		25	T					mu	small vessel		Bulbous			
B333 Gray Bodied	Jar	26	7					min	large vessal		Bulbous			
B333 Gray Bodled	Jar	27	-	-				E.	small vessel		Bulbous			
B333 Gray Bodied	Jac		Ŧ	Pair	Painted Fi	Cordoned and Filled-in willue par	painted	pase	large vessel (7" base diameter), look at interior striations to try to determine. Unglazed Scal' how interior slip was applied; gray/brown core, gray surfaces. (Large)	Unglazed Scar (Large)	straight wire cuts			

Inventory of Stoneware from Grave Shafts

Comments Comments Comments Comments	Glazed on Broken everted Edoes and Underfried edge	Adhesion of Kiln Furniture	Adhesion of Kiln Furniture	lustration in Greer (1990.65); small Adhesion of Kiln Fundure and Warned		6	example of brown Toasling' on exterior or possibly fron burning out of the Exterior Toasled	4	redeposited from another	Overfired and		Undezed frienion		Undazed Interior			Returned from Howard, noted as "from befow thortacic vertebrae pad". Large base & body shert, Probasky ovid body slightly indensed above the foot. Unglazed Interior cuts	Unglazed Scar	extends from the interior through the body Unglazed Interior	Unglazed Interior			Shrail rith shero competed, covered in buse bit externor, simple everted lip "ergo- dug - sinnels brown simple brown.	on extendr, simple evented up	evertico lip	di payana	evertica iip Unglazed Merror	Unglazed interior Glazed interior Edges Edges	Unglazed Interior Glazed no Broken Euges Adhesion of Vessel(s)	thers.  5' diameter; two but duts.  Classed interior  Classed on Broken  Classed on Broken  Edges  Adhesion of Vessel(s)	thers  5' dismeter, two cut outs  Unglazed interior  Gazzo on Broken  Gazzo on Broken  Euges  nd wi' L. femur'  Adhesion of Vessel(s)	frees.  5' dameter, two cut outs  1-lug - simple roll.  1-lug - si
Comm	Reddish body	Wide mouthed one is more everted and indented than the other	Sma sherd	virtual match to the "plan edge everted" i mouthed an heavy salt diaze on extendor		Light interior glaze; probably a jug	example of brown "toasting" on extendi kiln	intenor has dark brown spackles - FE pop-outs?, slumped on the side example of kinn furniture placeds between stacks.	definite interior stip; base has ning of st	example of high-fired and reduced body, the highly withfied body is marketized may and dark may	probably two vessels - large jugs - but both have rose/brown slipped interiors, unusual decorations		unmending but probably the same vessel; good example of a definite interior slip.	same vessel: stepped rouletted motif	large handle attached at neck sherd	Interior angle at shoulder	Returned from Howard: noted as "from base & body sherd. Probably ovoid boo	4.5" base diameter, ovoid shape with in line is approx. 4" above the base	two mend, the orange/buff color extend to just under the exterior		Small rim shard completely covered in	DO TO THE PROPERTY OF THE PARTY	large vessel, intenor is mottled brown	large vessel, interior is mothed brown NNV=4, one much smaller than the others	large vessel, interior is motied brown MNV24, one much smaller than the others onn to base 1 5/8" tall, approximately 5" danneter, two out suits	large vessel, intendr is motified brown NNV.44, one much smaller than the off rim to base 1 5.6" half, approximately 5 various vessels	large vessel, interior is motified brown NNN24, one much smaller than the off orm to base 15/8" tall, approximately 5 varityss vessels	large vessel, interior is mottled brown MNU-4, one much smaller than the oth rim to baser 1 5-18* tall, approximately 5 various vessels Returned from Howard, amorphous for	large vessel, interior is motified brown NNV24, one much smaller than the others orm to base 1 5/6" fall, approximately 5" diameter, two cut out various vessels Returned from Howard, amorphous form, noted as "Rt. Publis" Returned from Howard, amorphous form, noted as "Rt. Publis"	large vessel, interior is motified brown  NNV.2-4, one much smaller than the others  rim to bese 1 5/8° hall approximately 5° orameter. It various vessels  Returned from Howard, amorphous form; noted as "  Returned from Howard, noted as "found wit". I femur  Returned from Howard, roted as "found wit". I femur  Returned from Howard, took fragment	large vessel, interior is motified brown MNU/24, one much smaller than the oth rim to base 1 5/8* fall, approximately 5 various vessels Returned from Howard, amorphous for Returned from Howard, fay fragment medium to large staed mug medium to large staed mug	large vessel, interior is motified brown NNV.24, one much smaller than the off orm to base 1 5.6" hal, approximately 5 various vessels various vessels Returned from Howard, amorphous for Returned from Howard, inty fragment medium to large sized mug slightly bulging loot
Portion	LUJU I	Ē	nin.	mu	pase	body	body	bodv	900	, de	body	body	body	body	handle	body	base	base	body	body	mu		uju	nm base	nm base nm to base	nm base nm to base base & body	hase rim to base base & body	hase from to base base & body body	him to base front poody body body body	hase in the pase in the pase body body body body body body body	nim base inn to base base & body body body body body	nim to base im to base base & body body body body body body body body
Describtive notes					Cordoned and Filled In									Rouletted				painted	pajdido												painted	painted Cordoned and Filled In
pattern	Blue at Base of Handles	Cordoned and Fried-In WiBlue	Unidentifisbie Motif		Cordoned and. Filed-in willue	Unidentifiable Motifi			Contonad		Splotchy Unidentified Motif		Unidentifiable Mobif	Coagle Decoration Rouletted	Blue at Base of Handles	Unidentifiable Motif		Cardoned and Filled-in w/Blue		Unidentifiable Motif	Unidentifiable Motif						Unidentifable Moofi	Unidentifiable Morif	Unidentifiable Motif	Unidentifiable Most	5	
technique	Painted	pus			Painted	Painted			Poriend		Painted		Painted	Coggled/Roul etted	Painted	Painted		Painted	Coggled/Roul	Painted	Painted						Painted	ainted	ainted	ainted		
	-					D.										a.		0.														
Count MNV		0	L			I	I	-	Ī				.51	CV		2		7	103	55	7	7		-VD								
*	35	95	37	42	55	28	55	95	13	a d		63	63	00	88	4	126	2	Ø	28	N.	45		79	79	78 86 78	78 87 87 80	78 78 00 131	78 87 87 80 60 60 127	78 87 87 131 127 128	78 87 60 60 60 127 127 128 3	78 87 87 131 127 128 138 53
HOLL	Jar	lar	Jar	lo lo	Jar/Jug	Jar/Jug	Jar/Jug	Jar/Jug	Jarilion	Der/Ann	Jug	Jua	Jug	Jua	Bnr	Jug	Sus	Jug	gnr	Jug	Jug	Sug		Jug Stacker						the first of the second		
Ware	6	Grav Bodled	Gray Bodled	Grav Bodled	Gray Bodled	Gray Bodled	Gray Bodied	Grav Bodied	Crac Rodiad	Grav Rodind	Gray Bodled	Gray Bodled	Gray Bodled	Gray Bodied	Gray Bodled	Gray Bodled	Gray Bodled	Gray Bodled	Gray Bodled	Gray Bodied	Gray Bodled	Gray Bodled	Cray Bodied	Diey pource	Gray Bodied	Gray Bodied Gray Bodied	Gray Bodied Gray Bodied Gray Bodied	Gray Bodied Gray Bodied Gray Bodied Gray Bodied Gray Bodied	Gray Bodied Gray Bodied Gray Bodied Gray Bodied Gray Bodied Gray Bodied	Gray Bodied	Gray Bodied	Gray Bodied
Buria	B333				8333	8333	B333	8333	8333	B 243	8333	8333		8333	B333	8333	B333	8333	8333	B333	8333	8333	8333		8333	6333						

Inventory of Stoneware from Grave Shafts

Inventory of Stoneware from Grave Shafts

Form 1D# Bent	Count	MNV technique	pattern	Descriptive notes	Portion	Comments	Kiln damage	Rim form Base form	Color	Status
2	75				fragment(s)	pieces of bent rectangular kiln pads; one has heavy glaze with blue coloring	Shadow of Vessel(s)			
8	16				fragment(s)	flat, relatively thin, expedient pads.	Vessel(s)			
· cu	24 27				whole	irregularly shaped expedient pads, good example of the variety of shapes and sizes used, most are glazed and some have adhesions of vessels.	Multiple - See Written Comments			
	25 1				whole	facet has the impression of a jug or bottle mouth (and possibly a handle) and is covered with mottled brown glaze, another facet has vessel base	Multiple - See Written Comments			
	35				fragment(s)	portion of a roll or wedge with impression of possibly, a bottle/jug rim and traps of rosertaups site; heavy glaze on one surface.	Other			
	35				fragment(s)	portion of a roll or wedge with impression of a bottle/small jug rim and trace of rose/brown site, one surface is neavily plazed	Other	B	Blue	
	28				whole	photo or draw, small, rolled kiln paut both are glazed all over and one pide of Multiple. See Written each has impression of a rouleteddingvessed motif	Multiple - See Written Comments			
	31 43				whole	rolls of vancus sizes, glaze ranges from heavy to light, shadows of vessels & furniture	Multiple - See Written Comments			
	32 28				fragment(s)	rolls of vanous sizes, glaze ranges from heavy to light, shadows of vessels & furniture	Multiple - See Written Comments			
	34 1				fragmen(s)	partion of a railed pad with fingerprint	Fingerprint			
	22 17				whole	rolled wedges, roughly crescent shaped, most have indentations along one side, possibly from placement around handles?	Furniture and Vessel/s)			
					fragment(s)	expedient semi-cricles, great variety of widths and thicknesses, most show impressions of vassels.	Shadow of Vessel(s)			
11 7	-89				fragment(s)	coatings with green puddles, some giazed on broken adges, one is two pads Multiple - Sed Written squished topether	Multiple - See Written Comments			
					fragment(s)	piece with large itssure along one edge - probably exploded because of inclusion of air during forming	Bloated and Kiln Adhesions			
	30 22				whole	largest ones have finger impressions, good examples of the type, all are glazed, some heavily	Furniture and Vessel(s)			
	93 10				aluta	pads in roughly wedge shapes although some are more square; most are	Furniture and Vascal(s)			
					whole	large, wedge-shaped expedient pad with thumb indentations and impression of a rouleted/impressed motif	Multiple - See Written Comments			
	28 5				whole	cuboid-shaped expedient pads with impressions of probably, wire cut marks from vessel bases; one each small medium, and large size: glazed	s Shadow of Kiln Furniture			
					whole	cuboid-shaped expedient pads, medium and large sized; some have heavy daze a few have adhesions of vessels.	Multiple - See Written Comments			
					whole	probably from pressing against handles, glaze ranges from heavy to light shadows of vessels and furnitue	Multiple - See Written Comments	_		
1	,un				fragment(s)	hiln debnis - some targe chunks could be photographed; mixture of failed vessels and kith furniture, clumps of glaze, and probably sealing clay	Multiple - See Written Comments			
100					fragment(s)	kin debris, mostly large chunks but some smaller pieces, vary soft and buff colored, some have glaze	7.5			
	88 50					fregments of vessels, furniture, and debris				
	1 137				fragment(s)	rectarigular kiln pads, some have glazed broken edges and there are a variety of scars from vessels	Furniture and Vessel(s)			
	2 15				fragment(s)	small-sized rectangular kiln pads	Furniture and Vessel(s)			
	63				fragment(s)	rectangular kiln pads w/ adhesions; one is very compressed and appears to have broken along the long axis.	Adhesion of Kiln Funiture			
					fragment(s)	photo: each is a composite of kin pads lused together, the stacks are composed of both pre-formed and expedient forms in a variety of shapes	Furniture and Vessel(s)			
					fragment(s)	orcular spacer wicircular cutouts. Some wiglaze on broken edges. Outlines of the most complete have been drawn.	Shadow of Vessel(s)			
1.00	IC.				fragment(s)	pads. Some are glazed on broken edges, many have shadows of vessels or Multiple. See Written furniture.	Multiple - See Written Comments			
	4 30				fragment(s)	rectangular kiin pads wipinched sides, most are broken at or near the waist				
					whole	rectangular kilin pad wilpinched sides, good example of the form; on one side and one end is a deep hole, probably where inclusions burned out; photo				
	2				fracmont(s)	rectangular snaped pads wlexpedient, flattish pads attached, one has glaze on traken edge obtion				

Burial	Ware	E	D# Co	Count MNV	NV technique		pattern	Descriptive notes	Portion	Comments	Kiln damage	Rim form	Base form	Color	Status	
B333		Waisted Rectangular Pad	10	4					fragment(s)	rectangular fullin pads wipinched sides; broken at or near the waist	Glazed on Broken Edges					
B333		Waisted Rectangular Pad	-	7					fragment(s)	rectangular kiin psd, probably wipinched sides, dark redigray body	Adhesion of Kiln Furniture					
8333		Waisled Rectangular Pad	00	-					fragment(s)	larger and cruder-looking than usual rectangular folin pad, probably with pinched sides	Unglazed Scar					
8333		Waisted Rectangular Pad	Ф	18					fragment(s)	rectangular kin pads probably wipinched sides, broken at or near the walst						
8353		Waisted Rectangular Pad	9	-					fragment(s)	stack of two waisted rectangular kiln pada with wedge between and flat pad atop on which is adhesion of broken-off vessel; glazed on broken edges	d Multiple - See Written Communits					
B333				Ī					fragment(s)	slag-like material. Cone shaped.						
B335	Buff Bodied	Unidentified		T			8.8	impressed pattern, chevron- like, on exterior	body	buff paste. Interior reddish wash(?) Extenor buffnan sall glaze.						
8335	Buff Bodied	Unidentified		-			.5	undec	pody	buff paste. Exterior bufftan salt giaze. Ungazed buff intenor.						
8335		spacer		T					fragment(s)	angled spacer						
B335				-					fragment(s)	fiel chip. Grayish paste.						
8337	Buff Bodied	Unidentified	H	-			3	undec.	body	bull paste, bull exterior sail glaze, unglazed interior.						
B337	Buff Bodled	Unidentified		*			3	undec	base	buff paste, unglazed buff interior, no exterior surface.						
8337	Gray Bodied	Unidentified		T			5	undec	pody	light gray paste. Light gray salt glaze intenor & exterior.						
8337	Gray Bodied	Unidentified		÷	_	-	.6	mosed extenor	body	light gray paste. Light gray salt glaze extenor. No interior surface.						
	Gray Bodied			- 5			E TI	incised & dark blue painted checkerboard	body	gray paste. Gray salt glaze both sides.						
8337		spacer		-					whole	angled flat. Grifty exterior.						
B341	Buff Bodied	Hollowware	-	91	Painted		Unidentifiable Motifibil	Motifiblue painted	body fragment(s)	body fragmentis) various vessels, body colors range from buff to buffigray						
8341	Buff Bodied	Hollowware		CI	Painted		Unidentifiable Motifibil	Motif blue painted	body fragment(s)	body fragment(s) various vessels	Underfired					
8341	Buff Bodied	Hollowware		9	Painted		Unidentifiable Matifibil	Matif blue painted	body fragment(s)	slessay suions yessels	Unglazed Intenor and Underfred			Blue		
	Buff Bodied	Hollowware		-	Painted			blue painled	base		Unglazed Interior and Underfired	0,	Cordoned with flat base Blue	lue		
8341	Buff Bodled	Hollowware		7					base		Underfired and Light Salt-Glaze	a.	Flat bottom			
	Buff Bodied	Hollowvare	1	un.					pase	fragments from various vessels	Underlied and Light Salt-Glaze		Indet			
	Buff Boded	Hollawware		6					eseq	fragments from various vessels	Extremely Underfired and Interior Unglazed		indet			
8341	Buff Bodied	Holdware		63	Painted		Cordoned and Filed-in willine b	blue painted	body fragment(s)		Unglazed and Extremely Underfred					
8341	Bull Bodied	Hollowware		CV.	Painted		Ti-	Motifiblue peinled	body fragment(s)		Unglazed and Extremely Underfred					
8341	Buff Bodied	Hollowware		-	Incised and Painted			noised and blue painted	body fraament(s)	motif includes an unablored section (flower patal?) that is filled in with body fragment(s) incised lines (photoed)	Underlined					
	Buff Bodied	Hollowware		-	Incised			incised	body fragment(s)	body fragment(s) only the very faintest thint of color within the incised design	Unglazed and Underfired					
	Buff Bodied	Hollowware		-	Coggled/Roul etted		Plain	rouletted/incised	body fragment(s)	body fragment(s) bottom edge of the design	Unglazed and Underfired					
8341	Buff Bodied	Hollowware		T					body fragment(s)	body fragment(s) brown slip both surfaces	Unglazed Interior					
8341	Buff Bodied	Hollowware		63					body fragment(s) gray extenors	gray extenors	Unglazed Intenor					
8341	Buff Bodied	Hollowware		19					body fragment(s)				ī			
9341	British Bull Bridge								hands femanes and		Unglazed Interior and					

Shafts
Grave
from
Stoneware
ō
Inventory

Burial	Ware	Form	豊	Count	MNV to	Decoration	Decoration	Descriptive notes	Portion	Comments	Kiln dansage		Rim form Base form	Color	S	Status
B341	Buff Bodied	Hollowware		17	-				body fragment(s)		Unglazed Interior and Underlined					
B341	Buff Bodied	Jar		15	Pain	Painted U	Unidentifiable Motif blue painted	own painted	body fragment(s)	body fragment(s) probably a medium sized wide-mouth jar						
8341		Jar		24	Pain	Painted F	Cordoned and F. ed-in williue	blue painted	nm fragment(s)	ment(s) large no sherd from probably the same wide-mouthed an draw	Shadow of Kiln Furniture	Flattened				
8341		Jarrijug		-	Pain			pajuled anid	body fragment(s) large vessel	large vessel	Unglazed Interior and Underfired					
B341		gub		-					pase	large vessel, ovoid shape; body and edge of base	Unglazed Interior and Underfired		Indet			
B341	Buff Bodied	Unidentified		T	Pair	Painted U	Unidentifiable Motifiblue painted	Silve painted	body fragment(s)	body fragment(s) fragment, possibly a piète or porringer rim						
B341	Gray Bodled	Dish/Pan		7	Pain	Painted U	Unidentifiable Motif blue painted	olve painted	nm fragment(s)	im fragment(s) im from a deep dish or possibly a pan with an everted rim		Flared				
8341	Gray Bodied	Expedient Rectangular Pad		r					body fragment(s)	body fragment(s) large sized expedient rectaingular pad	Glazed on Broken Edges					
8341	Gray Bodied	Expedient Semi- Circular Pad		40					body fragment(s)	body fragment(s) pieces of expedient circular pads	Shadow of Vessel(s)					
8341	Gray Bodled	Hollowware		23	Pair	Painted U	Unidentifiable Molifiblus painted	olve painted	body fragment(s) two vessels	WD VESSE'S	Adhesion of Unidentifiable Material	9				
8341	Gray Bodied	Hollowware		28	Pair	Painted U	Unidentifiable Motif blue painted	alue painted	body fragment(s)	body fragment(s) vanous vessels: gray intenors						
8341	Gray Bodied	Hollowware		n	Pain	Painted U	Unidentifiable Motif blue painted	We painted	body fragment(s)	body fragment(s) very light orange interiors	Unglazed Interior					
B341	Gray Bodled	Hollowvare		τ	Pain	Painted U	Unidentifiable Matifiblue painted	baluted environment	body fragment(s)		Unglazed Interior					
8341	Gray Bodied	Hollowware		6)	Pair	Painted U	Unidentifiable Motifiblue painted	olive painted	body fragment(s)	body fragment(s) various vassets, one is probably a jug						
8341	Gray Bodled	Hollowware		Ξ	Pain	Painted U	Unidentifiable Motifiblue painled	olue painled	body fragment(s)							
8341	Gray Bodied	Hollowware		46	Pair	Painted	Unidentifiable Motif blue painted	Nue painted	body fragment(s)	body fragment(s) vanous fragments						
B341	Gray Bodled	Hollowware		-	pain	Painted U	nidentifiable Motifi	Unidentifiable Motifiblue and purple painted	body fragment(s)	body fragment(s) faint brushed motif						
8341	Gray Bodied	Holowware		77	Pain	Painted at	Blue around Base and Unident	bare painted	base	gum bruon or gulf lineme	Adhesion of Unidentifiable Material	-	Cordoned with flat base			
8341	Gray Bodied	Hollowware		9	Pair	Painted U	Unidentifiable Motif blue painted	olue painted	body fragment(s)	body fragmant(s) various vessels, interiors are unglazed or very lightly glazed	Unglazed Interior					
834	Gray Bodied	Hollowware		6	Pain	Painted B	Blue around Base blue painted	olue painted	base	yarīgus vessels			Cordoned with flat base			
8341		Hollowware		-	Pair	Painted B	tue around Base	Blue around Base blue painted, brown mothed	base	dark brown mottling on exterior and light brown in patches on interior			Cordoned with flat base			
B34		Hollowvare		τ					base				Cordoned with flat base			
8341	Gray Bodied	Hollowware		2	-	Ī			base	two vessels, one with unglazed interior and heavy glaze on exterior			Indet			
8341	Gray Bodied	Hollawware		T					base	glazed on broken edges and bloated	Glazed on Broken Edges		indet			
8341		Hollowware		7					handle- fragment(s)	very large extruded strap handle						
834		Hollowware		- 5	Pair	Painted U	Unidentifiable Motif blue painted	Slue painted	handle fragment(s)	large extruded strap handle						
124		Hollowware		T	died.		Unidentifiable Motif blue painted	Sue painted		handle fraement						
8341		Hollowware		2						mend, mug-sized extruded strap handle	Adhesion of Unidentifiable Material	78				
8341		Hollowware		T					nm fragment(s)	small sherd, possibly a plate with a very harrow marry		Curved everted rim				
8341	Gray Bodled	Hollowware		7					nm fragment(s)	various rim fragments		Indel				
B34	Gray Bodied	Hollowware		N	Pair	Incised and FI Painted G	Floral or Geometric?	incised and blue painted	body fragment(s)	body fragment(s) probably the same small jug or round mug. thin, bright, medium gray body						
8341	B341 Gray Bodled	Hollowware		σ	Cog	Coggled/Roul etted	Unidentifiable Motificouletted/incised	ouletted/incised	body fragment(s)							

Status Color Base form Rim form Jug -simple roll Flat nm Flattened roll Adhesion of Unidentifiable Material Adhesion of Unidentifiable Materia Underfired Glazed on Broken Edges Kiln damage Unglazed Interior Unglazed Interior Juglazed Interior Unglazed Interior Unglazed Interior Jnglazed Interior Inglazed Interior glazed Interior Unglazed Interior Inglazed Interior Exterior Toasted the rim and possibly a rim fragment(s) rim from a large jug, the rolled rim has a sharply trimmed bottom edge body fragment(s) mend, sketony motif that is not a spiral various mettled wil brown; various vessels; two have extences that are lightly motified wil brown; body fragment(s) probably two vessels, both have lightly glazed sparkly interiors rim fragment(s) curved-sided, small-mouthed jar, reading beneath the collar straight-sided, wide-mouthed jar, very small rolled rim body fragment(s) vanous vessels: various body and interior shades body fragment(s) vanous vessels, various body and interior shades vessels, vanous body and interior shades Inventory of Stoneware from Grave Shafts vessels, vanous body and intenor body fragment(s) large vessel, adhesion on interior, extenor body fragment(s) interiors buff and unglazed, gray exteriors rim from a small wide-mouthed jar blue rim fragment(s) spiral motif wide-mouthed jar, probably a tall collar body fragment(s) vanous fragments: gray to buff bodies body fragment(s) vanous vessels, various body shades body fragment(s) vangus vessels, vangus body shades body fragment(s) start of a very large horizontal handle body fragment(s) mottled extensi, reselbrawn intensi body fragment(s) gray core and extenor, buff intenor body fragment(s) fragment - glazed on all surfaces body fragment(s) probably a jug; mottled exterior body fragment(s) small sized small-mouthed jar body fragment(s) mottled exterior, light brown body fragment(s) brown slip extenor body fragment(s) brown stip interior body fragment(s) unglazed interiors body fragment(s) mottled interior body fragment(s) large vessel body fragment(s) body fragment(s) body fragment(s) body fragment(s) body fragment(s) rim fragment(s) nim fragment(s) Portion Descriptive notes Unidentifiable Motif blue painted blue painted blue painted Inidentifiable Motif blue painted Unidentifisble Motifiblue painted blue painted Unidentifiable Motifibiue painted Unidentifiable Matifiblue painled Unidentifiable Motif blue painted Unidentifiable Motif blue painted Unidentifiable Motifiblue painted pattern Decoration Painted MNV 164 Count #0 Form Jar/Jug JarrJug Indet Page 1 Jug 500 Jug Jug Jug Jar Jar Jar Jar in in , ar Gray Bodied Gray Bodled Gray Bodied Gray Bodled Gray Bodied Gray Bodled Gray Bodied Gray Bodied Gray Bodled Gray Bodied Gray Bodied Gray Bodied Gray Bodled Gray Bodled Gray Bodied Gray Bodied Gray Bodied Gray Bodied Gray Bodied Gray Bodled Gray Bodied Gray Bodied Gray Bodled Gray Bodled Gray Bodled Gray Bodied Gray Bodied Gray Bodied Gray Bodied Gray Bodied Gray Bodled Ware 8341 8341 B341 8341 B341 8341 8341 8341 8341 8341 8341 8341 B341 8341 8341 8341 8343 8341 8341 8341 6341

Inventory of Stoneware from Grave Shafts

10   10   10   10   10   10   10   10	Burial	Ware	Form	ID# Co	Count MNV	technique	pattern	Descriptive notes	Portion	Comments	Kiln damage	Rim form Base form	Color	Status	
Corp   Decker   Jug		ray Bodled	Jug						rim fragment(s)	rim fragment		Jug - simple roll			
Corp   Debote   24,0 Stacker   2   Perinde   Liberatoria	B341 G	-	Jug		2				body fragment(s)	large sherds	Unglazed Interior				
Conj Eccles   Principar   1   Principal Build bas partials   minispanetti)   minispanetti)   minispanetti)   minispanetti	8341		Jug Stacker		63				rim fragment(s)	2 cm, 1 body sherds					
Cong   Decision   Principal	8341		Plate			Painted	Unidentifiable Motif	panied and	nm fragment(s)	rm sherds from, probably, a thick-bodied plate		Flat			
			Porringer			Painted		blue painted	nin fragment(s)	round portringer		Curved everted rim			
Control   Decided   Rectanguiar Parts   1   Control			Pornnger		T				nm fragment(s)	round porringer, not the same vessel as decorated shard this context		Gurved. everted rim			
Coay Booked   Rectanguistic Peal   1		ray Bodled	Rectangular Pad		*				body fragment(s	pieces of pre-formed rectangular pads of various sizes; one is waisted	Shadow of Vessel(s)				
Corp   Dodge   Truckmed Paul   1		iray Bodied	Rectangular Pad		-				body fragment(s	pre-formed rectangular pad	Adhesion of Unidentifiable Material				T
Gray Ecologic Unidentified   3.34   Divertified   Docy Inspirentity versions fragmentity versions fragmentity activity of includentified   5   Divertified   Docy Inspirentity   Dock In			Tn-Armed Pad		-				body fragmant(s	2/3s complete, probably because much thicker than usual (3.4" thick)	Shadow of Vessel(s)				
Gray Boded         Unidentified         5         Blue hand-painted         body fragment(s)           Gray Boded         Unidentified         4         blue hand-painted         brandle           Gray Boded         Unidentified         6         decorated         fragment(s)           Gray Boded         Unidentified         4         mode         fragment(s)           Federacturguiar Paid         4         mode         fragment(s)           Kan Debris         115         mode         fragment(s)           Macellaneous         17         mode         fragment(s)           Pad         17         unidec         fragment(s)           Buff Boded         Unidentified         1         unidec         body           Gray Boded         Unidentified         1			Unidentified		334			undec	body fragment(s	various fragments, some very underlired	Unglazed and Underlied				
City Bodied         Unidentified         4         blue hand-painted         handles           City Bodied         Unidentified         6         decorated         fragment(s)           Gray Bodied         Unidentified         6         Anobe         Integrment(s)           Rectanguist Paid         4         Anobe         Anobe         Anobe           Rectanguist Paid         4         Anobe         Anobe         Anobe         Anobe           Rectanguist Paid         115         Anobe         Anobe         Anobe         Anobe         Anobe         Anobe           Rectanguist Paid         17         Anobe         An		ray Bodied	Unidentified.		40			blue hand-painted	body fragment(s	unglazed sherds. 2 slip?					i
Gray Bodied         Unidentified         6         hander.         fragment(s)           Gray Bodied         Unidentified         6         decorated         body fragment(s)           Fapedient Paid         4         whole           Expedient Paid         7         whole           Expedient Paid         7         (fragment(s))           Mancellaneous         115         (fragment(s))           Mancellaneous         17         (fragment(s))           Buff Bodied         Unidentified         1         (fragment(s))           Buff Bodied         Unidentified         1         (fragment(s))           Gray Bodied         Unidentified         1		ray Bodied	Unidentified		4			blue hand-painted	handle fragment(s)	glazed 1 w/body luncture 2 joined					
Gray Boded         Unidentified         6         decorated         body fragment(s)           Rectampular Paid         4         whole           Rectampular Paid         4         whole           Expedient Paid         7         (ragment(s))           Miscellareous         177         (ragment(s))           Paid         177         (ragment(s))           Buff Bodied         Unidentified         1         (ragment(s))           Buff Bodied         Unidentified         1         unidec         body           Gray Boded         Unidentified         1         unidec         body <td></td> <td>ray Bodied</td> <td>Unidentified</td> <td></td> <td>63</td> <td></td> <td></td> <td>undec</td> <td>handle fragment(s)</td> <td>glazed 2 Joned.</td> <td></td> <td></td> <td></td> <td></td> <td></td>		ray Bodied	Unidentified		63			undec	handle fragment(s)	glazed 2 Joned.					
Beat   Rectanguiar Pad		ray Bodied	Unidentified		Ф			decorated	body fragment(s	3 incised & hand painted 1 incised & glazed, 2 impressed & glazed.					
Expedient Paid			Bent Rectangular Pad		4				whole	angled rectangular kiln pads; 2 whole (one larger than usual)					
Expedient Pad 7   Fingment(s)   Trightnent(s)   Trightnent(s				H						one complete semi-circular wedge. 3 large more or less round pads, all have	Furniture and				
Expedient Pad         7         (fragment(s))           Miscellaneous         115         (fragment(s))           Miscellaneous         17         (fragment(s))           Tri-Armed Pad         5         (fragment(s))           Bulf Bodied         Unidentified         1         (undec.         (undec.)           Bulf Bodied         Unidentified         1         (undec.)         (body)           Gray Bodied         Unidentified         1         (b	8341		Expedient Pag		4				whole	blue shadows	Vessel(s)				
Kan Debis         115         fragment(s)           Miscellaneous         17         fragment(s)           Tri-Armed Pad         5         fragment(s)           Bulf Bodied         Unidentified         1         undec.         body           Bulf Bodied         Unidentified         1         undec.         body           Gray Bodied         Unidentified         1         undec.         body           Gray Bodied         Unidentified         1         uniden.         body           Bulf Bolied         Unidentified         1         uniden.         body           Gray Bodied         Unidentified         1         uniden.         body           Gray Bodied         Unidentified         1         body           Gray Bodied         Unident	B341		Expedient Pad		1.				fragment(s)	irregular shape. Frae-form spacers.					
Miscellatineous   17	B341		Kiin Debris		115				fragment(s)	Various large pieces of meltedrexploded/etc kin debns composed of pads, vessels, and glaze and clay lumps					
Tri Armed Pad	8341		Miscellaneous		17				fragment(s)	various fragments, probably mostly expedient forms					
Buff Bodied         Unidentified         1         undec.         body           Buff Bodied         Unidentified         1         undec.         body           Gray Bodied         Unidentified         1         undec.         body           Gray Bodied         Unidentified         1         undec.         body           Buff Bodied         Unidentified         1         unidentifiable         body           Gray Bodied         Hollowware         1         unidentifiable         body           Gray Bodied         Unidentified         1         body           Gray Bodied         Unidentified         1         body           Gray Bodied         Unidentified         1         body	8341		Tn-Armed Pad		45				fragment(s)	fagments of fin-armed kiln pads, edges glazed,					
Buff Bodied         Unidentified         1         under         body           Gray Bodied         Unidentified         1         under         body           Gray Bodied         Unidentified         1         under         body           Buff Bodied         Unidentified         1         under         body           Buff Bodied         Unidentified         1         undertifiable         body           Gray Bodied         Hollowware         1         undertifiable         body           Gray Bodied         Unidentified         1         under planted around handle         body           Gray Bodied         Unidentified         1         under         body           Gray Bodied         Unidentified         1         under         body	B341		unident		40			undec.	undenl	glazed. Hand-cut edges? Kiin fumilure?					
Buff Bodied         Unidentified         1         undec.         body           Gray Bodied         Unidentified         1         undec.         body           Gray Bodied         Unidentified         1         undec.         body           Buff Bodied         Unidentified         1         unidentifiable         body           Gray Bodied         Hollowware         1         body         body           Gray Bodied         Unidentified         1         body           Gray Bodied         Unidentified         1         body           Gray Bodied         Unidentified         1         undec         body	B342 B	off Bodied	Unidertified		Ţ			undec.	pody	buff paste. Buff salt glaze exterior. Buff unglazed interior.					
Gray Boded         Unidentified         1         under         body           Buff Boiled         Unidentified         1         unidentified body         body           Buff Boiled         Unidentified         1         unidentified body         body           Cary Boded         Hollowware         1         body         im           Gray Boded         Unidentified         1         body           Gray Boded         Unidentified         1         body           Gray Boded         Unidentified         1         unided	B342 B		Unidentified		+			undec	poq/	buffgray paste Gray salt glaze extend: Buff unglazed interior					
Gray Booled Unidentified 1 unidentified 2 Unidentified 2 Unidentified 2 Unidentified 3 unidentified 3 unidentified 6 body blue hand painted exterior im the hand painted exterior im the part painted around handle cay Bodied Unidentified 1 united 8 united around handle body 6 united 8 united 8 united 9 body 1 united 8		rray Bodled	Unidentified		T			undec	body	light gray paste. Light gray salt glaze extenor. Light gray unglazed interior.					
Buff Bodied Unidentified 1 unidentifiable body Gray Bodied Hollowware 1 despired around handle Caray Bodied pitcher 1 buse hand painted around handle body Gray Bodied Unidentified 1 uniden: body Gray Bodied Unidentified 1 uniden: hody	B343 G	ray Bodied	Unidentified		-			undeo.	body	motited brown/gray extenor salt glaze. Light fan intenor, unglazad. Gray paste					
Buff Bodied Unidentified 11 unidentified body Cary Bodied Hollowware 1 blue painted exterior imm Clay Bodied Unidentified 11 unidentified 1 body Cary Bodied Unidentified 1 body Spacer 1 blue painted around handle body Cary Bodied Unidentified 1 body	8343		unident.		-			undec.	tody	overfired or burnt. Black/very dark gray paste. Glazed intenor. Unglazed exterior.					
Gray Booled Hollowware 1 character c	B344 B	off Bodied	Unidentified		7			unidentifiable	pody	buff paste, gray intenor salt glaze. No extenor surface.					
Gray Bodiect pitcher 1 base body Gray Bodiect Unidentified 1 under body Ingenerities 1 body	B344 G	1.1	Hollowware		-			blue hand painted exterior design below rim	, mu	light gray/salmon paste. Extenor light gray salt glaze. Intenor unglazed, salmon.					
Gray Bodied Unidentified 1 body Spacer 1 regment(s)			nitcher		7			blue painted around handle	hody	near hase withandle lunction. Grav paste. Grav sait glaze both sides.					
i spacer (Fagmentis)			Unidentified		- T			undeo,	body	light gray, exterior light gray salt glaze. Mottled gray/salmon unglazed interior.					
	B344		spacer		-				fragment(s)	angled wedge Gritty exterior.					
B346 Gray Bodied Unidentified under under body gray paste. Exterior gray sall glaze.	B346 G		Unidentified		5			undec.	ybod	gray paste. Extenor gray sall glaze. Interior light lan/gray salt glaze.					

Burial Ware	и Гопп	Ö	Count MNV	Decoration IV technique	Decoration	Descriptive notes	Portion	Comments	Kiin damage Ri	Rim form Base form	Color	Status
8346	spacer		-				fragment(s)	irregular shaped. Gray/dark gray paste. Partially glazad.				
B347 Buff Bodied	ed Unidentified		2			undec.	hody	buffigray passe wigray extenor salt glaze. Intenor unglazed buff				
8347 Buff Booled	ed Unidentified		-			undec	body	buff paste, dark gray exterior salt glaze. Tan interior salt glaze.				
8347 Buff Bodied	ed Unidentified		es.			undec	body	buff paste, buff extenor salt glaze. Unglazed buff intence				
B347 Gray Bodied	sled pan or bow		64			unident. Blue hand painted interior.	body	join. Light gray paste. Light gray salt glaze both sides.				
B347 Gray Bodied	ied Unidentified		T			undec.	body	gray paste. Gray exterior selt glaze. Unglazed gray/salmon interior.				
B347 Gray Bodied	Hed Unidentified		4			undec.	body	light gray paste. light gray exterior salt glaze. Interior unglazed light gray.				
8347			2				fragment(s)	tregular shaped glazet clay. 1 partially malted.				
8348	Unidentified		-			undec	body	salmon paste, gray exterior salt giaze. Ian interior siat giaze.				
B352 Buff Bodied	ed Unidentified		-			илдес,	hody	buffgray paste. Extenor greenishigray salt glaze. Intenor unglazed buff.				
B352 Buff Bodied	ed Unidentified		-			undec.	body	buil paste. Buff extenor salt glaze, Unglazed buff interior.				
B352 Buff Bodied	ed Unidentified		2			w impressed decoration	ybod	buff paste. Light gray exterior salt glaze. Unglazzed interior buff.				
8352 Buff Bodied	ed Unidentified		Ψ			undec	(poq)	greenish gray exterior. No interior surface. Buff paste.				
B352 Gray Bodied	Sed Unidentified		+			undec	body	light gray paste, light gray exterior salt glaze, interior salmon unglazed.				
B352 Gray Bodied	sled Unidentified		- 5			unident	body	no extenor surface. Intenor salmon unglazed. Light gray paste.				
8352	(s)ueceu(s)		-				whole	angled, rectangular				
8352	spacer(s)		-				fragment(s)	rectangular				
8352	Unidentified		77			undec	Apoq	gray/saimon pasta W/motified brown/gray extenor salt glaze. Brown intendr salt glaze.				
8352	Unidentified		-			undec	body	light gray paste, light gray extenor salt glaze, light gray intenor salt glaze.				
B353 Buff Bodied	ed Handle	188	64				handle fragment(s)	medium sized extruded strap handle	Underfired			
B353 Buff Bodied	ad Handle	189	2				handle fragment(s)	mend small sized extruded strap handle	Underfred			
B353 Buff Bodied	ed Handle	190	-				handle fragment(s)	A small sized extruded strap handle	Adhesion of Unidentifiable Material			
B353 Buff Bodied	ed Handle	191	2				handle fragment(s)		Underfired			
8353 Buff Bodied	ed Handle	192	CV.	Painted	Blue al Base of Handles	painted.	handle fragment(s)	thumb print or tool push at base of handle attachment; two separate vessels. Underfired	Underfred			
B353 Buff Bud ed	ed hol	79	63	1 Painted	Unidentifishe Molif painted	painted	body fragment(s,	Loody fragment(s) two mend, the other is possibly a different vessel	Underlined and Light Salf-Glaze			
B353 Bulf Bodied	lod hol	80	-4		Cordoned - Filled- In w/Blue	painted	base fragment(s)		Underfired	unidentified wire cuts		
	lanc.	68					base fragment(s)		Underfred	Flat bottom		
B353 Buff Bodied	ed hol	107	7	Incised and 5 Painted	Unidentifiable Matif	Matifinoised and painted	body fragment(s.	body fragment(s) small sherds, probably from mugs, although one might be a jug	Underfred			
8353 Buff Bodied	ed hal	124	CV	Coggled/Roul 1 etted	Stepped Motif	pajidoo	body fragment(s	body fragmant(s) fragments, possibly two vessels	Underfired and Light Salt-Glaze			
B353 Buff Bodied	ed hal	125	-	1 Incised	Unidentifiable Motif	Mofifinased	bady fragment(s	body fragment(s) fragment but possible inclosed "netting." no glaze so pattern is clear	Unglazed			
B353 Buff Bodled	ed hal	204	40				base fragment(s)	Adrious	Unglazed and Underlined	Flat bottom		
BRES BUR BONISH	Page 1	205	· CV				base fragment(s)		Underfired and Interior Spalled	Flat bottom		

Inventory of Stoneware from Grave Shafts

Ungazed and Extremely Underfined Extremely Underfined Extremely Underfined Extremely Underfined Extremely Underfined Ungazed and Underfined Ungazed and Underfined Ungazed Interior and Ungazed Interior and Extremely Underfined Extremely Underfined Extremely Underfined Ungazed Interior and Int	E Se	so shords from one vessel, both have labrio-marked exterior, one has shaden and refragments and; builted, probably vertical, handle enters unglazed, exteriors ight salt glazed enters unglazed, exteriors ight salt glazed enters unglazed, exteriors ight salt glazed and; very light pinkgray budy, dark gray exterior apparent mends, exterior light gray with darker spots apparent mends, exterior light gray with darker spots apparent mends, exterior light gray with minute dark brown spots apparent mends, exterior igns with minute dark brown spots apparent mends, exterior light gray with minute dark brown spots apparent mends, exterior light gray with minute dark brown spots apparent mends, exterior light gray with minute dark brown spots apparent mends, exterior light gray with minute dark brown spots apparent mends, exterior light gray with minute dark brown spots apparent mends, exterior light gray with minute dark brown spots apparent mends, exterior light gray with minute dark brown spots apparent mends, exterior light gray with minute dark brown spots apparent mends, exterior light gray with minute dark brown spots apparent mends, exterior light gray with minute dark brown spots apparent mends, exterior light gray with minute dark brown spots apparent mends, exterior light gray with minute dark brown spots apparent mends, exterior light gray with minute dark brown spots apparent possibly has a spiral moute.	base fragment(s) topse fragment(s) topse fragment(s) topse fragment(s) topse fragment(s) topse fragment(s) topse fragment(s) mend; pulled probably vertical hands fragment(s) topy fragment(s) mend; pulled probably vertical hands fragment(s) to apparent mends to MWV, underfined interiors ungazed exteriors gray body fragment(s) to apparent mends, exterior light gray with durker spots tody fragment(s) to apparent mends, exterior gray with durker spots body fragment(s) underfined cracks in body, glazed on broken edge, and discolored body fragment(s) tim fragment(s) tim fragment(s) tim fragment(s) tim fragment(s) body fragment(s) tim fragment(s)	base fragment(s) base fragment(s) base fragment(s) handle fragment(s) body fragment(s)	ent(s) ent(s) ent(s) ent(s) ent(s) fagment(s)	Externor Silp  Extern	Painted Undervitable Motif painted tragment(s)  Painted Undervitable Motif painted tragment(s)  Painted Undervitable Motif painted tragment(s)  Poof tragment(s)  Doof tragment(s)  Doof tragment(s)  Doof tragment(s)  Doof tragment(s)  Doof tragment(s)  The Extency Slip  Doof tragment(s)  The Tragment(s)	passe fragment(s)  tragment(s)  tragment(s)  base  fragment(s)  base  fragment(s)  handle  fragment(s)  body fragment(s)  tragment(s)  body fragment(s)  tragment(s)  tragment(s)  body fragment(s)  body fragment(s)  tramped  tragment(s)	237 1 hose-ministrative base integrentis) 238 2 hose-ministrative base integrentis) 239 2 hose-ministrative base integrentis) 240 2 hose-ministrative base integrentis) 241 2 hose-ministrative body fragmentis) 242 2 1 hose-ministrative body fragmentis) 245 2 1 hose-ministrative body fragmentis) 246 3 1 hose-ministrative body fragmentis) 246 4 1 Exterior Sip banked fragmentis) 250 1 hose-ministrative body fragmentis) 250 1 hose-ministrative body fragmentis)	1   Externor Slip
Extremely Underfined Unglassed and Extremely Underfined Extremely Underfined Unglassed and Unglassed and Unglassed and Underfined Unglassed and Underfined Unglassed interior and Extremely Underfined Unglassed interior and Inderfined and interior Unglassed Interior and Underfined	E X	to shards from one vessel, both have fabric-marked exterior, poshadow ruded handle fragments and; pulled handle fragments and; builed probably vertical, handle and unglazed, exterior light sail glazed and very light pinkigray body, dark gray exterior apparent mends, exterior light gray with darker spots apparent mends, exterior light gray with darker spots derified cracks in body, glazed on broken edge, and discollore derified cracks in body, glazed on broken edge, and discollore ferror is a light brown that might be a thin alp but probably a fre ferror is a light brown farming the a thin alp but probably a fre least one probably has a spiral motif and sherd with what bok like an incised equigaty line through it gment, possibly accidental	ent(s) ent(s) ent(s) ent(s) ent(s) ent(s) ragment(s)	fragment(s) fragment(s) fragment(s) handle fragment(s) handle fragment(s) body fragment(s)	fragment(s) fragment(s) fragment(s) handle fragment(s) handle fragment(s) booy fragment(s)	fragment(s)  base fragment(s)  base fragment(s)  handle  handle  handle  body fragment(s)  trim fragment(s)	fragment(s)  base fragment(s)  base fragment(s)  handle fragment(s)  handle fragment(s)  body fragment(s)  body fragment(s)  body fragment(s)  body fragment(s)  cody fragment(s)  tragment(s)  tragment(s)  body fragment(s)  tragment(s)	1	236 2 fragment(s) 239 2 fragment(s) 240 2 fragment(s) 241 2 fragment(s) 242 83 243 54 107 245 2 7 245 5 1 Dooy fragment(s) 245 5 1 Exterior Silp 246 4 1 Exterior Silp 246 4 1 fragment(s) 246 5 1 Dooy fragment(s) 246 5 1 Dooy fragment(s) 246 7 6 1 Dooy fragment(s) 246 7 6 1 Dooy fragment(s) 246 7 7 Exterior Silp 246 7 1 Dooy fragment(s)	Hol
Unglazed and Extremely Underfreed Extremely Underfreed Extremely Underfreed Unglazed and Unglazed and Unglazed and Underfreed Unglazed interior and Unglazed interior and Extremely Underfreed Unglazed interior and Underfreed Interior and Interior a	S S S S S S S S S S S S S S S S S S S	so shards from one vessal, both have fabric-marked extends, on shadow. Truded handle fragments and; pulled, probably vertical, handle.  attempt made to MNV, underfred, interiors ungazed, extentor adjazed, extentor light gaty with darker spots and; very light pukingray body, dark gray with darker spots apparent mends, extentor light gray with darker spots apparent mends, extentor light gray with darker spots apparent mends, extentor light gray with darker spots derfred cracks in body, glazed on broken edge, and discolores derfred cracks in body, glazed on broken edge, and discolores derfred cracks in body, glazed on broken edge, and discolores fector has a medium brown step, body is almost write with a fain piblicig-ray lant.  least one probably has a spiral motif least one probably has a spiral motif and sherd with what look like an incised equeggy line through the greent, possibly accidental	ent(s) ant(s) ant(s) ant(s) ragment(s)	flagment(s) fragment(s) handle fragment(s) handle fragment(s) booy fragment(s)	base fragments) handle fragments) handle fragments) booy fragment(s)	fragment(s) fragme	pose (fragment(s) base (fragme	2	239 2 fragment(s) 239 2 hosse (fragment(s) 240 2 hande 241 2 hande (s) 242 83 hande (s) 244 107 hande (s) 245 2 1 hoof fragment(s) 245 5 1 hoof fragment(s) 246 5 1 hoof fragment(s) 246 4 17 Extensy Sip hoof fragment(s) 246 7 6 1 hoof fragment(s) 246 7 1 hoof fragment(s) 246 7 1 hoof fragment(s) 250 1 hoof fragment(s) 250 1 hoof fragment(s) 250 1 hoof fragment(s)	Hole   238   2   Hole   Expensive   Expensive   Expensive   Hole   Expensive
in Ungazed and Extremely Underfreed Ungazed and Ungazed and Ungazed interior and Ungazed Underfreed Amenia Vunderfreed Ungazed Interior and	E 5	so shoreds from one vessel, both have fabric-marked exterior, on pshadow independent and properties and personal handle leader independent and personal handle interiors unglazed exteriors get salt glaced attempt mends to MMV underfined interiors unglazed exteriors attempt mends to MMV underfined interiors unglazed exteriors applied to MMV underfined interiors unglazed exteriors applied and discolared applied to mender applied and discolared derfined cracks in body, glazed on broken edge, and discolared derfined cracks in body, glazed on broken edge, and discolared derfined cracks in body, glazed on broken edge, white with a faint ripleigrap tim what look like an increed squeggy line through the least one probably has a spiral motification and an increed squeggy line through the grant. Dossibly accidental	enti(s) enti(s) enti(s) fagment(s)	tragment(s) handle fragment(s) handle fragment(s) booy fragment(s) boody fragment(s)	base fragment(s) handle fragment(s) handle fragment(s) body fragment(s) crim fragment(s)	Painted (Ingment(s)  Painted (Ingment(s)  Painted (Ingment(s)  Dody fragment(s)	bose fragment(s)  Inande hande hande hande hande fragment(s)  body fragment(s)  tragment(s)  conditionable Morif painted fragment(s)  tragment(s)  tram fragment(s)	Description	239 2 (fragments) 240 2 (fragments) 241 2 (fragments) 242 83 (fragments) 244 107 (fragments) 245 2 1 (fragments) 245 2 1 (fragments) 246 5 1 (fragments) 246 7 6 1 (fragments) 246 7 1 (fragments) 250 1 (fragments) 250 1 (fragments)	hole
Underfeat	5	ruded handle fragments end; pulled, probably vertical, handle entora unglazed, extenors light salt glazed attempt made to MNV, undarfired, interiors unglazed, exteriors gra attempt made to MNV, undarfired, interiors unglazed, exterior apparent mends, extenor light gray with darker spots apparent mends, extenor gray with minute dark brown spots derflied cracks in body, iglaxed on broken edge, and discolored derflied cracks in body, glaxed on broken edge, and discolored derflied cracks in body, glaxed on broken edge, and discolored terior is a light brown that might be a thin slip but probably a fanig or freior has a medium brown slip, body is almost white with a fanit ripleigray tim.  least one probably has a spiral motif least one probably has a spiral motif least one probably has a spiral motif greent, bossibly accidental	handle fragment(s) mend; pulled, probably vertical handle fragment(s) mend; pulled, probably vertical handle body fragment(s) body fragment(s) no attained mada to MNV, underfired interiors unglazed, exteriors gins body fragment(s) no apparent mends; exterior gray with mindle dark brown spots body fragment(s) no apparent mends; exterior gray with mindle dark brown spots body fragment(s) no apparent mends; exterior gray with mindle dark brown spots body fragment(s) underfired cracks in body, glazed on broken edge, and discolored fragment(s) im fragment(s) im fragment(s) body fragment(s) body fragment(s)  body fragment(s) small shed with what look (ike an inclasod savagity line brough the bbd small shed with what look (ike an inclasod savagity line brough the bbd small shed with what look (ike an inclasod savagity line brough the bbd			Painted Unidentifiable Motif painted	Painted Underrifiable Morff painted	2 2 2 3 54 54 1077 2 1 5 1 6 54 1077 5 10 6 6 1 1 6 54 1077 5 10 6 6 1 1 7 6 54 10 7 6 6 7 1 7 6 54 10 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	240 2 2 241 2 2 242 85 2 1 245 2 1 245 2 1 245 2 1 245 2 1 245 3 1 4 248 1 1 Exterior Silp 250 1 250 1 250 1 2	hol         240         2           hol         241         2           hol         242         83           hol         244         107           hol         245         2         1           hol         246         5         1           hol         247         8         1           hol         246         1         Painted           hol         248         1         Painted           hol         248         1         Externor Sip           hol         250         1         Externor Sip
Unglazed and Underfred Underfred Unglazed interior and Unglazed and Unglazed and Unglazed and Unglazed interior and Underfred		md, pulled, probably vertical, handle alternor unglazed exteriors ight salt glazed attempt made to MNV, underfred interiors unglazed exteriors gray and very light prikigray body, dark gray axterior apparent mends, exterior ight gray with darker spots apparent mends, exterior gray with minute dark brown spots derfred cracks in body, glazed on broken edge, and discolored derfred cracks in body, glazed on broken edge, and discolored derfred sa a needum brown that might be a thin slip but probably a feing colo least one probably has a spiral motif pleigray bin.  In a spiral with what look like an increed squingly line through the blue gment, possibly accidental	fragment(s) mend; pulled, probably vertical, handle booy fragment(s) interiors unglazed extenors light salt glazed booy fragment(s) interiors unglazed extenors light salt glazed booy fragment(s) in attempt made to MNV, undarfied interiors unglazed extenors gray body fragment(s) in apparent mends, exterior light gray with darker spots body fragment(s) in apparent mends, exterior gray with minute dark brown spots body fragment(s) and enterior is a light brown that might be a thin slip but probably a feng cale body fragment(s) exterior has a medium brown sign, body is almost white with a faint body fragment(s) in fragment(s) but probably has a sprial moth body fragment(s) body fragment(s) are probably has a sprial moth sold squaggly line through the blue small shard with what look like an incised squaggly line through the blue small shard with what look like an incised squaggly line through the blue			Painted Unidentifiable Morif painted Exterior Silp	Panted Uniderifiable Motf painted  Exterior Slip	2 1 2 1 5 1 6 6 1 1 6 6 6 1 1 6 6 6 1 1 7 6 6 1 1 7 6 6 1 1 7 7 7 7	241 2 83 84 84 84 84 84 84 84 84 84 84 84 84 84	Holi 241 2   83   Holi 243 84   Holi 244 107   Holi 244 107   Holi 245 5 1   Holi 246 5 1   Holi 248 1 1   Painted Unidentifiable Morif painted Holi 248 1 1   Extenor Silp Holi 250 1   Extenor Silp
Unglazed Interior and Unglazed Interior and Ungerfreed Ungesteed end Extremely Underfreed Ungesteed Interior and Underfreed and Interior Unglazed Interior and Underfreed Interior and Inter		attempt made to MNV, underfired, interiors ungazed, exteriors gray attempt made to MNV, underfired, interiors ungazed, exteriors gray attempt mends, exterior light gray with darker spots apparent mends, exterior light gray with darker spots apparent mends, exterior light gray with minute dark brown spots derfired creaks in body, glazed on broken edge, and discolared derfired creaks in body, glazed on broken edge, and discolared derfired sa a light brown that might be a thin silp but probably a fining color terior has a medium brown align, body is almost write with a faint, spleigray lunt.	body fragment(s), interiors unglazed, extenors light salt glazed body fragment(s) interiors unglazed extenors light salt glazed body fragment(s). The attempt made to MNV, underfined interiors unglazed extenors gray body fragment(s) mend very light pinkignsy body, dark gray administer spots body fragment(s). The apparent mends, exterior light gray with minute dark brown spots bees & body fragment(s). Underfined cracks in body, glazed on broken edge, and disclored body fragment(s), exterior it a light brown that might be a thin alp but probably a fining color octerior has a rendum brown slip, body is almost white with a faint body fragment(s) and fragment(s) are supply time. The probably has a spiral motifible body fragment(s) is least one probably has a spiral motifible body fragment(s).			Pained Unidentitable Morif painted Externor Silp	Panted Undentrable Morf painted	2 1 2 1 5 1 6 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1	242 83 244 107 245 2 1 246 5 1 247 6 1 248 1 1 248 1 1 Exterior Slip	Hol   242 83   S4   Hol   244 107   Hol   245 2 7   Hol   245 2 7   Hol   246 5 1   Hol   247 6 1   Painted   Unidentifiable Morif painted   Hol   248 1 1   Painted   Extenor Slip   Hol   250 1   Extenor Slip   Extenor Slip   Hol   250 1   Extenor Slip   Extenor S
Unglazed and Extremely Underfined Underfined Extremely Underfined Extremely Underfined and Interior Unglazed Ungerfined Ungerfined Ungerfined Underfined Underfined Multiple - See Written		attempt made to MNV, underfred, interiors unglated, exteriors gray and independent mends to the proof of dark gray exterior apparent mends, exterior light gray with darker spots apparent mends, exterior light gray with minute dark brown spots apparent mends, exterior gray with minute dark brown spots apparent mends, exterior gray with minute dark brown spots apparent mends, and discolared derfred in body glaxed on broken edge, and discolared derfred has a medium brown sign, body is almost write with a fant of pleigray tim.	body fragment(s).  body fragment(s), nend: very light binkingery body, dark gray with darker spots  body fragment(s), no attempt made to MNV, underfired interiors ungazed exteriors gray  body fragment(s), no apparent mends, exterior gray with minute dark brown spots  body fragment(s)  underfired cracks in body, glazed on broken edge and discolored  body fragment(s)  underfired sa a light brown that might be a thin slip but probably a fining golor  exterior has a emedium brown slip, body is almost writte with a faint,  body fragment(s)  imin fragment(s)  body fragment(s)  body fragment(s)  small shed with what look like an encised squeggly line through the blue  small shed with what look like an encised squeggly line through the blue			Painted Unidentifiable Motif painted Extenor Stip	Painted Unidentifiable Motif painted  1 Exterior Slip	54 1 Painted Underhitable Motif painted 1 1 Externor Site 3.3	245 2 1 245 2 1 245 5 1 246 5 1 248 1 1 248 1 1 Exterior Slip	hol 243 54 hol 244 107 hol 245 2 1 hol 246 5 1 hol 247 8 1 hol 248 1 Painted Unidentifiable Monfi painted hol 248 1 1 hol 248 1 1 hol 248 1 1
Unglazed Intenor and Unglazed Intenor and Underfined Extremely Underfined Extremely Underfined and Intenor and Unglazed Intenor and Unglazed Intenor and Underfined Underfined Underfined Underfined Underfined Extended Underfined Extended Underfined Extended Underfined Extended Underfined Extended Underfined Extended E		5	5	body fragment(s) no attempt mends to MNV, underfined interiors ungazed exteriors gray body fragment(s) mend; very light pinkigray body, dark gray exterior body fragment(s) no apparent mends, exterior gray with naiver spots.  body fragment(s) and exterior is a light brown that might be a thin slip but probably a fining color fragment(s) exterior is a light brown that might be a thin slip but probably a fining color body fragment(s) purpletigray unt  rim fragment(s)  body fragment(s)  rim fragment(s)  body fragment(s)  content has a medum brown sign body is almost white with a faint.  body fragment(s)  body fragment(s)  small sheet with what look like an incised squiggly line through the blue had a fragment possibly accided an incised squiggly line through the blue	body fragment(s) no attempt made to MNV, underfined interiors unglazed exteriors gray body fragment(s) mend: very light pinkigray body dark gray exterior body fragment(s) no apparent mends: exterior light gray with durker spots body fragment(s) no apparent mends: exterior gray with minute dark brown spots base & body fragment(s) — underfixed cracks in body, glazed on broken edge and discolored fragment(s) exterior is a light brown that might be a thin slip but probably a fining color body fragment(s) purpletigray tint body fragment(s) — the probably has a spiral motification brown slip. body is almost write with a faint, body fragment(s) — body fragment(s) — body fragment(s) — body fragment(s) at least one probably has a spiral motification.	body fragment(s) no attent mend; very light prinkigray body, dark gray exterior  body fragment(s) no apparent mends, exterior light gray with durker spots  body fragment(s) no apparent mends, exterior light gray with durker spots  body fragment(s) underfixed cracks in body glazed on broken edge, and discolored  body fragment(s) whereor is a light brown that might be a thin slip but probably a fining color  exterior Silp  Exterior Silp  from fragment(s) purpleigray tim  fragment(s)  from fragment(s)  from fragment(s)  from fragment(s)  from fragment(s)	body fragmant(s) no attempt mode to MAV underfleet interiors ungazed, existions gray  to body fragmant(s) need very light pinkigray body, dark gray exterior  body fragment(s) no apparent mends, exterior gray with chiner dark brown spotes  base & body  fragment(s) no apparent mends, exterior gray with minute dark brown spotes  base & body  fragment(s) no apparent mends, exterior gray with minute dark brown spotes  base & body fragment(s) no apparent mends, exterior gray with minute dark brown spotes  base & body fragment(s) no apparent mends, exterior gray with minute dark brown spote  fragment(s) tragment(s) no apparent mends, exterior gray with minute dark brown spote  tragment(s) no apparent mends, exterior gray with minute dark brown spote  tragment(s) no apparent mends, exterior gray with minute dark brown spote  tragment(s) no apparent mends, exterior gray with minute dark brown spote  tragment(s) no apparent mends, exterior gray with minute dark brown spote  tragment(s) no apparent mends, exterior gray with minute dark brown spote  tragment(s) no apparent mends, exterior gray with minute dark brown spote  tragment(s) no apparent mends, exterior gray with minute dark brown spote  tragment(s) no apparent mends, exterior gray with minute dark brown spote  tragment(s) no apparent mends, exterior gray with minute dark brown spote  tragment(s) no apparent mends, exterior gray with minute dark brown spote  tragment(s) no apparent mends, exterior gray with minute dark brown spote  tragment(s) no apparent mends, exterior gray with minute dark brown spote  tragment(s) no apparent mends, exterior gray with minute dark brown spote  tragment(s) no apparent mends me	body fragment(s) no attempt made to MNV underfred interiors ungazed, exterior body fragment(s) no attempt made to MNV underfred interiors ungazed, exterior body fragment(s) no apparent mends, exterior gary with direct spots body fragment(s) no apparent mends, exterior gary with minde dark brown spots body fragment(s) in apparent mends, exterior gary with minde dark brown spots fragment(s) fragment(s) underfred cracks in body, glazed on broken edge, and discolored body fragment(s) in moderfred cracks in body, glazed on broken edge, and discolored body fragment(s) purpleig as time time thin align but probably a fining color cracks in body fragment(s) purpleig as time time thin align but probably a fining color fragment(s) purpleig as time fragment(s) in fragment(	245 2 1 body fragment (s) mend very light privide trentions ungased exteriors gray 246 5 1 body fragment (s) mend very light privide years as a trend of the species of the	hal 244 107 246 2 1 body fragment(s) mend, very light prinkgray body dark gray exterior gray polytrogment(s) mend, very light prinkgray body dark gray exterior specifical mends exterior gray with minute dark brown spote body fragment(s) no apparent mends, exterior gray with minute dark brown spote body fragment(s) no apparent mends, exterior gray with minute dark brown spote body fragment(s) underfined cracks in body grazed on broken edge and discolored body fragment(s) exterior is a light brown that might be a thin slip but probably a fining color exterior that a medium brown site, body is almost write with a faint.
xtremely Underfred and inferior Ungazed inserince Ungazed inserince inderfred inserince inderfred inserince untitle See Written Untitle - See Written		5	5	body fragment(s) mend, very light pinktyray body, dark gray extends  body fragment(s) no apparent mends, exterior light gray with minute dark brown spots  body fragment(s)  caterior has a medum brown sign; body is almost write with a faint,  body fragment(s) exterior has a medum brown sign; body is almost write with a faint,  to m fragment(s)  im fragment(s)  body fragment(s)  body fragment(s)  body fragment(s)  body fragment(s)  body fragment(s)  body fragment(s)  small sted with what look like an incised squagity line through the blue had incoment acceptable and discontant asserting and discontant acceptable.	body fragment(s) mends, every light pinkigray body, dark gray exterior body fragment(s) in apparent mends, exterior light gray with darker spots.  body fragment(s) in apparent mends, exterior light gray with minute dark brown spots base & body.  base & body fragment(s) in additional cracks in body, glased on broken edge, and discolored body fragment(s) exterior has a medium brown sign body is almost write with a faint body fragment(s) purpledgray bit in fragment(s)  inn fragment(s)  fragment(s)  fragment(s)	body flagment(s) nend, very light pinkigrey body, dark gray avterior spots  body flagment(s) no apparent mends, exterior light gray with darker spots  body flagment(s) no apparent mends, exterior light gray with minute dark brown spots  bees & body  fragment(s) and exterior has a medium brown step, body is almost write with a faint,  body flagment(s) purpheligray tint  tody fragment(s) purpheligray tint  from fragment(s)  from fragment(s)  from fragment(s)  from fragment(s)	t body fragment(s) mend; very light prinkgray body; dark gray extentor spots  body fragment(s) no apparent mends, extentor light gray with darker spots  base & body  fragment(s) to apparent mends, extentor light gray with minute dark brown spots  base & body  fragment(s) to apparent mends, extentor light gray with darker brown spots  base & body  fragment(s) to apparent mends, extentor gray with minute dark brown spots  fragment(s) to apparent mends, extentor gray with minute dark brown spots  base & body  fragment(s) to apparent mends, extentor gray with minute dark brown spots  base & body  fragment(s) to apparent mends, extentor gray with minute dark brown spots  fragment(s) to apparent mends, extentor spots  fragment(s) to apparent mends, extentor spots  fragment(s) to apparent mends, extentor gray with minute dark brown spots  fragment(s) to apparent mends, extentor gray with extentor spots  fragment(s) to apparent mends, extentor gray with minute dark brown spots  fragment(s) to apparent mends, extentor spots  fragment(s) to apparent mends, extentor gray with minute dark brown spots  fragment(s) to apparent mends, extentor spots  fragment(s) to apparent mends  fragment(s) to apparen	body fragment(s) mend; very light policigary body, dark gray author  body fragment(s) no apparent mends, exterior light gray with darker spots  body fragment(s) no apparent mends, exterior gray with minute dark brown spots  tragment(s) with minute dark brown spots  body fragment(s) with minute dark brown spots  body fragment(s) with minute dark brown spots  body fragment(s) with minute to a thin sight brown that might be a thin sight but probably a fining color action has a medium brown sigh, body is almost write with a faint.  im fragment(s) implexigns that require the artin sight brown almost write with a faint.	245 2 1  246 5 1  247 8 1  Painted Unidentifiable Motf painted though fragment(s) no apparent mends, exterior light gray with darker spots  248 1 1  Exterior Slip to the feature of the same of the s	hal 245 2 1 body fragment(s) mend; very light pinkignaty body; dark gray authorise forth gray authorise spots  body fragment(s) no apparent mends, exterior light gray with deriver spots  body fragment(s) no apparent mends, exterior light gray with minute dark brown spots  base & body  body fragment(s) widefined cracks in body; glazad on broken edge, and discolored  body fragment(s) widefined cracks in body glazad on broken edge, and discolored  body fragment(s) exterior is a light brown that might be a thin slip bod probably a faing color  exterior has a medium brown slip, body is almost write with a faint.
glazed Interior and derlined glazed Interior and derlined ittple - See Written	5555 E E E E E E E E E E E E E E E E E	end ining color ining color into blue	ecd iring color int the blue	body fragment(s) no apparent mends, exterior ight gray with darker spots  body fragment(s), no apparent mends, exterior gray with minute dark brown spots  thase is body fragment(s)  magnent(s)  content has a medium brown step, body is almost white with a faint  body fragment(s)  rim fragment(s)  rim fragment(s)  body fragment(s)  body fragment(s)  the probably has a sprial motif  body fragment(s)  body fragment(s)  the probably has a sprial motif  body fragment(s)  the probably has a sprial motif  body fragment(s)  the probably has a sprial motif  body fragment(s)	body fragment(s) no apparent mends, exterior ight gray with darker spots  body fragment(s) no apparent mends, exterior gray with minute dark brown spots  base & body fragment(s)  fragment(s)  body fragment(s) exterior is a light brown that might be a thin slip but probably a fining obior  body fragment(s) purpletignay that  min fragment(s)  min fragment(s)  fragment(s)  fragment(s)  fragment(s)	body fragment(s) no apparent mends, exterior igsh gray with darker spots body fragment(s) no apparent mends, exterior gany with minute dark brown spots base & body fragment(s) underfixed cracks in body, glaced on broken edge, and discolored body fragment(s) exterior is a light brown that might be a thin slip but probleby a fining color content has a medium brown step, body is almost write with a fant. body fragment(s) irm fragment(s) irm fragment(s)	Dody fragment(s) no apparent mends, extensir light gray with draiver spots Planted Unidentifiable Morti painted have been to body fragment(s) in underfised cracks in body glazaed on broken edge, and discolored fragment(s) extensir is a light brown that might be a thin slip but probably a fining color coherent size a medium brown step, body is almost write with a faint time fragment(s) in the agreement size a medium brown step, body is almost write with a faint fragment(s) in fragment(s).	body fragment(s) no apparent mends, exterior light gray with darker spots  body fragment(s) no apparent mends, exterior gray with darker spots  base & body fragment(s) no apparent mends, exterior gray with darker brown spots  base & body fragment(s) no apparent mends, exterior gray with minute dark brown spots  base & body fragment(s) we no apparent mends, exterior gray with minute dark brown spots  content and might be a thin slip but probably a feing color content and might be a thin slip but probably a feing color content and might be a thin slip but probably a feing color content and might be a thin slip but probably a feing color content and might be a thin slip but probably a feing color content and might be a thin slip but probably a feing color content and might be a thin slip but probably a feing color content and might be a thin slip but probably a feing color content and might be a thin slip but probably a feing color content and might be a thin slip but probably a feing color content and might be a thin slip but probably a feing color content and might be a thin slip but probably a feing color content and might be a thin slip but probably a feing color content and might be a thin slip but probably a feing color content and might be a thin slip but probably a feing color content and might be a thin slip but probably a feing color content and might be a thin slip but probably a feing color content and might be a thin slip but probably a feing color content and might be a thin slip but be a feing color and might be a feing color.	247 6 1  body fragment(s) no apparent mends, exterior light gray with darker spots  body fragment(s) no apparent mends, exterior gray with minute dark brown spots  base & body  capament(s) to apparent mends, exterior gray with minute dark brown spots  base & body  fragment(s) to apparent mends, exterior gray with minute dark brown spots  base & body  fragment(s) and exterior gray with minute dark brown spots  base & body  fragment(s) and exterior gray with minute dark brown spots  and discolored  base & body  fragment(s) and exterior gray with minute dark brown spots  and discolored  base & body  fragment(s) and exterior gray with minute dark brown spots  and discolored  base & body  fragment(s) and exterior gray with minute dark brown spots  and discolored  base & body  fragment(s) and exterior gray with minute dark brown spots  and discolored  base & body  fragment(s) and exterior is a light brown that might be a thin sip but probably a fining color  capament of the property of the property base of t	hol 246 5 1 booly fragment(s) no apparent mends, extensiving with dariest spots  booly fragment(s) no apparent mends, extensiving any with minute dark brown spots  base & booly  base & booly  base & booly  that is a light brown that might be a thin slip but probably a fining color  color fragment(s) extensive as light brown that might be a thin slip but probably a fining color  color fragment(s) extensive as light brown that might be a thin slip but probably a fining color  color fragment(s) purpleigray tint  tim fragment(s)
rifred ole - See Written	Underfred Underfred Multiple - S Comments Comments Unglazed Underfred Unglazed Underfred On Extremely Edges and Edges and	and color limit color limit	ed inning color innit	base & body fragment(s) no apparent mends, exherior gray with minute dark brown spots base & body fragment(s) underfried cracks in body glazed on broken edge, and discolored body fragment(s) wherein is a light brown that might be a thin slip but probably a feing color check fragment(s) purpletigray that the free fragment(s) in fragment(s) in general (s) in general (s) in a minute day fragment(s) in body fragment(s) in brown probably has a spiral motif body fragment(s) in an interest surgify line through the blue had incoment acceptable and colored an incised squeggly line through the blue had a more consent in acceptable and colored and incised squeggly line through the blue had a more consent in acceptable and colored and color	base & body fragment(s) no apparent mends, exterior gray with minute dark brown spots base & body fragment(s) underfixed cracks in body glased on broken edge, and discolored body fragment(s) exterior is a light brown that might be a thin slip but probably a fining color color fragment(s) purpled gray tint though ending in the probably has a spiral motification fragment(s) in fragment(s) but the probably has a spiral motification to a spiral motification of the probably has a spiral motif	base & body fragment(s) no apparent mends, saterior gray with minute dark brown spots base & body fragment(s) underfixed cracks in body, glazed on broken edge, and discolored body fragment(s) exerior is a light brown that might be a fith a fant, body fragment(s) purpleigray tim tim fragment(s) irm fragment(s)	base & body fragment(s) no apparent mends enterior gray with minute dark brown spots base & body fragment(s) underliked or cracks in body, glazed on broken edge, and discolored fragment(s) when the might be a thin slip but probably a fining color body fragment(s) exterior has a medium brown slip, body is almost white with a faint im fragment(s) im fragment(s) im fragment(s)	body fragment(s) no apparent mends, exterior gray with minute dark brown spots the parties of the painted base & body fragment(s) in apparent mends, exterior gray with minute dark brown spots the parties of the parties of the painted fragment(s) with a faint body fragment(s) increases a sight brown that might be a thin allo but probably a faint cody fragment(s) purples gray that discuss the parties of the pa	247 8 1 Painted Unidentifiable Motifipained bases & body fragment(s) no apparent nends, exterior gasy with minute dark brown spoles bases & body fragment(s) unidentified cracks in body glazed on broken edge and discolored tragment(s) unidentified cracks in body glazed on broken edge and discolored body fragment(s) exterior is a light brown that might be a thin slip but probably a fining color cracks an edge of the property of the probability of the property of the property of the probability of the pro	hol 247 8 1 bented Unidentifiable Morif painted trapment(s) no apparent mends extensing gary with minute dark brown spots to 248 1 1 Extensor Slip body fragment(s) surfacing that brown that might be a thin slip but probably a fining color control of the control
ole - See Written	Multi Communication Ungle Ungle Extre Extre Communication	thin sip but probably a firms color is almost write with a faint.	roken edge, and discolored thin sip but probably a firms color is almost write with a faint.	hase & body fragment(s) underfixed cracks in body, glazed on broken edge and discolored body-fragment(s) exterior is a light brown that might be a thin slip but probably a firing color extendr has a medium brown site; body is almost white with a faint body fragment(s) irim fragment(s) body fragment(s)  body fragment(s)  body fragment(s)  body fragment(s)  the an incised squiggly line through the blue body fragment(s)	base & body fragment(s)  body fragment(s)  coreior has a redum brown that might be a thin slip but probably a feing color  body fragment(s) purpleting ay ten  rem fragment(s)  rem fragment(s)  rem fragment(s)  rem fragment(s)  rem fragment(s)	Painted Unidentifiable Morif painted fragment(s) underfried cracks in body glazed on broken edge, and discolored body fragment(s) exterior is a light brown that might be a thin slip but probably a finit golor exterior has a medium brown slip; body is almost white with a faint, body fragment(s) jumpleigray titt im tragment(s) im tragment(s) im fragment(s) im fragment(s)	Painted Unidentifiable Morti painted fragment(s) underfined cracks in body, plazed on broken edge and discolored  1 body fragment(s) exterior is a light brown that might be a thin slip but probably a fining color channel by the probably the probably a fining color channel by the probably th	base & body  1 Painted Unidentifiable Morif painted fragment(s)  2 1 body fragment(s) exterior is a light brown that might be a thin slip but probably a fining color centerior has a revolum brown sign, body is almost write with a faint body fragment(s) purpleigray tim  1 Exterior Slip  1 im fragment(s)  2 im fragment(s)	216 1 Painted Unidentifiable Most painted the painted that probably a family color to page that the pa	hol 218 1 Painted Undentifiable Mortifipatived fragment(s) underfined cracks in body, glassed on broken edge and discolored hole 248 1 Exterior Silp body fragment(s) purpleigray tinx that might be a thin silp but probably a fining color continued and a faint thing the color silp that t
ments	Ungk Ungk Ungk Ungk Ungk Ungk Ungk	is almost write with a faint.  Is almost write with a faint.	is almost write with a faint. is almost write with a faint.	body fragment(s) exterior is a light brown that might be a thin slip but probably a fining color body fragment(s) purpletigray but the defension of the second second is almost white with a faint, body fragment(s) in fragment(s) is the second probably has a spiral motif body fragment(s) at least one probably has a spiral motif body fragment(s).  In the second probably has a spiral motif body fragment(s) is small shed with what look like an incised squaggly line through the blue had a motified content possible, accided as	body fragment(s) exterior is a light brown that might be a thin slip but probably a fining color body fragment(s) purpletigray that redium brown slip, body is almost write with a faint, nim fragment(s) in fragment(s) in the probably has a spiral motific body fragment(s).	body fragment(s) exterior is a light broan that might be a thin sub but probably a fining color content tass medium brown stip, body is almost white with a faint body fragment(s) purpletigray tim tragment(s) im fragment(s) im fragment(s)	body fragment(s) exercis is a light brown that might be a thin slip but probably a faing color characteristic body fragment(s) purpleigray (int. the characteristic) imm fragment(s) imm fragment(s) imm fragment(s) imm fragment(s)	body fragment(s) exterior is a light brown that might be a thin suip but probably a fining color carterior has a medium brown slip, body write with a faint, body fragment(s) purpleigray timt transment(s) im fragment(s) im fragment(s)	246 1 1 Extendr Silp tody fragment(s) extendr has a medium brown silp; body is almost write with a faint, body fragment(s) purple/gray tint	hol 246 i 1 Exterior Silp body fragment(s) exterior is a light brown that might be a thin alip but probably a fining color hol 246 4. 1 Exterior Silp body fragment(s) purpleigray finit to 250 1 min fragment(s)
Unglazed Interior and Underfired	Ed La Cara	is almost write with a faint.  ed squiggly line Prough the blue	is almost write with a faint.	extendr has a medium brown slip, body is almost white with a faint, body is almost white with a faint, tody fragment(s) jumple(gray text in fragment(s)) body fragment(s) at least one probably has a spiral motification fragment(s) and selected with what look like an incised squaggly line through the blue had fragment(s).	extendr has a medium brown slip; body is almost white with a faint, body fragment(s) purplatignay tint rim fragment(s) rim fragment(s) rim fragment(s) body fragment(s) at least one probably has a spiral motif	Extenor Slip body fragment(s) purplegray tint (m fragment(s) in fragment(s) in fragment(s) in fragment(s) in fragment(s)	Exterior Slip body fragment(s) purpletgray tint  (mit fagment(s) purpletgray tint  (mit fagment(s)	4 1 Exterior Slip body fragment(s) purpletigray tim transfer sign body is almost white with a faint.  1 im fragment(s) 3: im fragment(s)	249 4 1 Externor Silp today fragment(s) purpletigray tink 250 1 (init hagment(s))	hol 249 4 1 Exterior Slip body fragments purpleigray that control of salmost write with a faint, not hagments purpleigray that control of salmost write with a faint.
Unglazed Interior and Underfired	Ungla Ungla Extrer Under Glaze Edges	ed squagly line frrough the blue	euld eith figner fine frivough the blue	rim fragment(s) rim fragment(s) body fragment(s), at least one probably has a spiral motif body fragment(s) small shed with what look like an incised squagity line through the blue	rim fragment(s) rim fragment(s) body fragment(s), at least one probably has a spiral motif	rīm fagment(s)	rum hagyneint(s) rum fagrneint(s)	tim hagment(s) 31 tim fagment(s)	250 1 (im hagments)	hol 250 t
Unglazed and plain Underlived rounded	Unglaz Extrem Underl Glazee Edges	anid eth films frincusti the blue	ed exueggly line through the blue	rim fragment(s)  body fragment(s) at least one probably has a spiral motif  body fragment(s)  small steed with what look like an incised squaggly line through the blue  hade fragment to assably a colorana.	rim fragment(s). Dody fragment(s) at least one probably has a spiral motif	rim fagment(s)	ism (agmentis)	(s)museumi		librate.
Unglazed and Unidentifiab Extremely Underfired le ran form	Underfire Glazed o Edges an	ed squight line through the blue	ed squiggly line through the blue	body fragment(s) at least one probably has a spiral motif body fragment(s)  body fragment(s)  and should with what look like an incised squagly line through the blue body fragment is content to assist and with what look like an incised squagly line through the blue	body fragment(s) at least one probably has a spiral motif				252 3 run fragments	3) im fagments)
	Glazed on Edges and	e an incised squiggly line through the blue	e an incread squiggly line through the blue	body fragment(s).  Include the second second second second second second second second the blue body fragmentes increment receible accidental		Painted Unidentifiable Moril painted body fragments) at least one probably has a spiral motif	body fragment(s) at least one probably has a spiral motif	7 Painted Unidentifiable Motif painted today fragments) at least one probably has a spiral motif	253 11 7 Painted Unidentifiable Motifi painted body fragment(s) at least one probably has a spiral motif	11 7 Painted Undentifiable Molf painted body fragments) at least one probably has a spiral motif
Glazed on Brüken Edges and Underfired		e an incised squiggly line through the blue	e an incised squiggly line through the blue	small sherd with what look like an incised squiggly line through the blue thodu fractional to accidental		Understrable Moof painted body fragment(s)	Unidentifiable Motif painted book fragment(s)	Painted Unidentifiable Motificanted book/fragment(s)	254 2 Panned Unidentifiable Motif pained body fragment(s)	2 Panned Unidentifiable Motificatined body fragment(s)
eq	Underfir			arony in agricultal physicist, passiony architectural	5.1	small sherd with what look fike an incised squiggly line through the blue bainted body fragment(s) pigment, possibly accidental	and shed with what look like an incised squiggly line through the blue See Comments painled body fragment(s) ggment, possibly accidental	and shed with what look like an incised squiggly line through the blue See Comments painled body fragment(s) ggment, possibly accidental	Incised and See Comments painted body fragmant(s) pigment, possibly accidental	Incised and See Comments painted body fragment(s) pigment, possibly accidental
Đ	Underfired		ion	tody fragment(s) small sherd with sparkly interior	ior	tody fragment(s) small sherd with sparkly interior	Uniderulitable Most painted body fragments; small sheid with spankly intendir	Uniderulitable Most painted body fragments; small sheid with spankly intendir	256 1 Parried Uniderifikable Motificanted body fragment(s) small sherd with spankly intenor	Panted Unidentifiable Motifi painted tody fragment(s) small shero with spanky intenor
Extremely Underfired	Extremely		body fragments) one might be a spiral molif	body fragment(s) one might be a spiral molif		body fragment(s) one might be a spiral molif	Unidentifable Molf painted body fragment(s) one mght be a spiral molif	Painted Uniderlifiable Moulf painted body fragment(s) one might be a spiral molif	257 2 Painted Unidentifiable Moulf painted body fragment(s) one might be a spiral molif	2. Painted Unidentifiable Molifipainted body fragment(s) one might be a spiral molif
Inderfired	Extremely L	Extremaly Underlined	body fragment(s) partially mendable, possibly spiral/butterfly	body fragment(s) partially mendable; possibly spiralibuterfly		body fragment(s) partially mendable; possibly spiralibuterfly	Unidentifiable Molfi painted body fragment(s) partally mendable, possibly spiral butterfly	1 Panied Unidentifiable Molifipainted body fragment(s) partally mendable, possibly spiral butterfly	259 5 1 Painted Undertifiable Molfingainted body fragment(s) partially mendable, possibly spiral butterfly	5 1 Panied Undertifiable Wolff painted body fragment(s) partially mendable, possibly spiral butterfly
pr and	Unglazed Inter Underfired	Unglazed interior and terior is heavily pocked, broken unevenly between the interior and exterior Underfined	between the interior and exterior	body fragment(s) exterior is heavily pocked; broken unevenly between the interior and exterior	body fragment(s) exterior is heavily pocked; broken unevenly between the interior and exterior	body fragment(s) exterior is heavily pocked; broken unevenly between the interior and exterior	body fragment(s) exterior is heavily pocked; broken unevenly between the interior and exterior	body fragment(s) extentor is heavily booken unevenity between the interior and extentor	223 2. 1	hol 223 2 1
	Unglazed Interior and Underfired	Unglazed interior and Undazed interior and Undazed interior and Undaritied	Unglazed Interior and body but medium brownigray surfaces Underfred	Unglazed theiror and book feaments) very light body but medium brownignay surfaces.	Underfred  Underfred  Underfred  Underfred	Unglazed riterior and hody harments very light body but medium brownligray surfaces Underfred Underfred	t body fragments, very light body but medum brownligray surfaces	both fragments) very light body but medium brownloary surfaces	224 2 1	nol 224 2 1
	Unglized and			nouverse in the country of the count	nouverse in the country of the count	sezierne (e ištruvoja remetara na jiron tištir (tax is) returništir Joon	sorianos (arifoliumos inmatri no foto vitir (as jo) manifoli foto	serients for financia in no force with (so.) (supplied in force	sodiants (artificiation) initiation on Iron with (sax (s) usualfield Iron	soderine ferfation internation of force with feat of water feet force.
	Underlined Unglazed Interior and	od wide stripe (not big enough for	body, the blue is completely matte unident. brushed motif under incised wide stripe (not big enough for	body fragment(s) reddish body, the blue is completely matte mends: unident. brushed motif under incised wide stripe (not big enough for	body fragment(s, reddish body, the blue is completely matte mends, unident, brushed motif under incised wide stripe (not big enough for	Undentifiable Motif pained body fragment(s) reddish body, the blue is completely matter most most body from mends, unident brushed motif under increade wide stripe (not big enough for mends, unident brushed motif under increade wide stripe (not big enough for	1) Painted Unidentifiable Motifigatined body fragment(s) reddish body, the blue is completely matter incised and	4 1 Painted Undentifiable Motifipainted body fragment(s) reddish body, the tous is completely matter. Incised and	290 4 1 Painted Undentifiable Modifipainted body fragment(s, reddsh body, the blue is completely matter. Incised and Incised a	nol 290 4, 1 Panned Undentifiable Motifipained body fragment(s) reddish body, the blue is completely matter. Incised and Incised and Incised and Incised with stripe (not big enough for
	Underfired	The same of the sa		tody fragment(s); a band)	The same of the sa	tody fragment(s); a band)	Unidentifiable Motif panted tody fragment(s) is band)	Panted Unidentifiable Motificanted tody fragment(s) a band)	261 2 1 Panned Unidentitable Motif panted tody fragments: a barrol.	2 Panted Undentriable Motificanted tody fragment(s) a band)
	Unglazed Interior and	bradii modd i'r modashiu granad	brodii modd i'r mrobailiu gweed	The state of the s	The state of the s	STREETINGS THE PROPERTY OF THE	Chartest I Independently the property property property property property (10 per property) and property property property property (10 per property) and property proper	s Danders I Indicational Media minister hoods for account to the formation of the production and in production account	no mentena i Indiantilianja mentena kanali mankan hodu (nga mentena pamanan kanali mentena kanali mentena kanali mentena kanali mentena kanali mentena kenali mentena kanali mentena kenali mentena kanali mentena kanali mentena kenali mentena kenali mentena kanali mentena kanal	no n
	Underlined Underlined and Light	edits had wide incised wide stripe	body fragment(s) reddish body, motif is probably spiral  Underfined mends similar to Entry 261 undent. bushed motif under locked wide stone. Underfined and Libit.	body fragment(s) reddish body, molff is probably sprial moder incred wide strine mends, similar to Entro 361 unident husbad molff under incred wide strine	edits had wide incised wide stripe	body fragment(s) reddish body, molff is probably sprial moder incred wide strine mends, similar to Entro 361 unident husbad molff under incred wide strine	Unidentifiable Molti painted body fragment(s) redidsh body, motif is probably spiral molti-under incised wide stone mends similar to Finto 261 unident brushed molti under incised wide stone	Painted Unidentifiable Mouli painted body (ragments) readdsh body, motif is probably sprial inclead and incle	262 5. 1 Paraded Unidentitable fluidil panhed body fragments; product body motifs produced and includent moral under moduluden	5 1 Panted Unidentifiable Molif panted tody fragment(s) redidsh body molif is probably spiral inclination to an incised and incised and incised and incised and incised and incised and incised wide state.
	Underlined and Light Salt-Glaze	unident, brushed motif under incised wide stape	mends, sumlar to Entry 261 unident, busined motif under incised wide stope. Underlined and Light body fragment(s) (not big enough for a band).	mends, similar to Entry 261 unident, brushed motif under incised wide stripe body fragmentis; (not big enough for a band)	unident, brushed motif under incised wide stape	mends, similar to Entry 251 unident brishled molif under incised wide sinpe. Unidertifiable Molif pained body fragmently; (not big enough for a Sand)	mends, similar to Entry 261 unident, brushed motif under incised wide sinpe Unidentifiable Motif painted body fragment(s) (not big enough for a band)	Increed and Theread and The Parties Conference and Increase and Increa	Incread and Incread and Increased wide single body fragments), froit big enough for a band)  263 2 1 Partied Unidertificable Motif painted body fragments), froit big enough for a band)	Incised and Incised and Incised Molf painted body fragments) (not big enough for a band)  2. I Painted Unidentifiable Molf painted body fragments) (not big enough for a band)
	Unglazed Interior and Underfired	utterify	utterify	body fragment(s) no mends; possibly spiral/butterfly	utterify	painted body fragment(s) no mends; possibly spiral/butterfly	Panted Spiral painted body fragment(s) no mends, possibly spiral/butterfly	4 1 Parked Spiral painted body fragments) no mends; possibly spiral/butterfly	264 4 1 Parned Spiral painted body fragment(s) no mends; possibly spiral/butterfly	hol 284 4 1 Parved Spiral painted body fragmentls) no mends, possibly spiral/butterfly
	Underlined and Light			North frammantic	North frammantic	Indentifiable Morif national hosts framewise	Painted Inferentiable Moti natural Nody frameworks	1 Dainted Indicentificable Monti contract (Noch fromments)	265. 2 1 Painted Uniquelifiable Molfi calcifing	hol 385 2 1 Painted Inflamiliable Molf nainted holy framewile
	Salt-Glaze	Salt-Glaze Theolerand felanors and	body fragment(s)	body fragment(s)	painted body fragment(s)	painted body fragment(s)	Unidentifiable Motifi painted bady fragment(s)	2 1 Painted Unidentificable Metri painted body fragment(s)	265 2 1 Painted Unidentificable Matification Matification body fragment(s)	Hol 285 2 1 Painted Unidentifiable Matifipainted body fragment(s)
	Unglazed interior and Underfired and Light Salt-Glaze Unglazed interior and Unglazed Underfired		no mends, possibly spiral/butterfly	body fragment(s) no mends, possibly spiral/butterfly body fragment(s) body fragment(s)	painted body fragment(s) no mends; possibly spiral/butterfly painted body fragment(s) confited body fragment(s)	Spiral painted body fragment(s) no mends, possibly spiral/butterfly.  Unidentifiable Motifipainted body fragment(s) Spiral William sometime to order the spiral fragment to be s	Panted Spiral painted body fragment(s) no mends, possibly spiral/butterfly     Panted Unidentifiable Marif painted body fragment(s)     Spiral Wildle st     Painted Base of Handes	4 1 Painted Spiral painted body fragment(s) no mends; possibly spiralibutiently body fragment(s) 2 1 Painted Unidentifiable Motif painted body fragment(s) body fragment(s) 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	264 4 1 Painted Spiral painted body fragment(s) no mentis, possibly spiralloutterfly 255 2 1 Painted Motif painted body fragment(s) 261 1 Painted Base of Handles 262 1 Painted Control (Base of Handles) 263 1 1 Painted 264 4 1 Painted 265 2 1 Painted 265 2 1 Painted 265 1 1 Painted 266 1 1 Painted 266 1 1 Painted 266 1 1 Painted 267 1 1 Painted 268 1 1 Painted 269 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	hol 264 4 1 Paived Spiral painted body fragment(s) no mends; possibly spiralfoutherfly hol 265 2 1 Paived Unidentifiable Motif painted body fragment(s) holy fragment(s) holy fragment(s) holy fragment(s) holy fragment(s)

