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THE APPLICATION OF THE AUTOMATED NATIONAL CATALOGING SYSTEM FOR ARCHAEOLOGICAL CATALOGING

A Thesis

Presented to The Faculty of the Department of Anthropology The College of William and Mary in Virginia

In Partial Fulfillment Of the Requirements for the Degree of Master of Arts

> by Linda Novak Vrooman

> > 1994

APPROVAL SHEET

This thesis is submitted in partial fulfillment of the the requirements for the degree of

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DEDICATION

This work is dedicated to my parents, Stanley and Gail, who have always shown their love and support.

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ABSTRACT

The National Park Service (NPS) has developed the Automated National Cataloging System (ANCS), a computer cataloging system, to aid them in cataloging and maintaining their collections. Eventually all existing collections under NPS stewardship, and all collections generated from future NPS archaeological excavations, will be cataloged into ANCS. Archaeologists will use ANCS to research collections or objects in the NPS National Catalog. They will also use ANCS to catalog collections they generate through excavation of sites on NPS land.

This thesis is an investigation of the ANCS system and its importance to archaeologists. It lists reasons archaeologists should become familiar with ANCS and discusses the system's strengths and limitations. It goes on to outline how the NPS currently uses ANCS to catalog archaeological collections by describing the cataloging procedures used on the Great Valley Road collection. It then demonstrates how ANCS can be used by archaeologists to better meet their needs, as presented in the model ANCS database of the Ronson Ship ceramic collection. Finally, it discusses how archaeologists can modify their artifact processing procedures to incorporate ANCS into their cataloging procedures. THE APPLICATION OF THE AUTOMATED NATIONAL CATALOGING SYSTEM FOR ARCHAEOLOGICAL COLLECTIONS

INTRODUCTION

What do the Poor Potter Kiln site excavations, Nelson, Smith and Ballard Houses excavations, the Great Valley Road excavations and the Yorktown Battlefield excavations in Yorktown have in common? All four projects are major archaeological excavations awarded to and conducted by Southside Historical Sites, Incorporated for the Colonial National Historic Park in Yorktown (CNHP-Yorktown), Virginia. Excavations of all four sites were conducted during the mid-1970s to early 1980s and resulted in large artifact collections with enormous research potential for archaeologists, historians, and artisans. The collections excavated from all four sites were processed using acceptable archaeological laboratory procedures: washed, labeled, and analyzed. These collections were analyzed to aid in the interpretation of the sites and produce reports. Finally, collections from all four sites were incorporated into the CNHP-Yorktown collection, and additional monies expended to catalog them. This scenario reflects a trend in archaeological excavations conducted by and for the National Park Service (NPS). After sites are excavated and the collections generated are incorporated into the NPS collection, additional monies are expended to add those collections into the NPS catalog.

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Over the last 75 years, the NPS has acquired vast collections of ethnographical, geological, historical, and archaeological material. In 1985, the Inspector General's report listed the results of a park audit: collections under the NPS stewardship were in deplorable condition due to poor management and neglect. It went on to explain how object tracking and accountability were poor or nonexistent. The federal government did not know what it owned or where it was. The report promoted the idea of systematically cataloging all collections under NPS stewardship into a standardized system.

When the Inspector General's report became public knowledge, it attracted the attention of journalist Jack Anderson. On January 6, 1987, he, in collaboration with Joseph Spear, published an article in the <u>Washington Post</u> entitled "National Treasures Are Missing." This article brought the state of NPS collections to national attention. Excerpts from the article follow:

How do you mislay Revolutionary War cannons? It isn't easy, but the National Park Service managed to do it.

Cannons, muskets, brass candlesticks, archival documents and a wagon were among the historical items that couldn't be located at eight parks, historical sites and recreation areas surveyed by the Interior Department's Inspector General.

... The Inspector General's auditors concluded that many irreplaceable artifacts were rusting and rotting,

while others were stored in conditions that invite theft or deterioration. No one can tell for sure what may be missing, because the records of the museums associated with the eight historical areas are in hopeless disorder (Anderson and Spear, 1987).

They went on to discuss the actual condition of many collections:

... Many historic objects are stored in barns where they are subject to mildew, excessive humidity, freezing and insects.

... Twenty-nine percent of the museums's catalog cards are missing. The cards are supposed to give the historic artifact's description, history, estimated value and exact location, but many were found to contain inaccurate information...

... Appraisals are years out of date.

... The National Catalog, which theoretically contains descriptions of the entire National Park Service collection, lists only about 4 percent of it.... the collection has approximately 26 million objects; the catalog lists 1 million ...

... All the audited museums were found to have inadequate fire and burglary protection. Two had been the scene of major thefts ... (Anderson and Spear, 1987).

Anderson and Spear cited actual examples of parks where these conditions exist. They ended their article by stating:

[Park Service Curator Ann] Hitchcock agreed that the Inspector General's report was accurate. She said that proposed deadlines and estimated costs for revising the card catalog would be submitted to Congress this month (January 1987) (Anderson and Spear, 1987).

The NPS did submit their findings to Congress along with price estimates for the cataloging of all NPS collections into a computerized national catalog. Congress allocated funds for this purpose. In 1987, the Automated National Catalog System (ANCS) was developed by the Curatorial Services Division of the U.S. Department of the Interior. ANCS was written to track ethnographic, historical, geological, and biological objects. Use of ANCS was limited to a few test parks while its software was being refined. A necessary refinement was to expand its application to archaeological collections. CNHP was chosen to be a test park to catalog its archaeological collections into ANCS.

I first became involved with the ANCS software in 1987 while working as a Museum Aid for the CNHP-Jamestown. All cataloging was done on worksheets since the ANCS software was still in development and did not become available until early 1988. In December 1988, the CNHP-Yorktown awarded the James River Institute for Archaeology, Inc. (JRIA) the largest cataloging contract ever awarded by the NPS: the "Poor Potter" Kiln Site cataloging project. I acted as cataloging supervisor for the entire duration of this project (1988-1990), and later acted as project supervisor for other CNHP cataloging projects awarded to the JRIA: the Nelson, Smith and Ballard Houses cataloging project (1989-1990), the Great Valley Road cataloging project (1990-1991), the Yorktown Battlefield cataloging project (1990-1991), and the Jamestown Ceramics cataloging project (1991). Each completed project resulted in further refinements to the ANCS software. Over the five years I was involved with ANCS cataloging, I supervised and aided in cataloging nearly 750,000 archaeological objects, generating over 58,000 ANCS museum records. Much of the data presented in this thesis is derived from this experience.

In 1988, I was asked by Warren Reiss, Curator at the Mariner's Museum, to analyze and compile mean ceramic dates for the Ronson Ship ceramic collection. Mr. Reiss was finishing his Ph.D. dissertation on the Ronson ship and did not agree with the ceramic analysis done in the field. Over a year-long period I spent one day a week cataloging the Ronson ship ceramic collection onto ANCS worksheets. In 1991, I created a modified ANCS database and entered the information listed on worksheets into a computer. I then manipulated the modified database using dBase IV and compiled mean ceramic dates. This experience is also a major contribution to this thesis.

This thesis is an investigation of the ANCS system and its importance to archaeologists. Chapter I lists the reasons archaeologist should become familiar with ANCS and discusses its strengths and limitations. Chapter II outlines how the NPS currently uses ANCS to catalog archaeological collections. It does this by describing procedures used to catalog the Great Valley Road collection followed by a discussion of information retrieval capabilities of the ANCS Great Valley Road database. Chapter III presents a model of how ANCS can be used by archaeologists to better meet their needs. The Ronson Ship ceramic collection is cataloged into a modified ANCS database. Questions are posed and the new database manipulated to answer those questions. Finally, how archaeologists can modify their artifact processing procedures to incorporate ANCS is discussed in Chapter IV.

CHAPTER I

STANDARDIZATION AND AUTOMATED CATALOGING

Why should archaeologists in the United States bother to learn and use a system like the Automated National Cataloging System (ANCS)? Many think that the currently accepted archaeological cataloging procedures are adequate for their needs. Yet, whether archaeologists like it or not, ANCS and other database programs like it have a future in archaeology. Archaeologists already catalog in some form and on some level. Finds lists are databases on paper. Unfortunately they are one dimensional and cannot be easily manipulated. By computerizing this information into a database, one can easily manipulate data to compile information about a site for site interpretation.

Collections Management of Archaeological Collections

It has been my experience that most museums or institutions with archaeological objects store those objects with their finds lists, where they remain for years. Over time, finds lists get lost and the collection gets separated. There is no accurate accounting of the objects. The NPS is a case in point. NPS collections have been stored in different storage facilities. Objects have been lost, mislaid or stolen.

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Catalog numbers have faded or deteriorated and are unrecognizable. The archives that accompany these collections have been lost or misplaced. It has only been in the last ten years that focus has shifted toward collections management. Cataloging of archaeological collections into a computerized database management system is a logical step in collections management. The NPS is in the forefront of this movement.

Usually institutions or museums with archaeological collections also have decorative art collections. Collections management of decorative art collections is more advanced than for archaeological collections. These decorative art collections are composed of complete objects that have informational and monetary value. Each object has its own story to tell and can stand alone. Unfortunately computer programs to aid in managing these objects are specifically designed for decorative art collections. They do not easily adapt to archaeological collections. Archaeological collections are made up of fragmentary objects, with a collective informational value. It is the archaeological assemblage as a whole that tells the story of the site, not an individual object. Decorative arts nomenclature does accommodate the fragmentary nature of archaeological collections. Under decorative arts nomenclature assemblages cannot be treated as a whole. Many institutions have had to modify their decorative arts cataloging system nomenclature to adapt to archaeological collections. Even more repositories of archaeological collections have

opted to create their own nomenclature and database cataloging systems specifically designed for archaeological collections.

The Colonial Williamsburg Foundation exemplifies the growing concern for the management of archaeological collections. The Foundation's story is similar to other institutions with vast archaeological collections. The cataloging of decorative arts and archaeological collections at the Foundation reflects the trends in collections management. The Foundation catalogs its decorative arts collection into a main frame database called AARCS (Automated Archives and Records Control System) on the AS400 System. AARCS is a library database system called Patriot that was modified by NSC Software Solutions to incorporate cataloging of decorative art objects. All of Colonial Williamsburg's decorative arts collection is now entered into this system (Margie Gill, Registrar of Collections, personal communication, 1994). However, only in the past year has the Collections Department begun assembling a standardized list of the nomenclature used for cataloging that collection.

In the last seven years the Department of Archaeological Resources (DAR) has been investigating the best means to catalog and computerize the Foundations archaeological collections. Colonial Williamsburg estimates its general collection to contain 40 million objects and its study collection to have 50,000 objects. In 1987 the archaeological collections were removed from DAR and a new department formed: the Office of Archaeological Documentation (OAD). A Collections Manager was hired with the specific task of developing a computerized database system to catalog and manage the archaeological collections. The Collections Manager developed a very basic dBase IV program that allowed entry of data through data masks. Manipulation of the data was inefficient and difficult to use. In three years the staff at the OAD cataloged 28000+ of the 50,000 estimated study collection objects. The 40 were million objects in the general collection was never touched. Unfortunately, the Collections Manager was unfamiliar with the media to be cataloged. She had a Ph.D. in Anthropology with a specialization in Andean Archaeology and no real experience in Colonial American artifact identifications.

Once the Collections Manager left the Foundation, the archaeological collection once more came under the DAR and William Pittman became both Curator and Collections Manager. Trying to find a better computer system to research and manage the archaeological collections, he first looked into the AS400 System already in use in varying degrees around the Foundation. He found only one advantage to this system: the potential for shared information among departments through on-line However, he realized that archaeological collections access. were analyzed and documented in a different manner than decorative arts or library collections. In a memo dated March 26, 1993 to Jim Bell, he states, "Archaeologists, material culture specialists, and anthropologists, who have been and will continue to be the primary users of the archaeological collections, ask different questions of excavated artifacts

than users of decorative arts or library collections. A great deal of archeological analysis is based on complex statistical computations and comparisons of multiple attributes of a wide range of objects. Consequently, the computer system which serves these users must be responsive to their specialized research needs." In the same memo, he cited the reasons against choosing the AARCS/Collection Management System. The system is not user friendly. It is slow during data entry and editing and difficult to use. If multiple records have the same information, there is no carry-over feature to save duplication of data entry. Data entry clerks have to be fully trained and exhibit patience and great organizational ability. There is no spelling or terminology validation for many fields, causing problems in data consistency if more than one person enters data. There are still minor problems in the data entry screens. The system is limited by the number of fields that are used to describe the attributes of an object. Searches by date ranges are impossible. The creation of research files composed of smaller subsets of records pulled from the larger database for specific research needs is impossible. The creation and generation of reports cannot be done within the AARCS system. The database has to be accessed through the inquiry/report generating software called Sequel. There are no import/export facilities allowing the AARCS to interface with other database programs like dBase or FoxPro to permit manipulation of the data or to create test file reports for inclusion in a word processing program. Finally, the

AARCS system is not designed to do the complex statistical computations needed in standard archaeological analysis.

As a result, the DAR opted to purchase Re:discover, the museum software designed by Advanced Computer Consultants, Inc. The Re:discovery computer database system is customized to meet the needs of archaeologists. It is designed to do all the required analytical procedures currently required in archaeology, and has the capability of expansion in the future. It is an application of the FoxPro database program and is compatible with other sophisticated x-base database systems. Reports can be easily written through FoxPro and integrated into word processing programs such as WordPerfect.

In the past year, Re:discovery has been purchased and installed at DAR. Because the OAD database was dBase-derived, all of the material cataloged into that system was successfully merge into the Re:discovery software. Even though there was a high error rate in artifact identification, it was decided it would be easier to transfer the data and edit the Re:discover database.

Collection management of archaeological collections under the NPS has progressed much like that of the Colonial Williamsburg Foundation. The only difference is the NPS is at least ten years ahead of Colonial Williamsburg in terms of cataloging and computerization. The NPS has in its possession many important archaeological and historical sites: the Castillo de San Marcos in Florida, site of a late 17ththrough 18th-century Spanish fort; Jamestown Island in

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Jamestown, Virginia, site of the first successful English settlement; Fort Caroline in Florida, site of the 16th-century French Huguenot colony; and the Poor Potter Kiln Site in Yorktown, Virginia, an early colonial pottery kiln. NPS ownership of prehistoric sites is just as impressive and includes Chaco Canyon pueblo ruins in New Mexico and Ocmulgee Indian mounds and village site in Georgia. All these sites have archaeological collections of enormous research potential that must be maintained. Unfortunately, prior to the creation of ANCS and computerized cataloging, many of these archaeological collections were not readily available to researchers. The lack of cataloged material in conjunction with poor storage facilities made many collections inaccessible.

In 1985, yearly Collection Management Reports were begun to assess the actual condition of NPS collections. The 1985 report estimated the NPS to consist of 361 park units, 266 that have archaeological collections. According to the December 31, 1989 Collection Management Report, there are an estimated 22,858,523 archaeological items under the NPS stewardship. Only 5,675,758 of these items have been cataloged and entered into the ANCS system. An estimated 17,182,765 items are left to be cataloged. Eventually, all collections under NPS stewardship will be cataloged into this system. Archaeologists will have contact with ANCS either to catalog archaeological objects or to research and retrieve specific information about archaeological collections.

Research Potential

What does all this mean to an archaeologist? First, the accessibility of existing archaeological collections for research is an important reason archaeologists should be familiar with ANCS. Eventually all 22,858,523 items in the NPS's archaeological collections will be cataloged into this system. Just the act of cataloging and rehousing these collections into a systematic, standard format, makes them more readily available to researchers. Access to these items and the sites they represent will be limited to those who know the ANCS system and how to retrieve information from it.

Employment Opportunities

Cataloging of existing collections into ANCS is a potential income source for archaeological contract firms and institutions. Congress has allocated funds every year since 1985 to conduct the cataloging of NPS collections into ANCS. From 1988 to 1991, the federal government has spent \$10.2 million cataloging these collections (1988-\$2.7 million, 1989-\$2.7 million, 1990-\$2.4 million, and 1991-\$2.4 million). These funds do not include the additional monies added by individual parks for in-house cataloging. Many parks have opted to put their collections up for contractual bid and much of this money has gone to contract cataloging.

The figures are just as impressive in local parks. From December 1988 to February 1991, CNHP-Yorktown has spent \$421,222 to catalog three archaeological collections: the Great Valley Road collections (\$29,897), the Nelson, Smith and Ballard Houses collections (\$63,817), and the Poor Potter Kiln Site collections (\$327,508). All of these collections were offered to contractual bid and were awarded to the JRIA, Inc. These NPS cataloging projects are lucrative contracts for archaeological contractors who know how to use the ANCS software.

In addition to these outside cataloging contracts CNHP has hired staff catalogers. The CNHP-Jamestown has been employing catalogers since 1987. From fiscal year 1987 through fiscal year 1990, they spent \$123,760 on salaries for seventeen full-time/seasonal catalogers and four intermittent catalogers (David Riggs, Curator CNHP-Jamestown, personal communication, 1990).

System-Wide Archaeological Inventory Program

What about collections excavated in future archaeological excavation projects? They, too, will be cataloged into the ANCS system. The Department of the Interior mandates that all future archaeological excavations done within the NPS system include the cataloging of excavated material into ANCS. In October, 1992, the U.S. Department of Interior published guidelines for a Systemwide Archaeological Inventory Program. This document states that the 361 park units within the NPS system encompass over 80 million acres of land and submerged land. On this land, approximately 53,000 archaeological sites are known and an estimated 360,000 to 390,000 sites are undiscovered. All of these sites contain valuable and irreplaceable information. The lack of information about these sites impedes park officials in carrying out NPS policy to ensure these sites are "conserved, protected, preserved in situ, and managed for long-term scientific research for appropriate public interpretation and education" (U.S. Department of Interior, 1992).

The Systemwide Archaeological Inventory Program's goal is to conduct systematic scientific research to locate, evaluate, and document archaeological resources on National Park land. Its objectives are to learn the nature and extent of those archeological resources, to record and evaluate them, and to recommend appropriate strategies for conserving, protecting, preserving <u>in situ</u>, managing, and interpreting them (U.S. Department of Interior, 1992).

The systemwide program requirements limit the systematic search for archaeological sites to only areas within the NPS. The program requires the use of all appropriate and necessary activities and the use of all appropriate and available NPS and non-NPS sources of funds, equipment, services, and personnel. Specific requirements include "cataloging archaeological objects and specimens into the NPS's National Catalog of Museum Objects using the Automated National Catalog System" (U.S. Department of the Interior, 1992).

Recently, the Colonial Williamsburg Foundation and the College of William and Mary have been jointly awarded one of these inventory projects: the Jamestown Archaeological Assessment. One of the requirements under this assessment is to catalog all excavated objects into ANCS. This systematic search to identify and locate all archaeological sites on NPS land will create many job opportunities for archaeologists whether they are hired as NPS staff archaeologists, contract archaeologists, or catalogers. Since cataloging into ANCS is a requirement of this program, it is beneficial for the archaeologist to be familiar with the system.

ECONOMY AND USABILITY

One of the most compelling reasons for archaeologists to use ANCS is that it is a database. A database is simply a body of information organized for ease of reference. dBase IV is a computerized database management system, that uses electronic data processing to store, relate, manipulate, and retrieve data with speed and efficiency. It is a system whereby programs can be designed to give sets of instructions/ steps that do specific sequences of actions. ANCS is an application of the dBase/Clipper program that helps design a relational database and gives specific applications to manipulate that data. ANCS data can be entered, edited, reordered, and reports printed by menu-oriented graphic screen displays. More experienced database users can manipulate the data and create new reports through the dBase III/IV/Clipper word processing system programs.

ANCS is economical to use. It is available for \$25.00 from any NPS regional office under the Freedom of Information

Act. Because it is a dBase II/IV/Clipper based software, it shares common properties with other sophisticated X-base database programs making it compatible with FoxPro, Quattropro and Paradox. ANCS software can be upgraded, expanded and customized. It is DOS compatible so it can interface with ASCII File Control, Lotus 1-2-3, Windows, and WordPerfect.

Standardization of Cataloging Procedures and Nomenclature

ANCS can provide guidelines to maintain consistency when cataloging archaeological collections. Maintaining consistency is a major problem in archaeological cataloging. Nomenclature and cataloging procedures can change within the course of a cataloging project. The larger the project, the more problematic maintaining consistency becomes. Ideally, consistency can be maintained by hiring and training a group of catalogers specifically for that purpose who catalog the entire project. It is rare, however, for an archaeological excavation or a cataloging project to finish with the same crew with which it started. It is difficult to maintain consistency in terminology and format when crew members are constantly changing.

Within the first six months of the Poor Potter project (1988-1990), there was a complete turnover in catalogers. A total of seventeen catalogers participated in the project. A minimum of three months was needed to fully familiarize a cataloger with the ANCS system and rudimentary artifact identification. Close supervision of catalogers, periodically reviewing and spot checking their work, was required during this training period. Procedures needed standardization. Cataloging formats were established and recorded in handbook form to aid in maintaining consistency from the project's beginning to end (Novak and Straube, 1990).

The lack of standard terminology used within archaeological cataloging is another problem plaguing the archaeological Each institution uses its own terminology. Most are field. similar; however, there is no uniting nomenclature -- which often makes research difficult. Archaeologists cannot agree on what to call things. A good example is leaded window cames. Some archaeologists call the lead that holds the glass panes in "cames." Others call them "turned lead." Handwrought nails are another example. Are the heads "rose-heads" or "wrought-heads?" It is important that anybody using a system knows the terminology and format being used. A record or log should be kept listing all terms used. Even if objects are cataloged under improper terminology, they can still be found if the researcher knows what that terminology is.

Many museums and institutions use Robert Chenhall's system of nomenclature for object cataloging (Blackaby and Greeno, 1988). Chenhall's nomenclature was not created for archaeological collections. This nomenclature system was specifically designed for decorative art collections and does not take into account the fragmentary nature of archaeological objects. When ANCS was modified to include archaeological collections, Chenhall's nomenclature system had to be expanded and lists of new terms were assembled as an addendum to that system. With the continued cataloging of NPS archaeological collections into ANCS, the developing archaeological nomenclature has become extensive (Novak and Straube, 1990; Novak, 1991a, 1991b). A complete list of all object names encountered in cataloging the Poor Potter collection; Nelson, Smith and Ballard Houses collections; and Great Valley Road collection are given in Appendix A.

Effects of Improper Archaeological Procedures

ANCS is not a panacea for the problems with collection management of archaeological collections. Many problems with archaeological collections in the NPS are the result of the excavating archaeologists: collections are cataloged in multiple systems or not cataloged at all, proveniences are lost, notes are incomplete or nonexistent, and artifacts are unprocessed. The lack of proper collection management by the NPS has compounded the problem of improper excavation and laboratory techniques. These problems stem from a misconception in archaeological thinking. For years too many archaeologists believed that the most important part of archaeology was field excavation. Artifact processing and report writing were of secondary concern. This sentiment is still pervasive in the field of archaeology. In contract archaeology, the bulk of the contract budget is for the actual excavation of a site. To cut cost and underbid the competition, lab time and other processing expenses are usually underestimated. More often then not, the project runs out of

money before the lab work is complete or the report is finished. Excavation of another site begins without the archaeologist completing the first and the cycle continues, i.e., more collections are excavated resulting in unfinished lab work and unwritten site reports. Often lab processing is limited to only what is necessary to produce the needed figures and tabulations for the final report. The reality is, on a normal site with moderate artifact retrieval, two to three days should be allotted for lab processing and report writing for every day spent excavating. The challenge in archaeology comes after the excavation. Examination of objects and maintenance of the collections is just as important as the actual excavation with results that are longer lasting. Sites are only excavated once. The collections are permanent, and if properly cared for and maintained, they are a source for future research.

The Poor Potter Kiln site was excavated for the NPS in the mid-1970s by Southside Historical Sites, Inc. Excavation and laboratory procedures followed accepted procedures of archaeology. Unfortunately, much of the collection was improperly processed (artifacts were never washed or sorted). This caused many problems when cataloging. Once a collection becomes part of the NPS it takes on an identity of its own. It is very difficult to deaccession objects once they are part of a collection (Novak and Straube, 1990; Novak, 1991).

On archaeological sites, students and volunteers are an important source of labor. While excavating or screening

backfill, students save everything found. Normally, objects are sorted in the laboratory and unimportant objects disposed of. If proper laboratory procedures are not followed, archaeologically unimportant objects remain in the collection. These objects take time and money to catalog and maintain as well as space to house them. For instance, the CNHP-Yorktown collection includes beach pebbles and limonite fragments. The Yorktown Beach is nearby and the presence of limonite is a common occurrence in Tidewater, Virginia. Excavation of these objects is not unexpected.

Many of these unwashed objects were stored in paper bags. The outside of the bags were labeled with the content's provenience and site information. Between five and fifteen years lapsed between the excavation of the sites and the cataloging of their collections into the ANCS catalog. During that time, many bags disintegrated leaving piles of artifacts or the provenience information on the bags faded. In many cases, the provenience information was lost leaving artifacts with no context and of limited research value.

Accountability Versus Accuracy

Accountability is the major goal of the NPS. Regional and local park administrators want to know what is in their collections and where they are stored. To gain this accountability, people are hired with an assortment of backgrounds to catalog NPS collections. Research and the availability of collections to researchers is secondary to accountability. In

gaining accountability, the NPS is losing accuracy and thus research potential. Of the 21 catalogers employed by the CNHP-Jamestown, only 22 percent had archaeological backgrounds of any kind. Forty-three percent of the catalogers had museum backgrounds (none of which included archaeological collections), 7 percent of the catalogers had historic preservation experience, and 28 percent of the catalogers had neither archaeological nor museum backgrounds. In other words, most of the Jamestown catalogers, 78 percent, had no archaeological experience and were under the supervision of a curator with a background in Civil War history, but no archaeological experience (David Riggs, Curator, CNHP-Jamestown, personal communication, 1990). These catalogers were cataloging a 17th- through 19th-century archaeological collection from one of the most important and highly visible archaeological sites in the country. Although the mechanics of their cataloging were correct, identification skills may not have been the best. These collections should have been cataloged by persons with archaeological backgrounds or under the supervision of someone with archaeological experience.

Fortunately, the Systemwide Archaeological Inventory Project may help correct this problem in cataloging future collections. Since the inventory project requires all collections from future NPS excavations to be cataloged into ANCS, the excavating archaeologist will be forced to bid adequately for the proper laboratory and cataloging procedures. Since the excavating archaeologists will be the catalogers of what they excavate and they will be forced to use established NPS cataloging guidelines, accuracy and accountability should both be at high levels. The archaeologists are the ones who know the importance of objects within a site and how they aid in the interpretation of that site. They have the necessary identification skills and can create a catalog with accurateness as well as accountability.

Information Retrieval

Finally, ANCS cataloging procedures are beneficial for the NPS, but there are limits to its usefulness for researchers and archaeologists. The ANCS menu itself has very focused capabilities and limited information retrieval potential. The ANCS reports menu is geared towards accountability. Information, such as what is in the collection and where it is stored, is accessible.

It is through dBase III/IV or Clipper and the manipulation of the database fields that some of the statistics, forms, and reports the archaeologists need are produced. Through the reports generator in dBase III/IV, finds lists, location/container lists, object lists, reports for item count breakdowns by cataloger and drive, and reports listing item count totals and percentages can be created. Container lists can be generated by provenience, object name, catalog number, or any combination of the ANCS database fields using the list, display, and report features of dBase III/IV. All objects from a certain provenience can now be searched and listed. Also, it is now possible to list all specimens of a type of object, such as milk pans, from a site; their catalog numbers, locations, and proveniences. Appendix B has examples of reports generated through ANCS menus and reports generated through manipulation of the database file using dBase III/IV.

Unfortunately, the reports menu of ANCS and reports generator of dBase III/IV are limited when used to answer archaeological questions. As mentioned before, ANCS cataloging is geared more towards accountability and collections management than it is towards interpretation of archaeological sites. Archaeologists can generate finds lists and location lists but they cannot tabulate mean ceramic dates, or mean pipe bore diameters. They cannot generate minimal or maximum vessel counts. The ANCS database is lacking some important fields needed for archaeological site analysis.

This chapter has explored why it is important for archaeologists to be familiar with the ANCS system in terms of research potential and employment opportunities. It also discusses some positive and negative attributes of the system. In the next chapter, how the ANCS is used by the NPS is explored by discussing the cataloging procedures used in the Great Valley Road Project.

CHAPTER II

CATALOGING ARCHAEOLOGICAL COLLECTIONS

The Automated National Cataloging System (ANCS) is a strong and valuable tool for the archaeologist. The best way to show how to use this system is to discuss an archaeological collection cataloged into it. Cataloging procedures will be discussed using records already generated during the Great Valley Road archaeological cataloging project. First, databases need to be examined as a basis for understanding how ANCS works.

DATABASE MANAGEMENT SYSTEMS AND dBASE III/IV

Sophisticated x-base database programs such as dBase, Clipper, Foxpro, Quattropro, and Paradox share many common properties. They all organize information by electronically filing it in related categories or files. Database files are composed of records which in turn are made of smaller items of information called fields. These fields in the database file define its structure and this structure is common to all database records in the file.

The major part of any database management system consists of data in files called database files. To manage that data,

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other kinds of files contain instructions that tell the system to do various tasks such as generating a report, reorganizing records, printing labels, etc. Database files can be updated on a regular basis: new records added, old records edited, and obsolete ones discarded. More often then not they need to be organized in some logical way, usually through indexing. An index is a file that determines the order in which associated database records are shown. When an index is used, the actual order of the records in the database file remain unchanged.

Databases are powerful tools. Using a database mask, the tasks of adding new records, editing existing data, creating and editing text in memo fields, removing unwanted records, and copying repetitive data are made quick and easy. It is easy to find records by record number or matching data, as well as organizing data by indexing or sorting records. Finally, generating and printing reports is made easy and quick.

Depending on the degree of skill of the user, database systems usually can run in two complementary ways: commandoriented or task-oriented. Experienced database users can manipulate and create reports through commands entered at the data prompt. Command-oriented dBase IV gives the user the capability of talking directly to the program in its own language using commands entered at the command line or dot prompt. dBase IV's command language consists of simple English words written in a logical syntax. Inexperienced users can use menu-oriented graphic screen displays. Menu-

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oriented dBase IV gives the user a basic structure to follow to make creation and manipulation of tasks less difficult.

In dBase IV, the control center is the base of operation. The control center is a graphic display that helps the user select files and choose actions. The control center gives the user access to a comprehensive menu system. Full-screen displays allow the user to create, modify, and organize data through easy-to-use menu options and design screens. The central part of the control center screen contains file panels. The control center menu bar consists of three menus: catalog, tools, and exit. The catalog provides options for managing catalogs and the files they contain. Tools has a set of utilities for accessing DOS and making and storing keyboard macros, and importing and exporting files. Exit allows you to leave the Control Center for the dot prompt or DOS. There are six panels available in the control center, each containing different types of files:

- 1. Data files display database fields which contain records and fields.
- 2. Query files contain instructions for manipulating data.
- 3. Form files, custom screen displays, are used for entering, editing, and viewing records.
- 4. Report files, custom screen reports of data, are used to print records in specified formats.
- 5. Label files, customized format label layouts are used to print labels from your data.
- 6. Applications files are used to store written programs that accomplish a variety of database management tasks.

THE GREAT VALLEY ROAD CATALOGING PROJECT

The Great Valley Road project was the third major cataloging project conducted for the Colonial National Historic Park (CNHP). It reflects most of the refinements used in current cataloging procedures. It is the smallest of the three projects and the most diversified consisting of 29,249 cataloged objects in 2,478 ANCS museum records. (Installation and system requirements will not be discussed. The ANCS User Manual explains them adequately.) To run properly, ANCS requires three database files -- ACCESS.dbf, CRDATA.dbf, and CRCLASS.dbf -- and four index files -- CRCATNO.ntx, CRCLASS.ntx, CRDATE.ntx, and CRNAME.ntx -- on the same drive. ACCESS.dbf is the database file for all the accession numbers; CRCLASS is the database file for the classification codes; CRDATA.DBF is the ANCS database file for the actual museum record. All three database files link together. The four index files, CRCATNO.ntx, CRCLASS.ntx, CRDATE.ntx, and CRNAME.ntx, are created off the CRDATA.DBF database. ANCS is simple to use and uses a series of menus to aid in the creation and manipulation of records.

The James River Institute for Archaeology, Inc. (JRIA) was awarded the Great Valley Road archaeological cataloging project in September 1989. The scope of work entailed cataloging all artifacts excavated from the Great Valley Road site by Southside Historical Sites, Inc. between 1973 and 1974. An 18th-century colonial road site leading from the main street in Yorktown to the waterfront, the Great Valley Road was once lined with warehouses, taverns, and stores. The street itself was paved with wasters from the William Rogers Pottery Kiln.

The Great Valley Road Collection is divided into three subgroups: associated documentation, study collection, and general/dead storage collections. All three subgroups are stored at CNHP-Yorktown. Cataloging procedures followed NPS guidelines set forth in the NPS Handbook for ANCS (U.S. Department of Interior, 1990).

Besides the NPS Handbook, two other sources were referenced frequently while cataloging. <u>A Guide to Artifacts of</u> <u>Colonial America</u> (Ivor Noel Hume, 1974) was the main reference source for general artifact identification. <u>The "Poor Potter"</u> <u>of Yorktown: A Study of a Colonial Pottery Factory. Volume</u> <u>3: Ceramics</u> (Barka et al., 1988) was the primary reference book used for William Roger's pottery identification.

The associated documentation is the archival material generated during an archaeological excavation: field notes, photo record, slides and prints, preliminary reports, final reports, publication, drawings, and maps. Associated documentation of the Great Valley Road cataloging project or any archaeological collection is the responsibility of the park or museum after the collection is accessioned. Cataloging procedures for associated documentation will not be discussed.

CATALOGING PROCEDURES

The general storage collection contains the bulk of the objects in the collection. Artifacts include ceramic (European and local), glass, iron, bone, shell, and stone objects. Archaeological objects are separated by provenience, then by material composition, and then by object type/form. Similar object types from the same provenience are cataloged together. A catalog number is assigned to each object or like object group and an ANCS worksheet prepared. The assigned catalog number is written on the object with pen and ink.

Plastic bags labeled with the catalog number, with labeled acid free tags placed inside, house the cataloged objects. For ceramic objects, a representative sample of each ceramic type is labeled with pen and ink and placed in a small labeled plastic bag within the larger plastic bag containing the bulk of ceramics.

The study collection is a representative sample of the general storage collection. NPS and Southside Historical Sites, Inc. staff removed these items from their original proveniences to the study collection for three reasons: they represent typical and atypical vessel/object forms, they exhibit superior workmanship, or they display techniques of manufacture. These items are primarily cataloged with a one record to one item ratio and are subjected to full cataloging, i.e., descriptions are spelled out, not abbreviated.

ANCS Worksheets and Computerization

The first step in ANCS is to create a valid accession record. An accession record assigns a number to an archaeological site and lists all the pertinent information about

Scanning Record # 307			
Scanning Record Accessions Log Book Manag	gement Sy:	stem Date:	11/17/91
Accession Number: COLO-307 (-) Acquisition Date: 28JUN1990 Archeology: Acquisition Type: F Ethnology: Region: MA History: Archives: Biology:	0 0 4,482	24,784 0 0	Bulk 0 0 0 0 0
Paleontology: Geology: ====================================	0	0	0
TOTAL: New Total:	-	29,266 0	0 0
Description: Great Valley Road excavation: 9/Y Source: Southside Historical Sites, Inc. Address Line #1: College of William and Mary (Organization) Address Line #2: (Street or PO Box) Address Line #3: Williamsburg, Va 23185 (City, ST Zip) <e>dit, <q>uit to Accessions Menu <n>ext (PgDn), <p>revious (PgUp) Enter (E,N,P,Q) :N:</p></n></q></e>			

Figure 1. Accession Record COLO-00307.

that site. The accession number for the Great Valley Road collection is COLO-307 (Figure 1). This record gives general information about the collection as a whole: where the site is located and how many artifacts are estimated to be in the

DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE MUSEUM CATALOG RECORD WORKSHEET CULTURAL RESOURCES
Classification Object Location Ctrl Prop
Catalog Number Object Status Year Acronym Mod Number Comp Part Accession Number
Object Status Year Acronym Mod Number Comp Part Accession Number
Object Item Count Litem Qty Storage Unit
Description
1
2
3
4
5
6
Site of Original Collection/Provenience CSi # LCS # LCS #
Field Site # Within Site Provenience
Site Name/Other Country
Site of Origin County ST County/City Other
Object Date Historic/Cultural Period
Dimensions/Weight
Photo Number Other Numbers
Medium/Materials Condition Maintenance Cycle
Identified By and Date
Eminent Figure Association Artist/Maker
Cataloger Name Date Cataloged
Acq Value Acq Basis Current Value Current Val Date C. Val Basis
Restriction Repro Publ Cite Pres Treat Treat Yr
Cat Folder Link 1 Link 2 Region Code 1 Code 2 Code 2
* U.S GOVERNMENT PRINTING OFFICE: 1989-236-472 Form 10-254C Rev. 5/88

Figure 2. Museum Catalog Record Worksheet.

collection. These records are easy to create through the Accession Log Book Menu. All catalog records in the ANCS data file need a valid accession number for the software to accept the information. An ANCS museum record worksheet is completed for each object or group of objects cataloged. The worksheet directly corresponds to the ANCS computer work screen. Figure 2 shows a copy of an ANCS worksheet, and Figure 3 shows the catalog and the box produced from it.

CLASSIFICATION	OBJECT LOCATION	CONTROLLED PROPERTY
	OBJECT STATUS AND YEAR	CATALOG NUMBER PARK ACRONYM NUMBER
	ACQUISITION TYPE	ACQUISITION DATE ACCESSION NUMBER
OBJECT		LOT QUANTIFICATION ITEM COUNT STORAGE UNIT

DESCRIPTION

SITE OF ORIGINAL COLLECTION/PROVENIENCE		SITE OF ORIGIN		
CULTURAL IDENTITY		OBJECT DATE	HISTORIC/CULTURAL PE	RIOD
DIMENSIONS/WEIGHT		PHOTO NUMBER	OTHER NUMBERS	
MEDIUM/HATERIALS			CONDITION	MAINTENANCE CYCLE
IDENTIFIED BY AND DATE	EMINENT FIGURE A	SSOCIATION	ARTIST/MAKER	<u> </u>
CATALOGER AND DATE	VALUE	AT ACQUISITION, BASIS	CURRENT VALUE, DATE,	BASIS
RESTRICTION REPRODUCTION PUBLICATION C	ITATION PRESER	VATION TREATHENT	CATALOG FOLDER SIGNIF	ICANCE
U.S. DEPARTMENT OF THE INTERIOR MUSEUM	CATALOG RE	CORD - CULTU	RAL RESOURCES NAT	10NAL PARK SERVICE Form 10-254 Rev. 7/84

Figure 3. Museum Catalog Record

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ANCS Fields and How to Use Them

The ANCS database consists of 75 fields. How these fields are completed decides what information is retrieved from the cataloged collection. Since this is a museum cataloging system, not all fields pertain to archaeological collections. The Great Valley Road cataloging project only used half the ANCS fields. The breakdown of the fields (including database field names) and how they are used in archaeological cataloging are listed in Table 1. The fields used in archaeological cataloging are in bold.

<u>Classification</u> (CLASS1, CLASS2, CLASS3, and CLASS4): Classification is a four-field classification system assigned to each object/object group cataloged. The codes for archaeology are listed in Table 2.

In historic archaeological collections a stone artifact has a classification of A HI 0001 01, while a glass object has a classification of A HI 0001 05. These classification codes are extremely important in data retrieval.

<u>Object Location</u> (OBJ_LOC): In this field the actual physical storage location of the object(s), starting with the most general location going to the most specific is listed. Recommended abbreviations are in bold:

HS	Historic structure	BLDG	Building
RM	Room	CAB	Cabinet
FCAB	File Cabinet	MC	Map Case
FCDR	File Cabinet Drawer	С	Case
SH	Shelf	BX	Box
DR	Drawer	U	Unit

The importance of object location is obvious. It allows for the physical retrieval of objects. The location used on Great Valley Road records was: BLDG 278 CAB 2 DR A SH or BLDG 278 CAB DR Sh 42A. Objects with these locations would be found in the Hamilton House, Cabinet 2, Drawer A or Hamilton House open shelf 42A.

<u>Controlled Property</u> (CTRL_PROP): If an object meets certain criteria as listed in the Museum handbook, "Y" for YES or "N" for NO is entered in this field, i.e., objects on loan or exhibit are "Y" (yes) while objects in general storage are "N"(no). As a rule, archaeological collections are general storage collections and thus "N". The only Great Valley Road records marked "Y" for controlled property were two study collection objects on loan to another institution.