Bassa Buff Bodied	re Form	2	-	Count MNV	Decoration VV technique	ique pattern ique pattern Unidentifiable	n Descriptive notes Motif painted	Partion no me body fragment(s) glaza	Comments  Nin damage no mends, one fragment has a kin pad adhesion, exterior has very light satt Undalized Interior and julza	Kiln damage t Unglazed Interior and Underfred	Rim form	Base form	Color	Status
B353 Buff Bodied	led hol	8	268	- 7	1 Painted		Motif painted	body fragment(s)	obody fragment(s) extenor is a matte milky gray	Unglazed and Underfired				
_	lod hol		64	-	1 Painted	Unidentifisble Mo	Motifipainted	body fragment(s)	body fragment(s) unmatured intenci sly which is light purple	Unglazed and Underfired				
B353 Buff Bodied	led hol	7.	20	-				body fragment(s)	body fragment(s) unmatured interior súp which is very light purple	Unglazed and Underfired				
B353 Bulf Boared	lod hol	3	51	90	-			body fragment(s)	body fragments) mends in two sections	Unglazed and Underfired				
B353 Buff Bodied	ited Jar		76	I	1 Painted	Blue at Base of Handles	painted	rim fragment(s)	fairly clear partial fingerprint alop rim; small-mouthed Jar nm	Shadow of Kan bulbous Furniture & Underfired Indented	bulbous			
Buff Bodied	sed Jar	20	251	7				nim fragment(s)		Unglazed and Underfired	bulbous			
Buff Booled	gul, bed	-	90	-	1 Painted	Unidentifiable Motif painted	of painted	body fragment(s) neck sherds	neck sherds	Underfired				
Buff Bodjed		=	102	-	1 Stamped	(12 Petals) and 5 Floral	stamped and painted	body fragment(s)	12-patated daisy has been impressed twice, teaves drawn freehand; interior body fragment(s) sip is unmatured and extendr glaze is petibly	Underfred				
Buff Bodled		72	207	T				base & body fragment(s)	small to medium-sized vessel	Underfired		Tooled foot flange		
Buff Bodied		74	208	-				base & body fragment(s)	small to medium-sized vessel, deep crack in the base	Underlined		Tooled foot flange		
Buff Bodled		-	100		Incised and	and In williue and Unident Motif	moised & painted	(8)	large mug; cordoned lines are colored with purple as is part of the incised most	Underfired and Light Salt-Glaze	plain			
Buff Bodied		#	.03	13	Incised and 1 Painted	pu	incised & painted		one blue stripe and a geometric design	nlenor and		Fist bottom		
Buff Bodied		7	82	-				(8)	undecorated rin sherd, only the face is very slightly salt glazed (and has the Underfred and Light blush looking tiny circles)		Paris/plain nm			
Buff Bodied	Plate	6)	258	(7)	2 Painted	Unidentifiable Mo	Mout painted	body fragment(s)	body fragments) marley sherds; all have solalled extenors	Extremely Underfred				
Grav Rodied	died Rout	-	127	0	1 Painted	Blue Dots atop	painted	ram fragmanife)	mending rim sherds of a small bowl; blue dots on rim are very pale and interior is unmarked halowiths rim.		Rolled rim			
Gray Bodied			7.		2 Painted	Cordonned 6. Unident	painted		one is much thicker bodied than the ather		Flat everted rim			
Gray Bodied	ded Chamber Pot	-	72	7	1 Painted	Handles & Unident	painted		large extruded strap handle		Flat everted rim			
Gray Bodied	dled Dish	4	173	24	1 Painted	Unidentifiable	Matif painted	body fragment(s)	cody fragment(s) mend, lerge vessel					
Gray Bodied	ided Handle	*	177	4	Painted	Blue at Base of Handles	painted	handle fragment(s)	medium sized extruded strap handles; all different vessels					
Gray Bodied	died Handle	#	178		Painted	Blue at Base of Handles	painted	handle fragment(s)	large extruded strap handle					
Gray Bodled	ded Handle		179	7	Painted	Blue at Base of Handles	painted	handle fragment(s)	small sized extruded strap handle					
Gray Bodied	ded Handle	7	180	+				handle fragment(s)	small sized extruded strap handle					
Gray Bodied	ded Handle	2	181	-	Painted	Blue at Base of Handles	painted	body & handle fragment(s)	megium sized extruded strap handle	Unglazed Interior				
Gray Bodied	died Handle	14	182	-	Painted	Blue at Base of Handles	painted	body & handle fragment(s)	medium sized extruded strap handle	Underfired				
Grav Bodled	dlad Handle	7	183	-	Painted	Blue at Brise of Handles	painted	body & handle fragment(s)	medium sized extruded strap handle, hole visible where handle was not completely attached to the horizon.					
Gray Bodled		#	Z		Painted	Blue at Base of Handles	painted	body & handle fragment(s)	medium sized extruded strep handle	Glazed on Broken Edges				
Gray Bodied	ded Handle	=	585	-				handle fragment(s)	medium sized extruded strap handle fragment					
Gray Bodied	died Handle	4	981	-	Painted	Blue at Base of Handles	painted	body & handle fragment(s)	thumb print or tool push at base of handle attachment					
Gray Bodied	ided hal		68	Ξ	2 Painted	Unident/fisble Motifipainted	th painted	the ir bady fragment(s) rings	the interior is light orange and gray in bands more or less following the turn rings:	Unglazed Interior		u.	Rose/Brown	
Gray Bodled	ded hal		29	4	2 Painted	Unidentifiable Mo	Moul painted	body fragment(s)	the interior is fight orange and gray in bands more or lass following the turn body fragment(s) rings, at least one is probably a spiral	Unglazed Interior				
B353 Gray Bodled	ded hal	-	88	(1)				body fragment(s)	The interior is light crange and gray in bands more or less following the furn body fragmant(s) rings: probably same vessels as decorated sherds.	Unglazed Interior				

Inventory of Stoneware from Grave Shafts

Status																																
Color					Blue & Purple	Blue		Blue	Blue	Blue & Brown			Blue & Purple														Rose/Brown	Blue	Blue			
Rim form Base form						- 63					Flat bottom				l												Œ					Pro-Change
Rim form						everted		plain							See	Comments																
Kiln damage						Underfired			Adhesion of Unidentifiable Material		Adhesion of Unidentifiable Material	Unglazed interior	Glazed on Broken Edges	Adhesion of Kiln		Light Gaze Interior	Unglazed Interior	Blosted						Exterior Toasted	Unglazed Interior	Unglazed Interior	Unglazed Interior	Unglazed Interior		Adhesion of Unidentifiable Material		
Comments	mend; exterior has brushed blue motif over brown motiling; interior is very fragment(s) fightly motified brown; fron pop-out - the source of the motified brown; fron pop-out - the source of the motified?	mend, removed for photography to show that this design was not only Kampia	Witastatol for photostation (s) menusia		body fragment(s) very thick bodied sherd	medium-sized vessel, possibly a wide-mouthed jar	body fragment(s) large extruded strap handle that has a decided diagonal slant	unusual - rim shape is a tankard but is a large vessel, groove runs atop the mouth.	body fragment(s) probably a large mug, the remaining nibit is negative colored	budy fragment(s) small sherds, probably from mugs	base; possibly same vessel as entry 109	small sherd	body fragment(s) wa different vessels but good examples of sup and glaze on broken edges	body fragmentisy vanety of hues, use for Munsell examples is few have toasted extensis	cody negments) exterior rest or overed due more and prover mattering smallish hollowware fitted for an outside sitting lid, possibly a teapot but	rather trick body variety and shades of brown and intend colors, probably variety of sizes of motiling and shades of brown and intend colors, probably	son	body fragment(s) mand; extranor motiled, interior milk chocolate color	body fragment(s) possibly more than one vessel	body fragment(s) different interior shades		body fragment(s), dark brown mottling axterior, light brown fine mottling interior	nterior mottled		body fragment(s) medium brown sip extends, light brown interior		body fragment(s) both mend; probably Jugs	arobably jugs	body fragment(s) one has damaged exterior glaze			intends slightly motified brown slip, extendes thick motified dark brown slip &
Portion	hody fragment(s)	mend, n body fragment(s) Kemple	body fragment(s) o	bady fragment(s)	body fragment(s) v	rim fragment(s) III	body fragment(s) is	u nim fragment(s)	body fragment(s) p	body fragment(s) s	base fragment(s) b	body fragment(s) small shard	body fragment(s) to	bady fragment(s) w	a de magnicamientes	rim fragment(s) ra	body fragment(s) jugs	body fragment(s) n	body fragment(s) p	body fragment(s) d	body fragment(s)	body fragment(s) d	body fragment(s) intenor mottled	body fragment(s)	body fragment(s) rr	body fragment(s)	body fragment(s) b	body fragment(s) probably jugs	body fragment(s) o	body fragment(s)	nt(s)	base & body in
Descriptive notes	painted	painted	painted	noised & painted	peluind	painled	painted	painted	incised and painted	noised and painted	painted	ncised and painted		Mine and browning monthlines	Dots & Blue at	plue painted	mottled brown slip	motifed brown slip		mottled brown slip	mattled brown stip	mottled brown stip.	mottled brown slip	mattied brown stip	brown sip	painted	painted	painted	painted	incised & painted	painted	and the same of
pattern	Undentifiable Notif painted	Spiral w/ "Eyelashes"	Unidentifiable Notifipainted	In williue and Unident, Motif	\$	Unidentifiable Motif painted	Blue at Base of Handles	Cordoned - Filled- in w/Blue	Design	-	Unidentifiable Motif painted	Unidentifiable Motifincised and painted		A Company of the Comp	Dots & Blue at	Base of Handle Mottled	ous Sing	Femiglious Shp		Mottled Ferruginous Slip		Mottled Ferruginous Slip		Mottled Ferruginous Slip		Spiral	Spiral	Unidentifiable Motif painted	Unidentifiable Motif painted	In w/Blue and Unident, Motif	Unidentifiable Motifipainted	Mothed Complete Sin
technique	Mottled Slip 5 Painted		Painted	Incised and Painted	Painted	Painted	Painted	Painted	Incised and 1 Painted	Incised and Painted	Painted.	Incised and Painted		o de la companya de l	L dillico	Painted	Mottled Slip	1 Mottled Slip		3 Mottled Sip	Mottled Slip	Mottled Slip.	1 Motbed Slip	1 Mottled Slip	Exterior Sip	3 Painted	Painted	6 Painted	Painted	Incised and Painled	Painted	Dairring
Count MNV	64		-		-			-	T	9	-		63	5		-	25 7	4	cn cn	9	-	Ŧ	60	cu	-	4	6 2	10 8	9		-	7
ID# Co	70	73	74.	75	83	æ	85	26	105	106	11	115	133	132.	7	n	4	vo	9	7	œ	ø	01	F	2	4	45	16	4	18	- 6	20
Form	100	hol	hol	hol	hol	hof	hol	hol	hal	hol	hol	hol	hol	2 1	Ď.	No.	Ы	hol	Pol	hol	hol	hol	hol	hoi	hol	hof	hof	hol	hal	hal	hal	700
Ware	Gray Bodled											Gray Bodied h	Gray Bodied h			Gray Bodied h	Gray Bodied h	Gray Bodied h	Gray Bodied h	Gray Bodled h		Gray Bodied h			Gray Bodied h	Gray Bodied h	Gray Bodied h	Gray Bodied h	Gray Bodied h		Gray Bodied in	R353 Grow Radiad h
Burial	B353 (		8353			8353	B353 (	8353	_	8353	8353	8353	8353			8353	B353 (	8353	8353	B353 (	8353	8353	8353	8353	8353	8353	8353	8353	8353		8353	R353

Shafts	
Grave	
from	
Stoneware	
ō	ì
Inventory	

Bassa Grav Bodled	Form Form	120	Count	MNV tec	oration nnique ed/Roul	Diagonal Molif -	Descriptive notes	Portion base fragment(s)	Comments base of a small jug or pormoger, thin body, the coggled maif extends down to the base (pull marks smoothed off)	Kiln damage Glazed on Broken Edges	Rim form	Rim form Base form Flared bottom	Color	Status
	-	121	17	Cogg	ed/Roul	M and	palation	body fragment(s)	faint lines that go around the body of the vessel over the rowested motifi- body fregment(s) uncolored cordons?	Uncolored				
_		122	VD.	Cogg	ed/Roul	Motif	pajdieq	possibly sep body fragment(s) broker edge	possibly separate vessels but indeterminate; one loasted one giszed on broken edge					
B353 Gray Bodied	lod ba	123	T	Copp 1 etted	ed/Roul	Unidentifiable Motific	Motif coggled	bady fragment(s)	body fragment(s) thick-bodied fragment, all odges glazed	Glazed on Broken Edges				
B353 Gray Bodled	lod be	133	D)					body fragment(s)	oody fragment(s) light reddsh brown; use for Munsell examples					
B353 Gray Bodled	lod hol	128	ī	1 Incis	Mo Incised? Fe	Mottled Ferruginous Slip	paddis	body fragment(s)	exterior has a slightly motted brown slip and what might be an incised mottly fragment(s) (but unclear if deliberate); interior has a light brown slip	of Unglazed Interior				
Gray Bodled	pol hol	128	7	1 Motti	Mottled Sip aro		mottled brown slip	rim fragment(s)	small nm sherd, possibly a mug made in mitation of white salt-glazed with brown nm		plain			
Gray Bodled	lod be	194	7	-				base fragment(s)	base with high cone at center from pulling up, unusual ledge as part of breakage pattern.	Glazed on Broken Edges		crossed wire		
Gray Bodied	lod ho	196	67					base & body fragment(s)	one has a very light body and charcoal gray extenor			Flat bottom		
Gray Bodled	lou pa	197	55					base fragment(s)	slessed page in medium sized vessels			Flat bottom		
Gray Bodled	lon be	198	61					base fragment(s)	small fo medium-exced vessels; one has spotty surfaces	See Comments		crossed wire		
Grav Bodied	lod hol	199						base fragment(s)	small to medium-sized vessels	Unalazed Interior		Flat bottom		
Grav Bodled	hol hol	200						base fragment(s)	fragment	Unalazed Interior		unidentified wire cuts		
Costs Destina		- uc						base	forestead	included include		unidentified		
and fam.		0		H				base	11.5.1.73			unidentified		
ciay bouled		707		-				base & body	topled line at junction of base and body; two vessels, one lighter than the			unidentified		
Gray Bodled	lou pa	202	N					fragment(s)	other two mend; body is gray beneath the exterior, buff beneath the light reddish-	2		wire cuts		
Gray Bodied	lod be	134	(a)	-				body fragment(s) brown intenor	brown interior					
Gray Bodled	ed hol	135	26					body fragment(s)	body fragment(s) various vessels, use for Munsell examples, adjust MNV if needed					
Gray Bodled	lod be	136	4					body fragment(s)	body fragment(s) various vessels, use for Munseit examplus, adjust MMV if needed					
Gray Bodled	ed hal	137	6	-	F. W.	Mottled Ferruginous Sign		body fragment(s)	tody fragment(s) two sherds mend, the other has glaze and sip on the broken edge					
Gray Booled	lot he	141	4	-				body fragment(s)	body fragment(s) interior half bloated.	Bloated				
Gray Bodied	ed hol	142						body fragment(s)	body fragment(s) bright yellow/brown interior slip, use for Mursell example					
Gray Bodied	pg pg	143	ro ro		\$ ₽	Mottled Ferruginous Sip		body fragment(s)	mend; madium brown interior with some yellow adhesions; mothed or body fragment(s) freawly toasted exterior					
Gray Bodied	pol pol	144	Ф			7 100		body fragment(s)	body fragment(s) mend large vessel nch brown intenci					
Gray Bodied	lou pa	145	F	Painted a	na	Lordoned - Filled- In w/Blue	painted	body fragment(s) needed	various vessels, probably jars, large mugs, or chamber pots, adjust MINV if needed.					
Gray Bodled	lot be	146	-	Painted	pue	Cordoned - Filled- In w/Bive	painted	probably body fragment(s) oxidized	probably a large mug, interior color is patch and might not be a slip; possibly oxidized	No.				
Gray Bodled	lod	147	-	1 Painted			painted	body fragment(s)		Glazed on Broken Edges				
Gray Bodied	-	148	٣	1 Painted			painted	body fragment(s)	finely motited light brown intenor, probably spiralibutterfly, fump in the body fragment(s) where a pebble or similar was included	1.2				
Gray Bodled	lod hol	149	60	4 Painted	and	In w/Blue and Unident, Motif	incised & painted	body fragment(s)	sony fragments) various vessels; probably jugs or large mugs					
Gray Bodied	pa pa	150	44	Painted		Undentifiable Motifi	Motif painted	body fragment(s)	body fragment/s) vandus visssels, at least 12 represented					
Gray Bodled	lon be	151	Ŧ	Painted		Base of	painted	body fragment(s)						
Grav Bodled	lod ho	152	7	Painted		Mottled Ferruginals Silo	painted	body fragment(s) broken edges	square shard with mottled brown slip and trace of blue, slip and glaze on broken edges	Glazed on Broken Ednas				

Inventory of Stoneware from Grave Shafts

Burial	Ware	Form	Ð	Count	Count MNV	Decoration	Decoration	Descriptive notes	Portion	Comments	Kiin damage	Rim form Base form	n Color	Status	
B353	Gray Bodled	hol	153			Painted.	Undentifiable Notifipainted	ainted	body fragment(s)						
B353 (	Gray Bodied	hol	154		-	Painted	Unidentifiable Motif painted	ainted	body fragment(s) small vessel	nali vessei					
8353	Gray Bodied	hol	155		3	Painted.	Mottled Femuginous Slip p	painted.	sody fragment(s) ut	small sherds from two different vessels, all have finely mottled interiors and body fingment(s) unident, mostls on exterior					
8353	Gray Bodled	hol	158			Painted	Unidentifiable Motifipainted	paluled	bady fragment(s)		Unglazed interior				
8353	Gray Bodled	hot	235		60				body fragment(s) ur	body fragment(s) unmanding sherds; probably from a jug	Unglazed Interior				
B353 (	Gray Bodied	No	236		-	1 Incised	See Comments In	pespui	fragment w body fragment(s) fingerprint	fragment with a probably incised fan-like motif that almost looks like a lingerprint	Unglazed Interior				
B353 (	Gray Bodled	lod	157		40	1 Painted	Unidentifiable Motifi painted	ainted	body fragment(s) in	body fragment(s) interior color is from firing conditions as the orange extends into the body	Oxidized				
8353	Gray Bodied	hol	158		2 3				body fragment(s) in	body fragment(s) interior color is from frang conditions as the orange extends into the body		2			
8353	Gray Bodied	hal	185		1				nm fragment(s) th	not a mug because the rim is wedge shaped it.e., thicker at the rim than in the body.)	Glazed on broken plain Edges and Underfired edge	plam nat edge			
B353	Gray Bodied	hal	167						nim fragment(s) nit	rim fragment, possibly a chamber pot	IL is	Flat everted rim			
8353	Gray Bodied	100	168		n				rim fragment(s) fr	fragments	d 5	plain			
8353	Gray Bodied	10	209	117	1	Painted	Unidentifiable Motifipainted	ainted	body fragment(s) va	body fragment(s) vanous vessels; most probably small to medium sized					
8353	Gray Bodled	hol	210		2	Painted.	Unidentifiable Motif painted	ainted	ni body fragment(s) ye	interior of one viessel is streaky buff to light red; the other is streaky body fragment(s) yellowforange; both ungized interiors	Unglazed Interior				
8353	Gray Bodied	100	211		on.				body fragment(s) un	body fragment(s) unglazed interiors with streaky colors that range from light yellow to light red. Unglazed interiors in the footh one cool of common or of the color of colors and colored and colore	Unglazed Interior				
B353 (	Gray Bodled	hol	212		27				body fragment(s) broken surfaces	Office is not two vessels out both are good examples of significating onto	on Broken Edges				
8353	Grav Bodied	hol	213		47				body fragment(s) ve	body fragment(s) vanous vessels but all examples of glaze on broken edges	Glazed on Broken Edges				
8353	Gray Bodled	2	214		2				base fragment(s) ve	various vessels but all examples of glaze on broken edges	Glazed on Broken Edges				
8353	Gray Bodied	hol	216		17	Painted	Unidentifiable Motif painted	ainted	nf(s)		Glazed on Broken Edges				
	Gray Bodied	- P	217		-	Painted	Unidentifiable Motif painted	ainted	body fragment(s)		Glazed on Broken Edges				
	Gray Bodied	2	219		_				base & body fragment(s)		Edges and Kiln Adhesions				
	Grav Bodied	200	220	1					(a) (u)	unusuali. Very uneven turn rings on the inkerior, exterior has the start of a body frammanity, horizontal handla afterchrown enail wassal					
8353	B353 Gray Bodled	lot lo	22						large ve body fragment(s) surface	large vessel, the thick body is bloated except for directly under the exterior surface	Blosled				
8353	Gray Bodied	100	222		*				body fragment(s) large vessel	jassa, ab.	Exterior Toasted				
8353	Gray Bodled	hol	727		- 40				body fragment(s) in	body fragments) interior color is a light purple more than brown, possibly variant of rosoitaupe Unglazed Interior	Ungiazed Interior				
B353	Gray Bodied	hol	228		+				base and body bl fragment(s) m	bloated on the interior; toasted on the interior; glazed and either toasted or molified sip on broken edge	Multiple - See Written Comments	unidentified wire cuts			
8353	Gray Bodled	Not	228	54	O.				body fragment(s) va	ready fragment(s) various hues and degrees of vitrification	Unglazed Interior				
B353 (	Gray Bodied	pol	230		(rz)	a poster	o and pro-		body fragment(s) lig	body fragment(s) light salt glaze on interiors; three different vessels	Light Salt-Glaze				
B353 (	Gray Bodied	hol	231		-	Painted		palggoo	body fragment(s) lin	body fragment(s) linear or cross-hatched appearance		-			
B353	Gray Bodied	hol	233		7				body fragment(s) glaze	interior very light gray/brown, unglazed, and bloated, extenor heavy salt glaze	Bloated				
8353	Gray Bodied	Pal	234		-	Coggled/Roul	Diagonal Motif and Incised	coggled	body fragment(s) sr	body fragment(s) small sheld, similar to Entines 121 and 130 but a different vessel	Underfired				
B353 (	Gray Bodled	hol	12		2	1 Painted	Unidentifiable MoUF painted	sinted	body fragment(s) mend	puq	Interior Toasted				
8353	B353 Grav Bodied	hol	22			1 Painted	Mottled Ferruginous Sirp p	painted	body fragment(s) mottled interior	ottise interior					

Burial	Ware	Form	豊	Count	MNV technique		Descriptive notes	Portion Comments	Kiln damage	Rim form Base form	Base form	Color	Status
B353 G	Gray Bodied hol		23	4-	1 Painted	Mottled Ferruginaus Slip	painted	body fragment(s) motified exterior with what might be a brushed spiral					
B353 C	Gray Bodied hol		24	Ø)	5 Painted	Unidentifiable Motif painted	tif painted	body fragmani(s)					
8353	Gray Bodied hol		27	VO.	1 Painted	Unidentifiable Motif painted	tif painted	body fragment(s) probably a spiral motif	Unglazed Interior				
8353	Gray Bodied hol		28	-	1 Painted	Unidentifiable Motif painted	(if painted	body fragment(s) large vessel, unusual protuberance on the interior	Unglazed Interior				
8353	Gray Bodied hol		29	62				body fragment(s) large vessels	. Unglazed Interior				
B353 G	Gray Bodied hol		39	6	5 Painted	Unidentifiable Motif painted	If painted	body fragment(s) various intendr huse	Unglazed Interior				
B353 G	Gray Bodied hol		-5	52	9 Painted	Unidentifiable Motif painted	if painted	body fragment(s) various interior flues - some approaching rose/brown	Unglazed Interior				
8353	Gray Bodied hol		32	2	1 Painted	Spiral	painted	body fragment(s) one is undecorated but probably the same vessel	Unglazed Interior				
8353	Gray Bodied hol		33	2		Handles and		body fragmant(s) one is very thics; bright light brown interior base & body	Unglazed Interior Unglazed Scar and				
8353	Gray Bodied hol		2	4	1 Painted	Unident	painted	fragment(s) two sherds mend; very large vessel; extruded strap handle	Unglazed Intenor	4	Fist bottom		
8353	Gray Bodied hol		35	21	1 Painted	Unidentifiable Motif painted	tif painted	body fragmen(3) yellowsh mottled extenor	Unglazed Interior				
8353	Gray Bodied hol		36	T	1 Painted	Unidentifiable Motif painted	tif painted	body inagment(s)	Unglazed Interior				
8353	Gray Bodied hol		99	on.	ø			body fragment(s) various interior trues	Unglazed Interior				
8353	Gray Bodied hal		39	cy				base fragment(s) mending base sherds	Unglazed Interior				
B353 G	Gray Bodled hol		40	99				body fragment(s) various interior hues; some are probably MNVs but cannot determine	Unglazed interior				
8353	Gray Bodled hol		14	(1)	- 23			body fragmant(s)	Unglazed Interior & Extenor Toasted				
B353	Gray Bodied hol		45	N				base fragmen(s)	Unglazed Interior	u.	Flat bottom		
8353	Gray Bodied hol		65	37				body fragmen(s) vanous interior hues, some color almost rose/brown	Unglazed Interior				
8353	Gray Bodied hol		44	6.3				body fragment(s) two mend, color almost rose/brown	Bloated				
B353 G	Gray Bodied hol		45	63	3. Mottled Shp	Mottled lip Femginous Sip	mottled brown sip	body fragment(s) reservoivm sign interiors; extenors motted brown	Unglazed Interior				
8353	Gray Bodled hol		46	-	Coggled/Roul	Roul Mottled Ferruginous Sip	mottled brown slip-	body fragment(s) relatively thin body, motif obsoured by motified silp and the glaze	Unglazed Interior				
8353	Gray Bodied hol		47	N	Coggled/Roul		H coggled	body fragment(s) small sherds; relatively thin body	Unglazed loterior				
8353	Gray Bodied hol		48	2		Mottled Ferruginous Slip	mattled brown slip	body fragment(s), dark brown extenor with small unslipped dots; interior yellowwish	Unglazed Interior				
8353 G	Gray Bodied hal		52	Φ	3 Painted	Unidentifiable Motifipainted	tif painted	body fragment(s) vanous shades of interior slip	Unglazed Interior				
8353 G	Gray Bodied hol		53	мņ	1 Painted	Unidentifisble Motif painted	If painted	body fragment(s)	Blosted		ŏ	Orange	
8353	Gray Bodled hol		¥	4	-			base & body two mend; very large vessel; probably a jug; good example of stip on broken (fragment(s)	braken Slip on Broken Edge	i.	Flat bottom		
B353	Gray Bodied hol		25	-	1 Painted	Blue at Base of Handles	painted	large vessel with distinct thumb print at handle attachment; good example of body fragment(s) orange interior	nple of Unglazed Interior				
8353	Gray Bodied hol		28	-	-			body fragment(s) large vessel: large sherd	Unglazed Interior				
8353	Gray Bodied hal		là	-				body (ragmant(s) large vessel, large sherd	Unglazed Interior				
B353 G	Gray Bodied hol		99	9	CV			body fragment(s) intenor stip an both vessels is a bright orangey rose/brown - almost red	d Unglazed Intenor				
B353 G	Gray Bodled noi		69	17	2 Painted	Unidentifiable Motif painted	5/ painted	body fragment(s) possibly a spiral	Unglazed Menor				
153	P353 Grav Rodiad hol		09	т	1 Painted	Unidentifiable Motif painted	tf painted	body fragment(s) part of the large most has a greenish tint	Unglazed Interior				

Inventory of Stoneware from Grave Shafts

	Rim form Base form Color Status				thuis feed	Sind Sind	pa, sm.	Spirit Spirit	into Inde	pa	) को अस	spe spe	us fed	pe	SPI	other (see	pa	uus tad	pa	ted	uus fed		Flat bottom	wisighty								
	Kiln damage Rin Undlazed Scar &	Unglazed Interior	Bloated & Unglazed Interior	Unglazed Interior	Glazed on Broken bulbous Edges indented	v of Kiln		suddud	bulbous indented		Adhesion of bulbous Unidentifiable Material Indentifiable	Slumbed Slumbed	Sai		Shadow of Kiln Furniture Bulbous	other (3	Underfried edge	ole Material	evaried	Exterior Toasled indented	bulbous		Adhesion of Kiln Furniture					Glazed on Broken Edges	Unglazed Interior	Unglazed Interior	Unglazed Interior	Slumbad
	Comments			body fragment(s) heavy sait glaze exterior, one is also bloated	attachment scars for earred (probably) loop handle		family farce mon non-out on extends		sinal area as italy variously slack yeads.				appears that the rim was formed by folding over clay as there is a hole between the body and the lip		use as example of bulbous rim) kiln pad mark that is glazed		probably a small wide-mouthed lar			large vessel	small sherds from large vessels; the rims are only very slightly blubous indented (quite flat)	handle attachment for a vertical ear handle, possibly extruded	mends, cordoning around the base	base, redibrown interior, mottled brown exterior	unmending, prominent interror furn rings near the base (jar?), possibly more body fragment(s) man one vessel	body fragment(s) large yessel; grayish brown interior, probably a thin skip		the intenor is light crange and gray in bands more or less following the turn body fragment(s) rings: toasted exterior: glaze and slip on broken adge but no slip on interior	body fragment(s) mend; exterior has brushed blue motif over brown mottling	6 mend; two different molifs are apparent, each running diagonally but in body fragment(s) opposite directions	body fragment(s) remaining motif consists of blurry lines of dark blue & browny purple	hade forescential dest mortilles interior trees of motifies or advance
	Portion	body fragment(s)	body fragment(s)	body fragment(s)	rim & body fragment(s)	nin fragment(s)	nm fragment(s)	I a Management and				om fraamont(s)	rim fragment(s)	rim fragment(s)	nm fragment(s)	rim fragment(s)				nm fragment(s)	rim fragment(s)		base & body fragment(s)	base fragment(s)	body fragment(s)	bady fragment(s)	body fragment(s)	body fragment(s)	body fragment(s)	body fragment(s)	bady fragment(s)	hands frommently
	Descriptive notes	painted.	painted		painled	painted	painled	Particular	painted	painted												painted	painted				painted	painted	painled	pajščoo	Unidentifisble Mohl purple & blue painted	oile owned healthous
Decoration	pattern	Unidentifiable Motif painted	Unidentifiable Motif painted		in w/Blue and Blue Handle Base	Elled-	Cardoned - Filled- In w/Blue	The Media	In w/Blue and Blue	Cordoned - Filled- In w/Bitte												Blue at Base of Handles	Cordoned - Filled- In wiBlue	S Sip			Filled-In wiBlue and Blue at Base	Spiral	Unidentifiable Motif painted	Diagonal Motifs	Unidentifisble Mohf	Mottled Formande Clar
Decoration		Painted.	Painted		1 Painted		Painted	C. C.														Painted					† Painted		Mottled Slip & 1 Painted	Coggled/Rout effed	Painted	* Mortion Clay
	Count MNV	+-	- 65	63		2					-	-	-	-		(7)	-	-	77		2	-		7	0	-	-	-	2	10	-	7
	$\rightarrow$	19	62	63	77.	78	79	. 5	2 2	283	90	3	26	80	68	159	160	191	162	163	164	191	25	38	139	140	26	99	69	116		12
1	20	42	45	41		14	-			- 40			- 01	ui.	-121	45	16	92	18	31	16	31	14	123	72	14	14		- ES			
	Form	100	hol	hol	Jar	Jar	Jar		Jan Car	Tel.	Jar	Jar	Jar	Jar	Jar	Jar	Jar	Jar	Jar	TE C	Jar	Jar	Jar	JanJug	Jarriug	Jar/Jug	Jar/Jug	Sug	Que	gnr	gop	- Trans
	Ware	Gray Bodled	Gray Bodied	Gray Bodied	Gray Bodled	Grav Bodled	Grav Bodied	Dodlard Com	Grav Rodied	Grav Bodied	Gray Bodied	Grav Rodlad	Gray Bodied	Gray Bodied	Gray Bodied	Gray Bodled	Grav Bodied	Gray Bodled	Gray Bodied	Gray Bodied	Gray Bodied	Gray Bodied	Grav Bodled	Gray Bodied	Gray Bodied	Gray Bodied	Gray Bodled	Gray Bodied	Gray Bodied	Gray Bodied	Gray Bodied	Cross Dodlard
	Burial	8353	B353	B353	8353	8353	8353	0363	B363	8353	8353	R363	8353	B353	8353	8353	8353	8353	B353	8353	8353	B353	8353		8353	B353	8353	8353	8353	8353	8353	8353

Inventory of Stoneware from Grave Shafts

Burial Ware B353 Gray Bodled	Ware Bodied Jug	Form	130	Count	NW I	Decoration technique etted & Painted.	Decoration pattern Brushed Leaf Band	Descriptive notes coggled	Portion body fragment(s)	Partion  Comments  shoulder shend, above the diagonal coggled motif is what could be a body fragment(s) Remmey-style leaf band	Kiln damage Pocked Interior. Glaze on Broken Edge		Rim form Base form	Color	Status
B353 Gray Bodled	Sodied Jug	0	119		7	etted & Painted	Diagonal Motif	coggied	body fragment(s)	narrow band of fant diagonal rouletting, probably the same vessel as entry body fragment(s) 130 but these sherds are slightly thinner bodied	Pocked Interior				
B353 Gray Bodled			169		63	3 Painted.	Rim	painted	nim fragment(s)	smail to medium-sized, the rolled lips are tooled; one has glaze on broken edge.		Jug - simple roll	The state of the s		
B353 Gray Bodied	Socied Jug	g,	170			Painted 1	Blue Beneath Rim	Rim painted	rim fragment(s)	large vessal; the rolled rim is down-leoled so that is resembles a glass tooled rim	Unglazed Scar	Jug - simple roll	á		
B353 Gray Bodled	3odled Jug	р	171						rim fragment(s)	large vessel, the rolled tip is tooledin common with others this context		Jug - simple roll	-		
B353 Gray Bodied	Sodied Jug	Chi	225	1,	23	1 Painted	Unidentifiable Motifi	Motif painted	body fragment(s)	body fragment(s) unglazed intenor but heavy self glaze exterior	Heavy Sall-Glaze				
Gray Bodled	Sodled Jug	O	226	1.0	-				body fragment(s)	body fragment(s) unglazed interior with some bloating at the interior shoulder angle	Blosted				
Gray Bodied	Societi Jug	9	232	37	2 1				base & body fragment(s)	same yessel as 8396 Entry 52, base & body sherds of a large jug with prominent interior turn rings; possebly priganically stained after deposition	Shadow of Kiln Fumiture		Flat bottom		
Gray Bodied	Bodied Jug	9	37		-	Painted 1	Unidentifiable Motif	Motif painted	body fragment(s)	body fragment(s) interior stip is browner than usual	Unglazed Interior				
Gray Bodled	Sodied Jug		- 29	-	80	Painted	Unidentifiable Molif	Motif painted	base & body fragment(s)	two mend; possibly more than one vessel; probably a spiral motif; the interior is light exange and gray in bends following the turn rings.	Unglazed Interior		Flat bottom		
Gray Bodled		Jua/Jar	129		4	Painted		Worlf painted	base fragment(s)	mend, base and body of a small jar or jug with a simple brushed motif, the base is extremely than motified reduction?	Light Salt-Glaze		unidentified wire cuts		
Grav Bodled		Jud/Jar	193		60	8 Painted	Cordoned - Filled- in w/Blue	painted	base & body fragment(s)	small to medium-sized vessels: various bases and start of bodies			Cordoned with flat base	,,,,	
Gray Bodied		Jua/Jac	185						base & body fragment(s)	email vesse	Adhesion of Unidentifiable Material	Tio.	Fhat bottom		
Grav Bodfed			101			Incised and 1 Painted	In w/Blue and Uncoloned Floral	incised and painfed	body fragment(s)	the cordoned lines have blue but the incised floral motif is uncolored - body frament's) overlock or deliberate? Rather thick body.	Uncolored				
Gray Bodled			20		2 2	Incised and 2 Painted		incised & painted	the n body fragment(s) Hall	the motif on one is similar to the purple-colored "local" sherd from Fanuell Hall					
Gray Bodied		2	166			1 Painted		Motif painted	rem fragment(s)		Overfired	plain			
Gray Bodied		Plate	172			Painted		painted	nm fragment(s)	om with a brushed moof that resembles a Remmey floral band but that includes what might be a heart motif		Plate rim			
Gray Bodied		Plate	174.		2	Painted	Unidentifiable Motifi	Motif painted	body fragment(s) mend	mend					
Gray Bodled		Plate	175		12	2 Painted	Unidentifiable Motifipainted	painted	body fragment(s) small sherds	small sherds					
Gray Bodied		Plate	176		-	Painted	Unidentifisble Motif	Motif painted	body fragment(s)	body fragment(s) small sherd; buff body and dark graysh surfaces, reduced?	Underfired and Reduced (7)				
Gray Bodied		Porringer	108		-	1 Motfled Stp	Mottled Ferruginous Stg	mottled brown slip	rim fragment(s)	E.	Glazed on Broken Edges	edge			
Gray Bodled		Porringer	109		2	Painted		painted	rim fragment(s)	mend, rim sherds	Glazed on Broken Edges	everted			
Grav Bodied		Porringer	110		~	Painted	tifiable Mobil	Mosf painted	rim & handle fragment(s)	medium sized handle	Glazed on Broken Edges	everled			
Gray B	100	Porringer	111			Painted	Unidentifiable Motifi	Matifipainted	rim & handle fragment(s)	large (handle extruded) for this form, possibly a draw pull trial; unglazed scar adhesion of unknown materials	Multiple - See Written Comments				
Gray Bodied		Pominger	112		6.	3 Painted	Unidentifiable Motif	Motif painted	nim fragment(s)	all n'in sherits, one glazzed on broken edge		everted			
Grav Bodled		Porninger	1		4	4 Unknown			nm fragment(s)	all small on sherds		everted			
Gray Bodied		Porringer	215						run fragment(s)		Glazed on Broken Edges	everted			
Gray Bodied		Tankard	in		-	1 Painted	Cordoned - Filled- In w/Blue	painted	body fragment(s)						
Gray Bodled		Tankard	92	1	-	1 Painted	-Filled	painted	rim fragment(s)	good example of rim shape with interior curve		plain			
Gray Bodied		Tankard	93			Painted	Cardoned - Filled- In w/Blue	painted	base fragment(s)		Adhesion of Kiln Furniture		Flat bottom		
	5	Unidentified		788	100				fragment(s)	spacers and unidentifiable fragments.					
	ew.	wedge/spacer		25	10				fragment(s)	hand formed wedges/spacers. Irregular shapes.					

Inventory of Stoneware from Grave Shafts

Count	nt MNV	Decoration	Decoration	Descriptive notes	Portion	Comments	Kiin damagu	Rim form Base form	orm Color	Status
25					whole	angular spacers.				
30					fragment(s)	rectangular shaped spacers, some wighaze, i withand formed spaper:				
230					fragment(s)	vanety of shapes and colors.				
40					fragment(s)	oxcular spacers witoricular outputs				
9					fragment(s)	rectangular spacers wipinched sobes			Blue on Brown	
50					fragment(s)	irregular shaped spacers, some whand formation				
58					fragment(s)	Angular shaped spacers, some wiglaze				
4		Coggled/Roul etted	Unidentifiable Motifi		body	fragments	Unglazed Intenor and Underfired			
(D)		Painted	Unidentifiable Motif		body	various fragments	Unglazed Intenor and Underlined			
17		Painted	Unidentifiable Motif		body	venious fragments				
61		Painted	Blue at Base of Handles		body	possibly two vessels interior of one is spalled	Underfired			
177					body	various fragments	Underfired			
CV					body	strous frequents	Unglazed Interior and Underfired			
		Incised	Cardoned -		body		Unglazed Interior and Underlined			
-		Coggled/Roul			body	small sherd but probably a jar based on diameter and thickness	Unglazed Interior and Underfried			
61			5	Unknown	base	tall Chrinese-style foot ring on a large bowl: probably a punch bowl base	Glazed on Broken Edges	Hand tooled or cut	oled	
64		Painted	Dots Alap Rim		EĮ.	mand, small, shallow bowl	Underfred	Rolled rim		
77		Painted	Dats Atop Rim		mu	very similar to entry 15 but trimming details are different	Underfired	Rolled rim		
-		Coggled/Roul	in w/Blue and w/Coggled Design		nm & body	first occurrence of this decorative technique on this form: rectangular motif breneath a cordion, splash of blue.	Slumped	Flat everted run		
φ					fragment(s)	crespent shape (angled) specers, various sizes				
10					whole	crescent shape (angled) spacers; three are fairly small				
4.3		Coggled/Roul etted	Coggled/Roul Coggled - Over-All etted 'Step" Pattern		body	possibly part of the jar in entry 2 but a slightly different mobif				
(12)		Caggled/Roul etted			body	fagments, MNV≂2	Unglazed Interior			
10.5	6.3	Coggled/Roul	Unidentifiable Mosff		body	fragments, MNV=3				
(D)		Painted	Unidentifable Motif		body	various fragments				
-		Painted	Unidentifiable Motif		body	fragment	Unglazed Interior			
-		Painted	Unidentifiable Motif		body	fragment				
6.3		Painted	Cardoned and Filled-in williue		body	Various fragments				
T		Painted	Dots		pase	base and body of a small vessel with a handle attachment directly above the flat base; possible a pormiger or cup?	Underfired	Fist bottom	ma	
IN		Painted	Unident/fisble Matif		ш	frágments		Unidentifiab te nm form		
7					E	burned on broken edges	Burned	bulbous		
+					Į.			plant		

Inventory of Stoneware from Grave Shafts

Burial	Ware	Form	iDe o	Count MNV	technique	pattern	Descriptive notes	Portion	Comments	Kiln damage	Rim form Base fo	rm Color	Status	
B355 Gr	Gray Bodied	100	28	4				Æ	fragments but two are probably flattened bulbous indented		Unidentifiab le rim form			
B355 Gr	Gray Bodied	hot	30	60	Partied	Spiral		pody	MNV =4, one is an a very thin body					
B355 Gr	Gray Bodied	hol	£2		Incised	Unidentifiable Motif		pody	incised lines are possibly part of a sketchy motif	Underfired				
B355 Gr	Gray Bodied	hol	33					body	large strap handle	Glazed on Broken Edges				
B355 Gr	Gray Bodied	101	100					base	small vessel		Tooled foot flange	ot		
	Gray Bodied	100	89	4				pase	various fragments	Underlied	unidentified wire cuts	Pe		
8355 Gr	Gray Bodied	1901	37	•				D SS	intenor has light brown motiling; exterior of base has medium brown slip.		Unidentifiable 6 base form	abi		
B355 Gn	Gray Bodied	hol	9	63				body	Vanous fragments					
B355 Gr	Gray Bodied	hol	4	13				body	Various fragments	Unglazed Interior				
B355 Gr	Gray Bodied	har	42	u)				tody	fagment	Unglazed Interior				
B355 Gr	Gray Bodied	hoi	43	en.				body	various fragments.					
B355 Gr	Gray Bodled	hol	4	-				body	hagment					
B355 Gn	Gray Bodied	los.	47	63	Incised	Cordoned - Uncolored		body	MNV=3: one is possibly a reeded neck fragment					
B355 Gr	Gray Bodied	hal	49	-	Incised	Unidentifiable Motif		body	fragment with a possibly incised motif	Underfired				
B355 Gr	Gray Bodied	hol	90	-				pody	fragment	Unglazed Interior				
B355 Gr	Gray Bodied	101	15					body	hagment	Unglazed Interior				
B355 Gr	Gray Bodied	Jar	-54	- 17	Coggled/Roul etted	in wiBlue and wiCoggled Design		rim & body	mend, first occurrence of this decorative technique on this form; "wave" most beneath a fille-in cordon below the rim		everted			
B355 Gn	Gray Bodied	Jar	5		Painted	Cordoned and Filed-In willkue		body	jar or chamber pot					
B355 Gr	Gray Bodied	JarlJug	34	-				base	e the flat base	Glazed on Broken Edges	unidentified Wire cuts	Pa		
B355 Gr	Gray Bodied	Janjug	52	-				pody	large vessel; streaks of orange on interior	Unglazed Interior				
B355 Gr	Gray Bodied	Bol	23		Painted	Unidentifiable Motif		Inn	blue in a narrow band beneath the rolled ran		Ralled nim			
B355 Gn	Gray Bodied	Jug Stacker	25	só.				fragment(s)	vañous					
B355 Gn	Gray Bodied	Miscellaneous Kiin Pads	55	146				fragment(s)	fragments of pads, unidentifiable shapes but most are probably rectangular					
B355 Gn	Gray Bodied	Plate	19	6	Painted	Unidentifiable Motif		rim & body	Wo mend, the other sherd is a separate vessel, both with fauly flat cavettos		Flat			
B355 Gr	Gray Bodied	Plate	20		Painted	Unidentifiable Motif		nim	marty, fairly thick body		Flat			
B355 Gr	Gray Bodied	Piate	29					mir	lnamget mo		Flat			
B355 Gr	Gray Bodied	Pomnger	22	-	Painted	Unidentifiable Motif		nim		Underlined	Flat everted nm			
B355 Gr	Gray Bodied	Porringer	52					E.	hagment		Flared			
B355 Gr	Gray Bodied	Rectangular Pad	8	5				fragment(s)	reclangular shaped spacers		1			
B355 Gr	Gray Bodied	Roll	28	-				fragment(s)	long roll. tapered end					
B355 Gr	Gray Bodied	Sherd	53	63				body	various fragments					
B355 Gr	Gray Bodied	sherd	45	-				body	fragment skip both surfaces and on broken edge	Glazed on Broken Edges				

Inventory of Stoneware from Grave Shafts

Rim form Base form Color Status	Unidentifiable e base form				Flat				Cardoned with flat base					e base form - see written		Reeded	everted Tooled foot edge flange														
Kiin damage			Adhesion of Kiln Furnitine						Unglazed Interior and Underfired	Underfired	Underfired	Underfred	Unglazed Inlenor and Underfired	Unglazed Interior and Underfired	Unglazed and Extremely Underlined		arent				Edges and Kiin Adhesions	Unglazed Interior	Unglazed Interior	Unglazed Interior	Unglazed Intenor		Glazed on Broken Edges	Glazed on Broken Edges	Edges and Very Heavy Salt Glaze		Unglazed Interior
Comments		sioods gap	part of a tri-armed pad fused to a flattened roal	quite fragmentary	possibly a plate rim or a flat everted rim, exterior spalled	rectangular shaped spacers withinched waist	various shapes; one has blue shadow	various fragments of vessels, pads, glaze, etc.			anoue Vessels	body fragment(s) base of handle fragments				hiff naste. Salt diase interior X actador	but the wells are less curved than usual), tooled foot with cordon, most of large band of multiple sprais. 5' rin diameter, 3 (12' high, 8 mend, 215	agment	body fragment(s) vanous vessels fragments	body fragment(s) glazed interior & exterior	arious vessels				body fragment(s) sherd looks water worn.		anous vessels				
Portion	base	whole (an	fragment(s) par	fragment(s) qui	rên pos	fragment(s) rec	whole	fragment(s) var	base	body fragment(s)	body fragment(s) various vessels	body fragment(s) bas	body fragment(s)	base fragment(s)	body fragment(s)		98 (8)	body fragment(s) frag	body fragment(s) van	body fragment(s) glax	body fragmeni(s) various vessels	body fragment(s)	body fragment(s)	bady fragment(s)	body fragment(s) she	body fragment(s)	body fragment(s) various vessels	body fragment(s)	body fragment(s)		bady fragment(s)
Descriptive notes									blue band							raeded nack	inted swirl	Unidentifiable Motificorded or Impressed exterior body fragment(s) fragment	cordediturned, wibive band												
Decoration					Unidentifiable Motif				Cordoned and Filled-In w/Blue	Spiral		Blue at Base of Handles				Randad Nack	9	Unidentifiable Motifi	Cordoned and Filled-in w/Blue			Unidentifiable Motif	Unidentifiable Motif	Unidentifiable Motif	Cordoned and Filled-in wiBlue	Unidentifiable Motif	Unidentifiable Motif				
Decoration					Painted				Painted	Painted	Painted.	Painted				Readed	Painted	Coggles/Roul etted	Painted			Painted	Painted	Painted		Painted	Painted				
Count MNV		2	Ī	14	-	S	40	140	7	-	9	ev.	10		9		li			21	5	7	2	cu		9	4			7	
5	94	58	55	63	27		57	85	13	on	10	t	24	38	39	12		41	19	25	16	6	4	(r)	.60	7	00	4	\$	20	
Form	sherd	Spool	Tri-Armed Pad	Tn-Armed Pad	Unidentified	Waisted Rectangular Pad	Wedge	Kiin Debris	Hollawware	Hollowware	Hollowware	Hollowware	Holowware	Holowware	Holidwware	Sign of the sign o	Bowl	Hollowware	Hollowware	Hollowware	Hollowware	Hollowware	Hollowware	Hollowware	Hollowware	Hollowware	Hollowware	Hollowware	Holiowware	Hollowware	
Ware	Gray Eodled	Gray Bodied	Gray Bodied	Gray Bodied	Gray Bodled	Gray Bodied	Gray Bodled		Buff Bodied	Buff Bodied	Buff Bodied	Buff Bodied	Bult Boded	Buff Bodied	Bulf Bodied	Ruff Rodiad	Gray Bodied	Gray Bodied	Gray Bodied	Gray Bodied	Gray Bodied	Gray Bodied	Gray Bodied	Gray Bodled	Gray Bodied	Gray Bodled	Gray Bodled	Gray Bodied	Gray Bodiled	Grav Bodied	
Burial		B355	8355	8356	8355	B355	B355	8355		B357	B357	8357	8357			-			8357	B357	8357	8357	8357	8357	8357	8357	B357			B357	

Status Color e base form-see written e base form-see written Fist bottom e base form see written
e base form see written
e base form see written Base form Rim form edge Glazed on Broken
Edges
Glazed on Broken
Edges
Unusually Light SaltGlaze Shadow of Vessel(s) Kiln damage Adhesion of Kiln Furniture Shadow of Kiln Furniture Jugiazed Interior Unglazed Interior one (that also has neavy glaze) has unusual marks that are possibly from a knife. body fragment(s) small flat sherd with a definite corner, possibly part of an ink stand or a lid elongated shapes, completely covered in glaze; obvious cover of sand on two have traces of blue; one has hollow where it was pressed against a gray, roughly oblong, broken small cobble with glaze on the exterior rolled and bent to elongated wedge snapers; one has blue shadow two different vessels but both have slip on broken adges body fragment(s) various fragments with one or both surfaces spalled body fragment(s) tragment that apparently has allp on the exterior base. fragment(s) Inventory of Stoneware from Grave Shafts one has trace of blue, two are flattened Small moulined shape with constriction low fred lumps of clay, 3 pink, 2 buff body fragmant(s) motif extends up onto the shoulder base fragment s crescent shaped spacers (angled) crespent shaped spacers (angled) body fragment(s) fragment with dark sup on exterior body fragment(s) neck of a jug or bottle cloth marked exterior small vessel small vessel arge vessel body fragment(s) fragment body fragment(s) nm fragment(s) base fragment(s) Portion Descriptive notes blue band exterior Sip Both Surfaces Cordoned and Filled-in wiBlue Slipped Exterior pattern Large Scale Geometric Decoration MNV 53 Count 47 30 27 29 39 32 33 ¥ 10 4 80 43 0 59 28 to 8 45 4 92 99 64 46 09 8 Bent Rectangular Pad Sherd Bent Rectangular Pad Expedient Rolled Wedge Expedient Semi-Circutar Ped Expedient Semi-Circular Pad Expedient Spool Expedient Spool Braken Cobble Expedient Roll Jug Stacker Form gur Gray Bodled Gray Bodied Gray Bodied Gray Bodled Gray Bodied Gray Bodied Gray Bodled Gray Bodled Gray Bodled Gray Bodied Gray Bodled Gray Bodled Gray Bodled Gray Bodied Gray Bodied Gray Bodied Gray Bodied Gray Bodied Ware 8357 8357 8357 8357 B357 B357 8357 8357 8357 8357 8357 8357 8357 8357 8357 B357 8357 8357 8357 8357 B357 8357 8357 6357

VOLUME 2 • THE ARCHAEOLOGY OF THE NEW YORK AFRICAN BURIAL GROUND
PART 3 • APPENDICES

Inventory of Stoneware from Grave Shafts

Burlai	Ware	Form	20	Count MNV	Decoration 4V technique	Decoration	Descriptive notes	Portion	Comments	Kiln damage Rim fo	Rim form Base form	Color	Status	
8357		Kiln brick		4				fragment(s)	reddish brown wiglazing (partial)					
8357		Kiln Debnis	4	475				fragment(s)	chunks of kan debris of various kinds - use for further analysis					
8357		Miscellaneous Pad	42	137				fragment(s)	did not regnalyze - pleces of various types of kiln furniture both expedient and pre-formed					
B357		Miscellaneous Pad	62					fragment(s)	part of what appears to be a large, flat pad with glaze on a broken surface rather thanon an edge	Glazed on Broken Edges				
8357		Rectangular Pad	52	10				fragment(s)	rectangular shaped spacers	Shadow of Vessel(s)				
6357		Rectangular Pad	83	-				(ragment(s)	probably shattered in the kiln because of large interior air pocket	Glazed on Broken Edges				
8357		Tn-Amed Pad	70	12				fragment(s)	discs wicut out sections; one large sherd	Shadow of Vessel(s)				
B357		Waisted Rectangular Pad	950					whole	rectangular shape spacer wipinched waist; smaller than usual - 4" long	Shadow of Vessel(s)				
B357		Waisted Rectangular Pad		5				fragment(s)	rectangular shape spacers wipinched waists and rounded ends	Shadow of Vessel(s)				
8358	Buff Bodied	Unidentified		-			undec	body	bufflight gray paste, light gray sall glaze both sidas.					
8358	Buff Bodied	Unidentified		-			unident. Blue exterior decoration	body	gray baste, gray salt glaze exterior interior salmonigray unglazed					
		Hollowware		-			undec	handle & body	gray paste, gray salt gaze edges glazed post-breakage, kiin waste or secondary use as kiin lumiture.					
8358	Gray Bodied	Unidentified		**			undec	body	gray paste, gray salt glaze one side. No oppoeing surface.					
B360	Gray Bodied	Unidentified.					impressed pattern exterior	body	gray paste, gray extenor salt glaze. Tan unglazed intenor.					
B360	Gray Bodied	Unidentified		T			incised? Lines	body	gray paste, gray salt glaze both sides.					
8360	Gray Bodied	Unidentified		-			blue hand painted extends	body	gray paste, gray self glaze extenor, gray/brown self glaze interior.					
B360	Gray Bodied	Unidentified		-			blue painted (?)	body	light gray paste, gray salt glaze extenor, tan salt glaze intenor					
B360	Gray Bodied	Unidentified		es.			blue painted (?)	body	light gray paste, gray salt glaze extenor. 2 wunglazed intenor, 1 no surface					
B360	Gray Bodied	Unidentified		-			blue	handle	Light gray paste, motified extenor. Circular, wislight taper					
B360	Gray Bodied	Unidentified		-			blue	base	light gray paste, light gray salt gisze both sides, part of foot rim					
8360	Gray Bodied	Unidentified		-			blue band above fool rim	base	gray paste, gray salt glaze both sides, part of hoof rim					
8360	Gray Bodied	Unidentified		21			undec.	pase	gray paste, gray sait glaze both sides, wheel thrown					
8360	Gray Bodied	Unidentified		Ç4			undec	body	light gray pate. Unglazed exterior & interior.					
8360		spacer(s)		24				fragment(s)	most fregments appear to be from fist rectangular spacers.					
8360		spacer(s)		-				fragment(s)	irregular spacer					
8360		Unidentified		41			undec	body	gray passle, gray salt glaze extendr. Vanety of interior surfaces, 3 join.					
8360		Unidentified		só.			undec	body	selmon paste. Light gray exterior salt glaze. Venety of intenor surfaces.					
B360		Unidentified		2			undec	body	built paste. 1 winterior salt glaze. Otherwise both surfaces unglazed.					
8360				-				(ragment(s)	conical shape about 1" long					
B360								fragment(s)	body sherd wickey waste					
8360				103				fragment(s)						
8362	Buff Bodied	Unidentified		CV			undec	body near base	buil paske, motited graylight gray exterior salt glaze, unglazed buil interior. Sherds join					

Inventory of Stoneware from Grave Shafts

Burial	Ware	Form	20	Count MNV	technique	pattern	Descriptive notes	Portion	Comments	Kiln damage Rim fo	Rim form Base form	n Color	Status	
B362 B	Buff Bodied	Unidentified		Ć1			undec	body	I w/exterior gray salt glaze, no interior surface. T no exterior surface, unglezed pink interior.					
B362 G	Gray Bodied	Unidentified					undec, rounded extenor	Ę.	gray passe, wigray salt glaze both sides.					
8362	Gray Bodled	Unidentified		+			undec	base to nm	gray paste, wigray salt glaze extends. Unglazed light gray interior.					
8382	Gray Bodied	Unidentified		T			undec	base	light gray paste, wimottled gray/white interior(?) salt glaze. Mottled exterior(?) unglazed(?)					
B362 G	Gray Bodled	Unidentified		+			undec.	base	gray paste, gray soll glaze both sides					
B362 G	Gray Bodied	Unidentified		579			unident blue exterior decoration	ybody	gray paste. Gray salt glaze exterior. Variety of interior treatments.					
B362 G	Gray Bodled	Unidentified		**			turned, exterior decoration	body	gray paste. Gray salf glaze exterior & interior.					
8362	Gray Bodied	Unidentified		-			unident incised & blue extenor decoration	body	gray paste. Gray salt glaze exterror, Interior light gray salt glaze. Small sherd.					
8362	Gray Bodled	Unidentified		-			stamped(?) exterior	body	gray paste. Gray self glaze extenor, interior light tanib/rown self glaze					
B362 G		Unidentified					пидео	body	gray paste, gray salt graze both sides, variety of interior surfaces, 1 mottled brownigray.					
8362 0		Unidentified		Ŧ			blue, painted(?) exterior dec. body	c body	light gray paste, w/gray/brown exterior salt glaze. Dark salmon unglazed intenor.					
B362 G	Gray Bodled	Unidentified		*			indea.	body	light gray paste, wimottled brown/gray extense. Unglazed gray interior.					Ī
8362	Gray Bodled	Unidentified		T			undec.	body	salmon paste, extenor gray salt glaze. Interior salmon unglazed.			Medium Brawn		Ī
8362		spacer(s)		74				whole	flat, angled spacer. I has 2 small chips					
8362		spacer(s)		-4				fragment(s)	rectangular, various sizes.					
8362				50				fragment(s)	generally flat or angled spacers.					
B362				.00				fragment(s)	spacers wicircular cutouts			Dark Brown		
8362				17				fragment(s)	irregular or free-formed shaped spacers.					
8382				-				fragment(s)	spacer wiblob of slag?					1
B362				80				fragment(s)	3 thin flat objects					
B362				12				fragment(s)	some wiglezad edges & surfaces.					Ī
B364 B	Buff Bodied	Hollowware		7			undec.	(2)(poq	buff paste. Mottled tan/salmon extenor salt glaze. Unglazed interior.					
8366		Unidentified		40			undec	body fragment()	body fragment(s) exterior and interior glazed strends.					
8386		Unidentified		21			undec	body fragment(s	body fragment(s) extenor glazed sherds.					
8366		Unidentified		852			undec,	unident.	unidentifiable sherds.					
8366		Unidentified		12			blue hand painted	body fragment(s)						
B366		Unidentified		iao			undec.	pase	Ölezed					
8386		Unidentified		-			blue hand painted	base	glezed					
8386		Unidentified		2			blue hand painted	handle fragment(s)	w/body junction giazed harizontal handle.					Ī
8366		Unidentified		-			blue hand painted	handle fragment(s)	gezed					
8356		Unidentified		-			undea.	handle fragment(s)	glizzed			Rose/Brown		
8366		Unidervillan					undec.	rim fragment(s)	glazed sherds. 1 may be IId??			Orange		

Inventory of Stoneware from Grave Shafts

Form	#0 #0	Count MNV	technique	pattern	Descriptive notes	Portion	Comments	Kiln damage Rim f	Rim form Base form		Status
集]	Unidentified.	Ć1			blue hand painted	rim fragment(s) glazed sherds	glazed sherds			Light Brown	
塩	Unidentified	+			undec	body fragment(s)	body fragment(s) exterior 8 interior glaze. Coggled impression:			Light Brown	
	Unidentified	VO.			undec	unident	glazzed wasters				
		C)				whole	angular spacers				
		67				fragment(s)	rectangular w/waist (pinched)				
		28				fragment(s)	hand formed wedges & spacers, irregular shapes.				
		20				fragment(s)	rectangular spacers.				
		4				fragment(s)	circular spacers wicircular cutouts.				
		ю				fragment(s)	angular spacers.				
		Ŧo.				fragment(s)	undentflable.			Orange	
		216				fragment(s)	undentfable.			Light Brown	
		307				fragment(s)	varbus			Light Brown	
Unidentified	pe	+			unidentifiable	body	buil paste, no extenor surface. Unglazed buff interior			Medium Brown	
Unidentified	pa	+			unident blue extenor dec	body	light gray pasta, gray exterior salt glaze, brownigray interior salt glaze				
spacer		+				fragment(s)	rectangular spaper				
Unidentified	ped	į.			undec.	mi.	lid? Salmon paste wigray salt glaze both sides				
Unidentified	per	2			nudec	E	light gray paske, gray sell glaze both sides. 2 vesseis				
Unidentified	led	17			undec	nm(7)	gray paste, gray salt glaze both sides.		1		
Unidentified	pai	F			turned extenor wibius decoration	body	gray paste, gray salt glaze both sides.			Blue & Purple Motif	
Unidentified	pe	+			blue extenor decoration	body	gray paste. Gray exterior sait glaze, Salmon, unglazed intenor.				
Unidertified	pol	æ			undec.	body	gray paste. Gray salt glaze exterior. A variety of interior treatments.			Rose/Brown	
spacer		T				whole	angled spacer				
spacer		4				fragment(s)	rectangular & angled examples				
spacer		T				fragment(s)	spacer Wibrouler culturi, glazed edge			Mottled Brown	
spacer		r				whole	iregularifee form shape, glazed			Rose/Brown	
		F				fragment(s)	waste sherd withick blob of glazed clay				
		52				fragment(s)	Iregular shapes, some glazed, a variety of body colors same vessel? Buff paste, motiled gray buff extends salt plaze. Undlazed				
Unidentified	pel	2			impressed exterior dec	body	interior.				
tankard/mug	Bnu	in			annular blue bands & brushwork	mir.	join. Gray paste wigray sait glaze, both sides				
Unidentified	pel	7			(ипдес,	base	gray paste, mothed brown/buff, unglazed interior & extenor				
Unidentified	pei	-			ипдес.	body	buffigray paste wigray exterior salt glaze, unglazed buff interior.				
Unidentified	ped	7			undec	base?	buff paste, light gray salt glaze both sides.		-		

Inventory of Stoneware from Grave Shafts

B375 B		rom	1	COURT MINE	NV technique		pattern	Descriptive notes	Portion	Comments	Kiln damage	Rim form Bas	Base form Color	r Status	
	Buff Bodied	Unidentified.		199			in .	undec.	body	buff paste, exterior buff salt glaze. Unglazed buff interior.					
B375 G	- 2	bowl		14			E S	impressed lines belaw rim, extendr		everned rim, edges are glazed, gray paste, gray salt glaze both sides.					
8375 G	Gray Bodied h	Hollawkare		-			un	undac	handle	gray paste, gray salt glaze both sides.					
8375 G		Unidentified		- 5			3.8	turned & psinted blue orr extenor	body	gray paste, gray salt glaze both sides.					
B375 G	Gray Bodied U	Unidentified		6	-	+	100	painted blue on exterior	body	gray paste, gray salt glaze both sides. At least 2 vessels.					
B375 G	Gray Bodied L	Unidentified		40			- 5	undec.	body	gray paste, gray salt glaze extendr. A vanety of intenor treatments.					
B375 G	Gray Bodled L	Unidentified			4	+	, m	undec.	body	gray paste, coarsa gray/brown exterior, unglazed salmon interior					
8375	un .	spacer		(r)					fragment(s)	flat spacers					
8375				4					fragment(s)	1 witnown glaze, 1 withlack glaze					
B376 B	Buff Bodied L	Unidentified		N			ш	undec.	body	bull paste, bulf salt glaze exterior. Unglazed bull Interior.					
8376 G	Gray Bodied	Unidentified		-			£ 5	exterior blue painted "watch spring"		gray paste, light gray interior & extenor gray selt glaze					
B376 G	Gray Bodied L	Unidentified		. 40			un	undea.	body	gray paste, both sides wigray salt glaze					
8376 G	Gray Bodied L	Unidentified		T			5	undec	body	gray paste, exterior mottled grayforown salt glaze. Salmon(gray unglazed(?) interior.					
8376 G	Gray Bodied	Unidentified		cv			un .	pepun	body	ight gray paste, gray salt glaze both sides. Rim?					
8376	or.	spacers		(r)					fragment(s)	fal spacers. I more irregular shaped, glazed					
8376	2	unident		+			un	nideo	base	light gray paste, light gray interior & exterior sell glaze					
B376	3	Unidentified		-			e g	extenar blue painted "watch spring"	body	salmon paste, exterior & interior motified gray/salmon salt glaze					
8378 B	Buff Bodied	Unidentified		77			Lin.	undec	body	buff paste, wibuff exterior salt glaze. Unglazed buff interior					
8378 G	Gray Bodled	Unidentified		-			ng.	turned & blue painted band below exterior nm	mir.	gray paste, gray salt glaze both sides. Klin waste adhering to exterior					
		Unidentified		40			un	oapun	ığı u	dray deste, gray salt glaze both sides. A number of vessels.					
		Unidewifind			-		1 WR	e deconation along 1	dies	arau naste drau sall plaze					
		Unidentified		2			Lin .	ú		gray paste, gray exterior salt glaze. A variety of interior treatments. 1 impressed(?)					
B378 G	Gray Bodied	Unidentified		63			25	undec	body	light gray paste, gray exterior sait glaze, interior 1 gray, motified tanigray					
8378	on	spacers		22					fragment(s)	flat spaciers. Some Wiglazed edges					
8378	in.	spacers		63					fragment(s)	pedeus reinflati					
8378	VI.	spacers		5					(ragment(s)	flat spacer wicircular, glazed culout adges.					
B378	3	Unidentified		-		-			fragment(s)	conical shaped object, salt glazed exterior					
8378	3	Unidentified		2	-		No	blue painted exterior	hody	gray paste, gray exterior salt glaze. Tanforown interior salt glaze.					
8378				80					fragment(s)	some glazed. A vanety of surface finish, body composition					
B379 B	Buff Bodied h	hal	21	4	Painted		Unidentifiable Motif		body fragment(s)		Unglazed Interior and Underfired				
B379 B	Buff Bodled h	hal	22	N	Painted		Unidentifiable MoSF		body fragment(s)		Underfired				
		hol	30	7					base fragment(s)		Unglazed	blunde e base	unidentifiabi e base form. Orange		

Shafts
Grave
from
Stoneware
ō
Inventory

Status		Wn.				w	UM.	w	WIL	, LIMI	WII	wn				40																
n Color	Light Brown	Medium Brown	Light Brown	Rose/Brown	Rose/Brown	Mottled Brown	Mottled Brown	Mottled Brown	Mattled Brown	Medium Brown	Medium Brawn	Medium Brown				unidentifiabl e base form Rose/Brown																
Rim form Base form													Fist bottom	Flat bottom	Flat bottom	unidentifiable e base form					4											
Rim fo		P9			+	pt.						plain									4		uo	rial					bulbous	Flat nm		
Kiln damage	Unglazed Interior	Glazed on Broken Edges and Underfired	Glazed on Broken Edges	Underhied	Underfired and Light Salt-Glaze	Unglazed Interior and Underlined					Unglazed Interior			Reduced		Adhesion of Kiln Furniture	Unglazed Interior	Unglazed Interior	Unglazed Interior	Unglazed Interior			Warped and Glaze on Broken Edges	Adhesion of Unidentifable Material	Unglazed Interior							Phinadellow Designation
Comments	body (ragment(s) (ragments; one has gray extenor	Jment(s)	body fragment(s) exterior has brivon slip and possibly spiral motif, interior is motified brown	gmeni(s)	nuents)	rbody mend; neck and handle of a very large jug; unmatured light purplish interior (s)		body fragment(s) various vessels	body fragment(s) mend; farm id tentative but a relatively large vessel; probably a jar	body fragment(s) interior sitp; probably a jar	gmant(s)		odd sherd; probathy a base but the body curves out abruptly above a stanted deep well	(s) dank pumplish interior slip	(s) mend, small vessel, possibly a shallow bowl	(s) one has ki'n adhasons	sment(s)	gment(s)	body fragment(s) fragments, three hues, two mend	body fragment(s) large sherd, interior and half of body is buff, exterior and half of body is gray Ungazed interior	body fragmanl(s) fragments, hues range from bright brown/brange to gray/brown	body (ragment(s) fragment	body fragment(s) slip as well as glaze on broxen edges	body fragment(s) fragments but mend	(s) base of a large strup handle	ril(s)	body fragments, MNV = 2 or 3	body fragment(s) weil virified small-mouthed jar shoulder sherd	(s)Non	herit(s)	body fragment(s) very bulbous shoulder of a small-mouthed jar	
e notes Portion	body fragm	body fragment(s)	body fragm	body fragment(s)	body fragment(s)		fragment	body fragm	body fragm	body fragm	body fragment(s)	rim fragment(s)	base fragment(s)	base fragment(s)	base fragment(s)	base fragment(s)	body fragment(s)	body fragment(s)	bady fragm	body fragm	body fragm	body fragm	body fragm	body fragm				body fragm	nm fragment(s)	nm fragment(s)	body fragm	1014
Descriptive notes						blue hand-painled																			blue hand-painted	blue hand painted coggled	blue hand painte					
pattern			Undentifiable Motif			Blue at Base of Handles		Unidentifiable Motif	Unidentifiable Motif	In w/Blue w/ Unident, Motif	Unidentifiable Motif		Unidentifiable Motif												Blue at Base of Handles	Horizontal Motif	Unidentifiable Motfl blue hand painted incised	Cardoned - Filled- In	Unidentifiable Matif			
technique			Painted.			Painted		Painted	Painted	Incised and Painted	Painted.		Painted												Painted	etted & Painled	Incised and Painted	Incised and Painted	Painted			
Count MNV	Ć1	-		60	-	4		10	2		P.		-		27	61	_	m	,	-	(7)	-	-	. 74		-	573	2	-			
ID# Coun	151	38	37	38	65	=	47	15	16	4	20	24	26	27.	28	53	32	33	34	35	40	41	42	43		10		8	23	25	45	
Form	hol	100	hol	Pol	hal	gul	Jug Stacker	hal	hal	hol	100	hol	hol	lo C	hol	hol	ĮQ.	hai	РO	hoi	hol	Pol	hol	pal	Jo.	문		Jar	Jar	Jar	dar	
Ware	Buff Bodied	Buff Bodied	Buff Bodied	Buff Booled	Bulf Bodied	Buff Bodied	Buff Bodied	Gray Botherd	Gray Bodied	Gray Bodled	Gray Bodied	Gray Bodled	Gray Bodled	Gray Bodied	Gray Bodled	Gray Bodled	Gray Bodied	Gray Bodied	Gray Bodled	Gray Bodied	Gray Bodled	Gray Bodled		Gray Bodhed		Gray Bodled		Gray Bodied	Gray Bodled	Gray Bodied	Gray Bodled	
Burial	6379	B379	8379	8379	8379	8379	B379	8379	8379	B379	8379	8379	8379	8379	8379	8379	B379	8379	8379	B379	B379	8379	8379	8379	8379	8379	8379	6379	8379	B379	B379	

Inventory of Stoneware from Grave Shafts

Burial	Ware	Form	告	ID# Count MNV	NN I	Decoration	Decoration	Descriptive notes	Portion	Comments	Kiln damage Ri	Rim form Base form	rm Color	Status
B379	Gray Bodied	Sherd	4	58					body fragment	body fragmen(s) various fragments				
8379	Gray Salt Glaze	Sherd	46	Ŧ					fragment	sip but the other surface is spalled to reveal mottled clays as seen in killn furniture.				
8379		Bent Rectangular Pad		ø					whole	flat some are u-snapod, some just slightly bent				
8379		Bent Reclangular Pad	2	9					fragment(s)	flat some are u-shaped, some just slightly bent				
B379		Expedient Roll	o	\$					fragment(s)	Validus sizes				
8379		Expedient Rolled Wedge	-00	2					fragment(s)					
8379		Expedient Semi- Circular Pad	1	2					fragment(s)	one is large sized but thin; the other is small and more of a bent rectangle	Glazed on Broken Edges			
8379		Expedient Wedge	40	7					fragment(s)	various sabs				
B379		Rectangular Pad	es.	5					fragment(s)	rectangular shaped spacers 2-fitted				
B379		Tri-Armed Pads	9	42					fragment(s)	various sizes, most are made of very mixed clays.				
8379		Unidentified		7					fragment	Bagged with pipes; not a pipe fragment.				Presumed destroyed 9-11-01.
8379		Unidentified		30				Undéa	body fragment	body fragment(s) various shapes. Some glazed.			Rose/Brown	
B379		Waisted Rectangular Pad	4	Ŧ					whole	one sufface is covered in burnt clay				
B379		Waisted Rectangular Pad	40	177					fragment(s)	rectangular shaped spacers w/waist				
8979				490					fragment(s)	unidentified				
8379				100					fragment(s)	unidentified				
8379				2	+				fragment(s)	dark red, wiklin waste attached 17/8" x 2 X 9 Wig				
8379				+		I			fragment(s)	dark red gray wrktin waste, 1 3/4" x ? X ? Wig 142.3g			Rose/Brown	
8379				2					fragment(s)	red. 1 w/black edge 2" x 7 X 7 Wkg; 550.4g			Rose/Brown	
8380	Buff Boared	Unidentified		Ŧ				undec.	nim	light gray paste wilight gray salt glaze both sides. May be a lid.				
6380	Buff Bodied	Unidentified		+	H			incised & blue painted, extenor	body	buff paste, Wigray extenor salt glaze. No mtenor eurface.			Rose/Brown	
6380	Buff Bodied	Unidentified		-				blue painted exterior	body	buff paste, light gray extenor. Unglaxed salmon interior.				
B380	Buff Bodied	Unidentified		۲		T		undec	body	buff paste, buff exterior salt glaze. Light gray interior salt glaze.				
B380	Buff Bodind	Unidentified	T	(PE)	Ħ			undec	body	chips, gray-buff paste. Lacking surfaces.				
8380	Gray Bodleri	Hollowware		+				blue painted, extenor below nm	nm.	gray paste wigray salt glaze both sides. Dia				
B380	Gray Bodied	Unidentified		-				incised & blue painted, exterior	body	gray paste wigray salf glaze both sides.				
8350	Gray Bodied	Unidentified		-				turned & painted blue exterior	body	light gray paste, light gray sall glaze both sides				
B380	Gray Bodied	Unidentified		-				undec.	base	gray paste. light gray salt glaze both sides.				
8380	Gray Bodied	Unidentified		T				undec.	body	gray paste, mottled gray/brown exterior salt glaze, dark salmon interior:			Blue	
6380	Gray Bodied	Unidentified		ю				undeo.	body	light gray paste, light gray salt glaze exterior. Interior vanes.			Blue	
B380		spacer(s)		1					fragment(s)	Rat spacers, A variety of colors, some glazed.				
B380	-	spacer(s)		(17)					whole	Irregular shaped, hand formed, glazad.				

Inventory of Stoneware from Grave Shafts

Burial	Waru	Form	20	Count	MNV to	technique	pattern	nescribave notes	London	COMMUNIC	NIN Gamago	mor man	m Base form	Color	Status
B380		Unidentified		-	+			undec.	body	salmon paste, gray salt glaze extenor. Salmon unglazed intenor.					
B380				-60					fragment(s)	a variety of colors & surface treatments					
8380				4					fragment(s)	shattered clay ball, reddish paste, gnity extenor.				Blue	
8382	Buff Bodied	Unidentified		4				undec	bady	pinkfoulf paste. No surfaces.				Blue	
B362		spacer(s)		64					fragment(s)	spacers, somewhat irregular shaped				Blue	
B382				27					fragment(s)	a variety of surfaces and body colors, some glazed.				Blue	
B383	Buff Bodied	hol	7	-	Pain	Painted	Unidentifiable Motif		rim	possibly a small bowl	Underfred	plain		Bhe	
8383	Buff Bodied	hal	4	-					base	small vessel with trimmed, equared foot ring				Light Brown	
8383	Buff Bodled	P	16	-	H				base	probably a rounded pitcher; clear coarse cloth (canvas) impression on base; not underfired.	se. Adhesion of Unidentifiable Materiel	erial	Tooled fool flange	Blue	
B383	Buff Bodied	hor	-17	7	Painted		Cordoned and Filled-In w/Blue		pased		Unglazed Interior and Underfired	and	unidentified wire cuts		
8383	Buff Bodied	hol	60	Ć1	Painted		Unidentifiable Trailed Motif		body	mend, surfaces have buffigray spots	Underlied				
B383	Buff Bodled	hol	6	9	Pain	Painted U	Unidentifiable Motif		body	various fragments	Underfired				
8383	Gray Bodied	Bowl	Φ	-					E.	small, shallow vessel.		Rolled rim	F	Biue	
8383	Gray Bodied	Flatware	28	-	Pain		Unidentifiable Motif		base	base sherd of a dish, large plate, or pan, possibly a floral molif				Blue	
8383	Gray Bodled		e,	m	effer	Coggled/Roul vi	various mobils		body	fragments, interior color is probably a fining color rather than a slip					
8383	Gray Bodled	hol	- 61	CV					mi	mend; probably either a very large mug or a jar with a very tall collar	Glazed on Broken Edges	n plain rounded			
B383	Gray Bodled	100	10	2	Cogg	ed/Rouf	Unidentifiable Motif		body	fragments					
8383	Gray Bodied	hol	1	T	Cog	Coggled/Rout etted	Unidentifiable Motifi		body					Blue	
8383	Gray Bodied	Pol	12	7	H				base				unidentified wire buts	Bhe	
	Gray Bodled	hoi	13	-					pase	rose/brown slip on broken edge only; interesting for the color vanation over the break	See Comments		unidentified wire cuts		
	Gray Bodled	lor	5	61					pase	MANUEZ	Glazed on Broken Edges	-	Flat bottom		
	Grav Bodled	100	20		Painted		Unidentifiable Motif		pody	vanous fragments					
	Gray Bodled	hol	21	7	Painted A				body	small vessal, small sherd with blue over the bottom of the coggled or incleed band	peq				
8383	Gray Bodled	hai	22	T	Painted		Unidentifiable Motif		body	large vessel					
8383	Gray Bodied	hai	23	-	Painted		Unidentifiable Motif		body	very red intentit and body	Unglazed Intenor			Light Brown	
8383	Gray Bodled	hol	24	Ξ	Painted		Unidentifiable Motif		body		Unglazed Interior			Orange	
B383	Gray Bodled	hol	25	T	Painted		Cordoned and Filled-In w/Blue		body					Orange Shading to Rose/Brown	
6383	Gray Bodied	hol	26	-	Painted		Unidentifiable Motif		pody		Unglazed Interior			Rose/Brown	
8383	Gray Bodled	Pal	27	+	Painted		Unidentifiable Motif		body	fragment with trace of brown bleeding ento bright green pigment	Glazed on Broken Edges	_		Medium Brown	
8383	Gray Bodied	Pal	29	7	Pain	Painted H	Blue at Base of Handles		body					Medium Brawn	
B383	Gray Bodled	dug	æ	-					nim	fragment, dank brown skip on intenor only at the lip		Jug - simple roll		Mottled Brown Interior	
1383					locia	Incised and In	In W/Blue and		Distribudia	mend him and body of large muo, the pictif is very free-form unusual		nisin			

Inventory of Stoneware from Grave Shafts

		Đ.	Count MNV	technique Coggled/Roul	pattern below the nm cut	Descriptive notes	Portion	Comments Thenor polor is possibly fining polor rether than a stip; rether thick body for	Kiin damage	Rim form Base form evented		Status
B383 Gray Bodled	odled Pominger	2		Coopled/Roul	by a line, followed varies between		Liui.	this form 3 mend, unusual in the the motifs vary vertically rather than horizonitally.		edge	Light Brown	
B383 Gray Bodled	died Porninger	4	4	etted	straight and		rim	intenor fring color gets deeper below the rim		edbe	Light Brown	
B383 Gray Bodied	ded Pominger	· co	- 2	Painted	Unidentifiable Motif		uin.		Glazed on Broken Edges	everted	Mottled Brown Interior	
8383	Unidentified	-	36			nudec	body fragment(s	body fragment(s) extenor & intenor glazed sherds				
8383	Unidentified		F			undec.	body fragment(s	body fragment(s) extenor glazed sherds				
B383	Unidentified		45			undec.	body fragment(s	body fragment(s) unglazed sherds				
B383	Unidentified		25			undec	unident	unidentifiable aherds			Виле	
8383	Unidentified		۲			undec	rim fragment(s)	exterior & interior glazed sherds, 2 wlooggle impression. 2 fitted				
8383	Unidentified		N			blue hand painted	nm fragment(s) glazed sherds	glazad sherds				
B383	Unidentified		-			blue hand painted	pase	glazed sherds				
B383	Unidentified		60			undea.	base	glazed sherds				
B383	Unidentified		.24			undec.	handle fragment(s)	glazed sherds			Blue	
8383	Unidentified		61			blue hand painted, 1 coggled	body fragment(s	body fragment(s) glazed snerds. 2 fitted			Blue & Purple	
8383	Unidentified		CV			declunded	bady fragment(s	ody fragment(s) 1 decorated blue hand painted glued together undec by nail polish			Matted Brown	
6363			419				fragment(s)	sadels but slotto subject				
8363			131				fragment(s)	underbfrable			Mottled Brown	
B383			67				fragment(s)	curved shaped spacers				
8383			đ				fragment(s)	Circular spacers Wicutouf sides				
8383			52				fragment(s)	cresoant shapud spacers (angled)				
8383			-				whole	crescent shaped spacers (angled).				
B383		-					fragment(s)	curved shaped spacer wiccescent & unidentified spacers glazed fogether			Rose/Brown	
B383			00				fragment(s)	hand formed spacers			Light Brown	
B383			1,3				whole	hand formed spacers.			Other	
8383		-	, to				fragment(s)	reclangular shaped spacers			Orange	
8383		-	-				whale	redangular shapet spacers			Medium Brawn	
B383			7				fragment(s)	rectangular shaped spacers wibinched waist			Light Brown	
B385 Gray Bodied	odied Unidentified	-	\$			unident blue extenor	body	gray paste, exterior motified brayforown salt glaze, gray interior salt glaze.			Light Brown	
8385 Gray Bodied	died Unidentified		2			blue hand painted exterior	ybody	gray paste, exterior gray salt glaze, interior tanbrown salt glaze.			Light Brown	
8385 Gray Bodied	died Unidentified	1	4Ô			undec	body	gray paste, exterior gray-gray/torown salt glaze, a variety of interior surfaces	10		Blue	
B385	unident		-			undec.	base	light gray paste. Unglazed both sides,			Blue	
B385	Unidentified	7	t.Vi			Nue hand painted exterior	body	salmon paste, light gray sall, glaze exterior, unglazed salmon interior, Join.			Blue	
B385			#				fragment(s)	gray, irregular shaped, partially glazed			Blue	

Shafts
Grave
from
Stoneware
ō
Inventory

Part					1				100						
District   2   2   2   2   2   2   2   2   2	Buria		Form	$\rightarrow$				Descriptive notes	Portion	Comments		form Base fo	4	Status	
Uniforetidad         2         Amont and the companies of the compa	B386	Buff Bodied			61			undentifiable.	body	light buff paste, unglazed interior, no exterior surface			Blue		
Problement   2	B386				2			undec	body	gray paste gray salt glaze both sides			Blue		77
Description of the control o	8387				2			undec	body	gray paste, light green/gray extenor salt glaze, dark tan intenor slip, same vessel					
Particular   2	8387				τ			blue hand painted extendi	body	light gray paste, tan/gray exterior salt glaze. Unglazed intenor					
1   1   1   1   1   1   1   1   1   1	8387				64			virdec.	bady	light gray paste, light gray salt glaze both sides					
Protection   2   1   1   1   1   1   1   1   1   1	B387		plate		T			fiend painted along brini	uu	second, glazed along broken edge			Blue		
Notice that	B387		spacer(s)		7				whole	spacer, angled wedge wickay burnt clay adhering to exterior			Bilue		
Uniformitied         1         land hard periode denotes         Only         cleaning pages of plate in effects         Processed analysed         Processed analysed <td>8387</td> <td></td> <td>Unidentified</td> <td></td> <td>2</td> <td></td> <td></td> <td>undec</td> <td>rim?</td> <td>w/cut edges at angle to nm(?) glazed tanigray saft glaze both sides, 1 salmon paste, 1 gray.</td> <td></td> <td></td> <td>Rose/Brown</td> <td></td> <td></td>	8387		Unidentified		2			undec	rim?	w/cut edges at angle to nm(?) glazed tanigray saft glaze both sides, 1 salmon paste, 1 gray.			Rose/Brown		
1   1   2   2   2   2   2   2   2   2	8387		Unidentified		-			blue hand painted extenor	body	samon paste, light gray salt glaze exterior, unglazed interior			Rose/Brown		
1   1   2   2   2   2   2   2   2   2	B387		Unidentified		N			undec.	body	salmon paste. light gray sall glaze exterior			Orange Shading to Rose/Brown		
1	8387				-				fragment(s)	rectangular wipinched end					
Tragement   2   2   2   2   2   2   2   2   2	B387				- 17				fragment(s)	thin, spacer, angled			Blue		
1   1   2   2   2   2   2   2   2   2	8387				i				fragment(s)	angular spacerwicut circular edge?			Blue		
1	8387				4				fragment(s)	smail fragments or spaper's			Blue		
Hollowware   19   2   19   2   19   2   19   19	B387				gn-				fragment(s)	a vanety of forms - irregular shaped. I wiblue surface color.			Blue		
Hollowwise   19   2   2   2   2   2   2   2   2   2	B387				52				fragment(s)	vanous colors & shapes - some glazed fragments.			Blue		
Holloware         21         2         A Painted         Underritation bits         Vision of the gray extensions spatied         Underfried         Underfried           Holloware         24         4         Painted         Underfried bits         Underfried         Underfried           Holloware         24         4         Painted         Underfried bits         Underfried         Underfried           Rectangular Pad         62         1         A Painted         Underfried         Underfried         Underfried           Rectangular Pad         63         4         A Painted         Underfried         Underfried         Underfried           Rectangular Pad         63         4         A Painted         Underfried         Shadow of Vessel(s)         Annex (see a painted)         Shadow of Vessel(s)           Rectangular Pad         63         A Painted         A Painted         Annex (see a painted)         Annex (see a painted)         Broad (see	B388			19	2				body	fragment	Unglazed Interior and Underfired		Blue		
Hollawaire   21   3   4   Painted   Unidentifiable Modif   Dody   Various (No have gray extinors   1   1   1   1   1   1   1   1   1	8388			.50	23				body	fragments, extenors spalled	Unglazed Intenor and Underfired		Blue		
Holekowaire   3.4	8388		Hollowware	21	m				body	various, two have gray exteniors	Underfred		Blue		
Blent   Blen	8388		Hollowware	8	4	Painted	Unidentifiable Mot		body		Underlied		Mottled Brown		
Rectangular Pad   63 a   6   63 a   6   63 a   6   64 a   5   6   6   6   6   6   6   6   6   6	8388				-				whole	lar rims on both surfaces; use as example of the type and	Shadow of Vessel(s)		Mottled Brown		
Bening         Bening         Fragment(s)         ranal vessels curved sides, rm timmed rather than rolled shape         Straction of Vessels(s)         Power           Boww         9         1         Condorned and Condorned Andreacons and Condorned and Condorned Andreacons and Con	B388				4				whole	izes from very small to large, use as example of the type, one is wedge/semicircle shape.	Shadow of Vessel(s)	H	Mottled Brown		
Bowl         9         1         Condomed and Candomed and	6388				40				fragment(s)		Shadow of Vessel(s)				
Chamber Polity         8         2         Painted Painted Band         nim         minimater Polity         Insert painted Band         nime         minimater Polity         Filted-in wBlue         Filted-in mBlue         Filted-in mBlue <td>8388</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>nm u</td> <td></td> <td></td> <td>uop</td> <td></td> <td></td> <td></td>	8388								nm u			uop			
Expedient Part   55 1   Expedient Part   Edges   Edg	8386			40	- 23	Painted	Cordoned and Filled-In wiBlue		nin			ции			
Expedient Semi-   Expedient Semi-   Expedient Semi-   Expedient Semi-   Expedient Semi-   Chrolater Pad	8388			09	(4)				(s)tueut(s)	ds; one has deep impression of vessel base	Glazed on Broken Edges				
Expedient Semi-content Semi-c	B388				7				fragment(s)		Adhesion of Vessel(s)				
Expedient Semi-   Clauser Pad   57 3   Clauser Pad   Cla	6388				-				fragmen((s)		Glazed on Broken Edges				
Expedient Semi- Outcolner head   Sept.   Expedient Semi- Chrodient Semi- Chrodient Semi- Chrodient Semi- Chrodient Semi- Semi   Semi-chrodient Semi-chrodient Semi-chrodient Semi- Semi   Semi-chrodient Semi-chro	8388	_			6.3				fragment(s)		Glazed on Broken Edges				
Expedent Semi- Circular Pad 59 1 Expedent Semi- Circular Pad 59 1 Sipped inn edge inn edge inn edge	8388				47				fragment(s)						
Flatware 42 1 Slipped imm edge imm edge Imm edge Imm edge	8388				-				fragment(s)		Edges and Kiin Adhesions		Blue		4
	8388	Gray Bodled		42	Ŧ	Slipped			TEU)	140	i		Blue		

Inventory of Stoneware from Grave Shafts

	Form	8	Count MNV	NV technique	idue pattern	Descriptive notes	Portion	Comments	n damage on Broken	Rim form Base form		Status
	Handle	-	-	ConslediRout	Boul		handle	small strap handle	Edges		Blue	
Gray Bodled	Hollowware	6	2	etted	Coggle Decoration	E	pody	fragments, 2 saparate vessels		4	Blue	
Gray Bodled	Hollowware	4		Cogglett/Roul etted	Roul Coggle Decoration		body	large scale, possibly incread, modif	Unglazed Interior		Blue	
Gray Bodled	Hollowware	40		etted & Painted	In w/Blue and w/Coggled Design		bady	possible a zoned jug or pitcher, near the base sherd	Glazed on Broken Edges		Biu≡	
Gray Bodled	Hollowware	7	-	Coggled/Roul		-	body	very thin body with start of handle; probably coggled	Unglazed Interior		Rose/Brown	
Gray Bodied	Hollowware	11	Ξ				min	fragment	Glazed on Broken Unidentifiab Edges le rum form.	tifiab orm		
Gray Bodled	Hollowware	12	2	Incised	Cardoned - Uncolored		pase	mend, deep, intense interior ship color	Exterior Toasted	Cordoned with flat base	œ.	
Gray Bodied	Hollowware	14	-				body	1 rather thick, 1 fragment	Unglazed Interior			
Bodied	Hollowware	15	T				body	thick sherd, pneumalized @2/3 of the body from the unglazed misrior	Bloated			
Gray Bodied	Hollowware	9	-				body	fragment	Unglazed Interior		Light Brown	
Gray Bodled	Hollowware	17	+	Incised	Cordoned - Uncolored		body	interior color is a firing color	Unglazed Interior		Rose/Brown	
Gray Bodled	Hollowware	48	40				body	interior colors are firing colors; various vessels	Unglazed interior			
Gray Bodled	Hollowvare	22	6				body	Variaus			Rose/Brown	
Gray Bodied	Holewware	24	69				body	various			Rose/Brown	
Gray Bodled	Hollowware	52	27				body	highly vitified	Glazed on Broken Edges		Light Brown	
Gray Bodled	Hollowware	58	61				body		Edges and Kiln Adhesions		Orange	
Bodled	Hollowware	27	c				body		Adhesion of Unidentifiable Material		Light Brown	
Gray Bodled	Hollowware	28	24	Painted	Unidentifiable Motif	55	body	probably the same vessel, exteriors have either a brown slip or are extremely tostied.	Edges and Kiln Adhesions		Medium Brown	
Gray Bodled	Holidware	28	7	Painted	Spiral/Butterfly		body	possibly the same vessel as entry 12, based on intenor color and toasting	Exterior Toasled			
Gray Bodied	Hollowware	30	-				body	fagment				
Gray Bodled	Hollowware	50	-	Painted			body	fragment				
Gray Bodied	Hollowware	32	Ŧ	Painted	Handles & Unident		body	intensi is light gray/brown				
Gray Bodled	Hollowware	33	40	Painted	Unidentifiable Motif	JI,	body	various				
Gray Bodled	Hollowwafe	35	+	Painted			body					
Gray Bodled	Hollowware	37.	-	Painted	Unidentifiable Motif	ts.	body	unusual because the entire extenor (apporx. 1.1/2 by 1.1/2") is covered in blue.				
Grav Bodled	Hollowware	100	-	Painted	Unidentifiable Mosf	=	Apoq	exterior has brown mottling surrounding the light blue motif - sip or heavy toasting?				
Gray Bodled	N,	23	-	Painted	Filled-in willing and Blue at Base decorated	decorated	body w/ handle		Unglazed and Underfred		Slue & Purple	
Gray Bodled	Jar	20	-				mi		Multiple - See Written Comments	9	Blue	
Gray Bodied	Jar/Jug	23	T	Incised	Cordoned		body	near the base sherd; cordoned around the base			Sine	
Gray Bodied	JanJug	43	174	Painted	Cordoned and Filled-In w/Blue		body	very thick body; unmending but most probably the same vessel			Blue	
Gray Bodled	dug	45	Ŧ				body	shoulder sherd with mlenor angle	Unglazed Interior		Blue	
B388 Gray Bodied	Jug Stacker	55	-01				fragment(s)				Blue	

Shafts
Grave
rom
Stoneware
of
Inventory

Burial	Ware	Form	8	Count	Decoration MNV technique		Descriptive notes	Portion	Comments	Kiin damage Rim form	Base form Color	Status	
8388	Gray Bodied	Mug	38	147	Painted	Filed-in williue and Blue at Base		ybody			Blue		
B388	Gray Bodled	Pan	14	÷	Painted	Unidentifiable Motif		pase	large vessel - pan or dish		RoselBrown		
8388		Pitcher	10					mu	rim with pushed-out spout	spout with rim	Light Brown		
8388	Gray Bodied	Plate/Dish	39	es.	Painted	Unidentifiable Moul		base	base shelds mend, the molf is curvilinear, possibly floral				
8388	Gray Bodled	Plate/Dish	40	64	Painted	Unidentifiable Motif		pase	two separate vessels		Orange		
B388		Pormiger	10	Ŧ	Coggled/Roul etted			body	ather coggled most	Glazed on Broken Edges	Rose/Brown		
B388	Gray Bodled	Rectangular Pad	g.	4				fragment(s)	rectangular shaped spacers				
8388	Gray Bodied	Roll	44	4				fragment(s)	2 are nearly whole; greater and lesser degrees of flattening		Mottled Brown		
8388		Sherd	15	r				body	fragment; glazed, adhesions; unglazed mlerior	Multiple - See Written Comments			
B388	Gray Bodied	Spool	45	171				whole	large specimens		Rose/Brown		
8358	Gray Bodied	Tri-Armed Pads	19	(Q)				fragment(s)	variety of arm widths; illustrate that this shape was cut out freehand rather than with a template				
8388		Unidentified	Z	95				fragment(s)	various fragments; probably most are pre-formed				
8338		Waisled Rectangular Pad		10				fragment(s)	rectangular anaped spacers whenched waist 1 wianother unident spacer attached		Rose-Brown		
8388		Waisted Rectangular Pad		-				whole	redangular straped spaper wi pinchad waist				
B388		Wedge	46	-17				whale	vanious shapes and sizes, two have blue		Red/Brown		
8388	Gray Bodled	Wedge	47	2				fragment(s)	varrous shapes and sizes, one has blue		Mottled Brown		
B388		Kiln Debris	65	205				fragment(s)	photo and use for further chemical etg analysis chunks of sealing clay. Limps of glaze, exploded vessels and pads, etc. Good vanery of kiln debris.		Medium Brown		
8388			99	T									
8389	Buff Bodied	Unidentified		AD			undec	body	buff paste, unglazed exterior		Rose/Brown		
B389		Hollowware		-			undec,	base wifoot nim	gray paste, light gray salt glaze extenor, salmon unglazed interior. Streaked paste				
8389		Unidervilled		40			Diue parited exterior	body	gray paste, exterior gray salt glaze, a vanety of interior surface freatments, 2 whilezed edons.				
B389				σ	L		do	pody	light gray paste, most have extending gray selt glaze. A variety of interior surface treatments.				
8389				+			blue exterior band	body, near base?	gray paste, all surfaces have a mortled brownlyney salt glaze		Medium Brown		
8389		Unidentified		τ			undec	body	salmon paste, light tan salt glaze both sides.				
8389				-				whole	reclangular spacer. Partally glazed		Medium Brown		
8389				-				whole	angled spacer.		Rose/Brown		
B389				7				fragment(s)	spacers, of varying thicknesses				
6389				-	4			fragment(s)	oroular, irregular thickness		Blue		
8386				80				fragment(s)	irregular shaped.		Orange		
8389				11				fragment(s)	a vanety of body colors, some wigaze.				
B391	Buff Bodied	Unidentified		-			mpressed	body	pink/buff paste. Unglazed both sides.				
8391	Gray Bodied	Unidentified		+	_		undec.	base	gray paste, brown sall glaze interior(7), unglazed exterior				- 1

Inventory of Stoneware from Grave Shafts

Burial Ware	Form	ğ	Count MNV	Decoration V technique	on Decoration	Descriptive notes	Portion	Comments	Kiin damagu	Rim form Base form	m Color	Status
B391			100				whole	angled spacer				
B392 Buff Bodied	Unidentified		-			undec	body	buff paste, externor gray/green salt glaze, interior buff unglazed part of a red	O			
	Unidentified		7			impressed exterior	body	all from same vessel. Gray paste wimptited brownigray extenor salt glaze. Interior brown wash.				
8392 Gray Bodied	Unidentified					nudec	body	buffigray paste. Externor gray salt glaze. Unglazed buff intenor.				
8392			÷				fragment(s)	Jaces pelbus			Blve	
B393 Gray Bodled	Unidentified		T			ımdec.	body	light gray paste, light gray extenor salt glaze. Interior reddish tan.			Blue	
B393			T				whole	angled spacer.			Medium Brown	
B394 Gray Bodied	Unidentified		-			trailed slip on extenor & turned grooves	body	gray paste, exterior gray salt glaze, interior brown Wesh, salt glaze.				
B394 Gray Bodied	Unidentified		T			undec	body	gray poste, extends gray salt glaze Interior light gray, unglazed.			Mottled Brown	
			-				fragment(s)	inegular shaped wedge, wisome blue on one side			Blue	
B395 Brown Bodled	Brown Bodied Hollowware	833	n				body	fragments			Blue	
B396 Buff Bodied	Hollowware	25	(r)	Painted	Unidentifiable Motif	96	ybod	fragments	Unglazed Interior and Underfired		anıB	
B396 Buff Bodied	Hollowware	26	60	Painted.	Unidentifiable Motif	1	body	fragments	Underfired		Blue	
8396 Buff Bodied	Ho awware	30	-	Coggled/Roul etted			body	menum szad vessel			Mottled Brown	
	Hollowware	15	-	Coggled/Roul			body	probably incised	Underfired and Light Salt-Glaze		Orange	
B396 Bulf Bodied	Hollowware	z	-	Incised and Painted	Jundentifiable Motif	-	body	fragment	Unglazed Interior and Underfired		Light Brown	
B396 Buff Bodied	Hollowware	49	-				body		Unglazed Interior and Underfred		Light Brown	
8396 Buff Booled	gnr	14	77	Painted	Blue at Base of Handles		body	popped-off handle scar	Underfired		Rose/Brown	
Buff Bodied	Mug		-				base	fragment		Cardoned with flat base	926	
B396 Buff Bodied	Sherd	98	00				body	various fragments	Underfired			
Buff Bodied	Shard	38	100				pody	various fracments	Unglazed and Underlined			
B396 Grav Bodled	Bent Rectangular Pad		oc				whole	andlet spacers	Shadow of Kiln Furniture		enig	
B396 Gray Bodled	Bent Rectangular Pad		2				fragment(s)	angled spacers	Shadow of Kiln Fumiture		Blue	
B396 Gray Bodied			T				fragment(s)	(hiek (applicx 13/83), roughly reclangular shape	Glazed on Broken Edges		Bine	
		18	-				fragment(s)	unidentifiable form	Edges and Kiln Adhesions		Blue	
Gray Bodled		82	-				(ragment(s)	probably a flat, chrotilar paid	Heavy Salt-Glaze		Blue	
B396 Gray Bodied		63	-				fragment(s)	flat section of probably a narrow wedge, deep finger impressions, volatilized blue patches			Blue	
		580	2				fragment(s)	both are flat pads with "squished up edges" where they were formed around vessels; mixed clays	d Heavy Salt-Glaze		Blue	
B396 Gray Bodied	Expedient Pad	88	7				fragment(s)	various shapes				
B396 Gray Bodied	Expedient Pad	750	52				fragment(s)	Varidus shapes	Glazed on Broken Edges			
B396 Gray Bodled	Expedient Roll	72	1				Whole	various sizés				
B396 Gray Bodied	Expedient Roll	73	9				fragment(s)		Glazed in Brokeri Edges		Mottled Brown	

Shafts
Grave
from
Stoneware
ō
Inventory

										memory of economic from clare chars					
Burial	Ware	Form	豊	Count MNV	Decoration NV technique		Decoration pattern C	Descriptive notes	Portion	Commants	Kiin damage	Rim form Ba	Base form	Color	Status
B396	Gray Booled	Expedient Roll	74	40					fragment(s)				Mottle	Mottled Brown	
B396	Gray Bodied	Expedient Rall	76	4					whole	all crescent-shaped; shape marges into expedient semi-circles					
8396	Gray Bodied		77	ćA					fragment(s)	all crescent-shaped; shape merges into expedient semi-circles					
8356	Gray Bodied	Expedient Rolled Wedge	75	10					whole	various sizes but all are more or less intermediate in shape between rolls and wedges					
8396	Gray Bodled	Expedient Semi- Circular Pad	78	-					fragment(s)	width varies considerably, originally might have been a complete circle					
8396		Expedient Semi-	79	Ī					fragment(s)	and amorphous flat pad of mixed clays that was very wet when stacked traces of dark brown slip - volatilized?	Multiple - See Written Comments				
B396				90					fragment(s)	Glazad on Broken not a very successful batch as all are glazad on at least some broken edges. Edges	Glazed on Broken Edges		Light	Light Brown	
8396	Gray Bodied	Expedient Spool	17 1	7					Whole	sizes range from quite large to tlny	Heavy Salt-Glaze		Rosell	Rose/Brown	
8396	Gray Bodied	Expedient Wedge	70	5					Whole	various shapes and sizes - good examples of variety	Heavy Saft-Glaze		Orange	a.	
8396	Gray Bodied	Handle	40	171					handle	one small, one medium-sized extraded strap handle			Orang to Ros	Orange Shading to Rose/Brown	
8396	Gray Bodled	Handle	4	-	Painted	Blue at B	Blue at Base of Handles		handle	large-sized extruded strap handle			Rosell	Rose/Brown	
8396		Handle	42	T	Painted		Blue at Base of Handles		handle	section of vertical loop handle			Rosell	RoseiBrown	
8396			-	4	Painted		Unidentifiable Motifiblue & brown decoration	brown decoration	body	intenor has light brown slip with slightly darker speckles, extenor has a medium brown slip with brushed blue dec.	Bubbled Cobat- Colored Sip		RedBrown	TOWN	
8396	Gray Bodied		-40	10	Painted	Uniden	Undentifable Motif		body	vandus vessels			Media	Medium Brown	
8308		Hniimmann	Œ	-	Painted	Cordon	Cordoned and Filled-In wilding		hody				Rose	RospiBrown	
902.0	-	Hellowers	cc		Daioied		Cordoned and		200	3 wassales		Corc	Cordoned		
												Diol	Unidentifiabi		
H396	Gray Bodied	Hollowware	033						Dase		Unglazed Intenor	e Da Unid	e base form Motbed Brown Unidentifiabl	d Brown	
8386	Gray Bodied	Hollowware	10	2	-				base	fragments, one thin and buff colored		e pa	e base form		
8396	Gray Bodled	Hollawkare	5	-		Cardoned	per		base	small to medium-sized vessel	Edges and Kiln Adhesions	Corc	Cordoned with flat base		
B396	Gray Bodied	Hollowware	15	63	Painted	Uniden	Unidentifiable Mofif		body		Unglazed Interior				
8396	Gray Bodled	Hollowware	46	171	Painted	Uniden	Unidentifiable Motif		body	speckled brown interior, 2 vessels					
8396		Hollowvare	17	- in	Painted	Cordoned a	Cordoned and Filled-In w/Blue		rim & body	m that is probably a shadow from another	Shadow of Kilin Furniture	Fiat everted rim			
8396			21	-					ë	fragment	Underfired	Unidentifiab le rim form			
8386	Gray Bodled		25	-	Painted		Unidentifiable Motif		body	exterior is mollied light brown with blue motif (slip?) to asted?)	Unglazed Interior				
8398			27	64	Coggled/Roul	Roul	Scale Motif		body	ar on interior	Unglazed Scar				
8396			29	4	Coggled/Roul		Small Scale Motif		pody		Glazed on Broken Edges		Light	Light Brown	
8396			33	-	Coggled/Roul		See Comments		podv	than a coggled motif but the motif is not.			Dark Brown	Srown	
9889	_		35	-	Painted		Blue Around Lip		, mu	small rim and neck shard, probably from a very small bottle or jug, just possibly from a teapot spout but the curvature of the neck is pronounced	Underfired		Mottle	Mottled Brown	
8396	Gray Bodled	Holiowware	38	64					base	various	Glazed on Broken Edges	Umd	Unidentifiabl e base form Mattled Brown	d Brown	
8396	_		37	42					body	vandus	Edges and Kiln Adhesions				
8396			85	-					body	plaze and slip on broken edge	Glaze and Slip on Broken Edges				
8396			39	T					body	brown slip on interior and exterior; glaze and slip on broken edge	Glaze and Slip on Broken Edges				

Inventory of Stoneware from Grave Shafts			
Inventory	10.10	STORE STORE TO THE STORE	
	A COLUMN THE PARTY OF THE PARTY	NAPPED LA	1

Burial Ware	a Form	8	Count MNV	/ technique		pattern D	Descriptive notes	Portion	Comments	ages	Rim form Base form	form Color	Status	sm
B396 Gray Bodied	iled Hollowware	43	100					body	good example of interior slip, unglazed interior	Adhesion of Unidentifiable Material	1			
B396 Gray Bodled	lied Hollowware	44	4					body	vanous; good examples of intenor slip	Unglazed Interior				
8396 Gray Bodied	ded Hollowware	45						body	fragment	Unglazed Interior				
Gray Bodled	Hollowware	46	4					body	vancius vesseus but all have light brown verging on roseibrown interior slip	Unglazed Interior		Light Brown		
B396 Gray Bodied		84						body	various vessels with various shades of inharlors, the orange interiors are firing colors.	Unglazed Intenor		Orange		
B396 Gray Bodied	fied Hollowware	99	T					ybody	the interior surface is pneumatized about 1/3 of the way into the body	Unglazed Interior		Purple		
B396 Gray Bodied	Hollowware	5	60					body	STOLEA	Unglazed Interior				
Gray Bodied	lied Hollowware	53	30					body	various sizes and hues					
Gray Bodied	sed Holidware	22	2					ybody	small vessel; probably a jug, extenor has light brown mottled slip; interior is light brown but this is probably a fining color.					
B396 Gray Bodled	lied Hollowware	55	77					body	siesseis					
B396 Gray Bodied	iled Hollowware	95	61					ybody	mend; light brown verging on rose/brown intentor slip	Light Salt-Glaze				
B396 Gray Bodled	Sed Hollowware	25	Ŧ					body	fragment; interior slip					
B396 Gray Bodled	lied Jar	90	-					mi		Edges and Kiln by Adhesions in	bulbous			
	ied Jar	0	-	Painted	Cordoned and Filled-in wiBlue	s and viBlue		nim.	large vessed	Kiln	bulbous	Rose/Brown		
B396 Gray Bodled	gur Jug	2	53	Painted	Unidentifi	Unidentifiable Motif unident		body	mend; large vessel; light brown interior slip			Light Brown		
Crau Bodled		1	-					haea	Interior and body are very orange, glazed chips on the extenor at body & hase inneriors	Unchased Interior	unidentified	· ·		
B396 Gray Bodied		22	4	Painted	Unidentifi	Unidentifiable Motifi		body	shoulder and neck sherd from a very large vessel, good example of interior slip.	Unglazed Interior				
Gray Bodied	Sed Jug	23	77	Painted	Unidentific	Unidentifiable Motif		ybod		Unglazed Interior				
Gray Bodled		32		Coggled/Roul etted	Tout Small Scale	ale Motif		body	medium sized vessisi, glaze 8 unident. material adhesion	Adhesion of Unidentifiable Material				
Gray Bodied		47	65	Coggled/Roul etted		Unidentifiable Motif		body	mend; bottom edge of a coggled motif above a plain section; the interior color is a firing color not a site	Unglazed Interior				
Gray Bodled	gub bait	52	-					/poq/	samo vessel as in B333 largo sized. The orange Intenor is a fining color	Unglazed Interior				
Gray Bodled	Med Jug Stacker	6	N					(ragment(s)						
Gray Bodied		16	Ŧ					fragment(s)	very small sizad' approximately 1 1/4" high and 1 1/4" wide, definite cut out possibly for a handle; possibly for a bottle neck?	Glazed on Broken Edges		RoseiBrown		
Gray Bodied		12	τ	Painted	Cordoned and Filled-in willing	VBlue		pase			Cordoned with flat be	Cordoned with flat base		
Gray Bodled		20	- 5					E.	possibly used as a draw pull		everted			
B396 Gray Bodled		92	-	Coggled/Roul	Roul			E			everted	Orange		
B396 Gray Bodled			83					fragment(s)	kin famikure. Kiin damege includes glaze on broken edges and shadows of other kiin furniture and other vessels.	Multiple - See Written Comments		Rose/Brown		
			-	L				fragment(s)	approx half of a pad inscibed "13(g)1			Light Brown		
8396 Gray Bodled			63					fragment(s)	1 3/4 to 1 3/8ths inch width	Glazed on Broken Edges				
B396 Gray Bodied	ied Rectangular Pad	19	Į.					whole	1/4" on the concave side and a scar that covers almost the whole pad on the other surface	Multiple - See Written Comments				
			6/	Painted	Unidentife	Unidentifiable Motif		body		Furniture and Vessel(s)		Medium Brown	W	
										Edges and Kiln				

Inventory of Stoneware from Grave Shafts

Ware	Form	#O	Count MNV	V technique	Decoration	n Descriptive notes	Portion	Comments	Kiln damage Rim	Rim form Base form	n Color	Status	
Gray Bodled	Sherd	100	4				body	various fragments			Light Brown		
	Tri-Armed Pad	99	£				fragment(s)	fragments of flat discs wicircular cutouts			Dark Brown		
-	Tri-Armed Pad	-67	(1)				fragment(s)		Glazed on Broken Edges		Light Brown		
100	Unidentified Kiln Furniture	88	122.				fragment(s)	vanous fragments					
-	Waisted Rectangular Pad	63	64				whole	approximately 2" on the concave side and a scar that covers almost the whole pad on the other surface.	Shadow of Kiin Furniture				
-	Waisted Rectangular Pad		ø				fragment(s)	this form - some are very pinched, others is have observed an adoes	Multiple - See Written Comments		Medium Brown		
-	Waisted Rectangular Pad		7				fragment(s)	en middle of	Shadow of Krin Furniture				
-	Waisled Rectangular Pad		7				fragment(s)		Adhesion of Kiln Fumiture				
-	Miscellaneous Kith Debris		784				fragment(s)	various colors and shapes					
-	Miscellaneous Kiln Debris	00	30				fragment(s)	low freed furnits of clay, both vessels and kiln furniture					
-	lug?		+			blue & brawn decoration	rinhands/body				Medium Brown		
-	plate?		-			ingo washiblue paint	iii						
	Unidentified		6,			blue decoration	body withendle scar	Vanious interiors					
	Unidentified		+			blue & brown decaration	body whandle scar						
1	Unidentified		F			corded/turned & blue painted	body						
-	Unidentified		171			incised & blue painted	body	glazed intenor					
-	Unidentified		115			blue decorated	body	various intenor freatments					
	Unidentified		67			congled	body	at least 2 vessels					
	Unidentified		+			herringbone impression	body						
	Unidentified		-			undec,	bodymm						
-	Unidentified		7			blue dec.	handleim						
-	Unidentified		W)			blue dec.	Ē						
	Unidentified		-10			undec	nim	glazed rims					
-	Unidentified		14				E.	pezejőun					
-	Unidentified		Ŧ			blue partt	handle/body	ungiazed			Light Brown		
-	Unidentified		10			(mdec.	base	multiple vessels					
	Unidentified		102			undec.	body	glazed both sides.					
	Unidentified		4			undec	Apoq	unglazed both sides			Biue		
_	Unidentified		103			undec	body	glazed exterior, unglazed interior			Sine		
	Unidentified		224			undeclunident	body	one or both surfaces missing					
	waster(s)		ø								Blue		
			0				fragment(s)	lug stackers					

Burial Ware	Form	ID# Count MNV	Decoration NV technique	Decoration	Descriptive notes	Portion	Comments	Kiln damage	Rim form Base form	Color	Status
B397		(r)				fragment(s)	angled spacers:				
B397		- MI				fragment(s)	hand formed spacers.				
8397		m				whole	hand formed spacers.			Bive	
8398	Unidentified	r			nudeo	bady	glazed extenor, ungrazed intenar.				
8398	Unidentified	F			blue decoration	rim?				Blue	
8396		ī				whole	angled spacers			Light Brown	
8400 Buff Bodied	Unidentified	T			coggled exterior	body	ungiazed interior. Glazed exterior. Bulf paste			Brown Sip (Interior)	
8400 Buff Bodied	Unidentified	-			undec	body	ungiazed interior Glazed exterior Buff paste			Bine	
8400	Unidentified	-			unident	fragment(s)	1 surface last				
B400		+				fragment(s)	angled spacer			Blue	
8401	Unidentified	+			undec	body	glazed both sides.				
B401	Unidentified	ri			nudeo	body	glazad exterior, unglazad interior				
8401	Unidentified	e			indeterminate	body	lost 1 surface.			Rose/Brown	
8401						whole	angled spacer			Rose/Brown	
B402	battle/jug?	-			blue below rim	rámheck				Rose/Brown	
3402	Unidentified	n			blue extenor dec.	body	1 glazed extenor & interior, 1 glazed extenor, unglazed interior			Blue	
B402	Unidentified				undec.	body(?)	glazed intenor & exterior			Blue	
B402	waster(s)	ev									
8402		-				fragment(s)					
B403	Unidentified	+			undec.	body(7)	intenor surface last				
B404	Unidentified	7			incised wiblue & purple paint body	it body	glazed intenor & extenor				
B404	Unidentified	-40			blue decoration:	body	multiple vessels			Light Brown	
8404	Unidentified	2			impressed or coggled	body	2 vessels			Mottled Brown	
8404	Unidentified	ci			undec	body	glazzed exterior & internor				
B404	Unidentified	67			undec,	body	glazed exterior, unglazed interior			Blue	
B404		n				fragment(s)					
B404		-				fragment(s)					
8405	Unidentified	2			undec	rim	different vessels			Rose/Brown	
8405	Unidentified	2			undec	base	different vessels, 1 diem. 3°, 1 diem. ?			Mottled Brown	
B405	Unidentified	Ŧ			blue der.	body	glazed both sides				
B405	Unidentified	47			undea.	body	glazed both sides			Blue	
B405	Unidentified	m			undea.	body	glezed exterior, unglezed interior			Blue	

Inventory of Stoneware from Grave Shafts

Burial Ware	Form	ğ	Count MNV	Decoration technique	Decoration	Descriptive notes	Portion	Comments	Kiln damage R	Rim form Base form	Color	Status
B405			146				fragment(s)	rectangular spacer			Rose/Brown	
B405			æ				fragment(s)	crescent whand-press			Rose/Brown	
8405			(17)				fragment(s)	varied color texture, size			Dark Brown	
8406	jvg stacker		54				fragment(s)	separate vessals			Light Brown	
9406	Unidentified		+			incised & bive painted	body	glazed intenor			Orange	
B406	Unidentified		Ξ			blue painted	body	unglazed interior			Orange	
B406	Unidentified					coggled/impressed	body					
B406	Unidentified		+			black ring	fragment(s)	waster? Glazed on broken surface.				
8406	Unidentified		63			undec	body	glazed extenor, unglazed intenor				
8408	Unidentified		es.			ouque;	hody	glazed beth sides			Orange	
B406	Unidentified		7			indetermnate	body	lacking one or both surfaces.				
8406			+				whole	angled spacer			Mottled Brown	
8406			Ŧ				fragment(s)	hand formed, 1 edge chipped (almost whole)			Medium Brown	
8406			e)				fragment(s)	unidentifiable form			Light Brown	
8406			147				fragment(s)	vaned shapes & sizes.			Dark Brown	
5410 Buff Bodred	Unidentified		-			reeded on outer surface	handle	light gray/lan paste				
B410							fragment(s)	disc wicircular cutou. Indised line & numeral "6" or "9".				
B410			77				fragment(s)	angled spacer				
8410			-				fragment(s)					
B411 Buff Bodied	Unidentified		-			undec.	body	bufflyellow paste. Glazed interior(?).				
B413 Gray Bodied	Unidentified		-			undec	base	gray paste. Unglazed interior.				
B413 Gray Bodied	Unidentified		2			undac.	Ē	2 vessels. 1 thick, 1 thin. Glazed both sides. Gray paste.				
8413	flatware?		m			bue band, scallop, dot	nim	jain				
8413	Unidentified		40			blue decorated	body	1 witumed band. Multiple vessels				
8413	Unidentified		7			incised & blue decorated	body	glazed intention.				
B413	Unidentified		17.			unidentifiable	(ragment(s)	one or both surfaces lost				
B413	Unidentified		4			blue dec.	body	multiple vessels				
8413	Unidentified		-			incised/stamped wavy lines body	body	glazed interior/exterior				
8413	Unidentified		+			undec	nun	glazed exterior, unglazed interior.				
B413	Unidentified		10			ілтдео,	body	glazed exterior Unglazed interior.				
B413	Unidentified		\$2			(mdea.	body	glazed interior & exterior.				
B413			-49				fragment(s)	rectangular spacers.			1	

Status Rose/Brown Rose/Brown Light Brown Light Brown Rose/Brown Color Light Brown Orange Base form Rim form Kiln damage salmonthulf paste, unglazed, bunn? Externor, unglazed intenor. Base all ownerse 6.5° CD all owner dark brown salt glaze, some edges glazed Gray/dark, gray paste. Same vesser? hand formed. Almost complete, Impressions on one side +/- 5.5" diameter. Gray paste, Glazed interior & exterior rim wispout area gray paste, salt glaze both sides. Rim diameter 5.0" gray paste, salt glaze both sides. Rim diameter 4.5" Inventory of Stoneware from Grave Shafts 3 w"welch spring" design. Buff paste, salt glaze. orange/gray/tan paste Small sherd. Unglezed? 2.5" to 3" opening. Glazed. Very coarse surface jug stacker, salmon paste, salt glaze both sides bull paste, glazed exterior, unglazed interior gray/light gray paste. Unglazed both sides same vessel. Brown partial-glaze interior gray paste, salt glaze exterior. Unglazed gray paste, salt glaze. 2 wilumed bands. buff paste. Thin self glaze both sides light gray paste, salt glaze both sides rectangular spacer w/pinched center glazed interior. Exterior surface lost glazed exterior, glazed interior(?) gray paste, sall glaze both sides. gray paste, salt glaze both sides gray paste, salt glaze exterior gray & buff paste. Salt glaze. glazed exterior 5 interior disk wicircular cutouts unidentifiable shapes buff paste, salt glaze. angled spacer? Portion base, foot nin handle? body body body body body srown intenor, blue exterior turned bands, one painted blue coggle impressed exterior Descriptive notes turned, blue decoration blue painted? Extenor blue painted? Extenor white stip? Blue paint painted blue exterior painted blue extenor urned raised bands. iron wash exterior undec. undec undec Decoration MNV Count 甚 unident hollow unident hollow (sagger?) Inidentified Jug Stacker Form Gray Bodled Gray Bodied Gray Bodied Gray Bodled Gray Bodled Gray Bodied Gray Bodied Buff Bodied Gray Bodied Gray Bodied Gray Bodied Gray Bodled Buff Bodied B415 Buff Bodied Buff Bodied Waru

8415

B416 8415 8415 8415 8415 8415 8415 8415 8415 8415

8414 8414 B414 8414

8414 8414 8414 8414 8414

8413

8413 8413 B415 8415 8415

Inventory of Stoneware from Grave Shafts

Burial	Ware	Form	Ð	Count MNV	Decoration N technique	Decoration	Descriptive notes	Portion	Comments	Kiln damagu Rim fe	Rim form Base form	Color	Status	
B415				çu.				whole	angled spacers, 2 sizes					
8415				~				whole	roughly circular spacer					
8415				+				fragment(s)	angled spacer, glazed					
8415				45				fragment(s)	orcular spacer withroular cutouts. 2 join			Light Brown		
8415				4				fragment(s)	roughly circular, irregular, hand formed. Partially glazed.					
8415				17				fragment(s)	irregular shapes, hand formed wedges, rolls, etc. partially glazed.					
8415				90				fragment(s)	a variety of color, sizes. & shapes. Most are glazed.					
8416	Gray Bodied	Hollowware		64			undec	body	gray & dark gray/samon paste, salt glaze			Medium Brown		
8416				2				fragment(s)	spapers, flat. 1 wiglazed-over broken surface.			Rose/Brown		
8418	B418 Bulf Bodied	Hollowware		7			undec.	body	buff paste, salt glaze			Rose/Brown		
8416	Gray Bodied	Hollownare		-			blue, painted(?) extenor above base	base	gray paste, sait glazed			Light Brown		
8418	8418 Gray Bodled	Hollowware					undec.	Daser	gray paste, salt glazed			Light Brown		
8418		Hollowvare		т			coggle impressed exterior decoration	bedy	gray paske, salt glazzed both sides.					
8418	Gray Bodied	Hollowware		и			blue exterior decoration	body	light grayfbuff paste. Salt glaze					
8418	B418 Gray Bodied	Holowware		4			undec.	body	gray paste, sali glaze.			Blue		
9419	Buff Bodred	Hollowware		579			undec.	body	bull paste					
8419	B419 Gray Bodied	Hollowware		2			blue painted or slipped on exterior below nm	min.	frick heavy vessels. Gray paste, salt glazed both sides. Diameters:					
8419	Gray Bodled	Hollowware		2			undec	pase	2 vessels Gray paste Thin sall glaze.			Mottled Brown		
8419	Gray Bodied	Hollowware		*			coggle impressed extenor decoration	body	gray paste, salt glaze exterior.					
8419	Gray Bodied	Hollowware		-			furned lines & painted blue exterior	body	gray peste, salt glaze both sides					
9419	B419 Gray Bodied	Hollowware		đ			blue exterior	body	gray paste, salt glaze a number of vessels.					
8418	B419 Gray Bodled	Hollowware		13			undec.	body	gray paste, salt glaze.			Dark Brown		
8418	8419 Gray Bodied	Unidentified		7			nudec	unident handle	gray paste, glazed edge.					
8419		Holpware		τ			incised & painted blue, extenor.	body	small sherd, grey paste, salt glaze.					
8419		Hollowware		7			undec.	body	salmon paste					
25.00				7				whole	rectangular spacer w/pinched center					
E .				s)				fragment(s)	spacers, various sizes, most appear to be rectangular. I salt glazed.					
8419				т				fragment(s)	circular wieircular cutouts. Gray paste, salt glaze.					
8419				10				fragment(s)	irregular shaped, hand formed.					
6419				đ				fragment(s)	irregular hand formed shapes, most glazed, 2 Join					
95				16				fragment(s)	irregular shapes, some glazed					
B420	B420 Gray Bodled	Unidentified		\$			blue painted on exterior	body	gray/light gray paste. Salt glazed both sides.					

Status Light Brown Light Brown Color Blue Blue Blue Blue Blue Blue Base form Rim form Kiln damage light gray paste, thin salt glaze exterior. Unglazed interior ectangular spacers, 4 joined = 2, 1 wiglazed kiln waste angled spacer. Joined. missing small amount of spacer most of surface worn, gray paste, salt glaze both sides gray paste, salt glaze both sides. 2 w/glazed edges gray/light gray paste. Salt glazed both sides. Small Inventory of Stoneware from Grave Shafts roughly circular spacer, edges pulled together exterior decoration, salt glazed, near handle. spacers, a variety of sizes, I heavily glazed some wiglaze, a variety of colors & shapes buff/salmon paste, all w/extenor salt glaze. hand formed irregular shaped spacers hand formed irregular shaped spacers irregular shape specer, hand formed dark gray paste, salt glaze both sides gray paste, salt glazed both sides wedge, "expedient," hand formed gray paste, salt glazed both sides gray paste, salt glaze both sides. gray paste, salt glaze both sides. near rim? Salt glazed both sides irregular shaped, some glazed salmon paste. 3" om diameter megular shaped wedge angled spacer buff paste Portion whole? pod/ E undec. hand painted blue on exterior along handle base coggle impressed exterior blue, hand painted exterior. Watch spring? turned bands and painted 5 Descriptive notes undec. painted blue band on extenor 1 wlunident blue dec, exterior blue, painted? undec pattern Decoration MNV Count 쁍 Form Gray Bodied Gray Bodied Gray Bodied Gray Bodled Gray Bodied Gray Bodied Gray Bodied Gray Bodied Gray Bodied Ware B421 B421 8421 8421 B421 8421 B421 8421 8425 8420 8420 8420 B420 8421 B421 B421 8424 B425 B425 8426 8426 B427 8421 B421 842) 8421 8423

Inventory of Stoneware from Grave Shafts

Burial	Ware	Form ID#	# Count MNV		Decoration	Decoration	Descriptive notes	Portion	Comments	Kiln damage	Rin form Base form	form Color	Status	
B427	Unid	Unidentified	4				coggle impressed on exterior	body	a number of vessels, salt glazed.					
8427	Unid	Unidentified	-				hand painted, blue exterior body	(poq)	pazeŭ ljes					
B427	Unid	Unidentified	7		Ī		undac	handle	salt glazed					
8427	Unid	Unidentified	4	T			undec.	base	a number of vessels. Salt glazed.					
B427	Unid	Unidentified	25				undec.	body	a number of vessels. Salt glazed.			Blue		
8427	Unid	Unidentified.	2				unident.	body	unglazed and lacking exterior surface.					
8427			7					whole	angled spacer			Orange		
B427			(13)					fragment(s)	spacers, generally flat disks.					
B427			-					whole	wedge hand formed spool-like.					
8427			+					fragment(s)	irregular shaped.					
B427			24	T				fragment(s)	a vanety of colors, some glazed. I large, pitted chunk kiri brick?					
B428	Umd	Unidentified	2				blue, painted on extenor	body	1 w/watch spring/sprint moti.			Mottled Brown		
8428	Unid	Unidentified	27				undeo.	body						
B428			-					whole	angled spacer, thick bodied.					
8428			-					fragment(s)	spacer, irregular shaped.					
B428			60					fragment(s)	1 roughly trangular. 1 pebble-like object.					
B430	Unid	Unidentified	16		Ī		undec.	body	all salt glazed. I wibrown extenor sip.			Light Brown		
8430	Unid	Unidentified					turned narrow band above base.	pase	bazet gazed			Medium Brown		
9430	Unid	Unidentified	9	T			blue painted	body	all salt glazed. I near base withly band			Light Brown		
8435	Unid	Unidentified	60				blue painted	body	2 extenor, 1 menor all salt glazed			Dark Brown		
B435	Unid	Unidentified	6				coggle impressed an exterior	body	a number of Vessels, salt glazed					
8435	Unid	Unidentified	9				undec	body	a number of vessels, all salt glazed on one side or both					
8435			÷					whole	angled spacer, reddish brown, wifused day fragments			Light Brown		
B435			4	T				fragment(s)	spacer fragments					
B435			6.3					whole	hand formed, irregular shaped.			Medium Brown		
8435			œ					fragment(s)	hand formed, irregular shaped.			Rose/Brown		
8435			195					fragment(s)	a vanety of colors & most salt glazed.					

# Appendix F: Analysis of Local Stoneware and Kiln Furniture from the Grave Shafts

Meta F. Janowitz

### Introduction

The stoneware sherds recovered from excavations at the African Burial Ground were divided for the purposes of analysis into two groups: those associated with grave shafts and those not considered to be directly associated with grave shafts. The analysis of sherds not directly associated with grave shafts is discussed in Janowitz and Cheek (2003). The present report is concerned with sherds found within the grave shafts. The analytical division was the result of post depositional factors unrelated to the nature of the sherds themselves. Kiln wasters (sherds from vessels that broke or were otherwise damaged during firing) and kiln furniture (clay pieces used to separate and stabilize vessels within the kiln) recovered from the two types of deposits had the same origin: they were by-products from the pottery manufactories in operation in this part of Manhattan during most of the eighteenth century. They were dumped on land that was the African Burial Ground during part of the time that the Burial Ground was in use (see Chapters 2 and 4).

The two groups of sherds can be considered as one assemblage, part of which (the sherds in the grave shafts) was redeposited after initial deposition. The two reports (the present one and Janowitz and Cheek 2003) are complimentary to each other but, as both might not be available to readers, this appendix will start with a brief summary of the information contained in Cheek's report.

# **History Summary**

The workshops and kilns of the potters who dumped their failed products and used kiln furniture on the land that was the Burial Ground were located near its southeast and northeast corners (see Chapter 2). The potters themselves were members of two related families named Crolius and Remmey. The first Crolius and the first Remmy married sisters, daughters of a stoneware potter, Georg Corcilius, who emigrated from the town of Nordhofen in the former Duchy of Weid-Neuweid in the Rhineland region of Germany. Genealogical research done for Corcilius descendents has established that Georg and his family left the Rhineland for America sometime after 1718, when they are last mentioned in parish records, and 1724, when Veronica Corcilius married Johann Willem Crolius, also from Weid-Neuweid, in New York City. Anna Corcilius married Johannes Remmi (whose name became anglicized to John Remmey) in the early 1730s (Ketchum 1991:40-41).

Georg Corcilius and his sons-in-law came to New York as mature men trained in the craft of salt-glazed stoneware pottery making in their German homeland. Emigration of trained craftsmen to America, especially from the regions of present-day Germany, was common in the early 18<sup>th</sup> century (Bridenbaugh 1950:68; Burrows and Wallace 1999:129-131).

The potters of the extended Corcilius family almost certainly knew that stoneware clay would be available to them in New York before their arrival, but records of how they came by this knowledge have not been preserved. Adrian van der Donck in his 1655 A Description of the New Netherlands, claimed that there was clay suitable for "pots, dishes, plates, tobacco-pipes, and the like wares<sup>1</sup>" but we do not know how widely this knowledge was distributed and whether

\_

<sup>1 &</sup>quot;The country [New Netherland] has hills of fuller's earth, and several sorts of fine clay, such as white, yellow, red

and black, which is fat and tough, suitable for pots, dishes, plates, tobacco-pipes, and the like wares. It is known from experience that bricks and tiles can be baked of the clay, and there is no doubt but that the business would be profitable, and the country be benefited if the trade were driven" (Van der Donck 1968:37).

or not contemporary potters placed credence in his assertions. The ceramic historian Harold Guilland stated that a bank of fine white clay was found in New Jersey "shortly after 1700" and that the same clay was available on Staten Island and Long Island, near present-day Huntington, but he gave no sources for this statement (Guilland 1971:40). During the later 18<sup>th</sup> century, the best stoneware clay sources in the Middle Atlantic region were controlled by the Morgan family in Middlesex County, New Jersey. The Morgan family first bought land in the area in 1710 but the earliest documented mining and selling of their clay was not until 1764, although there were probably unrecorded purchases before that time (Racine 1997:5-6). The clay on the Morgan property was of high quality and accessible from the surface and the Morgans became suppliers of stoneware clay to potters throughout the Northeast and Midwest in the 19<sup>th</sup> century (Racine 1997). The Corcilius/Crolius/Remmey potters might have bought clay from New Jersey, or from another source, or might have mined their own clay<sup>2</sup>; it is also probable that their sources changed over time. At the present time there is no definitive answer, as very few business records for Crolius or Remmey have been located, and Laurel Racine found no mention of the New York City potters in the sparse Morgan records (Racine 1997). An on-going project, the New Netherland/New York Chemical Data Archive, might help to resolve this question in the future (Gilbert, Harbottle, and deNoyelles 1983; Gilbert and Janowitz 1990).

In the Rhineland, it was common for related groups of master craftsmen to work co-operatively. A recent study of German stonewares has provided a synopsis of the craft background of the New York City potters (Gaimster 1997). Potters in the Rhineland were full-time craftsmen who worked within an apprentice/workman/master system controlled, after the 17<sup>th</sup> century, by formal guilds. Before the 1600s, guilds were less institutionalized but their authority to establish standards and regulate prices was still recognized. Under the guild system, production was "organized on a family-unit basis, with the main production centres comprising a number of competing families, each made up of several master-potters with their own kilns" (Gaimster 1997:48).

The 18<sup>th</sup> century Corselius/Crolius/Remmey potters apparently adhered to the tradition of having several kilns that were operated by different masters: sometime between 1730 and 1745, according to the maps (see Chapter 2), the works were expanded from one to two kilns. By the end of the century, there were at least three kilns, two probably operated by Crolius and one by Remmey potters. The existence of multiple kilns has led some ceramic historians to assert that the families were in competition,<sup>3</sup> but if, as is likely, they followed the Rhenish model, these separate kilns were parts of a "family compound" type of pottery works whose members worked in co-operation with each other.

The business relationships of the families are likely to have changed during the later years of the 18<sup>th</sup> century, but, by that time, the potters were no longer using Burial Ground lands for disposal of their wasters (see Chapters 2 and 4). In addition, with one possible exception, there are no sherds among the wasters that have motifs that are typical of those used by Crolius and Remmey potters on their marked, post-1800, pieces. Examples of these well known motifs are illustrated in Greer (1981), Ketchum (1991), and Webster (1971), among others.

٠

<sup>&</sup>lt;sup>2</sup> Ketchum (1987:39) states that clay was "dug from the banks of the Collect and from the banks of a nearby hillock."

<sup>&</sup>lt;sup>3</sup> For example, Guilland 1971 (p. 40) the "Remmey ... pottery ... remained in competition with the Crolius Pottery until 1820."

### **Inventory Methods**

A basic inventory of the stoneware sherds from the grave shafts was compiled, using an Access database, during the initial analysis of the entire grave shaft-related artifact collection. Subsequently, the majority of the stoneware sherds were subjected to a more intensive analysis, which added greater detail to the database, in order to facilitate comparisons between the grave shaft and non-shaft parts of the assemblage and to contribute to the study of early pottery production in New York City.

The initial descriptive fields in the database were the following:

TYPE – stoneware sherds were divided into Salt-Glazed Stoneware (vessel sherds) and Stoneware-Other (kiln furniture and kiln debris)

COUNT – the number of sherds in each entry

DECORATION – a written description of decorative motifs and techniques

FORM – vessel or kiln furniture shape; indeterminate forms were identified simply as Unidentified or Sherd or, if the basic shape could be determined, Hollowware

PORTION – that section of the vessel or kiln furniture that was present

NOTES – any information noted during excavation that referred directly to a specific sherd or sherds

COMMENTS – any additional information or observations

OBJECT – an additional field used to classify materials as Sherds, Kiln Furniture, or Kiln Waste

The more detailed analysis included additional fields, all of which were preceded by the letters "LC" for local ceramics. Contexts that do not include entries in these fields were not reexamined during the detailed analysis.

LCWARE – used to distinguish sherds as Gray Bodied, Buff Bodied, and Brown Bodied. This field was usually not used for kiln furniture.

LCTECHNIQUE – the method(s) used to decorate sherds (painted, incised, etc.)

LCDECORATION – specific motifs (floral, checkerboard, spiral, etc.); if the motif could not be identified, as a rule because the sherds were too small, "Unidentifiable Motif" was entered in this field. (As noted above, the field that is labeled simply "DECORATION" contains descriptions assigned during the initial analysis.)

LCCOLOR – refers to the interior, and sometimes exterior, colors of sherds and not to the color of the decoration, which was almost always blue. The exception was when both blue and purple were used as decoration, which was noted here.

LCDAMAGE – various types of kiln damage (glaze on broken edges, kiln adhesions, etc.)

LCRIM – descriptions of specific rim shapes (everted, full rolled, etc.)

LCBASE – descriptions of specific base shapes (flat with crossed wire cuts, flared, etc.)

ID # – for contexts with large numbers of sherds, each entry was given a sequential number to enable future researchers to correlate sherds with entries in the database. The entries were bagged separately and the ID numbers were written on the bags.

MNV – minimum number of vessels. Minimum vessels are not usually calculated for kiln waster sites, as it is extremely time consuming and difficult to do accurately, given the nature of the depositional processes involved. Nevertheless, an attempt was made to determine the number of vessels represented by the sherds from one context, Grave Shaft 353. The results are discussed below in the *Grave Shaft 353 section*.

## **Description – Vessel forms**

Vessel forms could not be identified for almost 93% of the sherds from the grave shafts (Table F-1 "sherd" and "hollowware"). This percentage is somewhat higher than for the non-grave shaft portion of the assemblage (which was approximately 87%), probably because the grave shaft-related sherds were disturbed and reduced in size during excavation and filling-in of the grave shafts. In both parts of the assemblage, however, almost all of the unidentified sherds came from hollowwares: the most common of the identified forms are jugs and jars, and it is very likely that the majority of the unidentified sherds, in general, and the hollowware sherds, in particular, were also from these types of vessels.

**Table F-1 Vessel Forms** 

Form	Count	Percent
Hollowware	3419	40.54%
Sherd	4421	52.42%
Jug	219	2.60%
Jar	109	1.29%
Porringer	50	0.59%
Handle	49	0.58%
Jar/Jug	43	0.51%
Tankard	42	0.50%
Bowl	21	0.25%
Plate	21	0.25%
Chamber Pot	11	0.13%
Plate/Dish/Pan	9	0.11%
Flatware	5	0.06%
Dish	3	0.04%
Lid	3	0.04%
Pan	2	0.02%
Pan/Bowl	2	0.02%
Pitcher	2	0.02%
Dish/Pan	1	0.01%
Jug/Bottle	1	0.01%
Total	8433	

Definitions of vessel forms have been discussed in the report of the analysis of the sherds from the non-grave shaft portions of the site (Janowitz and Cheek 2003:Appendix S). Some of that discussion will be repeated here. Definitions of vessel forms were taken from Greer (1981:55-136). Greer based her terminology on extensive documentary research and on conversations with traditional potters; in addition, her terms are compatible with two early nineteenth price lists<sup>4</sup> published by Clarkson Crolius, who was in charge of the Crolius pottery from 1800 to 1838 (Ketchum 1987:47, 50). Most of the terms used by Greer are straightforward but the term "jar" can be problematic. Greer used "jar" for all hollowware vessels with open mouths that were

\_

<sup>&</sup>lt;sup>4</sup> One, from 1804, is in the possession of the Museum of the City of New York. The other, from 1809, is in the collections of the American Antiquarian Society, and was reproduced in Meyers 1984:55.

used to store various commodities. She distinguished between "wide-mouthed jars," whose mouth openings are as large or larger than their bases and generally as wide as the widest part of the body; "small-mouthed jars," with mouth openings smaller than the mid-point of the vessel and also generally smaller than the base; and "small-mouthed preserve jars," that have collars and even more constricted mouths (Greer 1981:83, 87, and 91). Nineteenth century stoneware potters sometimes called all of these forms "pots" (see, for example, the Bennington price list on page 59 in Greer) while modern collectors often refer to them as crocks, a term very seldom seen in early potters' price lists. Clarkson Crolius apparently made a distinction between "pots" and "jars." Both his 1804 and 1809 lists have prices for "jugs, jars, and pots" of various sizes and the 1809 list includes illustrations of these forms: "pots," as illustrated, are identical to Greer's "wide-mouthed jars;" "jars" include the "small-mouthed" and "preserve" jar forms of Greer's terminology.

As far as could be determined from the small size of the sherds and the lack of crossmending, the general body shape of jars was ovoid, as was the case with the jars from the non-grave shaft related portion of the assemblage (Janowitz and Cheek 2003: Table S-8). Jar rim shapes were defined using the illustrated rims in Greer (1981:63) with two additions: "bulbous" and "bulbous indented." The term "bulbous indented" was used for rims that had a rounded exterior rim above a slight constriction; these rims showed variations in their profiles (Plates F.1, F.2, F.3, and F.4). Rims are often formed using a template and the variations in this basic rim shape are probably indications of the use of several templates. Other jars had plain rims that were slightly everted (Plate F.5). One vessel had a rim shape that was almost an exact match for Greer's "plain everted" shape (Plate F.6a-b), but this was the only example of this precise shape. Another form illustrated by Greer is called a "flattened roll," as in this vessel (Plate F.7).

Small-sized jars were sometimes made without handles but medium and large-sized vessels almost invariably had two horizontal handles, generally loops or lugs attached to the vessel's shoulders (Plate F.8, bottom). After the first decades of the nineteenth century, horizontal handles were attached to vessel bodies along their entire length, but earlier ones were attached only at their ends, which allows for a more solid grip of the handle. This form of attachment might have made handles vulnerable to breakage in the kiln, however, as many of the handles in this collection appear to have either broken off the bodies at the point of contact or the vessels themselves broke at the handle, as was the case with the vessels in Plate F.8 (top) and Plate F.9. The handle in Plate F.9 is unusual because most of the vertical handles were attached as in Plate F.8 but the Plate F.9 handle seems to have had more of a tail-type of attachment. The majority of the jar and jug handles in this collection had blue coloring around the point where they were attached to the body (identified as "blue at base of handles" in the inventory).

Jars could be used to store both wet and dry supplies but were especially valuable as containers for pickling and salting foods, as they were both waterproof and non-reactive. Jars could be sold to individuals for home use or to those who processed and sold various foodstuffs. For instance, Pehr Kalm, a Swedish naturalist who visited New York in the mid-eighteenth century, observed that the abundant oysters in the harbor were collected both for local consumption and for export: they were pickled and sent to the West Indies in "glass or earthen vessels ... well stopped to keep out the air," or were fried in butter, covered with butter and potted as the pickled variety (Kalm 1987:126).

Jugs, the most common form in this collection, also served as storage and transportation vessels but, given their small mouth openings, for liquids. Jugs had necks of varying lengths and small mouths that could be sealed with a cork or other type of plug. Sherds from jug shoulder sections

can be identified by the sharp interior angle that was formed when the body was turned inward to make the narrow neck PlateF.10. Jug sherds often had light or no salt glaze on their interiors, since their necks were restricted and were encased in jug stackers during firing Plates F. 11 and F.12.

Definitions of jug neck forms were also based on Greer (1981:65). The most common form was a simple roll (Plate F.8). Many early nineteenth century jugs in museum collections have reeded necks, but only two sherds with this type of decoration were identified here.

Jugs had single strap handles with, in this collection, upper attachments near the mouth on most Plate F.8 (top) and on the upper shoulder on some Plate F.13. The lower attachments were well below the shoulders. The upper attachment points were smoothed into the vessel necks, as in Plate F.8; Plate F.13 is unusual in having a push mark. Sherds with lower handle attachments were rare in this collection; two small sherds with V-shaped rat-tail attachments outlined in blue Plate F. 14 might have been from small jugs, although they might equally have been from large round mugs. Horizontally placed loop handles on jars were formed by hand and are oval to round in cross section (Plate F.15, center right). Vertically placed strap handles, used on chamber pots as well as jugs, were ridged (Plates F.15 and F. 16). Ridged strap handles could be extruded but could also be made by hand, with fingers creating the ridges.

The bottom portions of eighteenth-century jugs and jars had similar shapes and it is often impossible to differentiate vessel form for sherds from these parts of vessels; the sherds identified as "jars/jugs" were generally from below the shoulder section (Plates F.17 and F.18a-b). Smaller sizes of jugs and jars often had tooled bases, sometimes colored with a blue band (Plate F.18a-b).

The one sherd identified as a Jug/Bottle was a neck sherd that could have come from either a jug with a long neck or a bottle. No sherds that could be unequivocally identified as bottles were found in either part of the Burial Ground assemblage. Bottles were similar to jugs but they were generally smaller (holding a quart or less) and had no handles (Greer 1981:79). Nineteenth century stoneware bottles for beverages often mimicked the long-necked shape of glass bottles but earlier ones had shorter necks on bulbous bodies.

Identified sherds from chamber pots were a small part of the assemblage (Table F-1). Chamber pots had distinctive flat, everted, rims (Plate F.19). In this assemblage, all of the identified chamber pot sherds were decorated, some elaborately (Plate F.20).

Tableware vessels in the Burial Ground assemblage included bowls, porringers, plates, dishes, pitchers, and tankards. Bowls, as defined here, were curved-sided vessels with straight rims. Eleven of the 21 sherds identified as bowls came from one unusually complete vessel (Plate F.21). This small bowl had thick walls (probably the reason for its relative survival) and spirals that went around the entire vessel. Small bowls were probably used for food consumption rather than food preparation. Porringers also had curved sides but were often deeper than bowls and had one or two handles; they were traditionally used for consumption of liquid or semi-liquid foods, such as porridge, gruel, mush, or soup. Several nearly complete porringers were recovered from the non-grave shaft portion of this assemblage (Janowitz and Cheek 2003:Table S-4), but the vessels from the grave shafts were less complete, although relatively more sherds were from decorated porringers (Plate F.22). In general, sherds from porringers were separated from bowl sherds by their slightly everted rim form (Plates F.22 and F.23). Three small sherds with blue dot decoration might have been from a porringer with an unusual rounded lip or a small bowl with a handle (Plate F.24).

Pitchers had bulbous bodies, wide mouths, and pouring lips. Only two sherds were identified as pitchers but one was a rim sherd with a small pushed-out spout, which is characteristic of this vessel form. Dishes were vessels for serving and possibly for cooking and preparing food. For this analysis, they were defined as straight-sided, deep vessels with a flat rim. These vessels might have been defined as small pans, but their flat rims necessitated the use of a different term. They were similar in form and decoration to the plates in this assemblage and, given the incompleteness of the vessels, it was often difficult to distinguish between deep plates and dishes (Plate F.25). Plate F.26 illustrates three probable plate sherds, including one completely covered in brown slip and a base sherd with very unusual impressed marks on the exterior of the base. Plates and dishes could be thrown or formed using drape or other molds and it is possible that these basal marks were from a mold.

A division was made between mugs (round bodied drinking vessels) and tankards (straight sided drinking vessels) because these two forms have different names in German stoneware catalogues: (*kruik* or *kan* for mugs and *bierpul* or *beker* for tankards, although the terms are not used consistently by all writers, even within individual publications (Hurst, Neal, and Van Beuningen 1986, Klinge 1996, Naumann 1980, Reineking-Von Bock 1981). No mugs were identified among the grave shaft sherds; in the non-grave shaft portion of the collection, only five sherds that were possibly from round mugs were identified. Tankards in this assemblage had plain, straight, tall lips and were generally decorated with ribbing and cordoning around the base and below the lip and incised and filled-in motifs on the central portion of the body (Plate F.27). Tankards with these decorations are often erroneously identified as of German manufacture by archaeologists, but the vessels in this assemblage were clearly wasters, usually underfired and only lightly salt-glazed. Tankards, probably because they were sturdy and kept drinks cooler than glass, continued to be made in stoneware during the nineteenth century, as evidenced by surviving price lists (Greer 1971:26 and 59, for example).

Stoneware tankards, mugs, and pitchers are known from museum and private collections and from excavated assemblages. The other tableware forms – plates, dishes, bowls, and porringers – are not common in excavated or curated collections. As noted in Janowitz and Cheek (2003:Appendix S), archaeologists speculated that Crolius and Remmey were making forms (plates, dishes, bowls, and teawares<sup>5</sup>) that copied those made by English potters in white salt-glazed stoneware in an effort to take advantage of the market for these forms; i.e., they were making non-traditional gray stoneware forms as an innovative marketing tool.

There is some support for this interpretation in data from Germany. Klinge (1996:50) said that Whereas crockery for everyday use, in the form of bowls and dishes [nappen en schalen], was already being produced at Raeren in the 16<sup>th</sup> century, no plates seem to have been made in the Westerwald before the 18<sup>th</sup> century. Those that have been preserved are largely highly decorated and one may probably assume that they were intended not for use, but for decoration.

Gaimster (1997:55), however, noted that, during the first half of the eighteenth century, Westerwald potters introduced "a new range of products for table use" including teawares (teapots and cups and saucers), salts, plates, and terrines, along with "miscellaneous household utensils such as writing sets" because of competition from tin-glazed earthenwares and later from white salt-glazed stonewares. However, from the mid-eighteenth century on, competition from "industrial fineware ceramics" (i.e., creamware and its successors) forced the Westerwald potters

\_

<sup>&</sup>lt;sup>5</sup> Teawares (small sherds from one teapot and several saucers) were identified only in the larger collection from the non-grave shaft part of the assemblage.

to specialize in utilitarian forms for the "tavern, kitchen and cellar (beer tankards, storage jars, and large jugs...)" (Gaimster 1997:252).

When the vessel forms from the Burial Ground are compared to museum specimens of Crolius and Remmey wares, it appears that the New York potters were following a course similar to that of their fellow craftsmen in their homeland: a greater variety of products made in the mideighteenth century followed by specialization in utilitarian vessels in the late eighteenth and into the nineteenth century. What is unknown at the present time is if the New York potters were making this wide variety of forms during their first years of production as part of their standard Germanic-tradition repertoire, or if they began to diversify only when large quantities of English white salt-glazed table and teawares came into the American market after 1740. The most direct indication of English influence on the New York potters is possibly the decoration on a small rim sherd (Plate F.28). This vessel has a line of brown slip around its lip that resembles the brown slip line that is often found around the rims of English salt-glazed tankards, in particular those covered with white slip/engobe.

Porringers were not commonly made in English white stoneware (Mountford 1971) although they were made in the Rhineland in limited numbers (Gaimster 1997:121). Archaeologists expect to find porringers made of red earthenware with lead glaze (often black, sometimes with brown glaze with darker splotches and/or swirled slip decorations) on eighteenth and early nineteenth century Northeastern and Middle Atlantic sites, but stoneware porringers are practically unknown. This is probably due in part to archaeologists' expectations: sherds from stoneware porringers might be misidentified as other forms (probably mugs or small jars) because such vessels are not anticipated. It is also possible that stoneware porringers were not made outside of New York City, but much more research needs to be done. Another possibility is that porringers were not made in great numbers by the Crolius and Remmey potters and that the relatively high percentages of these vessels in both parts of this assemblage is because the excavated sherds represent a limited number of firings that contained specific vessel forms.

A few of the sherds identified as porringers consisted of handles with small parts of the bodies attached; the bodies sometimes had glaze on their broken edges. Glaze on broken edges of vessels or kiln furniture indicates that the object broke in the kiln before firing was complete and thus salt glaze was deposited on the broken surfaces. It is possible that these porringer-like handles were instead made to serve as draw pulls, i.e. pots that could be pulled out of the kiln through small openings to check on the progress of the firing. The edges on these sherds, however, were broken, not cut, so this use is conjectural. No other sherds that could be identified as draw pulls were found.

# **Description – Decorative Techniques**

The sherds discussed in this section come largely from grave shafts, notably those of Burials 333 and 353, which cut into Feature 139. Feature 139, as noted in Chapter 4, was a dense concentration of sherds in the southeastern area of the excavated cemetery. The sherds from Feature 139 and from the grave shafts that were dug into this pottery-laden surface probably came from a limited number of firings, perhaps as few as one. This supposition is based on the concentration of sherds in the feature and the repetition of forms and decorations, some of which – porringers for forms and rouletted motifs for decorations – are not commonly found in archaeological and museum collections.

The decorative techniques and motifs on the sherds from the grave shafts were essentially the same as those on the sherds from the non-grave shaft related portions of the site: tooling, incising, painting, and application of colored slip, all familiar types of decoration on stonewares. The most common technique used to embellish the vessels, as noted in Janowitz and Cheek (2003:Appendix S), was painting with cobalt-colored slip (Table F-2). Another, unusual, technique, seen on sherds from both parts of the assemblage, was the use of a roulette wheel to create impressed designs.

**Table F-2 Decorative Techniques** 

Technique	Count	Percent
Undecorated	6048	71.71%
Painted	1810	21.46%
Coggled/Rouletted	172	2.04%
Tooled & Painted	146	1.73%
Exterior Slip	85	1.01%
Incised and Painted	63	0.75%
Coggled/Rouletted & Painted	27	0.32%
Incised, Painted & Tooled	21	0.25%
Incised (Uncolored)	20	0.24%
Tooled (Uncolored)	17	0.20%
Reeded	5	0.06%
Exterior Slip & Painted	15	0.18%
Exterior Slip & Incised	1	0.01%
Reeded & Painted	1	0.01%
Sprigged	1	0.01%
Stamped	2	0.02%
Total	8434	

The painted motifs were varied, although most were too incomplete for identification (Table F-3). (The total of 1971 sherds on Table F-3 includes the categories "painted," "tooled and painted," and "exterior slip and painted" from Table F-2) The spiral was the most common identifiable motif (Plate F.29). As noted in the Janowitz and Cheek 2003: Appendix S, ceramic historians have identified this motif on kiln waster sherds from the New Jersey Morgan potters but it is clear now that New York potters also used this motif. Indeed, many vessels previously identified as of New Jersey manufacture were probably made by the Crolius and Remmey potters and their workers, some of whom are likely to have worked in New Jersey after learning their trade in New York.

Another group of potters who used the spiral motif was the Kemple family in Ringoes, New Jersey. The Kemple potters added notches or "eyelashes" to their spiral designs. Two mending sherds from the grave shaft of Burial 353, however, have a very similar notched spiral motif (Plate F.30). The first Kemple potter probably trained with the New York City potters (Springstead 2004).

Table F-3 Painted Motifs

Painted Motifs	
Unidentifiable Motif	1640
Cordoned and Filled-In w/Blue	135
Blue at Base of Handles	65
Spiral	52
Blue at Base of Handles & Unidentifiable Motif	7
Blue Dots atop Rim	6
Cordoned - Filled-In w/Blue and Blue Handle Base	6
Mottled Ferruginous Slip & Unidentifiable Motif	5
Brown Exterior Slip & Unidentifiable Motif	5
Cordoned and Filled-In w/Blue and Unidentifiable Motif	5
Blue Band Around Base	4
Blue Beneath Rim	4
Unidentifiable Motif, Possibly Spiral	4
Blue Band, Scallop and Dot	3
Splotchy Unidentified Motif	3
Floral	2
Blue Band Around Rim	2
Mottled Ferruginous Slip & Unident. Motif	2
Blue Painted Diagonal Lines	2
Spiral w/ Notches	2
Spiral/Butterfly	2
Unidentifiable Trailed Motif	2
Blue Band Around Base and Unidentifiable	2
Cordoned & Filled In & Mottled Slip	2
Spiral w/Blue at Base of Handles	1
Floral Band	1
Blue Band Along One Edge	1
Mottled Ferruginous Slip & Blue Band	1
Mottled Ferruginous Slip & Cordoned w/ Blue	1
Blue Dash (?) atop Rim	1
Blue Dots	1
Blue Dots & Blue at Base of Handle	1
Exterior Slip & Painted	1
Total	1971

Many of the decorations were simple and consisted of tooled cordoned bands filled-in with blue. Sherds with this decoration were most likely parts of vessels that would have had additional decorations, either painted, incised, and/or rouletted (Plates F.5, top, and F.31). The sherds with blue at the base of handles were also parts of vessels that would most probably have had additional decorations (Plate F.32).

A few of the sherds had purple- as well as blue-colored motifs (Plates F.33, F.34, and F.35). On most the purple fired to a bright color, but on the sherds in Plates F.34 and F.35 something went wrong, either in the mixing of the pigment or in the firing and the purple became almost brown.

The sherds in Plates F.34 and F.35 are decorated with incised designs that were filled-in with pigment to enhance the design (Table F-4). This decorative technique is common on German-made drinking vessels; in this collection the vessel forms of most of the sherds with this decoration could not be identified beyond the level of hollowware, but those whose forms could be identified were tankards (Plates F.35 and F.27). (The vessel in Plate F. 27appears to have been overlooked during the decoration process, as it has an incised floral motif that was not filled-in with blue.) Floral and geometric motifs are the most common designs on German drinking vessels; the majority of the motifs in this collection were unidentifiable, due to the small size of the sherds, but the partial motifs present also suggest floral and geometric designs. The sherds in Plate F.36 have remnants of two particular motifs – overlapping circles and pomegranate – found on German tankards.

**Table F-4 Incised and Painted Motifs** 

Unidentifiable Motif	73
Cordoned - Filled-In w/Blue and Unidentifiable Motif	17
Floral/Geometric	3
Cordoned - Filled-In w/Blue and Geometric (?) Motif	3
Intersecting Circles & Unidentifiable Motif.	2
Pomegranate	2
Checkerboard	1
Cordonned & Filled In & Notched	1
Negative Design	1
Simple Lines	1
Cordoned - Filled-In w/Blue and Uncolored Floral	1
Total	105

Tankards were highly decorated vessels because they were used at the table and in convivial social situations; they are at the "high end" of eighteenth-century stoneware potters' wares. It is clear that the New York made highly decorated products were in direct competition with those from Germany. Archaeologists have routinely identified all incised and painted stonewares as German but the sherds from the Burial Ground show that this is not always the case.

Sprigged motifs were another decorative technique used on German high-end stonewares, especially drinking vessels. On vessels intended for the British and British-colonial markets, sprigged motifs that included a royal cypher (WR, AR, or, most frequently, GR), were the most common and any vessel with such a motif is assumed to be a European product. Once again, the sherds from the Burial Ground have disproved this assumption. One small sherd with a floral motif was recovered from the non-grave shaft portion of the site and another was recovered from the grave shaft of Burial 333. Both sherds are without doubt kiln wasters manufactured in New York because they are severely underfired and unglazed. The sherd from the grave shaft of Burial 333 (Plate F.37a-b) has part of a letter R, most probably from a GR cypher. The importance of these two small sherds for the study of ceramic manufacture in New York should

be emphasized, for they prove that New World eighteenth-century potters were making wares that were the same, or as close to the same as different clays permitted, as German products.

Some of the sherds, in particular porringers, exhibit a decorative technique that is **not** common on German-made stonewares. In the inventory this technique is called "coggled/rouletted" because some authors use one term and some the other but they will be referred to as "rouletted" here<sup>6</sup>. These sherds have impressed marks on their exteriors that could have been made using roulette wheels to create repetitive patterns. Roulette wheels were used by some of the early nineteenth-century New Jersey potters, particularly Warne and Letts, but their designs are relatively narrow (see Branin 1988:79 and Greer 1981:157 for examples). In contrast, the motifs on the Burial Ground sherds are wide (Plates F.5, F.20, F.22, F.38, F.39, F.40, and F.41.) The wide designs were probably made by multiple passes of the roulette wheel or possibly by using a wider than usual wheel. The designs appear on sherds identified as jugs and chamber pots but most are on porringers.

Roulette wheel-decorated sherds were over 2% of all the sherds in the grave shafts and over 4% of the sherds in the non-grave shaft sections of the site. Although these are low percentages, such sherds are extremely rare in both archaeological and museum collections. Thus, the numbers at the Burial Ground are unusually high. A likely explanation for their presence is that the sherds excavated from the Burial Ground represent a limited number of firings in which sherds with this decoration, especially porringers, comprised a greater than normal part of the potters' output.

Some marked Crolius and Remmey vessels from the latest eighteenth and first quarter of the nineteenth centuries were decorated with stamped motifs, either alone or as part of a larger design, but this technique was apparently not commonly used at mid-century. Only two sherds from the grave shafts and fourteen from the non-grave shaft portions of the site were decorated in this manner. One of the sherds, from the grave shaft of Burial 353, was decorated using a 12-petaled floral stamp that is the same or very similar to one used on marked Clarkson Crolius vessels that probably date circa 1800-1815 (Plate F.42). This is the only sherd with a decoration that closely resembles the later marked Crolius and Remmey wares.

Another characteristic of some of the later Crolius and Remmey wares that **is** found on the midcentury wares from the Burial Ground is the application of interior slips in various shades of brown. These are not Albany-type slips (which are common on nineteenth-century stonewares): their color is lighter than Albany slip and the slips are thinner than is typical for Albany slip. The composition of the Cortselius/Crolius/Remmey slips has not yet been determined but it is likely that they were made from local clays. The colors range from rose/brown through red/brown to light, medium, and dark brown (Plates F.10, F.12, and F.43); the hues were probably affected by firing conditions, i.e. temperature and amount of oxygen in the kiln.

Mottled brown slips on the *exteriors* of vessels were part of their decorations. Brown exterior slips are considered to be characteristic of English-style stonewares but they were also used by some German potters. English potters used brown slip alone for decoration but German potters

-

<sup>&</sup>lt;sup>6</sup> According to the potter Daniel Rhodes (1959:174), "The roulette is a small wheel which is held against the revolving damp pot to give continuous bands of texture or pattern. Roulettes may be carved from wood [or] made from wooden spools ... the design of roulette wheels must be quite simple to avoid clogging with the damp clay, especially if they are used for wet, freshly thrown pots. Greer (1981:155) defines a roulette wheel as a "small rolling cylinder" and a cog wheel as a narrower tool "constructed from a notched coin or an old clock wheel."

sometimes combined brown slip with blue coloring, as did the New York potters (Plates F.44 and F.45).

The decorative techniques and motifs used by the Cortselius/Crolius/Remmey potters in this mid-century assemblage reflect the German traditions of their training. In some aspects, they bear a closer resemblance to German eighteenth-century wares than they do to the later products of the younger generations of New York potters. By the early nineteenth century, the Crolius and Remmey potters were concentrating on the production of utilitarian forms, albeit some of which were decorated with distinctive incised, stamped, and painted motifs, and the production of tablewares, with the exception of tankards, had ceased. The use of roulette wheels had also ceased. Many vessels were stamped with their maker's names, which served as both decoration and a means of product identification, in contrast to the earlier vessels, which were very rarely marked.

#### Kiln Furniture

Kiln furniture is used to separate and stabilize vessels in the kiln. It is necessary to separate vessels so that they will not adhere to each other during firing; stabilization is vital to prevent vessel stacks from collapsing. Packing a kiln requires skill and experience in order to minimize loss during this most critical phase of pottery production. Some kiln furniture ("preformed" pieces) is made in more or less standardized shapes and sizes before the kiln is loaded but others ("expedient" pieces) are made on the spot as the kiln is loaded to fit specific spaces. Both types are made of the same clays as the vessels, although differently colored clays are often left unmixed. Furniture pieces are usually covered in sand to reduce adhesion to vessels.

Kiln furniture makes up a substantial part of a potter's waste products, as the pieces are generally only used once. In addition to kiln furniture and broken vessels, potters' waste also includes kiln debris comprised of fragments of burned clay used to seal the kiln, miscellaneous globs of glaze that adheres to the walls and floor of kilns, and amorphous lumps of material made up of glaze, pots that broke in the kiln, and broken kiln furniture (Table F-5). The kiln debris from this collection was generally small but some large chunks of glaze-consolidated material were also present (Plate F.46).

Table F-5 Kiln Furniture and Kiln Debris

Form	Count
Preformed Pads	1212
Expedient Pads	1278
General Kiln Furniture	3230
Kiln Debris	2155
Total	7875

The forms of the kiln furniture from the grave shafts (Table F-6) are the same as from the non-grave shaft portions of the site, which were described in Janowitz and Cheek (2003). That information will be briefly summarized here.

Table F-6 Kiln Furniture Forms

Form	Count	Percent
Unidentified Kiln Furniture	1767	30.89%
Undifferentiated Kiln Furniture	1463	25.58%
Preformed Rectangular Pad	431	7.53%
Expedient Pads - General	400	6.99%
Miscellaneous Pad	386	6.75%
Preformed Bent Rectangular Pad	307	5.37%
Preformed Tri-Armed Pad	289	5.05%
Preformed Waisted Rectangular Pad	137	2.40%
Expedient Semi-Circular Pad	134	2.34%
Expedient Roll	131	2.29%
Expedient Wedge	126	2.20%
Preformed Jug Stacker	48	0.84%
Expedient Spool	40	0.70%
Expedient Rolled Wedge	35	0.61%
Stack of Pads	14	0.24%
Expedient Circular Pad	7	0.12%
Expedient Rectangular Pad	5	0.09%
Total	5720	100.00%

Preformed kiln furniture could be made on the wheel or cut from flat slabs of clay. Wheel-made shapes were jug stackers, which were placed over the mouth of jugs to provide a flat platform for the next vessel in the stack. They had cut out holes to accommodate jug handles that also allowed some salt vapor to come in contact with the vessel neck (Plate F.47). Plate F.48 includes sherds from what might be a very small jug stacker, perhaps for a bottle or flask.

Preformed shapes that were cut from flat slabs of clay were rectangles, bent rectangles (called crescents in the), semi-circles, and a tri-lobed form. These pieces would be placed between vessels in stacks, as can be seen by unglazed scars on vessel rims and bases (Plates F.49a-b and F.50). Rectangles, crescents, and semi-circles are commonly found in stoneware potters' waster piles (Branin 1988, Greer 1981, Schaltenbrand 1996) but the tri-lobed form is rare, except in the New York/New Jersey area. Tri-lobed kiln furniture, both preformed and expedient, was found at the Morgan kiln sites in New Jersey; they were called "trivets" in the reports of these excavations (Hunter et al. 1996, Liebeknecht, Hunter, and Dew 1998). The tri-lobed form appears to have been made by rolling out a flat disc and cutting out sections. The edges of the arms are very smooth and appear to have been cut while the clay was hard enough not to smear the different colored clays that were often combined in kiln furniture.

No complete or even two-thirds complete tri-lobed shapes were found in this collection, probably because they were designed to break as they were removed from vessels after firing. Three were complete enough, however, for estimates of their diameters to be made: one was between 5 and 7 inches; another was 7 inches; and the third was 3 1/2 inches. The tri-lobed shape would have provided a stable platform between vessels while the cut out spaces would allow salt vapor to come in contact with the interiors of jars and other hollowwares.