<u>Object Status</u> (OBJ_STATUS): Lists the status of each object:

D1	=	Deaccessioned	Exchange	
D2	=	Deaccessioned	Transfer	NPS
D3	=	Deaccessioned	Loss	
D4	=	Deaccessioned	Theft	
D5	=	Deaccessioned	Other	
E	=	Exhibit		
L	=	Loan out		
М	=	Missing		
S	=	Storage.		

Archaeologists are only concerned with E, L, M, and S. Archaeological collections are cataloged for the first time into the system so there is no need to deaccession objects. In cataloging the Great Valley Road collection only a total of two loans existed.

<u>Status Year</u> (STATUS_YR): In this field enter the year in which the object in the archaeological collection is being cataloged. Cataloging of the Great Valley Road Project

Table 1:

ANCS FIELI	DS	
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FIELD	FIELD NAME	TYPE	WIDTH	DEC
1	LOG_DATE	Date	8	
2	LOGGER	Character	3	
3	CAT_NMBR	Character	11	
4	CPART	Character	4	
5	CLASS1	Character	1	
6	CLASS2	Character	2	
7	CLASS3	Character	4	
8	CLASS4	Character	2	
9	OBJ_LOC	Character	45	
10	CTRL_PROP	Logical	1	
11	OBJ_STATUS	Character	2	
12	STATUS_YR	Character	4	
13	ACC_NMBR	Character	10	
14	OBJ_NAME	Character	60	
15	ITEM_CNT	Numeric	4	
16	ITEM_QTY	Numeric	6	1
17	STRG_UNIT	Character	б	
18	DESCR1	Character	80	
19	DESCR2	Character	90	
20	DESCR3	Character	90	
21	DESCR4	Character	90	
22	DESCR5	Character	90	
23	DESCR6	Character	90	
24	LCS_NMBR	Character	5	
25	LCS_TYPE	Character	1	
26	CSI_NUM	Character	12	
27	PARK_NMBR	Character	10	
28	ST_SITENO	Character	12	
29	CP_CNTRY	Character	15	
30	CP_ST	Character	2	
31	CP_CITY	Character	15	
32	CP_NAME	Character	32	
33	CP_WITHIN	Character	45	
34	SO_CNTRY	Character	15	
35	SO_ST	Character	2	
36	SO_CITY	Character	15	
37	SO_OTHER	Character	30	
38	CULT_ID	Character	44	
39	OBJ_DATE	Character	19	

Table 1 (CONTINUED):

ANCS FIELDS

FIELD	FIELD NAME	TYPE	WIDTH	DEC
40	HC_PERIOD	Character	28	
41	MEASURE	Character	44	
42	PHOTO_NOS	Character	15	
43	OTHER_NOS	Character	28	
44	MATERIAL	Character	40	
45	COND	Character	2	
46	MAIN_CYC	Character	8	
47	ID_BY	Character	30	
48	ASSN	Character	28	
49	MAKER	Character	28	
50	CATLOGER	Character	25	
51	CAT_DATE	Character	9	
52	CAT_OR	Logical	1	
53	CAT_OR_YR	Character	4	
54	CAT_FU	Logical	1	
55	CAT_FU_YR	Character	4	
56	CAT_RE	Logical	1	
57	CAT_RE_YR	Character	4	
58	ACQ_VAL	Numeric	9	2
-59	ACQ_BAS	Character	1	
60	CRNT_VAL	Numeric	7	
61	VAL_DATE	Character	9	
62	CVAL_BAS	Character	1	
63	RESTR	Character	1	
64	REPRO	Character	1	
65	PUBL_CITE	Character	1	
66	TREAT	Character	1	
67	TREAT_YR	Character	4	
68	CAT_FLDR	Character	1	
69	SIGNIF	Character	1	
70	BLOCK	Character	1	
71	REGION	Character	2	
72	CODE1	Character	1	
73	CODE2	Character	2	
74	LINK1	Character	6	
75	LINK2	Character	6	
TOTAL			1333	

<u>Catalog Number</u> (CAT_NMBR): The park acronym, collection designation, and unique sequential number assigned to each object or group of objects are entered into this three-part character field. The catalog number is written in the form

Table 2

CLASSIFICATIONS CLASS 1 CLASS 2 CLASS 3 CLASS 4

Archaeology

HIstoric PRehistoric UNknown

0001 Mineral 01 Stone 02 Ceramic 03 Clay/Mud/Soil 04 Metal 0.5 Glass 06 Synthetic 07 Other Mineral Material 0002 Vegetable 10 Wood 11 Fibers 12 Reeds 13 Paper Other Plant Material 14 0003 Animal 20 Shell/Coral 21 Bone/Ivory 22 Antler/Horn Hide/Hair 23 24 Feather/Quill 25 Other Animal Material 0004 Human Remains 30 Osteological Mummified 31 32 Artifactual 33 Other Human Remains 0005 Unidentified Material

AAAA-A-9999999. The Great Valley Road collection catalog numbers are written as "COLO-Y-9999999." COLO is the designation for Colonial National Historic Park; "Y" is the designation for Yorktown followed by a unique number assigned

to the collection. Actual museum records produced went from COLO-Y-55658 through COLO-Y-58124. A number could be assigned to a single object, such as in the study collection, or to a group of objects as in the general storage collection. Α number-assignment log helped maintain control of the numbers Blocks of 50 numbers were assigned each cataloger as used. needed. The number blocks were recorded along with the cataloger's name and the date the number block was assigned. Component Part (CPART): Use this field when an object consists of several parts, i.e., a teapot and its lid. One catalog number is assigned to the whole and each individual section is given a letter designation: a, then b, c, etc. The catalog number is written as "a-aa." The teapot itself is Y-Number-A and the lid Y-Number-B. Since archaeological collections deal more with fragments than whole objects, it would be unusual to find a two-part object. This field is rarely used when cataloging archaeological collections.

<u>Accession Number</u> (ACC_NMBR): Discussed above, it is written as "AAAA-999999." The accession number consists of the park acronym, hyphen, and space for a 5-digit identification number assigned to an accession within a park collection. The Great Valley Road accession number is COLO-307.

<u>Object</u> (OBJ_NAME): This field lists the object name. Nomenclature followed the <u>Revised Nomenclature for Museum</u> <u>Cataloging: A revised and Expanded Version of Robert G.</u> <u>Chenhall's System for Classifying Man-Made Objects</u> (Blackaby et al. 1988) whenever possible. Using this book as a base, a list of archaeological object names was compiled over the last five years and new names added with each cataloging project. A complete list of all object names used in CNHP-Yorktown cataloging projects is in Appendix A (Novak and Straube, 1990; Novak, 1991a, 1991b).

<u>Item Count</u> (ITEM_CNT): This field lists how many individual items are assigned under one catalog number.

<u>Item Quantity</u> (ITEM_QTY): This field is used when the object is a bag of many parts unrealistic to count, such as a bag of nail fragments or devitrified windowpane glass. It is unrealistic to count each individual piece in the bag. Other examples are soil samples and charcoal samples. The item quantity is written in the form of 1.0, 2.0, etc.

Storage Unit (STRG_UNIT): This field identifies the unit of measure for the item count and quantities. Use EA for each item count, and BX for box(es) or BAG(S) for item quantity. <u>Description</u> (DESCR1, DESCR2, DESCR3, DESCR4, DESCR5, and DESCR6): Six fields comprise the description. These fields describe the object by entering its most distinguishing and significant features, such as shape, style, detail of features, and manufacturing techniques. It is important the data entry is consistent. How each field is filled will determine what information is retrieved.

<u>Cultural Sites Inventory Number-CSI</u> (CSI_NUM): Strictly a field for museum use, the CSI number is a unique number issued by the Anthropology Division, WASO for each site. This field does not print on the museum catalog cards. There was no CSI number for the Great Valley Road.

List of Classified Structures ID Number-IDLCS (LCS_NUM): When the object cataloged is part of or belongs to an existing structure, a five digit unique number is entered into this field. The Great Valley Road collection does not belong to any existing structure. This field was not used.

List of Classified Structures Type (LCS_TYPE): Use of this field is limited to cataloging objects from standing structures. It is not used when cataloging archaeological collections.

<u>Field Site Number</u> (PARK_NMBR): This space is for any field number, other than the state site number, assigned to an archaeological site by the investigator before the assignment of the CSI number. The Great Valley Road site has no assigned field site number.

<u>State Site Number</u> (ST_SITENO): The number assigned to the site within the relevant state archaeological inventory. There is no state site number for the Great Valley Road. <u>Within Site Provenience</u> (CP_WITHIN): This field lists the site provenience of the object being cataloged. The following abbreviations and terms are recommended:

ALCove	ASHPit	BACKDIRT
BEDROCK	ENTRY	FEATURE
FILL	FIRE PIT	FLOOR
FLOOR FILL	GRID	GRID SQUARE
HEARTH	KIVA	LEVEL
MIDDEN	MOUND	ORIGINAL GROUND SURFACE
PIT	PLAZA	PRESENT GROUND SURFACE
POSTHOLE	STRATUM	STRU CTURE
SUBFLOOR	SURFACE	TERRACE
TEST PIT	SQUARE	TRASHPIT

The Great Valley Road excavation used a system of codes for provenience. All began with 9Y, (site designation) followed by a series of numbers, then a letter, number, letter (context information). Valid Great Valley Road Proveniences are 9Y/1A11, 9Y/1N14, 9Y/1K11, and 9Y/149D140.

<u>Site of Original Collection/Provenience</u>: These four fields list the name and location of the site from which the archaeological collection is excavated or retrieved.

<u>Site Name/Other</u> (CP_NAME): This field lists the distinctive name assigned to the site from which the archeological material was recovered, e.g., THE GREAT VALLEY ROAD. <u>County/City</u> (CP_CITY): This field lists the county and/or city from which the object was originally collected or archaeologically recovered, e.g., YORKTOWN. <u>State</u> (CP_ST): This field lists the state from which the

object is originally collected or archaeologically recovered, e.g., VA.

<u>Country</u> (CP_CNTRY): This field lists the country from which the object is originally collected from or archaeologically recovered, e.g., USA.

<u>Site of Origin</u>: These three fields are filled when it is known where an object was manufactured. For the Great Valley Road records these fields were filled predominantly when Poor Potter ceramics, kiln furniture, kiln debris, and saggars were cataloged.

<u>Country</u> (SO_CNTRY): This field lists the current name of country where the object was made, e.g., USA, ENGLAND, SCOTLAND, IRELAND, or GREAT BRITAIN. Webster's <u>New</u> <u>Geographic Dictionary</u> (1980) has a complete list of acceptable entries. For probable or questionable sites of origin or manufacture, country is listed followed by a question mark. Whenever ceramics from the William Rogers pottery kiln were cataloged, USA was entered. <u>State</u> (SO_ST): This field refers to the state where the object was made. The U.S. Postal Service two-letter abbreviations are used. When cataloging William Rogers pottery, "VA" was entered.

<u>County/City</u> (SO_CITY): In this field the county or city where the object was made is entered. For William Rogers pottery, the entry is YORKTOWN.

<u>Other</u> (SO_OTHER): This field lists any other information about manufacture location. Again, for William Rogers pottery the entry is WILLIAM ROGERS POTTERY.

<u>Cultural Identity</u> ((CULT_ID): The historic or cultural attribute to manufacturers, e.g., AFRO-AMERICAN, ENGLISH, AMERICAN INDIAN, etc., for the objects being cataloged are entered here. This field is used mainly in ethnographic cataloging.

<u>Object Date</u> (OBJ_DATE): The exact or approximate manufacture date of an object is recorded here. All entries are presumed to be AD unless followed by BC or BP entry. Use of "c"(irca) before the year entry is standardized; it is used consistently or not at all. Do not use a period and write the dates out in full. When William Roger's pottery manufactured ceramics, and associated kiln furniture and saggars were cataloged the object date was C1720-45. This field has evolved since the creation of ANCS. The C has been dropped and date ranges are written in full 1720-1745.

<u>Historic/Cultural Period</u> (HC_PERIOD): This field lists the distinctive stylistic or historical period, e.g., COLONIAL, FEDERAL, VICTORIAN, etc., of the cataloged object(s). A standardized list of periods represented should be maintained. Leave this field blank unless the Object Date field is filled. When Poor Potter manufactured items are cataloged and a date of C1720-45 is assigned to the OBJECT DATE field, COLONIAL is entered as the historic period.

<u>Dimensions/Weight</u> (MEASURE): The NPS uses this field to measure or weigh single item/record objects. Every time a record had an item count or item quantity of one, dimensions or weight had to be given. When measuring, dimensions had to be in metric whenever feasible and in the form of:

> Height, Width, Length Length, Width, Thickness Height, Width, Depth Height, Diameter

Use of the Dimensions field is strictly for museum accountability and does not reflect measurements useful to potential researchers. When orientation of the object is discernible, measure it according to that orientation; otherwise, lay the object down flat (disregarding orientation) and take three dimensions.

<u>Photo Number</u> (PHOTO_NOS): If there are photographs of the object(s) being cataloged, list the photo log number.

Photographs of the study collection objects are listed by negative roll and frame number entered as roll/frame, i.e., 74/14.

<u>Other Number</u> (OTHER_NOS): This field records other numbers assigned to the object, such as field specimen numbers or catalog numbers of a previous owner. Great Valley Road objects had no such numbers.

<u>Medium/Materials</u> (MATERIAL): List up to three predominant materials that make up an object's composition in the order of predominance. Materials should be separated by commas. In the Great Valley Road collection ceramics are earthenware, stoneware, or porcelain; wine bottles are glass; and nails are iron. A list of Great Valley Road objects and their medium/materials is in Appendix A.

<u>Condition</u> (COND): This is a two-part coded field explaining the object's condition. Select one from block 1, then one from block 2:

Block 1	Block 2		
0 = Not Applicable	1 = Excellent (EX)		
1 = Complete (COM)	2 = Good(GD)		
2 = Incomplete (INC)	3 = Fair (FR)		
3 = Fragment (FRG)	4 = Poor(PR)		

Most objects in archaeology are fragmentary in good to poor condition. Great Valley Road objects are usually 32, 33, and 34.

<u>Maintenance Cycle</u> (MAIN_CYC): This field lists when the cycle of years in which a condition check or preservation maintenance/treatment will be needed, followed by the year of initiation. This field is usually for NPS conservation use and was never used during the Great Valley Road project. <u>Identified By and Date</u> (ID_BY): This field lists the name of the person (entered last name first, then first name) who identified the object and the date it was identified. Archaeological collections are cataloged into this system for the first time. For archaeological collections the identifier is usually the same as the cataloger. The cataloger's name is entered followed by the date the object was identified, i.e., NOVAK, LINDA-JOY 00SEP1991.

Eminent Figure Association (ASSN): Enter the full name (last name, then first) of the eminent person with whom an object can be directly associated. For the Great Valley Road cataloging project, ROGERS, WILLIAM was entered if the object was ceramic or kiln furniture associated with the Poor Potter Kiln site.

<u>Artist/Maker</u> (MAKER): The last name first, first name, then middle initial of the artist or maker of an object is recorded here. In archaeology it is very rare to trace artifacts back to their makers. The only examples in archaeology are makers marks on metal objects, ceramics, and pipe stems. No makers were identified in the Great Valley Road project.

<u>Cataloger Name</u> (CATLOGER): This field lists the full name (last name first, first name, and middle initial) of the cataloger. <u>Date Cataloged</u> (CAT_DATE): This field lists the date the object is cataloged. The date is written as "99AAA9999" or 12MAR1991.

<u>Value at Acquisition</u> (ACQ_VAL): Museum field where assigned monetary value of an object at acquisition is recorded. <u>Acquisition Value Basis</u> (ACQ_BAS): Museum field listing how the acquisition value was decided. The value basis is used only in conjunction with Value of Acquisition:

A = Appraisal C = Cataloger M = Market. Current Value (CRNT_VAL): The most recently assigned monetary value of the object is entered in this field.

<u>Current Value Date</u> (VAL_DATE): The date the CURRENT VALUE was assigned is entered in this field.

<u>Current Value Basis</u> (CVAL_VAL): This field lists the basis for the acquisition value.

<u>Restriction</u> (RSTR): In this field restricted use of an object is recorded. If the use of the object cataloged is restricted, "Y" is recorded.

<u>Reproduction</u> (REPRO): This field lists whether the object cataloged is a reproduction. If the object is a reproduction, "Y" is recorded.

<u>Publication Citation</u> (PUBL_CITE): If the object being cataloged is cited in a publication, "Y" is entered in this field. None of the Great Valley Road objects were illustrated in the report. <u>Preservation Treatment</u> (TREAT): A character code is recorded in this field to indicate where the last preservation treatment was done:

> P = Park Staff C = Contract R = NPS Region/Center S = if object is listed in a collection condition survey but not treated.

<u>Treatment Year</u> (TREAT_YR): List the date in which an object received treatment here.

<u>Catalog Folder</u> (CAT_FLDR): When there is too much information for entry into a field and a supplemental file has to be created to list addition information, "Y" is entered in this field.

<u>Significance</u> (SIGNIF): This field is for assigned significance criteria. No significance criteria have been established.

Link 1: This field is a dBase field left open for future links with other databases and or report formats.

Link 2: This field is also dBase field left open for future links with other databases and or report formats.

<u>Region</u>: Field listing the park region where the cataloged object is stored, Virginia is MA for the MidAtlantic

<u>CODE 1</u> (CODE1): This field was originally reserved for future use. Since the Great Valley Road collection was cataloged, it has been decided that when objects are crossmended, this field is marked "X".

<u>CODE 2</u> (CODE2): This field is left open for future use.

OBJECT NAME AND DESCRIPTION FIELDS

As mentioned earlier, collections are separated into study and general storage collections. Study collection objects are most often individually cataloged, while general storage artifacts are lot cataloged in groups by provenience, material, and object form. In the Great Valley Road project, the procedures and formats of information presented in the object name field and description fields changed with the different medium groups and collections group. For example, cataloging of glass objects within the study collection differed slightly from cataloging of glass objects within the general collection.

LOT CATALOGING PROCEDURES

General storage collection objects are separated by provenience, object name, and medium material. Approximately a quarter of the collection separates into individually cataloged items. The rest separates into groups of two to 500 objects. How the description fields are completed during cataloging changes with each medium cataloged.

<u>Glass</u>

The general format used when cataloging bottle glass is "glass colors, bottle sections" on the first description line followed by "glass color/number: body section listing type/form, bottle type" on the second and subsequent lines. For example:

Code:

Dk gre, mouth neck kick body. Dk gre 88: Mouth neck kick body; Mouth and Kick 2nd half 18th century.

translation:

Dark green bottle glass, mouth neck kick and body fragments. 88 mouth, neck, kick and body fragments of dark green bottle glass; the mouth and kick fragments date to the second half of the 18th century.

(See Appendix A for bottle glass abbreviations.)

Windowpane glass was cataloged by listing all glass colors represented on line 1 of the description field with the breakdown by glass colors on following description lines.

The miscellaneous identifiable glass objects, such as lamp globe and wine glass fragments, are cataloged the same way as bottle and windowpane. The first line of the description lists the glass colors represented with the breakdown of each glass color on subsequent lines.

<u>Ceramics</u>

Ceramics from each provenience are divided into earthenware, stoneware, and porcelain groups. The ceramic ware types within these medium/material groups are cataloged together. Each ceramic type is assigned a code. This code system assigns a different number for each type of ceramic. Codes 1 through 99 are assigned to earthenwares. Codes 100 through 199 are assigned to stoneware. Codes 200-299 are assigned to porcelain. (See Appendix A for ceramic code designations). If large amounts of William Roger's ceramics are in the provenience group, they are separated out and cataloged according to their medium material. When Poor Potter ceramics are cataloged separately the Object Date field is "C1720-45", the Historic/Cultural Period is COLONIAL, the site of origin field is "WILLIAM ROGERS' POTTERY, USA/VA/YORKTOWN and the Eminent Figure Association is ROGERS, WILLIAM.

For all ceramics, the object name is the vessel name (PAN, MILK) or, if unknown, SHERD. The ceramic codes are listed in ascending order on the first line in the description. Each code is listed as Code Number/Assigned Capital Letter/Item Count, i.e., "201A61:". Fabric types and general descriptions of ceramics are not noted unless the ceramic type code is 56, 114, or 205 (Unidentified earthenware, stoneware and porcelain; see Appendix A for ceramic type Surface treatment and decoration are noted. codes). An abbreviation system is used to help the entry of sometimes lengthy descriptions into the five description fields (see Appendix A). Descriptions are written as "Code/Capital Letter/Item Count: Body part, vessel type; Decoration/Surface Technique/Physical Condition." Each trait is listed in order of most to least abundant in that group. When listing decoration, surface, and physical traits, each separate

listing begins with an upper case letter to separate it from the rest. For example:

201 202 203 201A61: Rim Marly Bouge Base Body, Plate Saucer Hw; Og blu Og hp gold red wh gra. 202B1: Rim, Plate; Ug blu. 203C1: Body; Og.

Spelled out this would read:

Chinese export porcelain, English soft paste porcelain, and unidentified porcelain. 61 rim, marly, bouge, base, and body sherds of Chinese export porcelain with plate, saucer, and hollowware vessel forms represented; some are underglaze blue, some are overglaze hand-painted gold, red, white, and gray. 1 plate rim sherd of English soft past porcelain; underglaze blue decoration. 1 body sherd of unidentified porcelain; Overglaze decoration.

Ceramic lots varied in size from two to 100 representing two to 10 ceramic types. After the ceramics are cataloged, one sherd from each type is labeled with the catalog number and the letter representing that group. If the lots are large, the labeled sherd is put in a small plastic bag within a larger plastic bag containing the majority of the sherds. The larger outer plastic bag is labeled and a similarly labeled acid-free tag is placed inside. When a labeled sherd is the only sherd of its type represented or from a small group of sherds, it is placed in a small labeled bag with the other sherds of its type or by itself with an acid-free tag.

Non-coded ceramics such as brick, saggar, kiln furniture, tiles, etc., are cataloged in groups of like objects. A representative sherd from each group is labeled and placed in a labeled plastic bag inside a larger labeled plastic bag with the rest of its group. Again, a labeled acid-free tag is placed in the larger bag. When saggar and kiln furniture sherds were cataloged, the Site of Origin, Object Date, Historic/Cultural Period, and Eminent Figure Association fields were filled the same way Poor Potter ceramic groups were.

Tobacco pipes are cataloged by listing clay types/pipe body section/bore diameter (if applicable) on the first line of the description. The rest of the lines list the breakdown of each section with item count. Bore diameters are assigned letters ranging from A through F (see appendix A). For instance:

Item Count:	10			
Desc1:	Wbc	Stem	AB	Bowl.
Desc2:	Wbc	Stem	A5E	33.
Desc3:	Wbc	Bowl	2:	Fragments.

This equates to:

10 white ball clay tobacco pipe stem and bowl fragments with size 4/64" and 5/64" bore diameters. 5 white ball clay pipe stems with bore diameter 4/64". 3 white ball clay pipe stems with bore diameter 5/64". 2 white ball clay bowl fragments.

Similar bore diameters are bagged together in a labeled plastic bag with one stem fragment labeled with pen and ink. The bags containing stems of different bore diameters and bowl fragments are bagged together in a larger labeled bag with a labeled acid-free tag inside.

Iron

The general format for nail description is nail head and point types listed on the first line with the individual types broken down on subsequent lines. For example:

Item Count:	33
Desc1:	Straight point.
Desc2:	Wrought 1: Straight point.
Desc3:	Fragments 32.

This translates to:

33 nail fragments, some with straight points
1 wrought nail with straight point.
32 unidentifiable nail fragments.

Miscellaneous identifiable and unidentifiable iron, such as straight pins, wire, scissors, tacks, stirrup, and horseshoe are grouped together by provenience, then object name. Each group is then cataloged and Simple descriptions are given for each object. The groups are then bagged together in labeled plastic bags with labeled acid-free tags placed inside.

Man Made/Synthetic Objects and Other Mineral Materials

Synthetic objects such as plastic, mortar, plaster, etc., and other mineral material objects such as coal, limonite, and minerals, are grouped and cataloged together following the same procedures as identifiable non-coded ceramics. The only difference is that a representative sample is not labeled. Only the bag and acid-free tag are labeled.

Shell and Bone

Shell objects are cataloged by listing shell species on the first line of the description with the species breakdown on subsequent lines. Archaeological bone and bone artifacts, identifiable or not, are cataloged by listing the animal type on the top line of the description with the subgroups and the different types of bones broken down on subsequent description lines. The <u>Atlas of Animal Bones: For Prehistorians, Archae-</u> <u>ologists and Quaternary Geologists</u> (Garraux 1972) is used for bone identification. Unfortunately, species identification is usually difficult or impossible, so bones are usually divided into large, medium, and small mammals, birds, and fish.

SINGLE OBJECT CATALOGING

The study collection consists of earthenware, stoneware, and porcelain ceramics, wine bottle fragments, wine glass fragments, and identifiable iron and copper objects dating from 1700-1850. These objects were removed from general storage to the study collection because they exhibit superior handcraft, are representative of atypical types or exhibit unusual markings. These items are cataloged using single object cataloging procedures.

For non-ceramic objects the description field was filled by listing the object, material composition, construction information, physical attributes, and decorative techniques.

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For example:

Object: Button

Description 1: Button, copper alloy, 2 pieces; applied eye, large flat plain disc.

Descriptions are written out, not abbreviated, on no more than two lines.

For ceramic cataloging, the code(s) are listed on the first line of the description. The rest of the description field is filled by listing vessel part(s) first (base, rim body, etc.), then vessel type(s) (milk pan, cream pot, chamber pot, etc.) if known and not contained in the object name field. After a semicolon a general description of fabric and glaze and any physical attributes, such as stacking scars, kiln debris, etc., is written.

Appendix A contains a list of all object types encountered. It is organized first by classification, then by object name, and lists the range of medium materials.

GREAT VALLEY ROAD DATA RETRIEVAL

As mentioned earlier the description fields are the keys to data retrieval. What information and how that information is presented in each of the description fields will decide what information the archaeologist can retrieve about the collection. Unfortunately, the Great Valley Road collection was cataloged according to criteria set forth by the NPS Handbook and the CHNP-Yorktown Curator with accountability in mind. Research was not a primary concern in setting up the Description fields and how they were filled. After the cataloging of the project was complete, finds lists for each provenience were created and information on the collection was tabulated. Using the ANCS reports menu and dBase III/IV reports generator the following information was assembled. Archaeological items make up 85 percent of the Great Valley Road collection. The total item count of archaeological items is 24,784 (Item Count 24,767, and Item Quantity 17.0), generating 2,440 ANCS museum records. Associated documentation comprises 15 percent of the collection. The associated documentation item count total is 4,482, generating 38 records.

Recovered artifacts date primarily from the early 18th through 19th century. They include ceramics, glass, metal, wood, shell, and bone objects. The largest groups of artifacts in the collection are glass (42.1%), ceramic (30.3%), and iron (24.4%) objects. Objects made of these materials comprise 96.8 percent of the archaeological objects. All other material groups -- stone, shell, bone, synthetic, and mineral -- together make up less than 3.2 percent of the collection (Novak, 1991b). A report listing the percentage breakdown for classification, object name and medium materials is in Appendix B.

Bottle glass, windowpane, drinking glass, and lamp globe glass make up the largest group of archaeological objects, 42.1 percent of the entire artifact assemblage. Bottle glass makes up 88.6 percent of all glass objects, while window glass makes up 8.8 percent. Drinking glass and lamp globe glass make up less then 3.0 percent of the total glass objects.

Ceramics make up the next largest percentage of artifacts in the Great Valley Road collection, 30.3 percent of the entire artifact assemblage. These objects included brick fragments, tobacco pipe fragments, saggar fragments, and earthenware, stoneware, and porcelain vessel fragments. Earthenware, stoneware, and porcelain vessel fragments comprise 73.2 percent of the entire ceramic collection. Noncoded ceramics such as brick, saggar, kiln furniture, tiles, etc., make up 16.3 percent of the total ceramics. Finally, tobacco pipe fragments make up the remaining 10.5 percent of the total ceramics.

Metal objects make up 24.4 percent of the entire artifact assemblage. Nails comprise the majority of all metal objects, 75.2 percent. Miscellaneous identifiable and unidentifiable iron, such as straight pins, wire, scissors, tacks, stirrup, horseshoe, etc., make up 24.8 percent of all iron artifacts.

Shell objects make up 0.5 percent of the entire artifact assemblage. Archaeological bone and bone artifacts, identifiable or not, make up less than 0.2 percent of the artifact assemblage. Finally, synthetic objects such as plastic, mortar, plaster, etc., and other mineral material objects such as coal, limonite, and minerals, make up less than 0.9 percent of the total artifact assemblage.

This chapter has explored the cataloging of archaeological data into ANCS. It first described the common properties ANCS/dBase share with other database program systems. It then discussed the Great Valley Road Cataloging Project and how objects were cataloged and records generated in ANCS. Finally, the actual data retrieval capabilities of the Great Valley Road material were discussed. The next chapter will explore how the ANCS database structure can be modified through dBase to create a customized database more useful in archaeological cataloging, with the ability to answer anthropological questions.

CHAPTER III THE RONSON SHIP

Ceramics are valuable dating tools in historical archaeology. In the interpretation of any archaeological site, the ceramics found are very important in dating the site and in establishing the temporal and spatial relationships of different features within the site. The ceramic collection from the Ronson Ship was cataloged and computerized using the ANCS system, and the database fields were manipulated through dBase III/IV to generate finds lists and calculate the mean ceramic dates.

Before information can be retrieved from the Ronson Ship ceramic collection, a cataloging strategy has to be formulated that uses the ANCS fields for the best possible information retrieval. To create this cataloging strategy, anthropological/archaeological questions that aid in the interpretation of the site as a whole need to be addressed. These questions will help define what kind and degree of information retrieval is needed. To formulate these questions, background information about the Ronson Ship has to be addressed.

In the winter of 1981, Phase I mitigation began on an entire city block in lower Manhattan. The block was the site of a proposed 32-story office building for Howard Ronson

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contract archaeological division of Soil Systems, Inc. of Marietta, Georgia to conduct the necessary archaeological investigation.

Historical records and maps revealed the site as manmade landfill created between 1745 and 1755. Since then, the oneacre block has had several uses. It was the site of a series of small commercial buildings built in the late 18th to early 20th centuries. The last of these buildings was torn down between 1956 and 1960, when the area became a paved parking lot.

The research design developed for excavation was to hand excavate approximately 1/6th of the block and then backhoe a series of four deep test trenches in the remainder of the area. The stratigraphy of the backhoe trenches was then compared with the hand excavated units.

In January 1982, with one month left in the contract, the last deep test trench was dug in the east-central area of the block. It was during the digging of this trench that the outside planking of a wooden ship was uncovered. Warren Reiss, a maritime archaeologist who specializes in 17th and 18th-century vessels, was contracted to excavate a 10-x-10 ft. test pit inside the ship. Layers of asphalt, seven feet of overburden, and the floor of a 19th-century basement were removed by backhoe. Once inside the hull, shovels were used. Excavation reveled a vessel intact well above the waterline to keel, with deck and lower main deck in place, including gun port, a large cargo hatch with monkey post ladder, and a

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planked companionway or small hatch. The beam of the ship was estimated at 25 ft. and the length at between 75-100 ft. Warren Reiss and Sheli Smith were contracted by Soil Systems, Inc. to excavate the section of the ship not directly under Front street and its sidewalk. Since they were given one month to complete the excavation, a backhoe was used to clear

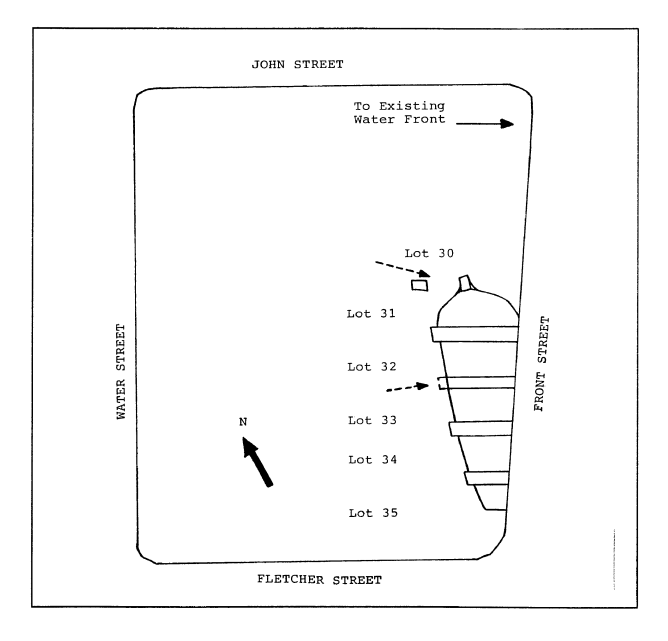


Figure 4. Map of 175 Water Street with Ship and Former Street numbers. (Reiss 1987).

the 6-8 ft. of 19th and 20th-century asphalt, concrete, and warehouse rubble overlaying the ship. Four 19th-century building foundations that ran across the hull were kept in place for unit wall stabilization. The old street numbers of the former buildings were used to designate excavation units from the bow (lot 30), to the stern (lot 35) (see figure 4). Within the hull, layers of fill within each lot were described as distinct loci. The top surface of each locus was recorded before being removed. Excavation was done with shovel and backdirt was poured into five-gallon buckets. A 10 percent sampling strategy was employed where every tenth bucket of backfill was retained for analysis. Everything in the sampled buckets was retained: the material was washed for small artifact retrieval and the soil "float tested" to retrieve faunal and floral remains. During excavation, identifiable artifacts, particularly ceramics, found within each locus but not within the sample bucket, were also kept. These objects were recorded and kept together in an unsampled collection. Thousands of measurements, sketches, and notes, and nearly two thousand photos, were taken of the ship remains. Since it was too expensive to conserve the entire vessel, only the bow was saved and conserved, and the rest of the ship abandoned.

In the laboratory the artifacts were processed using standard archaeological practices. Most of the sampled collection was labeled with a number in the form of 1271/-"9999"."99(9)" or 1271/3012.54 written on each artifact. The 1271 is the number assigned to the ship itself, the "9999" is

the Field Site number referring to a provenience number, and the ".99(9)" is a unique number assigned to the object. After labeling, the artifacts were bagged by field specimen numbers. The unsampled collection was also processed, but they were not labeled before being placed in labeled plastic bags by Field Site Number.

When excavation was complete, archaeologists could identify the ship as an 18th-century merchant ship. The bow was full with flat floors and a square tuck stern. Two decks remained: a lower (gun) main deck just above the waterline and an upper weather deck about 5 ft. above the lower deck. The ship remains extended from the keel up to the lower counter timber in the stern and to about 3 ft. above the lower deck in the bow. The lower end of the mizzenmast remained, while the mainmast and foremast had been removed. Only one section of the upper deck just aft of the foremast was found, collapsed onto the remains of the lower deck. Almost all of the lower deck and its support structure remained. The fully intact knee of the head (beak) protruded 6 ft. forward of the stem.

The ship was part of an extensive 18th-century land fill project, under which a large cradle was built and filled in with trash to extend the existing waterfront into the East River. The archaeologist deduced the ship was abandoned because of age as opposed to accidental damage, since no charred timbers were found and many repairs were evident. It is hard to tell if the ship was used as a storage hulk or how long it remained afloat before being used as cribbing. Warren Reiss set forth the following hypothesis in his Ph.D. dissertation:

In general, it appears that the Ronson ship was first built in Virginia by a British shipwright between 1704 and 1720. She was probably built to be a tobacco carrier between the Chesapeake and the British Isles and performed her intended mission between 1720-1730, but how long she lay in the harbor as a storage ship or a derelict cannot be determined. In Manhattan she was either sold or abandoned to act as bulk for fill in the new waterfront at what is now 175 Water Street and was placed and filled between 1747 and 1755 (Reiss 1987).

HISTORICAL BACKGROUND

Manhattan Island was established as New Amsterdam by the Dutch West India Company in 1626. It was the perfect location for a fortified trading post that would allow the inexpensive transportation of furs and later agricultural products from the New World to Europe. The island, being at the mouth of a large navigable river, made trade with the native population possible and made the hinterland accessible. The one drawback of the island was the mudflat surrounding it. This mudflat held large ships 200 feet from the shore. Cargos had to be moved from and to ships by scows or directly from small vessels beaching close to the quays at high-tide or navigating up creeks. During the Dutch tenure, Manhattan Island's potential was never realized. Much of their time was spent farming and building fortifications and other municipal construction endeavors. They did make substantial improvements to the harbor facilities by building piers and constructing retaining walls to establish low quays. These quays eventually nearly surrounded the southern end of the island. In 1658, the Dutch built a "Great Wharf" to allow ships to unload their cargo with greater ease.

In September, 1664, New Amsterdam was surrendered to the English. After that, except a brief period from 1673-74 when the Dutch regained control, the island was known as New York. The English used the island as a shipping port, dispatching shipments of supplies to the other English colonies. Trade slowly shifted from the export of furs to that of agriculture goods, particularly flour, and timber products. Even with an establish trade network, New York was a small port with a sparsely populated hinterland in the early 18th century. By 1720, New York's hinterland was established enough to produce significant amounts of export goods. The port expanded, increasing the need for large, more economical commercial ships. The increase of maritime traffic soon made the Great Wharf obsolete. Ships were forced to anchor out in the channel relaying their cargo to shore by using small boats, called "lighters."

A policy was established to extend the waterfront far enough into the Hudson and East Rivers to allow ships to come right up to Manhattan Island. The colonial government began a systematic filling in of water lots. Water lots were issued

to people owning existing waterfront property. These owners were given a period of 20 to 30 years to build a cradle, fill it in, and construct a wharf road at the water's edge. Cribs were interlocking structures of logs, filled with stone, soil, and refuse from the land, and excess ballast from visiting ships. The shoreline of lower Manhattan was accomplished in three phases: the Dutch took the shore to the high water mark, then the English took it to the low water mark, and finally, 400 feet beyond (Freidlander 1981).

The Montgomerie Charter of 1731 gave the city authority to grant water lots to extend the landfill 400 feet beyond the low water mark. The Ronson Ship is part of this last phase. In 1737, nine property owners between Fletcher and John Streets were given 200 foot landfill grants. These landfill grants were to extend the width of Water Street from 30 to 45 feet, with another 40 foot wide wharf on the outward part of the grants. The land between the street and wharf was for the grantees own use. Landfill was to be completed within 10 years. At least five of the lot owners coordinated efforts to crib and used an old merchant ship to fill the deep end of their lots.

A 1744 map by David Grim in <u>A Plan of the City and</u> <u>Environs of New York</u> (Stokes 1928) shows the block as half filled. The Water Street is fully widened with a row of buildings on the west side of the block and a quay built out to half the final lot size. Another map, titled <u>A Plan of the</u> <u>City of New York from an Actual Survey</u>, drawn by F.

Maerschalck in 1755 (Stokes 1928), shows a completed block with a new quay at the eastern edge.

ARCHAEOLOGICAL EVIDENCE

Archaeological investigation revealed that the western half of the crib was built and filled before the eastern half. Two east-west solid piers extended from the halfway cribbing to the east wall. These piers were made of log cribbing filled with rocks and earth. The bow of the ship was spiked to two planked piles about 2 ft. east of the eastern end of the northern pier. The stern was spiked to planked piles about 2 ft. from the southern piers eastern end. The pier met the ship 5 ft. forward of the transom. Since spiking was the only method of fastening, the ship had to be filled in a relatively short time to weigh it down and keep it from moving with the tide.

The contents of the Ronson Ship consisted of distinct layers of material. These layers were not all level, but were shaped to reveal the state of the ship's decks during the fill process. Figure 5 is a site map showing the stratigraphy within the Ronson Ship.

The space below the lower deck from the stern to the forward bulkhead in the bow area was filled with two distinct layers of material. The lower layer sloped down from the bulkhead, while the upper layer was relatively level.

In the main cargo hold, between the two bulkheads and below the lower deck, five layers formed two humps, one under each of the ship's two cargo hatches. Behind the after bulkhead below the lower deck, the fill formed a fairly flat stratigraphy of two layers. The stratigraphy suggests the existence of the lower deck planks, when the ship was filled. The bow planks were intact, midship's deck planks were in position, and the aft planks removed. Workers filled the hull through the main and forward hatches in the cargo hold, while they dropped the fill between the deck beams in the aft section of the ship. The bow fill is a combination of overflow from the forward cargo hatch fill and river silt from openings in the hull's bow. In all, seven loci are associated within the ship below the lower deck and three distinct loci above the lower deck (Figure 5) (Griesmar 1983). They break down as follows:

Below the Deck

LOCUS 1: This locus is the lowest layer. It is below keelson and is composed of a mixture of small tropical shells, coral sand, and silt. The layer, averaging 8 inches thick, lay relatively flat on the ceiling planks and extended from aft of the bulkhead to at least the main mast. Since this layer was flat and subsequent layers formed piles under the cargo hatches, there is a good possibility this layer is the remains of the ship's last sailing ballast.

LOCUS 2: This layer lay directly under the hatch and aft section and was composed of excess ballast from other

ships. This ballast was loaded onto the Ronson Ship through the main cargo hatch.