Rectangular pads with indentations at their waists were possibly also designed to be more easily broken off fired pots (Plate F.50). The slight indentations might also have reduced the weight of the pads. Other pads had straight long edges (Plate F.51). The incised numerals on the pad illustrated in Plate F.51 are extremely unusual; they could have aided the potter in keeping track of numbers of pots or perhaps marked a particular location in the kiln.

Bent rectangular pads were made in a variety of shapes and sizes (Plate F.49a-b). These pads ranged in size from large to rather small; some were almost u-shaped while some were only slightly bent at an angle to form a rough crescent.

Expedient forms were made to fill individual needs during the process of loading the kiln. These "coils, spools, separators and patties" were made of scrap clay mixed with sand and were generally dipped in sand to reduce adherence (Greer 1981:218). They were formed by hand; thus impressions of kiln loaders' fingers and palms are common.

Spools or spacers, rolls of various lengths flattened at both ends (Plate F.52a-b), were made to fit between the upright stacks to balance them (Greer 1981:221). Rolls were simply thin rolls of clay placed around or between vessels. The examples of rolls in Plate F. 53 are varied, as is expected with expedient forms. Wedges were thick, short rolls that were bent in the middle where they were forced in between vessels; they also had a great variety of sizes and shape particulars (Plates F.54, F.55, and F.56). Some wedges approach a roughly square shape (Plate F. 57). All of these forms leave unglazed scars/shadows where they are pressed against vessel walls and they can in turn show impressions of vessel decorations or have patches of blue coloring that volatilized in the kiln and settled on the kiln furniture.

Forms identified as "expedient semi-circles" on the inventory were apparently used between vessels within stacks in the same fashion as preformed pads. They were found in a great variety of widths and thicknesses and most show impressions of vessels, which indicates the clay was still quite soft when placed between vessels.

Kiln pads could be used singly or in conjunction with others of the same or different shapes and sizes as needed. Plate F.58a-b are examples of stacks of kiln pads; in both cases the pads were exposed to high heat that melted and fused them together, probably resulting in the collapse of the stack of vessels they were helping to support.

# **Intrasite Comparisons**

As noted in the introduction to this section, the stoneware sherds from the African Burial ground were divided into two groups: those from the grave shafts and those not thought to be directly associated with the interments at the site. The analysis for the latter group was done using a specially constructed database that was later exported into an Access database (Cheek 2003). Information about the sherds from the grave shafts was entered directly into an Access database.

One of the goals of the present analysis was to determine if there are significant differences between the sherds from the grave shaft fills and from the surrounding areas -i.e., did the people who buried their loved ones and colleagues here deliberately choose particular sherds for inclusion in the grave fill or was the inclusion of sherds and kiln furniture simply because they were already on the ground into which the shafts were dug. At the present time there is no certain indication that human choice consistently influenced the types of stoneware sherds in the

grave shafts: the proportions of decorated and undecorated sherds are not significantly different, nor are the vessel forms (Tables F-7, F-8, and F-9). There are, however, lesser amounts of kiln debris in the grave shafts (Table F-10). In the non-grave shaft-related sections of the site, the proportion of kiln debris and furniture to vessel waster sherds is roughly 2 to 1; in the grave shafts, it is roughly 1 to 1. Most of the difference is accounted for by the larger amounts of kiln debris outside of the grave shafts. It appears that the people who dug and filled-in the grave shafts removed pieces of kiln debris from the grave fill.

The reason or reasons for this cannot be known, but several possible explanations can be offered. One possibility is based on the size of the materials in the grave shafts: the analysts observed that the sherds in the grave shaft fills were, for the most part, smaller than those from outside of the shafts, although this observation was not quantified and remains subjective. There is some objective evidence for the small sherd size, however, in that relatively more grave shaft sherds were too fragmentary for identification of vessel form, a direct factor of sherd size (Tables F-7 and F-9). The people who dug the graves might simply have thrown large pieces of debris, and large stones, away as they dug into the earth, in order to make digging easier. In this case, the lesser amounts of kiln debris in the grave shafts are a matter of exclusion of large fragments rather than inclusion of vessel sherds.

Another possibility is that the people who dug the grave shafts discarded some pieces of kiln debris for esthetic reasons. Kiln debris is composed of generally unattractive lumps of fused vessels, kiln furniture, glaze, and sand with rough, irregular surfaces, which might have been eliminated from grave fills as unsightly objects (Plate F.46).

The principal difference between the stoneware assemblages from grave shaft and non-grave shaft assemblages is the relative amount of sherds with unidentifiable forms, probably, as noted above, due to the smaller size of the majority of the shaft sherds (Table F-7). A greater variety of forms, including the very scarce teawares, was found in the non-shaft assemblage, a factor of the larger size of this collection.

Table F-7 Vessel Forms (sherd counts)

Grave Shaft Contexts			Non-Grave Shaft Contexts			
Form	Count	Percent	Form	Count	Percent	
Hollowware *	5643	66.91	Hollowware	9915		
Unidentified	2197	26.05	Unidentified	1766	12.73	
Jug	219	2.60	Jug	510	3.68	
Jar	109	1.29	Jar 33		2.42	
Porringer	50	0.59	Porringer	270	1.94	
Handle	49	0.58	Handle	375	2.70	
Jar/Jug	43	0.51	Jar/Jug	123	0.89	
Tankard	42	0.50	Tankard	273	1.97	
			Mug (round-bodied w/cylindrical neck)	5	0.04	
Bowl	21	0.25	Bowl	27	0.19	
Plate	21	0.25	Plate		0.14	
Chamber Pot	11	0.13	Chamber Pot	101	0,73	
Plate/Dish/Pan	9	0.11				

Grave Shaft	Contexts		Non-Grave Shaft Contexts			
Form	Count	Percent	Form	Count	Percent	
			Pipkin	10	0.07	
Flatware	5	0.06	Flatware	32	0.23	
Dish	3	0.04	Dish	58	0.41	
Lid	3	0.04				
Pan	2	0.02			Ì	
Pan/Bowl	2	0.02				
Pitcher	2	0.02	Pitcher	11	0.08	
Dish/Pan	1	0.01				
Jug/Bottle	1	0.01	Jug/bottle	30	0.22	
			Teapot Spout	2	0.01	
			Teacup	1	0.01	
			Saucer	1	0.01	
Total	8433			13865		

<sup>\*</sup> Here combined with "Sherds" from Table F-1

When only identifiable forms are considered, differences between the two assemblages are augmented, with the greatest disparities in the relative proportions of jugs, porringers, and tankards (Table F-8). However this is probably due to the particular circumstances of the wasters' original deposition, rather than to selection by people filling in grave shafts.

Table F-8 Identifiable Vessel Forms (sherd counts)

Grave Shaft Contexts			Non-Grave Shaft Contexts		
Form	Count	Percent	Form	Count	Percent
Jug	219	40.86%	Jug	510	28.70%
Jar	109	20.34%	Jar	336	18.91%
Porringer	50	9.33%	Porringer	270	15.19%
Jar/Jug	43	8.02%	Jar/Jug	123	6.92%
Tankard	nkard 42 7.84% Tankard		273	15.36%	
			Mug (round-bodied w/cylindrical neck)	5	0.28%
Bowl	21	3.92%	Bowl 27		1.52%
Plate	21	3.92%	Plate	19	1.07%
Chamber Pot	11	2.05%	Chamber Pot	101	5.68%
Plate/Dish/Pan	9	1.68%			
			Pipkin	10	0.56%
Dish	3	0.56%	Dish	58	3.26%
Pan	2	0.37%			
Pan/Bowl	2	0.37%			
Pitcher	2	0.37%	Pitcher	11	0.62%
Dish/Pan	1	0.19%			
Jug/Bottle	1	0.19%	Jug/bottle	30	1.69%

Grave Shaft Contexts		Non-Grave Shaft Contexts			
Form Count Percent	Form	Count	Percent		
			Teapot Spout	2	0.11%
			Teacup	1	0.06%
			Saucer	1	0.06%
Total	536			1777	

One of the questions that this analysis was designed to address was the possibility that decorated sherds were systematically chosen for inclusion in grave shaft fills as part of the burial rituals for people interred at this site. Based on the available evidence, this does not appear to be the case (Table F-9). There are more painted sherds in the shaft contexts, but the overall percentage of sherds with no decoration is also higher in these contexts.

Table F-9 Waster Sherds, Decorative Techniques (sherd counts)

Grave Shaft Contexts			Non-Grave Shaft Contexts		
Technique	Count	Percent	Technique	Count	Percent
Undecorated	6048	71.71%	Undecorated	8257	61.26%
Painted *	2055	24.37%	Painted *	2685	19.92%
Coggled/Rouletted	199	2.36%	Coggled/Rouletted	564	4.18%
Exterior Slip	85	1.01%	Exterior Slip	1659	12.31%
Incised (Uncolored)	20	0.24%	Incised (Uncolored)	0	0
Tooled (Uncolored)	17	0.20%	Tooled (Uncolored)	197	1.46%
Reeded	6	0.07%	Reeded	37	0.27%
Exterior Slip & Incised	1	0.01%	Exterior Slip & Incised	51	0.38%
Sprigged	1	0.01%	Sprigged	1	0.01%
Stamped	2	0.02%	Stamped	14	0.10%
Other	0	0.00%	Other	13	0.10%
Total	8434			13478**	

<sup>\* &</sup>quot;Painted" encompasses all decorative motifs that include color, i.e. painted and incised; painted and tooled; painted and slipped, etc.

As noted, the ratio of kiln furniture and debris to vessel waster sherds was very different in the two contexts (Table F-10). The much larger amount of kiln debris in the non-shaft contexts accounts for the greatest part of the disparity (Table F-11).

<sup>\*\*</sup> The total sherds are less than on Table F-7 because not all sherds had a decorative technique identified. These sherds were probably undecorated but, as most of this collection was lost in the destruction of the World Trade Center, this can no longer be corrected.

Table F-10 Kiln Wasters, Kiln Furniture, and Kiln Debris (sherd counts)

Grave Shaft Contexts	Non-Grave Shaft Contexts				
Form	Count	Percent	Form	Count	Percent
Preformed Pads	1212	7.4%	Preformed Pads	3885	9.77%
Expedient Pads	878	5.4%	Expedient Pads	4384	11.03%
General Kiln Furniture	3630	22.3%	General Kiln Furniture	5175	13.02%
Kiln Debris	2155	13.2%	Kiln Debris	12446	31.31%
Sub Total	7875	48.3%	Sub Total	25890	65.12%
Waster Sherds	8434	51.7%	Waster Sherds	13865	34.88%
Total	16309		Total	39755	

Table F-11 Kiln Wasters and Kiln Furniture (sherd counts)

Grave Shaft Contexts			Non-Grave Shaft Conto	exts	
Form	w/debris	w/o debris		w/debris	w/o debris
Preformed Pads	7.40%	8.56%	Preformed Pads	9.77%	14.23%
Expedient Pads	5.40%	6.20%	Expedient Pads	11.03%	16.05%
General Kiln Furniture	22.30%	25.65%	General Kiln Furniture	13.02%	18.95%
Sub Total	48.30%	40.41%	Sub Total	65.12%	49.23%
Waster Sherds	51.70%	59.59%	Waster Sherds	34.88%	50.77%
Total			Total		

## **Grave Shaft 353**

Minimum numbers of vessels (MNVs) were calculated for the sherds from Grave Shaft 353. This feature was selected because it cut into Feature 139, an area that seemed to contain large numbers of sherds from a very few, possibly only one or two, kiln firings (Janowitz and Cheek 2003). MNVs were determined on the basis of unique characteristics of form and/or decoration. The task was complicated by the large amounts of small, undecorated sherds that could have been part of several vessels. These sherds were not assigned to any vessels. MNVs were calculated in order to assess what the original numbers of vessels might have been, compared to the sherds found at the Burial Ground.

The ratio of sherd to vessel counts was very low for identifiable forms (Table F-12), i.e., each vessel was represented by only a few, or even just one, sherds. This is characteristic of an assemblage that has been severely affected by depositional factors, as was expected. Vessels were broken during firing and separated during removal from the kiln, transport to and dumping at the Burial Ground, and excavating and filling-in of grave shafts. It would have been interesting to try to calculate MNVs for the entire feature, including the grave shafts dug into it, but the loss of most of Feature 139 precludes this analysis.

Table F-12 Sherd and MNV Counts

Form	Sherds	MNV
Bowl	2	1
Chamber Pot	3	3
Dish	2	1
Jar	29	24
Jar/Jug	21	14
Jug	47	20
Plate	13	8
Porringer	15	11
Tankard	18	15
Handle	22	0
Sherd	1958	0
Hollowware	1240	236
Total	3370	333

Jars and jugs were by far the most common identifiable vessel forms in this context. These and tankards and porringers, the next best represented, were also common in the rest of Feature 139.

The most common decoration on jars and jugs was tooled lines around the base, and beneath the rim of jars, colored blue ("Cordoned and Filled-In with Blue") (Table F-13). Porringers from other contexts were often decorated with rouletted designs, but in this context they had painted motifs while the rouletted diagonal motifs were found on small jugs, although some of the unidentifiable hollowwares might have been porringers.

Table F-13 Vessel Forms and Decorations

Form	Technique	Motif	MNV
Bowl	Painted	Blue Dots atop Rim	1
Chamber Pot	Painted	Blue at Base of Handles & Unident.	1
Chamber Pot	Tooled & Painted	Cordoned and Filled-In w/Blue and Unidentifiable Motif	2
Dish	Painted	Unidentifiable Motif	1
Jar	Unknown		13
Jar	Painted	Blue at Base of Handles	1
Jar	Painted	Unidentifiable Motif	3
Jar	Tooled & Painted	Cordoned - Filled-In w/Blue and Blue at Base of Handle	2
Jar	Tooled & Painted	Cordoned and Filled-In w/Blue	5
Jar/Jug	Unknown		3
Jar/Jug	Exterior Slip	Mottled Ferruginous Slip	1
Jar/Jug	Painted	Unidentifiable Motif	1

Form	Technique	Motif	MNV
Jar/Jug	Tooled & Painted	Cordoned - Filled-In w/Blue and Blue at Base of Handle	ī
Jar/Jug	Tooled & Painted	Cordoned and Filled-In w/Blue	8
Jug	Unknown		4
Jug	Exterior Slip	Mottled Ferruginous Slip	1
Jug	Coggled/Rouletted	Diagonal Motif	1
Jug	Coggled/Rouletted	Diagonal Motifs (more than one)	1
Jug	Coggled/Rouletted & Painted	Diagonal Motif	1
Jug	Exterior Mottled Slip & Painted	Unidentifiable Motif	1
Jug	Painted	Blue Beneath Rim	4
Jug	Painted	Spiral	1
Jug	Painted	Unidentifiable Motif	5
Jug	Stamped & Painted	Stamped - Daisy (12 Petals) and Floral	1
Plate	Unknown		1
Plate	Painted	Floral Band	1
Plate	Painted	Unidentifiable Motif	6
Porringer	Unknown		4
Porringer	Mottled Slip	Mottled Ferruginous Slip	1
Porringer	Painted	Unidentifiable Motif	5
Porringer	Painted	Unidentifiable Motif, Possibly Spiral	г
Tankard	Incised, Painted & Tooled	Cordoned - Filled-In w/Blue and Uncolored Floral	1
Tankard	Incised, Painted & Tooled	Cordoned - Filled-In w/Blue and Unident. Motif	4
Tankard	Painted	Unidentifiable Motif	1
Tankard	Reeded	Reeded and Cordoned Filled-In w/Blue	1
Tankard	Tooled & Painted	Cordoned and Filled-In w/Blue	8
Unidentifiable Hollowware	Unknown		71
Unidentifiable Hollowware	Coggled/Rouletted	Diagonal Motif - Small Scale	-1
Unidentifiable Hollowware	Coggled/Rouletted	Diagonal Motif and Incised	2
Unidentifiable Hollowware	Coggled/Rouletted	Mottled Ferruginous Slip	1
Unidentifiable Hollowware	Coggled/Rouletted	Stepped Motif	1

Form	Technique	Motif	MNV
Unidentifiable			
Hollowware	Coggled/Rouletted	Unidentifiable Motif	2
Unidentifiable	Exterior Mottled Slip &	Language of the	
Hollowware	Painted	Unidentifiable Motif	
Unidentifiable Hollowware	Exterior Slip	Brown Exterior Slip	2
Unidentifiable Hollowware	Exterior Slip	Mottled Ferruginous Slip	19
Unidentifiable Hollowware	Incised	Unidentifiable Motif	2
Unidentifiable Hollowware	Incised ?	Mottled Ferruginous Slip	1
Unidentifiable Hollowware	Incised and Painted	Negative Design	1
Unidentifiable Hollowware	Incised and Painted	Unidentifiable Motif	13
Unidentifiable Hollowware	Incised, Painted & Tooled	Cordoned - Filled-In w/Blue and Unident. Motif	6
Unidentifiable			
Hollowware	Mottled Slip	Brown Band Around Rim	1
Unidentifiable Hollowware	Mottled Slip	Mottled Ferruginous Slip	1
Unidentifiable Hollowware	Painted	Blue at Base of Handles	2
Unidentifiable Hollowware	Painted	Blue at Base of Handles & Unident.	1
Unidentifiable Hollowware	Painted	Blue Dots & Blue at Base of Handle	i
Unidentifiable Hollowware	Painted	Mottled Ferruginous Slip & Cordoned w/ Blue	1
Unidentifiable Hollowware	Painted	Mottled Ferruginous Slip & Unident. Motif	3
Unidentifiable Hollowware	Painted	Spiral	9
Unidentifiable	1 - 7		
Hollowware	Painted	Spiral w/ Notches	1
Unidentifiable Hollowware	Painted	Spiral w/Blue at Base of Handles	1
Unidentifiable Hollowware	Painted	Unidentifiable Motif	86
Unidentifiable Hollowware	Tooled & Painted	Cordoned and Filled-In w/Blue	6
Total			333

Table F-14 Decorative Techniques

MNV	Technique
137	Painted
32	Tooled & Painted
23	Exterior Slip
14	Incised and Painted
11	Incised, Painted & Tooled
9	Coggled/Rouletted
3	Mottled Slip
2	Exterior Mottled Slip & Painted
2	Incised
1	Coggled/Rouletted & Painted
1	Incised
1	Reeded
1	Stamped & Painted

By far the most common decorative technique was painting with cobalt blue. The motifs included simple circular bands around handle bases, a variety of spirals—(including the notched example (Plate F.30)—and a floral band on a plate. Floral bands were a distinctive feature of nineteenth-century Remmy vessels and this plate might be an early example of the use of this motif.

The vessels from Grave Shaft 353 provide a more detailed picture of the wares manufactured by the Crolius and Remmey potters that can be used in the future for comparative purposes when studying other eighteenth-century stoneware potters.

# Summary

The sherds from the grave shaft contexts at the African Burial Ground are very similar to those from the non-shaft contexts at the site. No firm evidence for selection of particular sherds for inclusion in shaft fills has been demonstrated, although there is evidence that kiln debris was systematically excluded from fills. There is no significant evidence from the sherds to support the separation of grave shaft stonewares from those in other parts of the site. The stoneware sherds from the grave shaft fills and the other parts of the African Burial Ground constitute an assemblage deposited sometime in the mid-eighteenth century by potters working on the edges of the Burial Ground. The sherds most probably have no direct relationship to the Burial Ground as a place of interment.

The potters were a group of related craftsmen trained in the Rhenish tradition of stoneware manufacture. Neither the dates for this assemblage nor the number of times that kiln waste was deposited at the Burial Ground can be precisely determined; however, the time frame is likely to be between 1730 and *circa* 1760 and there are some indications that the artifacts in at least one location (Feature 139), which contained a dense concentration of sherds, were the by-products of a very limited number of kiln firings.

The potters made a variety of forms of vessels, decorated in largely traditional fashion. The exceptions were vessels embellished with patterns from what was probably a series of wide roulette wheels, a technique not common on German stonewares. Their pots were in direct competition with German products. The products of the New York City potters are undoubtedly wide spread along the East Coast of the United States, particularly in the greater New York metropolitan area, and are now beginning to be identified by archaeologists working with eighteenth-century ceramic collections.

#### **BIBLIOGRAPHY**

Azizi, Sharla

1997 Across Space and Time. Paper presented at the annual meeting of the Society for Historical Archaeology, Corpus Christi, Texas.

Barber, Edwin Atlee

1907 Primers of Industrial Art: Salt Glazed Stoneware. Hodder & Stoughton, London.

Barka, Norman

1973 The Kiln and Ceramics of the "Poor Potter" of Yorktown: A Preliminary Report. In *Ceramics in America*, edited by Ian M.G. Quimby, pp. 291-318. The University Press of Virginia, Charlottesville.

Branin, M. Lelyn

1988 The Early Makers of Handcrafted Earthenware and Stoneware in Central and Southern New Jersey. Fairleigh Dickinson University Press, Rutherford, New Jersey.

Bridenbaugh, Carl

1962 *The Colonial Craftsman*. The University of Chicago Press.

Bunsmann, Walter

1998 Firing a Westerwalder Kiln. http://www.fh-koblenz.de/fhkoblenz/institute/ikh/firing.html

Burrows, Edwin G. and Mike Wallace

1999 Gotham: A History of New York City to 1898. Oxford University Press, Oxford.

Clement, Arthur W.

1946 New Light on the Crolius and Remmey Potteries. American Collector 9:10-11, 22-23.

Delaplaine, Joshua

1756 Joshua Delaplaine Papers; Bills C-D. Collections of the New-York Historical Society. New York, New York.

Gaimster, David

1997 German Stoneware 1200 – 1900: Archaeology and Cultural History. British Museum Press, London.

Giannini, Robert L. III

1981 Anthony Duché Sr., Potter and Merchant of Philadelphia. *The Magazine Antiques* CXIX (1): 198-203.

Gilbert, Allan, Garman Harbottle, and Dan deNoyelles,

1993 A Ceramic Chemistry Archive for New Netherland/New York. Historical Archaeology 27(3):17-56.

Gilbert, Alan, and Meta F. Janowitz

1990 Chemical Analysis of New World and Old World Redware Pastes. Paper presented at the annual meeting of the Council for Northeast Historical Archaeology, Kingston, Ontario.

Greer, Georgiana

1981 American Stonewares, the Art and Craft of Utilitarian Potters. Schiffer Publishing Ltd., Exton, Pennsylvania.

Hunter, Richard W.

2000 William Richard's Stoneware Pottery Discovered. Trenton Potteries 1(3):1-3.

Hunter, Richard, William Liebeknecht, and Michael Thomas

1996 Phase II Archaeological Survey of N.J. Route 34 (Cheesequake), Old Bridge Township, Middlesex County, New Jersey. Report prepared for the Federal Highway Administration and the New Jersey Department of Transportation Bureau of Environmental Analysis by Hunter Research, Trenton, New Jersey.

Hurst, John G., David S. Neal, and H.J.E. van Beuningen

1986 Pottery Produced and Traded in North-West Europe 1350-1650. *Rotterdam Papers I: A Contribution to Medieval Archaeology*. Museum Boymans-van Beuningen, Rotterdam, The Netherlands.

Ketchum, William C., Jr.

1987 *Potters and Pottery of New York State, 1650-1900.* Syracuse University Press, Syracuse, New York.

1991 American Stoneware. Henry Holt and Co., New York.

Klinge, Ekkart

1996 *Duits Steengoed/German Stoneware*. Rijksmuseum, Amsterdam and Uitgeverij Waanders, b.v., Zwolle

Liebeknecht, William, Richard Hunter, and James Dews

1998 Archaeological Data recovery at Three Sites Along N.J. Route 34, Cheesquake, Old Bridge Township, Middlesex Township, New Jersey. Report prepared for the Federal Highway Administration and the New Jersey Department of Transportation Bureau of Environmental Analysis by Hunter Research, Trenton, New Jersey.

Louis Berger & Associates, Inc. (LBA)

1990 *Archaeological Investigations at the Sayer and Fisher Brickworks and Price Pottery Site.*Report prepared for Coastal Group, Inc, Colt's Neck, New Jersey.

Meyers, Susan H.

1984 Marketing American Pottery: Maulden Perrine in Baltimore. *Winterthur Portfolio* 19(1):51-66.

Mitchell, James R.

1973 The Potters of Cheesequake, New Jersey. In *Ceramics in America*, edited by Ian M.G. Quimby, pp. 319-338. The University Press of Virginia, Charlottesville.

#### Rosemary Monagan

1995 Personal communication (derived from genealogical research by Crolius descendents).

#### Mountford, Arnold R.

1971 The Illustrated Guide to Staffordshire Salt-Glazed Stoneware. Praeger Publishers, New York

#### Naumann, Joachim

1980 Deutsches Steinzug des 17. - 20. Jahrhunderts. *Beiträge Zur Keramik 1*. Het Jens-Museum, Deutsches Keramikmuseum, Düsseldorf.

# Oswald, Adrian, R.J.C. Hildyard, and R.G. Hughes

1982 English Brown Stoneware, 1670-1900. Faber and Faber, London.

#### Racine, Laurel Ann

1997 Re-examination after Excavation: The Problems of Attributing Wares to Three New Jersey Stonewares. Master's Thesis, University of Delaware.

## Reineking-Von Bock, Gisela

1971 Steinzug, Katalog Des Kunstgewerbemuseums Köln. Kunstgewerbemuseum. Cologne, Germany.

#### Rhodes, Daniel

1959 Stoneware and Porcelain: The Art of High-Fired Pottery. Chilton Book Company, Radnor, Pennsylvania.

1968 Kilns: Design, Construction, and Operation. Chilton Book Company, Philadelphia.

#### Schaltenbrand, Phil

1996 Stoneware of Southwestern Pennsylvania. University of Pittsburgh Press, Pittsburg.

#### Stillwell, John E.

1926 Crolius Ware and Its Makers. New-York Historical Society Quarterly Bulletin 10:52-66.

#### Webster, Donald Blake

1971 Decorated Stoneware Pottery of North America. Charles E. Tuttle Co., Rutland Vermont.

#### Van der Donck, Adriaen, edited by Thomas F. O'Donnell

1968 A Description of the New Netherlands. Syracuse University Press, Syracuse, New York.

# Appendix --- Kiln Furniture Measurements:

All measurements are in millimeters, except where noted. The following measurements were taken:

### Rectangular Pads:

- 1. Width at midpoint of thickness at intact end.
- 2. Width at midpoint of thickness at broken end or other intact end.
- 3. Maximum width note where measurement taken.
- 4. Minimum thickness note where measurement taken.
- 5. Maximum thickness note where measurement taken.

#### Bent Rectangular Pads:

- 1. Minimum width.
- 2. Maximum width.
- 3. Minimum thickness.
- 4. Maximum thickness.
- 5. Length through center.

#### **Expedient Circular Pads:**

- 1. Width at end, if possible.
- 2. Width at break, if possible.
- 3. If not 1 or 2, width at midpoint of arc.
- 4. Minimum thickness.
- 5. Maximum thickness.

## Tri-Armed Pads:

- 1. Diameter range, repeat for each arm.
- 2. Arm length from center, if possible.
- 3. Arm width at exterior arc.
- 4. Arm thickness: minimum and maximum.

SCAC CA HOMATORD FINDS		-	2		
DENI RECIANGULAR PADS	minimum width	maximum width	minimum thickness	maximum thickness	length through center
341.1 whole	28.87 at center	37.28 near one end	19.74 at center interior curve	22.26 at one end	3.3 INCHES
341.2 whole	44.38 at center	56.29 at one end	32.08 at one end	34.09 at other end	4.4 INCHES
341.3 fragment	42.77	42.77 (only one meas. poss.)	15.85 at center	18.52 outer edge of center	1
341.4 fragment	43.77 at end	48.11 near end	20.02 at center	22.34 inner edge of end	1
333.1 fragment	29.67 at end	31.32 at center	12.65 at outer edge at end	14.62 at inner edge	1
333.2 fragment	37.8 at end	48.26 at center	17.81 at center	19.59 outer edge of center	ı
333.3 fragment	43.63 at end	48.00 btwn end & center	17.78 at end	19.06 outer edge of center	1
333.4 fragment	27.02 at end	33.32 btwn end & center	15.66 at inner edge at end	17.85 outer edge of center	1
333.5 fragment	31.3 at end	37.33 btwn end & center	18.23 at center	18.90 outer edge of center	1
333.6 fragment	40.46 at end	50.52 at break	17.10 at center of break	18.83 outer edge of center	-
333.7 fragment	43.53	43.53 (only one meas. poss.)	16.96 at center of end	17.72 outer edge of bend	1
333.8 fragment	23.11 at end	31.74 at break	12.99 at center of break	15.45 at outer edge, middle	1
333.9 fragment	29.99 at end	33.99 near bend	13.22 at bend/break	15.98 at inner edge near end	-
333.10 fragment	25.67 at end	31.70 at the bend/break	12.71 at center of end	14.66 at inner edge near break	-
333.11 fragment	37.38 at end	46.04 at break near bend	16.23 at center of break	17.71 at corner of inner edge	1
333.12 fragment	33.87 at end	43.83 at midpoint	17.37 at center of break/bend	18.16 at outer edge near bend	-
333.13 fragment, both ends broken	42.62	42.62 (only one meas. poss.)	15.41 near inner edge	17.28 at inner bend	1
333.14 fragment	31.10 at end	38.79 at bend/break	12.42 groove near outer edge	15.53 at inner edge at end	1
333.15 fragment	41.98 at end	46.53 at bend/break	15.74 at center of bend/break	17.10 at outer edge at end	1
333.16 fragment	21.65 at end	28.25 at bend	13.2 at center of break	15.48 at center of bend	1
333.17 fragment	29.33 at end	36.76 at midpoint	11 85 at end near outer edge	14.24 at outer edge, midway	-
333.18 fragment	38.97 at end	48.24	15.55 at center of break	17.26 at outer edge and end	1
333.19 fragment	35.36 at end	52.83 mid btwn end & break	14.45 in hdnprnt 16.73 end	18.12 at outer edge and end	1
333.20 fragment	27.36 at end	40.22 mid btwn end & break	13.9 at center of end	16.32 at inner edge near bend	-
333.21 fragment	39.11 at end	45.95 at mid btwn end & break	12.43 crnr of otr edge & end	16.32 at center	-
333.22 fragment	24.49 at end	33.36 at crest of bend	14.55 at center of bend/break	15.85 at crest of bend	
333.23 fragment	31.56 at bend	36.83 at mid btwn end & break	14.65 at bend/break	17.19 at outer edge, midway	-
333.24 fragment	29.29 at end	34.15 at crest of bend	12.81 at break (past bend)	16.02 at crn of inr edg & end	
333.25 fragment	27.06 at end	33.54 btw end & break	16.27 at center of break	17.38 int nr crn otr edg & end	:
333.26 fragment	25.13 at end	35.29 at crest of bend	14.9 at center of end	17.4 at otr edg & bend	-
333.27 fragment	20.55 at end	38.90 at crest of bend	14.11 at break (past bend)	16.89 at center of end	-
333.28 fragment	22.23 at end	32.65 at crest of bend	13.41 nr cntr of break	15.32 at inr egde nr bend	1
333.29 fragment	25.48 at end	31.36 btw end & bend	11.86 at end, nr crn outr edge	14.81 at crest, outer edge	
333.30 fragment	25.33 at end	41.04 at break/bend	12 01 at break nr outer edge	16.18 at crn of end 7 inr edg	-
333.31 fragment	24.51 at end	36.14 at crest of bend	12 34 at end nr crn of otr edge	14.49 at otr edge nr end crn	1
333.32 fragment	19.24 at end (brkn)	33.45 at crest of bend	13.63 at cntr of break (crest)	14.93 at crn otr edg & bend	1
333.33 fragment	28.21 only one measuren	urement possible	13 31 at center/corner	16.46 at crn of end & inr edg	-

RECTANGULAR PAD, PREFORMED	width at end	width at break	maximum width	minimum thickness	maximum thickness
341.1 one end broken (possibly waisted)	38.21 (at midpoint)	35.08 at midpoint break	46.33 near center	17.56 at end	22 near break
341.2 fragment, broken both ends	38.81	38.75	39.15	14.54	15.99
341.3 one end broken	34.79	46.29	47.43 near break	12.9 at break	14.72 at center
341.4 one end broken	30.44	37.96	37.96 at break	14.29 at end	15.86 at end
341.5 one end broken	44.74	41.58	46.49 near narrow end	16.2 near narrow end	18.28 near narrow end
RECTANGULAR PAD, EXPEDIENT	width at end	width at break	maximum width	minimum thickness	maximum thickness
341 whole	42.21	50.36	50.36	27.78 at break	29.03 near break
EXPEDIENT SEMI-CIRCULAR PAD	width at end	width at break	minimum thickness	maximum thickness	
341.1		33.64 near break	15.7 at break	16.85 at midpoint of arc	
341.2	1	43.48 at midpoint of arc	12.41 at vessel impression	14.52 at outer arc, broken end	
341.3	1	34.61 at midpoint of arc	8.11 at impression at int arc	13.05 at outer arc	
341.4	-	_	12.17 w/in vessel impression	14	
TRI-ARMED PAD	diameter range	arm length from center	arm width (at ext.arc)	arm thickness-minimum	arm thickness-maximum
341.1 (parts of 2 arms present)	5-7 inches	65.66 58.27	51.47 43.4	20.83 20.2	21.58 21.56
341.2 (one arm present)	7 inches	1	1	13.26	14.88
341.3 (central portion)		-	1	10.65	12.33
341.4 (fragment)	3 5 inches		35.19	11.11 at groove from vessel	12.63 near center break

**Local Stoneware - Plates** 

Plate F.1



Jar rim with bulbous indented profile. Grave shaft of Burial 333.

Plate F.2



Jar rim with bulbous indented profile. Grave shaft of Burial 333.

Plate F.3



Jar rim with bulbous indented profile. Grave shaft of Burial 353.

Plate F.4



Jar rim with bulbous indented profile. Grave shaft of Burial 353.

Plate F.5



Jar with slightly everted rim and rouletted motif. Grave shaft of Burial 355.

#### Plate F.6 a-b





Two views of a small jar with a plain everted rim. Heavy salt glaze, kiln adhesion, and slumping of the rim beneath the adhesion. Grave shaft of Burial 333.

Plate F.7



Rim and body sherds from a small jar; extremely underfired with very thin salt glaze. decorated with a spiral motif. grave shaft of Burial 242.

#### Plate F.8



Top: Jug mouth with strap handle. Bottom: large loop handle broken where it attached to the body. Grave shaft of Burial 366.

#### Plate F.9



Close-up view of the underside of a vertical handle attachment with unusual push mark. Grave shaft of burial 353.

Plate F.10



Vessel interiors with various shades of brown slip from grave shafts of Burials 397 and 341.

Top row, left to right: two jug sherds with rose/brown slip; jug sherd with red/brown slip.

Bottom row, left to right: dark rose/brown slip; dark brown slip; medium brown slip (with interior glaze); dark brown slip. Bottom left and upper right sherds have bloated interiors.

Plate F.11



Base, neck, and shoulder sherds from a large jug. Note crescent shaped kiln scar on the base. Grave shaft of Burial 353.

Plate F.12



Interiors of sherds in Plate F.11 with rose/brown slip. Glaze does not extend down into the basal portion.

Plate F.13



Jug handle attachment with thumb push. vessel exterior covered with a mottled brown slip. Grave shaft of Burial 397.

#### Plate F 14



Small jug or mug sherds with handle attachments outlined in blue. Grave shaft of Burial 333.

Plate F.15



Loop and strap handles. loop handles are at center right. Grave shaft of Burial 333.

Plate F.16



Strap handle attachment at rim of chamber pot. Grave shaft of Burial 353.

#### Plate F.17



Base and body sherds from a large jar or jug. Grave shaft of Burial 353.

Plate F.18a-b 7069 and 7067





Two views of a base sherd from a mediumsized jar or jug with tooled base and blue band. Note wire cut marks and kiln pad adhesion. Grave shaft of Burial 353.

Plate F.19



Chamber pot rim sherds. Grave shaft of Burial 333.

Plate F.20



Chamber pot and unidentified hollowware body sherds with rouletted motifs. Grave shaft of Burial 333.

Plate F.21



Small, thick-walled bowl with tooled foot and multiple spiral motifs. Grave shaft of Burial 357.

#### Plate F.22



Porringer rims with rouletted motifs. Note that two motifs are from left to right and two others are right to left. Grave shafts of Burials 333 and 353.

Plate F.23



Porringer rim sherds with relatively thick bodies. Grave shaft of Burial 333.

Plate F.24



Mended rim sherds and body sherd with handle attachment from either a porringer with a rounded lip or a small bowl. Grave shaft of Burial 355.

#### Plate F.25



Rim and body sherds from a dish or a large deep plate. Grave shaft of Burial 353.

Plate F.26



Three plate sherds. Right: rim sherd covered in brown slip with kiln adhesions. Top: rim sherd with brushed blue design. Left: base sherd, probably the same vessel as rim at top, with unusual impressions on the exterior (interior has a brushed blue motif). Grave shafts of Burials 186 and 366.

Plate F.27



Rim and body sherds from a large tankard with cordoned and filled-in and incised and filled-in decorations. Light salt glaze. Grave shaft of Burial 383.

Plate F. 28



Rim from a small hollowware vessel, probably a tankard, with brown slip around the rim, possibly in imitation of english salt-glazed stoneware. Grave shaft of Burial 353.

Plate F.29



Jug or jar sherds with spiral motifs. Grave shaft of Burial 353.

Plate F.30



Sherds from a jug or jar with "notched spiral" motif. Grave shaft of Burial 353.

Plate F.31



Jar rim with tooled band and unidentified brushed blue motif. Note kiln pad adhesion on rim. Grave shafts of Burial 366.

Plate F.32



Chamber pot with blue at base of handle and start of other motif. Grave shaft of Burial 353.



Sherds with blue and purple decorations. Grave shaft of Burial 333.

Plate F.34



Small sherd with incised motif filled-in with blue and purple. The purple fired to a brownish color. Grave shaft of Burial 404.

Plate F.35



Tankard sherd with incised and filled-in geometric or floral motif, reeding, and cordons and both blue and purple pigments. Grave shaft of Burial 353.

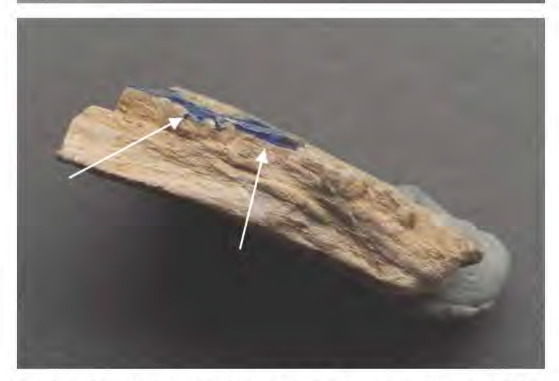
# Plate F.36



Sherds, probably from a tankard, with overlapping circles and pomegranate(?) motifs. Grave shaft of Burial 333.

Plate F.37a-b





Two views of an underfired and unglazed sherd with sprigged decoration (part of a GR medallion). Arrows point to line between attached pad and the body. Grave shaft of Burial 333.

# Plate F.38



Sherds from a jug(s) with rouletted design and brown speckled exteriors. Grave shaft of Burial 333.

Plate F.39



Sherds from small hollowwares (probably porringers or round mugs) with a variety of rouletted motifs. Grave shaft of Burial 333.

Plate F.40



Sherds from porringers and a small jug or round mug with rouletted motifs. the incised lines on the jug/mug might have served as guide lines. Grave shaft of Burial 353.

Plate F.41



Small jug sherd with rouletted motif and transition into a plain part of the vessel. Grave shaft of Burial 353.

Plate F.42



Sherd with a stamped floral motif. Note double striking of the motif. Grave shaft of Burial 353.

Plate F.43



Sherd with interior slip that has bled onto the broken edge. Grave shaft of Burial 333.

Plate F.44



Sherds from two small jugs or jars with brown slip and brushed blue motifs. Grave shaft of Burial 353.

Plate F.45



Small sherds with brushed blue decorations; one has heavy mottled brown slip. Grave shaft of Burial 353.

# **KILN FURNITURE**

Plate F.46



Pieces of kiln debris, probably including clay used to seal the kiln. Grave shaft of Burial 333.

Plate F.47



Jug stackers with uneven cut-outs. Grave shafts of Burials 333 and 397.

Plate F.48



Left, possibly a very small jug stacker; right possibly a hollow handle. Grave shaft of Burial 333.

# Plate F.49a-b





Bent rectangular pads with a variety of kiln scars and adhesions. Grave shaft of Burial 333.

Plate F.50



Waisted rectangular pads with kiln scars and adhesions. Grave shaft of Burial 333.

Plate F.51



Half of a rectangular kiln pad with incised numbers "13[0]...". Grave shaft of Burial 396.

# Plate F.52a-b





Spools used to separate vessels and steady stacks.



Expedient rolls.

Plate F.54



Wedges. Grave shaft of Burial 333.

Plate F.55



Large wedges. The one in the center of the upper row has cobalt blue that migrated from a vessel. Grave shaft of Burial 333.

Plate F.56



Wedges with impressions of rouletted designs and reeding from vessels. Grave shaft of Burial 333.

Plate F.57



Roughly square wedges, some with adhesions of vessels. Grave shaft of Burial 333.

# Plate F.58a-b





Stacks of kiln pads that have been overfired and fused. Grave shaft of Burial 333.

# **Appendix G: Specialized Analyses of Plant Remains**

# **APPENDIX G**

# **SPECIALIZED ANALYSIS OF PLANT REMAINS**

- **G.1.** Macro-botanical, Palynology, and Parasitology Pilot Study (New South Associates)
- G.2. Pollen Analysis (Gerald K. Kelso, Patricia Fall, and Lisa Lavold-Foote)
- **G.3**. Macro-plant Analysis (Leslie E. Raymer)
- **G.4.** HCI Flotation Summary (William Sandy)

# REPORT ON PHASE I ARCHEOBOTANICAL, PALYNOLOGICAL, AND PARASITOLOGICAL ANALYSIS OF THE AFRICAN-AMERICAN BURIAL GROUND, NEW YORK, NEW YORK

Report submitted to:

John Milner Associates 309 North Matlack Street West Chester, Pennsylvania

Report submitted by:

New South Associates 6150 East Ponce de Leon Avenue Stone Mountain, Georgia 30083

Leslie E. Raymer - Project Coordinator

Co-Authors

Leslie E. Raymer - Archeobotanist; Gerald K. Kelso - Palynologist; Stephen A. Mrozowski, Leslie H. Driscoll, Kate I. Lommen, and Anne P. McGee - Parasitologists

New South Associates Technical Report 515

February 10, 1998

# TABLE OF CONTENTS

TABLE OF CONTENTS LIST OF TABLES	i ii
I. Background and Research Objectives (Raymer and Kelso)	1
II. Methods (Raymer, Kelso, Mrozowski, and Driscoll) Macroplant Analysis Pollen Analysis Parasitological Analysis	2 2 3 3
III. Macroplant Analysis (Raymer) Introduction Recovery Assemblage Composition Fruits Herbaceous Plants	5 5 5 6 7 8
IV. Pollen Analysis (Kelso) Introduction Methods Results Pollen Preservation Factors Arboreal Pollen Spectra Non-Arboreal Pollen Spectra Seasonal Pollen Data Potential Ethnobotanical Pollen	11 11 11 11 13 14 14 15
V. Parasitological Analysis (Mrowzowski, Driscoll, Lommen, and McGee) Introduction Results	17 17 18
VI. Recommendations for Phase II Analysis (Raymer, Mrowzowski, Driscoll, and Kelso) Macroplant Analysis Pollen Analysis Parasitological Analysis	20 20 21 21
REFERENCES CITED APPENDIX A. Macroplant Analysis Data APPENDIX B. Pollen Analysis Data	23

# REFERENCES CITED

# Anderson, T.W.

1974 The Chestnut Pollen Decline as a Time Horizon in Lake Sediments in Eastern North America. *Canadian Journal of Botany* 11:678-685.

# Bazzaz, F. A.

1974 Ecophysiology of Ambrosia Artemisiifolia: A Successional Dominant. *Ecology* 55:112-119.

# Behre, Karl-Ernst

The Interpretation of Anthropogenic indicators in Pollen Diagrams. *Pollen et Spores* 23(2):225-245.

# Benninghoff, Willard S.

1971 Calculation of Pollen and Spores Density in Sediments By Addition of Exotic Pollen in Known Amounts. *Pollen et Spores* 6(2):332-333.

# Bohrer, Vorsila L.

1972 Paleoecology of the Hay Hollow Site. *Fieldiana-Anthropology* 63(1):1-30. Field Museum of Natural History. Chicago.

# Britton, Nathaniel Lord and Hon. Addison Brown.

1970 (1913) *An Illustrated Flora of the Northern United States and Canada*. Dover Publications Inc. New York, facsimile edition, Dover Press, New York.

# Crowder, A.E. and D.G. Cuddy.

1972 Pollen in a Small River Basin: Wilton Creek, Ontario. In *Quaternary Plant Ecology*. Edited. by H. B. J. Birks and R. G. West, pp. 61-77. Blackwell Scientific, Oxford.

## Cushing, E. J.

1964 Re-deposited Pollen in Late Wisconsin Pollen Spectra from East-Central Minnesota. *American Journal of Science* 262:1075-1088.

## Davis, Margaret B.

Phytogeography and Palynology of the Northeastern United States. In *The Quaternary of the United States*, ed. by H.E. Wright Jr. and D.G. Frey, pp. 377-401. Princeton University Press. Princeton, N. J.

# Dimbleby, G. W.

1985 *The Palynology of Archaeological Sites*. Academic Press. New York. Erdtman, Gunnar.

1943 An Introduction to Pollen Analysis. Cronica Botanica Co. Waltham, MA.

.

# I. BACKGROUND AND RESEARCH OBJECTIVES

Soil samples were collected from several hundred Colonial-era African-American graves located within the African Burial Ground in Manhattan during a series of archeological investigations that were conducted at the location of the proposed Federal Courthouse site between 1991 and 1992. Samples were taken from coffin lids, coffin fill, grave shaft fill, and the stomach and pelvic regions of each of interment. Bulk samples from these proveniences were floated in a Shell Mound Archeological Project-type flotation device in order to retrieve macroplant remains for archeobotanical analysis. Smaller volume samples were retained for submission to specialists for palynological and parasitological analysis.

This study presents the results of exploratory macroplant, pollen, and parasitological analysis of soil samples from the Broadway African Burial Ground, New York City. The primary objective of this Phase I study was to determine if preservation was adequate to warrant largescale analysis and to evaluate the potential of the aforementioned analyses from the African-American burials for providing data (1) about the diet and health of the deceased; (2) about plants that might have been part of the burial customs among Colonial-era African-Americans in New York; and (3) about the landscape of the African Burial Ground. This preliminary report presents research methods, analysis results, and recommendations for additional study for macroplant, palynological, and parasitological analysis.

# II. ANALYSIS PROCEDURES

# MACROPLANT ANALYSIS

Macroplant remains collected by flotation from coffin lids and the sacrum area of 22 African-American burials are presented in this report. The flotation samples were processed by Mr. William Sandy in a Shell Mound Archeobotanical Project type flotation device. The volume of each flotation sample was approximately one liter. No recovery controls were added to the samples.

Each size-graded light fraction was fully sorted under low magnification (6-25x). All of the material that was greater than 2.0 mm was pulled from the sample matrices and was quantified by material type, weight, and count. Material that was smaller than 2.0 mm was sorted, but only charred and uncharred seeds were removed. Two heavy fractions were sorted in order to verify the flotation separation (Samples 1545.SAH; 1545.SBH), which seems to have been adequate.

Seeds and other plant parts were identified with standard reference texts (Martin and Barkley 1961; Montgomery 1977; USDA 1974) and a modern reference collection. The floral remains identified during this analysis and the potential uses of these plants are presented in Table 1. The plant remains recovered by flotation are tabulated in Appendix A.

Table 1. Common Names, Latin Nomenclature, Economic Uses, Seasonality, and Habitats.

Major Use	Common Name	Scientific Name	Family	Vegetative Type	Major Use	Edible Part
Condiment	Рорру	Papaver sp.	Papaveraceae	Annual/perennial herb	Ornamental	Seeds
Fruit	Elderberry	Sambucus canadensis	Caprifoliaceae	Shrub	Fruit	Fruit
Edible Herb	Catchfly	Silene sp.	Caryophyllaceae	Annual herb	Edible Herb	Leaves, shoots
Medicinal	Jimsonweed	Datura stramonium	Solanaceae	Annual herb	Weed	

Table 1. Common Names, Latin Nomenclature, Economic Uses, Seasonality, and Habitats.

Common Name	Medicinal	Ornamental	Poison	Weed	Habitat	Season of Availability
Poppy Elderbeny	X X	X X			Cultigen; rare escape Moist soil, meadows	May-June July-August
Catchfly	X			х	Waste places	May-September
Jimsonweed	X	X	Х	X	Waste places, introduced	July-October

# POLLEN ANALYSIS

Pollen extraction generally followed Mehringer's (1967) mechanical/chemical procedure. His first two HCL washes and HNO<sup>3</sup> step were eliminated, and the strength of the final NaOH wash was reduced to .05. Residues were mounted in glycerol for viewing. Benninghoff's (1962) exotic pollen addition method was employed in computing pollen concentrations per gram of sample. Pollen concentration figures were not calculated for individual taxa. These would not be meaningful in the absence of chronological control over sedimentation rate and might be mistaken for pollen influx data. All pollen grains too degraded to be identified were tabulated to provide control over corrosion factors. Unidentifiable pollen grains were not incorporated in any sum from which the frequencies of other types were computed, but the data for this pollen group, as a percentage of total identifiable and unidentifiable pollen, are presented for each sample in Appendix B-1.

A potentially significant range of pollen preservation within individual samples was noted, and the quantities of pollen grains normally preserved, pollen grains degraded but identifiable, and pollen grains perfectly preserved but probably not contaminants were tabulated as well. These data are also presented in Appendix B-1. The terms "corroded" and "degraded" are used interchangeably and refer to any kind of pollen deterioration other than tearing. They are not intended as references to the specific classes of deterioration defined under these terms by Cushing (1964) and Havinga (1984).

Archaeologists most frequently encounter plants under English names in their documentary sources. For their convenience the common English names for plant taxa are employed in both the text and the diagrams. Equivalent Latin names are introduced at the first mention of each plant, and a list of Latin/vernacular names is presented in Appendix B-2.

# PARASITOLOGICAL ANALYSIS

The method employed during the parasitological analysis of the African Burial Ground samples was adopted from procedures developed by A.K.G. Jones (1985). This involved taking 3 grams of soil from each sample and then combining it with 42 grams of distilled water. This solution was left to sit for at least 24 hours to ensure that all soil particles were dissolved. Each solution was then filtered through metal mesh filter and then a second time through fine plastic mesh (500 microns). This filtering process separates the parasite ova which pass through the mesh from the larger soil particles. After filtering was completed, an aliquot of 0.15 ml was measured

from the solution and placed in a sealed test tube. The entire aliquot was then scanned under a microscope at 160X magnification. The aliquot yielded an average of 3 cover-slipped slides and each was scanned in a methodical manner in order to ensure thorough examination. Results were recorded in a laboratory book after completion of each slide examination. These slides were then reviewed one last time to check the accuracy of the results.

# III. MACROPLANT ANALYSIS

# INTRODUCTION

This Phase I analysis focuses upon macroplant remains collected by flotation from coffin lids and the stomach and pelvic regions of 22 burials associated with the African Burial Ground located in Manhattan, New York City (Appendix A). Examination of macroplant remains from these contexts allowed an assessment of the success of the flotation process and macroplant preservation within the graves. This analysis concluded that preservation was adequate to warrant Phase II analysis.

## RECOVERY

Macroplant remains associated with the African Burial Ground samples consisted of 745 uncharred seeds from three herbaceous plants, catchfly, jimsonweed, and poppy, and 1 uncharred seed from a fleshy fruit producing shrub, elderberry. Two seed fragments, which likely originated from fruit pits, were unidentifiable. The entire uncharred seed assemblage is analyzed in this study. Uncharred seeds are frequently excluded from macroplant analyses because they are interpreted as modern intrusions into archeological deposits (Lopinot and Brussell 1982; Miller 1989; Minnis 1981). Several studies have assessed problems associated with the long term preservation of uncharred seeds in open-air sites in mesic environments (Miksicek 1987; Miller 1989). Uncharred seeds are rarely preserved for many years in open-air, moist soils and are poorly preserved in open-air, dry soils (Miksicek 1987). However, when suitable environmental conditions exist, fresh seeds will last for long periods of time (Miller 1989: 50).

Because the African Burial Ground dates to the seventeenth and eighteenth centuries, the likelihood of recovering uncharred seeds from the archeological deposits is greatly increased. Extensive studies of macroplant assemblages from nineteenth-century archeological sites conducted by the author and others have shown that even the most fragile seeds are frequently preserved in both features and midden deposits, particularly when the sites are rapidly and deeply buried (Cummings 1993; Cummings and Puseman 1994, O'Steen et al 1995a, 1995b; O'Steen and Raymer 1995; Raymer 1993, 1995, 1996, 1997a, 1997b, 1998; Raymer et al 1997; Raymer and O'Steen 1993, 1994; Wheaton et al 1990).

The evidence suggests that the entire uncharred seed assemblage dates to the time of the Burial Ground's use. First, all of the samples originated from sealed, undisturbed contexts that were deeply buried beneath the modern land surface. The depth of these shaft burials, coupled with the thick layer of overlying fill, reduces the possibility of the insertion of modern seeds into these features after they were abandoned. Keepax (1977) and Bocek (1986), in separate studies of agents of postdepositional bioturbation, have shown that the majority of modern seeds are found in the upper 50 centimeters of a given soil column. Most of the graves were covered by far more than 50 cm of fill. The burials were sealed shortly after abandonment and subsequently deeply buried by later building episodes. These sealed shaft features provide optimal conditions for the long term preservation of uncarbonized seeds. Second, analysis of macroplant remains from 20 early to late nineteenth-century privies, cisterns, and other features excavated during Phase III data recovery of the Five Points Site, which is adjacent to the Broadway African Burial Ground, has demonstrated that huge quantities of uncharred seeds are preserved in archaeological deposits in the Burial Ground locality (Raymer 1998).

Further evidence lies with the seeds themselves. All of the seeds are obviously old. Two plant taxa, jimsonweed and elderberry, have durable seeds that often survive for many years in buried contexts. Indeed, jimsonweed and elderberry are virtually ubiquitous in nineteenth-century contexts (O'Steen and Raymer 1995; Raymer 1998). Two other plant taxa, catchfly and poppy, have more fragile seeds that are less likely to be preserved for long time periods in open settings. However, given the exceptional preservational environment of the African Burial Ground and the adjacent Five Points site, all of the macroplant remains are interpreted as archeological seeds that were either directly deposited within the graves as burial offerings or secondarily deposited as natural seed rain at the time the graves were filled.

# ASSEMBLAGE COMPOSITION

This section presents a discussion of the fruit and herb seeds recovered from the African Burial Ground. The specifically identified seed taxa are broken into two categories, fruits and herbaceous weeds, based on their presumed economic importance. The first category represents definite economically important plants. The herbaceous weeds may represent ethnobotanical plant remains, however, it is equally likely that these plants represent naturally deposited yardweeds. The numbers, distribution, potential origins, uses, and natural environments of each plant taxon are discussed in this section.

# **Fruits**

Economically important fruits are represented by a single elderberry seed fragment that was recovered from the lid sample of Burial 321 (sub-adult). Elderberry seeds are found in most nineteenth-century archeobotanical assemblages in the East (Cummings 1993; Cummings and Puseman 1994, O'Steen et al 1995a, 1995b; O'Steen and Raymer 1995; Raymer 1993, 1995, 1996, 1997a, 1997b, 1998; Raymer et al 1997; Raymer and O'Steen 1993, 1994; Wheaton et al 1990). Although this seed likely originated from the economic use of this plant in the Colonial period, it does not necessarily represent a plant placed with the coffin as a burial offering or a fruit consumed by the child buried in this grave prior to death. This seed may represent the incidental inclusion of discarded food remains that were present in the soil prior to the excavation of the grave. Analysis of flotation samples from fill overlying the coffins will aid in factoring out naturally deposited weed seeds and discarded food remains during Phase II archeobotanical analysis.

About 20 species of elderberries (Sambucus sp.) occur in the temperate and subtropical regions of both hemispheres. Five species are commonly cultivated (Bailey 1949). Elderberries grow in moist soils bordering field edges or swamps. This deciduous shrub or small tree, which grows from 5 to 30 feet tall, flowers in the spring and fruits in October. Elderberry trees are found throughout North America and Europe in moist woods, roadside ditches, thickets, stream banks, and marsh edges (Angier 1974; Coon 1963; Radford et al 1968).

Elderberries were principally grown in the nineteenth century for food, medicine, and ornamentation. Both native and imported varieties were planted as garden and yard ornamentals in the late eighteenth and nineteenth centuries (Favretti and Favretti 1990; Leighton 1987). Crellin and Philpott (1989) report that elderberry bushes were planted around American homes so that the plant would be readily available for the production of medicine. Both imported European elder (Sambucus nigra) and native elderberry (S. canadensis) were employed in nineteenth-century domestic medicine in America. Elderberry was used to treat skin conditions, as a purgative, and as a diuretic (Crellin and Philpott 1989). Its popularity apparently declined in the latter half of the nineteenth century (Griffith 1847). The dried inner bark was commonly prescribed as a purgative in the past. Ointments made from the crushed leaves were applied to bruises and sprains and thickened fruit juice was administered internally for coughs and colds. The dried flowers, which were once listed in the United States Pharmacopoeia, were used as a topical treatment for sunburn, to relieve itching, and to remove freckles (Coon 1963). Elderberry has been used in folk remedies as a cureall for "abrasions, asthma, bronchitis, bruises, burns, cancer, chafing, cold, dropsy,

epilepsy, fever, gout, headache, neuralgia, psoriasis, rheumatism, skin ailments, sores, sore throat, swelling, syphilis, and toothache" (Duke 1992:423).

The primary edible portions of the elderberry are its fruits and flowers. The fruits were eaten fresh, made into wine and tea, processed for jellies and jams, added to pancake and muffin batter, and used as pie filling. The flower clusters were added to pancake, waffle, and muffin batter, made into tea, battered and fried as fritters, made into tea, and made into sweet-smelling wine (Fernald and Kinsey 1958; Gillespie 1959; Hall 1976; Medve and Medve 1990; Peterson 1977). Green blossoms were pickled and served in place of capers (Bryan and Castle 1974; Hedrick 1972). Unlike the fruit trees represented in the macroplant assemblage, which were almost certainly purchased at markets, the elderberries may have been planted near the Broadway block, since these weedy shrubs are easily propagated in crowded urban settings. The fruits were probably also available for purchase in New York City markets.

# Herbaceous Plants

Three herbaceous plants, including catchfly, poppy, and jimsonweed, are represented in the Burial Ground macroplant assemblage. One plant, poppy, almost certainly represents a cultivated plant. Catchfly and jimsonweed, on the other hand, may represent either naturally occurring yard weeds or economically important edible (catchfly), medicinal (catchfly, jimsonweed), or ornamental (jimsonweed) herbs. With this in mind, the documentary evidence on the historic utilization of these taxa and their condition and distribution within the archeological deposits were carefully assessed. The evidence suggests that all of these plants were deposited during the seventeenth and eighteenth centuries, however, the ethnobotanical versus natural origins of these taxa is more problematical.

# Catchfly

Catchfly, Silene sp., is represented by two seeds found in a sample collected from the coffin lid of Burial 122, an adult female. This genus, which is represented by sixteen native American and naturalized European species in the northern United States and Canada, consists of both annual and perennial herbaceous plants that are found in both moist and dry conditions within woods, fields, and waste places throughout the Northeast. Cox (1985) and Gillespie (1959) list one species of catchfly, Silene cucubalis, as an edible potherb whose young shoots can be parboiled, creamed, or eaten alone as a pea-like green vegetable. Cox (1985) discusses a second species of Silene, fire pink (S. virginica), as a medicinal herb whose root has been used in the treatment of intestinal worms. This plant was not apparently highly regarded as a medicinal

remedy, as no mention of its use as a medicinal herb was found in other medicinal plant books reviewed for this project (Angier 1978; Coon 1963; Crellin and Philpott 1989; Duke 1992; Foster and Duke 1990; Grieve 1931; Justice 1939; Krochmal and Krochmal 1973; Krochmal et al 1969; Massey 1942; Millspaugh 1884; Phelps Brown 1993).

# Jimsonweed

Jimsonweed, *Datura stramonium*, is a widely naturalized endemic weed that was imported from Europe and grows abundantly on garbage heaps (Millspaugh 1884). This plant, which is extremely poisonous, was planted in nineteenth-century gardens as an ornamental flower and is recorded as a narcotic, medicinal herb (Crellin and Philpott 1989; Leighton 1987). Although this plant may represent an ornamental or medicinal herb that was deliberately placed within the graves, it is more likely that it represents a non-economic weed that grew in the disturbed setting of the burial ground.

Seven hundred and forty-two jimsonweed seeds were recovered from 36 of the 53 samples submitted for Phase I analysis. Jimsonweed was recovered from 77 percent of the burials (17 of 22 burials) analyzed as part of this preliminary archeobotanical study. This taxon was absent from 3 sub-adult (Burials 45, 201, 203), 1 adult male (Burial 101), and 1 adult female (Burial 295) inhumations. The recovery of the majority of the jimsonweed seeds from coffin lid (561 seeds) contexts, coupled with its high ubiquity in the flotation samples, suggests that this taxon was a naturally occurring weed growing on the Burial Ground property at the time the graves were excavated. Under this scenario, naturally deposited jimsonweed seeds were incorporated into the grave fill when the grave shafts were excavated and subsequently backfilled.

Alternatively, the jimsonweed seeds may have originated from the deliberate placement of simsonweed flowers on the coffins as burial offerings. The question of the natural versus ethnobotancal origins of this taxon can be answered by examining soil samples collected from grave fill overlying the coffins. If jimsonweed is abundant in fill samples, then it strengthens our contention that these seeds are naturally deposited weed seeds.

Jimsonweed is recorded as a medicinal herb that although extremely poisonous, was used as an antispasmodic, topical treatment for skin conditions, antiasthmatic, and sedative (Crellin and Philpott 1989; Krochmal and Krochmal 1973; Krochmal et al 1969). All parts of the plant are to some degree toxic, especially the seeds. The most common use of this herbaceous weed was as a treatment for the spasmodic coughing associated with asthma. The plant was burned and the smoke was inhaled by the asthma sufferer. The plant juices, flowers, leaves, and roots were also

made into salves and poultices that were variously used as topical treatments for sores, boils, pimples, swellings, and skin ulcers (Crellin and Philpott 1989; Krochmal and Krochmal 1973). Crellin and Philpott (1989) reiterate the value of this plant as an inhalant for asthma patients and state that jimsonweed cigarettes are available today in some parts of the world.

# **Poppy**

A single poppy seed came from a flotation sample collected from the stomach region of Burial 133, a sub-adult. This seed likely was either ingested shortly before death or derived from poppy flowers placed in the coffin. If the seed originated from flowers added to the coffin as a burial offering, then this interment likely took place in the late spring or early summer (Table 1). This seed is the only unquestionably ethnobotanical herbaceous plant identified during Phase I macroplant analysis.

Poppies (*Papaver* sp.) are one of the best known garden flowers in the United States. About 45 species, most of which are Old World natives, are found in the Northern Hemisphere (Bailey 1949). Poppies are commonly cultivated in Europe and Asia for their capsules, which are utilized in the production of opium and opium-based drugs such as morphine. Some species are cultivated in the United States and Europe for their edible flowers and leaves (Britton and Brown 1970; Root 1980). Whole poppy seeds are commonly added to breads and cakes as a flavoring (Root 1980). Poppies were common constituents of late eighteenth and nineteenth-century ornamental gardens in the United States, and were also cultivated in home gardens as a culinary and medicinal herb (Favretti and Favretti 1990; Leighton 1987).

Opium, or white, poppy (*Papaver somniferum*), was one of the most commonly used drugs in the nineteenth century (Phelps Brown 1993). In the form of laudanum, opium was regularly prescribed for pain relief and as a sedative. Opium and its derivatives were used as a hypnotic, sedative, topical astringent, expectorant (cough medicine), and antispasmodic. It was also used in the treatment of diarrhea and dysentery, and in the treatment of intestinal worms (Grieve 1931; Phelps Brown 1993).

# IV. POLLEN ANALYSIS

## Introduction

This pollen study presents the results of exploratory palynological analysis of samples from the Broadway African Burial Ground, New York City. The objectives of this study were to determine if pollen preservation was adequate to permit analysis, and, provided pollen preservation proved adequate, to evaluate the potential of the pollen spectra from the African-American burials for providing data: (1) about the diet of the deceased; (2) about plants that might have been part of the burial customs among African-Americans; and (3) about the landscape of the African-American Burial Ground. To achieve these objectives samples from the stomach areas and the coffin lids of three burials selected selected by Dr. Warren R. Perry of the Foley Square Laboratory for analysis.

## Results

Both the coffin lid and stomach samples contained, for the most part, the same kinds of pollen. The pollen concentrations per gram of matrix of the stomach and coffin lid samples of each burial were, with the exception of Burial 119, more similar to each other than to those of other burials. This suggests that much of the pollen recovered from both the stomach areas and coffin lids was derived from the matrix of the individual graves. Variations noted among the spectra of the coffin lids and stomach samples suggest that significant differences between the two sample sources may be recovered in future analysis. These are: (1) somewhat larger quantities of oak(Quercus) pollen on the coffin lids than in the stomach areas of three of the four burials; (2) the presence of Eurasian cereal-type pollen in three of the coffin lid samples; (3) exceptionally high percentages of three morphological varieties of carrot family (Apiaceae) pollen in the stomach area of Burial 45; and (4) differences in the relative quality of pollen preservation that may prove useful in further analysis.

# Pollen Preservation Factors

Pollen concentrations in the Broadway African Burial Ground samples ranged from 168 to 583 pollen grains per gram of matrix (Appendix B-1). These figures are low relative to the quantities of pollen in modern surface samples but are fairly normal for the older pollen spectra in the deeper portions of natural soils and historical archaeological sites in the northeastern United

States. One hundred pollen grains per sample could be tabulated from seven of the eight samples and fifty pollen grains could be tabulated from one sample (Appendix B-1). Much time and most of the extraction residue was consumed in achieving the sums in all eight samples, and the original plan to tabulate 400 pollen grains per sample had to be abandoned.

A relatively small quantity of extraction residue was recovered from six of the eight samples. A modified pollen extraction method employing smaller quantities of matrix and smaller centrifuge tubes with pointed bottoms will recover more residue and will be employed in future analysis. This should increase the total quantity of pollen recovered and should permit larger counts. It will not, however, increase pollen concentrations and will not decrease tabulation time.

Early in the counting process it became apparent that the quality of pollen preservation within individual samples was quite variable. Nineteen to 43 percent of the pollen in the Broadway African Burial Ground samples were recognizable as pollen grains, however, the grains were too degraded to identify to plant taxon (Appendix B-1). Some pollen grains were degraded, but identifiable to taxon. Other pollen grains were relatively well preserved, but took the basic fuschin stain in a way that indicated that they had weathered to some extent. A significant quantity of pollen grains were perfectly preserved, but lacked the cytoplasma and light pink color when stained with basic fuschin that are characteristic of modern pollen introduced as contaminants during the sampling and extraction process.

These differences in pollen preservation suggest that the samples contained pollen of a number of different ages. The pollen deposited on the surface of soil deposits and open archaeological sites that are not sheltered in some way from the natural elements is carried down through the site matrices by percolating rainwater (Dimbleby 1985:5). As the pollen moves it is attacked and progressively destroyed by oxygen in the groundwater and by aerobic fungi (Tschudy 1969; Goldstein 1960). This results in a pollen profile in which there are relatively large quantities of well preserved pollen at the top of the profiles and progressively lower concentrations of pollen down through the matrix. The quality of pollen preservation also declines down through the profile, and eventually a point is reached at which no identifiable pollen remains.

Havinga's (1984) experiments indicated that signs of pollen degradation can be seen among pollen grains in soils after only a few months burial. Pollen, however, will be preserved by rapid, deep burial (Schoenwetter 1962; King et al. 1976; Dimbleby 1985). The perfectly-preserved pollen grains from the African Burial Ground resembled the pollen caught by the deposition of an episodic fill in the 1607 fort at Jamestown Island, Virginia (Kelso, unpublished data). The perfectly preserved pollen grains in the Burial Ground samples appear to be pollen deposited in the

coffin or on the clothing of the deceased before burial and pollen deposited on the surface of the burial ground at the grave site a very short time before internment.

This pollen was preserved by incorporation in the grave fill. The well-preserved, but not perfectly-preserved, pollen grains may have been deposited on the ground surface or on some material in the coffin sometime before internment, while the pollen grains that were degraded-but-identifiable probably came from further down in the soil profile into which the grave was originally excavated. The pollen grains that were too degraded to identify would have been even deeper in the soil profile when the grave was dug, and could have been several hundred years old at the time of the burial (Kelso et. al. 1995).

# Arboreal Pollen Spectra

The African Burial Ground pollen spectra contained most of the same pollen types previously observed in seventeenth through nineteenth-century soil pollen sequences from Boston and New York City (Kelso and Beaudry 1990; Kelso and Wall 1993; Kelso 1994a). They appear to reflect the mixture of tree pollen from the extra-local and regional pollen rain and pollen contributed by local grasses and weeds that is characteristic of urban or suburban sites during the historical era. Most of the tree pollen in these historical deposits blew in from off site, and variation in the arboreal pollen types among the samples is a statistical function of differences in the herb and pollen contributions.

Tree pollen percentages go up in some samples because there was less herb pollen and down in others because there was more herb pollen, not because there were fewer or more trees in the source area. The oak pollen spectra from Burials 45, 12, and 115 are examples of this. There were large percentages of oak pollen that was degraded-but-identifiable on the coffin lids of these three burials compared to the pine counts and most of the herb frequencies. This damaged oak pollen did not come from the pollen rain deposited near the top of the profile shortly before the graves were dug. It came from deeper in the profile and dates to the period when oaks dominated northeastern forests before historical land clearance (Braun 1950; Davis 1965) allowed herb populations to expand in the area.

Age difference may also partially account for the relatively large percentages of perfectly preserved pine (*Pinus*) pollen and comparatively low percentages of degraded pine pollen in all of the burial samples. Pines were a major secondary succession tree on abandoned agricultural land in the Northeast (Davis 1965; Russell 1976). The good pine pollen preservation relative to the

poor oak preservation suggests that there was a larger pine population later in the history of the area, after the plot had become a burial ground.

# Non-Arboreal Pollen Spectra

Relative age may also account for the comparatively small percentages of perfectly preserved ragweed-type (*Ambrosia*-type); the large percentages of degraded ragweed-type in the burials; and the comparatively large proportions of perfectly-preserved grass family (Poaceae) in the pollen spectra from the burials. Ragweeds are better adapted to withstand the water and temperature stress of bare, disturbed ground than most other weeds, and they are, consequently, the premier agricultural weed of eastern North America (Bazzaz 1974).

In urban or suburban situations ragweed reflects soil disturbance caused by human activity (Solomon and Kroener 1971). These plants produce large quantities of pollen, some of which is rather widely dispersed (Wodehouse 1971; Raynor et al. 1968, 1973, 1974). Experimental data, however, indicate that the majority of ragweed pollen grains come to earth within three meters down wind of their source. Over 90 percent are no longer airborne at nine meters. The pollen contributions from ragweed dominated plots fall to normal background concentrations within 110 meters.

Soil disturbance destroys the perenniating organs of grasses, and increases in grass pollen are usually interpreted as reflecting soil stabilization (Behre 1983). Grass pollen is also generally larger than ragweed-type pollen and should not travel as far. Both the grass and ragweed type pollen in the Broadway samples probably originated fairly close to the grave sites. The relatively poor preservation of ragweed-type pollen and the good preservation of the grass pollen suggests that the area was somewhat disturbed when the older (i.e., deeper) spectra in the grave site pollen spectra were deposited but that the soil was relatively stable, possibly intentionally maintained, at the time the graves were dug.

# Seasonal Pollen Data

There are suggestions of season of interment among the Broadway African Burial Ground pollen spectra. Potentially significant amounts of perfectly-preserved pine were noted in all eight samples. Six of the eight samples also contained exceptional quantities of perfectly-preserved grass family pollen. The pattern among the grass counts is not perfect, but these spectra may indicate that the burials took place in the late spring or early summer. Seasonality data were also recovered in the pollen spectra from three late seventeenth-century lead-coffin burials from

Historic St. Mary's City, Maryland (Kelso, unpublished data). Contrasting pollen spectra in these coffins indicated that the man, woman, and child interred at St. Mary's City were buried at different seasons.

## Potential Ethnobotanical Pollen

Small quantities of pollen from weedy herbs appear in the spectra of even the best-kept lawns (Kelso 1993a). The percentages of most of the other herb types in the African Burial Ground pollen spectra are too small to confidently interpret in such a short sample series. A notable exception is the carrot family counts from the stomach area of Burial 45; a sub-adult? These are much higher than those previously observed in any pollen spectrum by the analyst. The members of the carrot family are insect pollinated. The pollen of such plants is securely held in the flower by the sticky oils and resins by which it is transferred to the insect vector (Faegri and van der Pijl 1968), and that portion not carried away generally falls to the ground with the flower very close to the point of origin (Kelso 1993b). A few grains of carrot family pollen are usually present in northeastern historical pollen counts, but it is not a major element in natural pollen spectra. Root crops, moreover, become woody and inedible by the time they reach anthesis. The cultivated members of the carrot family are customarily harvested long before they reach the flowering stage.

The relative prominence of carrot family pollen in the stomach area of this burial, and the virtual absence of this group of types from the coffin lid sample, strongly suggests that either this child ingested flower parts from these plants shortly before death, possibly in some form of medication, or that the floral portions of some members of the carrot family were placed in the coffin. The presence of more than one morphological variety of carrot family pollen implies that more than one kind of flower was involved and suggests that the pollen reflects some sort of floral tribute. Burial 45 was that of a sub-adult. The presence of the carrot family pollen may simply reflect a token of particular affection for a child. It also raises the possibility that there may have been variations in burial practices with the age of the deceased.

The two percent Eurasian Cereal-type poilen noted in the coffin lid samples of burials 45, 112, and 119 might also be ethnobotanical in origin. Rye (Secale) is wind-pollinated, or anemophilous. It produces large quantities of pollen and disperses it widely. In Europe, rye is regarded as one of the most reliable indicators of cultivation (Behre 1983:227) and should be so in North America as well. The other three Eurasian cereals, wheat (Triticum), barley (Hordeum), and oats (Avena), are autogamous (self-pollinating), therefore, little pollen escapes until the grain is threshed (Vuorela 1973:10).

These cereal types are rare, or completely absent in Old World peat profiles, even when cultivation went on quite close by (Behre 1983:227). In modern samples they are more likely to be found dispersed with chaff along transportation routes within farms than in fields (Vuorela 1973:12). Significant quantities of pollen from these taxa have, however, been found in previously cultivated soils where agricultural waste and manure have been applied as fertilizer (the "plaggen" soils of European terminology), in threshing spoil, and in historic barn deposits (Behre 1983; Kelso 1994b; Kelso and Miller 1996).

The Eurasian cereal-type pollen in these samples might reflect agriculture on the property before it became a cemetery. Where Eurasian cereal-type has been previously noted in North American historical-era agriculture-related sites, however, it has been accompanied by relatively high percentages of ragweed-type pollen (Kelso 1994; Kelso and Miller 1994). That is not the case here. The size of most of the pollen grains also suggest that they do not have an agricultural origin.

Eurasian cereal pollen is distinguished by its size (ca. 40 to 60 microns diameter). One of these pollen grains was 49 microns in diameter and might be that of rye The rest, which were 44 microns at the greatest diameter, measured toward the lower end of the of the Eurasian cereal portion of the grass pollen size scale, where Eurasian cereal pollen sizes overlap with those of some genera of native grasses (i.e., Andropogon, Agropyron, Echinochloa, Elymus). Data from a larger sampling of burials may resolve this question:

### V. PARASITOLOGICAL ANALYSIS

### Iutroduction

In 1997, the Center for Cultural and Environmental History of the University of Massachusetts, Boston was contracted to conduct an analysis of soils for human intestinal parasites recovered from the African Burial Ground in New York City. In all, 20 samples were processed from as many burials. Samples were collected from both the pelvic and stomach areas of each burial. Of the 20 burials examined 6 were from adult males, 6 were from adult females, 5 were from sub-adults whose gender could not be determined, and 2 from which neither the age or sex could be determined (Table 2).

Table 2. Parasitological Sample Provenience.

Burial Number	Catalog Number	Sample No.	Sample Location
11	267/SBR	1	Adult Male Pelvis
12	253/SBR	2	Adult Female Stomach
17	357/SBR	3	Sub-Adult Stomach
18	310/SBR	4	Stomach
23	383/SBR	5	Adult Male Pelvis
30	410/SCR	6	Stomach
31	409/SCR	7	Sub-Adult Pelvis
32	420/SBR	8	Adult Male Pelvis
45	598/SRR	9	Sub-Adult Stomach
55	792/SBR	10	Sub-Adult Pelvis
68	807/SBR	11	Adult Male Pelvis
105	848/SAR	12	Pelvis
107	850/SBR	13	Adult Female Pelvis
115	858/SBR	14	Adult Female Stomach
119	864/SBR	15	Adult Male Stomach
122	867/SBR	16	Adult Female Pelvis
132	877/SBR	17	Adult Male Stomach
134	879/SBR	18	Adult Female Stomach
138	883/SBR	19	Sub-Adult Pelvis
142	887/SBR	20	Adult Female Pelvis

The analysis of soils associated with human burials is relatively new in parasitology. Archeologists interested in health and disease related questions have for some time collaborated with parasitologists. This collaboration has focused primarily on the analysis of human remains (e.g. Ruffer 1910; Ferreira et al. 1983; Jones 1986), coprolite studies (e.g. Callen and Cameron 1960; Fry and Hall 1969; Jones 1983; Reinhard 1985, 1988; Faulkner 1991) and the study of

privy or cesspit soils (Pike and Biddle 1966; Hevly et al. 1979; Greig 1985; Reinhard et al. 1986; Reinhard 1992; Taylor 1985; Driscoll 1994). In recent years the growth of parasitological analysis in historical archeology has increased and created new opportunities to examine the close relationship between patterns of disease and factors like gender, class, and ethnicity (Reinhard et al. 1986; Mrozowski et al. 1989; Reinhard 1992; Driscoll 1994). Despite these advances in the field, archaeoparasitology is just now beginning to realize its potential for examining issues relating to the growth of urban society and culture (Mrozowski 1988, 1996; Driscoll 1994) or the coevolution of parasites and their hosts (e.g. Toft et al. 1991).

Given the embryonic stage of its development, experimentation remains an important part of the field's future. This experimentation will come in two forms. It is important that new methods be explored for both the extraction and interpretation of parasitological remains. Although methods of extraction have proven successful (see below) new contexts may present different challenges that require research into new methods. This has certainly been the case in palynology, for example, where new extraction techniques have proven successful in finding pollen in contexts not previously thought to be conducive to organic preservation (e.g. Kelso et al. 1995). The same is true of parasitology. Although contexts such a privies have consistently proven to be rich environments for the preservation of intestinal parasite ova, experimentation with other contexts must also continue. The current study represents just such an opportunity.

### Results

Despite repeated scanning, no evidence of parasite ova were found in any of the 20 samples that were processed. This may be due to a lack of organic preservation, movement of ova through the soil, or the more obvious answer that none of the population were infected. Given the wide-spread parasite infection levels suggested by other studies, (e.g. Driscoll 1994; Reinhard et al. 1986; Reinhard 1992), the latter interpretation seems unlikely. What is most likely is that preservation conditions are not conducive for parasite ova to survive.

It is our conclusion, however, that we should not allow the matter to rest solely on the results of the 20 samples examined. Parasite ova have been recovered from contexts that were not considered conducive to their survival in the past (e.g. Wilson and Rackham 1976; Jones et al. 1988). Therefore the initial results from the African Burial Ground indicate that experimentation with different recovery methods would be the most productive avenue to pursue. Given the significance of the African Burial Ground and the questions surrounding the overall health of the population we recommend that further parasitological analysis be conducted. The results to date suggest that preservation of parasite ova is not likely. Different recovery methods might, however,

produce better results. Although the methods employed in the present study have proven fruitful in the examination of soils recovered from other archaeological sites, other extraction techniques could produce better results.

# VI. RECOMMENDATIONS FOR PHASE II ANALYSIS

# Macroplant Analysis

Phase I macroplant analysis has demonstrated that seed preservation is adequate to warrant analysis of additional flotation samples. Evidence of the preservation of burial offerings or ingested food remains is provided by the recovery of a poppy seed from the stomach region of Burial 133. The recovery of large quantities of jimsonweed seeds from 77 percent of the flotation samples, 2 catchfly seeds from the Burial 122 coffin lid sample, and 1 elderberry seed fragment from the Burial 321 coffin lid sample is indicative either of naturally deposited seeds (catchfly, jimsonweed, perhaps elderberry) and discarded kitchen trash (elderberry) inserted into the grave shafts at the time of the interments or plant offerings placed on the coffins and/or with the bodies when they were buried.

The four to one dominance of jimsonweed seeds in coffin lid versus stomach/pelvic region samples, combined with the greater ubiquity of this taxon in coffin lid contexts (74% of lid samples and 56% of stomach/pelvic region samples contained jimsonweed), argues against the insertion of jimsonweed plants into the coffins at the time of burial. The highly poisonous nature of the seeds, which are inedible and are not included in medicinal preparations made from this plant, argues against the ingestion of jimsonweed seeds prior to death. Jimsonweed seeds found within the coffin fill and body cavities were probably postdepositionally inserted into the coffins after they collapsed. No differences in the distribution of this taxon by sex or age were noted. The question of the natural versus ethnobotanical origins of jimsonweed and elderberry seeds found in coffin lid samples can only be resolved by examination of soil samples from the grave fill overlying the coffins.

Phase II analysis of flotation samples from the Broadway African Burial Ground should include as many unfloated soil samples as possible. Additionally, samples selected for Phase II analysis should include samples taken from grave fill overlying the coffins as well as those from coffin lids and body cavities. Analysis of a larger burial population, combined with the addition of samples from grave fill overlying the burials, will increase the likelihood of recovering additional economic plants and aid in the interpretation of the natural versus ethnobotanical origins of the recovered plant taxa. The inclusion of as yet unfloated soil samples will allow for a more precise analysis, because: (1) the samples will be floated under the direct supervision of the

archeobotanist; (2) sample volume will be recorded prior to the flotation of each sample; (3) recovery controls will be added to a subsample of the flotation samples to verify the success of the flotation process; and (4) a fine mesh (either 1.0 or 0.8 mm) heavy fraction trap, which will greatly increase the likelihood of the retention of small seeded taxa that fail to float, will be employed during flotation.

# Pollen Analysis

This exploratory pollen analysis has demonstrated that pollen preservation in the Broadway African Burial Ground samples is adequate to warrant analysis of further burials. Both land-use and ethnobotanical pollen data were recovered. The presence of large amounts of carrot family pollen in the coffin of the sub-adult (Burial 45) may reflect a token of particular affection of one family for a child, but it could reflect different burial customs according to age. No differences by sex were noted, but the sample size was very small.

Analysis of a larger burial population will permit a statistically valid examination of such research questions. It will also permit a more sophisticated analysis of the evolution of the landscape within the burial ground. Seasonal patterns of mortality may also be evident among a larger body of data. Few, if any people are allergic to pine pollen, the pollen-count charts published in newspapers by allergists normally exclude this type. An investigation of season of mortality may require the collection of new seasonal pollen data or access to the raw pollen data of allergy clinics in the New York City area.

Information on the preservation of both the coffins and the bodies, the relative social status of the deceased in the African-American community, and chronometric dates for the interments will have to be considered in evaluating pollen sources during future analysis. It will also be necessary to investigate African-American ethnobotany.

# Parasitological Analysis

Because no ova of intestinal parasites were recovered from the 20 samples provided to UMass Boston by New South Associates for Phase I analysis, the question arises as to whether it is valuable to continue with analysis of the additional 80 samples scheduled for Phase II study. A review of the methods used, other methods available, and the possible results is helpful in establishing whether to proceed with additional parasitological analysis.

First, the method used in the Phase I parasitological study was a quantitative one (with results in ova/g of soil sample). This is the best method for determining whether a sample has enough ova in it to suggest that it is of fecal or part fecal origin. Few or no eggs does not preclude such an origin, rather, many would definitely suggest that it was. However, this means that if the number of eggs in a gram of soil is small, they might not have been picked up in the soil samples measured out for testing, but could still be present in the soil.

To insure that every egg in a given soil bag submitted for analysis is captured and counted, concentrative (qualitative) methods must be used. Briefly, this concentration can be accomplished by methods using either the Zinc Sulfate Centrifugal Flotation Technique or Formalin-Ethyl Acetate Method. While these methods are more difficult, they may lead to the discovery of ova or cysts that are present occasionally or in very small numbers. The quantitative method provides a clue as to the nature of the soil and therefore gives investigators an indication of whether they think other methods are worth pursuing. In this case, however, we know that we are dealing with human remains and the decision to pursue the problem qualitatively is of another nature.

Second, the lab at UMass Boston will have a better idea of which samples to select for study and analysis methods to pursue if information on exact sample collection methods and sample location is provided. Drawings of where (exactly) in reference to the human remains the samples were taken, the condition and description of the soil in and around the remains, the conditions of burial, and any other information would be helpful.

Third, since archeological parasitology is a relatively new area of inquiry, there is as yet no uniformly accepted methodology for such investigations. This is particularly true in the case of grave remains. As with many aspects of archeology, each decision is case-specific and as the number of cases build up, perhaps protocols will arise.

Finally, although the likelihood of recovering good parasitological data from this site seems (based upon the preliminary results) to be poor, the importance of the site makes the significance of biological data that might be present considerable indeed, and any and all possible parts of datagathering and interpretation (including parasitological) are truly rare opportunities to gain insight into these peoples' lives.

### REFERENCES CITED

Angier, Bradford

1974 Field Guide to Edible Wild Plants. Stackpole Books, Harrisburg, Pennsylvannia.

1978 Field Guide to Medicinal Wild Plants. Stackpole Books, Harrisburg, Pennsylvannia.

Bailey, L. H.

1949

Manual of Cultivated Plants. Macmillan Publishing Co., Inc.

Bazzaz, F. A.

1974 Ecophysiology of Ambrosia Artemisiifolia: A Successional Dominant. Ecology 55:112-119.

Behre, K.