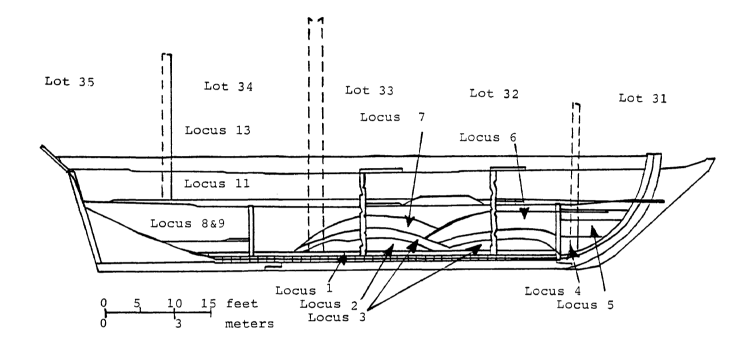


Figure 5. Site Map Showing Stratigraphy of the Ronson Ship, (Reiss 1987).

LOCUS 3: This locus is a layer of cobbles with pieces of coral and silt (river silt?). The cobbles are a mixture of large beach stones and English flint (coral-brain coral) dumped down through the two cargo hatches and between the deck beams in the ship's after section. The locus forms two connecting piles in the cargo hold and lenses of fill in the after provisions section.

LOCUS 4: This layer consisted of ballast, coral sand, and gravel dumped down the forward cargo hatch only, creating a pile under the hatch that extends aft 15 ft. from below the forward hatch's center. The center of the forward pile part poured over the sill of a forward bulkhead hatch, spilling into the bow area and forming the lowest layer of fill in the ship's bow. The spill settled horizontally rather than at an angle, suggesting the bow must have been filled with water and some river silt already.

LOCUS 5: This locus was composed of 2 ft. of river silt, sand, and wood chips with few artifacts. The layer was probably a deposit of river-born material that came through breaks in the hull. These leaks may have been the cause of the abandonment of the ship.

LOCUS 6: This locus was composed of loads of red-brown sandy silt with gravel dumped through the forward cargo hatch, forming a sloping layer aft of the forward bulkhead and a level layer in the bow. Material is river bottom silt and may represent dredged material that accumulated in the manmade slips between the blocks. LOCUS 7: The last layer of fill below the lower deck was

composed of coral sand and gravel dumped through the main hatch and between the deck beams aft. This layer formed a small pile in the cargo hold and a relatively flat layer in the aft storage space. A space was left between locus 7 and the lower deck.

Above the lower deck three distinct fill patterns existed in the bow, midship's areas and stern.

Bow

LOCUS 8: A 2 ft. layer of river dredge lay above the deck planks.

LOCUS 9: Above the river dredge was a layer of red-brown sand with a mixture of later 18th and 19th-century artifacts. This material appears to be landbase fill from Manhattan. The locus includes pockets of earth, garbage, and commercial trash.

Midships Area

LOCUS 10: The Upper deck was left in place and the space between decks was filled with Locus 11.

LOCUS 11: A layer of late 18th through 19th-century land-based fill with pockets of cobbles. The cobbles may have been from the land or ballast from another ship. On the upper deck the remains of a small campfire, complete with stones and charred deck planks, was still in place, showing that the deck remained uncovered for at least a short time.

LOCUS 12: From just aft of the main mast to the stern the upper deck was removed and the remaining upper space on the ship was filled with locus 11: late 18th and 19thcentury land-based fill. Eventually the weight of the last fill caused the decks to collapse in the bow and above the cargo hold.

LOCUS 13: Above these final layers were the basement floors of 19th-century buildings, constructed with brick and concrete and waterproofed with a one-inch layer of asphalt below the basement floors. Outside the ship in the bow and stern, most of the material appeared to originate on land.

ANCS CATALOGING

The Ronson Ship collection is the property of the Mariner's Museum in Newport News, Virginia. The ceramics are located in six acid-free boxes marked Ronson 1 through Ronson 6 in collection storage of the museum.

This collection lends itself to many questions. When was the ship filled? What is the mean ceramic date for the whole ship and for each individual fill layer? Did filling of the ship occur in one episode or in many? What is the stratigraphy of the site? Which layers of fill are contemporaneous? What are the ceramics at the site? Where are they from? Was the sampling strategy efficient? Are the ceramics from the sampled collection reflected in the unsampled collection and vice versa? What ceramics are represented in the unsampled and sampled groups? What is the <u>terminus post quem</u> of the site according to the ceramics?

During the cataloging process, the division between sampled and unsampled ceramic collections was maintained.

Each in turn was separated by provenience, before being broken down into individual ceramic types. Mends were sought, and there was a further breakdown into vessel form. Catalog numbers were assigned and ANCS worksheets completed at this time. The ceramic breakdown and codes developed for the Colonial National Park were used. For example, all delftware bowl fragments from a single provenience were assigned an individual number. Their item count was noted in the item count field.

Also, as an aid to keep track of actual vessel counts, the Item Quantity was used to display how many vessels were represented in that lot. If those delftware bowl fragments consisted of five sherds, four of which mended into two separate vessels and the fifth not associated with any, then the Item Count was five while the Item Quantity was three.

The fields were filled as follows (some of the fields need no explanation, having been explained in the preceding chapter):

<u>Classification</u>: Ceramics always A HI 0001 02.

Object Location: MARINERS MUSEUM BOX 1(-5).

Ctrl Prop: N.

Object Status: S.

<u>Year</u>: 1990.

<u>Catalog Number</u>:

Acronym: MARN for Mariners Museum.

<u>Mod</u>: R

<u>Number</u>: Unique numbers assigned from 1 - 1293.

<u>Comp Part</u>: Not used. No multiple parts.

<u>Accession Number</u>: MARN-1. Figure 6 displays the accession record created for the Ronson Ship Collection. <u>Object</u>: Object name, i.e., bowl, plate, dish, jar, bottle, milk pan, etc., if discernible; sherd, when unidentified.

<u>Item Count</u>: Number of sherds under one catalog number. <u>Item Quantity</u>: Number of vessels represented.

<u>Storage Unit</u>: Ea.

Scanning Record # 311 <insert> Scanning Record Accessions Log Book Management System Date: 11/17/91 Accession Number: MARN-1 (-) Estimate Actual Bulk Acquisition Date: 01JAN1981 Archeology: 2,000 2,000 2,000 Acquisition Type: F Ethnology: 0 0 0 Region: MA 0 0 0 History: Archives: 0 0 0 Biology: 0 0 0 0 0 0 Paleontology: 0 0 0 Geology: TOTAL: 0 0 0 2,000 New Total: 2,000 2,000 Description: Ronson Ship - 175 Waterstreet Excavations Source: Ronson Industries Address Line #1: (Organization) Address Line #2: Manhattan, New York (Street or PO Box) Address Line #3: (City, ST Zip) <E>dit, <Q>uit to Accessions Menu <N>ext (PgDn), <P>revious (PgUp) Enter (E,N,P,Q) :N:

Figure 6. ANCS Accession Record created for the Ronson Ship

<u>DESCR1</u>: List ceramic type, i.e., Stoneware, English White Salt Glaze. Used ceramic type names from code list (see Appendix A).

DESCR2: List body parts, i.e., rim, body, base, handle, etc.

<u>DESCR3</u>: List Decoration or Design attributes, i.e., Cordoning, scratch blue floral decoration, combed slipped, etc.

DESCR4: SAMPLED/UNSAMPLED

<u>DESCR5</u>: Physical condition/attributes, i.e., burned/blackened, worn/eroded surfaces, ash stained, stacking scars, chipping/spalling glaze, etc.

<u>DESCR6</u>: Additional space for fields with more information than they can hold. This field is used to continue OTHER NUMBER field; OTHER NUMBER CONT'D was written followed by the additional information.

Site of Original Collection/Provenience:

<u>Field Site #</u>: List FS number that relates to provenience.

State Site #: None known

Within Site Provenience: Provenience number.

<u>Site Name/Other</u>: RONSON SHIP - 175 WATER STREET.

County/City: NEW YORK.

<u>ST</u>: NY.

<u>Country</u>: USA.

<u>Site of Origin:</u>

<u>Country</u>: List the country where the ceramic was made, i.e., for Stoneware, English White Salt Glaze, ENGLAND.

St: State where object was made.

<u>County/City</u>: County or city where object was made. Other: Other information such as WEDGWOOD.

Cultural Identity: Not used.

<u>Object Date</u>: Date range the ceramics were produced if known, i.e., for Stoneware, English White Salt Glaze-Slip Dipped list 1715-1725.

<u>Historic/Cultural Period</u>: This field reflects the object date, i.e., for 1715-1725 the historic period is COLO-NIAL.

Dimensions/Weight: Not used.

Photo Number: Not used.

<u>Other Number</u>: List the unique number assigned to each sampled sherd. The unsampled ceramic collection was never assigned such numbers.

<u>Medium Material</u>: Material composition of the artifact, i.e., earthenware, stoneware, porcelain.

<u>Condition</u>: All were fragmentary and in good to poor condition, entries included 32, 33, and 34.

Cataloger Name: NOVAK, LINDA-JOY.

Date: 100CT1990 through 310CT1990.

<u>Region</u>: MA.

After the worksheets were complete, data entry began. Only 25 records were entered using ANCS software. All 1293 worksheets could have been entered into the CRDATA.dbf file through ANCS. However, as shown above, many fields have the same information for every record and others are never used. It is possible to create a new database through dBase III/IV using only the archaeologically significant ANCS fields that need to be uniquely filled, then merge that database into an ANCS data file. After merging the files to ANCS, the fields that contain the same information can be massively replaced through dBase III. Also, additional fields can be added into the new database that are not related to ANCS to aid in artifact analysis. The key is: fields that are to be compatible in the new database have to match the ANCS fields as to size, type, and field name. Additional fields created for other types of information are given field names totally separate from the ANCS fields. When the new database is merged with ANCS, ANCS will only accept those fields that match its own data structure.

The ANCS database fields important to archaeologists are listed in Table 3. Those shown in bold face are the ones that receive unique information.

Using dBase III a new database file was created using the pertinent ANCS fields. Additional fields were then added to aid in computations of mean ceramic dates. The new database RONSON.DBF with old ANCS fields and new fields is listed in Table 4. The new fields are in bold.

Та	b	1	е	3
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Archaeologically Important ANCS Fields

FIELD	FIELD NAME	TYPE	WIDTH	DEC
3	CAT_NMBR	Character	11	
5	CLASS1	Character	1	
6	CLASS2	Character	2	
7	CLASS3	Character	4	
8	CLASS4	Character	2	
9	OBJ_LOC	Character	45	
10	CTRL_PROP	Logical	1	
11	OBJ_STATUS	Character	2	
12	STATUS_YR	Character	4	
13	ACC_NMBR	Character	10	
14	OBJ_NAME	Character	60	
15	ITEM_CNT	Numeric	4	
16	ITEM_QTY	Numeric	6	1
17	STRG_UNIT	Character	6	-
18	DESCR1	Character	80	
19	DESCR2	Character	90	
20	DESCR2 DESCR3	Character	90	
20	DESCR4	Character	90	
22	DESCR5	Character	90	
23	DESCR6	Character	90	
27	PARK_NMBR	Character	10	
28	ST_SITENO	Character	12	
29	CP_CNTRY	Character	15	
30	CP_ST	Character	2	
31	CP_CITY	Character	15	
32	CP_NAME	Character	32	
33	CP_WITHIN	Character	45	
34	SO_CNTRY	Character	15	
35	SO_CNINI SO_ST	Character	2	
36	SO_SI SO_CITY	Character	15	
37	SO_OTHER	Character	30	
39	OBJ_DATE	Character	19	
40	HC_PERIOD	Character	28	
43	OTHER_NOS	Character	28	
43	MATERIAL	Character	40	
44 45	COND	Character	2	
47	ID_BY	Character	30	
48	ASSN	Character	28	
48	MAKER	Character	28	
49 50	CATLOGER	Character	25	
50 51	CATLOGER CAT_DATE	Character	25 9	
51 71	REGION		2	
		Character	2 1	
72	CODE1	Character	T	

Table 4

FIELD	FIELD NAME	TYPE	WIDTH/DEC
1	CAT_NMBER	Character	11
2	OBJ_LOC	Character	45
3	OBJ_NAME	Character	60
4	CERAM_CODE	Numeric	3
5	ITEM_CNT	Numeric	4
6	ITEM_QTY	Numeric	61
7	DESCR1	Character	80
8	DESCR2	Character	90
9	DESCR3	Character	90
10	DESCR4	Character	90
11	DESCR5	Character	90
12	DESCR6	Character	90
13	PARK_NMBR	Character	10
14	CP_WITHIN	Character	45
15	OBJ_DATE	Character	19
16	HC_PERIOD	Character	28
17	OTHER_NOS	Character	28
18	MATERIAL	Character	40
19	COND	Character	2
20	CAT_DATE	Character	9
21	MEDIUM_DATE	Character	6
22	LOW_RANGE	Numeric	
23	HIGH_RANGE	Numeric	
24	OTHER_DATE	Numeric	
25	IC*MD	Numeric	62

After the data structure for RONSON.DBF was created a computer entry screen was created and all data entered. A total of 1093 records were entered into the new data structure. After entry and editing to insure accuracy, the new database RONSON.DBF was appended into the ANCS CRDATA.dbf file already created. Only the fields that corresponded to ANCS fields transferred. The rest of the ANCS fields were left blank. Before ANCS could recognize these records several blank fields needed to be filled using the REPLACE function of dBase III/IV.

CLASSIFICATION:	A HI 0001 02
CTRL PROP:	N
OBJECT STATUS:	S
YEAR	1990
ACCESSION NUMBER:	MARN-00001
STORAGE UNIT:	EA.
SITE NAME/OTHER:	RONSON SHIP - 175 WATER STREET
COUNTY/CITY:	NEW YORK
ST:	NY
COUNTRY:	USA
IDENTIFIED BY:	"NOVAK, LINDA-JOY" + CAT_DATE
CATALOGER NAME:	NOVAK, LINDA-JOY
REGION:	MA

Once the necessary fields were completed, dBase III was deactivated and ANCS activated. The CRDATA.dbf files were then indexed and packed through ANCS. After scanning through the files to insure accuracy, museum catalog cards were printed. Figure 7 shows an example of a completed museum catalog card.

After data entry was complete, simple reports were generated using dBase IV Reports Generator. Reports listing objects by provenience, ceramic type representations, vessel form representations and cultural identity affiliation were generated by manipulating the above data fields and presenting them in a simple columnar list. Even minimal vessel counts were found through summing the Item Quantity field. ANCS was then deactivated and the new database RONSON.DBF was manipulated through dBase III/IV. More complicated reports such as location lists and finds lists were also created (see Appendix C) using the dBase IV Reports Generator. Mean ceramic dates were tabulated by creating a report, again

CLASSIFICATION	OBJECT LOCATION MARINER'S MUSEUM BOX	2		CONTROLLED PROPERTY
ARCHEOLOGY	OBJECT STATUS AND YEAR		PARK ACRONYM	, NUMBER NUMBER
HISTORIC Mineral Ceramic	STORAGE	1990	MARN R	22
CBRARIC	ACQUISITION TYPE Invalid		ACQUISITION DATE	ACCESSION NUMBER MARN-00001
OBJECT			LOT QUAN	TIFICATION STORAGE UNIT
SHERD			2	1.0 EA
DESCRIPTION STONEWARE, ENGLISH WHITE BASE/BODY SHERD W/ FOOT RING BROKEN SLIP CAST, COBALT BLUE BLEEDING SAMPLED MEND COLL/PROV. WITHIN SITE: 31.0.002	SALT GLAZE=SCRATCH BLUE OFF			
SITE OF ORIGINAL COLLECTION/PROVENIENC RONSON SHIP-175 WATER STRET / NY / N	E 1271 Ew York	SITE OF ORIGIN		
CULTURAL IDENTITY ENGLISH		OBJECT DATE 1744-1775	HISTORIC/CULTURA COLONI	L PERIOD AL
DIHENSIONS/WEIGHT		PHOTO NUMBER	OTHER NUMBERS	
MEDIUM/MATERIALS STONEWARE			CONDITION FRG/GD	MAINTENANCE CYCLE
IDENTIFIED BY AND DATE	EMINENT FIGURE	ASSOCIATION	ARTIST/WAKER	
CATALOGER AND DATE NOVAK, LINDA-JOY 1	OOCT1990 VALUE	AT ACQUISITION, BASI	S CURRENT VALUE, D	DATE, BASIS
RESTRICTION REPRODUCTION PUBLIC	ATION CITATION PRESE	RVATION TREATMENT	CATALOG FOLDER SI	GNIFICANCE
	SEUM CATALOG R hip Museum C			B NATIONAL PARK SERVICE Form 10-254 Rev. 7/84

through the dBase IV Reports Generator, in the following manner.

The RONSON.DBF database was indexed by park_num (provenience), then by sampling strategy. A report was created that

listed the item count, item quantity and ceramic type and ceramic date range in table form. A hidden field was added that calculated and stored the Median Date by subtracting the Low_Date from the High_Date dividing the calculated amount in half and adding that to the Low_Range. Another hidden field was added, IC*MD, that multiplied the Item_Cnt by the Medium_Date and stored it. Indexing bands were created that separated each Locus and compiled the calculations from each. At the end of each locus, a summary band was created that summed the Item Count, Item Quantity, and IC*MD fields. The mean date was calculated by dividing the item count into the summed IC*MD fields. The calculated mean ceramic dates are listed below. The complete Mean Ceramic Date Report is in Appendix C.

THE FINDINGS:

The following information was generated for the seven loci within the ship (see Figure 5):

			Mean Date		High	Low	Median
Locus		Sampled	Unsampled	Total	Date	Date	Date
Below	Dec	k					
Locus	1	1741.51	0.00	1741.51	1607	1840	1723.5
Locus	2	1738.47	1749.17	1738.57	1607	1840	1723.5
Locus	3	1737.80	1745.00	1738.65	1607	1840	1723.5
Locus	4	1740.79	1733.64	1740.10	1610	1840	1723.5
Locus	5	1738.00	0.00	1738.00	1607	1840	1723.5
Locus	6	1735.75	1743.73	1740.38	1607	1840	1723.5
Locus	7	1735.35	1737.89	1735.89	1607	1840	1723.5
Above	Dec	<u>k</u>					
Bow							
Locus	8	0.00	0.00	0.00			
Locus	9	1751.04	1742.25	1747.75	1607	1840	1723.5

<u>Midships</u>	Area				
Locus 10	0.00	0.00	0.00		
Locus 11	1739.11	1741.02	1740.13	1607	1840 1723.5
Locus 12	0.00	0.00	0.00		
<u>Top layer</u>	of fill	above the	ship		
Locus 13	1750.53	1758.02	1756.65	1607	1840 1723.5

What does this data tell us? First, the sampling strategy was effective. When adding the unsampled collection dates to the sampled, the overall dates do not deviate far from the sampled dates. When objects are selected at random, they are selected for a reason: they are recognizable, they reflect workmanship, or they are unusual. That means they are probably datable. When tabulating mean ceramic dates, only the ceramics from good context with good dates are tabulated. Again only datable ceramics are included into the computations. If all the unsampled ceramic dates fall within the sampled ceramic date ranges, such as 1607 and 1840, then selecting them at random or systematically does not affect the overall date.

The above mean ceramic dates suggest the ship, from the lower deck to the keel, was filled between 1735 and 1741. These dates reflect the historic information very well. The waterlots were granted in 1737 and the owners were given 10 years to complete the filling in process. The landowners would have built the cribbing and filled the ship in first to keep it from dislodging with the tide. Fill layers above the deck date to 1747 and the rubble layer above the ship dates to

1756.65. Historic maps show the lot in place with half the cribbing filled by 1745, and the entire lot completed by 1755.

This chapter demonstrates how databases can be customized to the user's needs. It shows how the ANCS database can be modify in dBase to create a database especially customized to generate mean ceramic dates. By cataloging the Ronson Ship ceramic data into this new database, the data was manipulated and mean ceramic dates calculated and printed out in a customized report format.

CHAPTER IV

MODIFICATION OF LABORATORY PROCEDURES TO INCLUDE ANCS CATALOGING

Most archaeologists are used to cataloging in some form and on some level. When sites are excavated the objects found are analyzed and finds lists compiled. What is novel is the use of electronic data management or a computerized database program to record and manipulate these finds lists. The modification of currently accepted archaeological laboratory cataloging procedures to incorporate ANCS is easy and will take little additional time.

Most museum institutions with archaeological departments such as Colonial Williamsburg, or colleges and universities with archaeological programs such as the College of William and Mary, or archaeological contract companies such as MAAR, Inc., have similar laboratory procedures. Artifacts are delivered to the lab in paper bags. These bags reflect the work done in the field at a certain location on a given day. Each bag is labeled with context information. Most often the paper bags have a form stamped onto them and the context information is written right on the bag. This information includes the site name, date, provenience/unit, the type of provenience, excavator, and descriptions. When bagged

artifacts come into the lab, they are accompanied by an inventory list compiled by the field supervisor listing all bags excavated that day and whether each unit represented is finished or in progress. Only objects from fully excavated provenience units are processed. Unfinished unit bags are washed but actual sorting, labeling, mending, and cataloging occurs only after the provenience is completely excavated. Each bag is entered on a laboratory sign-in sheet. This inventory lists the date excavated, site designation, and provenience number of each bag.

Depending on the size of the site and the volume of artifacts produced, artifact provenience groups are sometimes ranked in importance. Objects from disturbed context such as plowzones and topsoil are given low priority, while those from undisturbed archaeological contexts and from important archaeological features and levels are given higher priority. Priority is usually assigned by the field supervisor. Low priority objects only receive basic processing: washing, sorting, cataloging, and labeling. High priority objects received basic processing and analysis: washing, sorting, cataloging, labeling, crossmending, minimum vessel counts, mean ceramic dates, etc.

Many objects are separated in the field. If there are sufficient quantities in a provenience to warrant, bone, shell, and brick are sometimes bagged separately in the field. However, more often than not, all objects are thrown into a single bag.

In the lab, each bag is emptied into a wire screen and roughly sorted by material. Objects too fragile to wash, such as delftware and overglaze enameled porcelain, worked bone, and iron objects deemed important for conservation, are removed and replaced with artifact removal slips.

Bone and shell are usually removed from a provenience before washing. Low priority, unidentifiable bones are counted and bagged with context numbers and quantities written on the outside of the bag. A removal slip marked with the bone quantities is placed with the artifact group. Bones from high priority proveniences are sorted as identifiable and nonidentifiable. They are bagged and identifications and quantities are listed on the bag. Again, removal slips are placed with each provenience group. All shell is bagged in paper bags with the provenience and quantities written on the The oyster shells are weighed and recorded. Sometimes bag. a small sample of left and right valves is removed from the rest of the shell and analyzed.

The remainder of the artifacts are then washed in plain water, using a scrub brush, toothbrush, and/or probes. During washing the objects are sorted into broad groups of similar material ceramics, glass, metal, etc. Objects are laid out on screens and allowed to air dry. After they are completely dried, they are sorted into groups by type. Objects are mended and provenience numbers written on them or written on an acid-free tag and bagged with the objects. Each type of object is treated differently.

Ceramics within a provenience are separated by medium material -- earthenware, stoneware, and porcelain. Each medium material is sorted by ceramic type, i.e., Buckley, Westerwald, Creamware, and Astbury. Each ceramic type is further sorted by vessel form, i.e., bowl, milk pan, cup, storage jar and bottle. Finally, each ceramic type is sorted by surface decoration/treatment, i.e., underglaze blue, transfer-printed, and incised/cobalt blue. After sorting to this lowest common denominator, all possible mends are made. The provenience number is carefully written on each fragment or section of mended sherds. Numbers are written on a base layer of lacquer/nail polish with a top sealing coat over Bricks are separated from the rest of the ceramics, them. counted, and then bagged together. Pipe stems are also bagged together according to bore diameters.

Metals are sorted by type (copper alloy, tin, lead, iron, etc.), then by object (nails, hinges, hooks, etc.). Most of the metal objects are nails. Nails are sorted by manufacture, i.e., machine cut, wrought, and wire; and whether they are complete, incomplete, or fragmentary. They are bagged and the amounts and provenience written on a tag placed in the bag. Identifiable metal objects, i.e., keys, scissor, lock fragments, and furniture hinges, are bagged separately with labeled, acid-free tags. If any metal object is deemed important it is removed for conservation.

Glass is sorted by color (dark green, aqua, amethyst); then by vessel type (wine bottle, case bottle, wine glass, lamp globe, etc.). Bottle glass usually is the most abundant glass object on an archaeological site. Whole bottles and complete necks and bases are numbered individually. Body sherds are not numbered but are counted and placed in a bag with a labeled, acid-free tag. Windowpane glass is counted and placed in bags with labeled, acid-free tags. Smaller, less abundant objects -- drinking glass, wine glass, bowls, etc. -- are usually labeled and bagged.

If the project warrants, the next step is analysis. Objects from a Phase I survey, where shovel testing is done, are unlikely to warrant further work. Finds lists are then Phase II and III excavations require the crosscompiled. mending of all glass and ceramic fragments of a type from the entire site or specific areas of the site in an attempt to reconstruct vessels and compare proveniences. Crossmending helps create the chronology of a site; what is the evolution or relationship of the excavated features or layers? Similar ceramic types are grouped by color, texture, and decorative attributes; then by body part, base, rims, and body. As artifacts are crossmended, a crossmending form is filled out to keep track of proveniences, relationships, and the quantities of sherds from each context which make up a vessel. These crossmending forms help identify distribution patterns of sherds across the site and are used to compile the crossmend slips returned to the artifact group to represent the missing crossmended sherds. It is during the crossmending procedure that minimum vessel counts are compiled.

Unique numbers are then assigned to each vessel or object. These numbers are given to ceramic vessels, single sherds, or crossmended sections. They are also given to worked, bone objects and to conserved and identifiable metal and glass objects. The glass objects with unique numbers are limited to complete bottle bases, neck/shoulder sections, or nearly complete to completely mended bottles.

Important datable artifacts, objects showing examples of superior workmanship, type, manufacture, as well as those objects important to the interpretation of the site and features (basically objects already given unique numbers), are pulled to establish a study collection for the site. These study collections are usually stored together in an accessible place.

All other objects are reassembled, except bone and shell, and stored together in labeled acid-free boxes. General storage provenience groups consist mainly of ceramics, glass, and small finds to undergo conservation treatment. All ceramics are bagged together, as is all glass pieces. However, small finds are bagged separately. Removal slips, crossmend slips, and context cards are bagged with the group. Bone and shell are stored separately in labeled acid-free boxes by provenience in dead storage. Sometimes nails are also stored separately in labeled acid-free boxes and placed in dead storage. A storage index is maintained listing where each boxed provenience is stored.

Archaeologists need only minor modifications to current laboratory practices to incorporate cataloging collections into the ANCS system. Archaeologists currently separate artifact assemblages by material, vessel/object type, vessel/object form, and decorative/manufacture technique. Basic laboratory procedures can be followed unmodified. Once a provenience is washed and sorted to its basic group, a unique number can be assigned and an ANCS worksheet filled out for each group.

When an artifact bag is emptied onto a wire screen, remove all the bone and follow the same procedures listed above. Assign a catalog number to the bone group and complete an ANCS worksheet for it. Do the same for shell, follow the same procedures outlined above for shell then assign a catalog number and complete an ANCS worksheet. Shell and bone lots are bagged with acid-free tags labeled with the catalog number.

After shell and bone are removed from a provenience, all other objects from that provenience are broken down to their lowest common denominator (i.e., by medium material, object type, object form, and decoration) before being assigned ANCS numbers. A museum worksheet is completed for each catalog number. High priority proveniences which require further analysis, also follow the basic processing procedures for bulk storage objects. Shell, bone, windowpane glass, and nails are lot cataloged. Ceramics are cataloged by assigning ANCS catalog numbers to complete crossmended vessels, single sherds and crossmended sections. Individual bottle necks, bases, and crossmended and mended bottles are assigned individual catalog numbers, but body sherds are lot cataloged. Identifiable metal objects are individually cataloged, each with its own ANCS catalog number. In conclusion, archaeologists process and catalog artifacts already to construct finds lists and tabulations. Computerization of this information just takes the cataloging process one step further.

CONCLUSION

Considering the needs of the archaeologist who excavates a site and the needs of the National Park Service (NPS) who will maintain the archaeological collections excavated from this site, how often does the same collection need to be cataloged? The answer is once, if the cataloging system is one that researchers, archaeologists, and collections managers can use.

The reasons archaeologists should become familiar with the <u>Automated National Cataloging System</u> (ANCS) are straightforward. First, the goal of the federal government is to catalog all existing NPS collections as well as future collections into the ANCS system. This will entail cataloging nearly 23 million archaeological items already under NPS stewardship into ANCS as well cataloging all archaeological items excavated from the projected 390,000 undiscovered sites on Park Service land.

Next, Cataloging of existing and future NPS collections will create many job opportunities for archaeologists, whether they work in-house for the NPS or on a contractual basis. The federal government is serious in its goal to catalog these collections: funds for cataloging have been allotted to the NPS every year since 1987. Students of archaeology should be

encouraged to train for and take these jobs. The NPS is a major employer of archaeologists. It is beneficial for those trying to make a career within the Park system to learn the ANCS system. It would be beneficial to the parks and to the archaeologist if more people with archaeological experience and identification skills sought these jobs.

Finally, ANCS has made inaccessible collections available to researchers. The systematic cataloging of existing collections using standardized nomenclature and cataloging procedures has made many collections more accessible to archaeologists who want to research objects or sites. The NPS has under its stewardship many of the most important prehistoric and historic archaeological sites in the United States.

Archaeologists who want to access the National Catalog will need to be familiar with dBase and the ANCS database to research those collections and the sites they represent.

ANCS is not without its faults. Research capabilities of a collection are only as good as the catalogers. The NPS created ANCS for accountability first and accuracy second. while archaeologists are concerned with accuracy and with analyzing a collection.

This thesis has shown how existing collections are cataloged into the ANCS and what information is retrievable from those collections. Finds lists and location lists can be generated from these collections using the ANCS software. Since the NPS has designed this software with accountability in mind, any accountability question can be answered. Individual objects and object types can be searched as well as locations. By manipulating the ANCS database through dBase, even more information is retrievable. Reports can be created listing object names by medium material or searches of object names by provenience. Reports listing object break downs by cataloger or date can also be generated.

This thesis has demonstrated how relatively simple the incorporation of ANCS into archaeological laboratory practices is. Archaeologists already process and catalog at some level. Artifacts are processed, then sorted by medium material, then object type, then object/vessel form. Cataloging of ANCS is just another step added to accepted archaeological laboratory procedures. When they are broken down into groups by their least common denominator, catalog numbers can be assigned and an ANCS worksheet filled out. Once the worksheets are entered into a modified ANCS database, finds lists and tabulations -mean ceramic dates, mean tobacco pipe dates, minimum vessel counts, etc.-- can be generated.

This paper, also, has shown how ANCS can be adapted to answer more specific archaeological questions. The Ronson Ship ceramic collections were cataloged into a customized version of ANCS through dBase and necessary computation, and reports generated. The customized database keeps the archaeologically useful ANCS fields and incorporates new fields to aid in artifact analysis, such as the tabulation of mean ceramic dates, mean pipe bore diameters, minimal vessel counts, etc. Once records are generated, the customized database can be appended into an ANCS database and the necessary ANCS fields replaced through dBase. The NPS has a database with the information suitable for their needs and the archaeologist has a modified version suitable for theirs.

The creation of computerized cataloging is a necessary step in the evolution of collections management of archaeological collections. By entering finds lists into a x-base database program, such as dBase, archaeologists can efficiently store, relate, manipulate and retrieve data with speed and efficiency. ANCS is an application of the database program dBase. As such, the database structure has the inherent ability to interface with other databases. It can be customized as well as manipulated to created needed reports and Data can be easily entered, edited and computations. manipulated. Customized reports that compute necessary statistical analysis can be easily generated. The system can also be upgraded as computer science evolves.

Appendix A

General Cataloging instructions:

Ceramic code lists and abbreviations

Bottle abbreviations

Tobacco pipe codes and abbreviations

Nomenclature (listed by classification, object name and medium materials)



CODES - EARTHENWARE

. -

co	DDE	TYPE	DATE	
		ABORIGINAL		
		AGATEWARE	C.1740-1775	
0	03	ASTBURY	C.1725-1750	
0)4	BISQUE		
		COARSEWARE		
0)6	-BUCKLEY	C.1720-1775*	
0)7	-CHALLIS	C.1680-1730	
0	28	-GLOUCESTER-TYPE (DUTCH)		
0)9	-GREEN SPRING		
	L0			
	11		C.1680-1730	
1	L2			
		-BLACK GLAZED (BUCKLEY-TYPE)	C.1700-1830	
	L3	-LOCAL		
		-MORGAN JONES		
	L5 L6	-NEW ENGLAND	0 1CE0 17754	
	L0 L7	-NORTH DEVON COARSE GRAVEL TEMPER -NORTH DEVON FINE GRAVEL TEMPER		
	L 8	-PENNSYLVANIA WARE	0.1000-1775*	
	19	-PORTUGUESE		
	20	-MERIDA-TYPE		
	21	-SPANISH		
	22	-COSTREL		
	23		C.1745-1780	
2	24	-STORAGE JAR	C.1745-1780	
2	25	-STAFFORDSHIRE		
	26	-MIDLANDS PURPLE		
	27	-MIDLANDS YELLOW		
	28	-MOTTLED GLAZE	C.1680-1780	
2	29	-YORKTOWN	C.1720-1745	
3	30	COLONOWARE	C.1700-1800	
3	31	CREAMWARE	C.1759-1820	
		-ANNULAR DECORATION	C.1780-1815	
		-CAULIFLOWER WARE	C.1760-1780	
		-FINGER PAINTED POLYCHROME SLIP	C.1790-1820	
		-DEEPER CREAM COLORED WARE	C.1762-1780	
		-GREEN GLAZED CREAMWARE	C.1759-1775	
1		-HAND-PAINTED OVER GLAZE ENAMEL	C.1765-1810	
en e		-LIGHTER CREAM COLORED WARES	C.1775-1780	
The second secon			C.1750-1765	riani ini ana ini ani ini ani ani ini ana ani
en la definitación de la companya d Esta de la companya d Esta de la companya d		-TRANSFER PRINTED OVERGLAZE -TRANSFER-PRINTED UNDERGLAZE	C.1765-1800 C.1795-1815	ماريميتي ش
		-IKANSFER-FRINIED UNDERGLAZE	C.1/95-1015	an a
3	32	DELFTWARE	C.1600-1800	i i striježenov V na striježenov
2-3-3 ·	335	DUTCH	C.1600-1800	an a
		ENGLISH	C.1600-1800	an the state of th
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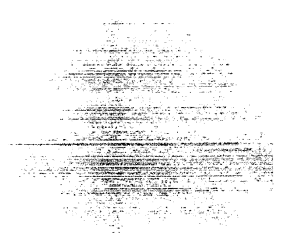


CODE	TYPE	DATE
.35	FAIENCE, FRENCH	C.1775-1800
36	<u>TYPE</u> FAIENCE, FRENCH JACKFIELD/JACKFIELD TYPE	C.1745-1790
37	LUSTER WARE	C.1790-1850
38		
39	-ITALIAN	
40	-PORTUGUESE -SPANISH	
41	-SPANISH	
42	PEARLWARE -ANNULAR -BLUE OR GREEN EDGED -CHINESE HOUSE DESIGN -COMMON CABLE POLYCHROME SLIP -DEBASED BLUE OR GREEN EDGED -MOCHA DECORATION -OTHER PATTERNS -TRANSFERPRINTED -UNDER GLAZE POLYCHROME, HAND-PAINTED -UNDECORATED PEARLWARE -WILLOW PATTERN	C.1780-1830 C.1790-1820 C.1780-1830 POST 1782 C.1790-1820 POST 1800 C.1795-1830 C.1810-1830 C.1795-1830 C.1795-1815 C.1780-1830
	-WILLOW PATTERN	C.1795-1840
43	"ROCKINGHAM" (BENNINGTON)	POST 1788
44	SLIPWARE	
45	-JAMESTOWN	
	-JAMESTOWN -METROPOLITAN -NORTH DEVON	C.1630-1660
46	-NORTH DEVON	
47	-NORTH DEVON NORTH DEVON SGRAFFITO	C.1650-1710
48	-NORTH ITALIAN, PISA	C.1610-1660
49	-NORTH ITALIAN SGRAFFITO, PISA	
50	-PENNSYLVANIA	C.1750
51		
	"DOT WARES"	C.1700-1770
52	-STAFFORDSHIRE REVERSE SLIPPED	
53	-STAFFORDSHIRE SGRAFFITO	
54	-WANFRIED	C.1550-1603
55	-YORKTOWN	C.1720-1745
	-WROTHAMWARE	C.1612-1700
56	UNIDENTIFIED EARTHENWARE	
57	WEDGEWOOD GREEN	C.1759-1775
58	WHIELDON WARE	C.1740-1775
50	-CLOUDED	C.1740-1775
	-TOURTOISESHELL	C.1745-1775
	TOOKIOIDEDHEIDE	C.1/45-1//5
		್ _{ಟಿ.} ಕೇರ್ನಿಕಿತ್ರೇ . ಆ -

	TYPE WHITEWARE -IRONSTONE/WHITE GRANITE -SPATTER/SPONGED -BLACK TRANSFER PRINTED -BROWN TRANSFER PRINTED -GREEN TRANSFER PRINTED -RED TRANSFER PRINTED -PURPLE TRANSFER PRINTED	<u>DATE</u> C.1810-PRESENT C.1845-PRESENT POST 1825 POST 1810 POST 1810 POST 1830 POST 1830 POST 1830
60	YELLOW WARE -ROCKINGHAM-TYPE GLAZE	POST 1820 POST 1830
	-FLINT ENAMELED COLORS	POST 1848
61	YORKTOWN BISQUE	C.1720-1745
62	YORKTOWN BISQUE SLIPWARE	C.1720-1745
63	DUTCH UTILITARIAN WARE	

- 64 DUTCH SLIP WARE
- 65 SURRY WHITE WARE





103

CODES - STONEWARE

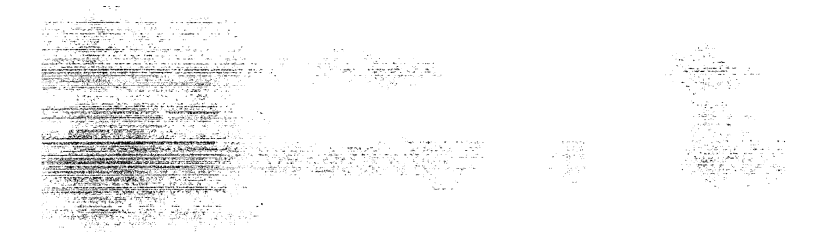
	TYPE ALBANY SLIP	DATE POST 1805
101	AMERICAN BLUE AND GRAY	POST 1730
102	AMERICAN BROWN	POST 1730
103	BISQUE	
104	ENGLISH BROWN	
105	ENGLISH BROWN SALT GLAZE -BURSLEM -STAFFORDSHIRE BROWN	C.1700-1725 C.1700-1800
106	ENGLISH NOTTINGHAM	C.1700-1810
107	ENGLISH WHITE SALT GLAZE -DOT, DIAPER AND BASKETWEAVE PATTERN -LITTLER'S BLUE -SCRATCH BROWN -SLIP CASTING OF VESSELS -TRANSFER-PRINTED	C.1750-1765 C.1720-1730
108	ENGLISH WHITE SALT GLAZE SCRATCH BLUE -SCRATCH BLUE -SCRATCH BLUE DEBASED	C.1750-1775 C.1744-1775 C.1765-1775
109	ENGLISH WHITE SALT GLAZE SLIP DIPPED	C.1715-1725?
110	FRENCH	
111	RED	
112	RHENISH BROWN, FRECHEN -BELLARMINE BOTTLES -DEBASED FACE BELLARMINE	C.1550-1770 C.1550-1625 C.1620-1770
113	RHENISH STONEWARE, WESTERWALD -BLUE AND PURPLE, SPRIG MOLDED -BRITISH MONARCHS' INITIALS	C.1650-1775 C.1650-1725
	-"WR" -"AR" -"GR I" -"GR II" -"GR III" -CHAMBER POTS -STAMPED/INCISED FLORAL DEVICES	C.1694-1702 C.1702-1714 C.1714-1727 C.1727-1760 C.1760-1820 C.1700-1775 C.1700-1775
114	UNIDENTIFIED STONEWARE	
115	YORKTOWN	C.1720-1745

CODES - STONEWARE CONTINUED

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<u>CODE</u> 116	TYPE YORKTOWN BISQUE	<u>DATE</u> C.1720-1745
117	BLACK BASALTES	C.1750-1775
118	SHAW-TYPE	C.1725-1750
119	DRABWARE	C.1720-1730
120	JASPER WARE	POST 1775
121	ROSSO ANTICO	C.1763-1775
122	ENGLISH FULHAM	C.1690-1775



CODES - PORCELAIN

<u>CODE</u> 200	TYPE BISQUE	DATE
201	CHINESE EXPORT -CANTON -FAMILLE ROSE PALETTE -LATE MING DYNASTY UNDERGLAZED BLUE -OVERGLAZED ENAMEL -UNDERGLAZED BLUE -WILLOW PATTERN	C.1574-1840 C.1800-1840 POST 1750 C.1574-1644 C.1660-1800 C.1660-1840 POST 1792
202	ENGLISH, SOFT PASTE	C.1745-1795
203	PORCELAIN	
204	PORCELANEOUS	POST 1820
205	JAPANESE PORCELAIN	C.1880
206	BONE CHINA	POST 1794
207	UNIDENTIFIED PORCELAIN-TYPE	





annannular barbarley pattern bkmk ... backmark blablack blublue brbrown buburnt bqbisque cbcombed chchipped (spotty) glaze chp chamber pot clclear cocobalt cpcream pot cutcurved ddbdot, diaper and basket pattern dotdoted enengine turned ewearthenware exexterior fefeather-edged pattern flaflat floflow fpfingerpainted frfoot ring fwflatware gbrginger brown glglossy gragray gre green gzglaze hem ...hematite hphandpainted hwhollowware ininclusion(s) inc incised int interior iriron JtJamestown kdkiln debris ldlead lilight lgleadglaze manmanganese marmarbled mimica mmmanufacturer's/ maker's mark mmol ...machine molded mold ...molded

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mot ....mottled
mp ....milk pan
oc ....ochre
of ....overfired
og ....overglaze
op ....opaque
or ....orange
ox ....oxide
per .... perforation
pi ....pierced
po ....polychrome
prob ... probably
pu ....purple
qe ....queen's shape pattern
qu ....quartz
roy .... royal pattern
sa ....sandy
sd ....sponged
sg ....salt glaze
she ....shell-edged pattern
sj ....storage jar
sl ....slip
sm .....sprig molded
sn ....stenciled
so ....soft
sr ....spattered
ss .....stacking scar
sw ....stoneware
trans...transitional
tpr ....transferprinted
ty ....type
ug ....underglaze
un .... unevenly fired
unv ....unvolatilized salt
vo .....volatilized salt
wh ....white
ye ....yellow
yt ....yorktown
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BOTTLE ABBREVIATIONS

amamber ammamethyst aqaqua blablack botbottle brbrown cleclear dkdark frofrosted gregreen molmolded mmol ...machine molded neneck pharm ..pharmaceutical

TOBACCO PIPE ABBREVIATIONS

STEM HOLE SIZES

<a< th=""><th>-</th><th></th><th>Ð</th><th></th><th><4/64"</th></a<>	-		Ð		<4/64"
Α			•	•	4/64"
В	-	•	•	•	5/64"
С	•	•	•	•	6/64"
D	•	•	•		7/64"
Ε	•	-	•	•	8/64"
F	•	•	•	•	9/64"
G	•	•	•	•	>9/64"

ananimal design
bbbowl back
bfbowl front
bobowl
bsbowl side
ctcartouche
fdlfleur-de-lis
figfigurative design
flfloral design
geogeometric design
heheel
hsheel side
iincuse
incincised
mmmaker's mark
momouth
mpmouthpiece
rrelief
rcred clay
rdrunning deer motif
rorouletting
spspur
ststem
wbcwhite ball clay



egitador Antesistador Antesistador

OBJECT NAMES BY CLASSIFICATION

CLASSIFICATION

1 **.**

MEDIUM MATERIALS

A HI 0001 01 BALL STONE BUTTON ONYX/QUARTZ CORE FLINT DEBITAGE FLINT FIRE CRACKED ROCK QUARTZ/QUARTZITE FLINT FLAKE FOSSIL STONE GROUND STONE STONE GUNFLINT FLINT HONE STONE/SANDSTONE LIMESTONE, DRESSED LIMESTONE MARBLE MARBLE/STONE MARBLE, DRESSED MARBLE MILLSTONE SANDSTONE MORTAR, KITCHEN STONE MORTAR, PHARMACEUTICAL STONE PEBBLE STONE PENCIL, SLATE SLATE PREFORM, GUNFLINT FLINT SANDSTONE, DRESSED SANDSTONE SLATE, DRESSED SLATE STONE QUARTZ/COAL STONE, DRESSED SANDSTONE TILE, FLOORING SLATE/SANDSTONE TILE, ROOFING SLATE TOMBSTONE STONE WHETSTONE STONE A HI 0001 02 EARTHENWARE BEAD BOAT, GRAVY (CODE) BOTTLE (CODE) EARTHENWARE / STONEWARE BOTTLE, BIRD (CODE) EARTHENWARE/STONEWARE EARTHENWARE/STONEWARE BOWL (CODE) BOWL, PUNCH (CODE) BOWL, TEA (CODE) BRICK EARTHENWARE/PORCELAIN EARTHENWARE TO PORCELAIN EARTHENWARE

EARTHENWARE

BRICK, WATERTABLE BRICK, WELL BUTTON CANDLESTICK (CODE) CASTER CHURN (CODE) COLANDER (CODE) COSTREL (CODE) CRUCIBLE (CODE) CUP (CODE) DAUB DISH (CODE) DISH, BUTTER DISH, CHAFING (CODE) DOLL, TOY DOORKNOB (CODE) FIGURINE FLOWERPOT FUNNEL (CODE) FURNITURE, KILN GAMING PIECE HOLLOWWARE (CODE) INSULATOR JAR, STORAGE (CODE) JUG (CODE) LAMP, BETTY (CODE) LID (CODE) LID, JAR (CODE) MARBLE MUG (CODE) PAN, MILK (CODE) PAN, SAUCE (CODE) PIPE, DRAINAGE PIPE, TOBACCO PIPKIN (CODE) PITCHER (CODE) PITCHER, 101 PLATE (CODE) PLATE, TOY PLATER (CODE) PORRINGER (CODE) POT, BUTTER (CODE) PLATTER (CODE) PORRINGER (CODE)

EARTHENWARE PORCELAIN EARTHENWARE PORCELAINEOUS/IRON EARTHENWARE / STONEWARE EARTHENWARE/STONEWARE EARTHENWARE STONEWARE EARTHENWARE TO PORCELAIN EARTHENWARE EARTHENWARE TO PORCELAIN EARTHENWARE EARTHENWARE PORCELAIN EARTHENWARE EARTHENWARE TO PORCELAIN EARTHENWARE EARTHENWARE/STONEWARE EARTHENWARE (REFRACTORY) PORCELAIN EARTHENWARE TO PORCELAIN PORCELAIN/PORCELANEOUS EARTHENWARE / STONEWARE EARTHENWARE/STONEWARE EARTHENWARE/STONEWARE EARTHENWARE TO PORCELAIN EARTHENWARE TO PORCELAIN EARTHENWARE EARTHENWARE/STONEWARE EARTHENWARE EARTHENWARE EARTHENWARE EARTHENWARE EARTHENWARE/STONEWARE EARTHENWARE TO PORCELAIN PORCELAIN EARTHENWARE TO PORCELAIN PORCELAIN EARTHENWARE/STONEWARE EARTHENWARE/STONEWARE

EARTHENWARE

POT, CHAMBER (CODE) POT, CREAM (CODE) POT, COOKING (CODE) POT, DRUG (CODE) POT, MELTING POT, OINTMENT (CODE) POT, TEST 61 SAGGAR SAUCER (CODE) SAUCER SHERD (CODE) SKEET SUGAR BOWL, TOY TANKARD (CODE) TEAPOT (CODE) TEAPOT, TOY TILE TILE, FLOORING TILE, ROOFING TILE, STOVE (CODE) TILE, WALL (CODE) TUREEN (CODE) UNIDENTIFIED WIG CURLER WORKING HOLE FRAME A HI 0001 03 CLAY CLAY, REFRACTORY SAMPLE, ASH SAMPLE, SUIL SAMPLE, CLAY SAMPLE SAMPLE, SOIL SAMPLE, CLAY & SOIL SAMPLE, SAND SAMPLE, SOIL & CHARCOAL A HI 0001 04 AGLET ANDIRON AUGER, POD AUGER AWL, PEGGING AXE AXE, BROAD AXE, BROAD AXE, FELLING AXE, MORTISING AXE, SIDE AXE, TRADE

EARTHENWARE / STONEWARE EARTHENWARE/STONEWARE EARTHENWARE/STONEWARE EARTHENWARE EARTHENWARE (REFRACTORY) EARTHENWARE EARTHENWARE STONEWARE EARTHENWARE TO PORCELAIN PORCELAIN EARTHENWARE TO PORCELAIN EARTHENWARE PORCELAIN EARTHENWARE / STONEWARE EARTHENWARE TO PORCELAIN PORCELAIN EARTHENWARE EARTHENWARE/STONEWARE EARTHENWARE/STONEWARE EARTHENWARE EARTHENWARE EARTHENWARE TO PORCELAIN EARTHENWARE TO PORCELAIN EARTHENWARE EARTHENWARE CLAY CLAY ASH SOIL CLAY CLAY/SOIL SAND SOIL/CHARCOAL COPPER IRON/BRASS IRON/STEEL IRON/STEEL IRON/STEEL IRON/STEEL IRON/STEEL IRON/STEEL IRON/STEEL IRON/STEEL

AXLE BADGE BALL, MINIE BALL, MUSKET BAND BAND, BARREL BAND, PACKAGE BAR BARREL, FOWLER BARREL, GUN BARREL, MUSKET BARREL, RIFFLE BEAD, CORNER BEARING, BALL BIT BIT, BRIDLE BIT, DRILL BIT, JOINTED-MOUTH CURB BIT, PELHAM BIT, SNAFFLE BLADE, KNIFE BOLT BOLT, BED BOLT, CARRIAGE BOLT, L- BOLT, LOCK BOLT, SLIDE BOLT, STOCK LOCK BOLT, HOOK & EYE BOLT, HOOK & EYE BOLT & WASHER BOMB, MORTAR BOSS BOSS, HARNESS BRAD	IRON
BADGE	METAL
BALL, MINTE	LEAD
BALL MUSKET	LEAD
BAND	TRON
	TRON
DAND, DARRED	TRON
DAND, PACKAGE	
BAR	IRON/
BARREL, FOWLER	IRON/
BARREL, GUN	IRON/
BARREL, MUSKET	IRON
BARREL, RIFFLE	IRON/
BEAD, CORNER	IRON
BEARING, BALL	IRON/
BIT	IRON
BIT, BRIDLE	IRON
BIT, DRILL	TRON
BIT, JOINTED-MOUTH CURB	TRON
BIT PELHAM	TRON
BIT, IDDAART BIT SNAFFIF	TRON
DII, SHAFFUL DII, SHAFFUL	TPON/
DLADE, KNIFE DOLM	IRON/
BOLT	TRON
BOLT, BED	IRON
BOLT, CARRIAGE	1 RON
BOLT, EYE	LRON
BOLT, L-	IRON
BOLT, LAG	IRON
BOLT, LOCK	IRON
BOLT, SLIDE	IRON
BOLT, STOCK LOCK	IRON
BOLT, HOOK & EYE	IRON
BOLT & WASHER	IRON
BOMB, MORTAR	CAST
BOSS	BRASS
BOSS, HARNESS	BRASS
BRAD	IRON
BRACKET	IRON
BRACKET, LIGHTNING ROD	IRON
DRACKET, LIGHINING ROD	
BRACKET, PULLEY	IRON
BRACKET, U-	IRON
BROOCH	COPPE
BUCKET	IRON
BUCKLE	BRASS
	SILVE
BUCKLE, BELT	BRASS
BUCKLE, HARNESS	BRASS
BUCKLE, SHOE	BRASS
BUCKLE, STRAP END	BRASS
•	LEAD
BUCKSHOT BULB, LIGHT	METAL
	TEND

BULLET

AL D D N N Ν N/COPPER N/BRASS/SILVER N/BRASS/SILVER Ν N/BRASS/SILVER Ν N/STEEL Ν N Ν Ν N/PACTONG N/PACTONG N/STEEL N Ν Ν Ν Ν N Ν N Ν Ν N T IRON នន SS N Ν Ν Ν Ν PER . . . N SS/COPPER/IRON/PEWTER/ VER SS/IRON/SILVER/PEWTER م من مرکز الم میں ال پور چاہت الم دارد د SS/IRON SS/IRON/SILVER/PEWTER BRASS/IRON, BLALL BRASS/IRON LEAD METAL/GLASS LEAD/BRASS/COPPER

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BURNER, OIL LAMP BUSHING BUTTON BUTTON, SLEEVE BUTTON, MILITARY BUTTPLATE CALDRON CAN CAN, BEER CANDLESTICK CANNONBALL CAP CAP, BOTTLE CAP, PERCUSSION CAR, TOY CARD, WOOL CARRIAGE, SLIDE BOLT CARTRIDGE, GUN CARTRIDGE, LIPSTICK CARTRIDGE, SHOTGUN SHELL CARTRIDGE, RIFLE CASE, CARTRIDGE CASEMENT, WINDOW CASEMENT FRAME, WINDOW CASTER CASTING WASTE CAULKING IRON CHAIN CHAIN, BACK BAND CHISEL CHISEL, CARVING CHISEL, COLD CHISEL, MORTISE CHISEL, PARING CHISEL, SOCKET CHISEL, TURNING CLAMP, C CLAMP, VISE CLASP CLASP, HAIR CLASP, SANITARY BELT CLEAVER CLIP CLIP, BELT CLIP, CLOTHING STRAP ADJUSTMENT

BUNG, BORER

IRON/STEEL COPPER IRON BRASS/COPPER/IRON/STEEL/ PEWTER/SILVER COPPER/IRON/STEEL/PEWTER/ SILVER COPPER/IRON/STEEL/PEWTER/ SILVER BRASS/IRON CAST IRON TIN/IRON TIN/ALUMINUM IRON/BRASS/SILVER/TIN CAST IRON IRON/COPPER STEEL IRON STEEL STEEL IRON COPPER METAL COPPER COPPER COPPER LEAD/GLASS IRON IRON/BRASS/COPPER BRASS/COPPER/LEAD IRON/STEEL IRON IRON IRON/STEEL IRON/STEEL IRON/STEEL IRON/STEEL IRON/STEEL IRON/STEEL IRON/STEEL IRON IRON , in it is the second IRON/BRASS/SILVER IRON/BRASS/SILVER IRON/STEEL IRON/STEEL ALUMINUM/COPPER COPPER COPPER

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CLIP, GARTER CLIP, PAPER COCK, GUN COIL, WIRE COIN COIN, QUARTERED COLLANDER COLLAR/FITTING COMB, CURRY COMPACT, COSMETIC COMPASS COVER, LOCK CUP CUTLERY DIVIDER DISC DOORKNOB DRAWER PULL ESCUTCHEON EYE EYE, SCREW FERRULE FIGURE, TOY FIGURINE FILE FILE, FLAT FILE, HALF-ROUND FILE, NEEDLE FILE, ROUND FILE, SQUARE FILE, TRIANGULAR FINIAL FIREBACK FITTING, KNOB FITTING, PIPE FOIL, ALUMINUM FLYWHEEL FORK FORK, FOUR TINED FORK AND STAND FORK, TABLE FORK, TANG £ r FORK, TOASTING FORK, THREE TINED FORK, TWO TINED FORK, SCOURING FRAME, PICTURE FROE

COPPER STEEL IRON IRON/STEEL COPPER/SILVER/GOLD SILVER IRON IRON/BRASS IRON/STEEL/WOOD BRASS/SILVER/TIN STEEL/IRON/BRASS/SILVER COPPER COPPER IRON/STEEL STEEL/IRON/BRASS IRON/BRASS IRON/BRASS BRASS/IRON IRON/COPPER COPPER/BRASS/IRON IRON IRON/BRASS/COPPER LEAD IRON/BRASS/LEAD/SILVER/ GOLD IRON/STEEL IRON/STEEL IRON/STEEL IRON/STEEL IRON/STEEL IRON/STEEL IRON/STEEL IRON CAST IRON COPPER IRON/COPPER ALUMINUM IRON/BRASS/COPPER/WOOD IRON/STEEL IRON/STEEL/SILVER IRON/STEEL IRON/STEEL/SILVER IRON/STEEL IRON/SILVER STEEL/IRON/SILVER STEEL/IRON STEEL/IRON n ha shekarar Maria COPPER IRON

FROG, SCABBARD FUSE, ELECTRIC FUSE, PLUG GUARD, TRIGGER GEAR GIMLET GRAPESHOT GRATE GROMMET GOUGE GUNLOCK GUNLOCK, CARTRIDGE GUNLOCK, FLINTLOCK GUNLOCK, MATCHLOCK GUNLOCK, PERCUSSION GUNLOCK, RIM FIRE HALABERD HAMMER HAMMER, CHASING HAMMER, CLAW HAMMER, GUN HAMMER, LATH HAMMER, PLANISHING HAMMER, RIVETING HAMMER, SMITH'S HANDLE HANDLE, CRANK HANDLE, CUTLERY HANDLE, FURNITURE HANDLE, GRASP HANDLE, KNIFE HANDLE, LUG HANDLE, PULL HANDLE, SHOVEL HANDLE, UTENSIL HANDLE, WIRE HANDLE, WIRE PAI HANDLE, WIRE PAIL HARDWARE, WAGON HARMONICA HASP HASP, DOOR HASP, GATE HASP HASP, GATE

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المتقادية أوسيكوه درادا 2.5

COPPER METAL/GLASS COPPER/PORCELAIN/MICA IRON COPPER/IRON/STEEL/CAST IRON IRON/STEEL LEAD IRON BRASS/COPPER IRON/STEEL IRON/STEEL/BRASS/SILVER/ GOLD IRON/STEEL/BRASS/SILVER/ GOLD IRON/STEEL/BRASS/SILVER/ GOLD IRON/STEEL/BRASS/SILVER/ GOLD IRON/STEEL/BRASS/SILVER/ GOLD IRON/STEEL/BRASS/SILVER/ GOLD IRON/STEEL IRON/STEEL IRON/STEEL IRON/STEEL IRON IRON/STEEL IRON/STEEL IRON/STEEL IRON/STEEL IRON IRON IRON/BRASS/STEEL/BONE/ CLOISONNE BRASS/IRON IRON IRON IRON IRON IRON IRON IRON/TIN IRON IRON LEAD/TIN/IRON IRON IRON/BRASS IRON/BRASS

HATCHET HATCHET, COOPER'S HATCHET, LATH HATCHET, SUGAR HATCHET, SIDE HEATER, IRON HEEL, SHOE HILT, SWORD HINGE HINGE, BUTT HINGE, CROSS GARNETT HINGE, CLASP HINGE, COCKSHEAD HINGE, DOOR HINGE, DOVETAIL HINGE, EYE HINGE, FURNITURE HINGE, H-HINGE, HL-HINGE, LEAF HINGE, OFFSET HINGE, SHUTTER HINGE, SNIPE HINGE, STRAP HINGE, T-HINGE, TRUNK HOE HOE, BROAD HOE, FLUKE HOE, NARROW HOLDFAST HOLDER, WICK HOOK HOOK, BRIDLE HOOK, CEILING HOOK, CLOTHING HOOK, DOOR HOOK, DRIVE HOOK, FISH HOOK, MASONRY HOOK, S-HOOK, SHOE HOOK, SINGLETREE HOOK, SNAP HOOK, SPRING HOOK, TENTER HOOK, WALL HORN, SHOE HORSESHOE

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IRON/STEEL IRON/STEEL IRON/STEEL IRON/STEEL IRON/STEEL **IRON/CAST IRON** STEEL IRON/BRASS IRON/BRASS IRON/BRASS COPPER/BRASS/IRON IRON COPPER/BRASS/IRON COPPER/BRASS/IRON COPPER/BRASS/IRON BRASS/IRON COPPER/BRASS/IRON IRON/BRASS IRON/BRASS IRON/BRASS IRON IRON/BRASS IRON/BRASS IRON/BRASS IRON/BRASS IRON/BRASS IRON/STEEL IRON/STEEL IRON/STEEL IRON/STEEL IRON IRON IRON IRON IRON/BRASS TINNED BRASS IRON IRON/BRASS IRON/STEEL IRON IRON IRON IRON IRON/BRASS/SILVER/GOLD IRON IRON IRON IRON/STEEL IRON

IRON IRON, BOX IRON, FLAT JACK, TOY JEW'S HARP JOINTER KEEPER KEEPER, DOOR KEEPER, LOCK KETTLE KEY KEY, CAN KEY, CRANK KEY, DOOR KEY, HOLLOW BIT KEY, SOLID BIT KEY, TRUNK STOCK LOCK KEY, TURN KNIFE KNIFE, BUTCHER KNIFE, CLASP KNIFE, CURRYING KNIFE, FARRIER'S KNIFE, HAY KNIFE, POCKET KNIFE, TABLE KNIFE, TANG KNOB LAMP, OIL LANTERN LATCH LATCH, DOOR LID LID, BOTTLE LID, CAN LID, FRUIT JAR LID, JAR LID, JUG LID, SHAKER LID, STOVE LIFTER, STOVE LID LINCHPIN LINK, CHAIN LINK, CUFF LINK, LAP LINSTOCK LOCK

IRON/COPPER/BRASS IRON/COPPER/BRASS CAST IRON/COPPER/BRASS IRON IRON/STEEL/BRASS IRON IRON IRON IRON CAST IRON/IRON/COPPER IRON/BRASS TIN/IRON IRON IRON/BRASS IRON/BRASS IRON/BRASS COPPER ALUMINUM/STEEL IRON/STEEL IRON/STEEL STEEL/WROUGHT IRON/BONE IRON/STEEL IRON/STEEL IRON/STEEL IRON/STEEL/BONE/PEWTER/ ANTLER IRON/STEEL/PEWTER/ANTLER/ BONE IRON IRON/BRASS COPPER/BRASS/METAL BRASS/TIN/IRON IRON IRON IRON/TIN/PEWTER TIN/IRON TIN/IRON TIN/GLASS TIN/IRON PEWTER COPPER IRON CAST IRON IRON IRON COPPER IRON BRASS/IRON IRON/STEEL/BRASS

LOCK, BOX LOCK, FURNITURE LOCK, RIM LOCK, SPRING LOCK, STOCK MAGNET, HORSESHOE MASONRY JOINER MEDALLION MEDALLION, MANUFACTURER'S MOLD, BULLET MORTAR, ARTILLARY MORTAR, PHARMACEUTICAL MORTAR, KITCHEN MOUTHPIECE, INSTRUMENT NAIL NAIL, MACHINE CUT NAIL, ROOFING NAIL, SHINGLE NAIL, STRAKE NAIL, TIRE NAIL, WROUGHT NAIL, WIRE NEEDLE NICKEL, LIBERTY HEAD NUT NUT, WING NUT & BOLT OPENER, BOTTLE OPENER, CAN ORNAMENT ORNAMENT, FURNITURE ORNAMENT, HARNESS OVEN, DUTCH OXENSHOE PADLOCK PEG, TUNING PENDANT, RELIGIOUS PENNY, INDIAN HEAD PENNY, LIBERTY HEAD PENNY, LINCOLN PESTLE PICK PICK, MILL PIN PIN, BED PIN, COTTER PIN, EYE

IRON/STEEL/BRASS IRON/STEEL/BRASS IRON/STEEL/BRASS IRON/STEEL/BRASS IRON/STEEL/WOOD IRON/STEEL IRON/STEEL SILVER/COPPER/BRASS/GOLD/ PEWTER COPPER/STEEL IRON/COPPER IRON CAST IRON/COPPER CAST IRON/COPPER BRASS/METAL IRON/COPPER/BRASS IRON GALVANIZED STEEL COPPER IRON IRON IRON IRON IRON/STEEL NICKEL IRON IRON IRON IRON/METAL IRON/METAL CAST IRON COPPER BRASS/IRON CAST IRON IRON IRON/STEEL IRON/STEEL BRASS COPPER COPPER COPPER CAST IRON/IRON/COPPER IRON/STEEL IRON/STEEL ار مار شیر کارد در ماه در توجه مدار همچینیکی باده در است. م BRASS/IRON/STEEL IRON IRON IRON

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PIN, JEWELRY PIN, SAFETY PIN, STRAIGHT PINTLE PINTLE, HINGE PIPE PLANE PLATE PLATE, BELT PLATE, GUNLOCK PLATE, HARMONICA PLATE, LOCK PLATE, MOUNTING PLATE, PADLOCK PLATE, SIDE PLATE, SLIDE BOLT PLATE, SLIDE HOLT WITH KEEPER IRON PLATE, STOVE PLATE, TRUNK PLATE, WATCH PLIERS PLIERS, FLAT NOSE PLIERS, LASTING PLIERS, NEEDLENOSE PLUG, BREECH POMMEL, SADDLE POMMEL, SWORD POT, COOKING PULLEY PULL PULL, TRUNK PUNCH PUNCH, COLD PUNCH, HOT PURSE RACK, UTENSIL REAMER RIM RING RING, FINGER RING, CURTAIN RING, D-RIVET ROWEL SADDLE TREE SAW SAW, CROSS CUT SAW, HACK

IRON/COPPER/SILVER STEEL COPPER/TINNED IRON/STEEL IRON IRON IRON/COPPER/STEEL/LEAD IRON/STEEL IRON/STEEL IRON/BRASS/LEAD IRON COPPER IRON/BRASS IRON/BRASS BRASS BRASS/IRON/SILVER IRON CAST IRON BRASS/LEAD/IRON/COPPER IRON IRON/STEEL IRON/STEEL IRON/STEEL IRON/STEEL IRON/BRASS BRASS/COPPER/SILVER BRASS/SILVER IRON/BRASS/CAST IRON IRON/WOOD IRON IRON IRON/STEEL IRON/STEEL IRON/STEEL COPPER IRON IRON/STEEL BRASS IRON/BRASS/SILVER IRON/BRASS/SILVER/GOLD IRON/BRASS/SILVER BRASS IRON/COPPER/BRASS/PEWTER/ LEAD IRON/BRASS ್ಷ ಭಾಷ್ಣವನ್ IRON/BRASS/WOOD IRON/STEEL IRON/STEEL IRON/STEEL IRON/STEEL

IRON/STEEL



SAW, PANNEL

SAW, RIP SAW, WHIP SAW SETT SCABBARD SCABBARD, KNIFE SCISSORS SCRAP SCREW SCREW, CORK SCREW, FLAT POINT SCREW, SHARP POINT SCREW, SHEET METAL SCREW, WING SCREW, WOOD SCREWDRIVER SCREWDRIVER, STANDARD SCREWDRIVER, PHILLIPS SCYTHE SEAL, BALE SHAKER, SALT SHEARS, CLOTH SHEARS, SHEEP SHELL, ARTILLERY SHEVE SHOT SHOT, BIRD SHOT, RUPPERT SHOVEL SHOVEL, FIRE SKEWER SKIMMER SNAP SPADE SPEAR, FROG SPIGOT SPIKE SPIT DOG SPOON SPOON, TABLE SPOON, TEA SPOUT SPOUT, BOX SPRING SPRING, FRIZZEN SPRING, GUN SPRING, LOCK SPRING, MAIN SPRUE SPUR SOUARE KEY STAPLE STIRRUP

IRON/STEEL IRON/STEEL IRON/STEEL IRON/TIN COPPER IRON/STEEL IRON/COPPER/LEAD/PEWTER IRON IRON/BRASS/SILVER/STEEL IRON/BRASS IRON/BRASS STEEL IRON IRON IRON/STEEL IRON/STEEL IRON/STEEL IRON/STEEL LEAD SILVER/TIN/METAL IRON/STEEL IRON/STEEL IRON/BRASS IRON/WOOD LEAD LEAD LEAD IRON/STEEL IRON/STEEL/BRASS IRON/STEEL IRON/COPPER BRASS IRON/STEEL IRON/STEEL BRASS/COPPER IRON IRON PEWTER/SILVER/IRON/COPPER IRON/PEWTER/SILVER/COPPER IRON/STEEL/SILVER IRON/BRASS IRON/BRASS IRON/STEEL STEEL STEEL STEEL STEEL LEAD/BRASS/PEWTER/SILVER IRON/SILVER/BRASS IRON IRON SILVER/BRASS/COPPER/IRON

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STOVE STOVE, COOKING STRAP STRAP, HAMMER STRING, GUITAR STUD, SHIRT SWINGLETREE SWORD SWORD, BROAD SWORD, HANGER SWORD, MILITARY SWORD, TUCK TACK TACK, UPHOLSTERY TACK, HARNESS TAG TANG TANG, KNIFE THIMBLE THIMBLE, GUN THUMBER, THUMB LATCH TINKERS DAM TIRE IRON TOGGLE TOKEN TONGS TONGS, FIREPLACE TONGS, PIPE TONGS, SUGAR TRAMMEL, GUN TRAP TRIVET TROWEL TUBE TUBE, VACUUM TUMBLER, LOCK TURNED LEAD UNIDENTIFIED VALVE, AIR PRESSURE WAGON, TOY WARD PLATE, LOCK WASHER & SCREW WASHER/SPACER WATCH

WATCH, POCKET

WEIGHT, SINKER

WEIGHT

WHEEL

CAST IRON/CERAMIC CAST IRON IRON IRON/STEEL BRASS IRON/SILVER/COPPER/BRASS IRON IRON/STEEL IRON/STEEL IRON/STEEL IRON/STEEL IRON/STEEL BRASS/IRON BRASS/IRON BRASS COPPER IRON IRON/STEEL SILVER/BRASS/IRON/COPPER SILVER/BRASS/IRON/COPPER IRON BRASS IRON/STEEL IRON BRASS BRASS/IRON BRASS/IRON IRON/SILVER BRASS/IRON/SILVER IRON/BRASS IRON IRON/BRASS IRON/STEEL COPPER METAL IRON/STEEL LEAD BRASS/COPPER/LEAD/IRON BRASS IRON IRON IRON/BRASS IRON/BRASS BRASS/SILVER/METAL/STEEL BRASS/SILVER/METAL/STEEL LEAD/COPPER/CAST IRON LEAD BRASS/IRON/CAST IRON

WHEEL, GEAR IRON WHIRLIGIG LEAD WIRE IRON/COPPER/BRASS WIRE, BARBED IRON WIRE, INSULATED COPPER/SYNTHETIC WORM, MUSKET IRON WRENCH IRON WRENCH, ALLEN IRON WRENCH, OPEN END IRON A HI 0001 05 BEAD GLASS BOTTLE GLASS BOTTLE, DEMI-JOHN GLASS BOTTLE, WINE GLASS BOTTLE, CASE GLASS BOTTLE, PHARMACEUTICAL GLASS BOTTLE, TORPEDO GLASS BOWL GLASS BUTTON MILK GLASS/GLASS CULLET GLASS CULLET, BLOWPIPE/PONTE GLASS CUP GLASS DECANTER GLASS DISH GLASS DISH, LAMP GLASS DOLL, TOY GLASS GLASS, DRINKING GLASS GLASS, SHOT GLASS GLASS, WINE GLASS GLOBE, LAMP GLASS GOBLET GLASS HANDLE GLASS HANDLE, ACORN GLASS GLASS INKWELL INSULATOR GLASS JAR GLASS JAR, CANNING GLASS JAR, FRUIT GLASS JAR, OINTMENT GLASS JAR, VASELINE GLASS JEWELRY GLASS

	LENS, EYEGLASS LID, BOTTLE LID, JAR LID LINER, FRUIT JAR	GLASS GLASS GLASS MILK GLASS
	MARBLE MIRROR	GLASS GLASS
	PITCHER PLATE PLATE, SWITCH	GLASS GLASS GLASS
	SEAL, BOTTLE STOPPER STOPPER, BOTTLE STOPPER, DECANTER	GLASS GLASS GLASS GLASS
	UNIDENTIFIED	GLASS
	VASE VESSEL VIAL, PHARMACEUTICAL	GLASS GLASS GLASS
	WINDOWPANE	GLASS
A HI	0001 06 ARCHITECTURAL DEBRIS	BRICK/MORTAR/PLASTER
	BUTTON BUTTON, COAT	PLASTIC/VULCANIZED RUBBER PLASTIC/VULCANIZED RUBBER
	CAP, BOTTLE CEMENT CINDER CLINKER COMB COMB, HAIR COMB, POCKET CONCRETE	PLASTIC CEMENT CINDER COAL PLASTIC/VULCANIZED RUBBER PLASTIC PLASTIC/VULCANIZED RUBBER CONCRETE
	HAIRPIN HANDLE, KNIFE	PLASTIC PLASTIC
	KILN DEBRIS KNIFE	EARTHENWARE/SALT/SOIL PLASTIC
	MORTAR	MORTAR
	PLASTER PLASTIC	PLASTER PLASTIC
	ROD, BATTERY	CARBON

	SAMPLE, MORTAR SKEET SHINGLE, ROOFING SHOE SLAG	MORTAR CARBON ASPHALT RUBBER SLAG
	TILE TOOTHBRUSH	ASBESTOS PLASTIC
	UNIDENTIFIED	PLASTIC/RUBBER
	WASHER	RUBBER
A HI	0001 07 CHALK COAL	CHALK COAL
	GALENA	GALENA
	HEMATITE	HEMATITE
	LIME, SLAKED LIMONITE (BOG IRON)	LIME LIMONITE
	MARL MINERAL PITCH	MARL GALENA/MICA PITCH
	SALT SAMPLE, SALT SLAG SULFUR	SALT SALT SLAG SULFUR
	UNIDENTIFIED	MINERAL
A HI	0002 10 BUTTON	WOOD
	CORK C BOTTLE	CORK
	HANDLE, CUTLERY HARMONICA	WOOD WOOD
2 19 19 19 19 19 19 19 19 19 19 19 19 19	SAMPLE, WOOD STAVE, BARREL STICK	WOOD WOOD WOOD
	UNIDENTIFIED	WOOD
	WOOD	WOOD

	A	HI	0002 11 CLOTH	COTTON/LINEN
			RICK-RACK	CLOTH
			UNIDENTIFIED	CLOTH
	A	HI	0002 13 CARDBOARD	CARDBOARD
			NOTECARD	PAPER
			PAPER	PAPER
	A	HI	0002 14 CHARCOAL	CHARCOAL
			PIT, CHERRY PIT, PEACH	CHERRY PIT PEACH PIT
			SAMPLE, ASH SAMPLE, ASH AND MORTAR SAMPLE, CHARCOAL SEED SHELL, BLACK WALNUT SHELL, COCONUT SHELL, WALNUT	TOBACCO ASH ASH/MORTAR CHARCOAL SEED BLACK WALNUT SHELL COCONUT SHELL WALNUT SHELL
			UNIDENTIFIED	ORGANIC MATERIAL
	A	HI	0003 20 BARNACLE BEAD BUTTON	BARNACLE SHELL SHELL
			CLAW CORAL	SHELL CORAL
			SHELL SHELL, EGG	OYSTER/CLAM EGG SHELL
ing The Second Second Second Second Second	A	HI	0003 21 BONE BUTTON	BONE BONE
			CASE, NEEDLE COMB	BONE
	to na Stri Galage T		DISC	BONE

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	FINIAL FLASHING, BONE BLANK	BONE BONE
	GAMING PIECE	BONE
	HANDLE HANDLE, CUTLERY HANDLE, KNIFE HANDLE, RAZOR HANDLE, UTENSIL	BONE BONE BONE BONE BONE
	PARASOL, TOY	BONE
	SHELL, TURTLE	BONE
	TOOTH TOOTHBRUSH	BONE BONE
	UNIDENTIFIED	BONE
HI	0003 22 ANTLER	ANTLER
	HORN HORN, SHOE HORN, POWDER	HORN HORN HORN
HI	0003 23 HARNESS	LEATHER
	LEATHER	LEATHER
	SHOE	LEATHER
HI	0003 24 QUILL	QUILL
HI	0003 25 SCALES, FISH	FISH SCALES
HI	0004 30 SKELETON	BONE
	TOOTH	тоотн
	0005 40 UNIDENTIFIED	UNIDENTIFIED
PR	0001 01 CORE	QUARTZ/QUARTZITE/FLINT
	DEBITAGE	QUARTZ/QUARTZITE/FLINT

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FIRE CRACKED ROCK FLAKE QUARTZITE/GRANITE/BASALT QUARTZ/QUARTZITE/FLINT

PROJECTILE POINT

A PR 0001 02 SHERD (CODE) QUARTZ/QUARTZITE/FLINT

EARTHENWARE

APPENDIX B

Great Valley Road Collection Reports

dBase Report - Item count break down (Listing type of collection and storage location)

Item count totals and percentages (listing classification, item count/quantity subgroup percentages and overall assemblage percentages)

Object Location List Summary (listing location and item count)

Object Location Lists (listing catalog number, object name, item count/quantity and provenience)

Finds lists (listing provenience, catalog number and object name and item count/quantity)

Object name summary (Listing classification, object name and item count/quantity)





GREAT VALLEY ROAD ITEM COUNT TOTALS BY LOCATION

CAB DR	SH	RECORDS	ITEM COUNT	ITEM QUANTI	ľY
Study Col	lection				
		56	56	0.0	
2 A 2 B 2 C 2 D		55	62	2.0	
2 C		47	55	0.0	
2 D		47	54	0.0	
Subtotal		207	229	$\frac{0.0}{2.0}$	
General S	torage Collect	ion			
	42A		1401	1.0	
	42B		950	0.0	
	42C		747	1.0	
	42D		1676	1.0	
	43A		884	4.0	
	43B		1452	0.0	
	43C		862	1.0	
	43D		1544	0.0	
	44A		714	0.0	
	44B		1037	0.0	
	44C		1008	1.0	
	44D		960	0.0	
	45A		1407	0.0	
	45B 45C		654 746	1.0 0.0	
	45C 45D		927	0.0	
	45D 46A		104	0.0	
	46B		1472	0.0	
	46C		813	0.0	
	46D		1581	2.0	
	47A		1259	0.0	
	47B		965	3.0	
	47C		1375	0.0	
Subtotal		2233	24538	15.0	
Associate	d Documentatio	n			
24	Vol 14,22,23	1	172	0.0	
	Vol 26	1	232	0.0	
28	Α	8	3783	0.0	
28	В	1	260	0.0	
38	F	<u>27</u> 38	35	$\frac{0.0}{0.0}$	
		38	4482	0.0	
al a suit The second se		====		. 2222	
TOTALS		2478	29249	17.0	
			الم ^{رام الر} ين أن العاري المراجع		
			n nya jiwata na jiwata na kata	And Contain for Concerne	
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n may la hai waka manaka minin	1785 - P. 1997		n ha tha an	4. 10	



GREAT VALLEY ROAD ITEM COUNT TOTALS AND PERCENTAGES BY CLASSIFICATION

CLASSIFICATION	ITEM COUNT/ QUANTITY		OVERALL PERCENTAGES
A HI 0001 01	141	0.6	
A HI 0002 02	7509	30.3	
Ceramic (code)	5500	73.2	22.1
Kiln Furniture Saggar	920	12.2	3.7
Pipe, Tobacco	789	10.5	3.2
Brick	285	3.8	1.1
Ceramic (no code)	15	0.7	**
A HI 0001 03	13		**
A HI 0001 04	5046		24.4
Nail	4545	75.2	18.3
Shot/Buckshot	730	12.1	3.0
Problematic/ Unidentified	517	8.5	2.1
Miscellaneous/			
Identifiable	254	4.2	1.0
A HI 0001 05	10441	42.1	
Bottle	9256	88.6	37.3
Windowpane	9 19	8.8	3.7
Miscellaneous/			
Identifiable	266	2.5	1.1
A HI 0001 06	216	0.9	
A HI 0001 07	234	0.9	
A HI 0001 10	10		**
A HI 0001 11	1		**
A HI 0001 14	7		**
A HI 0001 20	118		0.5
A HI 0001 21	47		0.2
A HI 0001 25	1		**
TOTAL	24784		99.9
Total Item Count	29249		
Total Item Quantity	17		
Item Count/Quantity			
Total Item Count/Quanti		ssociated Documentation cchaeological Collection	1

GREAT VALLEY ROAD OBJECT LOCATION LIST SUMMARY

		ODOEC		JEATION		501	IIIANI	ITEM COUNT =====	ITEM QTY ====
	For Location Subtotal **	BLDG	278	CAB	DR	SH	42A	1401	1.0
	For Location Subtotal **	BLDG	278	CAB	DR	SH	42B	950	0.0
	For Location Subtotal **	BLDG	278	CAB	DR	SH	42C	747	1.0
	For Location Subtotal **	BLDG	278	CAB	DR	SH	42D	1676	1.0
	For Location Subtotal **	BLDG	278	CAB	DR	SH	43A	884	4.0
	For Location Subtotal **	BLDG	278	CAB	DR	SH	43B	1452	0.0
	For Location Subtotal **	BLDG	278	CAB	DR	SH	43C	862	1.0
	For Location Subtotal **	BLDG	278	CAB	DR	SH	43D	1544	0.0
	For Location Subtotal **	BLDG	278	CAB	DR	SH	44A	714	0.0
	For Location Subtotal **	BLDG	278	CAB	DR	SH	44B	1037	0.0
	For Location Subtotal **	BLDG	278	CAB	DR	SH	44C	1008	1.0
	For Location Subtotal **	BLDG	278	CAB	DR	SH	44 D	960	0.0
	For Location Subtotal **	BLDG	278	CAB	DR	SH	45A	1407	0.0
	For Location Subtotal **	BLDG	278	CAB	DR	SH	45B	654	1.0
	For Location Subtotal **	BLDG	278	CAB	DR	SH	45C	746	0.0
	For Location Subtotal **	BLDG	278	САВ	DR.	SH	45D	927	0.0