1983 The Interpretation of Anthropogenic indicators in Pollen Diagrams. *Pollen et Spores* 23(2):225-245.

Benninghoff, W. S.

1962 Calculation of Pollen and Spores Density in Sediments by Addition of Exotic Pollen in Known Amounts. *Pollen et Spores* 6(2):332-333.

Bocek, B.

1986 Rodent Ecology and Burrowing Behavior: Predicted Effects on Archaeological Site Formation.

American Antiquity 51(3):589-603.

Britton, N. L., and A. Brown

1970 An Illustrated Flora of the Northern United States and Canada. 3 Volumes. Reprinted. Dover Publications, New York. Originally published 1913, Charles Scribner's Sons, New York.

Bryan, John E. and Coralie Castle

1974 The Edible Ornamental Garden. 101 Productions, San Francisco, California.

Callen, E.O., and T.W.M. Cameron

1960 A Prehistoric Diet Revealed in Coprolites. New Scientist 8:35-40.

Coon, Nelson

1963 Using Plants for Healing. Hearthside Press, Inc.

Cox, D. D.

1885 Common Flowering Plants of the Northeast. State University of New York Press, Albany.

Crellin, John K. and Jane Philpott

1989 Herbal Medicine Past and Present. Volume II: A Reference Guide to Medicinal Plants, Duke University Press, Durham, North Carolina.

Cummings, L.S.

Pollen and Macrofloral Analysis of Material for Package 116, the Privies and Possible Garden Areas Associated with the Old Master Armorer's House at Harper's Ferry National Historic Park, West Virginia. In Interdisciplinary Investigations of Domestic Life in Government Block B: Perspectives on Harper's Ferry's Armory and Commercial District, edited by P.A. Shackel, pp. 7.1 - 7.46. Occasional Report 6, Department of the Interior, National Park Service, Harpers Ferry National Historic Park, Washington, D.C.

Cummings, L. S., and K. Puseman

Chapter 5. Pollen, Phytolith, Parasite, and Macrofloral Analysis. In Archeological Views of the Upper Wager Block, A Domestic and Commercial Neighborhood in Harpers Ferry, edited by J. Y.

Halchin. Occasional Report 11, Department of the Interior, National Park Service, Harpers Ferry National Historic Park, Washington, D. C.

Cushing, E. J.

1964 Redeposited Pollen in Late Wisconsin Pollen Spectra from East-Central Minnesota. *American Journal ofScience* 262:1075-1088.

Davis, M. B.

Phytogeography and Palynology of the Northeastern United States. In *The Quaternary of the United States*, edited by H. E. Wright Jr. and D. G. Frey, pp. 377-401. Princeton University Press, Princeton, N. J.

Dimbleby, G. W.

1985 The Palynology of Archaeological Sites. Academic Press, New York.

Driscoll, L. H.

1994 Privy unto what has passed: The Applications and Limitations of Parasitology for Eastern North American Historical Sites. Unpublished Masters Thesis, University of Massachusetts Boston, Boston.

Duke, James A.

1992 Handbook of Medicinal Herbs. CRC Press, Inc., Boca Rotan, Florida.

Faegri, K. and L. Van der Pijl

1971 Principles of Pollination Ecology. Pergamon Press, New York.

Faulkner, C. T.

Prehistoric Diet and Parasitic Infection in Tennessee: Evidence from the Analysis of Desiccated Human Paleofeces. American Antiquity 56:687-700.

Favretti, R. J., and J. P. Favretti

1990 For Every House a Garden. University Press of New England, Hanover.

Fernald, L. F., and A. C. Kinsey

1958 Edible Wild Plants of Eastern North America. Harper and Brothers, New York.

Ferreira, L. F., A. J. G. Araujo, and U. E. C. Confalonieri

1983 The Finding of Helminth Eggs in A Brazilian Mummy. Transactions of the Royal Society of Tropical Medicine and Hygiene 77:65-67, London.

Foster, S., and J. A. Duke

1990 A Field Guide to Medicinal Plants, Eastern and Central North America. The Peterson Field Guide Series. Houghton Mifflin Company, Boston.

Fry, G. F. and H. J. Hall

1969 Parasitological Examination of Prehistoric Human Coprolites from Utah. *Utah Academy of Sciences, Proceedings of the Academy* 46 (2):102-105.

Gillespie, W. H.

1959 A Compilation of the Edible Wild Plants of West Virginia. Scholar's Library, New York.

Goldstein, S.

1960 Degradation of Pollen by Phycomycetes. Ecology 41:543-545.

Greig, J.

1981 The Investigation of a Medieval Barrel-latrine from Worcester. *Journal of Archaeological Science* 8:265-282.

Grieve, M.

1931 A Modern Herbal: The Medicinal, Culinary, Cosmetic, and Economic Properties, Cultivation and Folk-Lore of Herbs, Grasses, Fungi, Shrubs, and Trees with all Their Modern Scientific Uses. 2 Volumes. Harcourt, Brace, and Company.

Griffith, R. E.

1847 Medical Botany. Lea and Blanchard, Philadelphia.

Hall, A.

1976 The Wild Food Trail Guide. Holt, Rinehart, and Winston, New York.

Havinga, A. J.

1984 A 20 Year Investigation into Differential Corrosion Susceptibility of Pollen and Spores in Various Soil Types. *Pollen et Spores* 26 (3-4):541-558.

Hedrick, U.P.

1972 Sturtevant's Edible Plants of the World. Reprinted. Dover Publications, New York. Originally published 1919, Lyon Press, Albany.

Hevly, R. H., R. E. Kelly, G. A. Anderson and S. J. Olsen

1979 Comparative Effects of Climate Change, Cultural Impact and Volcanism in the Paleoecology of Flagstaff, Arizona, A.D. 900-1300. In *Volcanic Activity and Human History*, edited by P. Sheets and D. Grayson, pp. 487-523. Academic Press, New York.

Jones, A. K. G.

A Coprolite from 6-8 Pavement. In *Environment and Living Conditions at Two Anglo-Scandinavian Sites*, edited by A. R. Hall, H. K. Kenward, D. Williams, and J. R. A. Greig, pp. 225-229. Council for Eritish Archaeology, London.

Trichurid Eggs in Archaeological Deposits: Their Value as Indicators of Ancient Faeces. In Paleobiological Investigations: Research Design, Methods and Data Analysis, edited by N. J. R. Fieller, D. D. Gilbertson, and N. G. A. Ralph, pp. 105-114. BAR International Series 266. British Archaeological Reports, Oxford.

1986 Parasitological Investigations on Lindow Man. In Lindow Man: The Body in the Bog, edited by I. M. Stead, J. B. Bourke, and D. Brothwell, pp. 136-139. Cornell University Press, Ithaca.

Jones, A. K. G., A. R. Hutchinson, and C. Nicholson

The Worms of Roman horses and other finds of intestinal parasite eggs from unpromising deposits. Antiquity 62:225-229.

Justice, R. S.

1939 Some Medicinal and Poisonous Plants of Georgia. Bulletin of the University of Georgia XXXIX (9):1-49.

Keepax, C.

1977 Contamination of Archaeological Deposits by Seeds of Modern Origin with Particular Reference to the Use of Flotation Machines. *Journal of Archaeological Science* 4:221-229.

Kelso, G. K.

1993a The Kirk Street Agents' House Lowell, Massachusetts: Interdisciplinary Analysis of the Historic Landscape. Landscape Journal 12(2):143-155.

1993b Pollen-Record Formation Processes, Interdisciplinary Archaeology, and Land Use by Mill Workers and Managers. The Boott Mills Corporation, Lowell, Massachusetts: 1836-1942. *Historical Archaeology*, 27(1):71-93.

1994a Pollen Analysis at the Paddy's Alley & Cross Street Sites Central Artery Project, Boston, Massachusetts. Report on File at John Miler Associates. Patriot Square, 39 Mill Plain Road, Danbury, Connecticut 06811.

1994b Palynology in Rural Historical Landscape Studies: Great Meadows Pennsylvania. American Antiquity 59(2):359-372.

#### Kelso, G. K. and M. C. Beaudry

Pollen Analysis and Historic Urban Land Use: The Environs of Scottow's Dock In 17th, 18th, and Early 19th-Century Boston. *Historical Archaeology* 24(1):61-81.

#### Kelso, G. K. and D. DiZerega Wall

Pollen Analysis in Urban Land-Use History: An Exploratory Soil Profile from the Garden of the Old Merchants House, Greenwich Village, New York City. Research Progress Report on file at the Department of Anthropology, City College of New York City.

### Kelso, G. K., and H. M. Miller

Ragweed Pollen Grain Size, Pollen Transport, and Pollen Spectrum Distortion in the Landscape Record from Under the 1758 Granary at Historic St. Mary's City, Maryland. Report on file at Historic St. Mary's City, St., Mary's City, Maryland.

Kelso, G. K., , S. A. Mrozowski, D. Currie, A. C. Edwards, M. R. Brown III, A. J. Horning, G. J. Brown and J. R. Dandoy.

Differential Pollen Preservation in a Seventeenth-Century Refuse Pit, Jamestown Island, Virginia. Historical Archaeology 29(2):43-54.

#### King, J. E., W. E. Klipple and R. Duffield

1975 Pollen Preservation and Archaeology in Eastern North America. American Antiquity 40(2):180-190.

### Krochmal, A., and C. Krochmal

1973 A Guide to the Medicinal Plants of the United States. Quadrangle/The New York Times Book Company, New York, New York.

#### Krochmal, A., R.S. Walters, and R.M. Doughty

1969 A Guide to Medicinal Plants of Appalachia. USDA Forest Service Research Paper NE-138.

#### Leighton, A.

1987 American Gardens of the Nineteenth Century, for Comfort and Affluence. University of Massachusetts, Amherst.

#### Lopinot, N. H., and D. E. Brussell

1982 Assessing Uncarbonized Seeds from Open-Air Sites in Mesic Environments: An Example from Southern Illinois. *Journal of Archaeological Science* 9: 95-108.

#### Martin, A. C., and W. D. Barkley

1970 Seed Identification Manual. University of California Press, Berkeley.

#### Massey, A. B.

1942 Medicinal Plants. Bulletin of the Virginia Polytechnic Institute XXXV (13):5-51.

### Medve, R. J., and M. C. Medve

1990 Edible Wild Plants of Pennsylvania and Neighboring States. Pennsylvania State University, University Park.

#### Mehringer. Peter J. Jr.

1967 Pollen Analysis of the Tule Springs Area, Nevada. In *Pleistocene Studies in Southern Nevada*. edited by H. M. Wormington and D. Ellis, pp. 120-200. Nevada State Museum Anthropological Papers 13.

### Miksicek, C. H.

1987 Formation Processes of the Archaeobotanical Record. Advances in Archaeological Method and Theory 10: 211-247.

Miller, N. F.

1989 What Mean These Seeds: A Comparative Approach to Archaeological Seed Analysis. *Historical Archaeology* 23(2): 50-59.

Millspaugh, C.F.

American Medicinal Plants: An Illustrated and Descriptive Guide to the American Plants Used as Homeopathic Remedies, Their History, Preparation, Chemistry, and Physiological Effects. Boericke and Tafel, New York.

Minnis, P. E.

1981 Seeds in Archaeological Sites: Sources and Some Interpretive Problems. *American Antiquity* 46: 143-152.

Montgomery, F. H.

1977 Seeds and Fruits of Plants of Eastern Canada and Northeastern United States, University of Toronto Press, Toronto and Buffalo.

Mrozowski, S. A.

1988 "Historical Archaeology as Anthropology". Historical Archaeology 22(2):16–24.

"Nature, Society, and Culture: Theoretical Considerations in Historical Archaeology". In Historical Archaeology the Study of American Culture, edited by L. A.De Cunzo and B. L. Hennan, pp. 447-473. The Henry Francis du Pont Winterthur Museum, University of Tennessee Press, Knoxville.

Mrozowski, S. A., E. L. Bell, M. C. Beaudry, D. B. Landon and G. K. Kelso

Living on the Boott: Health and Well Being in a Boardinghouse Population. World Archaeology 21(2):298-319.

O'Steen, L. D. and L. E. Raymer

The Relationship Between Diet and Socioeconomic Status and Ethnicity in Nineteenth Century Small Urban Settings: An Example from the Mechanic Street Site (18AG206). Paper presented at the 28th Annual Meeting of the Society for Historical Archaeology, Washington, D.C.

O'Steen, L. D., N. A. Parrish, and L. E. Raymer

1995a Report on Subsistence Remains from the 1994 Square 530 Data Recovery (51NW106), Washington, D. C. Report prepared for John Milner Associates, Alexandria, Virginia. New South Associates Technical Report 301.

1995b Report on Subsistence Remains from the National Museum of the American Indian, Washington, D. C. Report prepared for John Milner Associates, Alexandria, Virginia. New South Associates Technical Report 360.

Peterson, L. A.

1977 A Field Guide to Edible Wild Plants, Eastern and Central North America. The Peterson Field Guide Series. Houghton Mifflin Company, Boston.

Phelps Brown, Dr. O.

1993 The Complete Herbalist. Newcastle Publishing, North Hollywood, California.

Pike, A. W. and M. Biddle

1966 Parasite Eggs in Medieval Winchester. Antiquity 40:293-296.

Radford, A.E., H.E. Ahles, and C.R. Bell

1968 Manual of the Vascular Flora of the Carolinas. University of North Carolina Press, Chapel Hill.

Raymer, L. E.

Report on Early Eighteenth-Century Macroplant Remains from the Charleston Courthouse Data Recovery. In Restoration Archeology at the Charleston County Courthouse Site (38CH1498), Charleston, South Carolina, by J. W. Joseph and Rita F. Elliott. New South Associates

- Technical Report 194. Report submitted to Liollio Associates and the South Carolina Department of Archives and History.
- 1995 Macroplant Remains from Historic Blocks 406 and 451, Main Gate Testing and Data Recovery Project, Tucson, Arizona. New South Associates Technical Report 346. Prepared for Statistical Research, Inc., Tucson, Arizona.
- 1996 Macroplant Remains from the Jefferson's Poplar Forest Slave Quarter: A Study of African American Subsistence Practices. Report prepared for Corporation for Jefferson's Poplar Forest, Forest, Virginia. New South Associates Technical Report 402.
- 1997a The Relationship Between Diet and Socioeconomic Status and Ethnicity Among Ninetecnth-Century Americans: A View from the Five Points Neighborhood, Manhattan. Paper presented at the 30th Annual Meeting of the Society for Historical Archaeology, Corpus Christi, Texas.
- 1997b Medicinal Plant Use in the Nineteenth Century as Reflected in the Five Points Neighborhood, Manhattan. Report prepared for John Milner Associates, West Chester, Pennsylvania. New South Associates Technical Report 444.
- 1998 Macroplant Remains from the Five Points Neighborhood, New York City: A Study of Nineteenth Century Urban Subsistence Patterns. Report prepared for John Milner Associates, West Chester, Pennsylvania. New South Associates Technical Report 476.

#### Raymer, L. E., L. D. O'Steen, and R. A. Fuss

1997 Subsistence Remains from Phase III Data Recovery, National Museum of the American Indian, Washington, D.C. Report prepared for John Milner Associates, Alexandria, Virginia. New South Associates Technical Report 460.

#### Raymer, L. E., and L. O'Steen

- Report on the Subsistence Remains from the 1992 Francis Scott Key Memorial Park Data Recovery, Washington, D.C. Report prepared for John Milner Associates, Alexandria, Virginia. New South Associates Technical Report 16C.
- 1994 Chapter 5.3, Subsistence Remains. In *Phase III Data Recovery, Mechanic Street Site (18AG206), Station Square Project, Cumberland, Maryland,* by C.D. Cheek, R. Yamin, D.B. Heck, L.E. Raymer, and L.D. O'Steen, pp. 112-170. John Milner Asociates, Alexandria, Virginia. Prepared for Maryland State Highway Administration.

### Raynor, G. S., E. C. Ogden and J. V. Hayes

- 1968 Effects of a Local Pollen Source on Ragweed Pollen Concentrations from Background Sources. Journal of Allergy 41:217-225.
- 1973 Dispersal of Polleus from Low-Level, Crosswind Line Sources. Agricultural Meteorology 11:177-195.
- 1974 Effect of A Local Source on Ragweed Poller Concentrations from Background Sources. *Journal of Allergy* 41(4):217-225.

### Reinhard, K. J.

- Parasitism at Antelope House, A Puebloan Village in Canyon de Chelly, Arizona. In *Health and Disease in the Prehistoric Southwest*, edited by C. F. Merbs and R. J. Miller, pp. 220-223. Anthropological Research Papers No. 34, Arizona State University, Tempe.
- Cultural Ecology of Prehistoric Parasitism on the Colorado Plateau as Evidenced by Coprology.

  American Journal of Physical Anthropology 77:355-366.
- 1992 Parasitology as an Interpretive Tool in Archaeology. American Antiquity 57:231-245.

Reinhard, K. J., S. A. Mrozowski and K. Orloski

Privies, Pollen, Parasites and Seeds: A Biological Nexus in Historical Archaeology. *The MASCA Journal* 4(1):31-36.

Root, Waverly

1980 Food: An Authoritative and Visual History and Dictionary of the Foods of the World. Simon and Shuster, Inc., New York, New York.

Ruffer, M. A.

Note on the Presence of "Bilharzia Haematobia" in Egyptian Mummies of the Twentieth Dynasty. In *Diseases in Antiquity*, p. 177, Springfield.

Russell, H. S.

1976 The Long, Deep Furrow: Three Centuries of Farming in New England. University Press of New England. Hanover, New Hampshire.

Schoenwetter, J.

1962 A Late Post-Glacial Pollen Chronology from The Central Mississippi Valley. Pollen et Spores 4:376.

Solomon, A. M. and D. F. Kroener

Suburban Replacement of Rural Land Uses Reflected in the Pollen Rain of Northeastern New Jersey. Bulletin of the New Jersey Academy of Science 16(1-2):30-44.

Taylor, E. L.

1985 Parasitic Helminths in Medieval Remains. The Veterinary Record, March 19:216-218.

Toft, C. A., A. Aeschlimann and L. Bolis, Editors

1991 Parasite-Host Relations: Coexistence or Conflict? Oxford University Press, Oxford.

Tschudy, R. H.

1969 Relationship of Palynomorphs to Sedimentation. In Aspects of Palynology, edited by R. H. Tschudy and R. S. Scott, pp. 79-96. John Wiley and Sons, New York.

United States Department of Agriculture

1974 Seeds of Woody Plants of the United States. U.S.D.A Forest Service. United States Department of Agriculture.

Vuorela, L

1973 Relative Pollen Rain Around Cultivated Fields. Acta Botanica Fennica 102(27):1-27.

Wheaton, T. R., M. B. Reed, R. F. Elliott, M. S. Frank, and L. E. Raymer

1990 James City, North Carolina: Archeological and Historical Study of an African American Urban Village. Report prepared for Bridge Pointe Development, Inc., New Bern, North Carolina. New South Associates Technical Report 6.

Wilson, A. and D. J. Rackham

1976 Parasite Eggs. In *The Environmental Evidence from the Church Street Roman Sewer System, The Archaeology of York*, edited by P. V. Addyman, pp. 32-33, British Archaeological Council, London.

Wodehouse, R. P.

1971 Hayfever Plants. Hafner, New York.

Yamin, R.

From Tanning to Tea: The Evolution of a Neighborhood. Paper presented at the 29th annual meeting of the Society for Historical Archaeology.

Appendix A. Macroplant Analysis Data

Ş	ŀ	Sample		,			Unidentifiable	,
- 1	Location	Weight	Jimsonweed	Elderberry	Poppy	Catchfly	Fragment	Notes
Adult Female	Coffin Lid	0.44	110					Wood charcoal, bark, mica
Adult Female	Stomach	0.18	55					Wood charcoal, mich, sand
Adult Pemale	Coffin Lid	60.0	<del></del> .					mica, sand, wood charcoal
Adult Female	Stomach	0.02	0		,-			mica, sand
	Coffin Lid	None	0					No sample matrix
	Stomach	None	0					No sample matrix
	Coffin Lid	0.36	113					mica, uncharred wood, 4 bone
	Coffin Lid	na	00					picked heavy fraction
	Pelvis	0.15	33					uncharred wood, mica
	Pelvis	118			•			picked heavy fraction
	Coffin Lid	0.04	0					mica, sand
	Coffin Lid	па	0		•			picked heavy fraction
	Pelvis	0.02	1		···			mica, sand
Adult Female	Coffin Lid	0.07	4					mica, wood chareoal; sand
Adult Female	Stomach	9.04	7					sand, wood chercoal, mica
	Stomach	0.10	0					uncharred/charred wood, sand
Adult Female	Coffin Lid	0.11	12					uncharred wood, sand, wood charcoal
Adult Female	Pelvis	0.19	0					sand, wood charcoal
	Coffin Lid	60.0	15					sand, wood chercoal
	Coffin Lid	na	e					picked heavy fraction
	Stomach	0.33	ဇာ					sand
Adult Female	Coffin Lid	0.05	7					wood charcoal, sand
Adult Female	Stomach	0.15	4					uncharred wood, wood charcoal, minor bone
	Coffin Lid	0.15	ĸ					sand, mica, wood charcoal
	Stomach	0.01	0					no seeds
	Stomach	0.13	61				-	wood charcoal
Adelt Female	Coffin Lid	0.19	47			∾		mostly seeds, some wood charcoal
Adult Fernale	Pelvis	0.17	39		•			mostly seeds, some wood charcoal
Adult Female	Pelvis	na	-					picked heavy fraction
	Coffin Lid	0.13	0					wood charcoal, 1 bone, mica
	Stomach	0.05	7		•			bone, wood charcoal, mica
	Stomach	na	<b>C</b> 1					picked heavy fraction
	Coffin Lid	90.0	81					sand, minor charred wood
		0.08	9		<b></b>			abundant bone (some green), uncharred wood
Adult Female		60.0						uncharred plant remains, sand
Adult Fernale	Stomach	90.0	0					uncharred wood cand minor hone

					Sample					Unidentifiable	
Burial	Catalog Number	umber	Age/Sex	Location	Weight	Jimsonweed	Elderberry Poppy		Catchffy	Fragment	Notes
154	668	SAL	Adult Female	Stomach	0.02	2					sand, wood charcoal
187	988	SAL	Sub-Adult	Ceffin Lid	0.42	891				-	all seeds
187	886	SAH	Sub-Adult	Ccffin Lid	na na	4					picked heavy fraction
187	988	SBL	Sub-Adult	Stomach	0.49	2					clay, sand
187	886	SCH	Sub-Adult	Ceffin Fill	Dig.	15					picked heavy fraction
200	1165	SAL	Adult Male	Ceffin Lid	0.05	17					mica, sand, wood charcoal
200	1165	SBL	Adult Male	Stomach	0.04	2					minor bone, sand, mica
201	1168	SAL	Sub-Adult	Coffin Lid	0.05	0					sand, mica
201	8911	SBL	Sub-Adult	Stomach	0.04	0					moderate bone, sand, wood charcoal
203	1174	SAL	Sub-Adult	Cerifin Lid	90.0	0					tiny bone, some with greenish cast
203	1174	SBL	Sub-Adult	Stomach	0.11					_	tiny hone, some with greenish cast
295	1366	SAL	Adult Fernale	Coffin Lid	2.84	0		•			uncharred wood, soil
295	1366	SBL	Adult Female	Stomach	0.15	0					silt
321	1545	SAL	Sub-Adult	Coffin Lid	01.0	15	-				sand grains, wood charcoal, minor bone
321	1545	SBL	Sub-Adult	Stomach	0.01	0					1 bone, sand
321	1545	SAH	Sub-Adult	Ceffin Lid	10.78						Unsorted Heavy Fraction
321	1545	SBH	Sub-Adult	Stomach	167.47					1	Unsorted Heavy Fraction
				Total:	186.18	742	ï		2	2	

Appendix B. Pollen Analysis Data

Appendix B-1. Raw Pollen Sums: Broadway African American Burial Ground, NYC c=corroded but identifiable p=perfect but not contaminant

c-corroged but			<u> </u>	cricci ou			···· <del>/</del>	<del></del>
SAMPLE Pollen Type	B-45 C-lid: 598- SAP. Sub-Adu	B-45 Stom. 598- SBP It	B-12 C-lid: 253- SAP Adult Fe	B12 Stom. 253- SBP male	B-115 C-lid: 858- SAP Adult Fe	B-115 Stom. 858- SBP male	B-119 C-lid: 464- SAP Adult M	B-119 Stom. 464- SBP
	1.0			1.0	, ,			۵.
Quercus	18	8	34	19	14	11_	8	21
	c-10	c-2	c-16	c-7	c-7	c-2	c-3	c-3
	p-1	p-1	p-4	<b>p-</b> 3	p-1		ļ	p-3
Castanea	11	3	3	4	1	2	2	4
	c-3		c-1		c-1		]	
							1	p-2 5
Pinus	5	7	11	6	5	11	13	5
	p-1	<b>p</b> -3	c-1	p-2	c-1			
	-	~	p-3		p-3	p-5	p-6	p-3
Tsuga			ì					
Cupressaceae	1.	1	4	3	1	7	1	
		_	p-1	p-1	i -			
			P -	h ,		p-5		
Сагуа	3	1	2	5	2	p-5 3	5	3
Caryii	c-1	, •	-	c-2	c-2	-	] ~	
	0-1			U-2	U-2.		- 1	2
D.u.t-	,	2					p-1 3	p-2 1
Betula	1	2						ı
		c-l					c-1	
	p-1	p-l	]				p-2	_
Corylus			1				2	1
			c-1				•	
Alnus	1					2	l	I
						p-1		
Acer rubrum		1						
Acer saccharum		1	1			1		
	]					p-1		
Populus	2		2				1	
Ulmus			ī		I			
Lierodendron	1							
Rhamnus		*******		1	1		1	
t town protect				p-1	p-1	1	1	
Liguidambar				h_1	F			1
Total Arboreal	42	24	60	37	24	37	35	36
TOTAL PROOFCAL	C-14	c-3	c-19	c-9	c-11	c-2	c-4	c-3
								p-11
	p-3	p-5	p-8	p-6	p-4	p-12	p-9	D-11

Appendix B-1. Raw Pollen Sums: Broadway African American Burial Ground, NYC c=corroded but identifiable p=perfect but not contaminant

Ambrosia-type	9	2	4	8	1 7	5	5	7
Amorosta-type 	c-6	<u> </u>	c-2	p-1	c-5	,	,	] '
	p-1		p-1	P-1		-		<sub>p-l</sub>
Aster-type	4	1	P	2	1	4	6	3
1.000. sypo	p-1	- ^		-	1		,	p-2
Liguliflorae	4	1	3	4	5	3		2
	c-1		c-1		c-3	c-2		
	p-1		p-2	p-1				p-l
	1		2	ì	1	3	1	i i
Artemisia	p-l		p-1	,	p-1	p-3		
	1	2	1	2	ĺ	16	Į	1
Cheno-Ams	p-1			p-2		p-1	p-1	
Poaceae	17	12	15	27	1	16	29	38
	c-1	_	_				c-2	c-2
	p-6	p-2	p-7	p-14	p-1		_	p-17
Eurasian cereal-type	2		2				2	
A standard Control of the	p-1	2.	p-2	_	_			
Apiaceae: Cryptotaenia-type		21		2	2	11	2	2
		p-17		p-1	c-1	c-1	1	
Apiaceae: Bupleurum-type		9			p-1			p-2
грассас. Барквалат-сурс		p-6						
Apiaceae: Daucus carota-type	2	7	5	1			3	3
ripiaceae, Banena carona-type	c-l	p-2	c-1	1			c-1	
	\ \ \ \ \ \	P ~	p-2	p-1			"	n-1
Total Apiaceae	2	37	5	3	2	11	5	p-1 5
<b>.</b>	c-l	p-25	c-l	_	c-l	c-1	c-1	
		_	p-2	p-2	p-1			p-3
Solanaceae;	1	3	-				3	
cf. Solanum	p-1	c-1						
Solanaceae;	l			1	1			1
cf. Physalis	c-1							
Total Solanaceae	2			1	]		3	1
	c-l			1				
S	p-1			-			1	
Plantago lanceolata		1						
Plantago major	1	2					2	
Fabaccae	<b>p</b> -1	5		6	1		,	
rapacede				ט	l		1	
Polygonum pennsylvanicum-	1	p-1						
	I							
type	<u> </u>	<u> </u>			I	f	<u> </u>	<u>!</u>

Appendix B-1. Raw Pollen Sums: Broadway African American Burial Ground, NYC e=corroded but identifiable p=perfect but not contaminant

[ D	1	1		<del></del>		T	7	T -
Rumex acetosella/ acetosa-type								[ ]
Caryophyllaceae		[ ]	I				·	ļ <del></del>
		p-l	p-1	1	1			
Berberis		1	1		<b></b>			
		ŀ	p-1	1		1		
Sambucas-type		1	<u> </u>	l	<b></b>			
, ,		p-l	}	-		1		
Ericaceae		1						i
Thalictrum	] †				<b></b>	l		
	p-1		•	ļ				
Rosa-palustrus-type	P .	l	l	i		<b>!</b>	١,	
Cyperaceae	2	2	-	2	4	2	2	2
Cyperaceae	<u>i</u> –	<u> </u>		-	1 4	4		-
	c-2				Ι.		1	
T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ŀ			١.	p-l	p-2		
Typha latifolia-type				1	ļ	~~~~~		
				p-1	1			
Ephedra-torryana-type	1	<del></del>						
	p-1			•	[	*		
Not identifed	9	4	6	5	1	3	6	3
į	c-1			Į.				
	p-7							1
Raw sum	100	100	100	100	50	100	100	101
Too-degraded to identify	56	47	61	52	38	24	39	25
Pollen concentration per gram		''	V.	~~	ا ت	~ '		
of matrix	318	371	547	583	168	279	543	252
OTHIGHTA	910	J/1	J41	T 202	100	213	1 747	202

Appendix B-2. Latin and Vernacular Plant Names.

Appendix B-2. Latin and Vernacular Plant Nat	1169.
ARBOREAL	
Pinus	pine
Carya	Hickory
Cupressaceae	cedar/juniper
Quercus	oak
Castanea	chestnut
Betula	birch
Alnus	alder
Corylus	hazel
Acer saccharum	sugar maple
Leriodendron	tulip tree
Liquidambar	sweet gum
Rhamnus	buckthorn
Acer rubrum	red maple
NON-ARBOREAL	
Fabaceae	pea family
Poaceae	grass
Triticum, Hordeum, Avena, Secale	Eurasian cereal-type
Chenopodiaceae/Amaranthus (Cheno-Ams)	goosefoot family/amaranth type
Asteraceae	ragweed family
Artemisia	mugwort
Ambrosia-type	ragweed-type
Aster-type	insect pollinated Asteraceae
Liguliflorae	dandelion-type
Apiaceae	carrot family
Cryptotaenia-type	onewart-type Apiaceae
Bupleurum-type	modesty-type Apiaceae
Daucus carota-type	wild carrot-type Apiaceae
Solanaceae	nightshade family
Rosa palustrus-type	marsh rose-type
Caryophyllaceae	pink family
Plantago major-type	broad-lance-leaved plantain
Plantago lanceolata-type	lanceolate-lance-leaved plantain
Cyperaceae	sedge family
Ephedraceae	joint fir
Ericaceae	heath faily
Berberis	barberry
Thalictrum	meadowrue
Typha latifolia	narrow-leaved cattail
Polygonum pennsylvanicum-type	Pennsylvania smartuyweed-type
Rumex acetosella-type	sheep-sorrel-type
Sambucus-type	elderberry-type

G.2. Palynology of the African Burial, New York, Phase II

# PALYNOLOGY OF THE AFRICAN BURIAL GROUND, NEW YORK CITY PHASE II



Cryptotaenia canadensis

Report submitted to:
Office of Research Administration
Howard University
2400 Sixth Street, NW
P. O. Box 1071
Washington, D.C.

by:

Gerald K. Kelso<sup>1</sup>, Patricia Fall<sup>2</sup> & Lisa Lavold-Foote<sup>2</sup>

<sup>1</sup> 2865 E. Cinnabar Ave Phoenix, Arizona 85028 & <sup>2</sup> Department of Geography Arizona State University

January 2006

### **SUMMARY FOR MANAGEMENT**

Pollen analysis was undertaken on 80 grave fill, coffin lid, and stomach area samples from the graves of 31 persons interred in the African Burial Ground in order to recover data providing information about (1) the diet or medicines of the deceased, (2) plants that might have been part of the burial customs of Africans during the colonial period, (3) the season the interments took place and (4) the landscape of the African Burial Ground. Adequate pollen to analyze was recovered from 62 of the 80 samples, including at least one sample from 28 of the 31 graves. Multiple samples with an adequate quantity for analysis were recovered from 24 of the 31 graves. Twenty three of the 74 pollen types identified were contributed by trees and the taller woody shrubs, while 48 came from herbs and shorter shrubs (non-arboreal pollen types). Aquatic plants contributed four of the non-arboreal pollen types. Only four of the 23 tree pollen types—chestnut, cedar family, pine, and oak—and only six of the 48 non-arboreal pollen types—ragweed-type, honewort-type, goosefoot-type, chicory-type, pea-family, aster-type (Aster-type), and grass family--were represented among the samples with sufficient consistency for the analyst to be confident in any temporal or spatial patterns that might be observed. The pollen contributions of wetland plants, although sparse, were examined for qualitative landscape data; and Eurasian cereal-type (commonly termed Cerealia by European palynologists), buckwheat (Fagopyrum), and cotton (Gossypium) counts are discussed because of the potential economic associations of these pollen-types.

There are two constraints to defining ethnobotanical data and the season of interment for the individuals buried in the African Burial Ground. One problem is that the differences between the stomach samples and the grave fill and coffin lid samples may reflect distinctive vegetation assemblages in separate locations—Burial Ground and living or body preparation sites—rather than consumption of the parent plants or seasonal over-representation in the stomach samples. The second problem is that most of the pollen in the comparative samples—grave fill and coffin lids—is probably not contemporaneous with the stomach samples. The pollen in each of the comparative samples is a random segment of the rapidly changing vegetation record of the proto-historic and colonial periods that had percolated down into the soil over the previous 200 years and during the period between the day that the grave was filled and time that the Burial Ground was built over. Ethnobotanical data and season of interment were defined by comparing percentages of given pollen type in stomach samples with the average stomach sample percentage for that type.

Much of the landscape interpretation of the African Burial Ground data is based on comparison of the spectra with a contemporaneous segment of a profile from the Old Merchant's House, Manhattan, to the north on 4<sup>th</sup> Street. The pollen data registering the African Burial Ground landscape suggest that the flora was dominated by grass with some insect-pollinated herbs, such as relatives of goosefoot, chicory, asters; members of the pea sub-family; and, probably, some ragweed. Land clearance and tree removal on Manhattan and in the surrounding region are registered among the average total tree pollen percentage, but it does not appear that there were trees actually within the Burial

Ground during the period from which we have data. The sedge pollen data suggest that the ground within the cemetery was moist, but not marshy, and does not register any changes in soil moisture across space or through time. One trend that is evident among the data recording landscape is a small increase in weedy taxa—aster relatives, goosefoot relatives, and chicory relatives—during the period in which the Late Group burials were interred. There is no similar increase in ragweed-type, suggesting that the increases in the other weedy types were not caused by cultivation or continuous soil disturbance. Non-cultivated plants related to asters, goosefoot, and chicory are most commonly found on formerly, but not actively, disturbed ground, and the larger quantities of these pollen types probably came from plants that colonized the landfill that was dumped in the area at the end of the 18<sup>th</sup> century (Chapter 3). Pollen counts that may reflect the human use of plants (ethnobotanical data) were noted among the honewort-type, grass family, pea family-type, goosefoot-type, chicory-type, thorow wax-type, and Queen Anne's lace-type spectra. The 16 percent goosefoot-type in the Burial 115stomach sample, compared to the one percent on the coffin lid, appears to record an incident of the consumption of goosefoot or amaranth seed or leaves in some form shortly before death. This may also be indicated by the 11.9 percent pea-family pollen in the Burial 192 stomach sample and the 12.6 percent of the same type in the Burial 392 stomach sample; as well as the 43.4 percent, the 58.9 percent, 52.2 percent, and 60.2 percent, respectively, grass pollen in the stomachs of Burials 155, 207, 366, and 6. The pea sub family pollen is insect-transported and very likely of ethnobotanical origin. It could be from flowers placed in the coffins. The pollen of non-domesticated grasses, on the other hand, is wind-transported and the high counts of this type could also be the product of seasonal over-representation at the

place where the bodies were prepared for burial. No patterns definitely indicating the habitual consumption of particular plants were evident among the pollen spectra.

Some herb pollen data from the African Burial Ground almost certainly indicate human use of the parent plants for non-dietary purposes. Chicory-type percentages from Burial 194 were high in both the stomach sample (20.3%) and the coffin lid sample (15.7%) compared to the grave fill sample (8%) and probably record flowers of some member of the Liguliflorae sub-family used in the funeral ceremony. Honewort percentages also appear to be significantly higher in stomach samples than the grave fill samples in Burials 45, 115, 151, 210, and 392 and in the stomach and coffin lid samples of Burial 270. It is unlikely that these counts reflect consumption of the parent plants. They are more reasonably attributed to flora tributes, quite possibly composed of some species of Cryptotaenia, placed in and on the coffins. The Burial 45 bouquet appears to have also contained thorow wax and may have included Queen Anne's lace as well. Four of the six individuals to receive flora tributes—Burials 151, 210, 270, and 392-were males, and the median ages at death of three of the seven individuals—Burials 151, 210, and 392—fell in the 40 to 49 years bracket. While these numbers are small, they do suggest a preference for supplying flowers for the graves of adult men. The honewort component of the bouquets could have been gathered in the Burial Ground itself, and the decline in the pollen of this type could reflect alterations in funerary customs or the quantities of the parent plants in the cemetery.

The pollen counts providing ethnobotanical data may also record the season of interment of the individual involved. The grass counts of the Burials 155, 207, 366, and 6 stomach samples, if derived from consumed seed rather than more grass at the mortuary preparation location, suggest June, July, or August interments, and the pea sub-family percentages from the stomachs of Burials192 and 392 suggest May to August interments. The goosefoot-type pollen in the Burial 115 stomach is probably derived from food that would have been harvested during late Summer or early Fall. These resources could, of course, have been consumed from stored resources at some other time.

Season of interment determinations based on floral tributes rather than dietary elements may be less biased by the question of storage. The high honewort frequencies of the Burials 45, 115, 151, 210, and 392 stomach samples, as well as the Burial 270 coffin lid and stomach samples imply a June to September interments for those individuals. The chicory-type pollen in and on the Burial 194 coffin appears to also indicate summer burial (May and September). Although probably derived from the background pollen rain rather than food or floral tributes, the relatively high percentages of ragweed-type pollen in the stomachs of Burials 147, 192, and 415 suggest that those individuals died during the Fall, before the first heavy frost. The data were not adequate to suggest season of death for any other individuals.

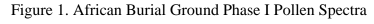
#### INTRODUCTION

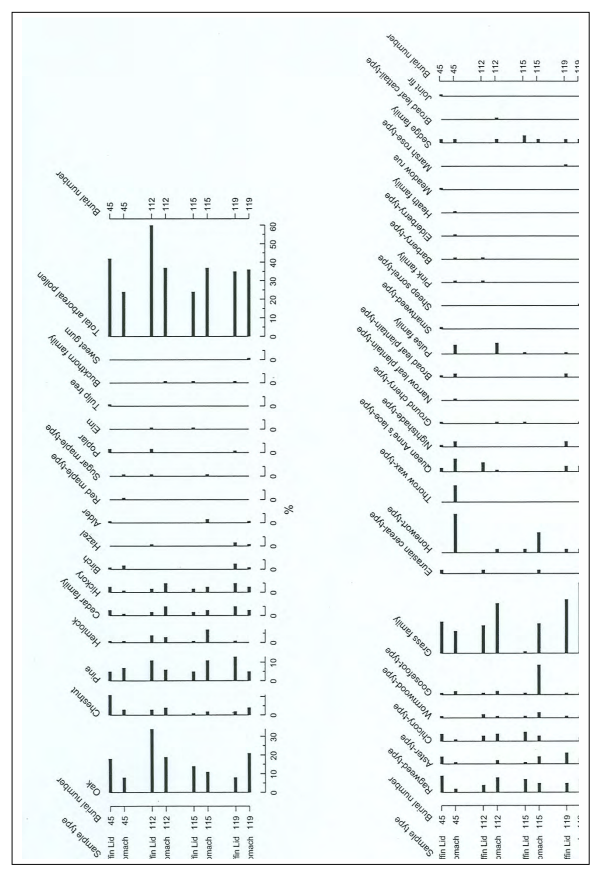
Soil samples were collected from the grave shaft fills, coffin lids, coffin fills, and the stomach and pelvic regions of several hundred graves excavated during the 1991-1992 data recovery archaeology operations at the African Burial Ground site. Eighty of these samples were selected for pollen analysis in "Phase II" (i.e. following a 1998 pilot study that included four others). The objective of pollen analysis of matrices from the African Burial Ground was to recover information about (1) the diet or medicines of the deceased, (2) plants that might have been part of the burial customs of Africans during the colonial period, (3) the season the interments took place and (4) the landscape of the African Burial Ground.

# The Exploratory Pollen Study

An exploratory pollen analysis was undertaken during Phase I of the African Burial Ground investigation (Raymer, et. al., 1998) to ascertain whether sufficient well-preserved pollen could be recovered to permit economical analysis of a representative selection of samples and to evaluate the potential of the samples for providing data relative to the four objectives listed above. Samples from the stomach areas of the burials of two adult females (Burials 12, and115), one adult male (Burial 119), and one subadult (Burial 45) were analyzed in this exploratory study, and the results were compared with the pollen spectra of coffin samples taken from the coffin lid for each burial (Figure 1, Table 1).

The results of that investigation were: (1) sufficient pollen for meaningful analysis can be recovered from the burial ground matrices, (2) the oaks (*Quercus* spp.) that dominated the general area during the prehistoric period (Kelso and Wall 2005) had been reduced in numbers, and pine (*Pinus* spp.) populations had apparently increased, (3) Eurasian-cereal-type pollen suggests that the area may have been cultivated prior to establishment





of the burial ground, (4) grass (Poaceae) was relatively important in the flora immediately around the graves at the time of the internments, and (5) pollen contributed by at least three different genera of plants belonging to the carrot family (Apiaceae) were over-represented (30 percent of the sum) in the sample from the stomach are of the sub-adult (Burial 45). This pollen was attributed to a floral tribute buried with the individual. The results of the Phase I pollen analysis were considered sufficient to warrant further study of matrices from the burial ground.

#### **METHODS**

### **Extraction and Tabulation.**

Eighty pollen samples from grave shaft fill, matrix collected from coffin lids, and matrix taken from the stomach areas of 31 burials were analyzed during Phase II of the African Burial Ground pollen analysis. Pollen extraction generally followed Mehringer's (1967) mechanical/chemical procedure. His first two HCL washes and HNO<sup>3</sup> step were eliminated, and the strength of the final NaOH wash was reduced to 0.5 percent. The process was completed by heavy liquid separation using zinc bromide (ZnBr, sg=2.0). Residues were mounted in glycerol for viewing. Benninghoff's (1962) exotic pollen addition method was employed in computing pollen concentrations per gram of sample. Pollen concentration figures were not calculated for individual taxa. These would not be meaningful in the absence of chronological control over sedimentation rate and might be mistaken for pollen influx data.

All pollen grains that were too degraded to be identified were tabulated to provide information about post-deposition pollen destruction. Unidentifiable pollen grains were not incorporated in any sum from which the frequencies of other types were computed (Figures 2a, 2b, 3a, and 3b), but the data for this pollen group, as a percentage of total identifiable and unidentifiable pollen, are presented in the pollen diagram for pollen record formation processes (Figure 4). The terms "corroded" and "degraded" are used interchangeably and refer to any kind of pollen deterioration other than tearing. They are not intended as references to the specific classes of deterioration defined under these terms by Cushing (1964) and Havinga (1984). All pollen grains that were notably better preserved that the rest of the spectrum in each sample were also tabulated, in anticipation that these might register season of interment by indicating plants that were in anthesis while either the coffin or the grave was open (Kelso and Miller 1993). These proved too few to be significant and are not presented in the diagrams.

#### Presentation.

Palynologists usually present their data in pollen diagrams. These diagrams are graphic representations of the quantities and relative age of the pollen recovered from the study site. The quantities of pollen in each sample are represented by the horizontal axis. These quantities are percentages. The longer the bar to the right of the vertical line for each pollen type, the greater the percentage of that kind of pollen in the particular sample. Relative depth is usually the same as relative age and is represented by the vertical axis of each pollen diagram. In the diagram of an archaeological or natural soil profile, oldest pollen is at the bottom, and the youngest pollen is at the top.

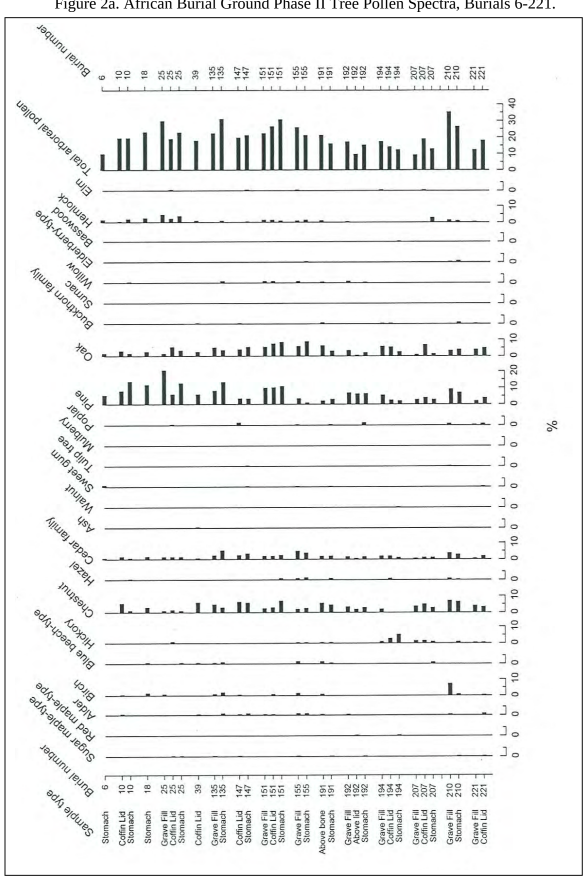


Figure 2a. African Burial Ground Phase II Tree Pollen Spectra, Burials 6-221.

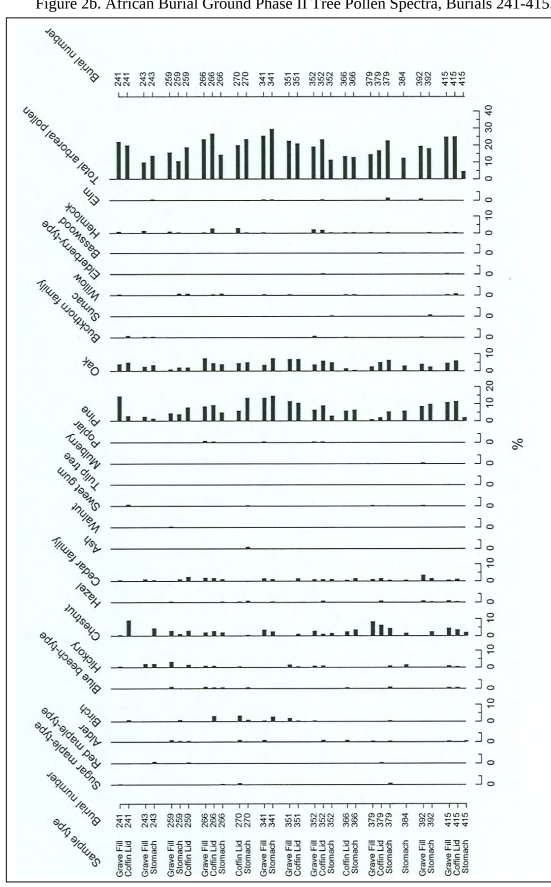


Figure 2b. African Burial Ground Phase II Tree Pollen Spectra, Burials 241-415.

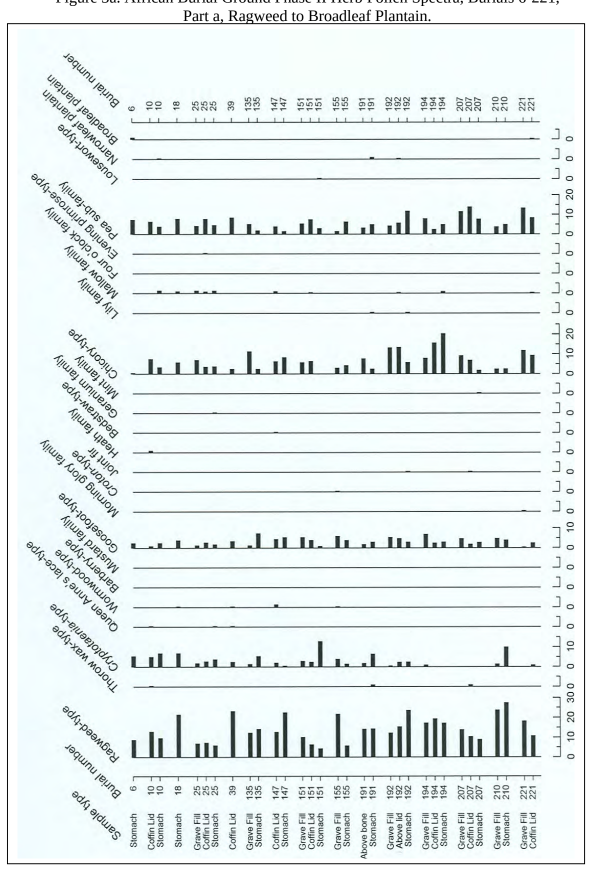


Figure 3a. African Burial Ground Phase II Herb Pollen Spectra, Burials 6-221,

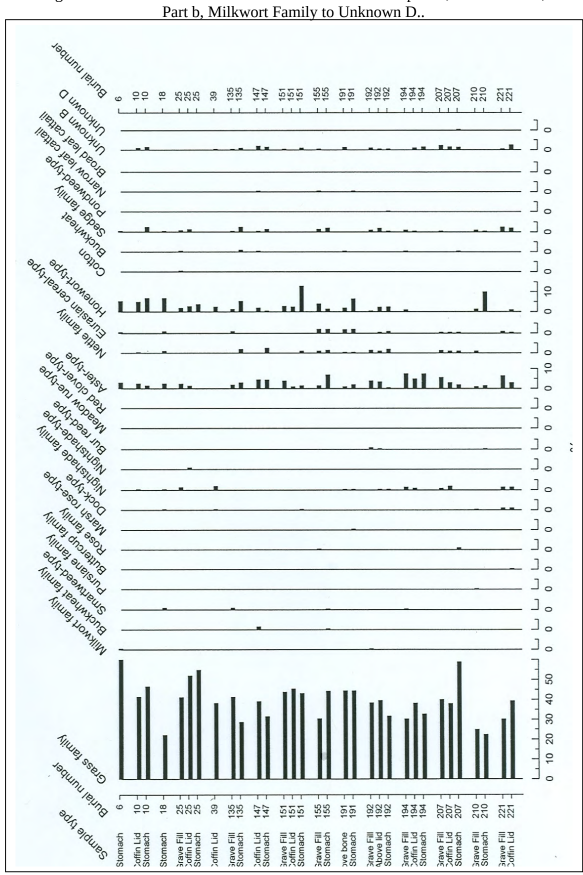
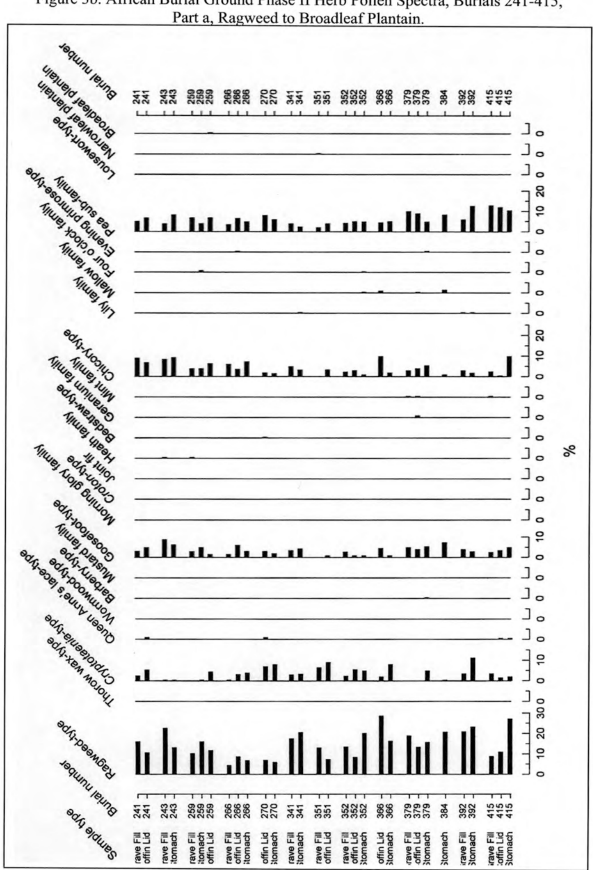


Figure 3a. African Burial Ground Phase II Herb Pollen Spectra, Burials 6-221,
Part b. Milkwort Family to Unknown D.



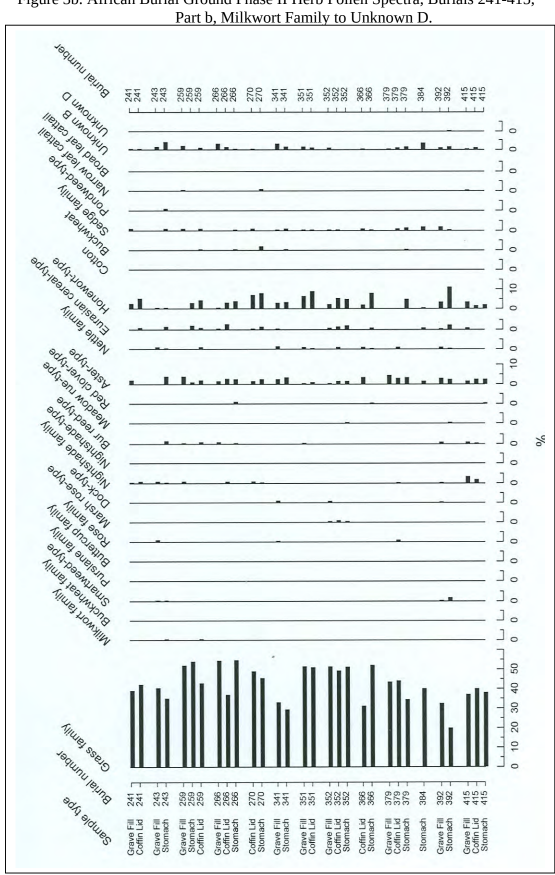


Figure 3b. African Burial Ground Phase II Herb Pollen Spectra, Burials 241-415,

Relative depth among the African Burial Ground pollen samples is not the same as relative age. Here the pollen at the top of the stratigraphic sequence (the grave shaft fill) is really the oldest pollen in the sample series, while the pollen that fell on the coffin lid during the burial ceremony (diagramed between the grave fill and the stomach samples) is actually the youngest. The pollen inside the coffin should be intermediate in age but is stratigraphically located at the bottom of the sample series. This does not adversely effect interpretation; because the pollen in the coffin, where uncontaminated by grave fill, reflects the pollen rain or human activities at the point where the bodies were prepared rather than the pollen rain in the graveyard. In addition, the coffin lids were exposed to the pollen rain of the cemetery area only briefly before being covered by grave fill. The spectra on the lids should differ significantly from that of the grave fill only where flowers or other pollen bearing materials were placed on the coffin.

Three basic pollen diagrams are presented for the data recovery phase of the African Burial Ground study. Figures 2a and 2b provide the tree pollen in graphic form: Figures 3a and 3b, in two parts (a and b) each cover herb pollen; and Figure 4 furnishes information about well preserved pollen grains that were not recognized as well as the pollen record formation process indicators "Pollen Concentration per Gram of Matix," pollen grains and "Too-degraded-to Identify." To facilitate analysis simplified pollen diagrams were organized according *Age of the Individual at Death* (Figure 5), *Stomach Pollen by Sex* (Figure 6), *Location within the Burial Ground* (Figure 7), and *Chronological Age within the Burial Ground Sequence* (Figure 8).

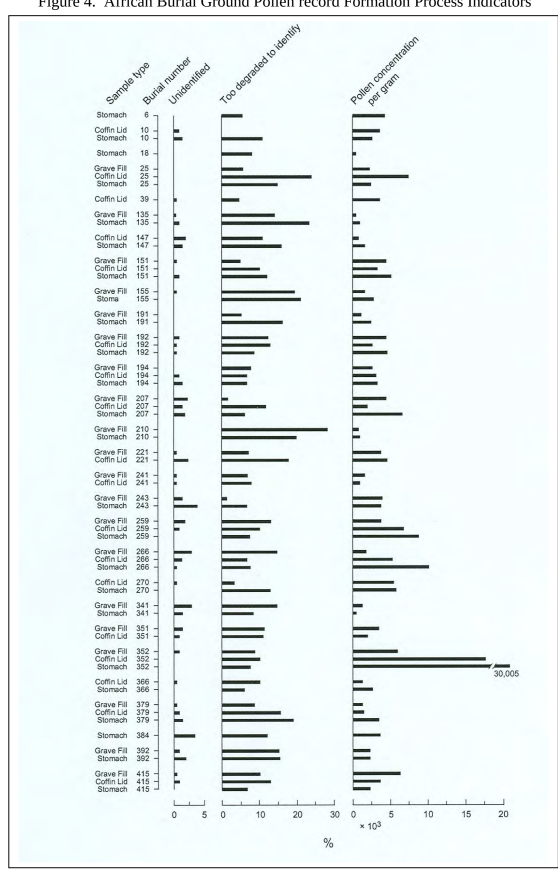
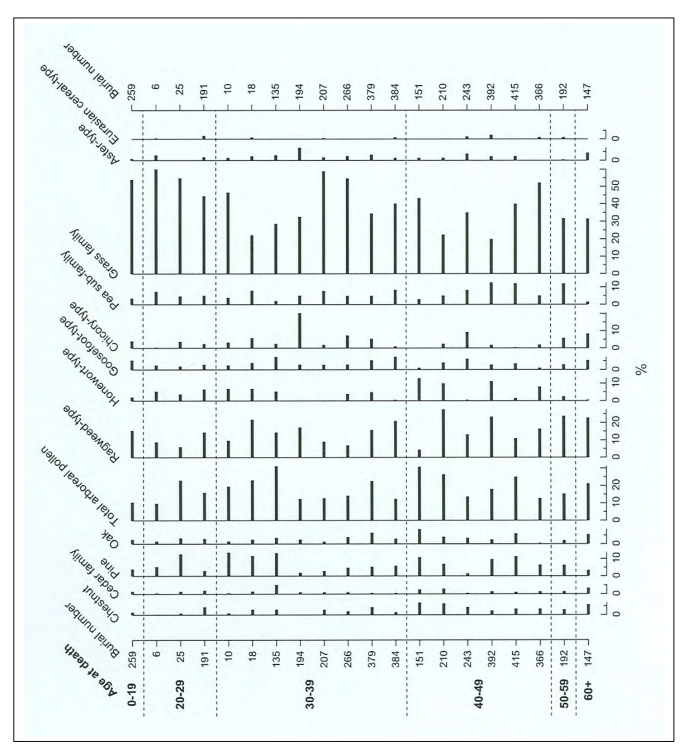


Figure 4. African Burial Ground Pollen record Formation Process Indicators

Figure 5. African Burial Ground Pollen Spectra Phase II, by Age of Individual at Death.



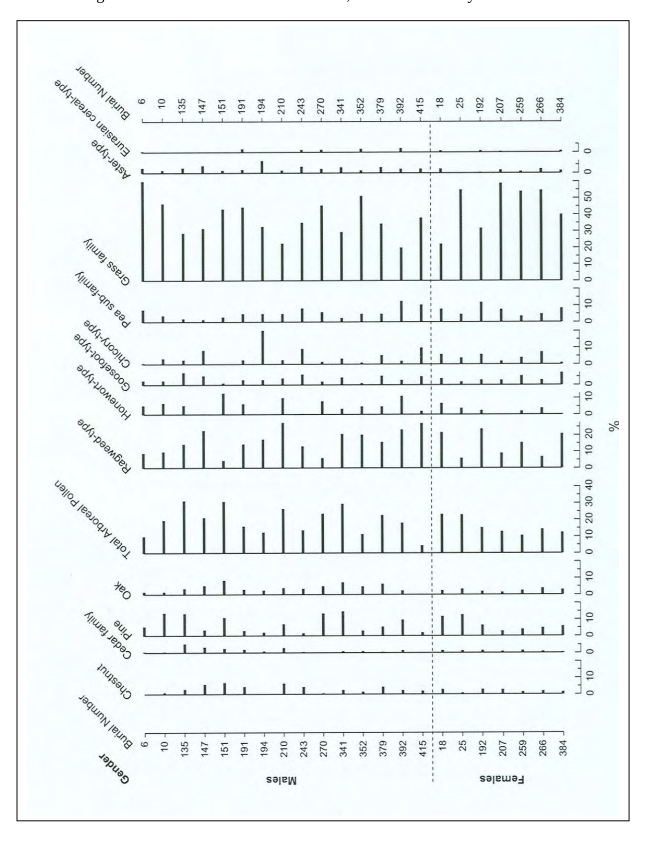
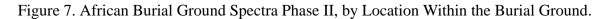
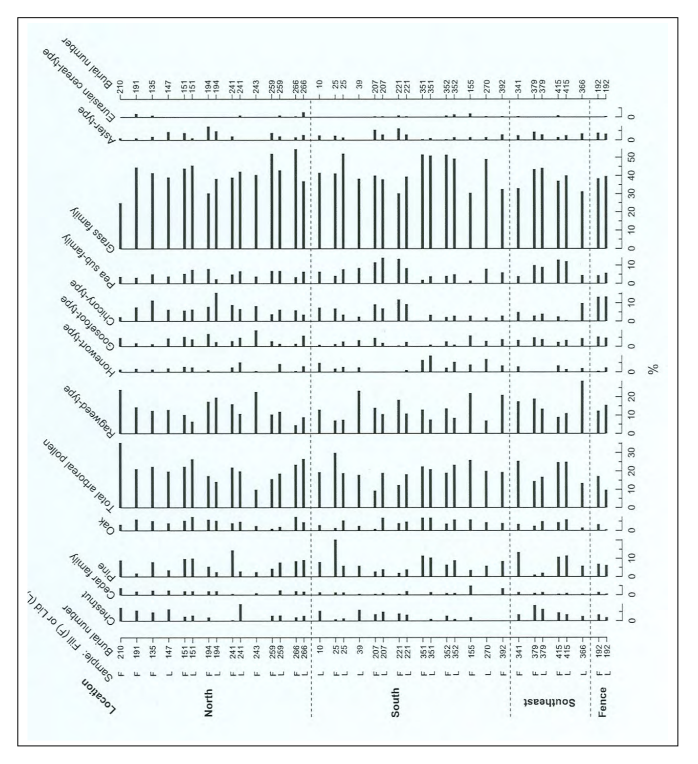


Figure 6. African Burial Ground Phase II, Stomach Pollen by Gender





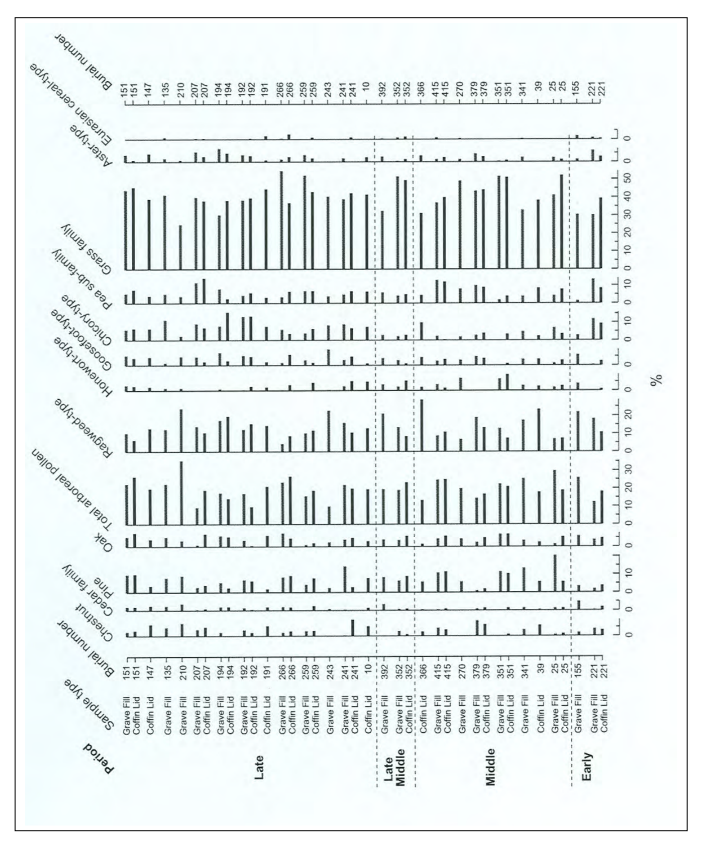


Figure 8. African Burial Ground Spectra Phase II, by Temporal Group.

Archaeologists most frequently encounter plants under English names in their documentary sources. For their convenience the common English names for plant taxa are employed in both the text and the diagrams. Equivalent Latin names are introduced at the first mention of each plant, and a list of Latin/vernacular names is presented in Table 2. Individual palynologists differ in their recognition of particular pollen types. Patterns are, therefore, more important than actual numbers when comparing data provided by different analysts. The analysis to follow will, therefore, focus on data collected during Phase II of the African Burial Ground study. Only four burials were analyzed in Phase I and only the ethnobotanical data from that portion of the study will be used here.

## **Analysis**

Comparative Methods. Historical-era landscape analysis in the temperate zone is a comparative process. One application of this process involves comparing the pollen spectra at a particular point in a soil profile against the deeper (i.e., earlier) pollen counts and the more shallow (i.e., later) pollen counts from the same profile. A hypothetical example of this exercise would be a profile in which tree (arboreal) pollen declines through time while that of ragweed-type (*Ambrosia*-type) increases, only to give way to larger quantities of aster-type (Tubliflorae) that are succeeded in turn by Poaceae (grass family) pollen. Ragweeds are uniquely adapted to the to the harsh temperature and moisture regimen of plowed ground (Bazzaz 1974); while the insect-pollinated members of the Asteraceae (Aster family) (such as asters, sunflowers, and goldenrod) tend to be secondary succession plants and are found on formerly disturbed or less frequently disturbed ground. Plowing destroys the perreniating organs of the grasses and increasing

grass frequencies are usually interpreted as indicating a further progression of soil stability (Behre 1983:234, 229). The hypothetical pollen sequence described above would be interpreted as agricultural forest clearance followed by plowland abandonment and the development of pasture, meadow or waste ground.

We do not have a pollen profile from the African Burial Ground with which to compare our burial samples. We do, however, have basic temporal groupings for burials, permitting the pollen counts to be grouped into a general sequence of Early, Middle, Late Middle, and Late interments (Figure 8). These groups of counts may reflect some vegetation changes on the site through time.

The African Burial Ground landscape data may also be interpreted by the analogue method. In this approach the vegetation formerly on the ground under investigation is reconstructed by comparing the pollen spectra under study with the pollen spectra of modern vegetation assemblages (Mehringer 1967:Figure 3; Webb 1973) or with pollen spectra from other sites that can be attributed to specific kinds of groundcover or human activities. Human land use modifies the availability of the environmental parameters-temperature, moisture, nutrients, sunlight, to name a few -- upon which plants depend. Vegetation, consequently, responds sensitively to cultural changes. In this age of herbicides there are few, if any, legitimate modern analogues with which to compare the pollen spectra of historical-era land use. We do have pollen records of 17<sup>th</sup>, 18<sup>th</sup>, and 19<sup>th</sup> century landscapes in the Northeast, including pollen spectra correlated with documented land-use practices, with which to compare the African Burial Ground pollen spectra.

Most significantly, a soil profile covering the period from before Dutch land clearance to 1993 at the Old Merchant's House on 4<sup>th</sup> Street in Manhattan approximately 1.5 miles to the north of the African Burial Ground (Kelso and Wall 2005) is available for comparative study.

Pollen Production and Dispersal. The pollen of insect (zoogamous) plants is carried directly from one flower to another by the living vector. Such plants invest their reproductive energy in nectar and showy flowers that attract insects and are quite frugal in their pollen production. The pollen of such plants adheres to the outer surface of the anther until it is carried away by a pollinator (Faegri and van der Pijl 1979:17), and the pollen that is not collected by the vector subsequently falls to the ground with the remnants of the flower (Kelso 1993:84). Wind-pollinated (anaemophilous) plants produce much larger quantities of pollen and disperse it widely. Their reproductive strategy is to hit the stigma of a plant of the same species shotgun style. An anther of insect-pollinated red clover (*Trifolium pratense*), for instance, contains approximately 220 pollen grains, while an anther of wind-pollinated sorrel (*Rumex acetosa*) contains about 30,000 (Erdtman 1969:118).

Tree pollen is shed in the canopy. In forested areas some of the pollen is drawn upward by the higher wind velocities above the canopy and is more likely than herb pollen to be caught in convection currents and lofted into the upper atmosphere. Atmospheric pollen data indicate that some pollen grains of these types are dispersed far beyond the range of the parent trees (Potter and Rowley 1960:5). Tree pollen is more prominent than herb

pollen the regional and extra-local components of the pollen rain and dominates the sequences from lakes. These, consequently, reflect the status of the vegetation over broad areas. Tree pollen also dominates the pollen rain deposited on relatively bare land surface in natural areas (Martin 1962:Figure 2) and on bare lots in urban situations (Mrozowski and Kelso 1987:Figure 9-1). This is evident in the spike of 58 percent tree pollen during the 1830s construction period at the Old Merchant's House, New York City (sample 23, Figure 9; Kelso and Wall 2005).

Most of the tree pollen that is not drawn up into the atmosphere is transported within the forest trunk space. This falls to earth within 20 to 30 meters of its source (Anderson 1967:273). The dispersal diagrams of pollen transported from forests out into open areas (Tinsley and Smith 1974; Edwards 1982:7, Figure 2) indicate that the oak pollen contribution to surface samples declines by 63 to 67 percent where initially sampled at 33 feet from the woodland edge and remains low and relatively uniform across the open space. This a product of progressive loss of tree pollen from the wind stream and masking by the high pollen production of the herbs, particularly grasses, at the sampling locations in the meadow. At the Old Merchant's House oak pollen made up 75 percent of the pollen deposited during the period immediately prior to the beginning of Dutch land clearance on Manhattan Island, and tree pollen as a whole made up 89 percent of the pollen rain (Figure 9). This declined to an average of 35 percent during the post-clearance and urban garden interval at the site.

Total % I ree Pollen Chestnut Pagweed in

Figure 9. Old Merchant's House Pollen Spectra Applicable to African Burial Ground Interpretation.

The presence of ornamental trees can, however, be detected in pollen profiles from grass dominated urban situations. The growth of a spruce tree planted in 1936 in the side lot of the Kirk Street Agents House in Lowell, Massachusetts, and development of a birch that sprouted, a little earlier, 80 feet away are registered among the pollen spectra at the top of the profile from that site (Kelso 1993:Figure 19). Some of the trees that are represented among the African Burial Ground pollen spectra -- oak, chestnut, walnut (*Juglans*), hickory (*Carya*), and mulberry (*Morus*) for example -- yield edible products. Most of the consumable portions of these taxa are, however, encased in a shell that would probably not have retained much pollen (Bohrer 1972:Table 7), and would be removed prior to utilization.

Herb pollen originates closer to the ground than tree pollen, and is subject to greater loss from the wind stream by impact with vegetation and the ground. Even the wind-borne concentration of ragweed pollen, the most notorious of allergens, falls to background levels within 145 meters of its source (Raynor, Ogden, and Hayes 1968:Figure 1). Herb pollen, consequently, more accurately reflects the vegetation close to the sampling point than tree pollen (Janssen 1973). The pollen contributions of the insect-pollinated herbs should be most precise of all in this respect.

If the pollen from a non-ornamental tree or herb whose flowers are not likely to have been used in funerary bouquets is particularly prominent in a coffin lid sample, the data may indicate that the parent tree or plant was an element of the landscape relatively close to the grave site, depending on the pollen dispersal range of the particular taxon. These

data will, in most cases, also indicate season of interment. If the pollen from a tree or herb whose flowers are not likely to have been used in funerary bouquets and whose parts are unlikely to have been eaten is particularly prominent in an intestinal tract sample the data indicate that the parent tree or plant was an element of the landscape, but at the place where the person lived or the body was prepared for burial. Intestinal tract counts of this type should also indicate season of interment, because distance from the Burial Ground is not important in studies of seasonality.

Pollen Preservation. Pollen preservation is a problem for those attempting to research historical era landscapes and plant-related cultural processes with samples taken from site matrices. The pollen deposited on natural ground surfaces is moved down through the deposit by percolating groundwater (Dimbleby 1985:5, Figure 3), disassociating it from the matrix and from the material culture with which it was deposited. The moving pollen is also attacked and progressively destroyed by aerobic fungi (Goldstein 1960), by oxygen in the groundwater (Tschudy 1969), and by repeated wetting and drying (Holloway 1989). These processes limit the age of the palynological landscape data that can be recovered from unprotected soil deposits in the northeastern United States to about 200 years (Kelso 1994, 1995; Kelso and Harrington 1989).

Particular matrix environments; such as soil compression, rapid sedimentation, the presence of metal corrosion products, the presence of objects that are flat or deposited concave side down, and quick, deep burial in or under features; will preserve at least some pollen from percolation and complete degradation (Schoenwetter 1964, van Zeist

1967, King, Klipple and Duffield 1975, Dimbleby 1985, Kelso 1993, Kelso, et. al., 1995, Kelso, Ritchie, and Misso 2000). Rapid, deep burial should have helped preserve the pollen in and immediately on top of the African Burial Ground coffins. The grave fill samples would have been subject to renewed pollen percolation and degradation after the graves were closed. Construction over the Burial Ground should have provided some protection to pollen deposited between the interment of particular individuals and the landfilling and construction over the plot during the late 1790s and early 1800s (see Chapters 2 and 3).

The African Burial Ground was located close to the Collect Pond, and the wetlands surrounding the pond may have extended into the cemetery. Many of the graves were at or below sea level. A fluctuating water table was observed during excavations and may have affected the pollen in the graves from the time of individual interments (see Chapter 3). This varying soil moisture may have partially offset the protection afforded by the rapid, deep landfilling over the burial ground.

It should be noted that the pollen in the samples from the grave shaft matrices will have been mixed to some extent during excavation and filling of the graves, but will not have been homogenized. The fill will probably not have gone back into the grave in the same stratigraphic order as it was removed. Only a small portion of the matrix--50 to 100 grams-- was collected from each fill, and the pollen in these small fill samples, and in any samples contaminated by fill, reflects the pollen rain that fell on the Burial Ground over some unknown interval during several hundred years prior to interment. Most of the

pollen in the stomach samples will not be contemporaneous with that in the grave fill and coffin lid samples. The grave fill and the coffin lid samples can also be expected to differ from each other to at least some extent.

Statistical Constraint. The problem of statistical constraint must be taken into account when interpreting the percentages of individual pollen types in each sample. Percentages are based on tabulating a fixed numerical sum, generally 200 in this project, of pollen grains in each sample. When the amount that one pollen type contributes to this sum goes up or down, the percentages of the other types present must statistically adjust down or up to fill out 100 percent, even if the actual amount of the responding types that fell on the sampled spot did not change. In stratigraphic sequences the analyst can gain some control over this problem by examining the percentages of the other types in the same sample. If the percentages of most of the other types are somewhat lower or larger in the sample, compared to what appears to be normal for that portion of the profile, it is probable that the contribution of the pollen type in question actually increased or decreased. If, however, the percentages of only one or two other types are lower or higher than normal, it is probable that the pollen type in question is responding to statistical constraint from a decrease or increase in the other type. This phenomenon will be more difficult to factor out of the African Burial Ground counts. In the absence of a profile, it is not feasible to determine what should be normal for a particular time.

<u>Season of Interment</u>. The basic assumption of pollen studies of seasonality is that the pollen of the plants that were in anthesis at the time that the deposit was sealed will be

over represented in the spectrum in the matrix under investigation, when compared to the general archaeological site spectrum. Wind-transported pollen is most useful in such studies because it is produced in large quantities. In burial studies, the pollen in or on the coffin is compared to known pollination periods of the plants in the study area and to the pollen spectrum of the grave fill or to the annual pollen spectrum preserved in matrices contemporaneous with the burial.

Two pollen seasonality studies suggest that it may be feasible to ascertain the season of interment for at least some of the persons buried in the African Burial Ground. One of these is an investigation of grave pit fill and the pollen recovered from inside three 17<sup>th</sup> century lead coffins excavated from the Great Chapel at Saint Mary's City, Maryland (Kelso and Miller 1993). In this study most of the pollen in the coffins was perfectly preserved, while the pollen in the pit fill was poorly preserved. An over-abundance of ragweed-type (*Ambrosia*-type) in a woman's coffin indicated a Fall interment, and excess pine (*Pinus*) and oak (*Quercus*) pollen in a child's coffin suggested burial in late April or early May. The pollen in a third coffin containing the remains of a middle-aged man was not dominated by any pollen type and included a number of economic pollen types. This suggests that that the coffin materials had been stored in a barn, and the spectrum has been interpreted as indicating a winter burial.

Comparable seasonality data were also recovered in an exploratory analysis of the mud mortar between the stones of a cellar constructed in A.D. 1638 at St. Mary's City, Maryland (Kelso1995). The north wall of this structure had collapsed, but the other three

walls were intact. The south 65 percent of the west wall was constructed of well-laid flat stones, while the north 35 percent was rubble masonry. The mud mortar pollen spectra from the east and south walls were dominated ragweed-type (*Ambrosia*-type) and goosefoot/amaranth- type (Chenopodiaceae/*Amaranthus*-type) pollen, registering a Fall construction. The mortar from the well-constructed portion of the west wall was dominated by oak (*Quercus*) pollen, indicating that it was built in the Spring. No pollen type was comparatively more important in the mortar from the rubble masonry portion of the west wall and the mortar from the entry on the south end of the structure. This appears to be an annual average of the seasonal pollen rains, and suggests that the mud mortar was mixed in the winter.

Most of the pollen grains in the grave shaft fills and in the coffin lid samples at the African Burial Ground are probably not contemporaneous with the pollen in the stomach samples. The search for data reflecting season of interment among the spectra will have to proceed by comparing individual stomach sample percentages of given types with what appears to be normal for the stomach samples of that type and by comparing the percentages from individual coffin lid samples with what appears to be normal for the other coffin lid samples and grave fill samples. Counts that appear to be abnormally higher than average may be interpreted as originating during the period of anthesis of the parent plant. The stomach pollen counts will have to be compared with those of the grave fill and coffin lid samples for the same burial, to insure that the pollen is not contamination from the grave fill.

Ethnobotanical Pollen (diet and plants used for other purposes). Pollen studies of diet have been largely focused on pollen in preserved human fecal material (coprolites), in storage spaces, and on food processing equipment in arid lands (Martin and Sharrock 1964; Hill and Hevly 1968; Bohrer 1972). The guiding premise of such studies is that the pollen of economic plants will be better represented in such media than it is in the adjacent archaeological site matrix. Privies are the primary source of such data in the Northeast (Reinhardt, Mrozowski, and Orloski 1986; Kelso1998).

One experimental investigation of the effects of human gastro-intestinal processes on the distribution of pollen in coprolites confirmed the assumption that pollen grains of individual natural foods, broccoli for instance, eaten during a meal are recognizable as a cluster of counts in a fecal sample series (Williams-Dean 1978). Another study demonstrated that the pollen ingested with a single meal is not uniformly dispersed through the fecal specimens resulting from that meal and that only one out of three pollen concentrations of a given pollen type in a series of fecal samples is proportional to the amount of pollen actually ingested (Kelso and Solomon 1976; in press). The results of the Kelso and Solomon experiment (1976) have led several analysts to propose pollen concentrations of 100,000 to 1,000,000 pollen grains per gram of a particular pollen type as the threshold figure indicating that plants producing that pollen type were consumed (Reinhardt, Hamilton, and Hevly 1991:123; Sobolik 1996:928).

Recognizable coprolites were not preserved with the African Burial Ground interments.

Samples from the gastro-intestinal tract areas of the bodies were substituted for coprolites

in the search for ethnobotanical data. It is rare for pollen concentrations approaching those suggested by Reinhard, Hamilton, and Hevly (1991:123) and Sobolik (1996:928) to be recovered from archaeological soil deposits in the eastern United States, and the quantities of ethnobotanical pollen in the coffins have undoubtedly been diluted by pollen intruded from the grave shaft fill. Ethnobotanical pollen at the African Burial Ground will have to be defined by comparing the pollen spectra of particular intestinal tract samples with the average for that particular type in all stomach samples, on the supposition that the average is as close as we can come to a homogenized annual pollen contribution for the type. In this approach, the percentages of particular pollen types that are noticeably higher in a particular intestinal tract sample than the average for the type can be interpreted as evidence of either food or medicine consumed or floral tributes placed in the coffin. The count will also have to be compared to those of the grave shaft fill and with the samples that were taken from coffin lids to determine if it is derived from pollen in the grave fill. The percentages of particular pollen types that are noticeably higher in a coffin lid sample than in the grave shaft fill and/or the intestinal tract sample can be interpreted as possible evidence of a floral tribute placed on the coffin.

## RESULTS

Sixty two of the 80 Phase II pollen samples contained sufficient pollen to analyze (Tables 3-5). Twenty of these were from grave fill, 18 were from coffin lids, and 24 were stomach area samples. Eight of the 18 samples that did not yield enough pollen to analyzed came from grave shaft fill, three were collected from the coffin lids, and seven were from stomach areas. Pollen was recovered in sufficient quantities to analyze from one or more samples of 28 of the 31 burials investigated. Multiple samples with an adequate quantity for analysis were recovered from 24 of the 31 burials. Four of the 28 burials in which pollen was recovered from at least one sample have been assigned to the Early Group, nine are assigned to the Middle Group, three burials have been placed in the Late Middle Group, and twelve are in the Late Group. Ten of the 28 burials analyzed came from the north zone of the cemetery, 12 were excavated in the south zone, five were found in the southeast zone, and one was found just along the fence line.

Seventy four pollen types were identified during the tabulation phase of the investigation (Tables 3 and 4). Twenty three of these pollen types were contributed by trees (Figures 2 and 2b) and the taller woody shrubs (arboreal pollen types), while 48 came from herbs (Figures 3a and 3b (each with parts a and b) and shorter shrubs (non-arboreal pollen types). Aquatic plants contributed four of the non-arboreal pollen types.

Only four of the 23 tree pollen types—chestnut (*Castanea*), cedar family (Cupressaceae), pine (Pinaceae), and oak (*Quercus*)—and only six of the 48 non-arboreal pollen types—

ragweed-type, honewort-type (*Cryptotaenia*-type), goosefoot-type (Chenopodiaceae-*Amaranthus*), dandelion-type (Liguliflorae), pea-family (Fabaceae), aster-type (*Aster*type), and grass family—were represented among the samples with sufficient consistency
for the analyst to be confident in any temporal or spatial patterns that might be observed.

These are the pollen types that are presented in the simplified diagrams (Figures 5-8).

The possibility exists that the wetlands around the Collect Pond and Little Collect Pond
extended into the cemetery (see Chapter 3). The pollen contributions of wetland plants,
although sparse, may contribute some information pertinent to this question. The
Eurasian cereal-type (commonly termed Cerealia by European palynologists), buckwheat
(*Fagopyrum*), and cotton (*Gossypium*) counts must also be discussed because of the
potential economic associations of these pollen-types.

## **Arboreal Pollen Types.**

<u>Oak</u>. The oak pollen counts ranged from one half of one percent (Burial 366-stomach) to nine percent (Burial 155-stomach). The majority of the samples contained five percent or less oak pollen. Among the 22 burials in which oak pollen was found in multiple samples; the largest counts occurred in the stomach sample in eleven cases, in the grave fill in six cases, and on the coffin lid in five cases. In all but a few cases there was less than two percent difference between the oak counts of the samples from a given burial, and the higher percentages in the stomach samples may not be significant. The largest spread of oak pollen percentages is the difference between the seven percent of this type on the coffin lid, the nine tenths of a percent in the grave fill, and the one and four tenths of percent in the stomach of Burial 207. Most of the 25 species of oaks listed by Fernald

(1970:I:617-625) pollinate in April and May, and Burial 207 could have been a Spring interment. It is equally possible that the coffin lid sample is derived from a portion of the grave fill with an early spectrum in which oak was prominent (see Figure 9, pre-Dutch clearance spectra in samples 1-4). There are also no counts that are sufficiently prominent to interpret as evidence of ornamental oak trees within the Burial Ground (Figure 7).

No patterns are evident among the oak counts in the chronological pollen diagram (Figure 8). The average oak pollen percentages for the burials from each period do, however, suggest that more oak pollen was falling on the ground during the early period (5.22%) compared to the middle (3.91%), Late Middle (3.95 %), and Late (4.27 %) periods. This difference is slight, but the smaller later figures are consistent with the overall pattern for tree pollen and could record the forest clearance characteristic of the Colonial Period in the Northeast (Figure 9; Davis 1965:397).

Cedar family. Members of the cedar family contributed only single pollen grains (0.5 percent) to eight samples (Burial 6-stomach, Burial 10-stomach, Burial 39-lid, Burial 207-grave fill, Burial 221-grave fill, Burial 241-grave fill, Burial 243-stomach, Burial 366-grave fill, Burial 379-stomach). Forty two of the samples that could be analyzed contained two percent or less cedar family pollen. The highest cedar percentage (Burial 135-stomach) was 5.4 percent, which is only 3.9 percent larger than the average stomach sample content of 1.5 percent. Multiple samples from five burials (Burials 25, 192, 194, 207, and 352) contained the same percentage of this pollen type. Among the 15 burials where there were differences between samples, equal numbers (five) were highest from

the grave fill, coffin lids, and stomach locations. The difference between the quantities of cedar family pollen in the majority of the samples did not exceed one percent, and the spread between percentages of this type in the samples from a single grave exceeded one and one half percent in only two instances (Burial 10 and Burial 221).