GREAT VALLEY ROAD

				AT V							
		OBJE	CT LO	DCAT:	LON	LI:	ST	SUI	MMARY	ITEM COUNT =====	ITEM QTY ====
	For Location Subtotal **	BLDG	278	CAB		DR		SH	46A	104	0.0
	For Location Subtotal **	BLDG	278	CAB		DR		SH	46B	1472	0.0
	For Location Subtotal **	BLDG	278	CAB		DR		SH	46C	813	0.0
	For Location Subtotal **	BLDG	278	CAB		DR		SH	46D	1581	2.0
	For Location Subtotal **	BLDG	278	CAB		DR		SH	47A	1259	0.0
	For Location Subtotal **	BLDG	278	CAB		DR		SH	47B	965	3.0
	For Location Subtotal **	BLDG	278	CAB		DR		SH	47C	1375	0.0
	For Location Subtotal **	BLDG	278	CAB	2	DR	A	SH		56	0.0
	For Location Subtotal **	BLDG	278	CAB	2	DR	В	SH		62	2.0
	For Location Subtotal **	BLDG	278	CAB	2	DR	C	SH		55	0.0
	For Location Subtotal **	BLDG	278	CAB	2	DR	D	SH		54	0.0
	For Location Subtotal **	BLDG	278	CAB	24	VOI	[]	14,2	22,23	172	0.0
	For Location Subtotal **	BLDG	278	CAB	24	DR	VC	DL 2	26	232	0.0
	For Location Subtotal **	BLDG	278	CAB	28	DR	A	SH	- 1. V.A	3783	0.0
	For Location Subtotal **	BLDG	278	CAB	28	DR	B	SH		221	0.0
	For Location Subtotal **	BLDG	278	CAB	38	DR	F	SH	مر المراجع الم المراجع المراجع ا المراجع المراجع	35	0.0
***	* Total ***									29208	17.0

GREAT VALLEY ROAD OBJECT LOCATION LIST STUDY COLLECTION

				-
COLOY 55692	BOTTLE, WINE	1	0.0	9Y/1B2
COLOY 55693	SAMPLE, SOIL	0	1.0	9Y/148D18
COLOY 55694	SAMPLE, SOIL	0	1.0	9Y/149A6
COLOY 56279	GLASS, WINE	2	0.0	9Y/1A7-323-4
COLOY 56280	GLASS, WINE	1	0.0	9Y/1A7-325
COLOY 56281	GLASS, WINE	1	0.0	9Y/1A7-321
COLOY 56282	SEAL, WINE BOTTLE	1	0.0	9Y/1A7- 320
COLOY 56800	GLASS, WINE	1	0.0	9Y/1F11-127
COLOY 56815	GUNFLINT	1	0.0	9Y/1D7-1
COLOY 57060	GUNFLINT	1	0.0	9Y/1K7-1
COLOY 57100	SEAL, WINE BOTTLE	1	0.0	9Y/1A7-125
** Subtotal	**	62	2 0	



62 2.0





GREAT VALLEY ROAD OBJECT LOCATION LIST GENERAL STORAGE COLLECTION

CATALOG O NUMBER ====================================	BJECT NAME =====	CNT		PROVENIENCE
** For Loca	tion BLDG 278 CAB	DR	SH	42B
	BOTTLE, WINE BOTTLE, CASE			9Y/1A7 9Y/1A7
COLOY 56253	COAL FURNITURE, KILN MORTAR KILN DEBRIS STONE BUCKSHOT BRICK	78	0.0	9Y/1A7(196,197,202,
COLOY 56254	COAL	1	0.0	9Y/1A7
COLOY 56255	FURNITURE, KILN	4	0.0	9Y/1A7(239)
COLOY 56256	MORTAR	3	0.0	9Y/1A7
COLOY 56257	KILN DEBRIS	1	0.0	9Y/1A7
COLOY 56258	STONE	6	0.0	9Y/1A7(239)
COLOY 56259	BUCKSHOT	40	0.0	9Y/1A7
COLUY 56260	PIPE, TOBACCO	8 45	0.0	9Y/1A7 9Y/1A7
COLOY 56262				9Y/1A7(72-105,107-
	SHERP	115	0.0	118,120,122,-133, CONT'D)
COLOY 56263		109	0.0	9Y/1A7(134,150- 154,156,162,166,195,
	PIN, STRAIGHT WIRE AIGLET SHELL BALL TACK SHERD BOTTLE			CONT ' D)
COLOY 56264	PIN, STRAIGHT	9		9Y/1A7
COLOY 56265	WIRE	4		9Y/1A7
COLOY 56266	AIGLET	1		9Y/1A7
COLUX 56267	DALT DALT	1 1		9Y/1A7 9Y/1A7
COLOY 56269	DALL DALL	1 2		9Y/1A7(4,5)
COLOY 56270	SHERD	17		9Y/1A7(54-70)
COLOY 56271	BOTTLE	11		9Y/1A7
	WINDOWPANE	4		9Y/1A7
	GLASS, DRINKING			
COLOY 56274	GLASS, WINE	2	0.0	9Y/1A7(322)
	PROBLEMATIC		0.0	9Y/1A7
COLOY 56276		1		9Y/1A7(7)
	PROBLEMATIC	2		9Y/1A7(7)
COLOY 56278	NAIL	56	0.0	9Y/1A7
** Subtotal	**	950	0.0	

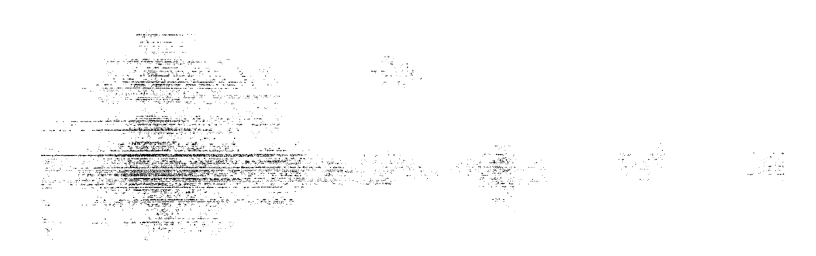
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GREAT ALLEY ROAD FINDS LISTS

CATALOG OBJECT NUMBER NAME =============	CNT		PROVENIENCE
<pre>** For Provenience: 9Y/148D2 COLOY 57701 PIPE, TOBACCO COLOY 55765 SHERD COLOY 57741 SHERD COLOY 57744 VESSEL COLOY 55675 PROBLEMATIC ** Subtotal **</pre>	1	0.0 0.0 0.0 0.0	9Y/148D23,24-1 9Y/148D23,24-2 9Y/148D23-1-3,5 9Y/148D23-6 9Y/148D23-7-8
<pre>** For Provenience: 9Y/148D2 COLOY 57705 NAIL COLOY 55708 BOWL COLOY 57706 SHERD ** Subtotal **</pre>	5	0.0 0.0	9Y/148D24 9Y/148D24-1 9Y/148D24-2
<pre>** For Provenience: 9Y/148D2 COLOY 57745 NAIL COLOY 57746 BOTTLE ** Subtotal **</pre>		0.0	9Y/148D25 9Y/148D25
<pre>** For Provenience: 9Y/148D2 COLOY 55818 PIPE, TOBACCO COLOY 55685 PIPE, TOBACCO COLOY 55764 SHERD ** Subtotal **</pre>	3 1	0.0	9Y/148D27 9Y/148D27-1 9Y/148D27-3
<pre>** For Provenience: 9Y/148D3 COLOY 55903 NAIL COLOY 57720 NAIL COLOY 57719 CUP COLOY 57718 PROBLEMATIC ** Subtotal **</pre>	8 71 4 1 1	0.0 0.0 0.0 0.0	9Y/148D28 9Y/148D38 9Y/148D38-1 9Y/148D38-2
<pre>** For Provenience: 9Y/148D3 COLOY 57716 NAIL COLOY 55687 WIG CURLER COLOY 57717 SHERD ** Subtotal **</pre>	3	0.0	9Y/148D39 9Y/148D39-2 9Y/148D39-3



** For Provenience: 9Y/148D76			i an
COLOY 57805 WINDOWPANE	1	0.0	9Y/148D76
COLOY 57806 SAGGAR	1	0.0	9Y/148D76-1
COLOY 57804 BOTTLE			9Y/148D76-2
** Subtotal **			
	3	0.0	
** For Provenience: 9Y/148D79	•	~ ~	011 (4 400 80
COLOY 57490 NAIL			9Y/148D79
COLOY 57487 BOTTLE			9Y/148D79
COLOY 57489 VESSEL			9Y/148D79
COLOY 57491 PIPE, TOBACCO	2	0.0	9Y/148D79(1,2) 9Y/148D29(3-5)
COLOY 57493 BOWL			
COLOY 57492 SHERD	4	0.0	9Y/148D79(6,7)
** Subtotal **	20	0.0	
	20	0.0	
** For Provenience: 9Y/148D79			
COLOY 57849 NAIL	13	0.0	9Y/148D90
COLOY 57848 MORTAR	21		9Y/148D90
** Subtotal **			-,
	44	0.0	



GREAT VALLEY ROAD NOMENCLATURE SUMMARY-CERAMICS A HI 0001 02

						ITEM COUNT =====	QTY
	FOR CLASSIFICATION Subtotal **	A HI	0001	02	BOTTLE	9	0.0
	FOR CLASSIFICATION Subtotal **	A HI	0001	02	BOTTLE, GINGER	5	0.0
	FOR CLASSIFICATION Subtotal **	A HI	0001	02	BOWL	44	0.0
	FOR CLASSIFICATION Subtotal **	A HI	0001	02	BOWL, SUGAR	1	0.0
	FOR CLASSIFICATION Subtotal **	A HI	0001	02	BOWL, TEA	3	0.0
	FOR CLASSIFICATION Subtotal **	A HI	0001	02	BRICK	285	0.0
	FOR CLASSIFICATION Subtotal **	A HI	0001	02	COLANDER	1	0.0
	FOR CLASSIFICATION Subtotal **	A HI	0001	02	CROCK	2	0.0
	FOR CLASSIFICATION Subtotal **	A HI	0001	02	DISH	3	0.0
	FOR CLASSIFICATION Subtotal **	A HI	0001	02	DOLL, TOY	1	0.0
	FOR CLASSIFICATION Subtotal **	A HI	0001	02	FIGURINE	2	0.0
	FOR CLASSIFICATION Subtotal **	A HI	0001	02	FLOWERPOT	1	0.0
**	FOR CLASSIFICATION Subtotal **	A HI	0001	02	FURNITURE, KILN	72	0.0
	FOR CLASSIFICATION Subtotal **	A HI	0001	02	JAR, STORAGE	5	0.0
***	FOR CLASSIFICATION Subtotal **	A HI	0001	02	JUG	2	0.0
**	FOR CLASSIFICATION Subtotal **	A HI	0001	02	LAMP, BETTY	•	0.0

GREAT VALLEY ROAD NOMENCLATURE SUMMARY-CERAMICS A HI 0001 02

					ITEM COUNT =====	QTY
** FOR CLASSIFICATION ** Subtotal **	A HI	0001	02	MARBLE	1	0.0
** FOR CLASSIFICATION ** Subtotal **	A HI	0001	02	MUG	13	0.0
** FOR CLASSIFICATION ** Subtotal **	A HI	0001	02	PAN, MILK	17	0.0
** FOR CLASSIFICATION ** Subtotal **	A HI	0001	02	PAN, SAUCE	2	0.0
** FOR CLASSIFICATION ** Subtotal **	A HI	0001	02	PIPE, DRAINAGE	2	0.0
** FOR CLASSIFICATION ** Subtotal **	A HI	0001	02	PIPE, TOBACCO	789	0.0
** FOR CLASSIFICATION ** Subtotal **	A HI	0001	02	PIPKIN	2	0.0
<pre>** FOR CLASSIFICATION ** Subtotal **</pre>	A HI	0001	02	PITCHER	2	0.0
** FOR CLASSIFICATION ** Subtotal **	A HI	0001	02	PLATE	29	0.0
<pre>** FOR CLASSIFICATION ** Subtotal **</pre>	A HI	0001	02	PLATTER	3	0.0
** FOR CLASSIFICATION ** Subtotal **	A HI	0001	02	POT, CHAMBER	9	0.0
<pre>** FOR CLASSIFICATION ** Subtotal **</pre>	A HI	0001	02	SAGGAR	848	0.0
** FOR CLASSIFICATION ** Subtotal **	A HI	0001	02	SAUCER	5	0.0
** FOR CLASSIFICATION ** Subtotal **	A HI	0001	02		3377	0.0
*** Total ***					5538 	0.0
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APPENDIX C

Ronson Ship Collection Reports ANCS catalog examples

and care care and according to the terms

- ANCS Report Classification and Object Information (Listing catalog number, component part, object name, item count, classification, location and description
- ANCS Report Archeology Collection Provenience Infor mation (Listing state site number, site name, other, country, state, county/city, within site, catalog number, component part, object name, item count, classification, location, description, object date historic/cultural period)
- ANCS Report Verification of inventory of property (Listing Catalog number, component part, item count, Classification 1, object name, description, location, control property, status and status year)
- dBase Report Location List (Listing catalog number, ceramic type, object name and provenience)
- dBase Report ceramic type totals (Listing ceramic code, ceramic type, item count and vessel count
- dBase Report Object Name totals (Listing object name, item count and vessel count)
- dBase Report Mean Ceramic Date Tabulations (Listing for sampled/unsampled, item count, vessel count, object name, ceramic type, date range, provenience and mean date tabulations)

CLASSIFICATION	OBJECT LOCATION MARINER'S MUSEUM BOX	2		CONTROLLED PROPERTY
ARCHEOLOGY Historic	OBJECT STATUS AND YEAR		CATALOG	NUMBER
MINBRAL CERAMIC	STORAGE	1990	PARK ACRONYM MARN R	NUMBER 1
	ACQUISITION TYPE FIELD COLLECTION	n 19 - 1	ACQUISITION DATE	ACCESSION NUMBER MARN-00001
OBJECT Plate			LOT QUAN	TIFICATION STORAGE UNIT 1.0 EA
DESCRIPTION STONEWARE, ENGLIH WHITE SALT GI RIM/MARLY/BOUGE/BASE SHERDS DOT. DIAPER AND BASKET PATTERN SAMPLED MEND COLL/PROV WITHIN SITE: 31.0.001	AZE		1	
SITE OF ORIGINAL COLLECTION/PROVENIENCE RONSON SHIP-175 WATER STREET / NY / NEW Y(DRK	SITE OF ORIGIN		
CULTURAL IDENTITY ENGLISH		OBJECT DATE 1745-1775	HISTORIC/CULTURAL PERI COLONIAL	OD
DIMENSIONS/WEIGHT		PHOTO NUMBER	OTHER NUMBERS	
HEDIUM/HATERIALS STONEWARE		<u>1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997</u>	CONDITION FRG/GD	HAINTENANCE CYCLE
IDENTIFIED BY AND DATE	EMINENT FIGURE ASSOCI	ATION	ARTIST/MAKER	
CATALOGER AND DATE NOVAK, LINDA-JOY 100CT199() VALUE	AT ACQUISITION, BASIS	CURRENT VALUE, DATE, B	ASIS
RESTRICTION REPRODUCTION PUBLICATION	CITATION PRESERVATIO	N TREATMENT CATALOG	FOLDER SIGNIFICANCE	:
U.S. DEPARTMENT OF THE INTERIOR MUS	EUM CATALOG REC	CORD - CULTURAL	RESOURCES	NATIONAL PARK SERVICE Form 10-254 Rev. 7/84
CLASSIFICATION	OBJECT LOCATION MARINER'S MUSUEM BOX	2		CONTROLLED PROPERTY
ARCHEOLOGY HISTORIC	OBJECT STATUS AND YEAR	-	CATALOG	NUMBER
MINERAL Ceramic	STORAGE	1990	PARK ACRONYM MARN R	NUMBER 2
	ACQUISITION TYPE	· · · · · · · · · · · · · · · · · · ·	ACQUISITION DATE	ACCESSION NUMBER MARN-00001
OBJECT		<u>, , , , ,</u>	LOT QUAN	TIFICATION
PLATE			ITEM COUNT	ŠTÖRÁĞË UNIT 1.0 EA
DESCRIPTION STONEWARE ENGLISH WHITE SALT (RIM/KARLY/BOUGE SHERDS DOT, DIAPER AND BASKET PATTERN SAMPLED MEND COLL/PROV. WITHIN SITE: 31.0.001	ILAZE			
SITE OF ORIGINAL COLLECTION/PROVENIENCE RONSON SHIP-175 WATER STREET / NY / NEW Y(RK	SITE OF ORIGIN	• · · · · · · · · · · · · · · · · · · ·	a na ana ana ana ana ana ana ana ana an
CULTURAL IDENTITY ENGLISH		OBJECT DATE 1740-1775	HISTORIC/CULTURAL PERI COLONIAL	OD
DIMENSIONS/WEIGHT		PHOTO NUMBER	OTHER NUMBERS 6, 9	
MEDIUM/WATERIALS STONEWARE			CONDITION PRG/GD	MAINTENANCE CYCLE
IDENTIFIED BY AND DATE	EMINENT FIGURE ASSOCI	ATION	ARTIST/MAKER	
CATALOGER AND DATE NOVAK, LINDA-JOY 100C719	190 VALUE	AT ACQUISITION, BASIS	CURRENT VALUE, DATE, B	ASIS
RESTRICTION REPRODUCTION PUBLICATION	CITATION PRESERVATIO	N TREATMENT CATALOG	FOLDER SIGNIFICANCE	
U.S. DEPARTMENT OF THE INTERIOR MUS	EUM CATALOG REC	CORD - CULTURAL	RESOURCES	NATIONAL PARK SERVICE Form 10-254 Rev. 7/84

CLASSIFICATION	OBJECT LOCATION MARINER'S MUSEUM BOX	2		CONTROLLED PROPERTY
ARCHEOLOGY Historic Mineral	OBJECT STATUS AND YEAR		CATALOG	NUMBER
MINEKAL CERAMIC	STORAGE	1990	PARK ACRONYM MARN R	NUMBER 3
	ACOUISITION TYPE Invalid		ACQUISITION DATE	ACCESSION NUMBER MARN-00001
OBJECT			LUT QUAN	TIFICATION UNIT
PLATE			ITEM COUNT	STORAĞË UNIT 1.0 EA
DESCRIPTION STONEWARE, ENGLIH WHITE SALT G BASE SHERD SAMPLED COLL/PROV WITHIN SITE: 31.0.001	LAZE			
SITE OF ORIGINAL COLLECTION/PROVENIENCE 1 RONSON SHIP-175 WATER STREET / NY / NEW Y	271 Ork	SITE OF ORIGIN		
CULTURAL IDENTITY ENGLISH		OBJECT DATE 1720-1775	HISTORIC/CULTURAL PERI COLONIAL	OD
DIMENSIONS/WEIGHT		PHOTO NUMBER	OTHER NUMBERS	
MEDIUM/MATERIALS STONEWARE		d	CONDITION FRG/GD	MAINTENANCE CYCLE
IDENTIFIED BY AND DATE	EMINENT FIGURE ASSOCI	ATION	ARTIST/MAKER	
CATALOGER AND DATE NOVAK, LINDA-JOY 100CT199	0 YALUE	AT ACQUISITION, BASIS	CURRENT VALUE, DATE, B	ASIS
RESTRICTION REPRODUCTION PUBLICATION	CITATION PRESERVATIO	N TREATMENT CATALOG	FOLDER SIGNIFICANCE	
CLASSIFICATION ARCHEOLOGY HISTORIC MINERAL	OBJECT LOCATION HARINER'S HUSUEH BOX OBJECT STATUS AND YEAR		PARK ACRONYM	Form 10-254 Rev. 7/84 CONTROLLED PROPERTY NUMBER
CERAMIC	STORAGE	1990	MARN R	4
	ACOUISITION TYPE Invalid		ACQUISITION DATE	ACCESSION NUMBER MARN-00001
OBJECT SHERD			LOT QUAN	TIFICATION STORAGE UNIT 4.0 EA
DESCRIPTION STONEWARE, ENGLISH WHITE SALT 1 RIM, 1 BASE AND 2 BODY SHERDS	GLAZE			
SAMPLED				
COLL/PROV. WITHIN SITE: 31.0.001				
SITE OF ORIGINAL COLLECTION/PROVENIENCE RONSON SHIP-175 WATER STREET / NY / NEW Y	ORK	SITE OF ORIGIN		
CULTURAL IDENTITY ENGLISH		OBJECT DATE 1720-1775	HISTORIC/CULTURAL PERI COLONIAL	OD
DIMENSIONS/WEIGHT		PHOTO NUMBER	OTHER NUMBERS 2, 31, 32, 43	
MEDIUM/MATERIALS STONEWARE			CONDITION PRG/GD	WAINTENANCE CYCLE
IDENTIFIED BY AND DATE	EMINENT FIGURE ASSOCI	ATION	ARTIST/MAKER	
CATALOGER AND DATE NOVAK, LINDA-JOY 100CT1	990 VALUE	AT ACQUISITION, BASIS	CURRENT VALUE, DATE, B	ASIS
RESTRICTION REPRODUCTION PUBLICATION	CITATION PRESERVATIO	N TREATMENT CATALOG	FOLDER SIGNIFICANCE	
U.S. DEPARTMENT OF THE INTERIOR MUS	SEUM CATALOG REC	CORD - CULTURAL	RESOURCES	NATIONAL PARK SERVICE Form 10-254 Rev. 7/84

Forn 10-254 Rev. 7/84

CLASSIFICATION	OBJECT LOCATION MARINER'S MUSEUM BOX	2		CONTROLLED PROPERTY
ARCHEOLOGY HISTORIC	OBJECT STATUS AND YEAR		CATALOG	NUMBER
HISTORIC MINERAL CERANIC	STORAGE	1990	PARK ACRONYM MARN R	NUMBER 5
	ACQUISITION TYPE INVALID		ACQUISITION DATE	ACCESSION NUMBER MARN-00001
OBJECT			ITEM COUNT	TIFICATION STORAGE_UNIT
TANKARD-HUG			1	1.0 EA
DESCRIPTION STONEWARE, ENGLIH WHITE SALT HANDLE SHERD	GLAZE-SLIP DIPPED			
SAMPLED				
COLL/PROV WITHIN SITE: 33.11.014				
SITE OF ORIGINAL COLLECTION/PROVENIENCE RONSON SHIP-175 WATER STREET / NY / NEW	1271 YORK	SITE OF ORIGIN		
CULTURAL IDENTITY ENGLISH		OBJECT DATE 1715-1725	HISTORIC/CULTURAL PERI COLONIAL	OD
DIMENSIONS/WEIGHT		PHOTO NUMBER	OTHER NUMBERS	
MEDIUM/MATERIALS STONEWARE			CONDITION FRG/GD	MAINTENANCE CYCLE
IDENTIFIED BY AND DATE	EMINENT FIGURE ASSOCI	ATION	ARTIST/MAKER	
CATALOGER AND DATE NOVAK, LINDA-JOY 100CT1	990 VALUE	AT ACQUISITION, BASIS	CURRENT VALUE, DATE, B	ASIS
	ON CITATION PRESERVATIO	N TREATMENT CATALOG	FOLDER SIGNIFICANCE	
U.S. DEPARTMENT OF THE INTERIOR MU	ISEUM CATALOG REC	CORD - CULTURAL	RESOURCES	NATIONAL PARK SERVICE Form 10-254 Rev. 7/84
CLASSIFICATION	OBJECT LOCATION MARINER'S MUSUEM BOX	2		CONTROLLED PROPERTY
ARCHEOLOGY HISTORIC HINERAL	OBJECT STATUS AND YEAR	• • • • • • • • • • • • • • • • • • •	PARK ACRONYN CATALOG	NUMBER NUMBER
CERANIC	STORAGE	1990	MARN R	6
	ACOUISITION TYPE Invalid		ACQUISITION DATE	ACCESSION NUMBER MARN-00001
OBJECT	1		LUT QUAN	TIFICATION
TANKARD			ITEM COUNT 3	ŠTÖRÅGË UNIT 3.0 EA
DESCRIPTION STONEWARE, ENGLISH WHITE SALT 2 HANDLE AND 1 BODY SHERDS SAMPLED COLL/PROV. WITHIN SITE: 33.11.014	I GLAZE			
SITE OF ORIGINAL COLLECTION/PROVENIENCE RONSON SHIP-175 WATER STREET / NY / NEW	VADV	SITE OF ORIGIN		<u></u>
CULTURAL IDENTITY ENGLISH		OBJECT DATE 1720-1775	HISTORIC/CULTURAL PERI COLONIAL	OD
DIMENSIONS/WEIGHT		PHOTO NUMBER	OTHER NUMBERS	
MEDIUM/MATERIALS STONEWARE			20, 22 CONDITION FRG/GD	MAINTENANCE CYCLE
IDENTIFIED BY AND DATE	EMINENT FIGURE ASSOCI	ATION	ARTIST/WAKER	<u></u>
CATALOGER AND DATE		AT ACQUISITION, BASIS	CURRENT VALUE, DATE, B	ASIS
	DN CITATION PRESERVATIO	N TREATMENT CATALOG	FOLDER SIGNIFICANCE	
	SEUM CATALOG REC			NATIONAL PARK SERVICE

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CLASSIFICATION	OBJECT LOCATION MARINER'S MUSEUM	BOX 2			CONTROLLED PROPERTY
ARCHEOLOGY Historic	OBJECT STATUS AND	YBAR		CATALOG	NUMBER
HINERAL Ceramic	STORAGE		1990	PARK ACRONYM MARN R	NUMBER 7
	ACQUISITION TYPE			ACQUISITION DATE	ACCESSION NUMBER MARN-00001
OBJECT				LOT QUAN	TIFICATION STORAGE_UNIT_
TANKARD			<u> </u>	7	1.0 EA
DESCRIPTION STONEWARE, ENGLIH WHITE SAL BASE/BODY SHERDS INCISED/SCRATCHED COBALT BLUE FLORAL D SAMPLED MEND, COULD BE ASSOCIATED WITH R-9,10, COLL/PROV WITHIN SITE: 31.0.002	T GLAZE-SCRATCH BLUE Esign 11,12				
SITE OF ORIGINAL COLLECTION/PROVENIENCE RONSON SHIP-175 WATER STREET / NY / NE	1271 W YORK	SITE OF	ORIGIN		
CULTURAL IDENTITY ENGLISH		OBJECT D. 1744	ATE -1775	HISTORIC/CULTURAL PERI COLONIAL	OD
DIHENSIONS/WEIGHT		PHOTO NU	MBER	OTHER NUMBERS	
MEDIUM/HATERIALS STONEWARE				CONDITION FRG/GD	HAINTENANCE CYCLE
IDENTIFIED BY AND DATE	EMINENT FIGURE AS	SSOCIATION		ARTIST/MAKER	
CATALOGER AND DATE NOVAK, LINDA-JOY 100CT	1990	VALUE AT ACQUI	SITION, BASIS	CURRENT VALUE, DATE, B	ASIS
RESTRICTION REPRODUCTION PUBLICAT	ION CITATION PRESERV	VATION TREATME	NT CATALOG	FOLDER SIGNIFICANCE	
U.S. DEPARTMENT OF THE INTERIOR M	USEUM CATALOG	RECORD -	CULTURAL	RESOURCES	NATIONAL PARK SERVICE Form 10-254 Rev. 7/84
CLASSIFICATION	OBJECT LOCATION MARINER'S HUSUEM	BOX 2			CONTROLLED PROPERTY
ARCHEOLOGY HISTORIC MINERAL	OBJECT STATUS AND			CATALOG	NUMBER
MINERAL CERAMIC	STORAGE		1990	PARK ACRONYM MARN R	NUMBER 8
	ACQUISITION TYPE Invalid			ACQUISITION DATE	ACCESSION NUMBER MARN-00001
OBJECT				LOT QUAN	TIFICATION STORAGE UNIT 1.0 EA
TANKARD				1	1.0 ĒA
DESCRIPTION STONEWARE, ENGLISH WHITE SA RIM/UPPER HANDLE TERMINAL INCISED/SCRATCHED COBALT BLUE SAMPLED MEND, COULD BE ASSOCIATED WITH R-10,11 COLL/PROV. WITHIN SITE: 31.0.002					
SITE OF ORIGINAL COLLECTION/PROVENIENCE RONSON SHIP-175 WATER STREET / NY / NE		SITE OF	DRIGIN		
CULTURAL IDENTITY ENGLISH		OBJECT DA	ATE -1775	HISTORIC/CULTURAL PERI COLONIAL	OD
DIMENSIONS/WEIGHT	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	PHOTO NUI	fBER	OTHER NUMBERS 2, 31, 32, 43	
NEDIUM/HATERIALS STONEWARE	9194, , , , , , , , , , , , , , , , , , ,			CONDITION FRG/GD	MAINTENANCE CYCLE
IDENTIFIED BY AND DATE	EMINENT FIGURE AS	SSOCIATION		ARTIST/WAKER	
CATALOGER AND DATE NOVAK, LINDA-JOY 100	C71990	ALUE AT ACQUI	SITION, BASIS	CURRENT VALUE, DATE, B	ASIS
RESTRICTION REPRODUCTION PUBLICAT	ION CITATION PRESERV	ATION TREATMEN	NT CATALOG	FOLDER SIGNIFICANCE	
U.S. DEPARTMENT OF THE INTERIOR M	USEUM CATALOG	RECORD -	CULTURAL	RESOURCES	NATIONAL PARK SERVICE Form 10-254 Rev. 7/84

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CLASSIFICATION	OBJECT LOCATION MARINER'S MUSEUM BOX	2		CONTROLLED PROPERTY
ARCHEOLOGY HISTORIC	OBJECT STATUS AND YEAR		CATALOG	NUMBER
MINERAL Ceranic	STORAGE	1990	PARK ACRONYM MARN R	9 NUMBER
	ACQUISITION TYPE INVALID		ACQUISITION DATE	ACCESSION NUMBER MARN-00001
OBJECT TANKARD			LOT QUAN ITEM COUNT 2	TIFICATION STORAGE UNIT 1.0 EA
DESCRIPTION STONEWARE, ENGLIH WHITE SALT STRAP HANDLE, UPPER TERMINAL SHERDS COBALT BLUE POOLING SAMPLED MEND, COULD BE ASSOCIATED WITH 4-7,10,11 COLL/PROV WITHIN SITE: 31.0.002	GLAZE-SCRATCH BLUE			
SITE OF ORIGINAL COLLECTION/PROVENIENCE RONSON SHIP-175 WATER STREET / NY / NEW	1271 York	SITE OF ORIGIN		
CULTURAL IDENTITY ENGLISH		OBJECT DATE 1744-1775	HISTORIC/CULTURAL PERI COLONIAL	OD
DIHENSIONS/WEIGHT		PHOTO NUMBER	OTHER NUMBERS	
MEDIUM/WATERIALS STONEWARE			CONDITION FRG/GD	WAINTENANCE CYCLE
IDENTIFIED BY AND DATE	EMINENT FIGURE ASSOC	IATION	ARTIST/MAKER	
CATALOGER AND DATE NOVAK, LINDA-JOY 100CT19	90 VALU	E AT ACQUISITION, BASIS	CURRENT VALUE, DATE, B	ASIS
RESTRICTION REPRODUCTION PUBLICATIO	N CITATION PRESERVATI	ON TREATMENT CATALOG	FOLDER SIGNIFICANCE	
U.S. DEPARTMENT OF THE INTERIOR MU	SEUM CATALOG RE	CORD - CULTURAL	RESOURCES	NATIONAL PARK SERVICE Form 10-254 Rev. 7/84
CLASSIFICATION	OBJECT LOCATION MARINER'S MUSUEM BOX	2		CONTROLLED PROPERTY
ARCHEOLOGY HISTORIC	OBJECT STATUS AND YEAR		CATALOG	NUMBER
HISTORIC Mineral Ceramic	STORAGE	1990	PARK ACRONYM MARN R	NUMBER 10
	ACOUISITION TYPE Invalid		ACQUISITION DATE	ACCESSION NUMBER MARN-00001
OBJECT TANKARD			LOT QUAN ITEM COUNT 2	TIFICATION STORAGE UNIT 2.0 EA
DESCRIPTION STONEWARE, ENGLISH WHITE SALT BODY SHERDS	GLAZE-SCRATCH BLUE			
BODY SHERDS INCISED/SCRATCHED COBALT BLUE FLORAL DES SAMPLED HEND, COULD BE ASSOCIATED WITH R-7.8	IGN			
NEND COULD BE ASSOCIATED WITH R-7,8 COLL/PROV. WITHIN SITE: 31.0.002 SITE OF ORIGINAL COLLECTION/PROVENIENCE RONSON SHIP-175 WATER STREET / NY / NEW		SITE OF ORIGIN		
CULTURAL IDENTITY ENGLISH	I UKA	OBJECT DATE 1744-1775	HISTORIC/CULTURAL PERI COLONIAL	OD
DIMENSIONS/WEIGHT		PHOTO NUMBER	OTHER NUMBERS	
MEDIUM/MATERIALS STONEWARE			CONDITION FRG/GD	MAINTENANCE CYCLE
IDENTIFIED BY AND DATE	EMINENT FIGURE ASSOC	IATION	ARTIST/MAKER	
CATALOGER AND DATE NOVAK, LINDA-JOY 100CT	1990 VALU	B AT ACQUISITION; BASIS	CURRENT VALUE, DATE, B	ASIS
RESTRICTION REPRODUCTION PUBLICATIO	N CITATION PRESERVATI	ON TREATHENT CATALOG	FOLDER SIGNIFICANCE	
U.S. DEPARTMENT OF THE INTERIOR MU	SEUM CATALOG RE	CORD - CULTURAL	RESOURCES	NATIONAL PARK SERVICE Form 10-254 Rev. 7/84

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CR REPORT B for All Cataloged Records REPORT FOR VERIFICATION OF INVENTORY OF PROPERTY NPS - ANCS

Number	Part	Cnt	#1	Object Name Description ====================================	Location	Prop	Status & Year ======
MARNR	1	2		PLATE STONEWARE, ENGLISH WHITE SALT GLAZE	MARINER'S MUSEUM	S	1990
MARNR	2	2	A	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE	MARINER'S MUSEUM BOX 2	S	1990
MARNR	3	1	A	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE	MARINER'S MUSEUM BOX 2	S	1990
MARNR	4	4	A	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE	MARINER'S MUSEUM BOX 2	S	1990
MARNR	5	1	A	TANKARD/MUG STONEWARE, ENGLISH WHITE SALT GLAZE- SLIP DIPPED	MARINER'S MUSEUM BOX 2	S	1990
MARNR	6	3	A	TANKARD STONEWARE, ENGLISH WHITE SALT GLAZE		S	1990
MARNR	7	7	A	TANKARD STONEWARE, ENGLISH WHITE SALT GLAZE- SCRATCH BLUE	MARINER'S MUSEUM BOX 2	S	1990
MARNR	8	7	A		MARINER'S MUSEUM BOX 2	S	1990
MARNR	9	2	A	TANKARD STONEWARE, ENGLISH WHITE SALT GLAZE- SCRATCH BLUE	MARINER'S MUSEUM BOX 2	S	1990
MARNR	10	2	A	TANKARD STONEWARE, ENGLISH WHITE SALT GLAZE- SCRATCH BLUE	MARINER'S MUSEUM BOX 2	S	1990
MARNR	11	5	Α	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE	MARINER'S MUSEUM BOX 2	S	1990
MARNR	12	1	A	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE	MARINER'S MUSEUM BOX 2	S	1990
MARNR	13	3	A	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE	MARINER'S MUSEUM BOX 2	S	1990
MARNR	14	3	A	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE	MARINER'S MUSEUM BOX 2	S	1990

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MARNR	15	3	A	BOWL/LOVING CUP STONEWARE, ENGLISH WHITE SALT GLAZE		S	1990
MARNR	16	1	A	TANKARD STONEWARE, ENGLISH WHITE SALT GLAZE- SLIP DIPPED	MARINER'S MUSEUM BOX 2	S	1990
MARNR	17	1	A	TANKARD	MARINER'S MUSEUM BOX 2	S	1990
MARNR	18	1	A	PLATE STONEWARE, ENGLISH	MARINER'S MUSEUM BOX 2	S	1990
				WHITE SALT GLAZE	Jon 2	5	1,,,0
MARNR	19	4	Α	BOWL	MARINER'S MUSEUM		
				•	BOX 2	S	1990
MARNR	20	2	А	WHITE SALT GLAZE BOWL	MARINER'S MUSEUM		
PHANIN	20	4	п		BOX 2	S	1990
				WHITE SALT GLAZE			
MARNR	21	1	Α	BOWL	MARINER'S MUSEUM		
				STONEWARE, ENGLISH WHITE SALT GLAZE	BOX 2	S	1990
MARNR	22	2	А	SHERD	MARINER'S MUSEUM		
	20	2	••	STONEWARE, ENGLISH	BOX 2	S	1990
				WHITE SALT GLAZE-			
	~~		-	SCRATCH BLUE			
MARNR	23	1	A	BOWL STONEWARE, ENGLISH	MARINER'S MUSEUM BOX 2	S	1990
				WHITE SALT GLAZE- SCRATCH BLUE	DUA Z	5	1990
MARNR	24	1	A	HOLLOWWARE	MARINER'S MUSEUM		
				STONEWARE, ENGLISH WHITE SALT GLAZE- SCRATCH BLUE	BOX 2	S	1990

CR REPORT C for All Cataloged Records REPORT OF CLASSIFICATION AND OBJECT INFORMATION NPS - ANCS

Number	Part		Count	Classification #1-#2-#3-#4	Location Description
====== MARNR		===== BOTTLE		A-HI-001-02	MARINER'S MUSEUM BOX 3 STONEWARE, AMERICAN BLUE AND GRAY
MARNR	378	BOTTLE	1	A-HI-001-02	MARINER'S MUSEUM BOX 3 COARSEWARE, DUTCH?
MARNR	384	BOTTLE	1	A-HI-001-02	MARINER'S MUSEUM BOX 3 STONEWARE, ENGLISH BROWN SALT GLAZE
MARNR	389	BOTTLE	1	A-HI-001-02	MARINER'S MUSEUM BOX 3 COARSEWARE, DUTCH?
MARNR	401	BOTTLE	2	A-HI-001-02	MARINER'S MUSEUM BOX 3 STONEWARE, AMERICAN BLUE AND GRAY
MARNR	403	BOTTLE	5	A-HI-001-02	MARINER'S MUSEUM BOX 4 STONEWARE, AMERICAN BLUE AND GRAY
MARNR	406	BOTTLE	1	A-HI-001-02	MARINER'S MUSEUM BOX 4 STONEWARE, RHENISH BROWN- FRECHEN
MARNR	505	BOTTLE	1	A-HI-001-02	MARINER'S MUSEUM BOX 5 STONEWARE, RHENISH BROWN- FRECHEN
MARNR	510	BOTTLE	3	A-HI-001-02	MARINER'S MUSEUM BOX 5 STONEWARE, AMERICAN BLUE AND GRAY
MARNR	557	BOTTLE	1	A-HI-001-02	MARINER'S MUSEUM BOX 4 STONEWARE, RHENISH- WESTERWALD
MARNR	576	BOTTLE	9	A-HI-001-02	MARINER'S MUSEUM BOX 4 STONEWARE, AMERICAN BLUE AND GRAY
MARNR	579	BOTTLE	3	A-HI-001-02	MARINER'S MUSEUM BOX 4 STONEWARE, AMERICAN BLUE AND GRAY
MARNR	590	BOTTLE	2	A-HI-001-02	MARINER'S MUSEUM BOX 5 STONEWARE, AMERICAN BLUE AND GRAY
MARNR	591	BOTTLE	3	A-HI-001-02	MARINER'S MUSEUM BOX 5 STONEWARE, AMERICAN BLUE AND GRAY
MARNR	592	BOTTLE	1	A-HI-001-02	MARINER'S MUSEUM BOX 5 STONEWARE, AMERICAN BLUE AND GRAY
MARNR	610	BOTTLE	1	A-HI-001-02	MARINER'S MUSEUM BOX 5 STONEWARE, AMERICAN BROWN

MARNR	617	BOTTLE	3	A-HI-001-02	MARINER'S MUSEUM BOX 5 STONEWARE, AMERICAN BROWN SALT GLAZE
MARNR	636	BOTTLE	1	A-HI-001-02	MARINER'S MUSEUM BOX 5 STONEWARE, AMERICAN BLUE AND GRAY
MARNR	643	BOTTLE	1	A-HI-001-02	MARINER'S MUSEUM BOX 5 STONEWARE, AMERICAN BLUE AND GRAY
MARNR	673	BOTTLE	10	A-HI-001-02	MARINER'S MUSEUM BOX 2 STONEWARE, RHENISH BROWN- FRECHEN
MARNR	674	BOTTLE	6	A-HI-001-02	MARINER'S MUSEUM BOX 2 STONEWARE, AMERICAN BLUE AND GRAY
MARNR	680	BOTTLE	2	A-HI-001-02	MARINER'S MUSEUM BOX 2 STONEWARE, RHENISH BROWN- FRECHEN
MARNR	683	BOTTLE	2	A-HI-001-02	MARINER'S MUSEUM BOX 2 STONEWARE, ENGLISH BROWN SALT GLAZE
MARNR	769	BOTTLE	1	A-HI-001-02	MARINER'S MUSEUM BOX 2 STONEWARE, RHENISH BROWN- FRECHEN

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CR REPORT F for All Cataloged Records

REPORT OF ARCHEOLOGY COLLECTION PROVENIENCE INFORMATION NPS - ANCS

ST Site#/Site Name/Other/Country/ State/County/City/ Within Site	Cat# C Part O Name	CNT	Classification #1-#2-#3-#4	Location Description	Object Date Historic C Period
>/RONSON SHIP-175 WATER STREET/ USA/ NY/HANHATTAN	HARNR 341 Bottle		A-HI-001-02	======================================	EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE
34.5.001.1 >/RONSON SHIP-175 WATER STREET/ USA/ NY/MANHATTAN	MARNR 378 Bottle	1	A-HI-001-02	MARINER'S MUSEUM BOX 3 COARSEWARE, DUTCH?	1607-1850
31.0.001 >/RONSON SHIP-175 WATER STREET/ USA/ NY/HANHATTAN	MARNR 384 Bottle	1	A-HI-001-02	MARINER'S HUSEUM BOX 3 STONEWARE, ENGLISH BROWN	1700-1799 18TH CENT
31.0.001 >/RONSON SHIP-175 WATER STREET/ USA/ NY/MANHATTAN	MARNR 389 BOTTLE	1	A-HI-001-02	MARINER'S MUSEUM BOX 3 COARSEWARE, DUTCH?	1607-1750
35.3.001.1 >/RONSON SHIP-175 WATER STREET/ USA/ NY/MANHATTAN	WARNR 401 Bottle	2	À-HI-001-02	MARINER'S MUSEUM BOX 3 STONEWARE, AMERICAN BLUE AN	POST 1730
34.5.001.1 >/RONSON SHIP-175 WATER STREET/ USA/ NY/HANHATTAN	MARNR 403 Bottle	5	À-HI-001-02	MARINER'S MUSEUM BOX 4 STONEWARE, AMERICAN BLUE AN	POST 1730
30.0.001 >/RONSON SHIP-175 WATER STREET/ USA/ NY/MANHATTAN	MARNR 406 Bottle	1	À-HI-001-02	MARINER'S MUSEUM BOX 4 STONEWARE, RHENISH BROWN	1620-1770 Colonial
30.0.001 >/RONSON SHIP-175 WATER STREET/ USA/ NY/MANHATTAN	MARNR 505 Bottle	1	À-HI-001-02	MARINER'S MUSEUM BOX 5 STONEWARE, RHENISH BROWN	1620-1770 Colonial
32.0.017 >/RONSON SHIP-175 WATER STREET/ USA/ NY/KANHATTAN	MARNR 510 Bottle	3	A-HI-001-02	MARINER'S KUSEUM BOX STONEWARE, AMERICAN BLUE AN	POST 1730
32.0.017 >/RONSON SHIP-175 WATER STREET/ USA/ NY/MANHATTAN	MARNR 557 Bottle	1	A-HI-001-02	MARINER'S KUSEUM BOX 4 STONEWARE, RHENISH-WESTE	1620-1770 Colonial
32.0.004.1 >/RONSON SHIP-175 WATER STREET/ USA/ NY/HANHATTAN		9	A-HI-001-02	MARINER'S MUSEUM BOX 4 Stoneware, American blue An	POST 1730
34.0.001					

1.2.4 -->/RONSON SHIP-175 WATER STREET/ USA/ NY/MANHATTAN 34.0.001

MARNR 579 3 A-HI-001-02 BOTTLE

MARINER'S MUSEUM BOX 4 STONEWARE, AMERICAN BLUE AN

POST 1730

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	Item Count ======	
<pre>** For Ceramic Code 001 TYPE: ABORIGINAL POTTERY</pre>	1.00	1.00
<pre>** For Ceramic Code 002 TYPE: AGATEWARE 1740-1775</pre>	10.00	10.00
<pre>** For Ceramic Code 003 TYPE: ASTBURY 1725-1750</pre>	37.00	34.00
<pre>** For Ceramic Code 005 TYPE: COARSEWARE</pre>	99.00	99.00
TYPE: COARSEWARE, UNIDENTIFIED	163.00	162.00
<pre>** For Ceramic Code 006 TYPE: COARSEWARE, BUCKLEY 1720-1775</pre>	22.00	17.00
<pre>** For Ceramic Code 008 TYPE: COARSEWARE, DUTCH 1607-1750</pre>	70.00	66.00
TYPE: COARSEWARE, DUTCH UTILITARIAN 1607-1750		1.00
<pre>** For Ceramic Code 012 TYPE: COARSEWARE</pre>	6.00	5.00
TYPE: COARSEWARE, UNIDENTIFIED	154.00	148.00
TYPE: COARSEWARE, UNIDENTIFIED - DUTCH?	1.00	1.00
TYPE: COARSEWARE, UNIDENTIFIED - POSSIBLE DUTCH	6.00	3.00
TYPE: COARSEWARE, UNIDENTIFIED LEAD GLAZE	4.00	4.00
<pre>** For Ceramic Code 016 TYPE: COARSEWARE, NORTH DEVON COARS TEMPER 1610-1775</pre>	E GRAVEL 7.00	7.00
For Ceramic Code 017 TYPE: COARSEWARE, NORTH DEVON FINE TEMPER 1610-1775	<u>GRAVEL</u> 1.00	1.00
** For Ceramic Code 018 TYPE: COARSEWARE, PENNSYLVANIA 1740-1820	70.00	

 ** For Ceramic Code 032 TYPE: DELFTWARE 1700-1799 107.00 TYPE: DELFTWARE, DUTCH 1700-1799 5.00 ** For Ceramic Code 034 TYPE: DELFTWARE, ENGLISH 1700-1799 351.00 ** For Ceramic Code 035 	Vessel Count ======	Item Count ======		
TYPE: COARSEWARE, SPANISH IBERIAN 1745-17804.00**For Ceramic Code 026 TYPE: COARSEWARE, STAFFORDSHIRE MIDLANDS PURPLE 1620-17004.00**For Ceramic Code 028 TYPE: COARSEWARE, STAFFORDSHIRE MOTTLED GLAZE 1680-178022.00**For Ceramic Code 030 TYPE: COLONOWARE 1770-1.00**For Ceramic Code 031 TYPE: CREAMWARE 1758-182011.00**For Ceramic Code 032 TYPE: DELFTWARE 1700-1799107.00**For Ceramic Code 034 TYPE: DELFTWARE, ENGLISH 1700-1799351.00**For Ceramic Code 035**	3.00	4.00	TYPE: COARSEWARE, SPANISH IBERIAN	**
TYPE: COARSEWARE, STAFFORDSHIRE MIDLANDS PURPLE 1620-17004.00**For Ceramic Code 028 TYPE: COARSEWARE, STAFFORDSHIRE MOTTLED GLAZE 1680-178022.00**For Ceramic Code 030 TYPE: COLONOWARE 1770-1.00**For Ceramic Code 031 TYPE: CREAMWARE 1758-182011.00**For Ceramic Code 032 TYPE: DELFTWARE, DUTCH 1700-1799107.00**For Ceramic Code 034 TYPE: DELFTWARE, ENGLISH 1700-1799351.00**For Ceramic Code 034 TYPE: DELFTWARE, ENGLISH 1700-1799351.00	4.00	4.00	TYPE: COARSEWARE, SPANISH IBERIAN	**
TYPE: COARSEWARE, STAFFORDSHIRE MOTTLED GLAZE 1680-1780 22.00 ** For Ceramic Code 030 TYPE: COLONOWARE 1770- 1.00 ** For Ceramic Code 031 TYPE: CREAMWARE 1758-1820 11.00 ** For Ceramic Code 032 TYPE: DELFTWARE 1700-1799 107.00 TYPE: DELFTWARE, DUTCH 1700-1799 5.00 ** For Ceramic Code 034 TYPE: DELFTWARE, ENGLISH 1700-1799 351.00 ** For Ceramic Code 035 1100	4.00	4.00	TYPE: COARSEWARE, STAFFORDSHIRE MIDLANDS PURPLE	**
TYPE: COLONOWARE 1770- 1.00 *** For Ceramic Code 031 TYPE: CREAMWARE 1758-1820 11.00 *** For Ceramic Code 032 TYPE: DELFTWARE 1700-1799 107.00 TYPE: DELFTWARE, DUTCH 1700-1799 5.00 ** For Ceramic Code 034 TYPE: DELFTWARE, ENGLISH 1700-1799 351.00 ** For Ceramic Code 035	20.00	22.00	TYPE: COARSEWARE, STAFFORDSHIRE MOTTLED GLAZE	**
TYPE: CREAMWARE 1758-1820 11.00 ** For Ceramic Code 032 TYPE: DELFTWARE 1700-1799 107.00 TYPE: DELFTWARE, DUTCH 1700-1799 5.00 ** For Ceramic Code 034 TYPE: DELFTWARE, ENGLISH 1700-1799 351.00 ** For Ceramic Code 035 035	1.00	1.00		**
TYPE: DELFTWARE 1700-1799 107.00 TYPE: DELFTWARE, DUTCH 1700-1799 5.00 ** For Ceramic Code 034 351.00 ** For Ceramic Code 035 351.00	11.00	11.00		**
<pre>** For Ceramic Code 034 TYPE: DELFTWARE, ENGLISH 1700-1799 351.00 ** For Ceramic Code 035</pre>	95.00	107.00		**
TYPE: DELFTWARE, ENGLISH 1700-1799 351.00 ** For Ceramic Code 035	5.00	5.00	TYPE: DELFTWARE, DUTCH 1700-1799	
	304.00	351.00		**
TYPE: FAIENCE, FRENCH 1775-1799 8.00	8.00	8.00	<pre>** For Ceramic Code 035 TYPE: FAIENCE, FRENCH 1775-1799</pre>	**
** For Ceramic Code 036 TYPE: JACKFIELD 1745- 10.00	10.00	10.00		**
TYPE: JACKFIELD-TYPE 1745-1790 1.00	1.00	1.00	TYPE: JACKFIELD-TYPE 1745-1790	
<pre>** For Ceramic Code 042 TYPE: PEARLWARE 1780-1830 1.00</pre>	1.00	1.00	TYPE: PEARLWARE 1780-1830	
TYPE: PEARLWARE ANNULAR 1790-1820 1.00	1.00	1.00		
** For Ceramic Code 044 TYPE: SLIPWARE, UNIDENTIFIED 20.00	19.00	20.00		
** For Ceramic Code 050 TYPE: SLIPWARE, PENNSYLVANIA 1740-1820 24.00	24.00	24.00	TYPE: SLIPWARE, PENNSYLVANIA	

		Item Count ======	
	TYPE: SLIPWARE, PENNSYLVANIA? 1740-1820	4.00	3.00
**	For Ceramic Code 051 TYPE: SLIPWARE, STAFFORDSHIRE COMBED SLIP 1670-1795	69.00	60.00
	TYPE: SLIPWARE, STAFFORDSHIRE TRAILED SLIP 1670-1795	11.00	9.00
	TYPE: SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE 1700-1770	109.00	105.00
	TYPE: SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	138.00	131.00
**	For Ceramic Code 052 TYPE: SLIPWARE, STAFFORDSHIRE REVERSE SLIP 1700-1770	4.00	4.00
**	For Ceramic Code 056 TYPE: EARTHENWARE, UNIDENTIFIED	14.00	13.00
	TYPE: EARTHENWARE, UNIDENTIFIED POSSIBLE ASTBURY	1.00	1.00
**	For Ceramic Code 057 TYPE: WEDGEWOOD GREEN 1759-1775	3.00	2.00
**	For Ceramic Code 058 TYPE: WHIELDON WARE 1740-1775	11.00	7.00
	TYPE: WHIELDON WARE, CLOUDED 1740-1775	2.00	2.00
	TYPE: WHIELDON WARE, TORTOISESHELL 1745-1775	10.00	9.00
**	For Ceramic Code 063 TYPE: COARSEWARE, DUTCH UTILITARIAN 1607-1750	17.00	16.00
**	For Ceramic Code 064 TYPE: SLIPWARE, DUTCH 1607-1699	2.00	2.00
2 2	TYPE: SLIPWARE, DUTCH? 1607-1699	23.00	22.00

RONSON SHIP CERAMIC TYPE TOTALS

		Item Count ======	Vessel Count ======
**	For Ceramic Code 066 TYPE: COARSEWARE, STAFFORDSHIRE IRON GLAZE 1680-1780	4.00	4.00
**	For Ceramic Code 101 TYPE: STONEWARE, AMERICAN BLUE AND GRAY POST 1730	78.00	66.00
	TYPE: STONEWARE, AMERICAN BLUE AND GRAY? POST 1730	6.00	3.00
**	For Ceramic Code 102 TYPE: STONEWARE, AMERICAN BROWN POST 1730	3.00	3.00
**	For Ceramic Code 105 TYPE: STONEWARE, ENGLISH BROWN SALT GLAZE 1700-1799	58.00	57.00
**	For Ceramic Code 106 TYPE: STONEWARE, ENGLISH NOTTINGHAM 1700-1810	6.00	5.00
	TYPE: STONEWARE, ENGLISH NOTTINGHAM? 1700-1810	1.00	1.00
**	For Ceramic Code 107 TYPE: STONEWARE, ENGLISH WHITE SALT GLAZE 1745-1775	371.00	329.00
**	For Ceramic Code 108 TYPE: STONEWARE, ENGLISH WHITE SALT GLAZE-DEBASED SCRATCH BLUE 1765-1775	15.00	12 00
	TYPE: STONEWARE, ENGLISH WHITE SALT GLAZE- SCRATCH BLUE 1744-1775	77.00	50.00
**	For Ceramic Code 109 TYPE: STONEWARE, ENGLISH WHITE SALT GLAZE- SLIP DIPPED 1715-1725	55.00	55.00
**	For Ceramic Code 112 TYPE: STONEWARE, RHENISH BROWN-	- 16.00	15.00

RONSON SHIP CERAMIC TYPE TOTALS



		Item Count ======	Vessel Count ======
**	For Ceramic Code 113 TYPE: STONEWARE, RHENISH-WESTERWALD 1650-1775	182.00	161.00
**	For Ceramic Code 114 TYPE: STONEWARE, UNIDENTIFIED	73.00	69.00
**	For Ceramic Code 119 TYPE: STONEWARE, ENGLISH WHITE SALT GLAZE- DRABWARE 1720-1730	9.00	3.00
**	For Ceramic Code 201 TYPE: PORCELAIN, CHINESE EXPORT 1660-1840	327.00	307.00
**	For Ceramic Code 204 TYPE: PORCELAINEOUS POST 1820	1.00	1.00
***	Total ***	2926.00 2639.00	

RONSON SHIP OBJECT NAME TOTALS

		Item Count =====	Vessel Count ======
For Object Name:	BOTTLE	69.00	54.00
For Object Name:	BOTTLE/JAR, STORAGE	10.00	9.00
For Object Name:	BOTTLE/JUG	4.00	4.00
For Object Name:	BOWL	252.00	194.00
For Object Name:	BOWL, PUNCH	14.00	14.00
For Object Name:	BOWL/CUP	3.00	3.00
For Object Name:	BOWL/LOVING CUP	3.00	1.00
For Object Name:	BOWL/PAN, MILK	2.00	2.00
For Object Name:	BOWL/TEABOWL	5.00	5.00
For Object Name:	BRICK	3.00	3.00
For Object Name:	CROCK	6.00	4.00
For Object Name:	CROCK/JAR, STORAGE	11.00	11.00
For Object Name:	CUP	43.00	41.00
For Object Name:	DISH	103.00	96.00
For Object Name:	HANDLE	1.00	1.00
For Object Name:	HOLLOWWARE	264.00	252.00
For Object Name:	INSULATOR	1.00	1.00
For Object Name:	JAR, OLIVE	2.00	2.00
For Object Name:	JAR, STORAGE	85.00	70.00
For Object Name:	JUG	15.00	10.00
For Object Name:	LID	1.00	1.00
For Object Name:	MUG	113.00	105.00
For Object Name:	MUG/TANKARD	4.00	4.00
For Object Name:	PAN, MILK	15.00	9.00
For Object Name:	PITCHER	1.00	1.00

For Object Name:	PLATE	~ 384.00	318.00
For Object Name:	PLATTER	6.00	5.00
For Object Name:	PORRINGER	1.00	1.00
For Object Name:	POT	1.00	1.00
For Object Name:	POT, CHAMBER	44.00	18.00
For Object Name:	POT, COOKING	1.00	1.00
For Object Name:	POT, FLOWER	34.00	34.00
For Object Name:	POT, OINTMENT	1.00	1.00
For Object Name:	SAUCER	26.00	22.00
For Object Name:	SHERD	1146.00	1129.00
For Object Name:	TANKARD	118.00	80.00
For Object Name:	TEABOWL	41.00	40.00
For Object Name:	TEACUP	1.00	1.00
For Object Name:	TEAPOT	12.00	10.00
For Object Name:	TILE	10.00	10.00
For Object Name:	TILE, ROOFING	66.00	66.00
For Object Name:	TILE, WALL	4.00	4.00
*** Total ***		2926.00	2639.00



	Item Qty	Object\Ceramic Type	Date Range	Provenience
FOR: FOR:	SAMPLED			
1	1.0	SHERD COARSEWARE, STAFFORDSHIRE MOTTLED GLAZE	1680-1780	30.0.001
1	1.0		1607-1750	NONE
TOTAL	IC:	2.00 TOTAL ICXMED-D: 3408.50 MEAN DATE: 1704.25		
FOR: FOR:	UNSAMPLED			
1	1.0			
	1.0	BOTTLE STONEWARE, RHENISH BROWN-FRECHEN	1620-1770	
	1.0	DISH SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795	30.0.001
1		PLATE STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775	30.0.001
1	1.0	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE DISH SLIPWARE, STAFFORDSHIRE COMBED SLIP	1745-1775	30.0.001
1	1.0	DISH SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795	30.0.001
TOTAL	IC:	7.00 TOTAL ICXHED-D: 12150.00 MEAN DATE: 1735.71		
	SAMPLED Locus 1			
1	1.0	BOWL STONEWARE, ENGLISH WHITE SALT GLAZE-DRABWARE	1720-1730	31.0.010.1
1	1.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775	
1	1.0	SHERD COARSEWARE, DUTCH	1607-1750	31.0.010.1
2	2.0	SHERD PORCELAIN, CHINESE EXPORT	1660-1840	31.0.010.1
1	1.0	DISH SLIPWARE, STAFFORDSHIRE REVERSE SLIP	1700-1770	31.0.010.1
í	1.0	BOWL STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775	31.0.011
1	1.0	SHERD PORCELAIN, CHINESE EXPORT	1660-1840	31.0.011
1	1.0	SHERD DELFTWARE, ENGLISH	1700-1799	31.0.011
1	1.0	SHERD PORCELAIN, CHINESE EXPORT	1660-1840	31.0.012
1	1.0	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	31.0.012
3	3.0	SHERD SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	31.0.012
1	1.0	HOLLOWWARE STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH Blue	1744-1775	31.0.012
1	1.0	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE	1744-1775	31.0.013
1	1.0	SHERD CREANWARE	1758-1820	31.0.013
1	1.0	SHERD SLIPWARE, PENNSYLVANIA	1740-1820	31.0.013
1	1.0	MUG SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	31.0.014
1	1.0	SHERD SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE		31.0.016
1	1.0	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	31.0.018
1	1.0	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	31.0.018
1	1.0	PLATE CREAMWARE	1758-1820	31.0.019
1	1.0	SHERD PEARLWARE	1780-1830	31.0.019
1	1.0	SHERD COARSEWARE, DUTCH	1607-1750	31.0.019
1	1.0	HOLLOWWARE DELFTWARE, ENGLISH	1700-1799	31.0.019
1	1.0	SHERD PORCELAIN, CHINESE EXPORT	1660-1840	31.0.019
1	1.0	PLATE DELFTWARE, ENGLISH	1700-1799	31.0.022
1	1.0	SHERD COARSEWARE, STAFFORDSHIRE MOTTLED GLAZE	1680-1780	31.0.022
1	1.0	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE	1740-1775	31.0.023
1	1.0	HOLLOWWARE STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	31.0.023
3	3.0	MUG SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795	31.0.023
1	1.0	SHERD PORCELAIN, CHINESE EXPORT	1660-1800	31.0.023

Item	Item			
Count	Qty	Object\Ceramic Type	Date Range	Provenience
2	2.0	DISH SLIPWARE, STAFFORDSHIRE TRAILED/COHBED SLIP Sherd Porcelain, chinese export Sherd Stoneware, english brown salt glaze	1670-1795	31.0.023
1	1.0	SHERD PORCELAIN, CHINESE EXPORT	1660-1840	31.0.023
1	1.0	SHERD STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799	31.0.023
1	1.0	SHERD DELFTWARE	1700-1799	31.0.023
1	1.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775	31.0.024
1	1.0	SHERD SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	31.0.024
1	1.0		1720-1775	
1	1.0	HUG SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	.1700-1770	32.0.009
2	2.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	32.0.009
	1.0	HOLLOWWARE SLIPWARE, DUTCH		
	2.0	MUG SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	32.0.011
1		SHERD STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799	32.0.011
2		SHERD STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED		
	2.0		1700-1799	
1	1.0	SHERD DELFTWARE, ENGLISH	1700-1799	32.0.011
1	1.0	SHERD DELFTWARE, ENGLISH	1700-1799	32.0.011
1	1.0	SAUCER STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775	32.0.012
1	1.0	SALAD DIDITARKE, ENGLISH SAUCER STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE Bottle Stoneware, English brown Salt Glaze Hollowware Stoneware, Rhenish-Westerwald	1700-1799	32.0.012
1	1.0	HOLLOWWARE STONEWARE, RHENISH-WESTERWALD	1650-1775	32.0.012
2	2.0	PLATE DELFTWARE, ENGLISH	1700-1799	32.0.012
1	1.0	HOLLÓWWARE COLONOWARE Sherd Porcelain, chinese export	1/00-1/99	32.0.012
2 1	2.0	SHERD FURCELAIN, CHINESE EAFURT NHA GITDUIDE GHIDDONGHIDE BDITTED/GONDED DOM UIDE	1000-1040	32.0.012
	1.0	MUG SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE HUG SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	32.0.012
	2.0 1.0	WAR PPILARY DIVIDED ENCITCH AUMMINCAPH WAR PPILARY DIVIDED ENCITCH AUMMINCAPH	1700-1910	32.0.012
	1.0	TANKARD STONEWARE, ENGLISH NOTTINGHAM Sherd CoarseWare, dutch	1607-1750	
1	1.0		1700-1700	32.0.012
1	1.0	DICH GIIDWARRE, ENGLISH DROWN SHDI GENZE DICH GIIDWARR GWARRANDRUIDR GOLIIRD/GOMRRA GIID	1670-1795	32.0.012
1	1.0		1740-1820	32.0.012
1	1.0	SHERD PORCELAIN, CHINESE EXPORT	1660-1840	32.0.012
1	1.0	SHERD ASTRIRY	1725-1750	32.0.012
1	1.0	SHERD SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	32.0.012
1		HOLLOWWARE DELFTWARE, ENGLISH	1700-1799	32.0.012
1	1.0	SHERD SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	32.0.012
1	1.0	BOWL DELFTWARE, ENGLISH	1700-1799	32.0.012
2	2.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775	32.0.012
1	1.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE		32.0.012
1	1.0	BOWL STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	32.0.013
1	1.0	HOLLOWWARE PORCELAIN, CHINESE EXPORT	1660-1800	32.0.013
1	1.0	HOLLOWWARE ASTBURY	1725-1750	32.0.013
1	1.0	HOLLOWWARE SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	32.0.013
1	1.0	PLATE SLIPWARE, PENNSYLVANIA	1740-1820	32.0.014
2	2.0	SHERD SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	32.0.014
1	1.0	PLATE DELFTWARE, ENGLISH	1700-1799	32.0.014
1	1.0	SHERD ASTBURY	1725-1750	32.0.014
1	1.0	SHERD PORCELAIN, CHINESE EXPORT	1660-1840	32.0.014
1	1.0	SHERD SLIPWARE, DUTCH	1610-1750	32.0.014
1	1.0	HOLLOWWARE STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	32.0.014
1	1.0	PLATE PORCELAIN, CHINESE EXPORT	1660-1840	32.0.014

Iten Count	Item Qty	Object\Ceramic Type	Date Range	Provenience
				32.0.015
1 1	1.0 1.0	SHERD SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE Hollowware delptware, english	1700-1770 1700-1799	32.0.015
1	1.0	HOLLOWWARE DELFTWARE, ENGLISH	1700-1799	32.0.015
1	1.0	SHERD SLIPWARE, PENNSYLVANIA	1740-1820	32.0.015
1	1.0	MUG SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE		
1	1.0	SHERD AGATEWARE	1740-1775	
5	5.0	HUG SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE		
1	1.0	NUG SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE		
1	1.0	MUG SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE		
2	2.0		1700-1799	32.0.016
1	1.0	SHERD STONEWARE, ENGLISH BROWN SALT GLAZE SHERD AGATEWARE	1740-1775	32.0.016
1	1.0	PLATE SLIPWARE, PENNSYLVANIA	1740-1820	33.0.012
1	1.0	PLATE DELFTWARE, ENGLISH	1700-1799	33.11.008
9	9.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED		33.11.008
2	2.0	BOWL STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775	33.11.008
10	10.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775	33.11.008
1	1.0	JUG STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	
3	3.0	SHERD STONEWARE, RHENISH-WESTERWALD	1650-1775	
2	2.0	SHERD STONEWARE, KHERIDI WEDTERRALD SHERD STONEWARE, ENGLISH WHITE SALT GLAZE		
21	20.0		1700-1799	
13	13.0	HOLLWWARE STONEWARE, ENGLISH WHITE SALT GLAZE		
13	1.0	BOWL DELFTWARE, ENGLISH	1700-1799	
1	1.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED		
3	3.0	SHERD PORCELAIN, CHINESE EXPORT	1660-1840	
8	8.0	PLATE SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP		33.11.008
1	1.0	SHERD SLIPWARE, DUTCH?	1607-1699	33.11.008
3	3.0	PLATE DELFTWARE, ENGLISH	1700-1799	33.11.008
3 3	3.0	SHERD COARSEWARE, DUTCH	1607-1750	33.11.008
8	7.0	MUG SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP		33.11.008
2	1.0	SHERD DELFTWARE, ENGLISH	1700-1799	33.11.008
2	2.0	TEABOWL PORCELAIN, CHINESE EXPORT	1660-1840	33.11.008
1	1.0	SHERD STONEWARE, ENGLISH NOTTINGHAM	1700-1810	
1	1.0	SHERD COARSEWARE, STAFFORDSHIRE MOTTLED GLAZE	1680-1780	33.11.008
3	3.0	BOWL DELFTWARE, ENGLISH	1700-1799	33.11.008
2	2.0	PLATE DELFTWARE, ENGLISH	1700-1799	33.11.008
1	1.0	PLATE PORCELAIN, CHINESE EXPORT	1660-1800	33.11.008
1	7.0	BOWL DELFTWARE, ENGLISH	1700-1799	33.11.008
4	4.0	SHERD PORCELAIN, CHINESE EXPORT	1660-1840	33.11.008
2	2.0	BOWL PORCELAIN, CHINESE EXPORT	1660-1840	33.11.008
1	1.0	SHERD DELFTWARE, ENGLISH	1700-1799	33.11.010
1	1.0	HOLLOWWARE PORCELAIN, CHINESE EXPORT	1660-1840	33.11.010
2	2.0	SHERD PORCELAIN, CHINESE EXPORT	1660-1840	33.11.010
ī	1.0	SHERD COARSEWARE, DUTCH UTILITARIAN	1607-1750	33.11.010
1	1.0	SHERD STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799	33.11.010
1	1.0	BOWL STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	33.11.010
1	1.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED		33.11.010
3	2.0	SHERD COARSEWARE, DUTCH UTILITARIAN	1607-1750	33.11.010
1	1.0	SHERD COARSEWARE, DUTCH UTILITARIAN	1607-1750	33.11.010
i	1.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED		33.11.011
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Item Count		Object\Ceramic Type	Date Range	Provenience
1	1.0	CUPDN CONDERING CHARRODNEUTDR MOMMERN CINTE	1600-1700	22 11 011
	1.0		1700-1799	33 11 011
1	1 0	TANKAD CTANKS, SAUDION TANKADA CTANKSADE ENGLICH SHITE CALT GLATE-CLID AIDDEA	1715-1725	33 11 011
1	1 0	SHERD DELFTWARE, ENGLISH TANKARD STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED SHERD STONEWARE, ENGLISH WHITE SALT GLAZE SHERD DELETWARE, ENGLISH	1720-1775	33.11.011
1	1 0	SHERD DELETWARE ENGLISH	1700-1799	33 11 011
4	4.0	SHERD DELFTWARE, ENGLISH SHERD STONEWARE, ENGLISH WHITE SALT GLAZE OVER STIDNARE, STARBODSSILLE TOALLEN (SOURCE DOT HADE	1720-1775	33.11.011
1	1 0	CUP SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	33 11 011
4	4.0	SHERD DELETWARE	1700-1799	33.11.012
1	1.0	BOWL DELFTWARE	1700-1799	33.11.012
1	1.0	PLATE DELFTWARE. ENGLISH	1700-1799	33.11.012
5	5.0	SHERD PORCELAIN, CHINESE EXPORT	1660-1840	33.11.012
2	2.0	NUG SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795	33.11.012
5	5.0	PLATE SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795	33.11.012
1	1.0	SHERD STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799	33.11.012
1	1.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	33.11.012
1	1.0	CUP SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE SHERD DELFTWARE BOWL DELFTWARE PLATE DELFTWARE, ENGLISH SHERD PORCELAIN, CHINESE EXPORT MUG SLIPWARE, STAFFORDSHIRE COMBED SLIP PLATE SLIPWARE, STAFFORDSHIRE COMBED SLIP SHERD STONEWARE, ENGLISH BROWN SALT GLAZE SHERD STONEWARE, ENGLISH WHITE SALT GLAZE TEAPOT STONEWARE, ENGLISH WHITE SALT GLAZE TEABOWL PORCELAIN, CHINESE EXPORT BOWL PORCELAIN, CHINESE EXPORT SHERD STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED	1720-1775	33.11.012
1	1.0	TEABOWL PORCELAIN, CHINESE EXPORT	1660-1840	33.11.012
1	1.0	BOWL PORCELAIN, CHINESE EXPORT	1660-1840	33.11.012
2	2.0	SHERD COARSEWARE, DUTCH	1607-1750	33.11.012
1	1.0	SHERD COARSEAARE, DOICH Sherd Stoneware, English white Salt Glaze	1720-1775	33.11.012
1	1.0	TANKARD STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED	1715-1725	33.11.012
1	1.0	SHERD PORCELAIN, CHINESE EXPORT Sherd Stoneware, English white salt glaze	1660-1840	33.11.012
2	2.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	33.11.013
1	1.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775	33.11.013
1	1.0	MUG SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795	33.11.013
2	2.0	SHERD PORCELAIN, CHINESE EXPORT		33.11.013
2	2.0	SHIKD STUNEWAKE, SUGLISH SKUWN SALT GLAZE	1700-1799	33.11.013
4	4.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE MUG SLIPWARE, STAFFORDSHIRE COMBED SLIP SHERD PORCELAIN, CHINESE EXPORT SHERD DELFTWARE, ENGLISH SHERD DELFTWARE, ENGLISH SHERD COARSEWARE, DUTCH PLATE SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP MUG SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP SHERD PORCELAIN, CHINESE EXPORT	1/00-1/99	
1 1	1.0	SALKU CUKKSEWAKE, UUICA Diame citduade charenducuide muaiten/Mauben citd	100/-1/30	JJ.11.V14 22 11 014
2	1.0	FLAIE SEIFWARE, SIRFFORDSTILE IARTEED/CORDED SEIF WHA STIDWIDE STREPODESTOF TORTEED/COMPER SIID	1670_1705	33.11.014
2	2.0	CHERN DORCELSIN CHINESE FYRORE	1660-1840	33 11 014
3	3.0	TANKARD STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	33.11.014
1	1.0	TANKARD/MUG STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED		33.11.014
1	1.0	TILE, WALL DELFTWARE, DUTCH	1700-1799	33.11.014
1	1.0	PLATE DELFTWARE, ENGLISH	1700-1799	33.11.014
2	2.0	SHERD DELFTWARE	1700-1799	33.11.014
4	4.0		1720-1775	33.11.015
1	1.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED	1715-1725	33.11.015
1	1.0		1650-1775	33.11.015
7	7.0	SHERD DELFTWARE	1700-1799	33.11.015
1	1.0	DISH SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795	33.11.015
1	1.0	•	1660-1840	33.11.015
3	3.0	SHERD PORCELAIN, CHINESE EXPORT	1660-1840	33.11.015
1	1.0	TEABOWL PORCELAIN, CHINESE EXPORT	1660-1840	
3	3.0		1660-1800	33.11.015
3	3.0	SHERD PORCELAIN, CHINESE EXPORT	1660-1840	33.11.015
1	1.0	SHERD PORCELAIN, CHINESE EXPORT	1660-1840	34.5.008

Count				
	Qty	Object\Ceramic Type	Date Range	Provenience
1	1.0	•	1700-1799	34.5.008
1	1.0		1607-1750	34.5.009
POTAL	IC: 334	.00 TOTAL ICXMED-D: 581666.00 MEAN DATE: 1741.51		
	LOCUS 11			
1	1.0		1758-1820	
1	1.0	•	1740-1820	32.0.004.1
1	1.0	SHERD PEARLWARE, ANNULAR	1790-1820	32.0.004.1
6	6.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	32.0.004.1
2	2.0	·	1740-1775	32.0.004.1
3	3.0	CUP SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	32.0.004.1
1	1.0		1650-1775	32.0.004.1
4	3.0		1670-1795	32.0.004.1
2	1.0		1670-1795	
1	1.0	SHERD SLIPWARE, PENNSYLVANIA	1740-1820	
1	1.0	CUP SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE		
2	2.0			
1	1.0		1740-1775	
4	2.0		1740-1820	
1	1.0		1660-1840	
3	3.0		1660-1840	
1	1.0	TEABOWL PORCELAIN, CHINESE EXPORT	1660-1840	
4	4.0	HOLLOWWARE STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE		32.0.005
1	1.0	SHERD DELFTWARE, ENGLISH	1700-1799	32.0.005
1	1.0		1700-1799	32.0.005
7	7.0	HOLLOWWARE STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	32.0.005
5	5.0		1720-1775	32.0.005
1	1.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE		
2	2.0	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE		
1	1.0	HOLLOWWARE SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE		
1	1.0		1700-1770	
1	1.0		1700-1770	
2	2.0	CUP SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE		32.0.005
2	2.0	,	1700-1770	32.0.005
1	1.0		1700-1799	32.0.005
3	3.0	HOLLOWWARE SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE		32.0.005
1	1.0	SHERD CREAMWARE	1758-1820	32.0.005
1	1.0		1670-1795	32.0.005
1	1.0		1680-1780	32.0.005
1	1.0		1680-1780	32.0.005
1	1.0	•	1607-1750	32.0.005
1	1.0	SHERD CREAMWARE	1758-1820	32.0.005
1	1.0	HOLLOWWARE DELFTWARE, ENGLISH	1700-1799	32.0.005
1	1.0	SHERD ASTBURY	1725-1750	32.0.005
1	1.0	SHERD DELFTWARE, ENGLISH	1700-1799	32.0.005
1	1.0	SHERD DELFTWARE, ENGLISH	1700-1799	32.0.005
1	1.0	SHERD COARSEWARE, DUTCH	1607-1750 1700-1799	32.0.005 32.0.005
6	2.0	PLATE DELFTWARE, ENGLISH		