These figures indicate that cedar was not an important element in either the tree flora of the African Burial Ground pollen catchment or in the pollen rain of the places where the bodies were prepared. No data relative to season of interment could be extracted from the counts, and none of the counts were large enough to suggest cedars growing in the graveyard. The average cedar pollen contributions to the four temporal groups were 3.14 percent for the Early Group, 0.83 percent for the Middle Group, 0.66 percent for the Late Middle Group, and 1.23 percent for the Late Group. The pattern of these figures is not entirely consistent with that of the other tree pollen types and the total tree pollen contribution, but it does suggest more cedar trees in the pollen rain source area during the earlier 18<sup>th</sup> century.

Chestnut. No chestnut pollen was tabulated in seven samples (Burial 6-stomach, Burial 194-lid, Burial 194-stomach, B243-grave fill, Burial 270-lid, Burial 351-grave fill, and Burial 392-grave fill) and the highest count of the type was nine and two tenths percent (Burial 241-lid). Forty of the 55 samples in which chestnut pollen was found contained less than five percent of this type, and only two samples (Burial 210-grave fill and Burial 241-lid) contained more than seven percent. The highest percentages came from grave fill in eight of the 19 burials where chestnut occurred in two or more samples, from lids

in eight burials and from the stomach area in burials cases. The highest chestnut percentage from a stomach sample was 5.9 percent (Burial 147). This is only 3 percent larger than the 2.9 percent average for stomach samples of this pollen type. In the majority of burials, the highest and lowest counts were separated by less than two percent, and the only notable spread in chestnut representation is the 8.7 percent difference between the single grain (one half of one percent) in the grave fill of Burial 241 and the 19 grains (9.2 %) on the coffin lid of the same burial. Before they were almost obliterated by a blight between 1905 and 1950 (Anderson 1974), American chestnuts pollinated in June (Fernald 1970 540), and the Burial 241 coffin lid count suggests a spring interment for that individual.

No pattern is discernable among the chestnut counts in the chronological diagram (Figure 8), but the average chestnut percentage for the late period coffin lid and grave fill samples was slightly higher, at 3.75 percent, than the percentages for the Late Middle (2.47%), the Middle (3.1%), and Early (2.85%) periods. Chestnuts are stump sprouters. They proliferated after the initial land clearance on Manhattan Island during the third decade of the 17<sup>th</sup> century (Figure 9) and again as trees returned to the in the cut-over woodlots of southern New England during the 19<sup>th</sup> century (Pailette 1982:458). The differences between these spectra are small but could reflect similar changes in the regional or extralocal tree cover.

<u>Pine Family</u>. The pine counts from the African Burial Ground are somewhat higher and appear to be a little more variable than the counts of the other tree pollen types. The type

appeared in 60 of the 62 samples containing adequate pollen to analyze and the percentages of this type range between no pollen (Burial 221-stomach) and 20.4 percent (Burial 25-grave fill). The largest counts occurred in the grave fill in eight of the 24 burials where pine pollen was recovered from multiple samples, in seven of the coffin lid samples, and in nine of the stomach samples. The spread between the percentages of this type in four burials was 14.4 percent (Burial 25), 11.8 percent (Burial 241), nine and one half percent (Burial 415), and seven and one half percent (Burial 270). The differences between the counts were, however, less than two percent in 11 of the 24 burials where comparisons could be made. The most prominent pine pollen count from a stomach sample was only 13.7 percent (Burial 10), only 6.6 percent higher than the stomach pine average of 7.1%, and no sufficient case can be made for any interment taking place while pines are in anthesis.

The average pine percentage for the Late Period (6.0%) is lower than those for the Late Middle (8.1%) and Middle (8.5%) Periods, but higher that that of the Early (3.23%) Period. The low Early Period pine count might be a random product of having only two samples dating to that era. The average pine pollen percentages for the four areas established by the excavators are 6.68 percent for the North Area, 7.24 percent for the South Area, 7.4 percent for the Southeast Area and 6.6 percent for the burial along the fence. Pine pollen will blow thousands of miles (Potter and Rowley 1960:5), but most of that which is shed ends up as a yellow powder on the ground around the edge of the canopy. The area pine percentages from the different parts of the African Burial Ground are quite similar, suggesting that all such pollen is derived from the well-homogenized,

regional pollen rain. There is no evidence of pine trees growing in the Burial Ground itself.

Total Arboreal pollen. Thirty five out of 62 African Burial Ground samples contained between 15 and 25 percent tree pollen. Nine samples contained over 25 percent and five samples contained less that 10 percent. The lowest tree pollen count was four and one half percent (Burial 415-stomach) and the highest was 35.4 percent (Burial 210-grave fill) tree pollen. The average combined grave fill and coffin lid percentages geographically across the Burial Ground were 21.2 percent for the North Area, 19.5 percent for the South Area, 19.9 percent for the Southeast Area and 13.5 percent for the burial along the fence. The averages for the North, South, and Southeast areas differ by no more than 1.2 percent. Ornamental trees should have distorted these averages and the uniformity of the total tree pollen percentages suggests that the tree pollen that fell on these three areas is all derived from the regional background pollen rain. There do not appear to have been any trees in the African Burial Ground itself.

The average pollen percentage of the combined 23 arboreal pollen percentage declined in the Late Middle (13.6%) and Late (14.0%) Groups from the Middle (21.2%) and Early (20.71%) Groups. The total tree pollen falling on the Old Merchant's House area of Manhattan Island dropped from almost 90 percent to a little over 26 percent during the 17<sup>th</sup> and 18<sup>th</sup> centuries (Figure 9). The shift in the average tree pollen deposition at the African Burial Ground probably also records land clearance and progressive urbanization of Manhattan Island. The change in the African Burial Ground spectrum is not as large

as that at the Old Merchant's House because the grave fill pollen spectra are mixtures of several hundred years of pollen rain that include pollen from the tree-dominated prehistoric period. No data relative to season of interment could be extracted from the total tree pollen counts.

## Herb (Non-Arboreal) Pollen Types.

Ragweed-type. Palynologists normally discuss the pollen grains of most of the windpollinated members of the Aster Family (Asteraceae) as a single pollen type, here called "ragweed-type." Ragweeds and their close relatives are prolific pollinators, and this pollen type was present in all samples that contained sufficient pollen to permit analysis. The lowest count of this type was 6.1 percent (Burial 25-stomach) and the highest was 28.7 percent (Burial 366-coffin lid). Two ragweed-type pollen spectra are available from 14 of these 24 burials, and three counts of this type are available from the other 10 burials (Figure 3a, parts a and b). In eight of these cases the highest ragweed-type pollen percentages were found in grave fill samples, in six cases the largest counts of this type were found in lid samples, and in nine cases the largest quantities were found in stomach samples. The ragweed-type frequency was only one tenth of one percent larger in the stomach sample (14.5 %) of Burial 191 than in the sample from "above the bone" (14.4 %), suggesting that both counts came from the grave fill. The largest divergence was the 18.3 percent difference between the grave fill sample (8.9 %) and the stomach sample (27.2%) of Burial 415. In 16 of the 24 burials from which multiple samples could be tabulated the difference between the highest and lowest percentages is six percent or less. When only the lid and grave fill samples are considered, the difference between the

spectra is six percent or less in 11 of 13 samples. This supports the inference that most of the pollen on the coffin lids came from the grave fill. The most prominent exception to this is Burial 366. No pollen was recovered from the grave fill of this burial, but it might be significant that the ragweed-type percentage on the coffin lid of this body exceeded that of the stomach sample by 12.3 percent. The average ragweed percentage of the Burial Ground stomach samples was 16.2 percent. Only two stomach samples, those of Burials 210 (27.5 %) and 415 (27.2 %), exceed this by what appears to be a significant amount (11.0-11.3%).

Ragweeds and their close relative are not normally eaten. The wind-pollinated members of the aster family growing in the Northeast reach anthesis late August (Fernald 1970:1468-1470) and continue to pollinate until the first killing frost. The prominent ragweed-type counts on the Burial 366 coffin lid and in the stomachs areas of Burials 210 and 415 stomach could reflect interment late in the year. The Burials 366, 210, and 415 counts could also indicate different numbers of plants producing this pollen type in the African Burial Ground and at the places where the bodies were prepared for burial.

Ragweeds are well adapted to the harsh temperature and moisture regimen of cultivated fields (Bazzaz 1974), and ragweed-type pollen is the premier indicator for the introduction of European plow agriculture in North American pollen diagrams (Davis 1965:397). Ragweed pollen is also prominent in the disturbed soils of urban situations (Figure 9). The average ragweed-type pollen representations in the Late (14.19%), Late Middle (15.0%), and Middle (14.15%) Groups are similar, but the ragweed-type

contribution during the Early period (9.1%) is four to almost five percent lower (Figure 3). This could reflect less soil disturbance during the Early Period, when there were fewer burials and, possibly, fewer persons visiting the Burial Ground. The grave fill and coffin lid pollen spectra are a mixture of the pollen that fell on the Burial Ground during several hundred years prior to the excavation of the grave, and it is equally probable that the lower ragweed-type frequency during the Early Period is the product of statistical suppression by the inclusion of larger amount of the tree-dominated prehistoric pollen spectrum in the Early Period sample. Data were available from only two burials from the Early Period, and this lower figure could also be a function of the random inclusion of a single burial with low ragweed percentages.

There are some differences in the average ragweed-type percentages for the four areas established by the archaeologists: North (15.76 %); South (14.18 %), Southeast (18.1 %), and on the fence line (13.9 %). The high figure for the Southeast area appears to be the product of the chance inclusion of a single abnormally high frequency (28.7 %) in one burial (No. 366) out of only four reported for the area.

Goosefoot-type. The pollen grains produced by the goosefoot family (Chenopodiaceae) and the amaranths (*Amaranthus*) are difficult to distinguish. They are combined here and presented under the "goosefoot-type" category. A large number of Native American tribes consumed the seeds and leaves of plants producing goosefoot-type pollen (Hendrick 1970:160), and are reported to have employed the green portions of a number of such plants in treating a wide range of ailments (Moerman 1986:698-699). Europeans

and Colonial-era Euroamericans also used the leaves of some species--*Chenopodium album*, *C. auriciomun*, *C. bonus-henricus*, and *C. caspitatum* for instance--as pot herbs and salad ingredients (Hendrick 1970:160). Goosefoot seed retains abundant goosefoot-type pollen (Bohrer 1972:Table 7), making it possible to recognize evidence for the consumption of goosefoot seed in prehistoric coprolites.

Goosefoot-type pollen was present in all of the analyzable Phase II samples except the Burial 351 grave fill sample. Goosefoot-type was represented in two or more samples from 23 of the 28 Phase II burials in which the type appeared. The lowest representation of this type was the one half of one percent tabulated in the Burial 221 grave fill sample and the highest was the 16 percent in the Burial 115 (Phase I) stomach sample. The average difference between counts of this type within a burial series was 2.8 percent, and the largest difference was the 4.5 percent spread between the grave shaft and coffin lid samples of Burials 194 and 266. The goosefoot-type percentage was highest in the grave fill samples of 10 burials, in the coffin lid samples of six burials, and in the stomach samples of seven burials. Among the Phase II burials the stomach sample count did not exceed the amount of the type in the grave fill and on the coffin lid by more than 3.3 percent, and no coffin lid sample exceeded its associated stomach or grave fill sample by more than 3.5 percent (Figure 3).

Only one percent goosefoot-type pollen was tabulated in the Burial 115 coffin lid sample during Phase I (Figure 1), and the 16 percent of this type in the stomach sample probably reflects food or medicine ingested not long prior to death. Only young goosefoot leaves

would have been consumed in salads or as potherbs. These should not bear significant amounts of pollen, and it is probable that this high goosefoot-type count came from seed. A single high count, such as that in the Burial 115 stomach sample, suggests ingestion for a specific, possibly medicinal, purpose. Intestinal parasites were common among colonial period Americans (Narva 1995), and this relatively large goosefoot-type count might record the consumption of a remedy known as "wormseed" (*Chenopodium ambrosioides*, *var. anthelminticum*). How soon after harvest this might have been eaten cannot be determined. Plants producing goosefoot-type pollen generally pollinate in the late summer or fall (Muenscher 1980:180). It is also possible that the Burial 115 goosefoot-type count reflects plants in anthesis during this period at the place where the body was prepared for interment.

The highest goosefoot percentage from any Phase II stomach sample was the 7.4 percent in Burial 384, and this exceeded the goosefoot stomach samples average (3.8 %) by only 3. 6 percent. This suggests that none of the other goosefoot type percentages can be interpreted as indicating consumption of the parent plants or a late summer or fall burial for any other burial.

The quantities of goosefoot-type pollen among the African Burial Ground samples are similar to the percentages of this pollen found in the 19<sup>th</sup> century deposits in the backlots of the Kirk Street Agent's House and the Boott Mills Boarding House at Lowell, Massachusetts (Kelso, Mrozowski, and Fisher 1987: Figures 6-2, 6-3, and 6-4; Kelso, Fisher, Mrozowski, and Reinhard: 1989:Figure 12-9 and 12-10). They are also

comparable to the goosefoot-type percentages deposited during the domestic occupation period (samples 24-38) in the backlot of the Old Merchant's House, New York City (Figure 9). Experimental data indicate that 95 percent of the goosefoot-type pollen emitted by a given source came to earth within 150 feet of the emission point (Raynor, Ogden, and Hayes 1973: Figure 4). Counts from a historic-era kitchen midden at the Kirk Street Agent's House indicate that pollen grains of this type are detectable in contemporaneous deposits six feet from the source but cannot be distinguished in matrices 40 feet away (Kelso, Mrozowski, and Fisher 1987: Figures 6-2, 6-3, and 6-4). It appears probable that the African Burial Ground goosefoot-type counts reflect the pollen contribution of the goosefoot-family/amaranth population of the Burial Ground itself; or, in the case of the stomach samples, the normal contribution of these plants to the general pollen rain of 18<sup>th</sup> century New York City.

Figure 8 suggests that there was a modest increase in the population of plants shedding goosefoot type pollen in the Burial Ground during the late period. The grave fill and coffin lid matrices are most likely to reflect the pollen rain on the cemetery itself. Eleven (58 %) of the 19 Phase II grave fill and coffin lid counts of the Late Group exceeded four percent, and the average for the period was 4.1 percent. Only five (25%) of the 20 Phase II counts from the combined Late Middle, Middle, and Early Groups exceeded four percent; and the average for the periods were: Late Middle (2.3%), Middle (3.1%), and Early (3.75 %). The Early Group Count is only 0.26 percent lower than the later period count, but it is based on only three counts from two burials. It may not be statistically reliable.

The average goosefoot-type percentages for the four areas established by the archaeologists--North (4.9 %); South (2.9 %), Southeast (3.9 %), and along the fence (3.9 %)—might suggest that on the average there were more plants shedding goosefoot-type pollen in the North portion of the Burial Ground than elsewhere. The counts are, however, all small, as are the differences between them. The high and low average percentages from these areas may be accidental statistical products of the low numbers of burials analyzed.

Chicory-Type. Chicory (*Cichorium* spp.) and its close relatives are members of the Liguliflorae sub-family of the aster family (Asteraceae). The pollen that they produce is distinctive but hard to separate by genus and species. It is presented here under the term "chicory-type." These plants contributed pollen to 58 of the 62 Phase II samples from which quantities of pollen adequate to analyze were recovered. The lowest representations of the chicory-type were the 0.5 percent in the Burial 10 coffin lid sample, in the Burial 379 grave fill sample, in the Burial 379 coffin lid sample, and in the Burial 415 grave fill sample. The highest count was the 20.3 percent found in the Burial 194 stomach sample. This exceeded the average stomach sample percentage for chicory-type (4.7 %) by 15.6 percent. The leaves of dandelions (*Taraxacum officinale*) and other members of the Liguliflorae were widely consumed as spring greens in Europe and North America during the 18<sup>th</sup>, 19<sup>th</sup>, and early 20<sup>th</sup> centuries (Hendrick 1972:563). The high chicory-type percentage from the Burial 194 stomach sample might register these plants in the individual's diet a short period before death.

The second highest chicory-type, count, 15.7 percent came from the coffin lid sample of the same burial (194). Both the stomach and coffin lid samples are both noticeably higher than the 8 percent of the type from the Burial 194 grave fill sample. The pollen grains of most members of the Liguliflorae sub-family are insect transported, and the high quantities of the type in and on the Burial 194 coffin probably did not blow into the grave during the burial ground portion of the funeral. Many of the 24 genera that Britton and Brown (1970:304-338) illustrate for the Liguliflorae produce attractive flowers and it is possible that the high pollen counts of this type in and on the Burial 194 coffin originated with a floral tribute. The genera growing in the New York City area variously pollinate between May and September (Britton and Brown 1970:304-338), and the Burial 194 interment may have occurred during the summer.

The counts from burials with more than one sample containing chicory-type pollen were equally divided among the grave fill, coffin lid, and stomach area samples (eight each.). This distribution suggests that most of the chicory-type pollen was derived from the normal pollen rain rather than from plants manipulated by humans. Eight coffin lid and grave fill samples and two additional stomach samples yielded 9.0 percent to 13.5 percent Liguliflorae-type pollen, in addition to the Burial 194 spectra. In contrast only one sample from the Old Merchant's House contained more than five percent chicory-type: and the majority of the samples from that locus contained 2.0 percent, or less, of the type. The single high count at the Old Merchant's House, nine percent (Figure 9), dates to the construction period (sample 23), when weeds would be expected to proliferate on the

disturbed soils of the locus (Kelso 1993:84). It appears probable that the grave fill and coffin lids at the African Burial Ground reflect plants growing on the premises. The non-arboreal pollen spectrum (Figure 3a) does not suggest that any other plants were part of the bouquet placed in or on the Burial 194 coffin, and it is possible that the flowers were gathered in the graveyard itself.

The patterns on the chronological pollen diagram (Figure 8) suggest that the population of plants producing chicory-type pollen may have been larger during the Early and Late periods in the Burial Ground. This observation appears to be supported by the average representation of this pollen type in Early Group burials (6.83 %), for the Middle Group (4.61 %), for the Late-Middle Group (4.38 %), and for the Late Group (7.53 %). This inference is also supported by the numbers of pollen samples in which the type is prominent in the temporal groups. The chicory-type content of 15 of the 19 Late Group coffin lid (Burial 194 excluded) and grave fill samples exceeded 4 percent (79 %) and seven of the 19 samples exceeded eight percent (37 %). The comparable figures for the combined Late-Middle and Middle Groups were three samples out of 16 (19 %) that exceeded 4 percent and one out of 16 (6 %) that exceeded 8 percent. The Early Group data consists of only three counts, two of which were from the same burial and may not accurately reflect the pollen rain of the time.

A visual examination of the location diagram for the Burial Ground (Figure 7) indicates that there were more samples containing over four percent chicory-pollen among the burials from the North Area (80%), than in the South Area (40 %) or the Southeast Area

(33 %). The two similar counts—grave fill (13.3 %) and coffin lid (13.8 %)—from the Fence area were recovered from one burial and may be a matter of chance. If they are discarded, the chicory-type averages for the three remaining areas—North (7.23 %), South (4.66 %), Southeast (5.9)—tend to support the inference that there were more of the parent plants in the north part of the Burial Ground. These averages are, of course, small and based on data from a limited number of burials. The differences between them are not great, and they cannot be considered definitive.

Pea sub-family. The 57 genera of the pea sub-family (Papilionaceae) of the pulse family (Fabaceae) that Fernald (1970:881-883) lists for the northeastern United States flower between May and August. Most are insect pollinated, and the few exceptions (Faegri and van der Pijl 1979:135, 136) are self pollinated (autogamous). These plants produce little pollen and do not disperse it widely. Pollen attributable to the pea sub-family was noted in 60 of the 62 African Burial Ground samples containing sufficient quantities of pollen to permit analysis. The highest frequency of this pollen type was 14 percent on the Burial 207 coffin lid and the lowest counts were 1.5 percent in the Burial 147 stomach sample and the Burial 155 grave fill sample. The type was most important in the grave fill sample of six burials, in the lid samples of 10 burials, and in the stomach sample of 8 burials, and the average difference between the counts from individual burials was only 2.8 percent. The average pea sub-family content for the grave fill samples was 6.0 percent. For the coffin lid samples the average was 6.8 percent, and for the stomach samples it was 6.2 percent.

The pea-sub-family pollen percentages of the stomach samples of Burials 392 (12.6 %) and Burial 192 (11.9 percent) exceed the average stomach sample percentage (6.2%) by what may be a significant amount. The pea sub-family percentage in the stomach sample from Burial 192 was also rather higher than that of the grave fill (4.4 %) and the coffin lid sample (5.8%). The quantities of this pollen type in the stomach area of Burial 392 and the grave fill (8.4 %) and coffin lid (6.0 %) of the same burial were also different. The Burials 192 and 392 stomach counts may reflect the consumption of plants producing this pollen type by these two individuals a short time before death. Pea-subfamily products can be stored for a considerable time, and these counts do not necessarily register the season of death. The third highest pea sub-family stomach area count, 10.4 percent in the Burial 415, is exceeded by the 12.0 percent of the same type on the coffin lid and the 12.9 percent in the grave fill. The pea sub-family pollen in this stomach sample is probably derived from the grave fill. In general, no patterns that can be interpreted as indicating consistent human use of these plants are evident among the spectra.

At the Old Merchant's House pea sub-family pollen was present in only 27 of the 38 samples. The highest counts–7. 5 percent in sample 23 and 8.0 percent in sample 25–date to the mid-1830s construction and immediate post-construction periods, when weeds would be expected to proliferate in the area. The average pea sub-family representation for the total Old Merchant's House profile was 2.6 percent, and the average for the 18<sup>th</sup> century samples was 1.8 percent. These figures contrast with the presence of the type in 60 of 62 African Burial Ground samples and with the average of 6.3 percent for the

Burial ground grave fill and coffin lid (all 18<sup>th</sup> century) samples. It appears probable that there was a significant population of pea sub-family members growing on the African Burial Ground property.

The average pea sub-family pollen percentages for the four temporal groups identified at the African Burial Ground—Late (5.6%), Late Middle (5.2%), Middle (6.58%), and Early (6.2%)—suggest that there may have been slightly fewer of the parent plants on the locus during the 2<sup>nd</sup> half of the 18<sup>th</sup> century, but this is not evident in a visual inspection of the chronological diagram (Figure 3). The location diagram (Figure 7) does suggest that there were more of these plants in the South and Southeast portions of the Burial Ground than in North and Fence areas, and the average pollen percentages for the areas—North (4.97%), South (6.78%), Southeast (7.67 \%), and Fence (5.1%)—appear to support this inference. It should be noted, however, that these figures are drawn from a small number of burials, and that larger numbers from the South and Southeast areas are a function of four, possibly random, relatively high pea sub-family counts in two burials from each area.

Grass Family. The grass family is the most prominently represented non-arboreal pollen type among the African Burial Ground spectra (Figure 3). This type was present in all samples that contained sufficient pollen to permit analysis. The lowest grass pollen count was 16.7 percent (Burial 310-grave fill) and the highest was 60.1 percent (Burial 6-stomach). Thirty to 55 percent grass pollen was tabulated in 55 out of the 62 samples and slightly over half of these fell in the 35 percent to 45 percent range.

Grass pollen data from multiple samples are available from 24 of the African Burial Ground interments. The highest percentage occurred in the grave fill in seven of the remaining 23 samples, on the coffin lid in nine burials, and in the stomach sample in seven burials. Two grass pollen spectra are available for comparison from 14 of these 24 burials and three counts of this type available from the other 10 burials (Figure 3). The difference between the highest percentage in a given burial and the other count, or counts, was less than six percent in 20 of the 34 samples, and less than 12 percent in another 3 samples. The grass pollen percentages of from the stomach areas of Burials 6 (60.1%), 25 (54.9 %), 207 (58.9%), 352 (51.9 %), and 366 (52.2 %) were 9.4 percent to 17.6 percent higher than the average for grass in stomach samples (42.5 %).

Both of the Burial 191 samples from which pollen was recovered, "above the bone" and stomach, contained identical quantities of grass pollen (44.5 percent) and both probably derived from the grave fill. The coffin lid grass sample percentage (49.3 %) and the grave fill percentage (51.4 %) from Burial 352 are also similar to the stomach sample count, suggesting that all three are derived from pollen in the grave fill. The Burial 25 coffin lid sample is only 2.8 percent smaller than the stomach sample while the grave fill percentage is 13.7 percent smaller. This suggests that the Burial 25 stomach and coffin lid counts are from the pollen rain of the time of interment and that the individual was buried during June, July, or August, when the majority of the wild grasses in the Northeast pollinate (Fernald 1970:94-236).

The grass pollen percentages in the coffin lid (38.0 %) and grave fill (40.0%) samples from Burial 207 and the coffin lid sample (31.2%) from Burial 366 are both considerably smaller than the respective stomach samples. The seeds of wild grasses are widely gathered resources (Hendrick 1972), and these counts could register elements in the diet of the deceased individuals. These explanations may also apply to the 60.1 percent tabulated for the stomach area sample of Burial 6, but no comparative data are available for this interment. There is no way of knowing whether the grass products were consumed or used immediately after harvesting. If they were used immediately Burials 6, 207, and 366 were also interred during the summer.

Grass pollen is wind transported. Native grasses do not, however, produce massive quantities of pollen (Wodehouse 1971:46). Experimental data (Raynor, Ogden, and Hayes 1972:Figure 9) indicate that 50 percent of the grass pollen emitted by a known source comes to earth within 10 meters (32 feet) of the edge of the source and that 90 percent of it is lost within18 meters (58 feet) of the source. It is an important pollen type in almost all historical-era pollen profiles from the northeastern United States, but ragweed percentages are generally higher than those of grasses on areas known to be waste ground. In those pollen profiles for which the documentary and archaeological landscape history indicates that people were planting or encouraging and maintaining grass, the common weed pollen-types (such as ragweed type aster-type and goosefoot type) percentages are lower than on contemporaneous waste ground and grass pollen dominates the herb pollen spectrum. Five examples of this are 1) the peak in grass pollen counts and decline in ragweed that mark creation of a late 1820s to mid-1830s lawn

under the Boott Mills Boarding House backlot at Lowell, Massachusetts; 2) the marked increase in grass pollen percentages and the proportional decline of ragweed after the 1836 installation of grass sod in the sidelot of the Kirk Street Agent's House at Lowell, Massachusetts; 3) the marked increase in grass pollen percentages from eight percent to 50 percent, as those of ragweed-type declined when pasture was created on the hillsides at Great Meadows, Pennsylvania; 4) the solid block of high grass pollen frequencies that record the 1868 sowing of meadow over the David Brown House cellar hole in Concord, Massachusetts, and 5) the large increase in the grass percentages and suppression of the weed contribution (Figure 9) after grass was planted during the early 1830s in the central beds of the Old Merchant's House, Manhattan, New York City (Kelso 1993: Figures 7 and 19; Kelso 1994: Figure 5; Kelso, Dwyer, and Synenki 1994, Figure 6; Kelso and Wall 2005). We do not have data from the pre-cemetery period at the African Burial Ground with which to compare our grave fill and coffin lid samples, but the percentages of grass and ragweed pollen in the Burial Ground spectra are proportional to the percentages of these two types during the period of well-maintained lawn at the Old Merchant's House (Figure 9). The larger percentages of grass pollen compared to ragweed pollen at the Burial Ground suggest that grass was a significant element in the groundcover on the area.

The combined grave fill and coffin lid grass pollen percentages for the Early Group (32.6%), the Middle Group (41.5 %), the Late Middle Group (41.5 %), and the Late Group (40.1 %) suggest that there was less grass on the African Burial Ground in the early portion of the 18<sup>th</sup> century. The percentages of ragweed-type, the second most

prominent herb pollen type, were also lowest during the Early Period. The tree pollen percentages among the Burial Ground spectra were highest during the Middle and Early periods, with oak and cedar highest during the Early Period. The regional (mostly tree) pollen contributions to the spectrum of a particular locus go up statistically when the local pollen production (mostly by herbs) decreases. The data suggest, but do not establish, that there was less ground cover on the Burial Ground during the Early Period. The grave fill and coffin lid pollen spectra are a mixture of the pollen that fell on the Burial Ground during several hundred years prior to the excavation of each grave, and it is equally probable that the lower grass frequencies during the Early and Middle Periods are the products of statistical suppression by the inclusion of larger amount of the treedominated prehistoric pollen spectrum samples from those times.

The grass pollen averages for the four spatial zones on the African Burial Ground are 40.3 percent for the North Area, 41. 4 percent for the south Area, 36.8 percent for the Southeast area, and 39.0 percent for the fence line burial. These data suggest that there might have been more grass on the average over the 18<sup>th</sup> century in the South Area. The difference between these percentages are, however, small and are probably not significant.

Aster-type. The pollen produced by most of the insect-pollinated members (Tubliflorae) of the aster family (Asteraceae) is difficult to separate below the sub-family level. With a few exceptions, the pollen grains of this sub-family are combined into a single pollen type that is labeled "aster-type." The pollen of sunflowers (*Helianthus* spp.), a

prehistoric cultigen that is still grown in many parts of the Unites States (Hendrick 1972:298-300), can be distinguished from that of other members of the sub-family, but was not noted among the African Burial Ground Pollen spectra. Many members of this sub-family produce showy flowers to attract the insect pollen vectors. A number, asters (*Aster* spp.) and marigolds (*Calendula officinalis*) for instance, have been domesticated as ornamentals, and their wild relatives would also be equally suitable in funerary flower arrangements. Most members of the Tubliflorae pollinate between late August and the first killing frost, usually in October (Fernald 1970: 1416-1438). Abundant pollen does adhere to the seed of sunflowers hulls (Bohrer 1972:Table 7) and probably sticks to the seeds of other insect-pollinated members of the aster family.

Aster-type pollen was present in 58 of the 62 African Burial Ground that contained sufficient pollen to analyze, and multiple samples containing this pollen type were available from 21 burials. The highest count of this type was the 7.4 percent in the Burial 194 grave fill sample, and the largest difference between samples in a single burial was the 4.5 percent difference between the grave fill sample (1.5%) and the stomach sample (6.9%) from Burial 155. The stomach samples from Burials 194 and 155 were only 4.3 to 4.8 percent larger than the average of Aster-type percentages in all stomach samples. The differences between these stomach samples and the average should have been larger if these individuals had consumed some Tubliflorae product before death or if flowers from this sub-family had been included in a floral funerary tribute. The aster-type percentage, moreover, of the stomach samples were larger than that of the grave fill and coffin lid samples in only eight of the 21 burials with multiple samples contain this pollen

type; and, excluding Burial 155, these stomach samples were higher by an average of only 0.84 percent. Only in Burial 266 was the aster-type percentage of the coffin lid sample (2.8%) higher than that of the grave fill (1.5%) and the stomach sample (2.5%). The aster-type counts do not provide evidence of a significant use of the parent plants in the diet of the persons interred in the Burial Ground or in floral tributes provided by survivors.

Most non-domesticated plants producing this pollen type are waste ground plants. They proliferate on stabilizing soil, after active disturbance has ceased. Historical-era pollen data from the rear of the Kirk Street Agent's House backlot indicate that aster-type pollen does not travel great distances from the parent plants. At that site pollen from a population of such plants that developed immediately after construction was clearly evident in a profile taken six feet away, but not in a profile taken forty feet away (Kelso, Mrozowski, and Fisher 1987: Figures 6-2, 6-3, and 6-4). These comparative data from the Kirk Street Agents House suggest that the aster-type pollen recovered from the grave fill and coffin lid samples came from plants growing within the Burial Ground.

Comparative data from the Old Merchant's House, New York City are also applicable to the interpretation of the Burial Ground Aster-type pollen spectra. Three of the four aster-type counts in the pre-clearance spectra (samples 1 to 3) from the Old Merchant's House profile (Figure 9) were relatively high (6-8 %) for that site. The type declined during the clearance and probable active plow agriculture period (samples 5-15); indicated by the proliferation of pollen from stump-sprouting chestnuts; increased irregularly during the

period of greater soil stability, probably a waste ground or pasture interval, indicated by the increase in grass pollen (samples 16-22); peaked and declined during the house construction period of the early 1830s (samples 23-24); and became a consistent component of the counts during the well-maintained garden period (samples 26-38). The regularity of the garden period counts suggests that some of the aster-type pollen came from ornamental plants in the beds bordering the grass lawn area where the pollen profile was collected. The African Burial Ground aster type counts are comparable to those of the waste ground period at the Old Merchant's House, but appear to be rather more irregular than those from the garden interval at that site. This supports the inference that the aster-type pollen in the Burial Ground samples came from local plants. It also suggests that the plants shedding aster-type pollen in the Burial Ground were not, at least consistently, cultivated.

A visual inspection of the chronological diagram (Figure 8) suggests that there may have more plants producing aster-type pollen in the Burial Ground during the early period and that there may been a slight increase in the Burial Ground population of these plants during the late period. One out of three aster-type counts from the Early Group and six out of the 19 from the Late Group exceeded four percent, while only 1 out of 16 aster-type counts from the combined Late Middle and Middle Groups exceeded that figure. The average combined grave fill and coffin lid aster-type percentages of the Late (2.5 %), the Late Middle (2.1 %), Middle (2.0 %), and Early Group (3.1 %) are small, but appear to support this inference. The higher average for the Early Group is attributable to one high count from the Burial 221 and may not be significant.

The average aster-type percentages for the four areas established by the archaeologists—North (2.32 %); South (2.33 %), Southeast (3.29 %), and Fence (3.65 %)—might suggest that on the average there were more plants shedding goosefoot-type pollen in the Southeast and Fence portions of the Burial Ground than in the North and South Areas. The counts are, however, all small, as are the differences between them. Only four burials were analyzed from the Southeast Area, only one was available from the Fence Area, and the average for the other two areas differ by only 0.01 percent. The higher percentages form the Southeast and Fence Areas may be accidental statistical products of the low numbers of burials analyzed.

### **Wetland Pollen Types**

Four pollen types attributable to plants that generally grow in wetlands or in generally moist earth were noted among the African Burial Ground herb pollen spectra. These are sedge family (Cyperaceae), pondweed (*Potamogeton*), bur-reed / narrow-leaf cattail (*Sparganium/Typha angustifolia*)-type, and broad-leaf cattail (*Typha latifolia*).

<u>Pondweed.</u> Pondweed is an aquatic plant (Fernald 1970:65) and is a common plant in ponds and streams throughout the northeastern United States. The flowers emerge from the water for pollination in July through September. The extent to which pondweed pollen is dispersed in the air does not seem to have been studied, but in one similar aquatic, the male flowers must be wafted against the female flowers to effect pollination (Wodehouse 1965:298, 300). The three grains of this pollen among the African Burial

Ground spectra all came from stomach samples (burials 192 and 243) and were probably ingested with water.

Bur-reed/narrow-leaf cattail-type. Bur-reed and narrow-leaf cattail pollen are difficult to reliably differentiate. These two types and broad-leaf cattail all favor marshland or shallow water. Cattails are prolific pollinators, producing approximately 174,000,000 pollen grains per inflorescence (Erdtman 1943:176). Cattail pollen is also widely dispersed and has been captured from the air stream miles from where the plants were growing (Wodehouse 1971:43). The bur-reed/narrow-leaf cattail pollen type was tabulated in 12 samples from eight burials. The counts ranged from 0.5 percent to 1.5 percent, with the single 1.5 percent count from the Burial 243 stomach sample. A single grain of this pollen type was recovered from the Burial 266 stomach sample and none from five of the 10 grave fill and coffin lid samples. The remaining five grave fill and coffin lid samples yielded two pollen grains (1.0 percent) each. These quantities appear to too small to register marsh or standing water in the burial ground.

Bur-reed/narrow-leaf cattail-type pollen was not recovered from any Early Group grave fill or coffin lid samples and averaged 0.5 percent for the Middle Group, 0.88 percent for the Late Middle Group and 0.83 percent for the Late Group burials in which the type appeared. The average for this type from North zone was 0.88 percent and for the South, Southeast and fence zones 0.75 percent each. There does not appear to be any evidence of changes in the population of the plants producing bur-reed/narrow leaf cattail type through time or for the direction from which this pollen came.

Broad-leaf cattail. Broad-leaf cattail was noted in single samples from five burials. The highest count, 1.0 percent from the stomach sample of Burial 270, and the single pollen grain of the type (0.5 percent) from the stomach sample of Burial 191 were probable ingested with water before death. The single grains of the type recovered from the remaining four samples, three grave shaft and one coffin lid, reflect the pollen rain on the cemetery. No broad-leaf cattail pollen was recovered from Late Middle Period samples or from the grave analyzed in the Fence zone. The average representation of the type for the Early and Middle Groups was 0.5 percent, and 0.75 for the Late Group. The type averaged 0.5 percent each in the North, South and Southeast zones. None of these data can be interpreted as indicating the presence of broad-leaf cattail within the confines of the cemetery, as reflecting changes in the size of the parent populations through time, or as suggesting the direction from which the pollen came. The smaller representation of broad-leaf cattail compared to bur-reed/narrow-leaf cattail does not necessarily reflect a larger population of the last named plants in the vicinity. Broad-leaf cattail pollen is dispersed as tetrads (four joined pollen grains) and bur-reed/narrow-leaf cattail is dispersed in monads (single pollen grains). Broad-leaf cattail pollen is, consequently, heavier and may not travel as far as bur-reed/narrow leaf cattail type.

<u>Sedges</u>. The sedges are wind pollinated. They distribute their pollen, however, over very short distances and are the best indicator of local conditions among the four. Handel (1976) studied the pollen dispersal of two species of sedges common in the state of New York by treating anthers of a natural population with a normally absent element and

tracing the pollen subsequently shed with neutron activation analysis. He found a 30-fold decrease in activity within 0.15 meters from the inoculated culms and a further 50 percent decrease by 0.5 meters. Only a few pollen grains appear to have traveled beyond one meter from the parent plants.

Sedge family was found in 38 samples from 22 burials and is the best represented of these four mesic condition indicators. Fourteen of the samples containing this type came from grave fill, 10 came from coffin lids, and 14 were from stomach areas. A single grain of sedge pollen (0.5%) was found in 15 of the 38 samples. The highest counts were the two and one half percent found in the stomach samples of Burials 10 and 135 and in the Burial 221 grave fill sample. The sedge pollen in the stomach samples, unless it is contamination from grave fill, was probably ingested with water. The mean sedge pollen content of the grave fill and coffin lid samples (averaged as one sample for each grave) containing this type was one percent (1.0%).

At Great Meadows, Pennsylvania, an intermittently wet meadow, significant percentages of sedge pollen (7 to 24 percent) were found only in the lowest, most frequently flooded areas (Kelso 1995:Figures 11-14) and disappeared abruptly from the record where the ground was even slightly higher. This suggests that the African Burial Ground sedge counts reflect some soil moisture, but they do not appear to indicate that the marshy area around the Collect and Little Collect ponds extended into the cemetery. Sedges are very adaptable. In the Northeast they will sprout and set seed in mud puddles on the compacted soil of building sites and poorly maintained dirt parking lots. Small quantities

of sedge pollen (0.25-1.0%), probably from such sources, marks the 1845-1847 construction period at the Kirk Street Agent's House in Lowell, Massachusetts. It is possible that the African Burial Ground sedge pollen records intermittently wet conditions in low spots on the cemetery grounds.

Sedge pollen was found in samples from two of the four Early Group burials analyzed (average 1.9 percent), in six of the eight Middle Group burials (average 1.15 percent), one of the two Late Middle Group burials (2.0 percent) and 10 of the 12 Late Group burials (average 0.8 percent). The type was recovered from five of the 10 burials analyzed from the North zone of the cemetery average 0.75 percent, from seven of the 10 South zone burials (1.2 percent), from four of the five Southeast zone area burials (0.88 percent), and from the single burial (1.45 percent) analyzed from the fence line. The differences between the percentages for each temporal group and area are small, and the numbers of burials in which the type was noted are not vastly disproportionate to the number of burials analyzed for each area and time period. Sedge pollen does not appear to provide good evidence for greater ground moisture in any part of the burial ground or for significant changes in the condition of the ground through time.

### **Established Ethnobotanical Pollen Types.**

Four pollen types that may be derived from economic plants were identified during Phase II of the African Burial Ground pollen analysis. These are honewort-type, buckwheat, cotton, and Eurasian cereal-type.

Honewort-type. The ethnobotanical status of honewort-type is based on the importance of this kind of pollen (21 percent) in the stomach sample for the adolescent individual (Burial B-45) analyzed during the Phase I. No honewort-type pollen was identified in the lid sample from this burial. The honewort-type percentage, moreover, in the Burial 45 stomach sample is almost eight times the honewort-type average (2.7% percent) for the other seven exploratory samples and 21 times the average for this type on the coffin lids. It was also notable that 81 percent of the honewort-type pollen in the Burial 45 stomach sample was exceptionally well preserved, while the only other well-preserved honeworttype pollen found among the Phase I samples consisted of a single grain in the stomach area of Burial 112 and a single grain from the Burial 115 coffin lid. The well-preserved honewort-type pollen in the Burial 45 stomach sample did not come from the existing pollen in the grave fill. It was in the coffin before the coffin was closed and was preserved by the rapid, deep burial of the coffin. Honewort and the other members of the carrot family are pollinated by insects. The high percentage of such pollen in the Burial 45 stomach sample can only have been introduced with the flowering parts of the parent plants. This was most probably done by a human agent.

No exceptionally well-preserved pollen grains were tabulated among the 11 percent honewort-type pollen in the Burial 115 stomach, and this sum was not was interpreted as ethnobotanical during the Phase I exploratory analysis. This count is, however, over five times larger than the two percent of this type found in any other exploratory phase sample, except that found in the stomach area of Burial 45. It probably reflects some human activity involving the parent plants.

Honewort-type pollen was present in 53 of the 62 African Burial Ground Phase II samples (87 %) with adequate pollen to analyze. The honewort-type content of the grave fill samples containing the type averaged 2.5 percent of the pollen in the 53 samples where it appeared. The highest percentage of honewort-type in any grave fill sample was the 6.5 percent of Burial 155 and the most prominent coffin lid count of this pollen type was the 9.0 percent from the same burial. Honewort-type appeared in only six of the 35 profile samples (17 %) in the ca. 1588-1993 Old Merchant's House profile (Figure 9), and averaged only one half of one percent (0.5 %) for the samples in which it did appear. It is probable that there were plants producing honewort-type pollen growing in the African Burial Ground.

Data from the Phase II analysis suggest human manipulation of plants producing honewort-type pollen. The average honewort-type percentage for stomach samples was 4.9 percent. The honewort-type content of the stomach samples from Burial 151 (12.9%), from Burial 210 (10.0 %), and Burial 392 (11.2 %) exceed this by what appear to be significant amounts. The Burial 151 grave fill (2.9 %) and coffin lid (2.5 %) percentages,

the Burial 210 coffin lid (1.4 %) percentage, and the Burial 392 grave fill (0.5 %) and coffin lid (3.5%) percentages were relatively low; suggesting that the higher honewort-type percentages in the stomach samples did not originate in the grave fill.

Honewort grows in the New York City area (Kapp 1969:127), and the greens and roots of plants shedding honewort-type pollen are edible (Hedrick 1972:201). It is possible that the persons whose remains have been numbered Burials 45, 151, 210, and 392 had ingested some food or medicine incorporating plants closely related to honewort within three to five days before death (Kelso and Solomon, in press). The data concerning the consumption of honewort, however, referred only to the use of Japanese honewort (*Cryptotaenia japonica*) in Japan. Honewort is an attractive plant (USDA CRYPT5 2004); and it appears probable that the pollen of this type in the Phase I Burials 45 and 115 stomach sample and the Phase II Burials 151, 210, and 392 stomach samples is derived from the remnants of a floral tribute interred with the individual. It is also possible that the 7.0 percent honewort-type pollen on the lid of the Burial 270 coffin and the 8.0 percent of the type in the stomach of the same individual also represent funerary plants. These individuals were probably buried during the June to September, when these plants are in bloom (Fernald 1970:1095).

Four of the six individuals—Burials 45, 115, 270, and 392--with relatively high honewort-type pollen counts were buried in the south section of the excavated portion of the burial ground (Figure 7). The honewort-type content of the grave fill and coffin lid samples from the these four burials averaged three percent, including the Burial 270

coffin lid sample that has been attributed to a floral tribute. This is similar to the average combined grave fill and coffin lid samples percentage (3.65 %) for all of the burials in the area (3.2 percent without the Burial 270 coffin lid sample), and somewhat higher than the figures for the North Area (1.84%), the Southeast Area (1.88 %) and the fence line (1.45 percent). This could indicate that the relatively high honewort-type counts from the stomach samples of these four individuals came from plants growing in the area. These area figures are small, as are the differences between them. The type was also not prominent in the stomachs or on the coffin lids of another eight burials analyzed from the same area.

The temporal position of these four burials within the African Burial Ground sequence varied from Middle to Late Middle to Late (Figure 8). It is possible, but does not appear probable, that the high honewort-type counts in these four burials can be attributed to the flora in the area or to a traditional burial practice among a social group who customarily buried in this area.

Sex and age may have been a factor in determining who received a floral tribute at burial. One of the Burials, No. 45, in which honewort was a prominent pollen type, was that of a child of unknown sex whose age at death was somewhere between two and one half years and four and one half years. A second individual, Burial 115, was a woman who died between the ages of 25 and 35. The sex of four–Burials 151, 210, 270, and 392—of the five remaining individuals could be determined. All four were males (Figure 6). Age for three of the five remaining individuals could be estimated at 35 to 45 for Burials 151

and 210 and at 42.5 to 52.5 for Burial 392. The median of the estimated age at death range for each individual fell into the 40 to 49 year bracket (Figure 5). While these numbers are small, they do suggest a preference for supplying flowers for the graves of adult men.

Honewort-type appears to be less well represented on the Burial Ground chronological pollen diagram (Figure 8) from the Early and Late Group burials than from the Middle and Late-Middle Groups. Only one out of 22 counts from the Early and Late Groups exceeded five percent of the sum, while four out of 16 counts from the Middle and Late Middle Groups exceeded that sum. The averages of the combined grave fill and coffin lid percentages from the four burials —Early (2.25 %), Middle (3.38 %), Late Middle (4.1 %), and Late (1.65%) to which Phase II burials were assigned also appear to support this inference. These percentages are small but might reflect changes in funerary customs or the amount of honewort or close relatives available for picking in the cemetery. The early period data came from only two burials. The lower average for this period is attributable to the small amount (average 0.5 %) from the Burial 221 and may not be significant.

<u>Thorow-Wax-type</u>. Two other morphological varieties of carrot family were noted in the Burial 45 stomach sample during the Phase I analysis. One of these resembled the pollen produced by thorow wax (*Bupleurum americanum*), and the other looked like that of Queen Anne's lace (*Daucus carota*). Thorow wax-type contributed nine percent to this count, 67 percent perfectly preserved, but was not seen in any of the other seven

exploratory samples. Thorow wax-type pollen was also noted in only three of the 62 Phase II samples (Table 2) and its representation did not exceed one percent.

Four species of thorow wax grow in the United States. Native thorow wax (*B. americanum*) is confined to the western Great Plains, Idaho, Oregon, and Alaska. Hare's ear (*B. roundifolium*), a plant introduced from Eurasia, does grow in the immediate New York City area, and two other introduced species, narrowleaf thorow wax (*B. ofontites*) and lanceleaf thorow wax (*B. lancifolium*), are reported from nearby states (USDA BULA3 2004). The thorow wax-type pollen in the Burial 45 sample could be from hare's ear, but some other member of the carrot family producing similar pollen could also be the source. The author has not been able to locate any references to the human exploitation of these plants. Hare's ear and other members of the same genus are attractive plants (USDA BULA3 2004), and it appears probable that the thorow-wax-type pollen came from plants in a floral funerary tribute. Its inclusion in the Burial 45 flora tribute does not appear to be part of a pattern, and it also appears that the thorow wax or relative included in the floral tribute was not gathered in the African Burial Ground.

Queen Anne's Lace-type. The seven percent Queen Anne's lace-type from the Burial 45 sample was only two percent higher than the representation of this type on the lid of Burial 112 and contained a somewhat smaller proportion of well-preserved pollen than the lid sample. Small quantities, one to three percent, of the type, including a few well-preserved pollen grains, were noted in four of the other Phase I exploratory samples. The type appeared in only three of the 62 Phase II samples and reached one percent in only

one of these three samples. The Queen Anne's lace-type pollen in the Burial 45 stomach sample may have been derived from the floral tribute indicated by the thorow wax -type and honewort-type pollen in the Burial 45 stomach sample, but it was not regularly employed in funerary rites at the African Burial Ground.

Buckwheat. The second potential economic pollen type among the African Burial Ground spectra, buckwheat, was represented in 11 of the 62 Phase II samples containing sufficient pollen to warrant analysis. The highest counts of this type were the one percent in the stomach of Burial 135 and two percent in the stomach of Burial 270. This pollen could be derived from *Fagopyrum esculentu*, the cultivated variety of buckwheat. These sums are not, however, sufficiently large to confidently interpret, and it is equally likely that the buckwheat pollen among the African Burial Ground spectra came from one or more of six species naturalized from Europe and Asia (Britton and Brown 1970:Vol. I: 671).

Cotton. The third potential ethnobotanical indicator among the African Burial Ground counts was a single pollen grain of cotton found in the Burial 25 grave fill sample. These plants are not native to the area. Given its location in grave fill, it probably did not arrive on clothing, and may be derived from industrial waste blown into the cemetery.

<u>Eurasian cereal-type</u>. Seventy five grains of Eurasian cereal-type pollen were found scattered through the spectra in quantities of one to seven grains. These might be ethnobotanical in origin. Rye (*Secale*) is wind-pollinated, or anemophilous. It produces

large quantities of pollen and disperses it widely. In Europe it is regarded as one of the most reliable indicators of cultivation (Behre 1983:227). The other three Eurasian cereals--wheat (Triticum), barley (Hordeum), and oats (Avena) are autogamous (selfpollinating) and little pollen escapes until the grain is threshed (Vuorela 1973:10). These types are rare, or completely absent in Old World peat profiles, even when cultivation went on quite close by (Behre 1983:227). In modern samples they are more likely to be found dispersed with chaff along transportation routes within farms than in fields (Vuorela 1973:12). Significant quantities of pollen from these taxa have, however, been found in previously cultivated soils where agricultural waste and manure have been applied as fertilizer (the "plaggen" soils of European terminology), in threshing spoil, and in historic barn deposits (Behre 1983; Kelso 1994b; Kelso and Miller 1996). Large quantities of Eurasian cereal-type pollen have been found in all kinds of wheat flour; bleached, unbleached, wheat, and white (Williams-Dean 1978:151), and it survives baking in bread and pastries. The Eurasian cereal-type pollen in the African Burial Ground samples might reflect agriculture on the property before it became a cemetery. Where Eurasian cereal-type has been previously noted in North American historical-era agriculture-related sites, however, it has been accompanied by relatively high percentages of ragweed-type pollen (Kelso 1994; Kelso and Miller 1994). That is not the case here.

The size of most of the African Burial Ground Eurasian Cereal-type pollen grains also suggests that they do not have an agricultural origin. Eurasian cereal-type pollen is distinguished from the pollen of other grasses by its large size (ca. 40 to 59 microns diameter) and a pore annulus of at least 8 microns diameter (Faegri and Iversen

1964:196). One of these pollen grains was 49 microns in diameter and might be that of rye. The rest--44 microns at the greatest diameter--measured toward the lower end of the of the Eurasian cereal portion of the grass pollen size scale, where Eurasian cereal pollen sizes overlap with those of some native grasses; such as *Andropogon*, *Agropyron*, *Echinochloa*, *Elymus* (Mc Andrews, Berti, and Norris 1973:26). It appears most probable that non-domesticated grasses producing large pollen grains are the source of the Eurasian cereal-type pollen in the African Burial Ground spectra.

#### **SUMMARY AND CONCLUSIONS**

Pollen analysis was undertaken on 80 grave fill, coffin lid, and stomach area samples from the graves of 31 persons interred in the African Burial Ground in order to recover data providing information about (1) the diet or medicines of the deceased, (2) plants that might have been part of the burial customs of Africans during the colonial period, (3) the season the interments took place and (4) the landscape of the African Burial Ground.

Adequate pollen to analyze was recovered from 62 of the 80 samples, including at least one sample from 28 of the 31 graves. Multiple samples with an adequate quantity for analysis were recovered from 24 of the 31 graves. Twenty three of the 74 pollen types identified were contributed by trees and the taller woody shrubs, while 48 came from herbs and shorter shrubs (non-arboreal pollen types). Aquatic plants contributed four of the non-arboreal pollen types. Only four of the 23 tree pollen types—chestnut, cedar family, pine, and oak—and only six of the 48 non-arboreal pollen types—ragweed-type, honewort-type, goosefoot-type, chicory-type, pea-family, aster-type (*Aster*-type), and

grass family—were represented among the samples with sufficient consistency to be analyzed with confidence.

There are two constraints to defining ethnobotanical data and the season of interment for the individuals buried in the African Burial Ground. One problem is that the differences between the stomach samples and the grave fill and coffin lid samples may reflect distinctive vegetation assemblages in separate locations—Burial Ground and living or body preparation sites—rather than consumption of the parent plants or seasonal over-representation in the stomach samples. The second problem is that most of the pollen in the comparative samples—grave fill and coffin lids—is probably not contemporaneous with the stomach samples. The pollen in each of the comparative samples is a random segment of the rapidly changing vegetation record of the proto-historic and colonial periods that had percolated down into the soil over the previous 200 years and during the period between the day that the grave was filled and time that the Burial Ground was built over. Ethnobotanical data and season of interment were defined by comparing percentages of given pollen type in stomach samples with the average stomach sample percentage for that type.

Much of the landscape interpretation of the African Burial Ground data is based on comparison of the spectra with a contemporaneous segment of a profile from the Old Merchant's House, Manhattan, to the north on 4<sup>th</sup> Street. The pollen data registering the African Burial Ground landscape suggest that the flora was dominated by grass with some insect-pollinated herbs, such as relatives of goosefoot, chicory, asters; members of

the pea sub-family; and, probably, some ragweed. Land clearance and tree removal on Manhattan and in the surrounding region are registered among the average total tree pollen percentage, but it does not appear that there were trees actually within the Burial Ground during the period from which we have data. The sedge pollen data suggest that the ground within the cemetery was moist, but not marshy, and does not register any changes in soil moisture across space or through time. One trend that is evident among the data recording landscape is a small increase in weedy taxa—aster relatives, goosefoot relatives, and chicory relatives—from Late Group burials. There is no similar increase in ragweed-type, suggesting that the increases in the other weedy types were not caused by cultivation or continuous soil disturbance. Non-cultivated plants related to asters, goosefoot, and chicory are most commonly found on formerly, but not actively, disturbed ground, and the larger quantities of these pollen types probably came from plants that colonized the landfill that was dumped in the area during the late 18<sup>th</sup> century (Chapter 3:5). Plants producing honewort-type appear to have decreased in numbers on the Burial Ground during the Late Period. Pollen evidence from seven stomach samples and one coffin lid sample suggests that these plants were used in funerary flower arrangements. The changes in the amount of this pollen type could reflect alterations in funerary customs or the quantities of the parent plants in the cemetery.

Pollen counts that may reflect the human use of plants (ethnobotanical data) were noted among the honewort-type, grass-family, pea family-type, goosefoot-type, chicory-type, thorow wax-type, and Queen Anne's lace-type spectra. The 16 percent goosefoot-type in the Burial 115 stomach, stomach compared to the one percent on the coffin lid, appears to

record an incident of the consumption of goosefoot or amaranth seed or leaves in some form shortly before death. This may also be indicated by the 11.9 percent pea-family pollen in the Burial 192 stomach sample and the 12.6 percent of the same type in the Burial 392 stomach sample; as well as the 43.4 percent, the 58.9 percent, 52.2 percent, and 60.2 percent, respectively, grass pollen in the stomachs of Burials 155, 207, 366, and 6. The pea sub family pollen is insect-transported and very likely of ethnobotanical origin. It could be from flowers placed in the coffins. The pollen of non-domesticated grasses, on the other had is wind-transported. The high counts of this type could reflect the consumption of gathered seed but could also be the products of seasonal over-representation at the place where the bodies were prepared for burial. No patterns definitely indicating the habitual consumption of particular plants were evident among the pollen spectra.

Some herb pollen data from the African Burial Ground almost certainly indicate human use of the parent plants for non-dietary purposes. Chicory-type percentages from Burial 194 were high in both the stomach sample (20.3%) and the coffin lid sample (15.7%) compared to the grave fill sample (8%) and probably record flowers used in the funeral ceremony. Honewort percentages also appear to be significantly higher in stomach samples than the grave fill samples in Burials 45, 115, 151, 210, and 392 and in the stomach and coffin lid samples of Burial 270. It is unlikely that these counts reflect consumption of the parent plants. They are more reasonably attributed to floral tributes placed in and on the coffins. The Burial 45 bouquet appears to have also contained thorow wax and may have included Queen Anne's lace as well. Four of the six

individuals to receive flora tributes—Burials 151, 210, 270, and 392—were males, and the median ages at death of three of the seven individuals—Burials 151, 210, and 392—fell in the 40 to 49 years bracket. While these numbers are small, they do suggest a preference for supplying flowers for the graves of adult men. The honewort component of the bouquets could have been gathered in the Burial Ground itself, and the decline in the pollen of this type in Late Group burials could reflect alterations in funerary customs or the quantities of the parent plants in the cemetery.

The pollen counts providing ethnobotanical data may also record the season of interment of the individual involved. The grass counts of the Burials 155, 207, 366, and 6 stomach samples, if derived from consumed seed rather than more grass at the mortuary preparation location, suggest June, July, or August interments, and the pea sub-family percentages from the stomachs of Burials192 and 392 suggest May to August interments. The goosefoot-type pollen in the Burial 115 stomach is probably derived from food that would have been harvested during late Summer or early Fall. These resources could, of course, have been consumed from stored resources at some other time.

Season of interment determinations based on floral tributes rather than dietary elements may be less biased by the question of storage. The high honewort frequencies of the Burials 45, 115, 151, 210, and 392 stomach samples, as well as the Burial 270 coffin lid and stomach samples imply a June to September interments for those individuals. The chicory-type pollen in and on the Burial 194 coffin appears to also indicate summer burial (May and September). Although probably derived from the background pollen

rain rather than food or floral tributes, the relatively high percentages of ragweed-type pollen in the stomachs of Burials 147, 192, and 415 suggest that those individuals died during the Fall, before the first heavy frost. The data were not adequate to suggest season of death for any other individuals.

#### REFERENCES CITED

## Anderson, T.W.

1974 The Chestnut Pollen Decline as a Time Horizon in Lake Sediments in Eastern North America. *Canadian Journal of Botany* 11:678-685.

#### Bazzaz, F. A.

1974 Ecophysiology of Ambrosia Artemisiifolia: A Successional Dominant. *Ecology* 55:112-119.

#### Behre, Karl-Ernst

The Interpretation of Anthropogenic indicators in Pollen Diagrams. *Pollen et Spores* 23(2):225-245.

## Benninghoff, Willard S.

1971 Calculation of Pollen and Spores Density in Sediments By Addition of Exotic Pollen in Known Amounts. *Pollen et Spores* 6(2):332-333.

#### Bohrer, Vorsila L.

1972 Paleoecology of the Hay Hollow Site. *Fieldiana-Anthropology* 63(1):1-30. Field Museum of Natural History. Chicago.

### Britton, Nathaniel Lord and Hon. Addison Brown.

1970 (1913) *An Illustrated Flora of the Northern United States and Canada*. Dover Publications Inc. New York, facsimile edition, Dover Press, New York.

# Crowder, A.E. and D.G. Cuddy.

1972 Pollen in a Small River Basin: Wilton Creek, Ontario. In *Quaternary Plant Ecology*. Edited. by H. B. J. Birks and R. G. West, pp. 61-77. Blackwell Scientific, Oxford.

#### Cushing, E. J.

1964 Re-deposited Pollen in Late Wisconsin Pollen Spectra from East-Central Minnesota. *American Journal of Science* 262:1075-1088.

#### Davis, Margaret B.

Phytogeography and Palynology of the Northeastern United States. In *The Quaternary of the United States*, ed. by H.E. Wright Jr. and D.G. Frey, pp. 377-401. Princeton University Press. Princeton, N. J.

#### Dimbleby, G. W.

1985 *The Palynology of Archaeological Sites*. Academic Press. New York. Erdtman, Gunnar.

1943 An Introduction to Pollen Analysis. Cronica Botanica Co. Waltham, MA.

.

1969 *Handbook of Palynology*. Hafner Publishing Co. New York.

### Faegri, K. and J. Iversen

1964 *Textbook of Pollen Analysis*. Hafner Publishing Co. New York.

#### Faegri, K. and L. Van der Pijl

1979 *Principles of Pollination Ecology*. Pergamon Press. Oxford.

### Handel, S. N.

1975 Restricted Pollen Flow of Two Woodland Herbs Determined by Neutron Activation Analysis. *Nature* 260:422-423.

## Havinga, A. J.

1984 A 20 Year Investigation into Differential Corrosion Susceptibility of Pollen and Spores in Various Soil Types. *Pollen et Spores* 26 (3-4):541-558.

#### Fernald, M.L.

1970 *Gray's Manual of Botany*, 8th ed. van Nostrand Reinhold Co. New York.

## Hill, James N. and Richard H. Hevly

1968 Pollen at Broken K Pueblo: Some New Interpretations. *American Antiquity* 32:200-210.

#### Hedrick, U. P. (Editor)

1972 (1919) Strutevant's Edible Plants of the World. 1972 facsimile edition. Dover Press, New York.

# Holloway, R. G.

1989 Experimental Mechanical Pollen Degradation and its Application to Quaternary Age Deposits. *Texas Journal of Science* 41:131-145

#### Janssen, C. R.

Local and Regional Pollen Deposition. In *Quaternary Plant Ecology*, Edited by H.B.J. Birks and R. G. West., pp. 31-42. Blackwell Scientific. London.

## Joyner, Brian D.

2003 African Reflections on the American Landscape. National Park Service. Washington, D. C.

# Kapp, Ronald O.

1969 How to Know Pollen and Spores. William C. Brown Co. Dubuque, Iowa.

#### Kelso, Gerald K.

1993a Pollen-Record Formation Processes, Interdisciplinary Archaeology, and

- Land Use by Mill Workers and Managers. The Boott Mills Corporation, Lowell, Massachusetts:1836-1942. *Historical Archaeology*. 27(1):71-93.
- 1993b Pollen Analysis of the 1758 Barn and 1785 Granary at Historic St. Mary's City, Maryland. Draft report on file at the Cultural Ecology Laboratories, Phoenix, Arizona.
- 1993c Palynology in Rural Historical Landscape Studies: Great Meadows Pennsylvania. *American Antiquity* 59(2):359-372.
- 1993d Pollen Analysis of the Great Chapel Lead Coffins, Historic St. Mary's City, Maryland. Report on File at Historic St. Mary's City Foundation. St. Mary's City, Maryland.
- 1995 Palynology in Historical Rural Landscape Studies: The Pre-Clearance Forest Border at Great Meadows, Pennsylvania. Technical Report NPS/MARFONE/NRTR-95/067 Science Division, National Park Service Mid-Atlantic Region, State College, Pennsylvania.
- 1998 Pollen Analysis of the Feature 4 Privy at the Cross Street Site, Boston, Massachusetts. *Historical Archaeology* 32(3):49-62.
- Kelso, Gerald. K., Stephen A. Mrozowski, and William F. Fisher.
  - 1987 Contextual Archeology at the Kirk Street Agents' House, Lowell Massachusetts. *In Interdisciplinary Investigations of the Boott Mills, Lowell, MA. Vol. II: The Kirk Street Agents' House*, ed. by M.C. Beaudry and S.A. Mrozowski, 97-130. Cultural Resource Management Study No.19. Division of Cultural Resources. North Atlantic Regional Office, National Park Service. Boston, Massachusetts
- Kelso, Gerald. K., William F. Fisher, Stephen A. Mrozowski, and Karl J. Reindard
   1989 Contextual Archeology at the Boott Mill Boardinghouses. In
   Interdisciplinary Investigations of the Boott Mills, Lowell, MA. Vol. III: The
   Lowell Boarding House System As A Way of Life. Edited by M. C. Beaudry
   and S. A. Mrozowski, pp.231-278. Cultural Resource Management Study
   No.21. Division of Cultural Resources, North Atlantic Regional Office,
   National Park Service, Boston
- Kelso, Gerald K. and Diana DiZerega Wall
  - 2005 Pollen Analysis in Urban Land-Use History: An Exploratory Soil Profile From the Garden of the Old Merchants House. Greenwich Village, New York City. Unpublished research data on file at the Cultural Ecology Laboratories, 2865 E. Cinnabar Ave. Phoenix, Arizona 85028.
- Kelso, Gerald K., and Faith Harrington
  - 1989 Pollen Record Formation Processes at the Isles of Shoals: Botanical Records of Human Behavior. *Northeast Historical Archaeology*. 18:70-84.

Kelso, Gerald K., Alison Dwyer and Alan Synenki.

1994 Pollen Record Formation Processes of a Rural Cellar Fill: Identification of the Captain David Brown House, Concord, Massachusetts. *Northeast Historical Archaeology* 23:59-78.

### Kelso, Gerald K. and Henry M. Miller

1993 Pollen Analysis of the Great Chapel Lead Coffins, Historic St. Mary's City, Maryland. Report on file at the Cultural Ecology laboratories, Phoenix, Arizona.

## Kelso, G. K. and A. M. Solomon

1976 Pollen Analysis of Human Coprolites: Implications of Experimental Evidence from Modern Fecal Samples. Proceedings of the 4th Biennial Meeting, American Quaternary Association. Tempe, April 1976 [abstract]

In Applying Modern Analogs to Understand the Pollen Content of Press Coprolites.

Kelso, Gerald K., Stephen A. Mrozowski, Douglas Currie, Andrew C. Edwards. Marley R. Brown III, Audrey J. Horning, Gregory J. Brown and Jeremiah R. Dandoy.

1988 Differential Pollen Preservation in a Seventeenth-Century Refuse Pit, Jamestown Island, Virginia. *Historical Archaeology* 29(2):43-54.

## Kelso, Gerald K., Duncan Ritchie and Nicole Misso

2000 Pollen Record Preservation Processes In The Salem Neck Sewage Plant Shell Midden (19-ES-471), Salem, Massachusetts, USA. *Journal of Archaeological Science* 27(3):235-240.

#### Kelso, Gerald K., and Henry M. Miller

1989 Ragweed Pollen Grain Size, Pollen Transport, and Pollen Spectrum Distortion in the Landscape Record from Under the 1758 Granary at Historic St. Mary's City, Maryland. Report on file at Historic St. Mary's City, St., Maryland

#### King, J. E., W. E. Klipple and R. Duffield

1975 Pollen Preservation and Archaeology in Eastern North America. *American Antiquity* 40(2):180-190.

### Martin, Paul S.

1963 Geochronology of Pluvial Lake Cochise, Southern Arizona II, Pollen Analysis of a 42 Meter Core. *Ecology* 44:436-444.

## Martin, P. S. and F. W. Sharrock

1964 Pollen Analysis of Prehistoric Human Feces: A New Approach to Ethnobotany. *American Antiquity* 30:168-180.

### McAndrews, John H, Albert A. Berti and Geoffrey Norris

1973 Key to the Quaternary Pollen and Spores of the Great Lakes Region. Royal Ontario Museum Life Sciences Miscellaneous Publication. University of Toronto Press, Toronto, Ontario Canada.

### Mehringer, Peter J. Jr.

1967 Pollen Analysis of the Tule Springs Area, Nevada. In *Pleistocene Studies in Southern Nevada*. Edited by H. M. Wormington and D. Ellis, pp. 120-200. Nevada State Museum Anthropological Papers 13. Carson City.

#### Moerman, Daniel E.

1986 *Medicinal Plants of Native America*. 2 vols. Technical Reports No. 19. University of Michigan Museum of Anthropology, An Arbor.

### Mrozowski Stephen A, and Gerald K. Kelso

Palynology and Archeobotany of the Lowell Boarding House Park Site.
Chapter 9 in *Interdisciplinary Investigations of the Boott Mills, Lowell, MA. Vol. I: Life at the Boarding Houses*, Edited by Mary C. Beaudry and Stephen A. Mrozowski, pp.139-151. Cultural Resource Management Study No.18.
Division of Cultural Resources. North Atlantic Regional Office, National Park Service. Boston, Massachusetts.

# Muenscher, Walter C.

1980 (1935) Weeds. Reissued by Cornell University Press, Ithaca, New York.

## Narva, Sandra M.

"A Most Surprising Worm-Killer": A History of the Use and Cultivation of Wormseed (*Chenopodium ambrosioides*, var. anthelminticum) in Early America. In *Plants and People*, Edited by Peter Benes, the Dublin Seminar for New England Folklife Annual Proceedings 1995. Boston University

#### Paillet, Frederick L.

1981 The Ecological Significance of American Chestnut (*Castanea dentata* (Marsh.) Birkh.)in the Holocene Forests of Connecticut. *Bulletin of the Torrey Botanical Club* 109 457-473.

#### Potter, L. D. and J. Rowley

1960 Pollen and Vegetation, San Augustine Plains, New Mexico. *The Botanical Gazette* 173(1):1-25.

- Raymer, L. E., G. K. Kelso, S. A. Mrozowski, L. H. Driscoll, K. I. Lommen, and A. P. McKee
  - 1998 Report on Phase I Archeobotanical, Palynological, and Parasitological Analysis of the African Burial Ground, New York, New York. Report submitted to John Milner Associates, Inc. West Chester, Pennsylvania. New South Associates Technical Report 625.
- Raynor, Gilbert S., Eugene C. Ogden and Janet V. Hayes
  - 1968 Effects of a Local Pollen Source on Ragweed Pollen Concentrations from Background Sources. *Journal of Allergy* 41:217-225.
  - 1972 Dispersion and Deposition of Corn Pollen from Experimental Sources. *Agronomy Journal* 64:420-427.
  - 1973 Dispersal of Pollens from Low-Level, Crosswind Line Sources. *Agricultural Meterology* 11:177-195.
- Reinhard, K.J., S.A. Mrozowski and K.A. Orloski
  - 1986 Privies, Pollen, Parasites and Seeds: A Biological Nexus In Historic Archaeology. *MASCA Journal* 4(1):31-36.
- Reinhard, K. J., D.L. Hamilton, and R.H. Hevly.
  - 1990 Use of Pollen Concentration in Paleopharmacology: Coprolite Evidence of Medicinal Plants. *Journal of Ethnobiology* 11(1):117-132.
- Schoenwetter, James.
  - 1962 A Late Post-Glacial Pollen Chronology from The Central Mississippi Valley. *Pollen et Spores* 4:376.
- Sobolik, K.D.
  - Pollen as a guide to prehistoric diet reconstruction. In *Palynology:*Principals and Applications Vol. 3: New Directions, other applications and Floral History. Edited by J. Jansonius and D. C. McGregor.

    American Association of Stratigraphic Palynologists Foundation. Pp 027-931.
- Tauber, Henrik.
  - Differential Pollen Dispersion and the Interpretation of Pollen Diagrams.

    Danmarks Geologiske Undersolgse II Raekke, Nr 89:7-41
- Tschudy, R. H.
  - 1969 Relationship of Palynomorphs to Sedimentation. In *Aspects of Palynology*. Edited by R.H. Tschudy and R. S. Scott. pp, 79-96. John Wiley and Sons. New York.

#### **USDA BULA3**

USDA Plants Database. Electronic document <a href="http://plants.gov/cgi\_bin/plant\_profile,cgi?symbol=BULA3">http://plants.gov/cgi\_bin/plant\_profile,cgi?symbol=BULA3</a>, accessed 12 September 2004

#### USDA CRYPT5

2004 USDA Plants Database. Electronic document http://plants.gov/cgi\_bin/plant\_profile,cgi?symbol=CRYPT5, accessed 12 September 2004

#### van Zeist, W.

1967 Archaeology and Palynology in the Netherlands. *Review of Palaeobotany and Palynology* 4:45-65.

# Webb III, T.

1971 A Comparison of Modern and Presettlement Pollen from Southern Michigan (U.S.A.). Review of Paleobotany and Palynology. 16:137-156.

#### Williams-Dean Glenna J.

Ethnobotany and Cultural Ecology of Prehistoric Man in Southwest Texas. Ph.D. Dissertation, Texas A & M University, College Station, TX. 287 p.

# Wodehouse, Rodger P.

- 1965 *Pollen Grains: Their Structure, Identification, and Significance.* Hafner, New York.
- 1971 *Hayfever Plants: Their Appearance, Distribution, Time of Flowering and Their Role in Hayfever.* Hafner, New York.

I Raw Sums.
Phase ]
Ground
Burial
. African
Table 1.

Nightshade-type	- 8000080		
type	33001218		
Thorow Wax-type Queen Anne's Lace-	0000000		
Honewort-type	070007700		
Eurasian Cereal-type	0000000		
Grass Family	17 17 17 16 16 29 38		
Goosefoot-type	- 0 - 0 - 6		
Mormwood-type	-0076		
Chicory-type	4 - w 4 rv w 0 V		
Aster-type	4 - 0 0 - 4 0 0		
Ragweed-type	00487667		
Total Tree Pollen	42 24 60 37 24 35 36	Concentration per Gram	318 371 547 583 168 279 543 252
Sweet Gum	0000000	Too Degraded to Identify	56 61 61 52 38 38 39 25
Buckthorn Family	0000-0	beilitnebl fol	0400-808
Tree Tree	-0000000	Joint Fir	-0000000
Elm	00-0-00	Broad Leaf Cattail-type	000-000
Poplar	0 - 0 0 0 0 0 0	Sedge Family	0004000
Sugar Maple-type	000-00	Marsh Rose-type	00000-0
Red Maple-type	0-00000	Meadow-Rue	-0000000
Alder	-000000-	Heath Family	0-00000
HazeH	00-0004-	Elderberry-type	0-00000
Birch	-4000004	Barberry-type	000000
Ніскогу		Pink Family	000000
Cedar Family		Sheep-Sorrel-type	000000-
Hemlock	4 m - r - 0	Smartweed-type	-0000000
Pine	c r t o c t t c	Pulse Family	04000000
Chestnut	<u>-</u> w w 4 - v v 4	Broad Leaf Plantain-type	-0000000
Oak	81 8 8 6 6 7 7 1 8 7 2 7 2 8 7 2 7 2 8 7 2 7 2 7 2 7 2 7	Narrow Leaf Plantain-type	0-00000
Sample	Lid ach ach ach ach	Sample	Lid ach ach ach
	Coffin Lid Stomach Coffin Lid Stomach Coffin Lid Stomach Coffin Lid Stomach Stomach		Coffin Lid Stomach Coffin Lid Stomach Coffin Lid Stomach Coffin Lid Stomach
Burial	4 4 7 7 7 7 7 4 4 4 4 4 4 4 4 4 4 4 4 4	Burial	4 4 7 1 1 1 1 4 4 5 1 6 1 6 1 6 1 6 1

- CO - - Conud Cherry-type

Table 2. African Burial Ground Pollen Types

ARBOREAL POLLEN TYPES	NON-ARBOREAL POLLEN TYPES
Acer saccharinum – Sugar Maple	Ambrosia – Ragweed-type
Acer rubrum – Red Maple	Cryptotaenia – Thorowax-type
Alnus – Alder	Daucus-carota – Queen Anne's Lace-type
Betula - Birch	Artemisia – Wormwood-type
Ostrya - Carpinus – Blue Beech-type	Berberis-Barberry
Carya – Hickory	Chenopodiaceae/Amaranthis – Goosefoot-
	type
Castanea – Chestnut	Convolvulaceae – Morning Glory Family
Corylus – Hazel	Croton – Croton-type
Curessaceae – Cedar Family	Ephedra – Joint Fir
Fraxinus - Ash	Ericaceae – Heath Family
Juglans – Walnut	Gallium – Bedstraw-type
<i>Liquidambar</i> – Sweet Gum	Geraniaceae – Geranium Family
<i>Liriodendron</i> – Tulip Tree	Lamiaceae – Mint Family
Morus – Mulberry	Liguliflorae – Chicory Sub-Family
Populus – Poplar/Cottonwood	Lamiaceae – Mint Family
Pinus – Pine	Malvaceae – Mallow Family
Quercus – Oak	Nyctagniaceae - Four O'clock Family
Rhamnaceae – Buckthorn Family	Onethera – Evening Primrose-type
Rhus – Sumac	Paplionaceae – Pea Sub-Family
Salix - Willow	Pedicularis - Lousewort
Sambucus – Elderberry-type	Plantago lanceolate - Narrow Leaf Plantain
Tilia – Basswood	Plantago major – Broad Leaf Plantain
Tsuga – Hemlock	Poaceae – Grass Family
Ulmus - Elm	Polygala – Milkwort -type
	Polygonaceae – Buckwheat Family
	Polygonum – Knotweed-type

Table 2 (continued). African Burial Ground Pollen Types	Portulacaceae – Purslane Family	Ranunculaceae – Buttercup Family	Rosaceae – Rose Family	Rosa palustrus-type – Marsh Rose-type	Rumex – Sorrel	Solanaceae – Nightshade Family	Solanum – Nightshade-type	Thalictrum- Meadow-Rue	Trifolium – Red Clover	Tubliflorae – Aster-type	Uriticaceae – Nettle Family	Cerealia – Eurasian Cereal-type	Cryptotaenia-type – Honewort-type	Gossypium – Cotton	Fagopyrum – Buckwheat	Cyperaceae – Sedge Family	Potamogeton – Pondweed	Sparagnum/Typha angustifolia – Narrow Leaf	Cattail-type	Timba latifulia Droad I not Cottail
Table 2 (continu																				

	Total Arboreal Pollen	20	38	40	47	63	40	48	35	46	61	38	41	45	52	62	49	41	43	31	34	19	30
	snmlU						1						1				1						
	บธิทรุ <sub>่</sub> บ	3	1	4	5	10	5	8	2		2		1	3	3	2	2	3	2		1		
	ΩiliT																						
	snonquws																	Η					
	xiln2			1							2			2	2		2		1		2		1
	киля																						
	Крятпасеае								1			1											
ns	Quercus	3	9	3	5	3	12	7	5	11	7	8	11	11	15	17	12	18	13	9	7	1	4
Raw Tree Pollen Sums	Ріпасеае	11	16	28	24	43	13	27	12	17	27	7	7	20	20	22	7	2	4	9	14	13	13
Polle	suluqo <sup>q</sup>						1					3					1			1			3
[ree]	suroM																						
aw ]	1 гілод получы												1										
е II К	льдтьыйдт	2											1				1			1			
Phas	suv <sub>l</sub> 8nf																						
pun	sunixa1A								1														
Gro	Cupressaceae	1	3	1	3	3	3	3	1	5	11	5	7	4	4	5	10	8	4	4	3	1	3
urial	conylus			1												2	2	3		2			
African Burial Ground Phase II	ขอนอุเรษฎ		11	2	9	2	3	2	12	10	9	13	12	5	9	14	4	5	12	6	7	4	9
Afri	υνινο						2										1	1	1	1			
Table 3.	suniqraD				1			1	1	1	2						3		3	1			
Tak	ทุกมอสู		1		3	2				2	4	1			2		3		2				
	snulA		1						1		2	1	2	1	1		2	2	1		1		
	шплапл 1924																					1	
	тильпогов 1908						1	1		1		1					1			1			1
	Description	Stomach	Coffin Lid	Stomach	Stomach	Grave Fill	Coffin Lid	Stomach	Coffin Lid	Grave Fill	Stomach	Coffin Lid	Stomach	Grave Fill	Coffin Lid	Stomach	Grave Fill	Stomach	Above Bone	Stomach	Grave Fill	Coffin Lid	Stomach
		St	Cofi	St	St	Gra	Cof	St	Cofi	Gra	St	Cof	St	Gra	Cof	St	Gra	St	Above	St	Gra	Cof	St
	Burial Number	9	10	10	18	25	25	25	39	135	135	147	147	151	151	151	155	155	191	191	192	192	192

	Total Arboreal Pollen	35	29	24	20	38	27	73	52	25	34	43	41	20	26	30	36	22	47	58	28	36	47	49	99
	snuj∏	1				1									1									1	-
	v8ns <u>1</u>						9	3	2	1		2		3		2		1	1	9		9	1	1	
	piliT			1																					
	snənquws							1	2																
	xiln2											1					2	2		1	2			1	
	snyy																								
	Кһатпасеае	1	1						2	1			2	1	1										
ns	Quercus	12	11	5	2	14	3	7	8	8	10	8	10	5	7	2	4	5	15	10	8	6	10	7	15
en Sur	Ріпасеае	11	5	4	9	8	9	19	14	4	8	29	9	5	3	6	16	8	17	20	10	12	27	27	30
3 (continued). African Burial Ground Phase II Raw Tree Pollen Sums	sn <sub>l</sub> ndo <sub>d</sub>							2		1	2								2	1				1	
aw Tre	suroM																								
se II R	почьподейні							1																	
d Pha	Гідиідатрак.										1		2										1		
Groun	รนบุธิทฤ			1												1									
Burial	sunixtr1																						2		
frican	Cupressaceae	4	4	2	1	2	2	8	9	1	4	1		2	1		5	3	4	4	2			3	2
ıed). A	sulvioS		2					2	1							1					1	1	2		-
contin	บอนอุเรษฎ	4			8	10	9	15	13	8	7	1	19		6	9	9	3	4	9	4		1	7	5
Table 3 (	υλιυე	2	9	11	3	3	2		2	1	1	1		4	4	7	3		2	2		1			
Tal	suniqra						2									2			2	1	1		1		
	ทุกบุอ <b>g</b>							15	2		1		2							7		7	2	1	9
	snu <sub>l</sub> y							1			2					2	1	2				2		2	
	шплал 1954			1											2		1	1							
	үсөл гассүагит								1		1	1									1	2			
	Description	Grave Fill	Coffin Lid	Stomach	Grave Fill	Coffin Lid	Stomach	Grave Fill	Stomach	Grave Fill	Coffin Lid	Grave Fill	Coffin Lid	Grave Fill	Stomach	Grave Fill	Coffin Lid	Stomach	Grave Fill	Coffin Lid	Stomach	Coffin Lid	Stomach	Grave Fill	Stomach
	Burial Number	194	194	194	207	207	207	210	210	221	221	241	241	243	243	259	259	259	266	266	266	270	270	341	341

	Total Arboreal Pollen	45	42	41	45	23	25	26	28	33	43	25	39	37	49	20	8
	รทพๅฦ				1						3		2				
	บ8nsL			5	4	1	1	1	1		1			1	1	1	
	niliT									1							
	snənquvs				1										1		
	xiln2	1					1	1							1	2	
	snyX					1								2			
	Кһатпасеае			2			1						1				
us	Quercus	14	14	8	12	10	3	1	5	10	13	9	8	5	6	12	
en Sur	Pinaceae	23	21	14	18	9	12	13	2	4	11	12	17	20	22	23	4
ee Poll	sn <sub>l</sub> ndo <sub>d</sub>			1	1												
aw Tr	sn10M												1				
3 (continued). African Burial Ground Phase II Raw Tree Pollen Sums	иольпэьоіліл																
d Pha	15 rpdmbiupid								1				1				
Groun	รนบุธิทร																
3urial	sunix <sub>DY</sub>																
frican ]	Cupressaceae		3	2	2	2	1	3	2	3	1	1	7	3	1	2	
led). A	corylus				2					2			2	1	2	1	
continu	บอนอุเรษบ		2	9	2	3	5	7	17	13	6	3		5	6	7	4
Table 3 (	υζινη	3	1	2	2						2	3			2	1	
Tal	suniqns)						1				2				1	1	
	Betula	4	1	1							1						
	snu <sub>l</sub> A				2		2		1		1				1		1
	шплапл гөгү									1							
	үсөл гассүалт										2						
	Description	Grave Fill	Coffin Lid	Grave Fill	Coffin Lid	Stomach	Coffin Lid	Stomach	Grave Fill	Coffin Lid	Stomach	Stomach	Grave Fill	Stomach	Grave Fill	Coffin Lid	Stomach
	rədmuN lırinuB	351	351	352	352	352	366	366	379	379	379	384	392	392	415	415	415

	Polygala																				1			
	Роасеае	122	83	95	45	87	113	117	77	87	58	79	64	90	91	87	19	90	93	68	78	82	4	61
	Plantago major	2																						
	Plantago lanceolata			1																2		1		
	siraluzib9 <b>9</b>															1								
ala.	Рарlionасеае	15	13	8	16	6	17	10	17	11	4	8	3	11	15	9	3	13	7	10	6	12	24	16
olyg	сг. Опетћега						1																	
a to F	Мусtаginасеае																							
rosi	МаІчасеае			3	2	3	2	3				2			1							Н		
, Aml	Liliaceae																			1			Η	
ums	Liguliflorae	1	15	7	12	15	8	8	5	24	5	13	17	12	13		9	6	16	5	27	28	12	16
len S	Гатіасеае																							
b Pol	Эегапіасеае Оетапіасеае							_																
/ Her	muillnƏ																							
Table 4a. African Burial Ground Phase II Raw Herb Pollen Sums, Ambrosia to Polygala.	ษทระตรศ		2																					
iase I	рурәүдд																						-	
nd Ph	иозолЭ																1							
Groui	Convolvulaceae																							
ırial (	СһепоАт	5	2	5	8	3	9	4	7	3	15	6	11	11	8	2	12	8	4	9	11	10	9	14
an Bu	si19d19A																							
Africa	Artemisia				1				1			3					1							
4a. 1	Apiaceae Daucus		1					1	1															
[able	Аріасеае Вирleurem		1																	2				
	9d&1 sisordmA	18	26	20	44	15	16	13	47	26	29	26	46	21	13	6	44	12	30	29	25	32	48	35
	Description	Stomach	Coffin Lid	Stomach	Stomach	Grave Fill	Coffin Lid	Stomach	Coffin Lid	Grave Fill	Stomach	Coffin Lid	Stomach	Grave Fill	Coffin Lid	Stomach	Grave Fill	Stomach	Bone	Stomach	Grave Fill	Coffin Lid	Stomach	Grave Fill
		Sto	Coffi	Sto	Sto	Grav	Coffi	Sto	Coffi	Grav	Sto	Coffi	Sto	Grav	Coffi	Sto	Grav	Sto	Above Bone	Sto	Grav	Coffi	Sto	Grav
	Burial Number	9	10	10	18	25	25	25	39	135	135	147	147	151	151	151	155	155	191	191	192	192	192	194

olygala 98 91 96 Роасеае างโฉกา ง8ฉากมโ Plantago lanceolata Table 4a (continued). African Burial Ground Phase II Raw Herb Pollen Sums, Ambrosia to Polygala. sinbluəib9<sup>q</sup>  $\infty$ 27 17 8 | 15 Раріюпасеае onethera. Vyctaginaceae МаІчасеае iliaceae  $\infty$  $\infty$ S S Liguliflorae затіасеае Geraniaceae muillat *องอวงวุเม*ร рлрәуд иозол Сопуолушасеае S  $\alpha$  $\alpha$ 4 ~ СћепоАт  $\overline{3}$ **Вег**Ъегія pisimətrA Apiaceae Daucus Apiaceae Bupleurem 37 22 32 35 9qγ1 nisovdmA Description Stomach Coffin Lid Coffin Lid Coffin Lid Stomach Grave Fill Coffin Lid Grave Fill Stomach Grave Fill Coffin Lid Stomach Coffin Lid Stomach Coffin Lid Stomach Stomach Stomach Grave Fill Grave Fill Grave Fill Grave Fill Grave Fill Grave Fill Burial Number 