	Iten	Item			
	Count	Qty	Object\Ceramic Type	Date Range	Provenience
	1	1.0	HOLLOWWARE SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	32.0.005
	2	2.0	HOLLOWWARE DELPTWARE, ENGLISH	1700-1799	32.0.005
	5	5.0	PLATE DELFTWARE, ENGLISH	1700-1799	32.0.005
	9	9.0	SHERD COARSEWARE, DUTCH	1607-1750	32.0.005
	1	1.0	HOLLOWWARE DELFTWARE, ENGLISH PLATE DELFTWARE, ENGLISH SHERD COARSEWARE, DUTCH BOWL DELFTWARE, ENGLISH SHERD PORCELAIN, CHINESE EXPORT TEAPOT PORCELAIN, CHINESE EXPORT BOWL PORCELAIN, CHINESE EXPORT	1700-1799	32.0.005
	4	4.0	SHERD PORCELAIN, CHINESE EXPORT	1660-1840	32.0.005
	1	1.0	TEAPOT PORCELAIN, CHINESE EXPORT	1660-1840	
	1	1.0	BOWL PORCELAIN, CHINESE EXPORT	1660-1840	32.0.005
	1	1.0	PAN, MILK CUARSERARE, BUCKLEY	1720-1775	32.0.017
	1	1.0	CUP PORCELAIN, CHINESE EXPORT	1660-1840	32.0.017
	1	1.0	COF FORCELAIN, CHINESE EAFORT MUG STONEWARE, RHENISH-WESTERWALD POT, COOKING COARSEWARE, DUTCH UTILITARIAN PLATE DELFTWARE, ENGLISH JAR, STORAGE COARSEWARE, BUCKLEY JUG STONEWARE, ENGLISH BROWN SALT GLAZE	1650-1775	32.0.017
	1	1.0	POT, COOKING COARSEWARE, DUTCH UTILITARIAN	1607-1750	32.0.017
	1	1.0	PLATE DELFTWARE, ENGLISH	1700-1799	32.0.017
	2	1.0	JAR, STORAGE COARSEWARE, BUCKLEY	1720-1775	32.0.017
	1	1.0	JUG STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799	32.0.017
	1	1.0	SHERD CUARSERARE. DUTCH UTILITARIAN	1607-1750	32.0.017
	2	2.0	SHERD STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799	32.0.017
	1	1.0	SHERD PORCELAIN, CHINESE EXPORT	1660-1840	32.0.017
	2	2.0	SHERD DARCELLIN CHINESE EYPART	1660-1840	33.11.003
	1	1.0		1700-1799	33.11.003
	2	2.0	SHERD DELFTWARE	1700-1799	33.11.003
	1	1.0	SHERD COARSEWARE, DUTCH	1607-1750	33.11.003
	1	1.0	HOLLOWWARE STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775	33.11.003
	2	2.0	HOLLOWWARE STONEWARE, ENGLISH WHITE SALT GLAZE SHERD SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795	33.11.003
	3	3.0	HOLLOWWARE STONEWARE, ENGLISH WHITE SALT GLAZE CUP SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE PLATE STONEWARE, ENGLISH WHITE SALT GLAZE PLATE COAPSEMADE, ENGLISH WHITE SALT GLAZE	1745-1775	34.0.001
	1	1.0	CUP SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	34.0.001
	1	1.0	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775	34.0.001
	1	1.0	PLATE COARSEWARE, PENNSYLVANIA HOLLOWWARE DELFTWARE, ENGLISH TILE DELFTWARE, ENGLISH PLATE DELFTWARE, ENGLISH PLATE SLIPWARE, PENNSYLVANIA	1740-1820	34.0.001
	1	1.0	HOLLOWWARE DELFTWARE, ENGLISH	1700-1799	34.0.001
	1	1.0	TILE DELFTWARE, ENGLISH	1700-1799	34.0.001
	1	1.0	PLATE DELFTWARE, ENGLISH	1700-1799	
	1	1.0	PLATE SLIPWARE, PENNSYLVANIA	1740-1820	
	1	1.0	POT, OINTMENT DELFTWARE, ENGLISH	1700-1799	34.0.001
	1	1.0	PLATE DELFTWARE, ENGLISH	1700-1799	34.0.001
	2	1.0	SAUCER PORCELAIN, CHINESE EXPORT	1660-1840	34.0.001
	2	1.0	BOWL STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775	34.0.001
	2	2.0	HOLLOWWARE PORCELAIN, CHINESE EXPORT	1660-1840	34.0.001
	1	1.0	SHERD DELFTWARE, ENGLISH	1700-1799	34.0.003
	1	1.0	CUP SLIPWARE, STAPFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	34.0.003
	1	1.0	SHERD SLIPWARE, STAPFORDSHIRE REVERSE SLIP	1700-1770	34.0.003
an a	2	2.0	SHERD DELFTWARE, ENGLISH	1700-1799	34.0.003
an a	4	4.0	SHERD STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799	34.0.003
	1 .	1.0	PLATE DELFTWARE, ENGLISH	1700-1799	34.0.003
المراجب الإراجات والد المطلقين بالمراجب	1	1.0	BOTTLE STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799	34.0.003
	5	5.0	SHERD STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799	34.0.003
and the second second	2	2.0	SHERD STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799	
And the second second	1	1.0	SHERD COARSEWARE, STAFFORDSHIRE MOTTLED GLAZE	1680-1780	
And State States and St	1.	1.0	SHERD COARSEWARE, DUTCH	1607-1750	34.0.003
	5	5.0	TANKARD STONEWARE, RHENISH-WESTERWALD	1650-1775	34.0.003
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Iten Count	Item Qty	Object\Ceramic Type	Date Range	Provenience
			-	
1 2	1.0 2.0			34.0.003 34.1.001.1
1	1.0	BOWL DELFTWARE, ENGLISH MUG SLIPWARE, STAFFORDSHIRE COMBED SLIP BOWL/CUP STONEWARE, ENGLISH WHITE SALT GLAZE	1670-1795	34.1.001.1
1		HUG JEITWARE, JIAFFURDJAIRE CUMDED JEIF Dout /oud stouwelind twotton whithe site sites	10/0-1/95	
1	1.0	DUWL/LUF DIUNLWARE, ENGLIDE WEILE DALI GLASS Gurde Bodgrijen, guindge bydodø	1/43-1//3	34.1.001.1
1	1.0	SHERD PORCELAIN, CHINESE EXPORT		34.1.001.1
1	1.0		1660-1840	34.1.001.1 34.3.001.1
4	1.0 1.0	,		
4 2	2.0		1660-1840 1740-1775	
1	1.0			
2	1.0	·		
1	1.0			
1	1.0			
	1.0		1700-1779	
4 1		Γυκίς συμειάκας, επομιση Μυσταντικά στο πρωτου προτουκεί δ	1650-1775	
	1.0 3.0	MUG/TANKARD STONEWARE, RHENISH-WESTERWALD Sherd Coarseware, pennsylvania		34.3.001.1
3		SHERD COARSEWARE, PENNDILVANIA SHERD STONEWARE, ENGLISH BROWN SALT GLAZE	1740-1820	34.3.001.1
1	1.0		1700-1799	34.3.001.1
1 1	1.0	CUP SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1/00-1//0	34.3.001.1
1	1.0		1/20-1//3	34.3.001.1
2	1.0		1650-1775	34.3.001.1
2	1.0		1700-1799	
2 1	2.0	SHERD COARSEWARE, PENNSYLVANIA	1740-1820	34.3/4.001.1
1	1.0		1080-1/80	34.5.001.1
1	1.0		1660-1840	
2	1.0	CUEDD CONDELNIDE DIMENT SUERD SPILLARE' SINLINNSUIKE KEARKSE SPIL	1700-1770	
1	2.0		1607-1750	
	1.0	SHERD SLIPWARE, DUTCH? Plate slipware, dutch?	1607-1699 1607-1699	
1 1		SHERD STONEWARE, BOILD: SHERD STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED		
19	10 0	SHERD SIGNERARE, ENGLISH ANIIE SALI GERAE-SEIF PILLED NHC CIIDNIDE CHIPRODNCUIDE HDIILED/COMPEN CIID	1/13-1/23	34.5.001.1
19	19.0	HUG SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP Sherd Coarseware, pennsylvania	1740-1820	34.5.001.1
8	1.0	SHERD COARSEWARE, PENNSYLVANIA SHERD STONEWARE, RHENISH-WESTERWALD	1650-1775	34.5.001.1
o 1	1.0	SHERD JACKFIELD	1745-1790	34.5.001.1
		SHERD SACKFIELD PLATE SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP		34.5.001.1
1 5	1.0 5.0	SHERD STONEWARE, STAFFORDSHIKE TRAILED/COMBED SEIF	1670-1795 1745-1775	34.5.001.1
1		BOWL DELFTWARE, ENGLISH WHITE SALL BLAZE	1745-1775	34.5.001.1
1	1.0 1.0	SHERD SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795	34.5.001.1
3	3.0	SHERD SELFWARE, STAFFORDSHIRE CONSED SELF		
3 7	5.0 7.0	SHERD FORCELEAIN, CHINDSE EAFORT SHERD COARSEWARE, DUTCH		34.5.001.1
5	5.0	PLATE DELFTWARE, ENGLISH	1607-1750 1700-1799	34.5.001.1
6		SHERD DELFTWARE		34.5.001.1
	6.0	SHERD DELFTWARE SHERD STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799	34.5.001.1
4 1	4.0	SHERD STOREWARE, ENGLISH BROWN SALL BLAZE SHERD STOREWARE, RHENISH-WESTERWALD	1700-1799 1650-1775	34.5.001.1
	1.0			
1	1.0	DISH SLIPWARE, STAFFORDSHIRE TRAILED SLIP	1670-1795	
1	1.0	MUG SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795 1725-1750	35.0.002
1	1.0	SHERD ASTBURY	1725-1750	35.0.002
1	1.0	HUG SLIPWARE, STAPPORDSHIRE COMBED SLIP	1670-1795	35.0.002
1 1	1.0	MUG SLIPWARE, STAFFORDSHIRE TRAILED SLIP	1670-1795	35.0.002
T	1.0	SHERD SLIPWARE, STAFFORDSHIRE TRAILED SLIP	1670-1795	35.0.004

Item			Data Danas	Desussianse
Count	ΨtΫ	Object\Ceramic Type	Date Range	Provenience
1	1.0	SHERD PORCELAIN. CHINESE EXPORT	1660-1840	35.0.004
1	1.0	SHERD PORCELAIN, CHINESE EXPORT SHERD STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799	35.0.004
		ANTER ATTENIES ANTERADEAUTER ADITION ACTION ACTION	4	AF A AA/
1	1.0	SHERD DELFTWARE, ENGLISH	1700-1799	35.0.004
1	1.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	35.0.004
2	2.0	SHERD SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE SHERD DELFTWARE, ENGLISH SHERD STONEWARE, ENGLISH WHITE SALT GLAZE SHERD STONEWARE, ENGLISH BROWN SALT GLAZE CUP SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE DISH SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP SHERD STONEWARE, ENGLISH BROWN SALT GLAZE BOWL SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE SHERD SODERLAIN CHINESE STREEPT	1700-1799	35.0.004
1	1.0	CUP SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	35.1.002.1
1	1.0	DISH SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795	35.1.002.1
1	1.0	SHERD STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799	35.1.002.1
1	1.0	BOWL SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	35.1.002.1
1	1.0	SHERD PORCELAIN, CHINESE EXPORT	1660-1840	35.1.002.1
1	1.0	SHERD DELFTWARE, ENGLISH	1700-1799	35.1.002.1
1	1.0	PLATE PORCELAIN, CHINESE EXPORT	1660-1840	35.1.003.1
1	1.0	DISH SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795	35.1.003.1
1	1.0	SURE SETTARKE, STATFORDSATKE TRATED/COMBED DOT WARE SHERD PORCELAIN, CHINESE EXPORT PLATE PORCELAIN, CHINESE EXPORT DISH SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP SHERD PORCELAIN, CHINESE EXPORT SHERD STONEWARE, ENGLISH WHITE SALT GLAZE	1660-1840	35.3.001.1
1	1.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775	35.3.001.1
1	1.0	HOLLOWWARE STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799	35.3.001.1
1	1.0	JAR, STORAGE COARSEWARE, BUCKLEY	1720-1775	35.3.001.1
1	1.0	SOWE DELFTWARE, ENGLISH	1700-1799	35.3.001.1
1	1.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE HOLLOWWARE STONEWARE, ENGLISH BROWN SALT GLAZE JAR, STORAGE COARSEWARE, BUCKLEY BOWL DELFTWARE, ENGLISH SHERD STONEWARE, ENGLISH BROWN SALT GLAZE PORRINGER DELFTWARE, ENGLISH HOLLOWWARE JACKFIELD CUP SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE HOLLOWWARE STONEWARE, RHENISH-WESTERWALD	1700-1799	33.3.UUI.I 25.2.001.1
1	1.0	TURKINGEN DELTIWARE, ENGLISH NGLINGNADE TAGVETEID	1745-1700	33.3.001.1 25.2/4.001.2
1	1.0	AND CITARARE JACKIIED AND CITARARE JACKIIED AND CITARARE JACKIIED	1743-1790	35.3/4.001.2
1 1	1.0	HOLLOWWARE STONEWARE, RHENISH-WESTERWALD	1650-1775	35.3/4.001.2
	1.0	······································		
		NAUL TAUTNA AUN AMANDUNNE DUALISU UUTME ANTE ALLA	4945 4995	75 7/1 004 7
1	1.0	BURL/LUVING COP STUNEWARE, ENGLISH WHITE SALT GLAZE PLATE DELFTWARE, ENGLISH SHBRD DELFTWARE, ENGLISH	1700-1799	35.3/4.001.2
	1.0	SHERD DELFTWARE, ENGLISH	1700-1799	35.3/4.001.2
	1.0	JAR STORAGE STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799	35.3/4.001.2
1	1.0	JAR, STORAGE STONEWARE, ENGLISH BROWN SALT GLAZE HOLLOWWARE JACKFIELD	1700-1799	35.3/4.001.2
1	1.0	HOLLOWFARE JACKFIELD	1745-1790	35.4.001.1
1	1.0	PLATE SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795	35.4.001.1
5	2.0	PLATE SLIPWARE, STAFFORDSHIRE COMBED SLIP Bottle Stoneware, Rhenish-Westerwald	1650-1775	35.4.001.1
TOTAL		.00 TOTAL ICXMED-D: 577385.50 HEAN DATE: 1739.11		
	UNSAMPLED Locus 11			
2 rok :	2.0	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE	1740-1775	32.0.004.1
2	3.0	PLATE SLIPWARE, ENGLISH WHITE SALL GLAZE	1740-1820	32.0.004.1
1	1.0	BORL COARSEWARE, PENNSILVANIA	1740-1820	32.0.004.1
1	1.0	SHERD STONEWARE, RHENISH-WESTERWALD	1650-1775	32.0.004.1
1	1.0	BOWL AGATEWARE	1740-1775	32.0.004.1
1	1.0	SHERD JACKFIELD-TYPE	1745-1790	32.0.004.1
4	1.0		1740-1820	32.0.004.1
2	2.0	BOWL PORCELAIN, CHINESE EXPORT	1660-1840	32.0.004.1
3	3.0	SHERD COARSEWARE, DUTCH	1607-1750	32.0.004.1
1	1.0	JAR, STORAGE/CROCK STONEWARE, RHENISH-WESTERWALD	1650-1775	32.0.004.1
2	2.0	HOLLOWWARE COARSEWARE, STAFFORDSHIRE MOTTLED GLAZE	1680-1780	32.0.004.1
1	1.0	CROCK STONEWARE, RHENISH-WESTERWALD	1650-1775	32.0.004.1

	en unt	Iten Qty	Object\Ceramic Type	Date Range	Provenience
	21	1.0	POT, CHAMBER DELFTWARE, ENGLISH	1700-1799	32.0.004.1
	1	1.0	BOWL DELFTWARE, ENGLISH	1700-179 9	32.0.004.1
	1	1.0	PLATE FAIENCE, FRENCH	1775-1799	32.0.004.1
	1	1.0		1650-1775	32.0.004.1
	2	2.0	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775	32.0.004.1
	1	1.0	PLATE STONEWARE, RHENISH-WESTERWALD	1650-1775	32.0.004.1
	4	1.0	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	32.0.004.1
	2	2.0	BOWL PORCELAIN, CHINESE EXPORT	1660-1800	32.0.004.1
	2	1.0	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE		
	3	3.0	TEABORL PORCELAIN, CHINESE EXPORT	1660-1840	
	1	1.0	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE BOWL PORCELAIN, CHINESE EXPORT	1745-1775	
	2	2.0	BOWL PORCELAIN, CHINESE EXPORT	1660-1800	32.0.004.1
	2	2.0	HOLLOWWARE COARSEWARE, PENNSYLVANIA	1740-1820	32.0.004.1
	1	1.0	TEABOWL PORCELAIN, CHINESE EXPORT	1660-1800	32.0.004.1
	1	1.0	HOLLOWWARE ASTBURY	1725-1750	32.0.004.1
	1	1.0	BOWL DELFTWARE, ENGLISH	1700-1799	32.0.004.1
	2	2.0	TILE, WALL DELFTWARE, DUTCH	1700-1799	32.0.004.1
	1	1.0	PLATE SLIPWARE, DUTCH?	1607-1699	32.0.004.1
	1	1.0	BOWL DELFTWARE, ENGLISH	1700-1799	32.0.004.1
	1	1.0	BOWL SLIPWARE, DUTCH?	1607-1699	32.0.004.1
	3	1.0	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775	32.0.004.1
	1	1.0	BOTTLE STONEWARE, RHENISH-WESTERWALD	1650-1775	32.0.004.1
	2	2.0	PLATE WHIELDON WARE, TORTOISESHELL	1745-1775	32.0.004.1
	1	1.0	JAR, STORAGE COARSEWARE, NORTH DEVON COARSE GRAVEL TEMPER	1610-1775	32.0.004.1
	4	4.0	PLATE DELFTWARE, ENGLISH	1700-1799	32.0.004.1
	2	2.0	BOWL STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775	32.0.004.1
	2	2.0	BOWL/TEABOWL STONEWARE, ENGLISH WHITE SALT GLAZE-DEBASED SCRATCH BLUE	1765-1775	32.0.004.1
	5	5.0	BOWL COARSEWARE, PENNSYLVANIA	1740-1820	32.0.004.1
	2	2.0	HOLLOWWARE WHIELDON WARE, TORTOISESHELL	1745-1775	32.0.004.1
	1	1.0	PITCHER WHIELDON WARE, CLOUDED	1740-1775	32.0.004.1
	1	6.0	PLATE SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795	32.0.004.1
	1	1.0	NUG SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795	32.0.004.1
	2	2.0	BOWL/TEABOWL STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH		
	n	1 0		1744-1775	32.0.004.1
	2 1	2.0 1.0	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE TANKARD STONEWARE, RHENISH-WESTERWALD	1740-1775 1650-1775	32.0.004.1 32.0.004.1
	1	1.0	JUG STONEWARE, RHENISH-WESTERWALD	1650-1775	32.0.005
	4	1.0	BOWL AGATEWARE	1740-1775	32.0.005
	1.	1.0	TEAPOT ASTBURY	1725-1750	32.0.005
	3	3.0	HOLLOWWARE ASTBURY	1725-1750	32.0.005
	1	1.0	HOLLOWWARE ASTBURY	1725-1750	32.0.005
	0	2.0	PAN, MILK COARSEWARE, BUCKLEY	1720-1775	32.0.005
	2	2.0	BOWL STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775	32.0.005
	1	1.0	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	32.0.005
ا افضي و د آمرم مو ماسيد اليوكون الي	4	2.0	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE-DEBASED SCRATCH	49/E 499F	30 4 445
 The Second S Second Second Seco		4 0	BLUE DE DECLEON DUITER OLLE CLOCE	1765-1775	32.0.005
	ľ	1.0	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE	1740-1775	32.0.005
*	1	1.0	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775	32.0.005

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Count	Qty	Object\Ceramic Type	Date Range	Provenience
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4	4.0	HOLLOWWARE STONEWARE, RHENISH-WESTERWALD	1650-1775	32.0.005
3	3.0			
3	3.0	TANKARD STONEWARE, RHENISH-WESTERWALD	1700-1775	32.0.005
1	1.0	TEABOWL STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	32.0.005
1	1.0	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775	32.0.005
6	6.0	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775	32.0.005
12	9.0	MUG SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795	32.0.005
5	5.0	BOWL PORCELAIN, CHINESE EXPORT	1660-1840	32.0.005
2	2.0	MUG SLIPWARE, STAFFORDSHIRE COMBED SLIP BOWL PORCELAIN, CHINESE EXPORT PLATE STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775	32.0.005
3	1.0	PLATE SLIPWARE. STAFFORDSHIRE TRAILED SLIP	1670-1795	32.0.005
2	2.0	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE PLATE SLIPWARE, STAFFORDSHIRE TRAILED SLIP DISH SLIPWARE, STAFFORDSHIRE COMBED SLIP HOLLOWWARE WEDGEWOOD GREEN DIAMORD FAILWARE WEDGEWOOD GREEN	1745-1775 1670-1795 1670-1795 1759-1775	32.0.005
1	1.0	HOLLOWWARE WEDGEWOOD GREEN	1759-1775	32.0.005
1		PLATTER FAIENCE, FRENCH	1775-1799	32.0.005
1	1.0	DISH SLIPWARE, STAFFORDSHIRE COMBED SLIP HOLLOWWARE WEDGEWOOD GREEN PLATTER FAIENCE, FRENCH TEABOWL DELFTWARE, ENGLISH PLATE DELFTWARE, ENGLISH HOLLOWWARE COARSEWARE, DUTCH	1700-1799	32.0.005
3	2.0	PLATE DELFTWARE, ENGLISH	1700-1799	32.0.005
1	1.0	PLATE DELFTWARE, ENGLISH HOLLOWWARE COARSEWARE, DUTCH BOWL DELFTWARE, ENGLISH SAUCER STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1607-1750	32.0.005
2		BOWL DELFTWARE, ENGLISH	1700-1799	32.0.005
2	2.0			
1	1.0	TANKARD STONEWARE, ENGLISH WHITE SALT GLAZE	720-1775	32.0.005
1	1.0	CROCK/STORAGE JAR COARSEWARE, DUTCH	607-1750	32.0.005
4	4.0	PLATE PORCELAIN, CHINESE EXPORT	1660-1840	32.0.005
1	1.0	HOLLOWWARE COARSEWARE, DUTCH	1607-1750	32.0.005
1	1.0	PLATE CREAMWARE	1758-1820	32.0.005
1	1.0	TANKARD STONEWARE, ENGLISH WHITE SALT GLAZE CROCK/STORAGE JAR COARSEWARE, DUTCH PLATE PORCELAIN, CHINESE EXPORT HOLLOWWARE COARSEWARE, DUTCH PLATE CREAMWARE SAUCER CREAMWARE	1765-1810	32.0.005
1	1 0	NTCH CITDUADE CHARFADNCHIDE HDAITEN CITD	1670-1705	32 0 005
1	1.0	BISH SETTARE BOWL CREARWARE HOLLOWWARE COARSEWARE, STAFFORDSHIRE HIDLANDS PURPLE HOLLOWWARE COARSEWARE, STAFFORDSHIRE HIDLANDS PURPLE	1758-1820	32.0.005
1	1.0	HOLLOWWARE COARSEWARE, STAFFORDSHIRE MIDLANDS PURPLE	1620-1700	32.0.005
1	1.0	HOLLOWWARE COARSEWARE, STAFFORDSHIRE MIDLANDS PURPLE	1620-1700	32.0.005
2	2.0	SHERD COARSEWARE, PENNSYLVANIA BOWL PORCELAIN, CHINESE EXPORT BOWL PORCELAIN, CHINESE EXPORT TANKARD DELFTWARE, ENGLISH TANKARD STONEWARE, RHENISH-WESTERWALD	1740-1820	32.0.005
2	2.0	BOWL PORCELAIN, CHINESE EXPORT	1660-1840	32.0.005
1	1.0	BOWL PORCELAIN, CHINESE EXPORT	1660-1800	32.0.005
2	2.0	TANKARD DELFTWARE, ENGLISH	1700-1799	32.0.005
1	1.0	TANKARD STONEWARE, RHENISH-WESTERWALD	1700-1775	32.0.017
2	1.0	JAR, STORAGE COARSEWARE, SPANISH IBERIAN	1607-1650	32.0.017
1	1.0	HOLLOWWARE COARSEWARE, DUTCH UTILITARIAN	1607-1750	32.0.017
1	1.0	SHERD COARSEWARE, DUTCH	1607-1750	32.0.017
1	1.0	PLATE DELFTWARE, ENGLISH	1700-1799	32.0.017
1	1.0	POT COARSEWARE, DUTCH	1607-1750	32.0.017
2	2.0	BOWL PORCELAIN, CHINESE EXPORT	1660-1840	32.0.017
2	2.0	DISH SLIPWARE, STAFFORDSHIRE TRAILED SLIP	1670-1795	32.0.017
· · · · · · · · · · · · · · · · · · ·	1.0	BOTTLE STONEWARE, RHENISH BROWN-PRECHEN	1620-1770	32.0.017
1	1.0	JAR, STORAGE COARSEWARE, BUCKLEY	1720-1775	32.0.017
1	1.0	DISH SLIPWARE, PENNSYLVANIA	1740-1820	33.11.001
1	1.0	DISH SLIPWARE, STAFFORDSHIRE TRAILED SLIP	1670-1795	33.11.001
3	2.0	HOLLOWWARE ASTBURY	1725-1750	33.11.001
1	1.0	JAR, STORAGE COARSEWARE, PENNSYLVANIA	1740-1820	33.11.001
Stand Martin Lat	1.0	BOWL COARSEWARE, DUTCH	1607-1750	33.11.001
	1.0	BOWL PORCELAIN, CHINESE EXPORT	1660-1840	33.11.001
1	1.0	PLATE PORCELAIN, CHINESE EXPORT	1660-1800	33.11.001
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Iten	Item	Obiest) Comerie Toma	Baka Danga	Drevenierze
Count	Qty	Object\Ceramic Type	Date Range	Provenience
1	1.0		1660-1800	33.11.001
1	1.0	JUG STONEWARE, RHENISH-WESTERWALD	1650-1775	33.11.001
1	1.0	SHERD STONEWARE, RHENISH-WESTERWALD	1650-1775	
9	7.0	PLATE PORCELAIN, CHINESE EXPORT	1660-1840	
1	1.0		1700-1775	
2	2.0	CROCX/STORAGE JAR STONEWARE, RHENISH-WESTERWALD		
3	3.0	•	1700-1775	
2	2.0		1700-1799	
2	2.0			
1	1.0		1700-1799	
1	1.0		1700-1799	
2	1.0	PAN, KILK COARSEWARE, PENNSYLVANIA	1740-1820	
1	1.0	PAN, KILK COARSEWARE, PENNSYLVANIA JAR, STORAGE STONEWARE, RHENISH BROWN-FRECHEN BOWL STONEWARE, ENGLISH WHITE SALT GLAZE	1620-1770	
3	3.0	BOWL STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	33.11.001
3	3.0	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775	33.11.001
1	1.0 2.0 1.0	JUG STONEWARE, RHENISH-WESTERWALD BOWL PORCELAIN, CHINESE EXPORT BOWL WHIELDON WARE, TORTOISESHELL	1650-1775	33.11.001
2	2.0	BOWL PORCELAIN, CHINESE EXPORT	1560-1840	33.11.003
1	1.0	BOWL WHIELDON WARE, TORTOISESHELL	1745-1775	33.11.003
1	1.0	TEAPOT STONEWARE, ENGLISH WHITE SALT GLAZE	1750-1765	
2	2.0		1700-1799	
1	1.0	JAR, STORAGE COARSEWARE, PENNSYLVANIA	1740-1820	
2	1.0	PLATE DELFTWARE, ENGLISH	1700-1799	
1			1700-1799	
4	4.0	PLATE DELYTWARE, ENGLISH	1700-1799	
3	3.0	HOLLOWWARE DELFTWARE, ENGLISH	1700-1799	
1	1.0		1700-1799	
1 2	1.0 2.0	PLATE DELFTWARE, ENGLISH	1700-1799 1700-1799	34.0.001
2	2.0	HOLLOWWARE DELFTWARE, ENGLISH Plate Stoneware, English white salt glaze	1745-1775	
1	2.0	ILAIS SIUMEWARE, EMULION WAILE SALI ULAES IND CHADNAR CHADDADE DURNICH NECHDERNID	1650-1775	34.0.001 34.0.001
4	1.0	JAR, STORAGE STONEWARE, RHENISH-WESTERWALD DISH SLIPWARE, STAFFORDSHIRE COMBED SLIP	1030-1775	34.0.001
2	4.0	HOLLOWWARE FAIENCE, FRENCH	1670-1795 1775-1799	34.0.001
2	1.0	DISH SLIPWARE, DUTCH?	1607-1699	34.0.001
1	1.0	PLATE DELFTWARE, ENGLISH	1700-1799	34.0.001
3	3.0	TEABOWL PORCELAIN, CHINESE EXPORT	1660-1840	34.0.001
2	2.0	BOWL PORCELAIN, CHINESE EXPORT	1660-1840	34.0.001
3	2.0	PLATE PORCELAIN, CHINESE EXPORT	1660-1840	34.0.001
1	1.0	JUG SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795	34.3.001.1
6	6.0	PLATE DELFTWARE, ENGLISH	1700-1799	34.3.001.1
1	1.0	BOWL PORCELAIN, CHINESE EXPORT	1660-1840	34.3/4.001.1
1	1.0	PLATE DELFTWARE, ENGLISH	1700-1799	34.3/4.001.1
3	1.0	MUG SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795	34.3/4.001.1
1	1.0	HOLLOWWARE STONEWARE, RHENISH-WESTERWALD	1650-1775	34.3/4.001.1
1	1.0	STORAGE JAR/BOTTLE COARSEWARE, DUTCH	1607-1750	34.5.001.1
1	1.0	CROCK/SJ COARSEWARE, PENNSYLVANIA	1740-1820	34.5.001.1
2	2.0	BOWL SLIPWARE, DUTCH?	1607-1699	34.5.001.1
1	1.0	JAR, STORAGE STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799	34.5.001.1
1	1.0	POT, CHAMBER STONEWARE, RHENISH-WESTERWALD	1700-1775	34.5.001.1
2	2.0	BOWL PORCELAIN, CHINESE EXPORT	1660-1840	34.5.001.1

Item	Item			
Coun	t Qty	Object\Ceramic Type	Date Range	Provenience
5	1.0	PLATE PORCELAIN, CHINESE EXPORT	1660-1840	34.5.001.1
1		SAUCER PORCELAIN, CHINESE EXPORT	1660-1800	
3	2.0	BOWL PORCELAIN, CHINESE EXPORT	1660-1840	
5	3.0	PLATE DELFTWARE, ENGLISH	1700-1799	34.5.001.1
1	1.0	STORAGE JAR/BOTTLE COARSEWARE, DUTCH	1607-1750	34.5.001.1
1	1.0	HANDLE WHIELDON WARE, TORTOISESHELL	1745-1775	34.5.001.1
1	1.0	מאשמדו אין ארא ארד אין ארא ארד ארא ארד אין ארא ארד ארא ארד א	1607-1750	34.5.001.1
1	1.0	DISH SLIFWARE, DOICH? DISH SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795	
2	2.0	BOWL/PAN, MILK SLIPWARE, DUTCH?	1607-1699	34.5.001.1
1				
1		LID SLIPWARE, DUTCH? DISH SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795	
1		DISH SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795	
1	1.0	BOWL COARSEWARE, STAFFORDSHIRE MOTTLED GLAZE	1680-1780	
2		JAR, STORAGE STONEWARE, RHENISH-WESTERWALD		
12		TANKARD STONEWARE, ENGLISH WHITE SALT GLAZE		
1		HOLLOWWARE ASTBURY	1725-1750	35.3.001.1
1			1660-1840	
2		TANKARD STONEWARE, ENGLISH WHITE SALT GLAZE		
1		BOTTLE COARSEWARE, DUTCH	1607-1750	35.3.001.1
2		PLATE PORCELAIN CHINESE EXPORT	1660-1840	35.3/4.001.2
1		HOLLOWWARE STONEWARE, RHENISH-WESTERWALD	1650-1775	35.3/4.001.2
3		HOLLOWWARE STONEWARE, RHENISH-WESTERWALD BOWL STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775	35.3/4.001.2
1		BOWL SLIPWARE, PENNSYLVANIA	1740-1820	35.3/4.001.2
1			1607-1650	
1		BOWL ASTBURY	1725-1750	
1		SHERD STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	35.4.001.1
1		SHERD ASTBURY	1725-1750	
	3.0	JAR, STORAGE STONEWARE, RHENISH-WESTERWALD		
		.00 TOTAL ICIMED-D: 659846.50 HEAN DATE: 1741.02		••••••
FOR:	SAMPLED			
	LOCUS 13			
		PLATE STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	31.0.001
1		SHERD AGATEWARE	1740-1775	31.0.001
2		BOWL DELFTWARE	1700-1799	31.0.001
1	1.0	PLATE DELFTWARE, ENGLISH	1700-1799	31.0.001
2		SHERD JACKFIELD	1745-1790	31.0.001
1		TILE DELFTWARE, DUTCH	1700-1799	31.0.001
4		PLATE DELFTWARE	1700-1799	31.0.001
7		SHERD DELFTWARE	1700-1799	31.0.001
2		TEABOWL PORCELAIN, CHINESE EXPORT	1660-1840	31.0.001
2		PLATE STONEWARE, ENGLISH WHITE SALT GLAZE	1740-1775	31.0.001
4		SHERD STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	31.0.001
2		PLATE STONEWARE, ENGLISH WHITE SALL GLAZE		31.0.001
1		SHERD STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLDE		31.0.001
1	1.0	HOLLOWWARE PORCELAIN, CHINESE EXPORT	1660-1840	31.0.001
	and a second		1670-1795	31.0.001
· · · · · · · · · · · · · · · · · · ·		PLATE PORCELAIN, CHINESE EXPORT	1660-1840	
1		PLATE FORCELAIN, CHINESE BAFORI Plate Stoneware, English white salt glaze		
1	1.0	TURIS STURSWARD, SUGLISH WHILE SALL UP465	1740-1775	32.0.003.1

Item Count		Object\Ceramic Type	Date Range	Provenience
			-	
1	1.0	HOLLOWWARE SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE Bowl Porcelain, chinese export		
1 Total	1.0	BUWL PORCELAIN, CHINESE EXPORT 37.00 TOTAL ICXMED-D: 64769.50 MEAN DATE: 1750.53	1660-1840	32.0.003.1
IVIAL	10: 3	57.00 IUIAL ICAMED-D: 04709.30 MEAN DAIL: 1730.33		
	UNSAMPLED			
	LOCUS 13			
1	1.0	BOWL AGATEWARE	1740-1775	
1	1.0		1670-1795	
1	1.0	MUG SLIPWARE, STAFFURDSHIRE COMBED SLIP		
1	1.0	BOWL COARSEWARE, DUTCH Plate Whieldon Ware, clouded Pot. Chamber Slipware. Staffordshire combed Slip	1607-1750	31.0.001
1	1.0	PLATE WHIELDON WARE, CLOUDED	1740-1775	31.0.001
4	2.0			01107011
1	1.0	BOWL/TEABOWL CREAMWARE	1765-1810	
2	2.0	HOLLOWWARE SLIPWARE, STAFFORDSHIRE COMBED SLIP		31.0.001
2	2.0	BOWL DELFTWARE, ENGLISH	1700-1799	31.0.001
4	3.0	PLATE WHIELDON WARE, TORTOISESHELL	1745-1775	31.0.001
1	1.0	HOLLOWWARE-BOWL FAIENCE, FRENCH	1775-1799	31.0.001
1	1.0	JAR, STORAGE/BOTTLE STONEWARE, ENGLISH BROWN SALT GLAZE		31.0.001
1	1.0	PLATE FAIENCE, FRENCH	1775-1799	31.0.001
4	1.0	BOWL STONEWARE, ENGLISH WHITE SALT GLAZE-DEBASED SCRATCH	10/2 1005	24 0 004
ŗ	ΓΛ	BLUE DAUI SMANPUARD, PHOIIGH UNIME GIFM AFF7 APRACES CONSMAN	1765-1775	31.0.001
5	5.0	BOWL STONEWARE, ENGLISH WHITE SALT GLAZE-DEBASED SCRATCH	49/F 499F	74 0 004
	1 0	BLUE	1765-1775	
1 1	1.0	JAR, STORAGE/BOTTLE STONEWARE, ENGLISH BROWN SALT GLAZE		
1 19	1.0 12.0	BOTTLE STONEWARE, ENGLISH BROWN SALT GLAZE Plate Stoneware, English white Salt glaze	1700-1799	
19	12.0	•	1740-1775 1720-1775	
3	2.0	TEABOWL STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE		
5	2.0 6.0		1745-1775	
1	1.0	PLATE CREAKWARE	1758-1820	31.0.001
4	3.0	PAN, WILK SLIPWARE, PENNSYLVANIA?	1740-1820	31.0.001
1	1.0		1775-1799	31.0.001
6	4.0	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE	1740-1775	31.0.001
1	1.0	BOTTLE COARSEWARE, DUTCH	1607-1750	31.0.001
2	1.0	BOWL SLIPWARE, PENNSYLVANIA	1740-1820	31.0.001
1	1.0	PLATE CREAMWARE	1765-1810	31.0.001
1	1.0	PLATE DELFTWARE, ENGLISH	1700-1799	31.0.001
6	6.0	BOWL STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	31.0.001
1	1.0	JAR, STORAGE/BOTTLE STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799	31.0.001
4	3.0	BOWL PORCELAIN, CHINESE EXPORT	1660-1840	31.0.001
4	2.0	HOLLOWWARE ASTBURY	1725-1750	31.0.001
1	1.0	DISH SLIPWARE, PENNSYLVANIA	1740-1820	31.0.001
3	1.0	TANKARD STONEWARE, RHENISH-WESTERWALD	1714-1775	31.0.001
4	4.0	PLATE PORCELAIN, CHINESE EXPORT	1660-1840	31.0.001
3	2.0	BOWL PORCELAIN, CHINESE EXPORT	1660-1800	31.0.001
1	1.0	TANKARD STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE		31.0.001
4	2.0	CROCK STONEWARE, RHENISH-WESTERWALD	1650-1775	31.0.001
1	1.0	TANKARD STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE		31.0.001
4	4.0	BOWL STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775	31.0.001

Item	Item			
Count	Qty	Object\Ceramic Type	Date Range	Provenience
8	1.0	TANKARD STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775	31.0.001
5	1.0	BOWL STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775	31.0.001
26	3.0	BOWL COARSEWARE, PENNSYLVANIA	1740-1820	32.0.003.1
1	1.0	PAN, MILK COARSEWARE, BUCKLEY	1720-1775	32.0.003.1
1	1.0		1740-1820	32.0.003.1
TOTAL	IC: 166.	00 TOTAL ICXMED-D: 291831.00 MEAN DATE: 1758.02		
FOR:	SAMPLED			
	LOCUS 2			
	1.0	HOLLOWWARE DELFTWARE, ENGLISH SHERD ASTBURY HOLLOWWARE DELFTWARE, ENGLISH HOLLOWWARE DELFTWARE, ENGLISH SHERD COARSEWARE, DUTCH	1700-1799	33.11.007
1	1.0	SHERD ASTBURY	1725-1750	33.11.007
	1.0	HOLLOWWARE DELFTWARE, ENGLISH	1700-1799	33.11.007
	1.0	HOLLOWWARE DELFTWARE, ENGLISH	1700-1799	33.11.007
2	2.0	SHERD COARSEWARE, DUTCH		33.11.007
2	2.0	SHERD DELFTWARE, ENGLISH		33.11.007
2	2.0			33.11.007
1	1.0			33.11.007
1	1.0		1700-1799	33.11.007
1	1.0		1700-1799	33.11.007
1	1.0	SHERD COARSEWARE, NORTH DEVON COARSE GRAVEL TEMPER	1610-1775	33.11.007
1	1.0	SHERD STONEWARE ENGLISH WHITE SALT GLAZE	1720-1775	33.11.007
9	9.0	HOLLOWWARE STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	33.11.007
2	2.0	HOLLOWWARE STONEWARE, ENGLISH WHITE SALT GLAZE HOLLOWWARE DELFTWARE, ENGLISH DISH SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP PONL DELETTADE SMOLISH	1700-1799	33.11.007
2	2.0	DISH SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795	33.11.007
2	2.0	DUWL DELFIWARE, SNULION	1700-1799	33.11.007
3	3.0	TANKARD STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	33.11.007
1	1.0	BOWL DELFTWARE, ENGLISH Hollowware stoneware, English white salt glaze	1700-1799	33.11.007
- 2	2.0	HOLLOWWARE STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	33.11.007
- 7	3.0	PLATE DELFTWARE, ENGLISH	1700-1799	33.11.007
2	2.0		1720-1775	33.11.007
1	1.0		1700-1799	33.11.007
2	1.0	HOLLOWWARE STONEWARE, ENGLISH WHITE SALT GLAZE		
2	2.0	HOLLOWWARE DELFTWARE, ENGLISH		33.11.007
1	1.0	BOWL STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	33.11.007
8	8.0	HOLLOWWARE DELFTWARE, ENGLISH	1700-1799	33.11.007
2	2.0	DISH SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795	33.11.007
3	3.0	HOLLOWWARE DELFTWARE, ENGLISH	1700-1799	33.11.007
3	3.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED	1715-1725	33.11.007
1	1.0	SHERD SLIPWARE, PENNSYLVANIA	1740-1820	33.11.007
3	3.0	CUP SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	33.11.007
1	1.0	DISH SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795	33.11.007
1	1.0	TANKARD STONEWARE, RHENISH-WESTERWALD	1650-1775	33.11.007
3	3.0	DISH SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795	33.11.007
1	1.0	HOLLOWWARE STONEWARE, RHENISH-WESTERWALD	1650-1775	33.11.007
1	1.0	BOWL STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775	33.11.007
2	2.0	SHERD STONEWARE, RHENISH-WESTERWALD SAUCED STONEWARE, RHENISH-WESTERWALD	1650-1775	33.11.007
2	2.0	SAUCER STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775 1650-1775	33.11.007
3	3.0	SHERD STONEWARE, RHENISH-WESTERWALD		33.11.007
2	2.0	SHERD DELFTWARE, ENGLISH	1700-1799	33.11.007

Item	Iten			. .
Count	Qty	Object\Ceramic Type	Date Range	Provenience
4	4.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	33.11.007
1	1.0	BOWL DELFTWARE, ENGLISH	1700-1799	33.11.007
1	1.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE		
- 8	8.0		1700-1799	
1	1.0	CUP SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE		
9	9.0			
	3.0	HOLLOWWARE PORCELAIN, CHINESE EXPORT	1660-1800	33.11.007
2	2.0	SHERD SLIPWARE, PENNSYLVANIA	1740-1820	33.11.007
1	1.0	SHERD PORCELAIN, CHINESE EXPORT	1660-1800	33.11.007
14	14 0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	33.11.007
1	1.0	BOWL PORCELAIN, CHINESE EXPORT	1660-1840	33.11.007
1	1.0	HOLLOWWARE DELFTWARE, ENGLISH	1700-1799	33.11.007
1	1.0	BOWL PORCELAIN, CHINESE EXPORT HOLLOWWARE DELFTWARE, ENGLISH SHERD PORCELAIN, CHINESE EXPORT	1660-1800	33.11.007
1	1.0	PLATE DELFTWARE, ENGLISH	1700-1799	33.11.007
2	2.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE BOWL PORCELAIN, CHINESE EXPORT HOLLOWWARE DELFTWARE, ENGLISH SHERD PORCELAIN, CHINESE EXPORT PLATE DELFTWARE, ENGLISH PLATE PORCELAIN, CHINESE EXPORT SHERD JACKFIELD	1660-1800	33.11.007
2	2.0	SHERD JACKFIELD	1745-1790	33.11.007
2	2.0	SHERD STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799	33.11.007
	6.0	SHERD DELFTWARE, ENGLISH	1700-1799	33.11.007
	1.0		1700-1799	
	2.0	DISH SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795	33.11.007
1	1.0	HOLLOWWARE PORCELAIN, CHINESE EXPORT	1660-1840	33.11.007
	5.0	SHERD PORCELAIN, CHINESE EXPORT	1660-1840	33.11.007
1	1.0	PLATE PORCELAIN, CHINESE EXPORT	1660-1840	33.11.007
2	2.0	HOLLOWWARE PORCELAIN, CHINESE EXPORT Hollowware Porcelain, chinese export	1660-1800	
2	2.0	HOLLOWWARE PORCELAIN, CHINESE EXPORT	1660-1840	33.11.007
1	1.0	MUG SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE CUP SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	33.11.007
3	3.0	CUP SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	33.11.007
3	3.0	HOLLOWWARE STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED	1715-1725	33.11.007
3	3.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE HUG SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1720-1775	33.11.007
2	2.0	NUG SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	33.11.007
14	14.0	SUERN LOKCEPATH' CHIMEDE FALORI	1000-1040	33.11.007
1	1.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE		
3	3.0	CUP SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	33.11.007
2	2.0	CUP SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	33.11.007
1	1.0	SHERD SLIPWARE, PENNSYLVANIA		33.11.007
5	4.0	DISH SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795	33.11.007
5	1.0	DISH SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795	33.11.007
3	5.0 3.0	SHERD COARSEWARE, DUTCH		34.5.004
		SHERD COARSEWARE, BUCKLEY Bowl Astbury	1720-1775 1725-1750	34.5.004 34.5.004
1 2	1.0 2.0	SHERD COARSEWARE, DUTCH	1607-1750	34.5.004
,1	1.0	SHERD COARSEWARE, DUICH SHERD COARSEWARE, STAFFORDSHIRE MOTTLED GLAZE	1680-1780	34.5.004
2	2.0	PLATE DELFTWARE	1700-1799	34.5.004
6	2.0 6.0	SHERD DELFTWARE	1700-1799	34.5.004
3	3.0	SHERD DELFTWARE, ENGLISH	1700-1799	34.5.004
-1	1.0	HOLLOWWARE COARSEWARE, DUTCH	1607-1750	34.5.004
26	26.0	SHERD STONEWARE, RHENISH-WESTERWALD	1700-1775	34.5.004
10	9.0	BOTTLE STONEWARE, RHENISH BROWN-FRECHEN	1620-1770	34.5.004
9	9.0	PLATE DELFTWARE, ENGLISH	1700-1799	34.5.004
,	2.0	·	1100 1133	JT.J.VVT