	Polygala															
	Роясеае	102	110	66	104	63	105	87	68	70	81	65	41	75	80	77
	Plantago major															
	Plantago lanceolata															
gala	Pedicularis															
Poly	Paplionaceae	8	6	10	10	6	10	20	18	10	17	12	26	26	24	21
ia to	cf. Onethera									1						
nbros	Nyctaginaceae				1											
ıs, An	МаІчасеае				1	2			1		3					
Sum	Liliaceae											1	1			
ollen	Liguliflorae	L	5	9	2	20	4	9	8	11	2	9	4	5	1	20
erb P	Lamiaceae							1	1					1		
ıw H	Эвээліясеае Остапіясеае								2							
II Rê	muillnD															
hase	<sub>อิ</sub> หอวหว <sub>่</sub> าน <u>T</u>															
nnd F	грредка															
Gro	потого															
urial	Convolvulaceae															
can E	СһепоАт	2	9	2	2	6	2	10	8	11	15	8	9	5	7	10
Afri	sin9d19A									1						
ued).	pizim9t1A															
ontin	Ronna Dancus														1	1
4a (c	Аріясеае Bupleurem															
Table 4a (continued). African Burial Ground Phase II Raw Herb Pollen Sums, Ambrosia to Polygala.	9qy1 siso1dmA	15	29	17	41	58	33	38	27	32	42	42	48	18	22	55
	Description	Coffin Lid	Grave Fill	Coffin Lid	Stomach	Coffin Lid	Stomach	Grave Fill	Coffin Lid	Stomach	Stomach	Grave Fill	Stomach	Grave Fill	Coffin Lid	Stomach
	Burial Number	351	352	352	352	366	366	379	379	379	384	392	392	415	415	415

nilolital nAqyT											1					1		
silofitzugns shqyT/mungsrsq2																		
позьвотьго																		
Speraceae	1		5	1	2	3			1	5	1	3				3	4	
шпл(d08р.]					1					2	1							1
muiqyss00					1													
Apiaceae Cryptotaenia type	11	10	14	14	4	9	8	5	3	11	4	1	9	5	26	8	3	4
Serealia	1			2					2							4	4	4
Urticaceae		1		2						4		5			2	2	3	1
sprolfilduT	9	5	3	5	5	3			4	9	6	6	8	2	3	3	14	2
muilotirT																		
murtəilaAT																		
munios .tə						2												
อขอวขนขาดร		1		1	3			4										Т
хәшпү				1				1							1			
Rosa Palustrus-type																		
Коѕасеае																1		
Капипсиласеае																		
Portulaceae																		
типогую				2					2								1	
Роју gonaceae											3						1	
Description	mach	n Lid	mach	mach	e Fill	n Lid	mach	n Lid	e Fill	mach	n Lid	mach	e Fill	n Lid	mach	e Fill	mach	Bone
	Sto	Coffi	Sto	Sto	Grav	Coffi	Sto	Coffi	Grav	Sto	Coffi	Sto	Grav	Coffi	Sto	Grav	Sto	Above Bone
Burial Number	9	10	10	18	25	25	25	68	135	135	147	147	151	151	151	155	155	191
	Description Polygonaceae Polygonaceae Ranunculaceae Rosaceae Rosaceae Solanaceae Trifolium Trifolium Trifolium Cyperaceae Cerealia  Cyperaceae  Cyperaceae  Cyperaceae	Son Description Polygonaceae Portulaceae Rosa Palustrus-type Rosa Palustrus-type Trifolium Trifo	Coffi Lid  Solanaceae  Rosaceae  Rosa Palustrus-type  Cossypium  Thalictrum  Thalictrum  Thisticaceae  Cossypium  Cossypium  Cossypium  Dotamogeton  Sparagnum/Typha angustifolia	Stomaceae  Polygonaceae  Rosaceae  Rosaceae  Rosa Palustrus-type  G. Solanaceae  Trifolium  Decraphia	Stormach  Trifolium  Stormach  Stor	Grave Fill  Orave Fill  Orave Fill  Orave Fill  Storaganant Typhia angustifolia  Storaganant Typhia angustifolia  Sparaganant Typhia angustifolia	Coffin Lid Grave Fill Son Son Sparagnum/Typha angustifolia  Coffin Lid Son	Somach  Somach	Coffin Lid Stomach Coffin Lid St	Coffin Lid	Stomach Fill Id Coffin Lid    Stomach Fill    Stomach Fill	Coffin Lid  Coffin	Someth Somethy of Coffin Lide Somethy of Coffin Lide Somethy of Coffin Lide Somethy of Coffin Lide Somethy of Somethy of Coffin Lide Somethy of	Grave Fill  Grave	Coffin Lid Grave Fill Coffin Lid	Sommethold of Grave Fill   Stormethold   Sto	Grave Fill Storm Coffin Lid Storm Coffin	Someth Hill Control of the Fill of Storm of Stor

	pilolital phqqT	1																		1		
olia.	pharagnungpha pilofitsugna		2	1									1						3	1	2	
atife	позэвотыго				1														2			
pha l	Эхреласеае		2	4	1	2	1		1			2	1	5	4	2			2	2	2	
to Ty	ипл(d08v4					1					1										1	
ceae	muiqyesoD																					
Table 4b (continued). African Burial Ground Phase II Raw Herb Pollen Sums, Polygonaceae to Typha Latifolia.	Аріясеяе Стуртотавніа туре	13	1	5	5	2						3	20		2	5	11	1	1		6	9
Poly	silns-190	4		1	2				1	1	1			2	1		2		3		2	4
ums,	Urticaceae	1	3	2	4				3	2	2	2						2	1		2	
len S	ənvollilduT	4	8	7	1	15	10	15	12	9	4	2	3	13	9	4			8	8	4	2
b Pol	unilolirT																					
Her	Тһаlісітит																					
Raw	unuvjoS :fə																					
ıse II	องอาบนบางรู	1		1	1	3	2		2	4				3	3	1	2	2	1	2		
d Phe	хәшпү											1		2	2							
roun	Rosa Palustrus-type	1																				
ial G	Коѕасеае										2							2				
ı Bur	Капипсијасеае														1							
fricar	Portulaceae											1										
1). Ai	ипио8ЛоА					1												1	1			
inuec	Роју gonaceae																					
(cont	Description	Stomach	Grave Fill	Coffin Lid	Stomach	Grave Fill	Coffin Lid	Stomach	Grave Fill	Coffin Lid	Stomach	Grave Fill	Stomach	Grave Fill	Coffin Lid	Grave Fill	Coffin Lid	Grave Fill	Stomach	Grave Fill	Coffin Lid	Stomach
e 4b		Sto	Grav	Coffi	Sto	Grav	Coffi	Sto	Grav	Coffi	Sto	Grav	Sto	Grav	Coffi	Grav	Coffi	Grav	Sto	Grav	Coffi	Sto
Table																						
	Burial Number	191	192	192	192	194	194	194	207	207	207	210	210	221	221	241	241	243	243	259	259	259

	nilotital adqyT					2													
lia.	nilolitsugnn ndqyT/mungnnnql	2		1					1										
atifo	นอรุงชื่อนทรง d																		
pha I	Cyperaceae			1	2		1	2	1	1	1	1		2	1		2	3	4
to $Ty_{j}$	ипл(d08v.4			1		4		1										1	
ceae	unidsssod																		
gona	Apiaceae Cryptotaenia type	1	7	8	14	16	6	7	13	18	5	11	10	4	16			10	1
Poly	Serealia	1	9		1	3	1				2	3	4		2				2
can Burial Ground Phase II Raw Herb Pollen Sums, Polygonaceae to Typha Latifolia.	Urticaceae						3		2	1		2		2	1		2		
len S	9vollilduT	3	9	5	3	5	5	7	1	2	1	3	3	7		6	9	7	3
b Pol	muilolirT			2											1				
Her'	muriəiladT												1						
Raw	ct. Solann																		
ase II	องเขาของ		2		2	1											1		
d Ph	хәшпү						2				2								
ìroun	Rosa Palustrus-type										1	2	1						
rial G	Коѕасеае						1										2		
n Bu	Капипси1асеае																		
ıfrica	РотиЛасеае																		
Table 4b (continued). Afri	unu08Ap0d																		
ıtinue	Ројувопасеае	1	-	1	-	1	1	1	1	1		1	_	-	1	- 1	_	1	
(cor	Description	Grave Fill	Coffin Lid	Stomach	Coffin Lid	Stomach	Grave Fill	Stomach	Grave Fill	Coffin Lid	Grave Fill	Coffin Lid	Stomach	Coffin Lid	Stomach	Grave Fill	Coffin Lid	Stomach	Stomach
ole 4t		Gr	Coj	S	Cod	S	Gr	S	Gr	Col	Gr	CoJ	S	Cod	S	Gr	CoJ	S	S
Tał	2001101 / 10010	5	5	5	0	0	1	1	1	1	2	2	2	5	5	6	6	6	4
	Burial Number	266	266	266	270	270	341	341	351	351	352	352	352	366	366	379	379	379	384

olia	nilolital nAqvT			1		
Latif	phyy7/mungbradd bilofitsugnb	2		2	1	
pha	notsgomato¶					
to $Ty$	бурегасеае	4	1			
ceae	ипл(d08р4					
gona	muiqyssoƏ					
Poly	Apiaceae Cryptotaenia type	7	23	7	3	4
ıms,	Serealia Serealia	1	5	2		
en Sı	Urticaceae	2	1			
Poll	əprolfilduT	9	5	3	5	S
Herb	muilolirT					1
Raw	murtəilədT		1			
se II	mnnslo2 .tə					
l Pha	องอาการ	1		7	4	
ounc	хәшпү	1				
ial Gi	Rosa Palustrus-type					
Bur	Коѕасеае					
frican Burial Ground Phase II Raw Herb Pollen Sums, Polygonaceae to Typha Latifoli	Капипсијасеае					
). Ai	РотиЛасеае					
inuec	шпио8ЛоА	1	4			
cont	Ројувопасеае					
e 4b (	Description	e Fill	Stomach	e Fill	ı Lid	Stomach
Table 4b (continued		Grave Fill	Stor	Grave Fill	Coffin Lic	Stor
	Burial Number	392	392	415	415	415

Table 5. African Burial Ground Phase II Matrix Formation Process Indicators. 2606.8 2349.0 7463.0 2425.9 563.0 1035.4 801.2 1615.4 4551.3 3380.0 5213.0 1735.3 2821.4 1130.6 2496.5 4581.3 2720.7 3706.7 3601.1 4314.1 Pollen Concentration per gram 36 49 25 18 13 69 10 35 62 25 39 23 28 55 12 39 29 17 12 Indeterminate 31 203 203 217 213 210 202 202 203 205 200 200 203 209 200 207 202 200 204 211 201 Total Pollen  $\alpha$ 4  $\mathfrak{C}$ 7 Опклочп Stomach Stomach Description Stomach Stomach Stomach Stomach Above Bone Coffin Lid Stomach Coffin Lid Coffin Lid Coffin Lid Grave Fill Coffin Lid Grave Fill Stomach Grave Fill Coffin Lid Grave Fill Stomach Grave Fill 10 155 9 25 25 25 135 192 Burial Number 10 18 135 147 147 155 192 192 39 151 151 151 191 191

African Burial Ground  African Burial Ground  Lindererminate  Unknown  Lindererminate  Unknown  Lindererminate  Lindererminate	Matrix Forn																						
Coffin Lid	Phase II	Pollen Concentration per gram	2620.2	3157.3	3272.4	4426.0	2010.0	6684.3	813.0	943.7	3824.8	4688.2	1711.3	940.0	3985.0	3769.2	3883.9	6895.2	8773.2	1883.4	5263.1	10201.6	5569.2
Coffin Lid	Ground	Іпдеесттіпае	17	15	15	4	27	14	83	50	16	41	15	18	3	15	31	23	17	35	16	17	7
Offin Lid Coffin Lid Coffin Lid Coffin Lid Stomach Stomach Grave Fill Stomach Grave Fill Stomach Grave Fill I Coffin Lid Stomach Grave Fill Stomach Grave Fill I Coffin Lid Grave Fill Coffin Lid Grave Fill Stomach Stomach Stomach Grave Fill Goffin Lid Stomach Grave Fill Goffin Lid Goffi	an Buria	Total Pollen	201	204	204	215	200	209	209	200	202	203	200	206	203	205	204	203	209	200	217	203	200
Atinued). A Description  Grave Fill  Coffin Lid  Stomach  Grave Fill  Stomach  Grave Fill  Coffin Lid  Grave Fill  Stomach  Grave Fill  Stomach  Grave Fill  Coffin Lid  Grave Fill  Stomach  Grave Fill  Coffin Lid  Coffin Lid  Coffin Lid  Coffin Lid  Stomach  Grave Fill  Coffin Lid  Coffin Lid  Coffin Lid  Coffin Lid  Stomach  Grave Fill  Coffin Lid  Coffin Lid  Coffin Lid  Coffin Lid  Stomach  Grave Fill  Coffin Lid	Atrica	Плknown		2	3	5	3	4			1	5	1	1	3	8	4	2	2	9	3	1	1
<u> </u>	5(continued). /	Description	Grave Fill	Coffin Lid	Stomach	Grave Fill	Coffin Lid	Stomach	Grave Fill	Stomach	Grave Fill	Coffin Lid	Grave Fill	Coffin Lid	Grave Fill	Stomach	Grave Fill	Coffin Lid	Stomach	Grave Fill	Coffin Lid	Stomach	Coffin Lid
Table  Table  194 194 194 194 194 194 194 194 194 19	Table	Burial Mumber	194	194	194	207	207	207	210	210	221	221	241	241	243	243	259	259	259	266	266	266	270

Table 5(continued). African Burial Ground Phase II Matrix Formation Process Indicators.																				
Phase II	Pollen Concentration per gram	5764.6	1410.5	565.2	3503.6	1952.3	5995.8	17666.4	30004.7	1355.9	2741.3	1329.9	1547.7	3427.9	3660.6	2345.0	2325.5	6408.6	3708.0	2266.5
Ground	Ілдеєєттіпаєе	30	35	19	26	25	21	23	17	23	13	19	37	48	28	36	38	23	30	15
ın Burial	Total Pollen	200	200	204	200	200	214	201	203	202	201	200	202	203	202	200	206	202	200	202
Africa	Ппкпоwп		9	3	3	2	2			1		1	2	3	7	2	4	1	2	
5(continued). $\neq$	Description	Stomach	Grave Fill	Stomach	Grave Fill	Coffin Lid	Grave Fill	Coffin Lid	Stomach	Coffin Lid	Stomach	Grave Fill	Coffin Lid	Stomach	Stomach	Grave Fill	Stomach	Grave Fill	Coffin Lid	Stomach
Table :	Burial Number	270	341	341	351	351	352	352	352	366	366	379	379	379	384	392	392	415	415	415

# G.3. Macro-Plant Analysis (Leslie E. Raymer)

# APPENDIX G.3.

# **MACRO-PLANT ANALYSIS**

(The following text is excerpted and adapted from a draft preliminary report authored by Leslie E. Raymer, New South Associates, March 2004. The draft report was provided by New South Associates in partial fulfillment of a sub-contract to Howard University. Data tables prepared by Raymer follow.)

#### **Methods:**

Soil samples were collected from several hundred graves located within the African Burial Ground in Manhattan during archaeological investigations that were conducted at the location of the proposed 290 Broadway Federal Office Building site between 1991 and 1992. Samples were taken from coffin lids, coffin fill, grave shaft fill, and the stomach and pelvic regions of most of the excavated interments. All bulk soil samples from these proveniences were subsequently floated in Shell Mound Archaeological Project-type (hereinafter SMAP) flotation devices by Mr. William Sandy and New South Associates, Inc. staff members in order to retrieve macroplant remains for archaeobotanical analysis.

Fifty-three soil samples from 22 inhumations were analyzed in 1998 by New South Associates staff members and subconsultants as part of a Phase I feasibility study of the research potential of macroplant, palynological, and parasitological studies at the African Burial Ground site (Raymer et al. 1998). It was hoped that preservation of macroplant remains, pollen, and parasites would be adequate enough to aid in answering such questions as the burial practices of the enslaved African-Americans using the Burial Ground in the seventeenth and eighteenth centuries, the inclusion of burial offerings by African population of New York, the evolution of the landscape within the burial ground, the degree of parasitism in the burial population, and the preservation of ingested food remains at the time of death. This preliminary analysis demonstrated that macroplant and pollen preservation was adequate enough to warrant analysis of additional soil samples. The parasite study yielded no results and consequently further parasitological studies were not conducted.

Phase II archaeobotanical analysis of 190 flotation light fractions and 34 heavy fractions from 100 inhumations was conducted by New South Associates in 2003. The pollen analysis is being conducted by Dr. Gerald Kelso and Arizona State University under a separate contract. This report represents a management summary and preliminary analysis of macroplant remains recovered from 224 samples submitted to New South Associates for archaeobotanical analysis in 2003.

One hundred and ninety 0.33 to 2.0 liter flotation samples were floated by Mr. William Sandy and New South Associates staff members. The samples were subjected to machine-assisted water separation in two Shell Mound Archaeological Project (SMAP) type flotation machines (Pearsall 1989; Watson 1976). The heavy fraction insert of the system utilized by New South Associates was screened with 0.8 mm mesh. The heavy fraction insert of the Sandy machine is not known. In the laboratory, each flotation light fraction was weighed, and then passed through nested geologic sieves (4.0 mm, 2.0 mm, 1.0 mm, 0.71 mm, 0.5 mm). Each size-graded light fraction was

fully sorted under low magnification (8-40x). All of the material that was greater than 2.0 mm was pulled from the sample matrices and was quantified by material type, weight, and count. Material that was smaller than 2.0 mm was sorted, but only charred and uncharred seeds were removed. Thirty-four flotation heavy fractions were sorted in order to verify the flotation separation, which seems to have been excellent.

Two comparison ratios (species ubiquity, species density) were utilized to study the macroplant remains. In ubiquity analysis, the occurrence of each plant type is expressed as a percentage of the total number of proveniences in which a particular taxon is present. This measure ascribes equal weight to the physical presence of a given taxon, regardless of the abundance of that plant type in a particular sample. Therefore, a sample that contains one seed of a given taxon is equivalent to a sample containing several hundred of the same seed. This offers a way to assess the relative importance of various plant species and gives an indication of how common each plant type is at the site. Ubiquity analysis is utilized in the analysis of plant food remains to assess the relative importance and meaning of the seed assemblage.

The analytical procedure of Species Density was used to quantify the macroplant remains associated with each site area and burial component (lid versus grave shaft versus coffin content samples). Species Density measures the count or weight of a plant taxon per liter of processed soil. This measure allows a comparison of the relative densities of different plant taxa and is useful for standardizing raw count/weight data. In this preliminary study, density measures were used to calculate the count density of all seeds and each category of macroplant remains found in each area of the burial ground and from each sampled area of each burial.

Table G.3.1 presents raw counts of all seeds and counts and weights of wood charcoal recovered from the light fractions; Table G.3.2 presents data from the heavy fractions; Table G.3.3 lists the identified wood charcoal assemblage; and Table G.3.4 lists the common and Latin names, economic uses, and season of availability for the species identified.

# **Overall recovery:**

# Light fractions

Macroplant remains associated with the 190 flotation light fractions (124.44 liters of flotation) consisted of 5,739 uncharred seeds from 24 plant taxa, 3.31 grams of greater than 2.0 mm wood charcoal (297 fragments), and 8 pine needle fragments. The recovery of wood charcoal was miniscule; the overall wood charcoal weight density was a mere 0.027 grams per liter of floated soil. The count density of seeds was a modest 45.1 seeds per liter of floated soil. This count density is much lower than that which is typically encountered in urban historic site settings in the northern United States. This difference is likely a consequence of the unique setting of this site (Colonial era African-American cemetery) relative to other urban sites (domestic settings with deep shaft features such as wells and privies). However, the lower counts may also be an artifact of poor seed preservation. This possibility cannot be ruled out, given the evidence for possible poor preservation that was found in the cultural features associated with younger deposits overlying the burial ground (see Raymer and Bonhage-Freund 2000).

The macroplant assemblage from the African Burial Ground samples, while modest in numbers, is quite diverse. Twenty-four categories of seeds were identified, including nine economically important plants (4 fruits, 1 vegetable, 1 nut, 2 condiments, 1 ornamental), 8 naturally occurring edible and/or medicinal herbs (including Jimsonweed), and 7 non-economic weeds/weedy grasses (see Table 1). Undeniably archaeological, uncharred specimens of the majority of these taxa are often preserved in eighteenth and nineteenth-century contexts, particularly in deep shaft features such as privies and wells (Wheaton et al. 1990; Cummings 1993; Raymer and O'Steen 1993, 1994; Cummings and Puseman 1994; O'Steen et al. 1995a, 1995b; O'Steen and Raymer 1995; Raymer 1993, 1995, 1996, 1997, 1998, 1999, 2000; 2002, 2003a; Raymer et al 1997).

The species diversity of the burials macroplant assemblage, like its overall numbers, is similar to that of the non-burial cultural features at the 290 Broadway site (21 taxa were identified) reported by Raymer and Bonhage-Freund in 2000.

Ninety-eight percent (N=5,621) of the Burial Ground macroplant assemblage originated from a single weedy taxon, jimsonweed. Jimsonweed is a naturalized weed. The seeds were found in 83 percent of the analyzed flotation samples. Jimsonweed was also highly abundant and ubiquitous within the nineteenth-century cultural features that overlay the Burial Ground.

The entire seed assemblage is analyzed in this study. Often, only carbonized seeds are interpreted as being unquestionably associated with archaeological deposits. Uncharred seeds are frequently excluded from macroplant analyses because they are interpreted as modern intrusions into archaeological deposits (Lopinot and Brussell 1982; Miller 1989; Minnis 1981). Several studies have assessed problems associated with the long term preservation of uncharred seeds in open-air sites in mesic environments (Miksicek 1987; Miller 1989). Uncharred seeds are rarely preserved for many years in open-air, moist soils and are poorly preserved in open-air, dry soils (Miksicek 1987). However, when suitable environmental conditions exist, fresh seeds will last for long periods of time (Miller 1989: 50).

Because the African Burial Ground site (Broadway Block) was occupied in the recent past, the likelihood of recovering uncharred seeds from the archaeological deposits is greatly increased. Extensive studies of macroplant assemblages from nineteenth-century archaeological sites conducted by the author and others have shown that even the most fragile seeds are frequently preserved in both features and midden deposits, particularly when the sites are rapidly and deeply buried (Cummings 1993; Cummings and Puseman 1994, O'Steen et al 1995a, 1995b; O'Steen and Raymer 1995; Raymer 1993, 1995, 1996, 1997, 1998, 1999; Raymer et al 1997; Raymer and O'Steen 1993, 1994; Wheaton et al 1990). With this in mind, the origins and antiquity of each plant taxon are carefully assessed.

The entire African Burial Ground seed assemblage from graves is uncharred. This was likewise the case with the overlying cultural features that were analyzed in 2000 (Raymer and Bonhage-Freund 2000). Burial component features with seeds included grave shafts, coffin lids, and coffin contents. Both the burial surfaces and early post-cemetery cultural features at the Burial Ground site were deeply buried by later building episodes. These sealed contexts provide optimal conditions for the long term preservation of uncarbonized seeds. The thick layer of overlying fill reduces the possibility of the insertion of modern seeds into these features after they were abandoned. Keepax

(1977) and Bocek (1986), in separate studies of agents of postdepositional bioturbation, have shown that the majority of modern seeds are found in the upper 50 centimeters of a given soil column. The Burial Ground graves were covered by far more than 50 centimeters of fill. The evidence suggests that the entire uncharred seed assemblage dates to the time of the site's occupation and use. Further evidence lies with the seeds themselves. Most of the seeds are obviously old, and many are mineralized, which greatly increases the durability of uncharred macroplant remains in more shallow feature contexts.

A brief examination of the distribution of seeds and wood charcoal from each of the general site areas indicates that there are considerably fewer seeds found in burials from the Southeast area relative to the North and South areas. Wood charcoal densities (when smoothed out by density measures) are uniformly small and similar between the three areas. The recovery of seeds was as follows from each of the site areas:

North area (27 burials, 54 light fractions-30 liters of float): 1.68 grams of wood charcoal; 2,244 seeds; 74.8 seeds/L of floated fill.

South area (44 burials, 77 light fractions-44.12 liters of float): 0.52 grams of wood charcoal; 2,322 seeds; 52.6 seeds/L.

Southeast area (13 burials, 24 light fractions-23.49 liters of float): 0.70 grams of wood charcoal; 254 seeds; 10.8 seeds/L.

Fence line (15 burials, 35 light fractions-30 liters of float): 0.41 grams of wood charcoal; 801 seeds; 26.7 seeds/L.

#### Heavy fractions

Analysis of 34 flotation heavy fractions indicates that flotation separation of the soil samples was excellent. Macroplant remains found in the heavy fractions consisted of 0.31 grams of wood charcoal (39 fragments) and 189 jimsonweed seeds.

#### Wood charcoal

Sixty-eight flotation light fractions contained wood charcoal. No more that 26 fragments of wood were found in any individual context. Most samples yielded far less than 10 fragments. Wood charcoal identifications were only possible on 59 wood fragments from 19 light fractions. Wood found in other samples was either too small or fragmentary to classify. The identified wood charcoal assemblage was placed into eight analytical categories (hardwood, hickory, red oak, white oak, pine, hophornbeam, walnut, elm). Sixteen fragments could only be identified to the general category of indeterminate hardwood. The remaining 43 fragments were at least identifiable to the genus level. The identified wood charcoal consisted of 12 hickory, 9 red oak, 1 white oak, 10 pine, 1 hophornbeam, 1 walnut, and 1 elm.

#### **Assemblage composition:**

This section presents a discussion of the seeds and other plant parts recovered from the African Burial Ground. The specifically identified seed taxa are broken into seven broad categories based on their presumed economic importance. These are condiments, fruits, vegetables, nut-bearing shade trees, ornamental herbs, edible/medicinal herbaceous plants, and herbaceous weeds/grasses. The first four categories represent definite economically important food and ornamental plants. Evidence will be presented that the edible herbaceous plants also represent utilized plant remains as well. The herbaceous weeds and grasses probably represent naturally deposited yard weeds. The uses and natural environments of each plant taxa are presented in this section.

#### Condiments

Four hundred and eighty-six seeds from two condiments (mustard, parsley) were found in five burial contexts. These remains were exclusively associated with coffin lid and control contexts. The heavy weighting toward coffin lid samples offers tantalizing evidence that these seeds may represent burial offerings placed on the caskets.

#### Mustard

Approximately 100 species of mustard (*Brassica* sp.) are found in the northern temperate parts of the Eastern Hemisphere (Bailey 1949). The mustards, many of which were introduced from Europe and Asia, are annual herbaceous plants that are common noxious weeds of old fields, roadsides, and other waste places. Bailey (1949) discusses 18 domesticated species of *Brassica*, including cabbage, cauliflower, broccoli, cresses, radishes, and brussel sprouts. The young leaves of mustard plants are consumed as a salad green and cooked as a potherb. The seeds are used as a seasoning for meats and salads and in the production of table mustard (Gillespie 1959; Hall 1976).

Mustards were widely used folk remedies and commonly prescribed by nineteenth-century physicians. Indeed, mustard was so popular among physicians that it is mentioned in virtually every medical text published in the nineteenth century (Crellin and Philpott 1989). The most common use for mustard seeds was in the application of heat-producing poultices for the topical treatment of respiratory ailments, lumbago, rheumatism, and strains (Angier 1978; Crellin and Philpott 1989). The seeds were taken internally as a cough medicine, emetic, and laxative (Angier 1978; Krochmal and Krochmal 1973).

# Parsley

Parsley is a biennial herb that was commonly grown in eighteenth and nineteenth-century herb gardens. This garden herb only rarely escapes from cultivation. Favretti and Favretti (1990) and Leighton (1987) list this plant as a garden vegetable and culinary herb that was popular in America in the latter half of eighteenth century and throughout the nineteenth century. The leaves were added to as a flavoring in both raw salads and cooked vegetables, and were used as a garnish for meat dishes. Parsley has a long history of medicinal use. Crellin and Philpott (1989) state that this herb was a popular herbal medicine in the 1700s in

both Europe and the Americas. Among other uses, parsley was believed to increase the flow of breast milk and act as an effective diuretic.

# Fruits

Four varieties of economically important fruits, apple, blackberry/raspberry, blueberry, elderberry were retrieved from the light fractions. Blackberry seeds (N=34) were recovered from 16 proveniences including 6 stomach samples, 3 lid samples, 4 graveshaft, and 3 unknown contexts. This diversity suggests that either (a) some seeds represent stomach contents and others were inserted into the grave fill from overlying cultural deposits or (b) that all seeds represent non-burial related seed rain that was incidentally inserted into the graves. This seems unlikely, given the depth of the grave shafts. A single apple seed originated from one grave shaft sample. Blueberry seeds were found in two burial samples collected from the sacral area of two inhumations. These seeds may represent undigested foodstuffs. Finally, elderberry seeds were found in 2 stomach, 2 control, and 1 lid contexts.

# Apple

The common apple, *Malus pumila*, a member of the rose family, is a common domesticate throughout Europe, Asia, and North America (Root 1980). Bailey (1949) states that approximately 25 species grow wild in the northern temperate zone of both hemispheres. The common apple was introduced to the New World by the first European colonists. The Pilgrims apparently planted apples shortly after their arrival in Massachusetts. The governor of the Plymouth Colony purchased 200 acres of land from another colonist in 1649 that contained a three year old apple orchard made up of 500 trees. By 1741, apples were being exported from New England to the West Indies (Root 1980). Since its introduction, this small domesticate, which seldom exceeds 20 feet in height, has escaped cultivation and become widely naturalized in the eastern United States (Bailey 1949; Britton and Brown 1970; Radford et al. 1968). Apples have long been prized as a health preservative; the fresh fruits, apple cider, apple vinegar, and bark have been used as home cures for ailments such as diarrhea, constipation, upset stomach, bilious ailments, fever, and scurvy. Apple bark was apparently in regular use in the eighteenth century (Crellin and Philpott 1989). Rafinesque (1828-1830) stated in his early nineteenth-century medical treatise that the bark had medicinal properties similar to cherry bark. The pharmaceutical company Parke-Davis marketed an extract of apple bark in the 1890s as a tonic and a medicine for the reduction of fevers. In addition to the fresh fruit and bark of this popular domesticate, apple cider and apple vinegar enjoyed minor medical reputations in the nineteenth century. Apple cider was regarded as a treatment for "putrid fever" and vinegar was sometimes sprinkled in sickrooms as an air purifier (Crellin and Philpott 1989:61).

# Blackberry/Raspberry

Shrubs of the genus *Rubus*, (refers to all *Rubus* sp., including blackberries, dewberries, raspberries, etc.) were apparently a prized fruit in nineteenth-century American households, as blackberry/raspberry seeds are virtually ubiquitous in nineteenth-century archaeobotanical assemblages in the United States. Blackberry/raspberries, which are

distributed throughout the eastern United States, commonly form thickets along fence rows and roadsides, within old fields, and other disturbed habitats. The succulent berries are available for harvest from the late spring through midsummer (Bailey 1949; Radford et al 1968). The berries are eaten fresh, prepared as a fresh fruit beverage, and made into jellies, jams, pies, and wine (Fernald and Kinsey 1958; Gillespie 1959; Hall 1976; Medve and Medve 1990; Peterson 1977).

Rubus fruits were highly regarded as a virtual medicinal panacea throughout the nineteenth century, both by professional medical practitioners and in folk medicine. Griffith, in his influential Medical Botany (1847), extolled the value of blackberry root as an astringent medicine (diarrhea treatment). Teas made from dried blackberry/raspberry root bark were used to control diarrhea, as a blood purifier, and as a spring tonic. Dried blackberry roots were sold commercially in the nineteenth century. Finally, decoctions of the roots were gargled for sore throats and to cure mouth ulcers. Berry juice, which was used as a diarrhea cure and to control upset stomachs, was stored in the form of blackberry brandy and a thick syrup. (Angier 1978; Coon 1963; Crellin and Philpott 1989; Krochmal and Krochmal 1973).

# Blueberry

Blueberries, *Vaccinium* sp., were apparently a prized fruit in nineteenth-century American households, as blueberry seeds are common constituents of nineteenth-century archaeobotanical assemblages in the eastern United States. Approximately 150 species are found in the United States, several of which are cultivated for their edible fruit and as ornamentals (Bailey 1949). Blueberries favor acidic soils, and flourish in a wide variety of habitats including both dry and moist woodlands, swamps, and dry, rocky settings at high altitudes. These shrubs and small trees often form dense thickets in the wild, in both upland and lowland settings (Bailey 1949; Britton and Brown 1970).

Bailey (1949) discusses nine species that are cultivated in the United States. The blueberry, along with huckleberry, is a member of the heath family (Ericaceae). In the wild, blueberry fruits are available for harvest in June and July (Britton and Brown 1970). Blueberries were eaten fresh, preserved by drying and as jams and jellies, and used as ingredients in a variety of prepared dishes. Blueberries were stewed, added to fruit pies, made into muffins and tarts, and mixed with other fruits in summer puddings (Angier 1974; Gillespie 1959; Hall 1976; Peterson 1977). Root (1980) reports that wild blueberries are consumed as often as domesticated varieties in the United States.

Blueberries were chiefly valued as a folk medicine in nineteenth-century America, however, their medicinal value was also mentioned in such influential medical treatises as Griffith (1847) and Rafinesque (1828-30). Blueberries were used in the nineteenth century as an astringent and diuretic medicine (Crellin and Philpott 1989; Krochmal and Krochmal 1973). Griffith (1847) stated that the fruit, leaves, and root bark were useful in the treatment of mouth sores, diarrhea, and other bowel complaints. Rafinesque (1828-30) discussed this taxon as a diarrhea cure. The berries were once rendered into a syrup-like beverage that was consumed for chronic dysentery. The leaves and root bark were made into a tea that

was administered as a treatment for sore throats and diarrhea (Angier 1978; Krochmal and Krochmal 1973).

# Elderberry

Like blackberry/raspberry, elderberry seeds are found in most archaeobotanical assemblages in the East. About 20 species of elderberries (*Sambucus* sp.) occur in the temperate and subtropical regions of both hemispheres. Five species are commonly cultivated (Bailey 1949). Elderberries grow in moist soils bordering field edges or swamps. This deciduous shrub or small tree, which grows from 5 to 30 feet tall, flowers in the spring and fruits in October. Elderberry trees are found throughout North America and Europe in moist woods, roadside ditches, thickets, stream banks, and marsh edges (Angier 1974; Coon 1963; Radford et al 1968).

Elderberries were principally grown in the nineteenth century for food, medicine, and ornamentation. Both native and imported varieties were planted as garden and yard ornamentals in the late eighteenth and nineteenth centuries (Favretti and Favretti 1990; Leighton 1987). Crellin and Philpott (1989) report that elderberry bushes were planted around American homes so that the plant would be readily available for the production of medicine. Both imported European elder (Sambucus nigra) and native elderberry (S. canadensis) were employed in nineteenth-century domestic medicine in America. Elderberry was used to treat skin conditions, as a purgative, and as a diuretic (Crellin and Philpott 1989). Its popularity apparently declined in the latter half of the nineteenth century (Griffith 1847). The dried inner bark was commonly prescribed as a purgative in the past. Ointments made from the crushed leaves were applied to bruises and sprains and thickened fruit juice was administered internally for coughs and colds. The dried flowers, which were once listed in the United States Pharmacopoeia, were used as a topical treatment for sunburn, to relieve itching, and to remove freckles (Coon 1963). Elderberry has been used in folk remedies as a cureall for "abrasions, asthma, bronchitis, bruises, burns, cancer, chafing, cold, dropsy, epilepsy, fever, gout, headache, neuralgia, psoriasis, rheumatism, skin ailments, sores, sore throat, swelling, syphilis, and toothache" (Duke 1992:423).

The primary edible portions of the elderberry are its fruits and flowers. The fruits were eaten fresh, made into wine and tea, processed for jellies and jams, added to pancake and muffin batter, and used as pie filling. The flower clusters were added to pancake, waffle, and muffin batter, made into tea, battered and fried as fritters, made into tea, and made into sweet-smelling wine (Fernald and Kinsey 1958; Gillespie 1959; Hall 1976; Medve and Medve 1990; Peterson 1977). Green blossoms were pickled and served in place of capers (Bryan and Castle 1974; Hedrick 1972). Elderberries may have been planted on the lots, since these weedy shrubs are easily propagated in crowded urban settings. The fruits were probably also available for purchase in city markets.

# **Vegetables**

A single maize cupule was recovered from a coffin-lid sample taken from Burial 415 (SAL) in the Southeastern site area. This is the only domesticated grain recovered from this analysis. This cob element may have originated from a burial offering placed on the coffin.

# Nutmast

Acorn shell was recovered from a coffin lid soil sample from Burial 397. Did this macroplant remain originate from a burial offering? Or is it simply the remains of a rodent buried nut? Oaks (*Quercus* sp.) are one of the most economically important hardwood species found in North America. Approximately 70 taxa are found in the United States, fifty-eight of which are trees. Britton and Brown (1970) discuss 25 species that are commonly found in the northeastern United States. Oaks grow in virtually every ecological niche in the eastern woodlands, from dry upland ridges to rich alluvial bottomlands (Britton and Brown 1970; Radford et al 1968). Oaks are used for fuel, building materials, food, medicine, shade and ornamentation, tannin, and cork. Oak acorns provide a rich and reliable food source for both humans and wildlife. The nuts are ground for flour, which made excellent muffins and pancakes. Acorns can be roasted and used as a coffee substitute. Acorns from white oaks are more palatable than red oaks, due to the higher levels of tannic acid found in the red oak acorns. Red oak acorns are more bitter, and must be soaked several times in boiling water prior to their consumption (Angier 1974; Gillespie 1959; Peterson 1977). Oaks were deliberately planted around dwellings in the nineteenth century as shade trees and for their acorns (Favretti and Favretti 1990; Leighton 1987).

Oaks have a long history of medicinal use in America, both as a home remedy and by professional medical doctors. Oak bark tea was consumed as a treatment for sore throat and diarrhea. Concoctions of oak bark and leaves were also used as external astringent and antiseptic medications, for the treatment of burns, skin sores, and ulcers (Crellin and Philpott 1989; Krochmal and Krochmal 1973). Acorns were only used medicinally when bark and leaves were unavailable. Griffith, in his influential *Medical Botany* (1847), provided detailed descriptions on the medical value and uses of oaks. White oak (*Quercus alba*) and black oak (*Quercus velutina*) were considered the most valuable species for medical uses in nineteenth-century America (Crellin and Philpott 1989).

#### Ornamentals

A single ornamental, geranium, is represented in the graveshaft fill sample of Burial 210. This seed may have originated from an ornamental plant growing in the cemetery. Britton and Brown (1970) record 10 species of geraniums in the Northeastern United States and Canada. These plants, most of which are naturalized from Europe and Asia, are common field weeds throughout the Northeast. Geraniums fruit from May to September. Geraniums were grown by Euro-Americans as garden ornamentals from the seventeenth through the nineteenth century in the eastern United States (Leighton 1986, 1987; Favretti and Favretti 1990). This plant is not recorded as edible. Geranium, particularly the native variety, Geranium maculatum, have a widespread reputation as an astringent

medicine. The rhizomes (alum root) were dried and used in the treatment of dysentery, diarrhea, sore throats, and mouth ulcers (Cox 1985). Geranium roots were used medicinally from the Colonial Period throughout the nineteenth-century by both lay people and medical professionals (Crellin and Philpott 1989).

# Naturally Occurring Edible Herbaceous Plants and Non-Economic Weeds/Grasses

# **Edible Herbaceous Plants**

Fifty-two seeds are derived from seven naturally occurring edible herbaceous plants. These taxa are commonly recovered from contexts that indicate they often represent food remains. These taxa, like the previously discussed definite economically important plants, derive from a variety of sample contexts that make definitive interpretation as either food remains or incidentally included natural seed rain difficult. It is possible that these seeds derive from both cultural and non-cultural sources. For instance, goosefoot was found in eight proveniences, including 3 lid, 3 grave fill, and 2 stomach samples. Hopefully fine scale analysis will aid in determining which is the more likely explanation.

#### Bedstraw

Bedstraw is an annual or perennial herb that is native to edge zones and woods in the East (Radford et al 1968). Bedstraw is found both in dry, wooded areas and in saturated areas such as swamps and wetland meadows. Bedstraw fruits ripen between May and August. This plant derives its name from its apparent use a bedding material, although it has been documented as being used for medicinal purposes as well (Cox 1985). The young shoots of this herb are eaten both as a salad green and cooked as a potherb. The fruits have been used as a coffee substitute (Medve and Medve 1990). This taxa sustains a minor reputation as a medicinal herb; it has been used as a diuretic, to increase urine flow, as an appetite stimulant, to reduce fevers, and to cure vitamin C deficiencies.

# Carpetweed

Carpetweed, *Mollugo verticillata*, is an annual herbaceous weed that was introduced to the United States from the American tropics. This noxious weed, which is commonly found in sandy soils in old fields, gardens, and yards, is now virtually ubiquitous throughout North America (Britton and Brown 1970; Cox 1985). Carpetweed greens may be cooked and eaten as a potherb or added to salads as a fresh green (Cox 1985). This plant has become popular in recent decades as a nutritional supplement (Crellin and Philpott 1989).

Carpetweed was never very popular as a domestic medicine in the United States. It was apparently completely ignored by professional medical practitioners in the nineteenth century (Crellin and Philpott 1989). According to Cox (1985), carpetweed has a minor reputation as a treatment for diarrhea and mouth and throat sores. Crellin and Philpott (1989) also attribute diuretic properties to this plant. No definite research has proven or disproved this plant's purported use as a diuretic and cholesterol lowering agent (Crellin and Philpott 1989).

#### Goosefoot

Goosefoot (Chenopodium album), also known as lambsquarters, has long been valued as a nutritious wild plant food. This annual herbaceous plant, which grows in disturbed habitats, is a common weed growing around human habitations throughout the continental United States (Britton and Brown 1970; Radford et al 1968). A single plant can produce up to 100,000 seeds. Young goosefoot leaves are cooked as a spinach-like potherb, eaten raw in salads, or added to soups, and the seeds can be ground for flour or consumed as a cereal (Cox 1985; Fernald and Kinsey 1958; Hall 1976; Gillespie 1959; Hedrick 1972; Medve and Medve 1990; Peterson 1977). Goosefoot greens and seeds have been used historically as a gathered dietary supplement. Euroamerican pioneers reportedly added goosefoot flour to breads, cookies, muffins, and pancakes (Duke 1992). Goosefoot seeds were mixed with wheat to extend the crop in times of famine in Europe (Krochmal and Krochmal 1973). Several species of *Chenopodium* were cultivated in the nineteenth century as medicinal herbs and garden ornamentals (Favretti and Favretti 1990; Leighton 1987). Lambsquarters (Chenopodium album) was not recorded in the literature reviewed for this report as a medicinal herb (Angier 1978; Coon 1963; Cox 1985; Crellin and Philpott 1989; Duke 1992; Foster and Duke 1990; Grieve 1931; Krochmal and Krochmal 1973; Massey 1942; Millspaugh 1884).

# Maygrass

Maygrass grains were recovered from the grave fill and stomach area soil samples collected from a single North area burial (Burial 210). Maygrasses (also known as canarygrass, *Phalaris* sp.) are cool season annual or perennial grasses that favor moist habitats. Three species of maygrass grow in the northeastern United States and Canada. Two varieties are naturalized (*P. arundinacea, P. canariensis*) while the third, *Phalaris caroliniana*, is native (Britton and Brown 1970). The native variety was widely cultivated by Prehistoric Period Native Americans in the eastern United States for its nutritious starchy grains, which were ground into flour. Fernald and Kinsey (1958) record historic use of this plant for food in the United States. Maygrass grains were recovered by the author from midden contexts associated with African American nineteenth-century slave cabins at the Hermitage Site in Tennessee (Raymer 1997).

# Pokeweed

Pokeweed, *Phytolacca americana*, is an indigenous North American herbaceous weed that grows along the entire eastern seaboard, from Quebec to Florida. Pokeweed favors rich, low ground in open wooded areas, pastures and fields, and disturbed areas. The crimson berries, whose juice has been used as a food and wine coloring, paint pigment, dye, and ink substitute, are available for harvest from May until first frost (Cox 1985; Radford et al 1968).

Young pokeweed shoots and leaves are harvested and consumed as a potherb. The young stalks can be cooked and eaten like asparagus or pickled and stored for later consumption.

The leaves are cooked as a spinach-like potherb (Cox 1985; Gillespie 1959; Hall 1976). The young leaves are canned and stored for future use in the Appalachians (Krochmal and Krochmal 1973). The shoots of this herb have been, and still are, cultivated in the United States. Cox (1985) found gardeners cultivating pokeweed in southern Missouri and Gillespie (1959) stated that this plant was still sold commercially in West Virginia in the 1950s. Pokeweed was imported into Europe, where it is still cultivated as a garden vegetable (Angier 1974; Cox 1985; Hall 1976). Pokeweed was widely used as a folk remedy during the eighteenth and nineteenth centuries in the United States (Cox 1985; Crellin and Philpott 1989; Krochmal and Krochmal 1973; Massey 1942). Indeed, this plant was in such high regard among both laymen and professional medical practitioners that it became known as a virtual cure-all during the nineteenth century. The principal medicinal value attributed to this plant was as a cure for rheumatism. In eighteenth and nineteenthcentury America, pokeweed roots and berries were widely prescribed as treatments for rheumatism, skin conditions, syphilis, and as a laxative (Crellin and Philpott 1989). A 1912 survey of physicians referenced in Crellin and Philpott's (1989) monograph on herbal medicine found that pokeweed was still a popular botanical remedy in the early twentieth century. Early settlers used pokeberry juice to treat skin conditions; dried leaves were used to make poultices that were applied as a topical treatment for sore eyes, wounds, and ulcers (Coon 1963; Krochmal and Krochmal 1973). The roots were once gathered by pharmaceutical companies for commercial sale as an emetic (Angier 1978).

#### Purslane

Purslane, *Portulaca oleracea*, is an annual herbaceous weed that was introduced to the United States from southern Europe. This plant, which fruits from May to October, is a widely distributed weed that grows in lawns, cultivated fields, along roadsides, and within virtually every disturbed habitat throughout the United States (Cox 1985; Radford et al 1968). Purslane seeds are virtually ubiquitous in historical archaeological contexts in the eastern United States.

Like goosefoot and pigweed, both the greens and seeds of purslane are edible. The young shoots and leaves, which can be gathered throughout the summer and regenerate rapidly after picking, are added to raw salads, cooked as a green vegetable, and added to soups and stews as a thickener. The stems can be preserved by pickling. The seeds can be ground for flour, which is mixed with wheat flour in order to add flavor to baked goods (Cox 1985; Gillespie 1959; Hall 1976). In the past, purslane was cultivated in Yemen and Brazil; consumed as a potherb in Burma; added to soups and pickled in Italy and France; and consumed as a salad green in England (Hedrick 1972). Indeed, the French have developed an upright variety that is cultivated as a potherb (Bailey 1949).

Purslane has a minor reputation as a medicinal herb in the United States, particularly in the seventeenth and eighteenth centuries. Favretti and Favretti (1990) list this plant as a culinary and medicinal herb that was grown in American gardens from 1600 until 1776. It is not mentioned as an American garden plant in the nineteenth century (Favretti and Favretti 1990; Leighton 1987). Purslane was used in the sixteenth century to relieve indigestion and as an appetite stimulant. Astringent properties were also attributed to it,

making it a useful remedy for hemorrhoids, heavy menstruation, and bloody fluxes. The Puritans reputedly consumed purslane in the seventeenth century as a scurvy preventative (Crellin and Philpott 1989).

The evidence suggests that purslane was not highly valued by nineteenth-century Euroamericans, either as a potherb or an herbal medicine. According to Hedrick (1972), and Crellin and Philpott (1989), this herb was more popular in Europe than it was in America. Cobbett, in his *American Gardener*, which was published in 1846, disdained purslane as a noxious weed that was eaten as a famine food by Frenchmen and pigs when nothing else was available (Hedrick 1972). Crellin and Philpott (1989) found little evidence that purslane was a popular medicine in nineteenth-century America, however, it was accepted as a treatment for diarrhea and as a preventative for scurvy. Parke-Davis, a pharmaceutical firm, sold a liquid form in the 1890s which the company touted as a diuretic and refrigerant (Crellin and Philpott 1989).

#### Smartweed

The smartweeds, *Polygonum* sp., which are available for harvest in the summer, are common herbaceous weeds of disturbed habitats throughout the United States and Canada (Britton and Brown 1970; Radford et al 1968). Britton and Brown, in their *Illustrated Flora of the Northern United States and Canada* (1970), discuss 14 species of *Polygonum*. Smartweeds are common throughout the eastern United States in alluvial settings and disturbed areas (Britton and Brown 1970; Radford et al 1968).

The seeds and greens of these herbaceous plants have long been utilized as a gathered dietary supplement in the United States, with the roots, seeds, and bulbs all being used for food. The smartweeds are most highly prized for their seeds, which are ground into flour for baking or parched and eaten as a cereal. The leaves and shoots are eaten fresh in salads and cooked as a potherb. The rootstalks of some species are valued as a potato substitute (Angier 1974; Gillespie 1959). Gillespie (1959) states that some varieties of smartweed were also used as a pepper substitute. The smartweeds, particularly *Polygonum hydropiper* and *Polygonum aviculare*, have a reputation in folk medicine as an astringent, a diuretic, and a tonic. The smartweeds were best known in nineteenth-century America for their supposed diuretic and astringent qualities (Crellin and Philpott 1989). Smartweed was apparently not a very popular herbal medicine among nineteenth-century medical professionals, since it was generally only briefly mentioned in medical treatises, and Griffith (1847) stated that this taxon was rarely prescribed as a medicinal remedy.

# Medicinal Herbaceous Plant - Jimsonweed

Jimsonweed, *Datura stramonium*, is a widely naturalized endemic weed that grows abundantly on garbage heaps (Millspaugh 1884). This taxa, which is extremely poisonous, was planted in nineteenth-century gardens as an ornamental flower and is recorded as a narcotic, medicinal herb (Crellin and Philpott 1989; Leighton 1987). Bonde (nd) records the use of this taxa for its narcotic qualities since medieval times in northern Europe and North Africa, in China and India, and in the

East Indies. She records use of this taxa for its narcotic qualities in the New World by Peruvian Indians, the Aztecs, tribes in the southwestern United States and northern Mexico, and by Historic Period Algonquin Indians in Virginia. The Algonquins used this powerful hallucinogen as part of their rites of passage for their young men when they passed into adulthood.

Jimsonweed is recorded as a medicinal herb that although extremely poisonous, was used as an antispasmodic, topical treatment for skin conditions, antiasthmatic, and sedative (Crellin and Philpott 1989; Krochmal and Krochmal 1973). All parts of the plant are to some degree toxic, especially the seeds. The most common use of this herbaceous weed was as a treatment for the spasmodic coughing associated with asthma. The plant was burned and the smoke was inhaled by the asthma sufferer. The plant juices, flowers, leaves, and roots were also made into salves and poultices that were variously used as topical treatments for sores, boils, pimples, swellings, and skin ulcers (Crellin and Philpott 1989; Krochmal and Krochmal 1973). Crellin and Philpott (1989) reiterate the value of this plant as an inhalant for asthma patients and state that jimsonweed cigarettes are available today in some parts of the world.

# Non-economic Weeds and Grasses

Fifteen seeds from seven weedy herbs and grasses with minimal economic potential were recovered from the flotation light fractions. These taxa were only found in one to three samples each (13 total). Only three of the thirteen samples is associated with coffin interior contexts. The other 10 derived from lid, control, and grave fill contexts.

# Composite Family

A single unknown composite family taxa was recovered from one burial context (Burial 214, coffin fill). This weedy annual likely represents a non-economic weed that was growing in the project locality. Since it is too deteriorated to specifically identify, it is not possible to determine if it is a weed or utilized variety of this highly diverse plant family.

# Nightshade

Nightshade (*Solanum* sp.) is a highly poisonous weed that is a common invader of disturbed areas (Britton and Brown 1970; Radford et al. 1968). Britton and Brown (1970) discuss nine species that grow wild in the northern United States and Canada. Nightshade is inedible, and this taxon is not planted as a garden ornamental. Indeed, this plant is widely regarded as a noxious weed. Nightshade has a minor reputation as a medicinal remedy. Authors of nineteenth-century medical texts discuss this genus as a treatment for diarrhea and rheumatism (Crellin and Philpott 1990). Millspaugh (1884) recommends nightshade as a resolvent to treat dropsy, gastritis, nervous afflictions, and syphilis. Nightshade was listed in the United States Pharmacopoeia in 1880.

# Sedge Family

Two sedge family taxa were recovered. These include bulrush (*Scirpus* sp.), and sedge (*Carex* sp.). Both of these taxa are regarded as noxious weeds in the United States. Neither of these weedy species are recorded as medicinal herbs, and only two sedge family species - great bulrush (*Scirpus validus or S. acutus*) and chufa (*Cyperus esculentus*) -- are recorded as edible (Angier 1978; Coon 1963; Cox 1985; Crellin and Philpott 1989; Duke 1992; Foster and Duke 1990; Grieve 1931; Krochmal and Krochmal 1973; Massey 1942; Millspaugh 1884). Hence, it is likely that these seeds represent naturally occurring weeds rather than remnants of economic plants.

Thirty-one genera of bulrush are recorded by Britton and Brown (1970) as growing in the Northeast. These annual and perennial herbaceous plants frequent wet habitats such as ditches and marshes. Britton and Brown (1970) list more than 242 sedges (*Carex* sp.) in their *Illustrated Flora of the Northern United States and Canada*. Both sedge family genera fruit throughout the summer and early fall and grow in disturbed habitats and ditches. Most members of the sedge family are regarded as endemic weeds with no economic value.

Two sedge family taxa, bulrush (*Scirpus validus or S. acutus*) and chufa (*Cyperus esculentus*), which are cultivated in many parts of the world and have a long history of use as food, can be eaten raw, boiled as a vegetable, or dried and ground into flour. The dried tubers have also been ground and used as a coffee substitute (Hall 1976; Peterson 1977). Great bulrush (*Scirpus validus or S. acutus*), which grows in marshy locations throughout the United States, produces edible pollen, shoots, seeds, and rootstocks. The rootstock, which was highly regarded by Native Americans as source of starch and sugar, can be ground for flour or used as a potato substitute. The seeds and pollen can be used for flour and the shoots can be cooked as a potherb (Hall 1976; Medve and Medve 1990; Peterson 1977). Bulrush roots can also be chewed to help alleviate thirst.

#### Grasses

At least three grass taxa were recognized, including crabgrass, goosegrass, and an unknown grass. Goosegrass is a native of Asia that is widely naturalized in the United States. It is an endemic weed of yards, fields, and waste places. Crabgrass is a common annual weed of sandy soils that is frequently found in lawns, gardens, and old fields. Both crabgrass and goosegrass are common constituents of urban nineteenth-century archeobotanical assemblages. These grass taxa likely represent yardweeds that grew naturally on the lots.

#### **References Cited:**

Angier, Bradford

1974 Field Guide to Edible Wild Plants. Stackpole Books, Harrisburg, Pennsylvannia.

1978 Field Guide to Medicinal Wild Plants. Stackpole Books, Harrisburg, Pennsylvannia.

Bonde, Kirsten

nd *The Genus Datura: From Research Subject to Powerful Hallucinogen.* Ethnobotanical Leaflets, A publication of the Southern Illinois University Herbarium, Carbondale, Illinois. Britton, N. L., and A. Brown

1970 *An Illustrated Flora of the Northern United States and Canada.* 3 Volumes. Reprinted. Dover Publications, New York. Originally published 1913, Charles Scribner's Sons, New York. Bailey, L. H.

Manual of Cultivated Plants. Macmillan Publishing Co., Inc.

Bocek, B.

1986 Rodent Ecology and Burrowing Behavior: Predicted Effects on Archaeological Site Formation. *American Antiquity* 51(3):589-603.

Bryan, John E. and C. Castle

1974 The Edible Ornamental Garden. 101 Productions, San Francisco, California.

Coon, Nelson

1963 Using Plants for Healing. Hearthside Press, Inc.

Cox, D. D.

1985 *Common Flowering Plants of the Northeast*. State University of New York Press, Albany. Crellin, J. K. and Jane Philpott

1989 *Herbal Medicine Past and Present.* Volume II: A Reference Guide to Medicinal Plants, Duke University Press, Durham, North Carolina.

Cummings, L.S.

1993 Pollen and Macrofloral Analysis of Material for Package 116, the Privies and Possible Garden Areas Associated with the Old Master Armorer's House at Harper's Ferry National Historic Park, West Virginia. In *Interdisciplinary Investigations of Domestic Life in Government Block B: Perspectives on Harper's Ferry's Armory and Commercial District*, edited by P. A. Shackel, pp. 7.1 - 7.46. Occasional Report 6, Department of the Interior, National Park Service, Harpers Ferry National Historic Park, Washington, D.C.

Cummings, L. S., and K. Puseman

1994 Chapter 5. Pollen, Phytolith, Parasite, and Macrofloral Analysis. In *Archeological Views of the Upper Wager Block, A Domestic and Commercial Neighborhood in Harpers Ferry*, edited by J. Y. Halchin. Occasional Report 11, Department of the Interior, National Park Service, Harpers Ferry National Historic Park, Washington, D. C.

Duke, James A.

1992 Handbook of Medicinal Herbs. CRC Press, Inc., Boca Rotan, Florida.

Favretti, R. J., and J. P. Favretti

1990 For Every House a Garden. University Press of New England, Hanover.

Fernald, L. F., and A. C. Kinsey

1958 Edible Wild Plants of Eastern North America. Harper and Brothers, New York.

Foster, S., and J. A. Duke

1990 A Field Guide to Medicinal Plants, Eastern and Central North America. The Peterson Field Guide Series. Houghton Mifflin Company, Boston.

Gillespie, W. H.

1959 A Compilation of the Edible Wild Plants of West Virginia. Scholar's Library, New York. Grieve, M.

1931 A Modern Herbal: The Medicinal, Culinary, Cosmetic, and Economic Properties, Cultivation and Folk-Lore of Herbs, Grasses, Fungi, Shrubs, and Trees with all Their Modern Scientific Uses. 2 Volumes. Harcourt, Brace, and Company.

Griffith, R. E.

1847 *Medical Botany*. Lea and Blanchard, Philadelphia.

Hall, A.

1976 The Wild Food Trail Guide. Holt, Rinehart, and Winston, New York.

Hedrick, U.P.

*Sturtevant's Edible Plants of the World.* Reprinted. Dover Publications, New York. Originally published 1919, Lyon Press, Albany.

Keepax, C.

1977 Contamination of Archaeological Deposits by Seeds of Modern Origin with Particular Reference to the Use of Flotation Machines. *Journal of Archaeological Science* 4:221-229. Krochmal, A., and C. Krochmal

1973 A Guide to the Medicinal Plants of the United States. Quadrangle/The New York Times Book Company, New York, New York.

Leighton, A.

1986 American Gardens in the Eighteenth Century, For Use and Delight. University of Massachusetts, Amherst.

1987 American Gardens of the Nineteenth Century, for Comfort and Affluence. University of Massachusetts, Amherst.

Lopinot, N. H., and D. E. Brussell

1982 Assessing Uncarbonized Seeds from Open-Air Sites in Mesic Environments: An Example from Southern Illinois. *Journal of Archaeological Science* 9: 95-108.

Massey, A. B.

1942 Medicinal Plants. Bulletin of the Virginia Polytechnic Institute XXXV (13):5-51.

Medve, R. J., and M. C. Medve

1990 Edible Wild Plants of Pennsylvania and Neighboring States. Pennsylvania State University, University Park.

Miksicek, C. H.

1987 Formation Processes of the Archaeobotanical Record. *Advances in Archaeological Method and Theory* 10: 211-247.

Miller, N. F.

1989 What Mean These Seeds: A Comparative Approach to Archaeological Seed Analysis. *Historical Archaeology* 23(2): 50-59.

Millspaugh, C.F.

1884 American Medicinal Plants: An Illustrated and Descriptive Guide to the American Plants Used as Homeopathic Remedies, Their History, Preparation, Chemistry, and Physiological Effects. Boericke and Tafel, New York.

Minnis, P. E.

1981 Seeds in Archaeological Sites: Sources and Some Interpretive Problems. *American Antiquity* 46: 143-152.

O'Steen, L. D. and L. E. Raymer

1995 The Relationship Between Diet and Socioeconomic Status and Ethnicity in Nineteenth Century Small Urban Settings: An Example from the Mechanic Street Site (18AG206). Paper presented at the 28th Annual Meeting of the Society for Historical Archaeology, Washington, D.C. O'Steen, L. D., N. A. Parrish, and L. E. Raymer

1995a Report on Subsistence Remains from the 1994 Square 530 Data Recovery (51NW106), Washington, D.C. Report prepared for John Milner Associates, Alexandria, Virginia. New South Associates Technical Report 301.

1995b Report on Subsistence Remains from the National Museum of the American Indian, Washington, D. C. Report prepared for John Milner Associates, Alexandria, Virginia. New South Associates Technical Report 360.

Pearsall. Deborah

1989 *Paleoethnobotany: A Handbook of Procedures.* Academic Press, San Diego. Peterson, L. A.

1977 A Field Guide to Edible Wild Plants, Eastern and Central North America. The Peterson Field Guide Series. Houghton Mifflin Company, Boston.

Radford, A.E., H.E. Ahles, and C.R. Bell

1968 *Manual of the Vascular Flora of the Carolinas*. University of North Carolina Press, Chapel Hill.

Rafinesque, C. S.

1828-30 *Medical Flora; or Maunal of the Medical Botany of the United States of North Ameirca.* 2 volumes. Atkinson and Alexander, Philadelphia. Raymer, L. E.

1993 Report on Early Eighteenth-Century Macroplant Remains from the Charleston Courthouse Data Recovery. In *Restoration Archeology at the Charleston County Courthouse Site (38CH1498), Charleston, South Carolina*, by J. W. Joseph and Rita F. Elliott. New South Associates Technical Report 194. Report submitted to Liollio Associates and the South Carolina Department of Archives and History.

1995 Macroplant Remains from Historic Blocks 406 and 451, Main Gate Testing and Data Recovery Project, Tucson, Arizona. New South Associates Technical Report 346. Prepared for Statistical Research, Inc., Tucson, Arizona.

1996 Macroplant Remains from the Jefferson's Poplar Forest Slave Quarter: A Study of African American Subsistence Practices. Report prepared for Corporation for Jefferson's Poplar Forest, Forest, Virginia. New South Associates Technical Report 402.

1997 Macroplant Remains from Six Nineteenth-Century Cabins at the Hermitage, Tennessee: A Study of Antebellum and Early Emancipation Period African-American Subsistence Patterns.
Report submitted to the Hermitage, Tennessee. New South Associates Technical Report 376. .
1998 Macroplant Remains from the Five Points Neighborhood, New York City: A Study of Nineteenth-Century Urban Subsistence Patterns. Report prepared for John Milner Associates, Philadelphia, Pennsylvania. New South Associates Technical Report 476.

1999 Macroplant Remains from Nineteenth-Century Occupations of Blocks 863 and 866, Paterson, New Jersey. Report prepared for John Milner Associates, Philadelphia, Pennsylvania. New South Associates Technical Report 594.

2000 Macroplant Remains from Eighteenth-Century Occupations at New Windsor Township, South Carolina. Report prepared for the Savannah River Archaeological Research Program, New Ellenton, South Carolina. New South Associates Technical Report 636.

2001 Paleoethnobotany of Eighteenth and Nineteenth-Century Occupation of the State University Construction Fund Site (SUCF), Albany, New York. Report submitted to Hartgen Archeological Associates, Inc., Rensselaer, New York. New South Associates Technical Report 889.

2002 More Than Just A Meal: Paleoethnobotany of the Gateway Visitor's Center, Block 2, Independence Mall, Philadelphia, Pennsylvania. Report submitted John Milner Associates, Inc., Philadelphia, Pennsylvania. New South Associates Technical Report 856.

2003 Archaeobotanical Analysis from Data Recovery Excavations at the North Hill and Quarter Sites, Jefferson's Poplar Forest: A Study of Enslaved African-American Subsistence Patterns. Submitted to Corporation for Jefferson's Poplar Forset. New South Associates Technical Report 781.

Raymer, L. E., and Dr. M. T. Bonhage-Freund

Macroplant Remains from the Broadway Block, New York City: A Study of Late Eighteenth through Early Nineteenth-Century Urban Landuse and Subsistence Patterns. Report submitted to John Milner Associates, West Chester, Pennsylvania. New South Associates Technical Report 625. Raymer, L. E., G. K. Kelso, S. A. Mrozowski, L. H. Driscoll, K. I. Lommen, and A. P. McKee 1998 Report on Phase I Archeobotanical, Palynolotical, and Parasitological Analysis of the African-American Burial Ground, New York, New York. Report submitted to John Milner Associates, Inc., West Chester, Pennsylvania. New South Associates Technical Report 515. Raymer, L. E., L. D. O'Steen, and R. A. Fuss

1997 Subsistence Remains from Phase III Data Recovery, National Museum of the American Indian, Washington, D.C. Report prepared for John Milner Associates, Alexandria, Virginia. New South Associates Technical Report 460.

Raymer, L. E., and L. O'Steen

1993 Report on the Subsistence Remains from the 1992 Francis Scott Key Memorial Park Data Recovery, Washington, D.C. Report prepared for John Milner Associates, Alexandria, Virginia. New South Associates Technical Report 160.

1994 Chapter 5.3, Subsistence Remains. In *Phase III Data Recovery, Mechanic Street Site* (18AG206), Station Square Project, Cumberland, Maryland, by C.D. Cheek, R. Yamin, D.B. Heck, L.E. Raymer, and L.D. O'Steen, pp. 112-170. John Milner Asociates, Alexandria, Virginia. Prepared for Maryland State Highway Administration.

Root, Waverly

1980 Food: An Authoritative and Visual History and Dictionary of the Foods of the World. Simon and Shuster, Inc., New York, New York.

Watson, P. J.

1976 In Pursuit of Prehistoric Subsistence: A Comparative Account of Some Contemporary Flotation Techniques. *Mid-Continental Journal of Archaeology* 1(1): 77-100.

Wheaton, T. R., M. B. Reed, R. F. Elliott, M. S. Frank, and L. E. Raymer

1990 *James City, North Carolina: Archeological and Historical Study of an African American Urban Village.* Report prepared for Bridge Pointe Development, Inc., New Bern, North Carolina. New South Associates Technical Report 6.

.3.1. -

															1		1		1													1			1			_
	Pine needles																																					
Weed	Sedge																																					
>	Nightshade																																					
rass	Grass Family																		-										_									
Weed-Grass	Goosegrass							-																														
We	Crabgrass																																					
Weed	Somposite																																					
×	Bullrush																																					
	Smartweed																																					
	Рокемеед																																					
erb	Purslane							11																														
Edible Herb	Maygrass																																					
Edi	Goosefoot		_																																			
	Carpetweed	4																																				
	Bedstraw	1																																				
Orna- mental	Geranium																																					
	Parsley																																					
Condi- ment	Mustard																									-												
Nut	Acorn Shell																																					
Vegetable	Asize Cupule																																					
	Elderberry																																					
.=	Blueberry																																					
Fruit	Віаскрепу			_											က	က	,		2										_							1		
	əlqqA																		-																			
Herb	bəəwnosmiL	3	2	17	2		6	187	83	7	20	19					117		6	∞		2	3	23	36	7.	0	4	96		_		_	O.	2	2		87
Medicinal				1	``		-		80		2						-		0.				•	2			1											8
	Wood Char Wt	0.02	0.02					0.02				90.0													0.02	0.02			0.11					0.01			0.01	
	Wood Char Ct	4	_					2				11													1	7			6					7			1	
	əmulo√	.50	0.62	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.33	0.50	0.50	0.50	0.50	0.50	0.50
		0	0			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Soil above lower extremity	Abdominal area beneath lid							ton																										
	Sample location	ب	Grave fill storage	extr	ene	Above coffin lid	Ч	Above coffin lid	ج	tlin	_	Midsection of skeleton	tlin	ج	N:	_	p <u>i</u>	ج	g	ج	rior	ج	ffin	ffin	ب		ffin	ج		ج			ج	_	g	P		p
	e <u>loc</u>	Stomach	fill st	owe	reat	coff	Stomach	; coff	Stomach	Inside coffin	Grave fill	n of a	Top of coffin	Stomach	Inside Pelvis	Control	Aove coffin lid	Stomach	Above lid	Stomach	Coffin interior	Stomach	Within coffin	Above coffin	Stomach	Control	above coffin	Stomach	Ę	Stomach	Piq	Гid	Stomach	Control	Above lid	Above lid	Pelvis	Coffin lid
	ample	Sto	ave f	ove l	nal a	bove	Sto	bove	Sto	Insid	Gra	ection	Top (	Sto	nsid	ŏ	ove	Sto	Abc	Sto	Offir	Sto	Withi	Abov	Sto	ŏ	abov	Sto		Sto			Sto	ŏ	Abc	Abc	م	ဝိ
	Š		Ö	il abo	domii	A		A				Midse	ľ		-		⋖							,														
				So	Αþί							_																										
6 3163	General sit	S	ഗ	ഗ	ഗ	S	S	S	ဟ	ဟ	ဟ	ഗ	တ	S	တ	ဟ	S	တ	တ	ഗ	တ	တ	S	S	S	တ	တ	တ	တ	တ	တ	z	z	z	ഗ	S	ဟ	တ
	mber	SBL	SCL	SAL	SBL	SAL	SBL	SAL	SCL	SAL	SAL	SBL	SAL	SBL	SBL	SCL	SAL	SBL	SAL	SBL	SAL	SAL	SAL	SAL	SBL	SCL	SAL	SBL	SCL	SAL	SBL	SAL	SBL	SCL	SAL	SBL	SCL	SAL
	N C																																					
	Catalog Number	219	219	218	218	233	233	234	234	286	326	326	310	310	383	383	358	358	458	458	46	803	908	810	810	810	808	808	843	873	873	880	880	880	887	887	887	890
	Burial	9	9	7	7	6	6	10	10	15	16	16	18	18	23	23	25	22	32	32	37	64	99	29	29	29	69	69	101	128	128	135	135	135	142	142	142	145

Table G.3.1. Light Fraction Wood Charcoal and Identified Seed Assemblage

Table G.3.1. Light Fraction Wood Charcoal and Identified Seed Assemblage

	00100							1	- 1		Т			- 1	- 1	- 1			- 1						- 1													$\neg$
	Pine needles									4	4														4												$\sqcup$	$\dashv$
Weed	Sedge	1																																				_
	Nightshade			_						_																												_
Grass	Grass Family																																					=
Weed-Grass	Goosegrass																																				H	$\dashv$
	Crabgrass																																				H	$\dashv$
Weed	Composite																																				H	$\dashv$
	Bullrush																1																					=
	Smartweed																																					=
	Pokeweed		1							_																												4
Herb	Purslane																																					4
Edible Herb	Maygrass																																					
ш	foolesood					2								_										2														_
	Carpetweed																																					
mental	Bedstraw																																					
Orna-	Geranium																																					
Condi- ment	Parsley																																					
	Mustard																																					
N	Rcorn Shell																																					
Vegetable	AluquO əzisM																																					
	Elderberry																							1														
Fruit	Blueberry																																					
ᇤ	Blackberry																								_			_										
	Apple																																					
Medicinal Herb	bəəwnosmil	83	15	239	364	9	2	4	11	24	∞	1		1	3	1	9	1	2	2	6	14	5	29	13	75	20	32	2	37	9		4	8	2	6	8	3
	Wood Char Wt	0.04	0.01					0.02	0.02.	0.01				0.37								0.02		0.06		0.18	0.01			0.04				0.01				
	Wood Char Ct	4	2					2	3	-				26								2		9		18	1			2				2				
	əmulo√	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50
		III u	III u						sample																													
	Sample location	Control sample coffin fill	Control sample coffin fill		III	ffin fill	ch		ıtrol sar		<del>S</del>		듄			ch		ch	lio	lid	Struc. A Stomach	Pi T	Struc. B Stomach	Ю	сh		liii	erior	ch Ch	Pil	ffin lid	t)	0	truc. C	ı till	ple	soil	Pil
	ole lo	ampl	ampl	P.	Coffin fill	Above coffin fill	Stomach	Ę	pit fill control	Ę	Stomach	Lid	Stomach	틷	Ę	Stormach	Lid	Stomach	Belly soi	Coffin lid	A St	Struc. B Lid	B St	Control	Stomach		Grave fill	Coffin interior	Stomach	Coiffin lid	Above coffin	Stomach	Pelvic	Coffin lid Struc.	Control fill	Lid Sample	Stomach soil	Above lid
	Saml	trol s,	trol s		٥	Aboν	Ś		pit fi		တ		છ			യ		Ś	Ф	ပ	štruc.	Str	struc.	J	Ś		G	Cof	Ś	Ŏ	Abov	Ś	-	Offin	ŏ	Lid	Sto	Ā
		Con	Con						Burial												0)		0)											U				
6 3163	Jis IsreneĐ	S	S	S	S	Z	Z	S	S	z	z	S	S	z	z	z	Z	Z	z	S	S	z	Z	z	z	z	z	z	z	z	z	z	z	z	z	fence	fence	z
	ımber	SBL	SCL	SAL	SBL	SAL	SBL	SAL	SBL	SAL	SBL	SAL	SBL	SAL	SAL	SBL	SAL	SBL	SAL	SAL	SBL	SAL	SBL	SCL	SAL	SBL	SCL	SCL	SAL	SBL	SAL	SBL	SAL	SBL	SCL	SAL	SBL	SAL
	Catalog Number																																					1109
				891	891																					296	296	971	286		ľ							=
	Burial	145	145	146	146	147	147	148	148	151	121	155	155	157	159	159	164	164	165	176	176	180	180	180	181	184	181	183	186	186	190	190	191	191	191	192	192	194

.3.1. - 3

	Pine needles																																		Т		_	
-	Sedge																														_				$\vdash$		Ė	Н
Weed	Nightshade Sedae																																	2	-			
	Grass Family		_																															-	-			
Weed-Grass	Goosegrass																																					
Veed	Crabgrass																																		-	-		
	Composite															2																						
Weed	Bullrush														_																				H			
	Smartweed																																		-	-		
	Pokeweed																																		H			
	Purslane																																					
Her											-																								-		_	_
Edible Herb	Maygrass										2	1																							-			
ш	Goosefoot										4																		_			2		_	-			
	Carpetweed																																		$\vdash$			
mental	Bedstraw																																		-			
Orna-	Geranium										-																								-			
Condi- ment	Parsley																																		<u> </u>		1	
	Mustard																																	4			_	
Nut	Acorn Shell																																				_	
Vegetable	AluquO əzisM																																		L			
	Elderberry																																		L			1
Fruit	Blueberry				2																														L			
ш	Blackberry										7										7	1									-				L			
	əlddA																																		L			
Medicinal Herb	bəəwnosmil		28	9		7	-		4		1141	113	4	-	89	219	4		17		23	∞	16	88	18	23	42	9	19	24	71	142	က	12			4	2
	Wood Char Wt	0.4					0 03				0 03	60 0									0 02									0.03	0.02	0.03				0.01	0.07	
	Wood Char Ct	2					2				4	15									3									2	9	7				-	က	
	əmulo√	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	1.00	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50
																																			-			
	Sample location	Stomach	Pi¬	Stomach	Stomach	Burial pit fill control sample	Above coffin lid	Stomach	PiJ	Stomach	Burial pit fill	Gut	Coffin	0)		Head area	ÞİJ	Stomach	Control sample	Pi¬	ΡΊΠ	Stomach	Coffin lid	Above coffin lid	Coffin lid	Stomach	P!T	Stomach	Coffin lid	Stomach	Stomach sample	Control sample coffin fil	Lid sample	Lid Sample	- PiJ	Controal	Pi¬	Pelvis sample
6 3163	General sit	z	fence	fence	ഗ	ഗ	ഗ	S	z	z	z	z	fence	fence	ဟ	S	တ	တ	S	S	z	z	ഗ	ഗ	ဟ	S	z	z	z	z	z	z	တ	တ	တ	တ	z	z
	Vumber	SBL	SAL	SBL	SAL	SBL	SAL	SBL	SAL	SBL	SAL	SCL	SAL	SBL	SAL	SBL	SAL	SBL	SCL	SAL	SAL	SBL	SAL	SBL	SBL	SCL	SAL	SBL	SAL	SBL	SAL	SBL	SAL	SAL	SAL	SBL	SAL	SBL
	Catalog Number	1109	1152	1152	1171	1171	1181	1181	1184	1184	1185	1185	1189	1189	1191	1191	1206	1206	1206	1212	1216	1216	1221	1221	1224	1224	1228	1228	1229	1229	1230	1230	1239	1242	1243	1243	1249	1249
	Burial C	194	197	197	202	202	207	207		209	210	210	212	212		214	221			226	+		235	235	238	238	241	241	242	242	243	243	250	253	254	254	259	259
			<u> </u>								<u> </u>	<u> </u>	l	<u> </u>	<u> </u>	<u> </u>	1	<u> </u>	1	<u> </u>	1	_		l				l	1	1	1	1	1	1	ш	ш	ш	

Table G.3.1. Light Fraction Wood Charcoal and Identified Seed Assemblage

Table G.3.1. Light Fraction Wood Charcoal and Identified Seed Assemblage

							-		-	-																										_	_	
	Pine needles		9																																			
Weed	Sedge																																					
M	Nightshade																																					
ass	Grass Family																																					
Weed-Grass	Goosegrass																																					
Wee	Crabgrass																				1																	
peg	Sisogmo																																					
Weed	Bullrush		1																																			
	Smartweed																	1																				
	Рокемеед																																					
arb	Purslane																	3																				
Edible Herb	Maygrass																																					
Edik	JoolesooD																															7					П	
	Carpetweed																																					
	Bedstraw																																					
Orna- mental	Geranium																																					
	Parsley																																					
Condi- ment	Mustard																																					
Nut	Hed2 mooA																																					
Vegetable —	Maize Cupule																																					
	Elderberry	1																																				
. <del>.</del> _	Blueberry	1																																				_
Fruit	Blackberry										_																2											_
	Apple																																					_
Medicinal Herb	bəəwnosmil	99	15	36	2	2	7	32	25	_	6	_		1		2	12	6	2	1		_	21	31	2		53	24	-	12	2	27	4	8		-	2	2
	Wood Char Wt	0.03	0.02	0.02				0.02	0.08								0.02	0.01						0.01	0.01		0.06	0.01	0.04	0.02		0.03	0.03	0.02				0.02
	Wood Char Ct			2 (					8								2	2 (						1 (	3 (		5 (	_	2	1		3						2
					_	0	_		-	_	0	_	_	0	_	_			0	0	0	0	0	0		0		_			_					_	_	
	olume	0.50	0.50	0.50	0.50	1.00	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	1.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50
	Sample location	Stomach	Control	Coffin lid	Stomach	Lid sample 1	Lid sample 2	Stomach	Control, screened	Stomach	Control	Coffin lid	Stomach	Above coffin lid	Stomach	Coffin lid	Control	Pi¬	Stomach	Soil above lid	Stomach	Stomach	Stomach	Stomach	Coffin lid	Stomach	Stomach	Control	Lid	Lid	Stomach	Lid	Stomach	Stomach	Lid	Lid	Stomach	Control-Burial pit
6 ลายล	General sit	Z	Z	z	z	S	တ	z	z	S	S	ഗ	ഗ	fence	fence	z	z	fence	fence	fence	fence	တ	Z	S	fence	fence	fence	fence	띬	띬	S	z	z	ဟ	S	S	SE	SE
	mper	SAL	SBL	SAL	SBL	SAL	SCL	SAL	SBL	SAL	SBL	SAL	SBL	SAL	SBL	SAL	SBL	SAL	SBL	SAL	SBL	SBL	SAL	SBL	SAL	SBL	SAL	SBL	SAL	SAL	SBL	SAL	SBL	SBL	SAL	SBL	SCL	
	Catalog Number		1256										1324	1460	1460	1469	1469	1474	1474	1486	1468	1521				1589	1603	1603	1613	1616	1616	1628	1628					1651
							=		=																													
	Burial	26.	262	266	266	270	270	276	276	282	289	289	290	304	304	305	302	306	306	310	310	316	323	326	328	328	32	329	333	335	335	337	337	338	340	340	340	340

6.3.1. - 5

	Pine needles																															_						
T	geqûe																																					H
Weed	Nightshade																																					Н
	Grass Family																																					Н
-Gras	Goosegrass																																			_		H
Weed-Grass	Crabgrass																																					H
	Composite																																			_		Н
Weed	Bullrush																																					H
	Smartweed																																					H
	Рокемееd																																					H
ę	Purslane																	1																		-		Н
Edible Herb	Maygrass																																					H
Edib	Goosefoot																																					H
	Carpetweed																																					H
	Bedstraw																														-							H
Orna- mental	Geranium																																					П
	Parsley																																				-	П
Condi- ment	Mustard																																					
ž Z	Acorn Shell				1/.01																											-						П
Vegetable	Maize Cupule				7																																-	П
	Elderberry																								က		9											
⊭	Blueberry																																					П
Fait	Blackberry		2																10																			
	əlqqA																																					
Medicinal Herb	bəəwnosmil	3	30		15	4	_	52	75	46	12	18	28	20	56	14	13		174	30	26				27	12	141			21	33	2	က	4	16		16	7
	Wood Char Wt				0 04	0 02	0 02	900			0 02		0.41	900					90 0	0 03					0 03		0 07	0 03		0 04		0 01		0 03			0 03	0 01
	Wood Char Ct				3	_	2	4			2			17					9	4					2		7	3		4		-		3			4	-
	OUUDIO A	20	20	020	00	00	8	90	50	8	20	50			20	33	00	20	8	00	00	02	20	05	.50	20	50	00	33	8	8	00	00	00	8	00	8	33
	Volume	0.50	0.50	0.50	2.50	2.50	1.00	2.00	0.50	1.00	0.50	0.50	2.00	2.00	0.50	0.33	2.00	0.50	2.00	2.00	0.50	0.50	1.50	1.50	0.6	0.50	1.50	2.00	0.33	2.00	2.00	0.50	0.50	0.50	2.00	0.50	1.00	0.33
	Sample location	Lid	Lid sample # 2		lid sample			Coffin lid sample	Control sample, screened	Coffin lid	Stomach	Control	Stomach	Control screened	Under sill, coffin lid	Stomach	Lid sample	Stomach	Control, screened	Lid	Stomach			Lid sample #1 Struc. G		Stomach	Screened control	Above lid	Stomach	Lid sample	Control screened	Coffin lid	Stomach	Control	Coffin lid	Control	Coffin lid sample	Stomach
e area	General sit	SE	fence	fence	fence	fence	fence	fence	fence	fence	fence	fence	SE	SE	SE	SE	fence	fence	fence	S	ഗ	fence	fence	fence	fence	fence	fence	SE	SE	SE	SE	SE	SE	တ	SE	SE	SE	SE
	mber	SAL	SAL	SBL	SAL	SCL		SAL	SCL	SAL	SBL	SCL	SBL	SCL	SAL	SBL	SAL	SBL	SCL	SAL	SCL	SAL			SAL	SBL	SCL	SAL	SBL	SAL	SBL	SAL	SBL	SBL	SAL	SCL	SAL	SBL
	Catalog Number	1652	1660					1719	1719		1723		1758	1758	1830	1830		1878		1895			1901				1906	1955	1955	2023			2060					
		16	16	16	17	17	17	17	17	17	17	17	17	17	18	18	18	18	18	18	18	15	15	15	15	15	15	15	15	20	20	20	20	20	2071	20	20	20
	Burial	341	342	343	351	351	351	352	352	353	353	353	357	357	366	366	373	373	373	376	376	377	377	377	379	379	379	384	384	389	393	397	397	404	405	405	415	415

Table G.3.1. Light Fraction Wood Charcoal and Identified Seed Assemblage

3.1. - 6

Sedge Weed Nightshade Weed-Grass Grass Family Goosegrass Crabgrass Weed **Somposite** Bullrush Smartweed Рокемееd Purslane Table G.3.1. Light Fraction Wood Charcoal and Identified Seed Assemblage Edible Herb Maygrass Goosefoot Carpetweed Bedstraw nental Geranium -snaC Parsley Condi-ment Mustard Ν Acorn Shell Vegetable Maize Cupule Elderberry Blueberry Fruit Blackberry əlqqA Medicinal Herb bəəwnosmiL 2 67 0.01 Wood Char Wt Wood Char Ct 2.00 2.00 0.50 2.00 0.50 əwnlo√ Above coffin lid Stomach Stomach Control Sample location Control General site area Catalog Number SCL SBL SBL SCL 415 416 416 418 335/356 Burial

Pine needles

Table G.3.2. Heavy Fraction Wood Charcoal and Identified Seeds

Burial		alog nber	Sample Location	Count	Weight	Jimsonweed
6	219	SCH	Grave fill	1	0.01	11
9	233	SBH	Stomach			2
10	234	SAH	Above coffin lid	1	0.01	7
25	358	SBH	Stomach			15
135	880	SCH	Control	4	0.01	1
147	892	SAH	Above coffin fill			2
151	896	SAH	Lid			2
181	967	SAH	stomach			4
191	1081	SCH	Control			1
210	1185	SCH		3	0.02	12
214	1191	SBH	Head area			2
221	1206	SCH	Control			1
241	1228	SBH	Stomach			1
243	1230	SBH	Control			2
259	1266	SAH	Lid	9	0.05	
270	1321	SBH	Control	1	0.01	1
329	1603	SAH	Stomach	6	0.08	17
329	1603	SBH	Control	4	0.04	2
335	1616	SAH	Lid			
340	1651	SCH	Stomach			
351	1716	SAH	Lid	4	0.03	2
351	1716	SCH	Control	1	0.01	
352	1719	SAH	Lid			30
352	1719	SCH	Control	1	0.01	18
353	1723	SAH	Lid			
353	1723	SCH	Control			2
373	1878	SAH	Lid			
373	1878	SBH	Stomach			
373	1878	SCH	Control			7
379	1906	SAH	Lid	1	0.01	
379	1906	SBH	Stomach			3
379	1906	SCH	Control			
393	2051	SBH	Control			
426	2112	SAH	Lid	3	0.02	44
				39	0.31	189

Table G.3.3. Identified Wood Charcoal

Burial	Cata Num	_	Sample Location	Hardwood	Hickory	Red Oak	White Oak	Pine	Hophornbeam	Walnut	Elm
6	219	SCL	Grave fill storage	1							
10	234	SAL	Above coffin lid		1						
16	326	SBL	Midsection of skeleton			5					
142	887	SCL	Pelvis				1				
157	902	SAL	Lid	1	1			4			
210	1185	SCL	Gut		1	1		1			
259	1249	SAL	Lid							1	
276	1273	SAL	Stomach	1		1					
329	1603	SAL	Stomach	1	3						
329	1603	SBL	Control	1							
340	1651		Control-Burial pit		2						
351	1716	SCL	Control		1						
352	1719	SAL	Coffin lid sample	2							
357	1758	SBL	Stomach	2		1			9		
357	1758	SCL	Control screened	2				4			
373	1878	SCL	Control, screened	1				1			
379	1906	SCL	Screened control	2	1	1					1
384	1955	SAL	Above lid		2						
415	2097	SAL	Coffin lid sample	2							
				16	12	9	1	10	9	1	1

Table G.3.4. Common Names, Latin Nomenclature, Economic Uses, and Seasonality of Assemblage

Major Use	Common Name	Scientific Name	Family	Vegetative Type	Edible	Edible Part	Medicinal	Ornamental Poison Weed	Poison	Weed	Habitat	Season of Availability
Condiment	Mustard	Brassica sp.	Cruciferae	Annual/perennial hert	×	Greens, Spice	×			×	Cultigen; disturbed habitats	April-July
Condiment	Parsley	Petroselinum crispum	Umbelliferae	Biennial herb	×	Greens	×	X			Cultigen; occasionally escaped June-July	June-July
Fruit	Blackberry/Raspberry Rubus sp.	Rubus sp.	Rosaceae	Shrub	×	Fruit	×			×	Cultigen, fence rows, thickets	June-July
Fruit	Blueberry	Vaccinium sp.	Ericaceae	Shrub	×	Fruit	×	X			Woods, clearings	June-September
Fruit	Common Apple	Malus pumila	Rosaceae	Small tree	X	Fruit	×	X			Cultigen; old orchards	July-October
Fruit	Elderberry	Sambucus canadensis	Caprifoliaceae Shrub	Shrub	X	Fruit	×	X			Moist soil, meadows	July-August
Vegetable	Maize	Zea mays	Gramineae	Domesticate	×	Seeds	×				Cultigen	June-October
Nut	Acorn Shell	Quercus sp.	Fagaceae	Tree	×	Nutmeat	×	X			Rich woods	September-November
Ornamental	Geranium	Geranium sp.	Geraniaceae	Perennial			×	X			Gerianiaceae	April-June
Edible Herb	Bedstraw	Galium sp.	Rubiaceae	Annual/perennial herk	×	Greens	×			×	Woods, clearings, roadsides	April-July
Edible Herb	Carpetweed	Mollugo verticillata	Aizoaceae	Annual herb	×	Greens	×			×	Waste places, introduced	May-frost
Edible Herb	Goosefoot	Chenopodium sp.	Chenopodiacea Annual herb	Annual herb	×	Greens, Seed	×			×	Distrurbed soil, waste places	June-frost
Edible Herb	Maygrass	Phalaris sp.	Gramineae	Annual herb	×	Seeds	×			×	Fields, favors moist habitats	May-July
Edible Herb	Pokeweed	Phytolacca americana	Phytolaccacea	Phytolaccacea Perennial herb	×	Greens	×		×	×	Fields, waste places	May-frost
Edible Herb	Purslane	Portulaca oleracea	Portulacaceae Annual herb	Annual herb	×	Greens, Seed	×			×	Waste places, introduced	May-October
Edible Herb	Smartweed	Polygonum sp.	Polygonaceae	Polygonaceae Annual/perennial herk	×	Greens, Seed	×	X		×	Fields, waste places	June-frost
Medicinal Herb Jimsonweed	Jimsonweed	Datura stramonium	Solanaceae	Annual herb			×	×	×	×	Waste places, introduced	July-October
Weed	Bulrush	Scirpus sp.	Cyperaceae	Annual/perennial herb						×	Ditches, marshes	July-September
Weed	Composite Family		Compositae							×		
Weed-Grass	Crabgrass	Digitaria sp.	Gramineae	Grass						×	Waste places; fields; lawns	July-October
Weed-Grass	Goosegrass	Eleusine indica	Gramineae	Grass						×	Waste places	June-October
Weed-Grass	Grass Family	Gramineae	Gramineae	Grass						×		
Weed	Nightshade	Solanum sp.	Solanaceae	Annual/perennial herb			×			×	Waste places, fields, roadsides June-October	June-October
Weed	Sedge	Carex sp.	Cyperaceae	Perennial herb						×	Waste places, dry woods	May-June
Weed	Sedge Family	Cyperaceae	Cyperaceae	Perennial herb						×	Waste places	Summer-Fall

**G.4.** HCI Flotation Summary (William Sandy)

The following is excerpted from "Foley Square Flotation Preliminary Summary Report" by William Sandy of Historic Conservation and Interpretation, Inc (HCI). The report was prepared in September, 1992, after the General Services Administration transferred the project from HCI to John Milner Associates.

#### Introduction

Between May, 1991 and July, 1992, Historic Conservation and Interpretation, Inc. (hereafter called HCI) conducted archaeological investigations at two sites in lower Manhattan as part of the Foley Square Project. Flotation soil sampling and processing was carried out as part of the excavation procedures at both the Courthouse and Broadway Sites. Flotation sampling was also included in the methods used when the cemetery was discovered on the Broadway block. After July, 1992, flotation processing and analysis was halted. The purpose of this report is to document the flotation sampling, processing and analysis employed to date on the Foley Square Project. In addition, a brief discussion of the preliminary results of the analysis will be presented. Observations regarding future flotation processing and analysis for this project will also be offered.

#### **Flotation Processing Equipment And Methods**

Both Foley Square sites used the same flotation equipment and methods, which will be detailed in this section. The flotation soil sampling strategies, and amount of analysis varied, and will be presented in subsequent sections.

Archaeologists have long known that the types and sizes of artifact and ecofacts (animal and plant remains) that they recover from sites are directly related to the recovery techniques they employ (Struever 1968). Flotation uses water and fine screens to recover small seeds, bone fragments, fish scales, beads and other tiny artifacts. The Foley Square Project has utilized a drum flotation device. This flotation system used water flowing under pressure to reduce the flotation soil sample into two components, a "HEAVY FRACTION" and a "LIGHT FRACTION". The heavy fraction is collected in a piece of screening (usually nylon window screening) and can recover small artifacts, like beads and tacks, bone fragments and teeth, and other non floating remains. The light fraction captures floating floral materials, like seeds, some bone, the occasional fish scale and other lighter than water objects. The drum flotation devices used on this project were of the "Delaware Park" type, and were designed and built by the author (R. Thomas 1981, Sandy 1985). Since the first device of this type was built for the Delaware Park Site in 1981, dozens of these devices have been sold to museums and archaeologists throughout the eastern United States, the rest of the country and abroad. The Delaware park drum flotation device is based on a design by Williams (1973) and is somewhat similar to the SMAP-style flotation system (Piersall 1990:32-35). One major difference between these systems and the Delaware Park system is the latter is built primarily of plastic components, and is lighter and more portable. The Delaware Park devices have been built in two sizes, using a 35 gallon or a 55 gallon plastic drum. The Foley Square project utilized one device of each size. Usually, two devices processed samples simultaneously. The actual processing methodology was along the lines described by

Sandy (1985:Appendix I). An attempt was made to dry the flotation soil samples prior to processing, as this has been shown to improve recovery rates and processing time (Sandy 1985). The heavy fraction collectors utilized consisted of nylon window screening (16 by 18 mesh per inch). The light fraction collectors were 80 mesh nylon drawstring bags.

#### The Broadway Block -- Burials

A total of 428 flotation samples, with a combined volume of 652.7 liters, were processed from burial contexts. A majority of the samples were from two types of contexts: above the coffin lid or from the stomach. Other contexts include inside the coffin, pelvis, and belly.

Of the 428 burial flotation samples, the light fractions of 43 samples have been analyzed and inventoried. Seeds were identified with the aid of identification manuals, other pertinent literature and a comparative collection (Delorit 1970, Martin and Barkley 1961, USDA 1971, McWeeney 1989).

The most common seed in the samples are those of jimson weed, which are present in most samples. Jimson week, also known as Jamestown weed, jimson, jimpson, jimpson weed and apple of Peru (DATURA STRAMONIUM) is an intensely poisonous coarse annual weed with foul smelling white or purple flowers. Purslane seeds are also present in several samples. Other seeds present in small numbers include chenopodium, berry, flatsedge and a few unidentified types. Seeds which could not be readily identified were separated, described, measured and given a temporary designation (e.g. Type 1). This will simplify updating the inventory if and when that type is identified. It is believed that most of the unidentified types are probably insect parts. Non plant remains consist primarily of sclerotia (fungi fruiting bodies) and bone fragments (McWeeney 1989). Human finger bones and insect parts were also found in some light fractions. A total of 274 heavy fractions from burial contexts were examined and inventoried. Heavy fraction samples contained pins and pin fragments, nails, glass beads, tack fragments, jimsonweed seeds, bones and bone fragments, wood fragments, kaolin pipe fragments and fish scales. Some of the bones are human finger bones. Also recovered were some human teeth, including small deciduous (baby) teeth.

A portion of each burial flotation soil sample was set aside for possible chemical analyses.

#### **Water Screening**

Because they had or were suspected to contain important small finds, large soil samples were water screened from eight (8) burials (Burial #116, 117, 210, 258, 259, 263, 303 and 310). These samples were sifted using water flowing under pressure and nylon window screening. Three of these samples (from Burials 116, 210 and 263) were sorted and inventoried. The Burial 210 sample produced a variety of material, including ceramics, bones, shell, jimson weed seeds, a black glass bead, smoking pipe fragments, and possible lead shot and jewelry fragment.

#### **Conclusions and Recommendations**

A total of 428 flotation samples, with a combined volume of 652.7 liters, were processed from burial contexts. The light fractions of 43 samples have been analyzed and inventoried. The most common seed in the samples are those of jimsonweed, which is present in most samples. Purslane weeds and several other types were also present in several samples. Non plant remains consist primarily of sclerotia (fungi fruiting bodies) and bore fragments (McWeeney 1989). Human finger bones and insect parts were also found in some light fractions. A total of 274 heavy fractions from burial contexts were examined and inventoried. Heavy fraction samples contained pins and pin fragments, nails, glass beads, tack fragments, jimson weed seeds, bones and bone fragments, wood fragments, kaolin pipe fragments and fish scales. Some of the bones are human finger bones. Also recovered were some human teeth, including small deciduous (baby) teeth. In some cases, their teeth might be the only skeletal remains of an infant or child burial.

It is recommended that the floatation consultant be allowed to sort and identify the remaining flotation heavy fractions as soon as possible. In this way, the human remains will be separated, transferred to the physical anthropologists for analysis, and eventually reburied with the other human remains. The flotation light fractions should also be dealt with promptly. If an analysis strategy is developed, it may be that not all burial light fractions will be examined for seeds. However, since some of these samples have been shown to contain human bone, all the light fractions should be examined for bone. In that way, all human remains will be available for study and eventual reburial.

Some flotation soil samples have not been subjected to flotation processing. Those samples should be processed as soon as possible, and the resultant fractions dealt with as described above. If this flotation processing is delayed, all these samples should be fully air dried as soon as possible. This will improve flotation processing and minimize destruction of any organic remains within the soil. In May, 1992, archeologist Michael "Chris" Griffin made a notable discovery during burial excavation. An extremely small black glass bead. An extra fine mesh heavy fraction collector (a bridal veil) has been obtained for use with this burial's flotation sample. The samples from this burial should be separated and tagged accordingly.

#### **Bibliography**

Artemel, Janice G. et al.

1984 PROVIDENCE COVE LANDS PHASE III REPORT. DeLeuw Cather/Parsons, Washington

Delorit, Richard J.

1970 AN ILLUSTRATED TAXONOMY MANUAL OF WEED SEEDS. Agronomy Publications, River Falls, Wisconsin.

Hussey, Jane Strickland

1974 Some Useful Plants of Early New England. ECONOMIC BOTANY 28:311-337.

Martin, Alexander C. and William D. Barkley

1961 SEED IDENTIFICATION MANUAL. University of California Press, Berkeley.

McWeeney, Lucinda

1989 What Lies Lurking Below the Soil: Beyond the Archaeobotanical View of Flotation Samples. NORTH AMERICAN ARCHAEOLOGIST 10:227-230.

Pearsall, Deborah M.

1989 PALEOETHNOBOTANY, A HANDBOOK OF PROCEDURES. Academic Press, New York.

Sandy, William

- 1985 FLOTATION STUDIES AND THEIR VALUE FOR NEW JERSEY ARCHAEOLOGY. M.A. Thesis, Rutgers University. New Brunswick, NJ.
- 1987 APPENDIX D: THE ANALYSIS OF FLOTATION SAMPLES FROM THE 60 WALL STREET SITE. In CULTURAL RESOURCES SURVEY TESTING AND MITIGATION PHASES, 60 WALL STREET, NEW YORK CITY by Leonard G. Bianchi with Edward S. Rutsch. Historic Conservation and Interpretation, Inc., Newton, NJ
- 1990 Metro Tech Flotation Report. Unpublished manuscript in the possession of the author.

Smith, C. Earle, Jr.

1986 Import of Paleoethnobotanical Facts. ECONOMIC BOTANY 40(3): 267-278.

Struever, Stuart

1968 Flotation Techniques for the Recovery of Small Scale Archaeological Remains. AMERICAN ANTIQUITY 33:353-362

Thomas, David H.

1981 The 1981 ALTA TOQUIMA VILLAGE PROJECT: A PRELIMINARY REPORT, Desert Research Institute, Reno.

Thomas, Ronald A.

1981 ARCHAEOLOGICAL INVESTIGATIONS OF THE DELAWARE PARK SITE 7 NC-E 71. Mid-Atlantic Archaeological Research Inc., Newark, Delaware.

United States Department of Agriculture 1971 COMMON WEED OF THE UNITED STATES, Dover, New York

Williams, David

1973 Flotation at Siraf. ANTIQUITY. 67 (188):288-292.

Zeven, A.C. and W.A. Brandenburg

Use of Paintings from the 16<sup>th</sup> to 19<sup>th</sup> Centuries to Study the History of Domestic Plants. ECONOMIC BOTANY 40(4):397-408.

## **Appendix H: Structure of Databases**

#### **APPENDIX H**

#### **STRUCTURE OF DATABASES**

### LISTS OF TABLES AND FIELDS IN AFRICAN BURIAL GROUND ARCHAEOLOGICAL DATABASE

The database is in Microsoft Access, file name "Alldata." The structure is very simple. In general, the tables can be easily joined by matching the Burial number (the "FEAT" field in most tables), or the Catalog number, when creating queries or reports. Fields are not coded. Lists of values for an individual field can be obtained by running a query selecting the field or by sorting the table by the field.

#### **Tables in Alldata Database**

Table (In Alphabetical Order)	Description
ABGCAT	Provenience catalog for Broadway block (including nonburial).
ABG_DPTS	Locations and elevations of temporary datum points.
Addfaun	Faunal inventory (from pipes).
ARTPHOTOS	List of color slides of burial-related artifacts (this set was destroyed 9/11/01).
Bone and hair	Fragments of bone or hair that were attached to or bagged with artifacts found in pedestal led soil.
Burial4	Data on each burial.
Coffinsize	Coffin dimensions.
Conbur3	Artifacts directly associated with skeletal remains and those from grave shaft fill (excludes stone wares from fill faunal, wood samples).
DRAWINGS	List of all numbered drawings.
NewPinTable	Pins in burials with location on body.
NOTES	Field notes (transcribed from field sheets).
PHOTOBKS	List of slides in binders 1 through 10 burials (field photos).
PHOTOLOG	Log of photographs taken in field and of conserved artifacts, Broadway, and courthouse.
SHELLFLOR	Inventory of shell and floral remains all contexts.
SOIL SAMPLES	Inventory of soil samples and status of each sample—to be updated.
Stoneware	Inventory of local stone wares from grave fill.
TOTWOOD	Inventory of wood samples.

#### Fields in ABGCAT Data Table

Field Name	Date Type	Field Size	Description
AS_ENTERED	number	double	Order record entered into table.
CAT_NO	text	10	Catalog number, denotes unique provenience.
FEAT	text	6	Feature or burial number.
NOTES	text	254	
LOT	text	10	Location of excavation (historic property).
DATUM_PT	text	4	Which numbered datum point was used during excavation.
TYPE_TEST	text	10	Type of test unit.
EU_	text	13	Numbered excavation unit.
STRATUM	text	7	
LVL	text	3	Level within stratum.
GRIDEAST	number	double	Location on site grid.
GRIDSOUTH	number	double	Location on site grid.
DATE	date/time		Date of excavation.
EXCAVATOR	text	20	Initials of excavators.
BAG_LABEL	text	100	Label on bag from field.
CONTEXT_TY	text	50	Context type (e.g. human remains, soil sample, coffin).

#### Fields in ABG\_DPTS Data Table

Field Name	Date Type	Field Size	Description
DPT	text	4	Numbered datum point.
Grideast	number	double	Location on site grid.
Gidsouth	number	double	Location on site grid.
Feet below A	number	double	Measurement below Datum A.
ASL	number	double	Above sea level.
Comments	text	100	

#### Fields in Addfaun Data Table

Field Name	Data Type	Field Size	Description
Feature #	text	4	
Catnum	text	50	
TotalBone	number	integer	Count of pieces.
Speciesname	text	50	
Latinname	text	50	
Element	text	50	Translation of element code.
Portion	text	50	Translation of part code.
MinNum	text	3	Minimum number of mintype units (individuals, elements, etc.).
Mintype	text	50	Translation of mnu code.
Status	text	50	Disposition of items.
Weight	text	5	
Age	text	3	Coded field (see faunal report).
ID	text	5	Coded field (see faunal report).
Speciescode	text	5	Coded field (see faunal report).
Elementcode	text	50	Coded field (see faunal report).
Partcode	text	50	Coded field (see faunal report).
Mincode	text	1	Minimum number of ucoded field (see faunal report) nits (mnu) code (see faunal report).
MeatCut	text	3	Coded field (see faunal report).
Secondary	text	1	Coded field (see faunal report).
Retail	text	1	Coded field (see faunal report).
Assigned	text	1	Coded field (see faunal report).
CutMk	text	2	Coded field (see faunal report).
Gnaqmk	text	2	Coded field (see faunal report).
Heatexp	text	2	Coded field (see faunal report).
Weather	text	2	Coded field (see faunal report).
Bonenum	text	10	Coded field (see faunal report).
Note	text	40	

Note: The project archive contains a report from the faunal analyst, Marie-Lorraine Pipes, and listing codes.

#### Fields in Artphotos Data Table

Field Name	Date Type	Field Size
AS_ENTERED	autonumber	long integer
FEAT	text	6
TYPE_PHOTO	text	20
ROLL	number	double
EXP	text	10
CAT_NO	text	10
PT_NO	text	4
Object	text	30
CNT	number	double
NOTES	text	255

#### Fields in Bone and Hair Data Table

Field Name	Data Type	Field Size
ID	autonumber	long integer
Artno	number	double
FEAT	text	255
CAT_NO	text	255
PT_NUM	text	255
Status	text	255
COUNT	number	double
Object	text	255
MATERIAL	text	255
Portion	text	255
Comments	text	255
Original Bag Label	text	255

#### Fields in Burial4 Data Table

Field Name	Data Type	Field Size	Description	
FEAT	text	6	"Feature" number; this is the burial number.	
SeeAlso	text	50	When two originally designated burials have been reassigned as one; or to indicate shared coffin or grave.	
COMMENTS	text	254		
Coffin	text	10	Note "present," "no coffin," or "n/a" for disturbed remains where it is not possible to determine presence/absence.	
COF_SHAPE	text	25	Shape of coffin if determined, "no coffin" if buried without coffin, blank if presence of coffin not determinable.	
TPQ	text	7	Terminus post quem if assigned.	
TEMPORAL_G	text	8	Temporal group to which assigned for analysis: early, mid, lmid (for later middle), late dash indicates redeposited remains, unassigned.	
Dating rationale	text	100	Artifactual and/or stratigraphic and spatial evidence for dating.	
SERIES	text	3	Arbitrary number for grouping of graves used during stratigraphic analysis.	
SKELHIGHASL	number	double	Highest elevation of remains, calculated from depth recorded on burial form.	
SKELLOWASL	number	double	Lowest elevation of remains, calculated from depth recorded on burial form.	
Highloc	text	40	Location for depth of highest point of skeletal remains taken in field (default is cranium).	
Orientation	number	integer	Orientation of head of deceased measured in degrees west of grid north. "000" means head to west but angle not measurable.	
AGECAT	text	10	Age category (adult, subadult).	
AGE	number	double	Composite age statistic.	
AGEGROUP	text	15	5-year intervals for adults, 1-year intervals for subadults.	
AGELOW	number	double	Lowest age of range.	
AGEHIGH	number	double	Highest age of range.	
GENDER	text	7	Use male, male?, female, female?, undetectable, or n/a for no skeletal remains.	
Stature	number	double	Calculated height statistic for individual (feet rounded to one tenth) see skeletal biology data for ranges.	
Area	text	2	N, S: north or south of fence line (? If at line) SE: southeast sub-area of site (all south of fence).	
GRIDEAST	number	double	Location (east) on site grid.	
GRIDSOUTH	number	double	Location (south) on site grid.	
PINS OBSERVED	text	50	"Y" if pins observed in burial, with or without recovery.	

Fields in Burial4 Data Table (continued)				
Macroplant	text	5	"Y" if soil sample sent for macrobotanical analysis (new south associates).	
Pollen	text	5	"Y" if soil sample sent for pollen analysis (Kelso or Arizona State University).	
Dental Mod	text	10	"Y" if dental modification observed.	
BODY_POS	text	25	Position of body default is supine.	
HEAD_POS	text	25	Position of head.	
ARM_POS	text	25	Position of arms.	
LEG_POS	text	25	Position of legs.	
DPT	text	4	Field datum point used during excavation for depth measurements.	
DPTASL	number	double	Elevation of datum point.	
SKELHIGH	number	double	Depth recorded on burial form and/or drawing.	
SKELLOW	number	double	Depth recorded on burial form and/or drawing.	
Preservation	text	50	Y/N = well enough preserved to be counted, for purposes of calculating distributions of artifacts?	
TPQ source	text	50		
Clothing Items	text	3	Y/N—question marks indicate problematic.	
Jewelry	text	3	Y/N—question marks indicate problematic.	

#### **Fields in Coffinsize Data Table**

Field Name	Data Type	Field Size	Description
Feat	text	6	Burial number.
COF_SHAPE	text	25	Hexagonal, tapered, rectangular, four sided (unclear shape), unidentified.
MaxLength(ft)	number	single	Head board to foot board.
MaxWidth(ft)	number	single	Head board for four sided coffins; shoulder-width for hexagonal.
Head-Shoulder(ft)	number	single	Measurement from head board to shoulder, down center line.
Coffincomment	text	150	

#### Fields in Conbur3 Data Table

Field Name	Data Type	Field Size	Description
ID	autonumber	long integer	Unique record identifier.
FEAT	text	255	Burial number ("feature" number given in field).
CAT_NO	text	255	Catalog number (corresponds to a unique provenience).
PT_NUM	text	255	Point number is the number assigned to specific item(s) from a provenience (extension of catalog number).
Status	text	255	Disposition of items.
COUNT	number	double	Count of items or fragments.
Object	text	255	
MATERIAL	text	255	
Portion	text	255	
Comments	text	255	
Cobb Lab Bag Label	text	255	For items received from Cobb Laboratory (found during cleaning of bones).
Manufacture	text	255	
Color	text	255	
Shape	text	255	
Diameter(cm)	number	double	
Manufacture-Shape	text	255	
Length(cm)	number	long integer	
Width(cm)	number	double	
Form	text	255	
Туре	text	255	
Decoration	text	255	
Field_ptnum	text	255	Number given in the field to specific item.
Height(cm)	number	double	
CONSERVE	text	255	Number assigned during conservation in laboratory.
CON_ID	text	255	Number assigned during conservation in laboratory.
Length(in)	text	255	

#### Fields in Drawings Data Table

Field Name	Date Type	Field Size	Description
DWG#	text	5	Unique number given in the field to each drawing.
DATE	date/time		
CAT_NO	text	20	Associated catalog number (denotes unique provenience).
FEAT	text	7	Feature number (e.g. Burial number).
BY	text	17	Artist initials.
DESCRIPTION	text	100	Description of what is depicted in drawing.
Status	text	20	Location of original drawing.
Scanned	text	10	T = scanned at 300 resolution to .tif file for archive.
COMMENTS	text	100	
SCALE	text	10	Drawing scale (typically 1' = 1').
LOT	text	5	Location on site (historic lot, e.g. Lot 12).
EU#	text	21	Excavation unit number.
STRUCT#	text	3	Excavation shelter.
STRATUM	text	25	Stratum within an excavation unit.

#### Fields in NewPinTable Data Table

Field Name	Data Type	Field Size	Description
ID	auto number	long integer	
FEAT	text	255	Burial number.
Placement	memo		Text description of pin placement (preliminary).
Cranium	text	50	Present on cranium.
Cranium count	number	integer	
Jaw/neck	text	50	Present on mandible or maxilla, cervical verts, possibly clavicle.
Jaw/neck count	number	integer	
Torso	text	50	Present on ribs, abdomen, hip area.
Torso count	number	integer	
Extremities	text	50	Present on arms, hands, legs, feet.
Extremities count	number	integer	
Comments	text	255	
No provenience	number	integer	No provenience information recorded.

#### **Fields in Notes Data Table**

Field Name	Data Type	Field Size
Feat	text	6
Cat_No	text	10
Burial Form GSA-Notes	memo	
Burial Form GSA-Comments	memo	
Burial Form GSA-Initials	text	30
Prov# Sheet 1 Comments	memo	
Prov# Sheet 1 Date	date/time	
Prov# Sheet 1 Initials	text	20
Prov# Sheet 2 Comments	memo	
Prov# Sheet 2 Date	date/time	
Prov# Sheet 2 Initials	text	20
Lab Prov# Sheet Comments	text	255
Lab Prov# Sheet Date	date/time	
Lab Prov# Sheet Initials	text	20
Other Notes	memo	
Other Notes Date	date/time	
Other Notes Initials	text	20

#### Fields in Photobks Data Table

Field Name	Data Type	Field Size	Description
BK_NO	text	5	Binder number.
C_B	text	1	Color/black and white.
DATE	text		
Location	text	25	General site location.
Type of feature	text	35	
B_F_E	text	7	Burial, feature, or excavation unit.
Subject	text	35	
CAT	text	4	Catalog number.
ASS_CAT_1	text	4	Associated catalog number.
ASS_CAT_2	text	4	Associated catalog number.

#### Fields in Photolog Data Table

Field Name	Data Type	Field Size	Description
As_entered	autonumber	long integer	
BK_NO	text	5	Binder number.
PG_NO	text	15	Page number.
C_B	text	6	Color/black and white.
DATE	date/time		
Location	text	35	General site location.
Subject Type	text	40	General type of subject (e.g. candid, burial, excavation, etc.).
Subject	text	40	Specific subject.
SLD_TOT	number	integer	Total number of slides this image.
B_F_E	text	7	Burial, feature, excavation unit.
CAT_NUM	text	9	Catalog number.

#### **Fields in Shellflor Data Table**

Field Name	Data Type	Field Size	Description	
Artcat#	autonumber	long integer	Unique identifying number.	
FEAT	text	6	Burial number.	
Catalog#	text	10	Denotes unique provenience.	
Count	number	double		
Portion	text	30		
Identification	text	50	e.g. species.	
Weight	number	double		
Comments	text	255		
Status	text	50	Disposition of items.	

#### Fields In Soilsamp Data Table

Field Name	Data Type	Field Size	Description	
AS_ENTERED	autonumber	long integer		
CAT_NO	text	10	Catalog number, denotes unique provenience.	
FEAT	text	6	Burial number.	
DATE	date/time		Date on sample bag(s).	
EXCAVATOR	text	20	Initials on bag.	
BAG_LABEL	text	100	Label on bag.	
CONTEXT_TYPE	text	50	Indicates sample taken as a control.	
NOTES	text	220		
SAMPLE_LOC	text	30	Location in burial.	
STATUS	text	40	Disposition of sample or subsample.	
SAMPLE_SZ	number	double	Size of sample.	
FLOAT_DATE	date/time		Date of flotation (1992 flotation's only).	
MAT_PRES2	text	1	"Y" if material was recovered from sample (filled out for 1992 flotation only).	
DATE_picked	date/time		Date fracton was sorted (1992 flotation's only).	
BAG_OF	text	8	Number of bags for the sample.	
PROCESS_TO_DATE	text	70	Tracking field for processing.	

#### **Fields in Stoneware Data Table**

Field Name	Date Type	Field Size	Description
Artno	autonumber	long integer	
FEAT	text	9	Burial number.
CAT_NO	text	10	Catalog number.
COUNT	number	integer	
Type	text	65	
Decoration	text	120	
Icware	text	50	Ware type.
lcdec	text	100	Additional information on decoration.
Form	text	50	
Portion	text	100	
Manufacture	text	100	
Comments	text	255	
NOTES	text	255	Notes regarding provenience.
Status	text	50	Disposition of items.
Typecode	text	6	
PT_NUM	text	4	
Object	text	100	
Pull	yes/no	yes/no	Pulled for additional examination (and replaced).
lcdamage	text	50	Damage observed.
lcrim	text	50	Rim form.
lcbase	text	50	Base form.
lctechnique	text	50	Decorative technique.
lccolor	text	50	Color of interior slip.
ID Number	number	long integer	This is the individual number given to items within a catalog number for ease of identification and retrieval.
MNV	number	long integer	Minimum number of vessels represented, this field was used only for Burial 353 grave shaft material.

#### **Fields in Totwood Data Table**

Field Name	Data Type	Field Size	Description	
AS_ENTERED	autonumber	long integer		
FEAT	text	6	Feature number, equivalent to burial number.	
CAT_NO	text	10	Catalog number, denoting unique provenience.	
DATE	date/time		Date listed on sample bag.	
BAG_LABEL	text	100	Label on bag.	
Lab_location	text	8		
Sample_location	text	20	Which part of coffin.	
Status	text	50	Disposition of sample.	
Identification	text	20	Species, etc.	
ID_method	text	20	Visual, microscopic, etc.	
Consvr_comments	text	60	Comments of conservator.	
EXCAVATOR	text	20	Initials on bag.	
NOTES	text	220		

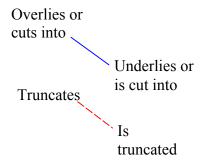
# Appendix I: Stratigraphically Related Burials (Series Charts)

## Legend for diagrams:

Each box represents a burial. Within the box are listed the burial number, elevation (above sea level), and coffin shape if known. The coffin shape was noted only if considered potentially diagnostic of chronology.

Burial Number Elevation Coffin shape

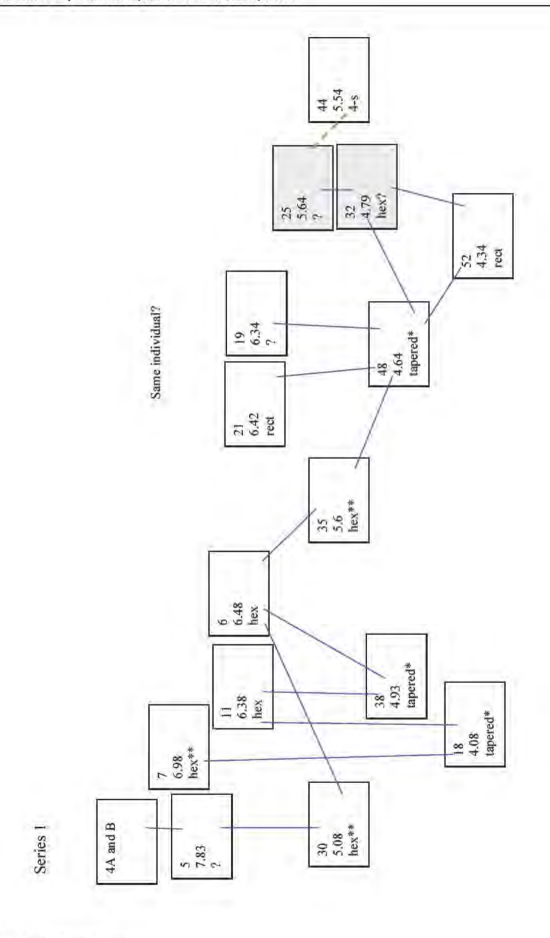
The boxes are positioned on the diagrams so as to roughly represent their positions in the ground in cross-section. The lines indicating stratigraphic position (implying the sequence of interments) are to be read from top to bottom, so that a pair of burials linked by a line have the later burial at the top of the line and the earlier burial at the bottom of the line.

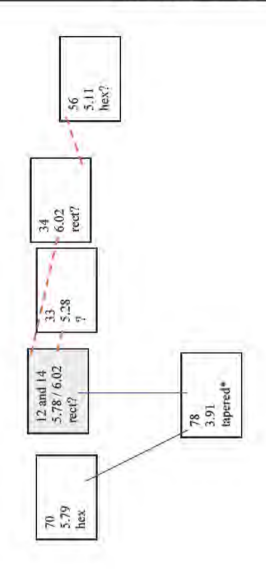


## Coffin shape:

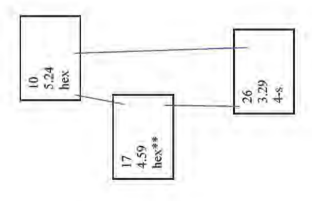
hex = "hexagonal" (shouldered)
hex\*\* = child with hexagonal coffin
4-s = four-sided
rect. = rectangular
tapered = four-sided and tapered toward the foot, subadult
tapered\* = four-sided and tapered toward the foot, adult
? = indeterminate shape
nc = no coffin

Shaded boxes indicate that the burials shown adjacent to each other were probably in a shared grave.

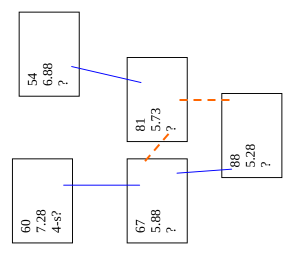




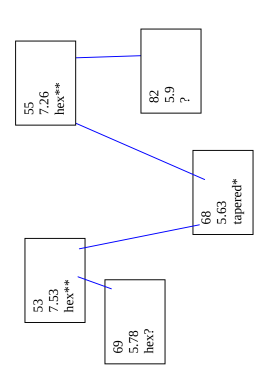
Series 3A



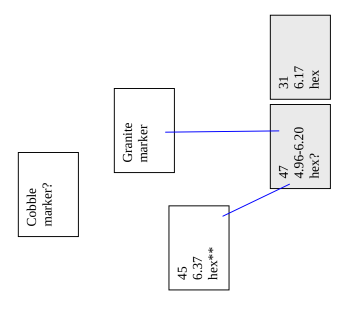
Series 2

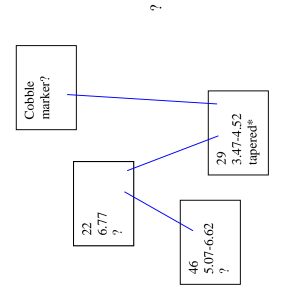


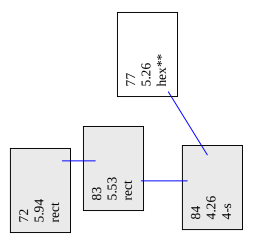
Series 4



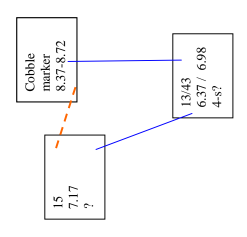
Series 3B



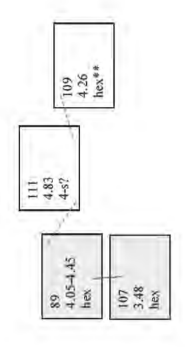


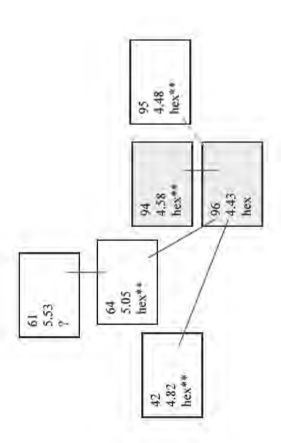


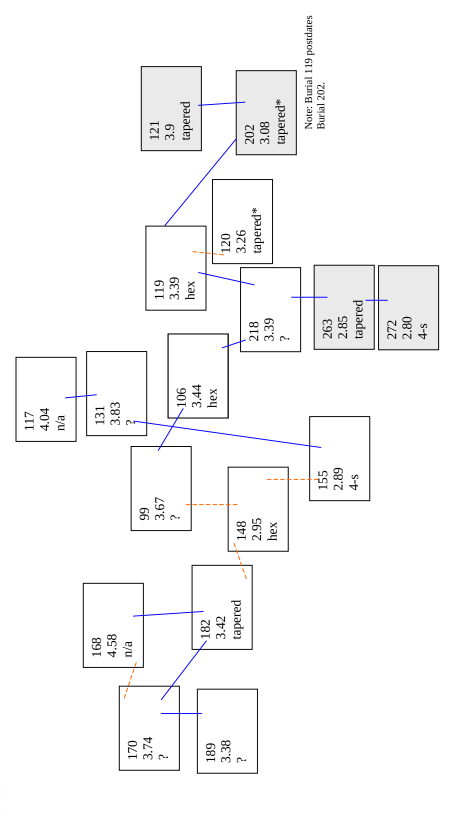
Series 8



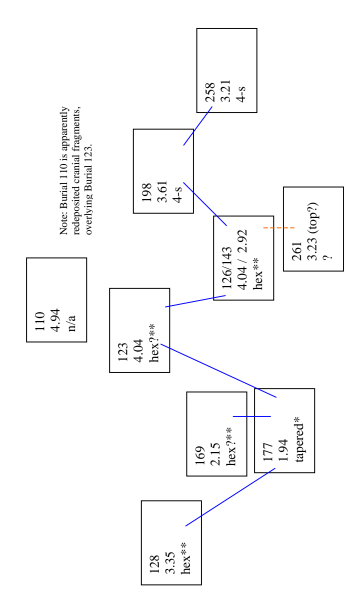
Series

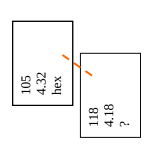




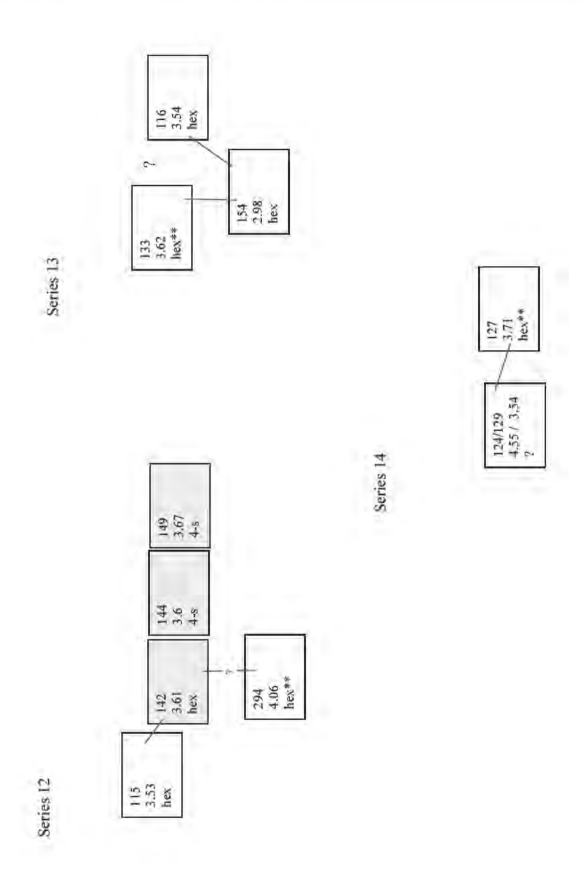


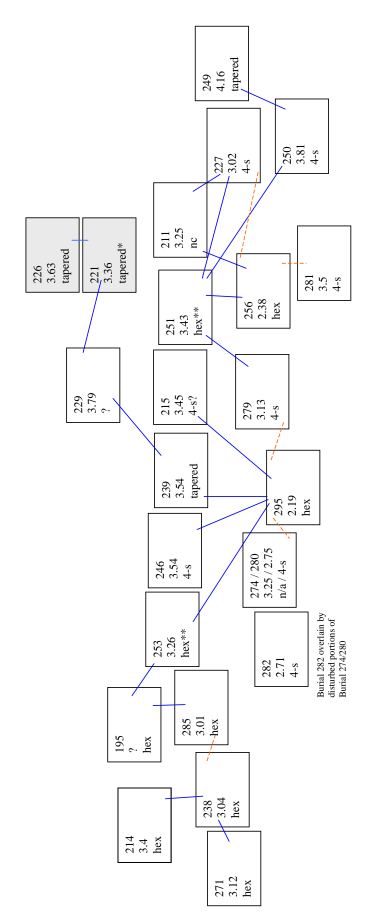
Series 11





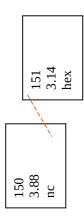
Series 11B



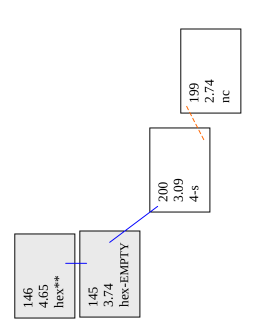


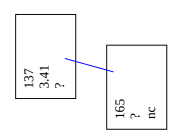
Series 15A

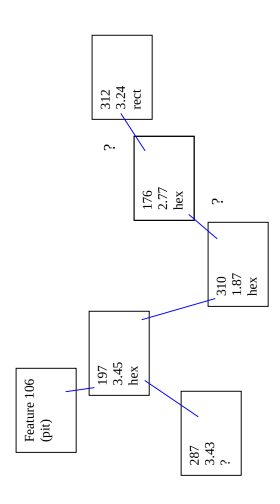
VOLUME 2 • THE ARCHAEOLOGY OF THE NEW YORK AFRICAN BURIAL GROUND PART 3 • APPENDICES

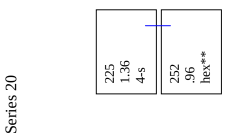


eries 16

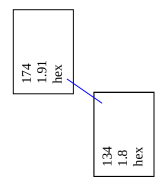


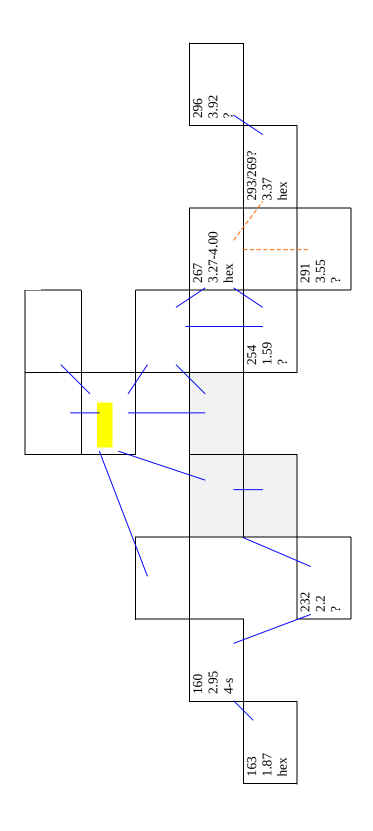




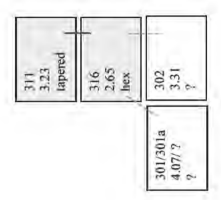


192 2.15 hex 193 2.34 nc

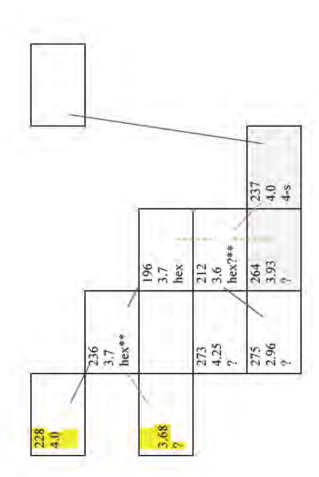




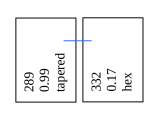
Series 22

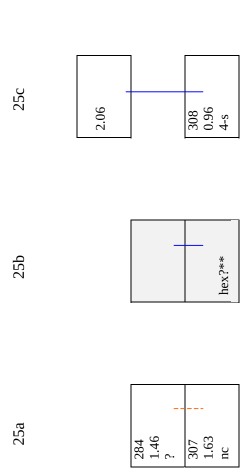


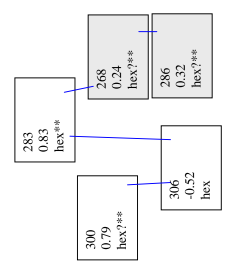
Series 24

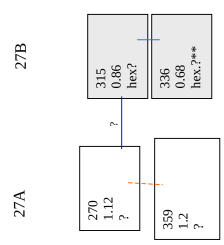


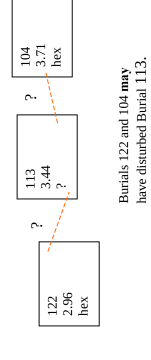
Series 23A-B



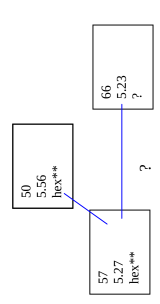


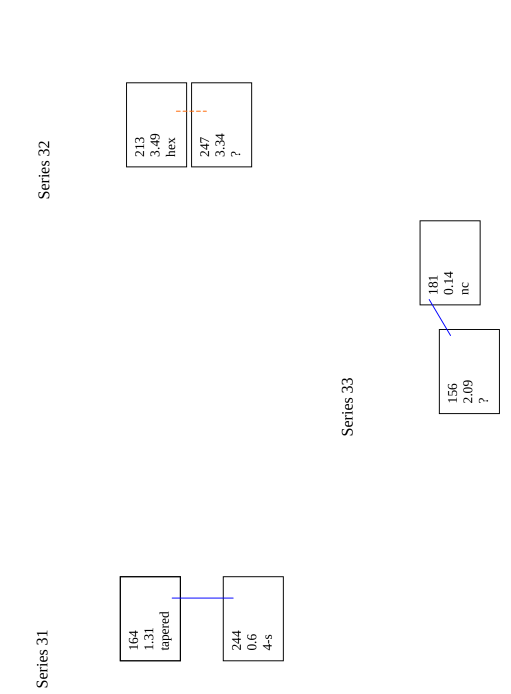


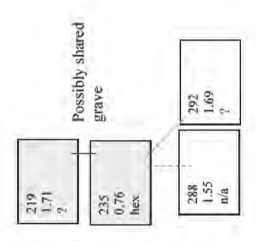


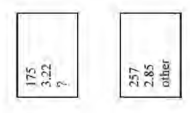




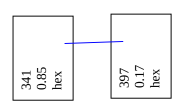




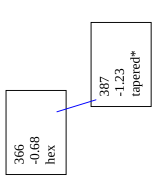




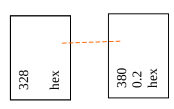
Spring 34



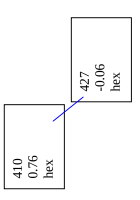
Series 37



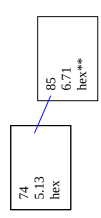
Series 38

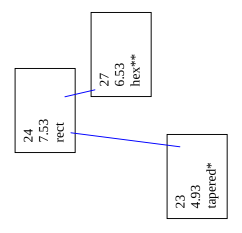


Series 36

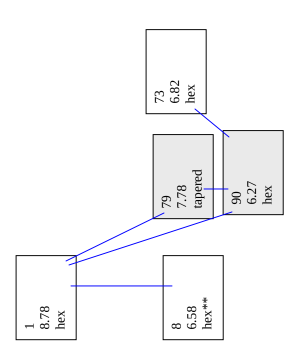


series 40

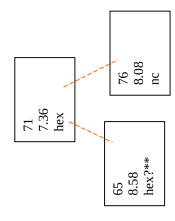


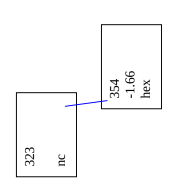


Series 42



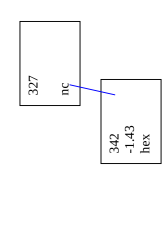
Series 41

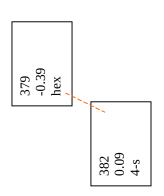


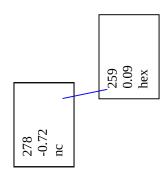


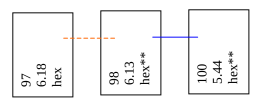
36 7.73 ? 93 6.93 Series 45

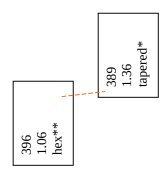
eries 43

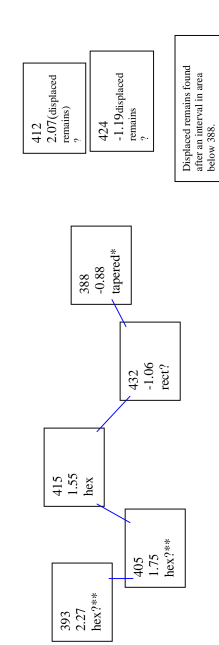




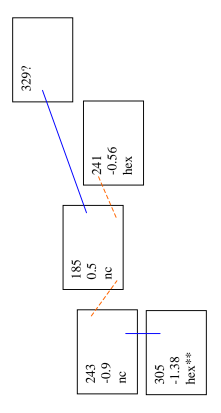


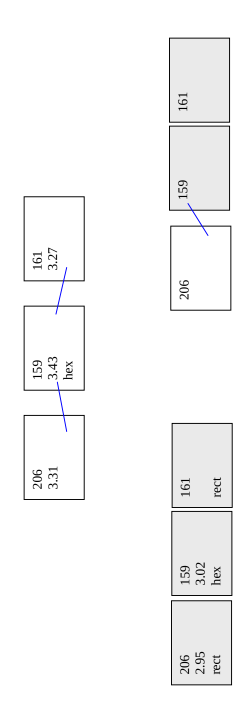


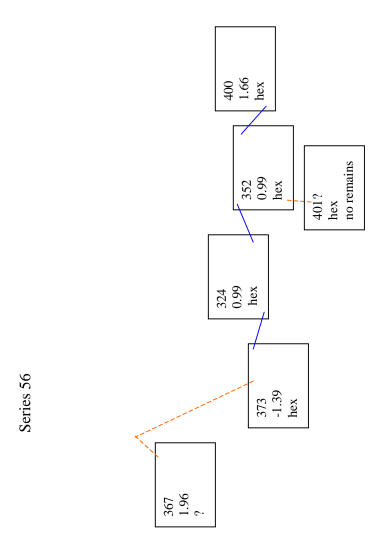


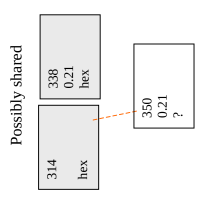


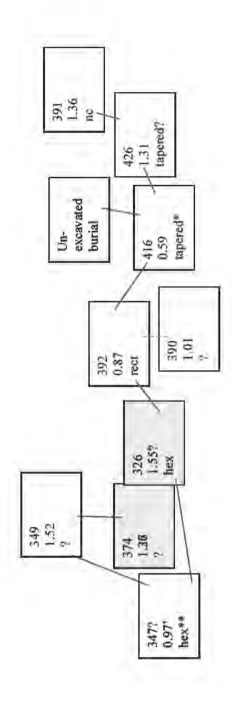
Series 52



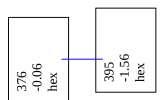


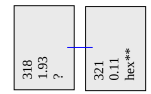


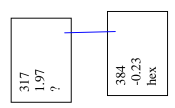


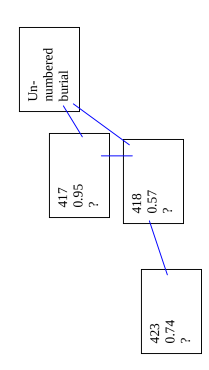


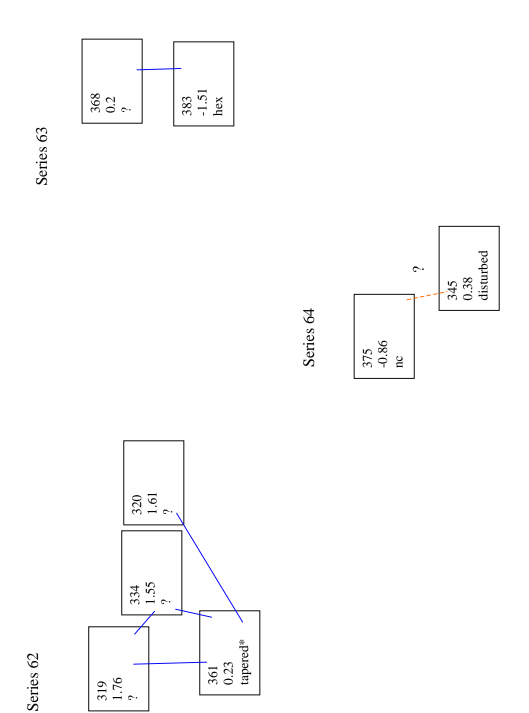
Series 57

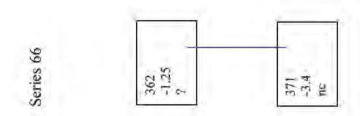


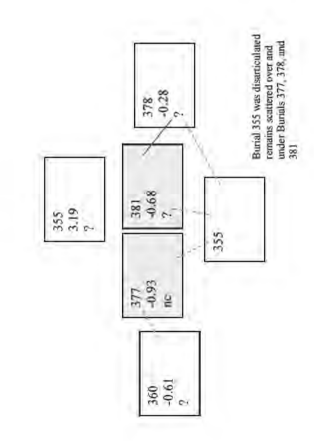












## **Appendix J: Supplemental Coffin Data**

## **APPENDIX J**

## **SUPPLEMENTAL COFFIN DATA**

- J.1. Coffin Size Data
- J.2. Coffin Nail Counts

**Table J.1. Coffin Size Data** 

Feature	Coffin Shape	Maximum Length (ft)	Maximum Width (ft)	Head to Shoulder (ft)	Comment
B001	hexagonal				Incomplete.
B005	unidentified				Unclear.
B006	hexagonal	5.30	1.60		Coffin partially collapsed.
B007	hexagonal	3.50	.85		Field notes list 2 sets of measurements; dimensions here are bottom.
B008	hexagonal	2.50	.80		Head to shoulder not measurable.
B009	hexagonal	6.10	1.70		
B010	hexagonal	6.20	1.95		
B011	hexagonal	6.20	1.35		
B012	rectangle?	5.35	1.12		Field notes measured footboard at 0.9' (possible tapered?).
B014	rectangle	1.69	.40		
B015	unidentified				Incomplete.
B016	hexagonal	5.60	1.7		
B017	hexagonal	3.50	.90		
B018	tapered	6.40	1.80		Length at coffin bottom = 5.7'.
B019	unidentified	1.50	.50		
B021	rectangle	0.80	.40		
B022	unidentified	3.70	.85		
B023	tapered	6.60	1.80		
B024	rectangle		.90		Incomplete.
B025	unidentified		1.50		Incomplete.
B026	four sided		1.50		Incomplete.
B027	hexagonal	2.80	.90		
B028	unidentified				Incomplete.
B029	tapered	5.80	1.60		
B030	hexagonal	4.40	1.25	1.45	
B031	hexagonal	6.60	1.40		
B032	hexagonal?				Incomplete.
B034	rectangle?		1.40		Incomplete; drawing and notes do not agree.
B035	hexagonal	5.00	1.50	1.45	
B036	unidentified				Incomplete.
B037	hexagonal	6.40	1.90	1.70	
B038	tapered	4.90	1.35		
B039	hexagonal	4.20	1.20	1.50	

**Table J.1. Coffin Size Data (continued)** 

Feature	Coffin Shape	Maximum Length (ft)	Maximum Width (ft)	Head to Shoulder (ft)	Comment
B040	hexagonal	6.20	1.60	1.70	Head and foot of coffin flared outward; length measurement taken at top edge (maximum length) of coffin drawing.
B041	unidentified				Incomplete.
B042	hexagonal	2.05	.75	.80	
B043	four sided?		.85		Burial 13/43; from drawing.
B044	four sided				
B045	hexagonal	3.00	1.40	.70	
B046	unidentified				Incomplete.
B047	hexagonal?	7.30	2.30		
B048	tapered	6.65	1.60		From drawing.
B049	hexagonal	5.30	1.60	1.40	
B050	hexagonal	4.00	1.10	1.05	
B051	hexagonal	6.20	1.50	2.10	
B052	rectangle		1.00		Incomplete.
B053	hexagonal	2.20	.70	.55	
B054	unidentified				Incomplete.
B055	hexagonal	3.70	.90	1.40	
B056	hexagonal?	6.00	1.50	2.15	
B057	hexagonal	2.6	.75	.80	Field notes and drawing do not agree.
B058	rectangle		.95		Incomplete.
B059	hexagonal	2.26	.67	.90	
B060	four sided?	2.70	.65		
B061	unidentified	0.95	.45		May be incomplete; field notes and drawing do not agree.
B063	hexagonal		1.40	1.45	Incomplete.
B064	hexagonal	2.48	.65	.95	
B065	hexagonal?		.80	.40	Incomplete.
B066	unidentified				Incomplete.
B067	unidentified				Incomplete.
B068	tapered	7.00	1.90		
B069	hexagonal?		1.80		Incomplete.
B070	hexagonal	5.70			Incomplete.
B071	hexagonal	6.30	1.55	1.75	
B072	rectangle				Incomplete.
B073	hexagonal	6.30	1.90	1.60	

**Table J.1. Coffin Size Data (***continued***)** 

Feature	Coffin Shape	Maximum Length (ft)	Maximum Width (ft)	Head to Shoulder (ft)	Comment
B074	hexagonal	4.35	1.20	1.45	
B075	rectangle		.50		Incomplete.
B077	hexagonal	2.97	1.05	1.00	
B078	tapered	6.00	1.40		
B079	tapered	2.00	.80		
B080	hexagonal	2.50	.75	.88	
B081	unidentified				Incomplete.
B082	unidentified				Incomplete.
B083	rectangle	2.20	.50		
B084	four sided	6.30			Incomplete; drawing suggests that coffin is rectangular.
B085	hexagonal	2.40	.90	.75	
B086	hexagonal	2.40	.70	.83	
B087	unidentified				Incomplete.
B089	hexagonal	5.80	1.65	1.80	
B090	hexagonal	6.10	2.00	1.65	
B091	hexagonal	2.90			Incomplete.
B093	unidentified				Incomplete.
B094	hexagonal	1.60	.75	.65	Field notes and drawing do not agree.
B095	hexagonal	4.10	1.30	1.20	Field notes and drawing do not agree.
B096	hexagonal				Incomplete.
B097	hexagonal		1.50	1.65	Incomplete.
B098	hexagonal				Incomplete.
B099	unidentified				Incomplete.
B100	hexagonal	2.45	.75	.80	
B101	hexagonal	6.45	1.55	1.65	
B102	hexagonal		.90	1.00	Incomplete; field notes and drawing do not agree re: width.
B103	hexagonal	1.80	.80	.60	
B104	hexagonal	5.90	1.70	1.60	Incomplete(?); see drawing.
B105	hexagonal	5.85	1.75	1.80	
B106	hexagonal	6.18	1.59	1.70	No measurements in notes; taken from drawing.
B107	hexagonal	5.80	1.4	1.75	
B108	hexagonal				Incomplete.
B109	hexagonal	2.20	.90	.85	Incomplete(?); see drawing.
B111	four sided?		.70		Incomplete.

**Table J.1. Coffin Size Data (continued)** 

Feature	Coffin Shape	Maximum Length (ft)	Maximum Width (ft)	Head to Shoulder (ft)	Comment
B113	unidentified				Incomplete.
B114	hexagonal		1.55	1.70	Incomplete.
B115	hexagonal	5.90	1.70	1.95	
B116	hexagonal	5.90			Incomplete.
B118	unidentified				Incomplete.
B119	hexagonal	5.90	1.80	1.35	
B120	tapered		1.80		Incomplete; width measured at top of flared headboard (see drawing).
B121	tapered	3.40	1.00		
B122	hexagonal	5.80	1.40	1.60	
B123	hexagonal?	2.60	.80	.90	Notes indicate measurements are approximate; coffin outline unclear.
B124	unidentified				No measurement in notes; drawing cannot be reliably measured.
B125	unidentified				No measurement in notes; drawing cannot be reliably measured.
B126	hexagonal	3.50	1.10	1.00	Burial 126/143 in shared coffin.
B127	hexagonal	2.30	.80	.70	
B128	hexagonal	2.00	.75	.70	
B129	unidentified	5.90	1.35	1.50	See drawing No. 323 (01/14/1992).
B130	hexagonal	2.80	.90	0.88	
B131	unidentified				Incomplete.
B132	hexagonal		1.50	1.30	Incomplete (disturbed).
B133	hexagonal	2.90	0.75	0.90	
B134	hexagonal	6.10	1.70	1.90	
B135	hexagonal	6.30	1.70	1.75	
B136	unidentified				Incomplete.
B137	unidentified				Incomplete.
B138	rectangle	3.60	.90		
B142	hexagonal	5.80	1.60	1.60	Coffin appears disturbed on south side; width may not be reliable.
B144	four sided	2.00	.50		
B145	hexagonal	6.10	1.50	1.90	Headboard and footboard flare outward (measured to top dimension).
B146	hexagonal	1.95	.70	.50	
B147	hexagonal	5.70	1.65	1.55	
B148	hexagonal	4.80	1.20	1.45	

**Table J.1. Coffin Size Data (***continued***)** 

Feature	Coffin Shape	Maximum Length (ft)	Maximum Width (ft)	Head to Shoulder (ft)	Comment
B149	four sided	2.20	.60		
B151	hexagonal	6.30	1.60	1.90	Flared head and foot boards.
B152	unidentified				Incomplete.
B153	hexagonal				Incomplete.
B154	hexagonal	6.00	1.20	1.50	
B155	four sided				Incomplete.
B156	unidentified				Incomplete.
B159	hexagonal	5.80	1.80	1.75	
B160	four sided		.70		Incomplete.
B161	rectangle	2.20	.60		South and east sides of coffin indistinct.
B162	unidentified				Incomplete.
B163	hexagonal		1.50	1.70	Incomplete; field measurements and drawing do not agree.
B164	tapered	4.70	1.30		
B166	rectangle	2.30	.80		
B167	hexagonal	4.60	1.20	1.65	
B169	hexagonal?	3.90	1.10	1.10	
B170	unidentified				Incomplete.
B171	hexagonal	6.10	1.55	1.80	
B173	rectangle	2.30	.55		Coffin drawing measures as tapered?
B174	hexagonal	6.50	1.70	2.00	Footboard flared slightly.
B175	unidentified				
B176	hexagonal	6.20	1.40		Disturbance at west end; length may be questionable and head to shoulder indefinable.
B177	tapered	6.00	1.60		
B179	hexagonal	5.80	1.60	1.80	
B180	hexagonal	5.20	1.40	1.60	
B182	tapered	4.70	1.50		
B183	hexagonal	2.30	.80	.55	
B184	four sided	1.60	.60		
B186	hexagonal	2.25	.60	.85	
B187	hexagonal	2.60	.75	.80	
B189	unidentified				Incomplete.
B190	hexagonal	2.25	.70	.60	
B192	hexagonal		1.50		Incomplete.
B194	hexagonal	5.90	1.90	1.60	

**Table J.1. Coffin Size Data (continued)** 

Feature	Coffin Shape	Maximum Length (ft)	Maximum Width (ft)	Head to Shoulder (ft)	Comment
B195	hexagonal	5.60	1.75	1.55	
B196	hexagonal	5.85	1.90	1.75	Footboard flared slightly.
B197	hexagonal	5.60	1.60	1.80	Coffin appears to have a slightly flared foot; west end disturbed; length and head to shoulder are slightly questionable.
B198	four sided	2.10	.70		
B200	four sided	5.50	1.80		
B201	rectangle	3.10	.70		Drawing shows coffin slightly tapered.
B202	tapered	6.20	1.30		
B203	hexagonal	4.90		1.50	Coffin disturbed on north side; head to shoulder may not be reliable.
B205	hexagonal	5.90	1.60	1.75	
B206	rectangle	2.00	.85		Possible disturbance on north side.
B207	tapered	5.50	1.50		
B208	unidentified				Disturbed; measurements not reliable.
B209	hexagonal	7.10	1.60	2.15	
B212	hexagonal?	4.20	.90	1.40	Drawing No. 478.
B213	hexagonal	5.45	1.50	1.80	
B214	hexagonal	5.30	1.20	1.25	
B215	four sided?	1.35	.40		Incomplete; width not reliable.
B216	rectangle	1.75	.61		
B217	hexagonal	5.90	1.6	2.00	Drawing shows disturbance to coffin sides.
B218	unidentified	3.10	1.00		Coffin sides not definite.
B219	unidentified				Incomplete.
B220	tapered	2.00	.70		
B221	tapered	6.00	2.00		
B222	hexagonal				Incomplete.
B224	four sided	1.65	.40		
B225	four sided	2.50	.50		Coffin sides irregular; width measurement uncertain.
B226	tapered				Incomplete.
B227	four sided				Incomplete.
B228	hexagonal				Incomplete.
B229	unidentified	4.20	1.00		Noted measurements given as "arbitrary" in notes due to no visible coffin wood/stains.
B230	hexagonal	5.30	1.50	1.55	
B231	four sided	2.00	.55		

**Table J.1. Coffin Size Data (***continued***)** 

Feature	Coffin Shape	Maximum Length (ft)	Maximum Width (ft)	Head to Shoulder (ft)	Comment
B232	unidentified				Incomplete.
B233	rectangle	1.10	.50		Possible incomplete coffin—see burial description.
B234	tapered	2.40	.90		
B235	hexagonal	5.70			Indistinct shape.
B236	hexagonal	2.90	.70	1.10	
B237	four sided?				Incomplete.
B238	hexagonal	6.00	1.60		Coffin edge is disturbed; width may not be reliable.
B239	tapered	2.90	.80		
B240	hexagonal?	3.05	.75	1.05	Coffin appears to have "flared" head/foot boards; head to shoulder taken from "shoulder" to top (most flared) surface (as was length); curved/distorted headboard?
B241	hexagonal	5.80	1.00	1.85	Coffin appears to have "flared" head/foot boards; head to shoulder taken from "shoulder" to top (most flared) surface (as was length).
B242	hexagonal	5.60	1.90	1.20	Slightly disturbed at foot.
B244	four sided	4.00	.80		Coffin disturbed on north side; width may not be reliable.
B245	hexagonal	3.50	1.10	1.00	
B246	four sided	2.40	.80		
B247	unidentified				Secondary interment/coffin not measurable.
B248	unidentified				Incomplete.
B249	tapered	2.70	.70		Some distortion to coffin (per drawing).
B250	four sided	5.80	1.40		Coffin disturbed on north side; width may not be reliable.
B251	hexagonal	5.00	1.50	1.50	
B252	hexagonal	3.00	.80	.90	Coffin disturbed on south side; width and head to shoulder may not be reliable.
B253	hexagonal	5.20	1.20		Coffin disturbed on west side; length may not be reliable; head to shoulder not measurable.
B254	unidentified	3.80	1.00		
B255	hexagonal?				Coffin surfaces disturbed; not measurable; shape is very questionable.
B256	hexagonal	6.40	1.40	1.50	
B257	other	6.00	1.30	1.15	Coffin drawn as octagonal; widest point is at midfemur; shoulder width = $1.17 + /-$ .
B258	four sided	2.50	.80		
B259	hexagonal	5.60	1.30		
B261	unidentified				Incomplete.

**Table J.1. Coffin Size Data (continued)** 

Feature	Coffin Shape	Maximum Length (ft)	Maximum Width (ft)	Head to Shoulder (ft)	Comment
B263	tapered	2.22	.75		
B264	unidentified				Incomplete.
B265	hexagonal?				Incomplete.
B266	hexagonal	6.05	1.80	1.90	Flared footboard.
B267	hexagonal	6.00	1.60	1.75	
B268	hexagonal?	2.40	.70		Shape indistinct; head to shoulder not measurable.
B270	unidentified	6.00	1.60		Coffin outline indistinct; width not reliable.
B271	hexagonal	6.00	1.60		South side disturbed; width not 100% reliable; head to shoulder not measurable.
B272	four sided	2.80	.90		
B275	unidentified				Incomplete.
B277	unidentified		1.30		Incomplete.
B279	four sided				Incomplete.
B280	four sided	6.50	1.20		Coffin disturbed; measurements not reliable?
B281	four sided		1.00		Incomplete.
B282	four sided	6.65	1.70		
B283	hexagonal	2.40	1.10	1.05	Confusing perspective on drawing; measurements taken at coffin bottom.
B284	unidentified	6.40	1.50		Coffin disturbed; width measurement questionable.
B285	hexagonal	6.10	1.50		Coffin disturbed; head to shoulder not accurately measurable.
B286	hexagonal?	4.70	1.00		Coffin disturbed; head to shoulder not accurately measurable.
B287	unidentified		1.70		Incomplete and irregular sides; width questionable.
B289	tapered	3.70	1.20		
B290	hexagonal		1.60	1.47	Incomplete.
B292	unidentified				Unmeasurable.
B293	hexagonal				Incomplete.
B294	hexagonal	2.18	1.00	.95	
B295	hexagonal	6.40	1.70	1.90	
B296	unidentified				Incomplete.
B297	unidentified				Incomplete.
B298	unidentified				Incomplete.
B299	hexagonal	6.30	1.35	1.85	
B300	hexagonal?	1.65	.60	.60	
B304	tapered	2.80	.80		

Table J.1. Coffin Size Data (continued)

Feature	Coffin Shape	Maximum Length (ft)	Maximum Width (ft)	Head to Shoulder (ft)	Comment
B305	hexagonal	2.00	.90	.70	
B306	hexagonal	6.80	1.80	2.00	From drawing.
B307	no coffin				Incomplete; not measurable.
B308	four sided	5.70	1.30		Width not reliable—south and east walls disturbed.
B310	hexagonal	6.00	2.05	1.85	
B311	tapered	2.15	.85		Field notes give alternate coffin dimensions: $1.95 \times 0.55$ (at top?).
B312	rectangle	1.60	1.00		
B313	hexagonal	5.80	1.70	1.70	
B314	hexagonal	6.30	2.10	2.05	
B315	hexagonal?	5.50	1.20		Shape not distinct enough to take head to shoulder measurement.
B316	hexagonal		1.75	1.70	Incomplete.
B317	unidentified				Incomplete.
B319	unidentified				
B320	unidentified				
B321	hexagonal	2.60	.70	.75	
B324	hexagonal	6.00	1.65		Disturbance on north side makes shape indistinct; width not reliable; head to shoulder not measurable.
B325	hexagonal	6.40	1.6	2.20	
B326	hexagonal	6.90	2.05	2.00	
B328	hexagonal		1.45	1.85	Incomplete.
B332	hexagonal	6.30	1.60	2.00	
B333	rectangle	5.70	1.20		
B334	unidentified	2.25	.75		
B335	hexagonal	6.70	1.75	2.35	
B336	hexagonal?	2.30	.70		Shape not distinct enough to take head to shoulder measurement.
B338	hexagonal	6.10	1.90	2.00	
B339	unidentified				Incomplete.
B340	tapered	5.90	1.70		
B341	hexagonal	5.85		1.6	From drawing.
B342	hexagonal	6.27	1.65	1.55	
B343	hexagonal	6.10	2.00	2.1	
B344	unidentified				Incomplete.
B346	hexagonal	5.40	1.55	1.6	

**Table J.1. Coffin Size Data (continued)** 

Feature	Coffin Shape	Maximum Length (ft)	Maximum Width (ft)	Head to Shoulder (ft)	Comment
B347	hexagonal	2.55	.90	0.85	
B348	hexagonal	2.65	.75	0.75	From drawing.
B349	unidentified	1.75	.80		Both corners on the west are disturbed; width measurement is questionable.
B351	hexagonal		1.80	1.90	Incomplete.
B352	hexagonal	6.00	1.70		Coffin shape distorted; head to shoulder not measurable.
B353	hexagonal	6.15	1.65	1.75	From drawings.
B354	hexagonal	6.70	1.70	1.30	
B358	unidentified				Incomplete.
B359	unidentified				Incomplete.
B360	unidentified				Incomplete.
B361	tapered	6.30	1.50		
B362	unidentified				Incomplete.
B363	hexagonal	3.12	1.00	1.10	
B365	unidentified				Incomplete.
B366	hexagonal	5.80	1.70	1.60	
B368	unidentified				Incomplete.
B370	hexagonal?				Incomplete.
B373	hexagonal	5.50	1.40	1.65	
B374	unidentified	1.80	.65		
B376	hexagonal	6.40	2.10	1.40	
B378	unidentified				Incomplete.
B379	hexagonal	6.70	1.80	2.10	
B380	hexagonal	6.00	1.50	2.05	
B382	four sided	3.90			Incomplete.
B383	hexagonal		1.60	1.85	Incomplete.
B384	hexagonal	5.90	1.35	1.40	
B385	hexagonal	5.60	1.50	1.40	See drawing No. 838.
B386	unidentified	2.00	.60		
B387	tapered	5.80	.90		
B388	tapered	5.70	.95		
B389	tapered		1.75		Incomplete.
B392	rectangle	5.60	1.55		
B393	hexagonal?	1.90	.45	.50	Distortion on north side; width and head to shoulder may be questionable.

**Table J.1. Coffin Size Data (***continued***)** 

Feature	Coffin Shape	Maximum Length (ft)	Maximum Width (ft)	Head to Shoulder (ft)	Comment
B395	hexagonal	6.20	1.50	1.65	
B396	hexagonal	4.25	1.20	1.65	
B397	hexagonal	6.00	1.50		
B399	rectangle	2.00	.65		
B400	hexagonal	5.45	1.70	1.75	From drawing.
B402	tapered		1.42		Incomplete.
B403	unidentified				See B398.
B404	tapered	5.10	1.45		Coffin outline is very irregular.
B405	hexagonal?	4.50	1.10	1.20	
B406	hexagonal?	1.80	.58		Head to shoulder not measurable.
B410	hexagonal				Incomplete.
B412	unidentified				Incomplete.
B413	hexagonal		1.55	1.30	Incomplete.
B414	unidentified		1.30		Incomplete and disturbed.
B415	hexagonal	6.45	1.30	1.50	
B416	tapered	6.00	1.45		
B417	unidentified				Incomplete.
B418	unidentified				Incomplete.
B419	hexagonal	6.20	1.80	2.20	
B422	unidentified				See B430.
B423	unidentified				Incomplete.
B425	hexagonal			1.15	Incomplete; coffin sides distorted; head to shoulder not reliable.
B426	tapered?				Incomplete.
B427	hexagonal	5.30	1.30	1.85	Footboard was disturbed.
B428	unidentified		1.50		Incomplete; shape is questionable?
B429	unidentified				Incomplete.
B430	unidentified	1.60	.30		Disturbed and distorted.
B431	unidentified				Incomplete; not measurable.
B432	rectangle?	5.40	1.50		

**Table J.2. Coffin Nail Counts** 

	Nail Heads Inventoried (MNI)	Nails In Drawings								
Burial		Total	Top Horizontal	Top Vertical	Bottom Horizontal	Bottom Vertical	Corner Joint Head	Corner Joint Foot		
B001	16									
B005	28									
B006	28									
B007										
B008	3	5								
B009	14									
B010	19									
B011	23									
B012	29									
B013	3									
B014	4									
B015	7									
B016	19									
B017	16									
B018	50									
B019	7									
B021	2									
B022	5									
B023	31	63		13	21	9	12	8		
B024	26									
B025	6									
B026	13									
B027	4									
B028	1									
B029	1									
B030	3									
B031	10									
B032	15									
B033	18									
B034	5									
B035	22									
B036	3									
B037	20									
B038	14									
B039	10									
B040	16	29		1	15		7	6		

**Table J.2. Coffin Nail Counts (***continued***)** 

	Nail Heads	Nails In Drawings									
Burial	Inventoried (MNI)	Total	Top Horizontal	Top Vertical	Bottom Horizontal	Bottom Vertical	Corner Joint Head	Corner Joint Foot			
B041	11										
B042	6										
B043	3										
B044	16	20		9	11						
B045	2	11			8	3					
B046	11										
B047	18										
B048	13	22			16		2	4			
B049	17	17		4	12			1			
B050	18	18		4	4		4	6			
B051	15										
B052	5										
B053	3	16		2	10	1		3			
B054	8										
B055	21	22		12	10						
B056	21	19	2	8	5	2	1	1			
B057	17	26	3		15	1	6	1			
B058	2										
B059	11	13		4	3		4	2			
B060	12										
B061	2										
B062	8										
B063	14										
B064		17	2		11		2	2			
B065	4										
B066	4										
B067	23										
B068	35	49		9	21	6	8	5			
B070	10										
B071	43	44	2		24	1	9	8			
B072	12										
B073	14	14		2	10		2				
B074	4										
B075	7										
B077	9	20		4	11		1	4			
B078	17	25		4	7		7	7			

**Table J.2. Coffin Nail Counts (***continued***)** 

·	Nail Heads	Nails In Drawings									
Burial	Inventoried (MNI)	Total	Top Horizontal	Top Vertical	Bottom Horizontal	Bottom Vertical	Corner Joint Head	Corner Joint Foot			
B079	3										
B080	11										
B081	8										
B082	5										
B083	11										
B084	4										
B085	12	14	4		6		3	1			
B086	9	8			2		3	3			
B087	5										
B088	9										
B089	32										
B090	9	16		5	9			2			
B091	9										
B093	4										
B094	20	28	2	3	9		7	7			
B095	7										
B096	11										
B097	25										
B098	2										
B099	13										
B100	10	13		4	3		1	5			
B101	32	27	2	6	9		4	6			
B102	4										
B103	2										
B104	6										
B105	6										
B106	6	15	2		10		2	1			
B107	5	28		12	10		2	4			
B109	1										
B113	3										
B114	8										
B115	34	22		5	10		5	2			
B116	24										
B118	2										
B119	7										
B120	20										

**Table J.2. Coffin Nail Counts (***continued***)** 

<del></del>	Nail Heads	Nails In Drawings								
Burial	Inventoried (MNI)	Total	Top Horizontal	Top Vertical	Bottom Horizontal	Bottom Vertical	Corner Joint Head	Corner Joint Foot		
B121	16	14		2	8		2	2		
B122	28	31		4	14		5	8		
B123	30	13		1	9		2	1		
B124	10									
B125	3									
B126	1									
B127	7	11		2	2		3	4		
B128	4	16		1	10		2	3		
B129	6									
B130	7	20	1	2	8		5	4		
B131	1									
B132	19									
B133	13	12		1	8		2	1		
B134	13	24		3	9		6	6		
B135	8	21	2	3	10		3	3		
B136	3									
B137	6									
B138	4	24		6	8		8	2		
B142	12									
B143	7									
B144	3									
B145	26	33		8	14		6	5		
B146		18		4	10		3	1		
B147	20	20		3	15			2		
B148	19	27	5	2	7		5	8		
B149	17	19	5		8		3	3		
B151	16	27		1	16		6	4		
B152	9									
B153	11									
B154	25									
B155	12									
B156	4									
B159	19	17			15		2			
B160	17									
B161	1									
B162	2									

**Table J.2. Coffin Nail Counts (***continued***)** 

	Nail Heads				Nails In Draw	ings		
Burial	Inventoried (MNI)	Total	Top Horizontal	Top Vertical	Bottom Horizontal	Bottom Vertical	Corner Joint Head	Corner Joint Foot
B163	15							
B164	17							
B166	6							
B167	10							
B169	15							
B170	2							
B171	30							
B173	11							
B174	20							
B176	35							
B177	10							
B179	25							
B180	30							
B182	11							
B183	15							
B184	11							
B186	6							
B187	19							
B188	2							
B189	4							
B190	17							
B192	15							
B194	2							
B195	28							
B196	39							
B197	13							
B198	6							
B200	22							
B201	19							
B202	30							
B203	16							
B205	22							
B206	19							
B207	4							
B208	2							
B209	6							

**Table J.2. Coffin Nail Counts (***continued***)** 

	Nail Heads				Nails In Draw	ings		
Burial	Inventoried (MNI)	Total	Top Horizontal	Top Vertical	Bottom Horizontal	Bottom Vertical	Corner Joint Head	Corner Joint Foot
B213	2							
B214	21							
B215	21							
B216	13	15	2		13			
B217	27	14			11	1		2
B218	3	12	2	3	3		2	2
B219	2							
B220	11							
B221	6	20		5	2	8	2	3
B222	7							
B224	1							
B225	15	16	1	2	3	1	5	4
B226	1							
B227	4							
B228	4							
B229	17							
B230	36	30	4	6	17	1	1	1
B231	10							
B232	2							
B233	7							
B234	1							
B235	4	35		11	9	8	5	2
B236	23	20	2		14		1	3
B238	24	25		8	8		4	5
B239	27	12	3		6		3	
B240	27							
B241	21	23		3	18		2	
B242	14	22		4	10	5	1	2
B244	19							
B245	38	20		6	9		4	1
B246	3							
B247	10							
B248	2							
B249	1							
B250	8							
B251	4							

**Table J.2. Coffin Nail Counts (***continued***)** 

	Nail Heads				Nails In Drawi	ings		
Burial	Inventoried (MNI)	Total	Top Horizontal	Top Vertical	Bottom Horizontal	Bottom Vertical	Corner Joint Head	Corner Joint Foot
B252	6							
B253	9							
B254	9	19		1	10		4	4
B256	5							
B257	6							
B258	2							
B259	14							
B261	2							
B263	2							
B266	6	40		10	16		5	9
B267	6							
B268	11	16		5	2	2	2	5
B269	5							
B270	21							
B271	28							
B272	14							
B273	1							
B274	7							
B275	9							
B280	46							
B281	15							
B282	17	16		2		6	5	3
B283	10							
B284	16							
B285	31							
B286	17							
B287	15							
B289	9							
B290	13							
B292	9							
B293	11							
B294	16	18		2	9	2	3	2
B295	39	27		5	19		1	2
B296	11							
B297	11							
B298	2							

**Table J.2. Coffin Nail Counts (***continued***)** 

	Nail Heads Inventoried (MNI)				Nails In Draw	ings		
Burial		Total	Top Horizontal	Top Vertical	Bottom Horizontal	Bottom Vertical	Corner Joint Head	Corner Joint Foot
B299	59	39		7	20	3	3	6
B300	21							
B301	1							
B303	2							
B305	7							
B306	20	23		5	12	1	3	2
B307	1							
B308	5							
B310	6	32	2	3	18	1	5	3
B311	2							
B312	3	17		3	2	2	3	7
B313	16							
B314	35	26		3	13		7	3
B315	27	16		4	9	1	1	1
B316	25							
B317	6							
B324	1	15	6		8		1	
B325	27							
B326	37							
B328	4							
B332	3	29		9	12		5	3
B333	16							
B334	15	17			11		1	5
B335	9	38	5	7	17		4	5
B336	12	9	4	1	1			3
B338	34							
B339	2							
B340	37	47	11	13	6	5	5	7
B341	25							
B342	22	43	5	4	24	3	5	2
B344	3							
B346	28	27	1		14	5	5	2
B347	17	18		1	10		5	2
B348	7							
B349	1							
B350	3							

**Table J.2. Coffin Nail Counts (continued)** 

	Nail Heads				Nails In Draw	ings		
Burial	Inventoried (MNI)	Total	Top Horizontal	Top Vertical	Bottom Horizontal	Bottom Vertical	Corner Joint Head	Corner Joint Foot
B351	12							
B352	98							
B353	6	55		15	26		7	7
B354	15	37		7	16		7	7
B356								
B358	2							
B359	3							
B360	8							
B361	14	14		1	2	10	1	
B362	9							
B363	6							
B365	3							
B366	29	37		11	12	2	6	6
B368	20							
B370	7							
B373	10							
B374	6							
B376	63	28		10	9	2		7
B379	23	31		7	12	1	6	5
B380	29	44	4	9	24	1	3	3
B381		8		1	4		2	1
B383	45							
B384	24							
B385	29							
B387	11	8		1	3		3	1
B388	17	30	5	11	6		6	2
B389	9							
B390		7	1	4			1	1
B392	29	21	2	4	7		4	4
B393	12							
B395	33							
B396	2							
B397	39	41		10	20		7	4
B398	18							
B399	24	27	2	4	12	1	4	4
B400	23							

**Table J.2. Coffin Nail Counts (***continued***)** 

	Nail Heads Inventoried (MNI)	Nails In Drawings								
Burial		Total	Top Horizontal	Top Vertical	Bottom Horizontal	Bottom Vertical	Corner Joint Head	Corner Joint Foot		
B404	19									
B405	14									
B406	1									
B409	1									
B410	8									
B412	2									
B413	17									
B414	19									
B415	19	31		11	12		4	4		
B416	1									
B417	4									
B418	8									
B419	14	20		8	9		2	1		
B423	1									
B426	1									
B427	8									
B428	8									