	Item	Item			
	Count		Object\Ceramic Type	Date Range	Provenience
		x -1			
	2	2.0	SHERD PORCELAIN, CHINESE EXPORT	1660-1840	34.5.004
	1	1.0	HOLLOWWARE DELPTWARE, ENGLISH	1700-1799	34.5.004
	1	1.0		1660-1840	
	1	1.0	HOLLOWWARE STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED		
	1	1.0	BOWL DELFTWARE, ENGLISH	1700-1799	
	2	2.0	•	1720-1775	
	3	3.0	CUPDD CHONFUSDE ENCITCU MUTTE CALE CLATE	1745-1775	
	2	2.0		1745-1775	
	5	5.0	CHEDD CITDEADE CHAFFODDSHIDE COMPD SITD	1670-1795	34.5.004
	1	1.0	TIP WII DEIFRUDE DIMENU	1700-1799	34.5.004
		2.0	PLATE DELFTWARE		
	3		LUNIS DEFLEXES DOM CHINNEED CHONERIDE DUENTEN RECHEDRITE	1700-1799	34.5.004
	6	6.0		1700-1775	34.5.004
	18	18.0	SHERD STURERARE, KHENISH-WESTERWALD	1650-1775	34.5.004
	1	1.0	DIERD DDIIWARE, DOICH.	1607-1699	34.5.004
	1	1.0		1700-1799	
	1			1744-1775	34.5.004
	TOTAL	IC:	18.00 TOTAL ICXMED-D: 552835.00 MEAN DATE: 1738.47		
		UNSAMPLE			
		LOCUS 2			
	1	1.0	BOWLARD STONEWARE, ENGLISH WHITE SALT GLAZE TANKARD STONEWARE, RHENISH-WESTERWALD	1720-1775	33.11.007
	1	1.0	TANKARD STONEWARE, RHENISH-WESTERWALD	1700-1775	33.11.007
		1.0	JAR, STORAGE COARSEWARE, SPANISH IBERIAN	1745-1780	33.11.007
	TOTAL	10:	3.00 TOTAL ICXMED-D: 5247.50 MEAN DATE: 1749.17		
		SAMPLED			
	FOR:	LOCUS 3			
	1	1.0	DISH SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795	32.0.008
	1	1.0	DISH SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795	32.0.008
	1	1.0	SHERD DELFTWARE	1700-1799	32.0.008
	1	1.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775	33.11.006
	5	5.0	HOLLOWWARE STONEWARE, ENGLISH WHITE SALT GLAZE		33.11.006
	3	3.0	HOLLOWWARE STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED	1715-1725	33.11.006
	1	1.0	HOLLOWWARE PORCELAIN, CHINESE EXPORT	1660-1840	33.11.006
	1	1.0	SHERD PORCELAIN, CHINESE EXPORT	1660-1840	33.11.006
	1	1.0		1620-1770	33.11.006
	1	1.0		1660-1800	33.11.006
	2	2.0		1660-1840	33.11.006
	7	6.0		1670-1795	33.11.006
	1	1.0			
a ta tanàna amin'ny sara-	1			1660-1800	33.11.006
in the second	1 7	4.0	•	1650-1775	33.11.006
	3	3.0		1670-1795	33.11.006
	1	1.0		1745-1790	33.11.006
a an	1	1.0	PLATE DELFTWARE, ENGLISH	1700-1799	33.11.006
	2	2.0	•	1620-1700	33.11.006
	1	1.0	SHERD COARSEWARE, DUTCH	1607-1750	33.11.006
An and the second secon	, ≦ 1 .°			1740-1820	33.11.006
	-1	1.0		1740-1820	33.11.006
	1	1.0	SHERD ASTBURY	1725-1750	33.11.006
الاندانية أيلية مناطقة في توجيع الارد مناطقة المراجع					
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Item Count		Object\Ceramic Type	Nato Pango	Provenience
COUNC	Ac1	oplect/celante libe	vale nanye	liovenience
1	1.0	JAR, STORAGE COARSEWARE, SPANISH IBERIAN	1745-1780	33.11.006
1	1.0	SHERD SLIPWARE, PENNSYLVANIA	1740-1820	33.11.006
9	9.0	SHERD DELFTWARE, ENGLISH	1700-1799	33.11.006
TOTAL	IC:	SHERD SLIPWARE, PENNSYLVANIA Sherd Delftware, English 52.00 Total Icxmed-D: 90365.50 Mean Date: 1737.80		
FOR:	UNSAMPLED			
PAD.	10000 3			
2	2.0	TEABOWL PORCELAIN. CHINESE EXPORT	1660-1840	33.11.006
1	1.0	HOLLOWWARE STONEWARE. RHENISH-WESTERWALD	1650-1775	33.11.006
2	2.0	TANKARD STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775	33.11.006
1	1.0	DISH SLIPWARE. STAFFORDSHIRE TRAILED SLIP	1670-1795	33.11.006
1	1.0	PLATE PORCELAIN, CHINESE EXPORT	1660-1840	33.11.006
TOTAL	IC:	TEABOWL PORCELAIN, CHINESE EXPORT HOLLOWWARE STONEWARE, RHENISH-WESTERWALD TANKARD STONEWARE, ENGLISH WHITE SALT GLAZE DISH SLIPWARE, STAFFORDSHIRE TRAILED SLIP PLATE PORCELAIN, CHINESE EXPORT 7.00 TOTAL ICXMED-D: 12215.00 MEAN DATE: 1745.00		
	SAMPLED			
	LOCUS 4			
τυκ. 1		SHERD PORCELAIN, CHINESE EXPORT	1660-1840	31 0 008
1	1.0	HOLLOWWARE SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1040	31 0 002
1	1.0	CUEDA CHANESSOF PACIES STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1700	31 0 008
1	1.0		1700-1799	32 0 007
1	1.0	SHERD DEFINANCE, ENGLISH SHERD STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775	32.0.007
1	1.0	TANKARD STONEWARE, ENGLISH WHILE SHALL GLAZE-SCARTCH BLOE	1/44-1/73	32.0.007
2	2.0	UNITAUNINE CHANEVINE PROTION UNIME ONIM CINE OTTE STEDER	4945 4995	27 0 007
3	3.0	NULLUWWARE SIGNEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED SHERD DELFTWARE, ENGLISH SHERD DELFTWARE, ENGLISH MUG COARSEWARE, STAFFORDSHIRE MOTTLED GLAZE SHERD STONEWARE, ENGLISH NOTTINGHAM HOLLOWWARE STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE SHERD DELFTWARE FINGLISH	1650-1775	32 0 007
1 1	5.0 1.0	SHERY SIGREWARE, AHENISH-WESIEAWAED Curdn nrifwrsdr fwriicu	1030-1773	52.0.007 20 a aag
2	2.0	CUEDD DELFITARE, ENGLISH	1700-1779	32.0.007
1	1.0	SHERD DEDITERRE, ENGLISH WHC CONDERVADE CONFEDERNOTTIEN CLAFF	1680-1780	32.0.007
1	1.0 1.0	CUPPD CTANESARE, SIAFFORESAIRE HOFFED SERVE	1700-1810	32.0.007
1	1.0	NOLLOWARE CTONEWARE, ENGLISH WOLLTEN CALT CLAFF-SCRATCH RINE	1744-1775	32.0.007
2	2.0	CUPPEN DEFETSARE FIGHTCH	1700-1700	32.0.007
8	8.0	SHERD DELFTWARE, ENGLISH Sherd Stoneware, English White Salt Glaze	1720-1775	32 0 007
2	2.0	SHERD ASTRIRY	1725-1750	32 0 007
1	1.0	SHERD ASTBURY Sherd Stoneware, English brown salt glaze	1700-1799	32 0 007
2	2.0	DISH SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795	32.0.007
1	1.0	HOLLOWWARE ASTBURY	1725-1750	32.0.007
2	2.0	SHERD COARSEWARE, BUCKLEY	1720-1775	32.0.007
1	1.0	SHERD COARSEWARE, STAFFORDSHIRE IRON GLAZE	1680-1780	32.0.007
1	1.0		1740-1820	32.0.007
2	2.0		1670-1795	32.0.007
2	2.0	•	1670-1795	32.0.007
1	1.0		1720-1775	32.0.007
1	1.0		1700-1770	32.0.007
2	2.0		1670-1795	32.0.007
1	1.0		1720-1775	32.0.007
1	1.0		1740-1820	32.0.007
1	1.0		1680-1780	32.0.007
· î	1.0	PLATE DELFTWARE, ENGLISH	1700-1799	32.0.007
1	1.0	HOLLOWWARE STONEWARE, RHENISH-WESTERWALD	1650-1775	32.0.007
1	1.0	JAR, STORAGE COARSEWARE, BUCKLEY	1720-1775	32.0.007
1	1.0	and station controlynth, poorent	TIPA TILA	

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Iten		Object\Ceramic Type	Data Banga	Provenience
Count	Qty		-	
1	1.0	HOLLOWWARE COARSEWARE, STAFFORDSHIRE MOTTLED GLAZE HOLLOWWARE COARSEWARE, STAFFORDSHIRE MOTTLED GLAZE	1680-1780	32.0.007
1	1.0	HOLLOWWARE COARSEWARE, STAFFORDSHIRE MOTTLED GLAZE	1680-1780	32.0.007
5	5.0	SHERD DELFTWARE, ENGLISH	1700-1799	32.0.007
1	1.0	SHERD ASTBURY	1725-1750	
1	1.0	PLATE DELFTWARE, ENGLISH	1700-1799	
1	1.0	MUG SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE		
1	1.0		1700-1799	
3	2.0	MUG SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE		
1	1.0	DISH SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP		
1	1.0	HUG SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE		
1	1.0	DISH SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP		
3	3.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED	1715-1725	32.0.007
1	1.0	SHERD DELFTRARE, ENGLISH	1700-1799	32.0.007
2	1.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED SHERD DELFTWARE, ENGLISH SHERD COARSEWARE, STAFFORDSHIRE HOTTLED GLAZE HOLLOWWARE DELFTWARE, ENGLISH SHERD SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE DISH SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1680-1780	32.0.007
4		HULLUWWAKE DELITWAKE, ENGLISH GUDDA GUIDUIDE GWIDDADAGUIDE WDITUED/GOUDED DOM WIDE	1/00-1/99	32.0.007
1		SHEKD SELFWARE, STAFFUKDSHIRE TRAILED/COMBED DUT WARE	1/00-1//0	32.0.007
2		SHEED COARDEWARE, STAFFORDSHIRE HOTTEED GERZE HOLLOWWARE DELFTWARE, ENGLISH SHERD SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE DISH SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP HOLLOWWARE STONEWARE, RHENISH-WESTERWALD	10/0-1/95	32.0.007
1. 1		HULDUWWAKE DIUKEWAKE, KHENICH RECHERNALD CHEND CHONEVARE DHENICH RECHERNALD	1000-1775	32.0.007
1		SHERD STONEWARE, RHENISH-WESTERWALD	1030-1775	32.0.007 33 0 007
4		TANKARD STONEWARE, RHENISH-WESTERWALD	1030-1773	32.0.007
4 8	4.0		1660-1840	32.0.007
1		CHINED DODOFILIN, CHINESE EXIONI Chineed Dodofilin, chinese eydod#	1660-1840	32.0.007
1		SHERD PORCELAIN, CHINESE EXPORT	1560-1800	32.0.007
1	1.0	ROWL PORCELLIN CHINESE EXPORT	1660-1840	32 0 007
	4.0	•	1660-1840	32.0.007
)3.00 TOTAL ICXMED-D: 179301.00 MEAN DATE: 1740.79	1000 1010	
	UNSAMPLED			
	LOCUS 4			
3	3.0	PLATE PORCELAIN, CHINESE EXPORT POT, CHAMBER STONEWARE, RHENISH-WESTERWALD JUG COARSEWARE, DUTCH	1660-1840	32.0.007
1	1.0	POT, CHAMBER STONEWARE, RHENISH-WESTERWALD	1700-1775	32.0.007
1				
1	1.0	SHERD COARSEWARE, NORTH DEVON FINE GRAVEL TEMPER	1610-1775	32.0.007
2	2.0	POT, CHAMBER DELPTWARE, ENGLISH	1700-1799	32.0.007
1	1.0	DISH SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795	32.0.007
1	1.0	TANKARD STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775	32.0.007
1 20231	1.0	TANKARD STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED	1715-1725	32.0.007
TOTAL		L1.00 TOTAL ICXHED-D: 19070.00 HEAN DATE: 1733.64		 .
FOR:	SAMPLED	، ۲۰۰ م انه		a the second
FOR:	LOCUS 5			
1	1.0	BOWL, PUNCH DELFTWARE, ENGLISH	1700-1799	31.0.006
1	1.0	JAR, STORAGE COARSEWARE, SPANISH IBERIAN	1745-1780	31.0.006
1	1.0	HOLLOWWARE DELFTWARE, ENGLISH	1700-1799	31.0.006
<u>e</u> 1	1.0	SHERD PORCELAIN, CHINESE EXPORT	1660-1840	31.0.006
$\mathbb{P}^{1} \in \mathbb{T}$		SHERD COARSEWARE, DUTCH	1607-1750	31.0.006
TOTAL	IC:	5.00 TOTAL ICIMED-D: 8690.00 MEAN DATE: 1738.00		

Item Count	Item Qty	Object\Ceramic Type	Date Range	Provenience
	X ~ I		puto nunjo	
FOR: LOC		57411 47 TRULER ABURARRAUTER BRITTE /440885 47 TR	4/80 480F	24 0 004
1	1.0	DISH SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795	31.0.004
1	1.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775	31.0.004
1	1.0	HOLLOWWARE COARSEWARE, DUTCH UTILITARIAN	1607-1750	31.0.004
1	1.0	BOWL PORCELAIN, CHINESE EXPORT	1660-1840	31.0.004
1	1.0	PLATE PORCELAIN, CHINESE EXPORT	1660-1800	31.0.004
1	1.0	SHERD SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	31.0.004
1	1.0	BOWL SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	
2	2.0	SHERD SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	
1	1.0	SHERD COARSEWARE, DUTCH UTILITARIAN	1607-1750	
2	2.0	CUP SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	
1	1.0	SHERD PORCELAIN, CHINESE EXPORT	1660-1800	
2	2.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	
1	1.0	SHERD PORCELAIN, CHINESE EXPORT	1660-1840	31.0.005
1	1.0		1720-1775	
1	1.0	SHERD COARSEWARE, PENNSYLVANIA	1740-1820	31.0.005
1	1.0	JAR, OLIVE COARSEWARE, SPANISH IBERIAN	1607-1650	31.0.005
4	4.0	SHERD DELFTWARE	1700-1799	32.0.006
1	1.0	SHERD ASTBURY	1725-1750	32.0.006
1	1.0	HOLLOWWARE ASTBURY	1725-1750	32.0.006
1	1.0	BOWL DELFTWARE, ENGLISH	1700-1799	32.0.006
1	1.0	BOWL ASTBURY	1725-1750	
1	1.0	BOWL DELFTWARE, ENGLISH	1700-1799	32.0.006
1	1.0	JAR, STORAGE COARSEWARE, NORTH DEVON COARSE GRAVEL TEMPER	1610-1775	32.0.006
2	2.0	PLATE DELFTWARE	1700-1799	32.0.006
1	1.0	PLATE DELFTWARE, ENGLISH	1700-1799	32.0.006
1	1.0	HOLLOWWARE ASTBURY	1725-1750	32.0.006
1	1.0	SHERD COARSEWARE, DUTCH	1607-1750	32.0.006
1	1.0	PLATE DELFTWARE, ENGLISH	1700-1799	32.0.006
1	1.0	SHERD DELITWARE, ENGLISH	1700-1799	32.0.006
1	1.0	PLATE SLIPWARE, PENNSYLVANIA	1740-1820	32.0.006
1	1.0	PLATE SLIPWARE, PENNSYLVANIA	1740-1820	32.0.006
1	1.0	BOWL SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	32.0.006
3	3.0	CUP SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	32.0.006
1	1.0	TANKARD STONEWARE, RHENISH-WESTERWALD	1650-1775	32.0.006
1	1.0	MUG SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	32.0.006
1	1.0	TANKARD STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	32.0.006
1	1.0	DISH SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795	32.0.006
1	1.0	TANKARD STONEWARE, RHENISH-WESTERWALD	1650-1775	32.0.006
1	1.0	DISH SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795	32.0.006
2. 	2.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	32.0.006
	2.0	DISH SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795	32.0.006
1	1.0	SHERD STONEWARE, ENGLISH NOTTINGHAM	1700-1810	32.0.006
1 A. 1	1.0	DISH SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795	32.0.006
and a second s	1.0	TEAPOT STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	32.0.006
	1.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775	32.0.006
	9.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	32.0.006
9	1.0	SHERD STONEWARE, ENGLISH NOTTINGHAM?	1700-1810	32.0.006
1 	1.0	SAUCER STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775	32.0.006
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	Item Count	Item Qty	Object\Ceramic Type	Date Range	Provenience
	1	1.0	DISH SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795	32.0.006
	1	1.0	SHERD DELFTWARE	1700-1799	32.0.006
	1	1.0	MUG SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	32.0.006
	6	6.0	HOLLOWWARE STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED	1715-1725	32.0.006
	4	4.0	HUG SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	32.0.006
	2	2.0	DISH SLIPWARE, STAPFORDSHIRE TRAILED/COMBED SLIP	1670-1795	32.0.006
	1	1.0	DISH SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795	32.0.006
	1	1.0	SHERD STONEWARE, RHENISH-WESTERWALD	1650-1775	
	2	2.0	TANKARD STONEWARE, RHENISH-WESTERWALD	1650-1775	
	1	1.0	SHERD STONEWARE, RHENISH-WESTERWALD	1650-1775	
	1	1.0	SHERD STONEWARE, RHENISH-WESTERWALD	1650-1775	32.0.006
	1	1.0	SHERD STONEWARE, ENGLISH BROWN SALT GLAZE TANKARD STONEWARE, RHENISH-WESTERWALD	1700-1799	32.0.006
	2	1.0	TANKARD STONEWARE, RHENISH-WESTERWALD	1650-1775	32.0.006
	1	1.0	BURL PURCELAIN. CHINESE EXPORT	1660-1800	32.0.006
	1	1.0	PLATE PORCELAIN, CHINESE EXPORT	1660-1840	32.0.006
	2	2.0	SHERD PURCELAIN, CHINESE EXPURT	1660-1840	32.0.006
	TOTAL	IC: 95.0	00 TOTAL ICXNED-D: 164896.50 MEAN DATE: 1735.75		
		UNSAMPLED			
		LOCUS 6	BOWL PORCELAIN, CHINESE EXPORT	1660-1940	21 0 004
	1 1	1.0 1.0		1660-1840	31.0.004 31.0.004
	1	1.0	PLATE PORCELAIN, CHINESE EXPORT TEAPOT ASTBURY	1725-1750	
	1	1.0	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE		
	1	1.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	31.0.005
	2	2.0	SHERD SIGNEWARE, ERGLISH WHILE SALL GLAZE SHERD COARSEWARE, STAFFORDSHIRE IRON GLAZE	1620-1770	31.0.005
	2	2.0	SHERV CURRSEMARE, SIAFFURVSHIRE IRUN USAGE NTCU CITEWADE CHAREADNCUIDE HDATIEN/COMBEN CITE	1670-1795	31.0.005
	2	1.0	DISH SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP TEAPOT WEDGEWOOD GREEN	1759-1775	31.0.005
	2 1	1.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1714-1775	31.0.005
	1	1.0	PLATE WHIELDON WARE	1740-1775	31.0.005
	3	3.0	PLATE SLIPWARE, PENNSYLVANIA	1740-1829	
	5	6.0	TILE DELFTWARE, ENGLISH	1700-1799	
	3	3.0	DISH SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795	31.0.005
	1	1.0	SAUCER STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775	31.0.005
	1	1.0	SAUCER STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	
	2	2.0	SHORD STONEWARE, ENGLISH WHITE SALT GLAZE- SHERD STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED	1715-1725	
	2	2.0	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	31.0.005
	9	8.0	MUG SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	31.0.005
	3	2.0	BOWL STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775	31.0.005
	2	2.0	SHERD ASTBURY	1725-1750	31.0.005
	2	2.0	SHERD PORCELAIN, CHINESE EXPORT	1660-1840	31.0.005
	6	5.0	BOWL DELFTWARE, ENGLISH	1700-1799	31.0.005
	2	2.0	TANKARD STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED	1715-1725	31.0.005
	1	6.0	BOWL DELFTWARE, ENGLISH	1700-1799	31.0.005
	3	3.0	NUG STONEWARE, RHENISH-WESTERWALD	1650-1775	31.0.005
	1	1.0		1720-1730	31.0.005
in the second se	18	18.0	TEABOWL/BOWL PORCELAIN, CHINESE EXPORT	1660-1840	31.0.005
	2	2.0	SHERD DELFTWARE, ENGLISH	1700-1799	31.0.005
ana Dikarang Ananangin jabih An	7	1.0	BOWL STONEWARE, ENGLISH WHITE SALT GLAZE-DRABWARE	1720-1730	31.0.005
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Iten Count	Item Qty	Object\Ceramic Type	Data Panga	Provenience
COUNC	ųry		Dale Kanye	riovenience
4	1.0	POT, CHAMBER STONEWARE, RHENISH-WESTERWALD	1650-1775	
10	5.0	PLATE DELFTWARE, ENGLISH	1700-1799	31.0.005
4	1.0	PLATE PORCELAIN, CHINESE EXPORT	1660-1840	31.0.005
10	10.0	BOWL, PUNCH PORCELAIN, CHINESE EXPORT	1660-1840	31.0.005
1	1.0	SHERD PORCELAIN, CHINESE EXPORT	1660-1840	31.0.005
2	2.0	PLATE PORCELAIN, CHINESE EXPORT Saucer Porcelain, chinese export	1660-1840	31.0.005
2	2.0	SAUCER PORCELAIN, CHINESE EXPORT	1660-1840	31.0.005
1	1.0	SHERD DELFTWARE, ENGLISH	1700-1799	31.0.005
1	1.0		1700-1799	31.0.005
1	1.0	JUG/BOTTLE STONEWARE, RHENISH-WESTERWALD	1650-1775	32.0.006
2	1.0	BOWL COARSEWARE, STAFFORDSHIRE MOTTLED GLAZE	1680-1780	32.0.006
TOTAL I	IC: 132	BOWL COARSEWARE, STAFFORDSHIRE MOTTLED GLAZE 2.00 TOTAL ICXMED-D: 230172.50 MEAN DATE: 1743.73	1	
FOR: S	AMPLED			
FOR: L				
1	1.0	SHERD COARSEWARE, NORTH DEVON COARSE GRAVEL TEMPER	1610-1775	33.11.004
3	3.0	SHERD COARSEWARE, DUTCH	1607-1750	33.11.004
2	2.0	SHERD COARSEWARE, BUCKLEY	1720-1775	
1	1 0	CHEDD ACTERADE	1740-1775	
1	1.0	SHERD COARSEWARE, PENNSYLVANIA	1740-1820	33.11.004
	1.0		1745-1780	33.11.004
1	1.0			
10	10.0	SHERD DELFTWARE	1700-1799	33.11.004
17	17.0		1700-1799	
6	6.0	BOWL DELFTWARE, ENGLISH	1700-1799	33.11.004
1	1.0	SHERD FAIENCE, FRENCH	1775-1799	33.11.004
1	1.0	AVERS ATTRULSS ARTERADOATTSS AAVESS ATTS		
1	1.0	PLATE DELFTWARE, ENGLISH	1700-1799	33.11.004
11	11.0	SHERD SLIPWARE, STAFFORDSHIRE CONBED SLIP PLATE DELFTWARE, ENGLISH DISH SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP SHERD SLIPWARE, STAFFORDSHIRE REVERSE SLIP SHERD COARSEWARE, NORTH DEVON COARSE GRAVEL TEMPER HOLLOWWARE COARSEWARE, DUTCH UTILITARIAN	1670-1795	33.11.004
1	1.0	SHERD SLIPWARE, STAFFORDSHIRE REVERSE SLIP	1700-1770	33.11.004
3	3.0	SHERD COARSEWARE, NORTH DEVON COARSE GRAVEL TEMPER	1610-1775	33.11.004
1	1.0	HOLLOWWARE COARSEWARE, DUTCH UTILITARIAN	1607-1750	33.11.004
1	1.0	PLATE COARSEWARE, DUTCH	1607-1750	33.11.004
1	1.0	SHERD COARSEWARE, BUCKLEY	1720-1775	33.11.004
1	1.0	TANKARD STONEWARE, RHENISH-WESTERWALD	1650-1775	33.11.004
1	1.0	HOLLOWWARE STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	33.11.004
1	1.0	SHERD STONEWARE, RHENISH-WESTERWALD	1650-1775	33.11.004
4	4.0	PLATE DELFTWARE, ENGLISH	1700-1799	33.11.004
2	1.0	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775	33.11.004
2	2.0	TANKARD STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775	33.11.004
1	1.0	BOWL PORCELAIN, CHINESE EXPORT	1660-1800	33.11.004
7	7.0	TANKARD STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED	1715-1725	33.11.004
1	1.0	BOWL PORCELAIN, CHINESE EXPORT	1660-1800	33.11.004
4	4.0	SHERD STONEWARE, RHENISH-WESTERWALD	1650-1775	33.11.004
23	23.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775	33.11.004
1	1.0	SHERD STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799	33.11.004
2	2.0	BOTTLE STONEWARE, RHENISH BROWN-FRECHEN	1620-1770	33.11.004
2	2.0	BOTTLE STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799	33.11.004
6	6.0	PLATE PORCELAIN, CHINESE EXPORT	1660-1840	33.11.004
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Item	Iten			
	-Qty.	Object\Ceramic Type	Date Range	Provenience
	*-1			
4	4.0	SHERD PORCELAIN, CHINESE EXPORT	1660-1840	33.11.004
2	2.0		1660-1840	33.11.004
4	4.0		1660-1840	33.11.004
1	1.0	•	1660-1800	33.11.004
1	1.0		1740-1820	33.11.004
10	10.0	•	1670-1795	33.11.004
2	2.0	SHERD COARSEWARE, PENNSYLVANIA	1740-1820	33.11.004
8	8.0	•	1607-1699	33.11.004
	5.0		1607-1750	33.11.004
TOTAL	IC: 1	59.00 TOTAL ICXWED-D: 275920.50 HEAN DATE: 1735.35		
FOR:	UNSAMPLED			
	LOCUS 7			
8	7.0	PLATE PORCELAIN, CHINESE EXPORT	1660-1840	33.11.004
1		•	1650-1775	33.11.004
	1.0	•	1660-1840	33.11.004
1			1660-1840	33.11.004
	1.0	•	1607-1699	33.11.004
	1.0		1740-1820	33.11.004
1			1607-1750	33.11.004
1	1.0			33.11.004
3	3.0		1746	33.11.004
TOTAL		18.00 TOTAL ICXMED-D: 31282.00 MEAN DATE: 1737.89		
	SAMPLED			
	LOCUS 9		/	
	1.0	TANKARD STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE		31.0.002
3	2.0	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE	1740-1775	31.0.002
2	1.0	. ,	1650-1775	31.0.002
5	4.0		1720-1775	31.0.002
1	1.0		1660-1840	31.0.002
2	1.0	SHERD STONEWARE, RHENISH-WESTERWALD	1650-1775	31.0.002
1	1.0	HOLLOWWARE STONEWARE, ENGLISH NOTTINGHAM	1700-1810	31.0.002
2	2.0	CUP SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	31.0.002
1	1.0	DISH SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795	31.0.002
1	1.0	HOLLOWWARE STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799	31.0.002
2	1.0	TANKARD STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE		31.0.002
1	1.0	HOLLOWWARE STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE		31.0.002
1	1.0	BOWL STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775	31.0.002
2	1.0	BOWL STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775	31.0.002
1	1.0	BOWL STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775	31.0.002
1	1.0	HOLLOWWARE JACKFIELD	1745-1790	31.0.002
2	2.0	SHERD COARSEWARE, PENNSYLVANIA Suedd Stomeware, photick suite site site	1740-1820	31.0.002
2	2.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775	31.0.002
1	1.0	SHERD SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	31.0.002
2	2.0	TANKARD STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775	31.0.002
2 2	1.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE.	1744-1775	31.0.002
2	2.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE-DEBASED SCRATCH	1766_1776	21 0 000
		BLUE	1765-1775	31.0.002

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Item	Item			
Count	• Qty	Object\Ceramic Type	Date Range	Provenience
1	1.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	31.0.002
3	1.0	CUP SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	31.0.002
3	3.0	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE	1740-1775	31.0.002
1	1.0	CUP SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	31.0.002
4	1.0	BOWL STONEWARE, ENGLISH WHITE SALT GLAZE Hollowware jackpield	1745-1775	31.0.002
1	1.0	HOLLOWWARE JACKFIELD	1745-1790	31.0.002
3	1.0	PLATE DELFTWARE, ENGLISH	1700-1799	31.0.002
1	1.0	PLATE DELPTWARE, ENGLISH	1700-1799	31.0.002
1	1.0		1700-1799	
7	1.0	TANKARD STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE		
1	1.0	SHERD STONEWARE, RHENISH-WESTERWALD		
1	1.0	SHERD PORCELAIN, CHINESE EXPORT		
1	1.0	CUP SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	31.0.003
3	1.0	BOWL WHIELDON WARE	1740-1775	31.0.003
1	1.0	BOWL WHIELDON WARE HOLLOWWARE COARSEWARE, DUTCH UTILITARIAN PLATE STONEWARE, ENGLISH WHITE SALT GLAZE SHERD STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1607-1750	31.0.003
1	1.0	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	31.0.003
2	2.0	SHERD STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775	31.0.003
1	1.0	HOLLOWWARE DELFTWARE, ENGLISH	1700-1799	31.0.003
1	1.0	HOLLOWWARE DELFTWARE, ENGLISH Plate Delftware, English	1700-1799	31.0.003
1		DISH SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795	31.0.003
2	1.0	BOWL DELFTWARE, ENGLISH Sherd Delftware, English	1700-1799	
1	1.0		1700-1799	31.0.003
	IC:	85.00 TOTAL ICXMED-D: 148838.50 MEAN DATE: 1751.04		
	LOCUS 9			
3	3.0	SHERD DELFTWARE	1700-1799	31.0.002
1	1.0	BOWL, PUNCH DELFTWARE, ENGLISH	1700-1799	
2	2.0	PLATE DELFTWARE, ENGLISH	1700-1799	31.0.002
1	1.0	NUG SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770	31.0.002
1	1.0	SAUCER DELFTWARE, ENGLISH	1700-1799	31.0.002
2	2.0	SHERD ASTBURY	1725-1750	31.0.002
5	1.0	JAR, STORAGE COARSEWARE, DUTCH	1607-1750	31.0.002
1	1.0	BOWL DELFTWARE, ENGLISH	1700-1799	31.0.002
1	1.0	SAUCER PORCELAIN, CHINESE EXPORT	1660-1840	31.0.002
4	2.0	PLATE PORCELAIN, CHINESE EXPORT	1660-1840	31.0.002
1	1.0	BOWL PORCELAIN, CHINESE EXPORT	1660-1840	31.0.002
1	1.0	BOWL PORCELAIN, CHINESE EXPORT	1660-1840	31.0.002
1	1.0	BOWL DELFTWARE, ENGLISH	1700-1799	31.0.002
1	1.0	BOWL, PUNCH DELFTWARE, ENGLISH	1700-1799	31.0.002
3	3.0	HOLLOWWARE DELFTWARE, ENGLISH	1700-1799	31.0.002
1	1.0	BOWL PORCELAIN, CHINESE EXPORT	1660-1840	31.0.002
5	3.0	PLATE WHIELDON WARE	1740-1775	31.0.002
2	2.0	BOWL/CUP PORCELAIN, CHINESE EXPORT	1660-1840	31.0.002
1	1.0	PLATE DELFTWARE, ENGLISH	1700-1799	31.0.003
1	1.0	TEACUP PORCELAIN, CHINESE EXPORT	1660-1840	31.0.003
1	1.0	HOLLOWWARE STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE		31.0.003
1	1.0	HOLLOWWARE STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	31.0.003
1	1.0	PLATE STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	31.0.003



		RONSON SHIP MEAN CERAMIC DATE TABULATI	ONS	
Iten	Item			
Count	Qty -	Object\Ceramic Type	Date Range	Provenienc
1	1.0	HOLLOWWARE STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	31.0.003
2	2.0	HOLLOWWARE DELPTWARE, ENGLISH	1700-1799	31.0.003
1	1.0	TANKARD DELPTWARE, ENGLISH	1700-1799	31.0.003
2	2.0	BOWL PORCELAIN, CHINESE EXPORT	1660-1840	31.0.003
1	1.0	BOWL DELPTWARE, ENGLISH	1700-1799	31.0.003
1	1.0	BOWL PORCELAIN, CHINESE EXPORT	1660-1840	31.0.003
1	1.0	SAUCER STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775	31.0.003
1	1.0	TANKARD STONEWARE, RHENISH-WESTERWALD	1650-1775	31.0.003
TOTAL IC	: 51.0	0 TOTAL ICXMED-D: 88855.00 MEAN DATE: 1742.25		
TOTAL IC	: 2296.0	0 TOTAL ICXMED-D: 3998746.00 MEAN DATE: 1741.61		





** For Location: MARINER'S MUSEUM BOX 1 MARNR 224 9 9.0 TILE, ROOFING, COARSEWARE 33.11.004 MARNR 225 17 17.0 TILE, ROOFING, COARSEWARE 34.3/4.001.1 MARNR 226 1 1.0 TILE, ROOFING, COARSEWARE 34.3/4.001.1 MARNR 227 20 0.0 POT, FLOWER, COARSEWARE, PENNSYLVANIA 34.3/4.001.1 MARNR 230 3 0.5 SHERD, COARSEWARE, UNIDENTIFIED 34.3/4.001.1 MARNR 231 1 1.0 SHERD, COARSEWARE, UNIDENTIFIED 34.3/4.001.1 MARNR 232 15 15.0 SHERD, COARSEWARE, UNIDENTIFIED 34.3/4.001.1 MARNR 234 13.1.0 TILE, ROOFING, COARSEWARE 34.5.004 MARNR 236 2.0 TILE, ROOFING, COARSEWARE 34.3/4.001.1 MARNR 236 1.0 POT, FLOWER, COARSEWARE 34.3/4.001.1 MARNR 237 1.0 BRICK, COARSEWARE 33.11.008 MARNR 238 1.0 POT, FLOWER, COARSEWARE 33.11.008 MARNR 241 4.0 POT, FLOWER, COARSEWARE <t< th=""><th colspan="2">CATALOG ITEM NUMBER COUNT</th><th>ITEM QTY</th><th>OBJECT NAME / CERAMIC TYPE</th><th>PROVENIENCE</th></t<>	CATALOG ITEM NUMBER COUNT		ITEM QTY	OBJECT NAME / CERAMIC TYPE	PROVENIENCE	
MARNR 227 20 20.0 POT, FLOWER, COARSEWARE, PENNSYLVANIA 34.3/4.001.1 MARNR 230 3 30.0 SHERD, COARSEWARE, PENNSYLVANIA 34.3/4.001.1 MARNR 231 1 1.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.008 MARNR 231 1 1.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.004 MARNR 232 15.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.004 MARNR 233 1 1.0 SHERD, COARSEWARE, UNIDENTIFIED 34.5.004 MARNR 236 2.0 TILE, ROOFING, COARSEWARE 34.5.004 MARNR 237 1 0.0 BRICK, COARSEWARE, UNIDENTIFIED 34.3/4.001.1 MARNR 238 1.0 PCT, FLOWER, COARSEWARE 34.3/4.001.1 MARNR 239 2 0.0 SHERD, COARSEWARE 34.3/4.001.1 MARNR 241 4 0 PCT, FLOWER, COARSEWARE 33.11.008 MARNR 242 1.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.008 MARNR 243 1.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.008 MARNR 244 1.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.004 MARN					NER'S MUSEUM BOX 1	
MARNR 227 20 20.0 POT, FLOWER, COARSEWARE, PENNSYLVANIA 34.3/4.001.1 MARNR 230 3 30.0 SHERD, COARSEWARE, PENNSYLVANIA 34.3/4.001.1 MARNR 231 1 1.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.008 MARNR 231 1 1.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.004 MARNR 232 15.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.004 MARNR 233 1 1.0 SHERD, COARSEWARE, UNIDENTIFIED 34.5.004 MARNR 236 2.0 TILE, ROOFING, COARSEWARE 34.5.004 MARNR 237 1 0.0 BRICK, COARSEWARE, UNIDENTIFIED 34.3/4.001.1 MARNR 238 1.0 PCT, FLOWER, COARSEWARE 34.3/4.001.1 MARNR 239 2 0.0 SHERD, COARSEWARE 34.3/4.001.1 MARNR 241 4 0 PCT, FLOWER, COARSEWARE 33.11.008 MARNR 242 1.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.008 MARNR 243 1.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.008 MARNR 244 1.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.004 MARN	MAR	NR 22	24 9	9.0	TILE, ROOFING, COARSEWARE	33.11.004
MARNR 227 20 20.0 POT, FLOWER, COARSEWARE, PENNSYLVANIA 34.3/4.001.1 MARNR 230 3 30.0 SHERD, COARSEWARE, PENNSYLVANIA 34.3/4.001.1 MARNR 231 1 1.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.008 MARNR 231 1 1.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.004 MARNR 232 15.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.004 MARNR 233 1 1.0 SHERD, COARSEWARE, UNIDENTIFIED 34.5.004 MARNR 236 2.0 TILE, ROOFING, COARSEWARE 34.5.004 MARNR 237 1 0.0 BRICK, COARSEWARE, UNIDENTIFIED 34.3/4.001.1 MARNR 238 1.0 PCT, FLOWER, COARSEWARE 34.3/4.001.1 MARNR 239 2 0.0 SHERD, COARSEWARE 34.3/4.001.1 MARNR 241 4 0 PCT, FLOWER, COARSEWARE 33.11.008 MARNR 242 1.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.008 MARNR 243 1.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.008 MARNR 244 1.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.004 MARN	MARI	NR 22	25 17	17.0	TILE, ROOFING, COARSEWARE	33.11.004
MARNR 227 20 20.0 POT, FLOWER, COARSEWARE, PENNSYLVANIA 34.3/4.001.1 MARNR 230 3 30.0 SHERD, COARSEWARE, PENNSYLVANIA 34.3/4.001.1 MARNR 231 1 1.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.008 MARNR 231 1 1.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.004 MARNR 232 15.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.004 MARNR 233 1 1.0 SHERD, COARSEWARE, UNIDENTIFIED 34.5.004 MARNR 236 2.0 TILE, ROOFING, COARSEWARE 34.5.004 MARNR 237 1 0.0 BRICK, COARSEWARE, UNIDENTIFIED 34.3/4.001.1 MARNR 238 1.0 PCT, FLOWER, COARSEWARE 34.3/4.001.1 MARNR 239 2 0.0 SHERD, COARSEWARE 34.3/4.001.1 MARNR 241 4 0 PCT, FLOWER, COARSEWARE 33.11.008 MARNR 242 1.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.008 MARNR 243 1.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.008 MARNR 244 1.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.004 MARN					TILE, ROOFING, COARSEWARE	34.3/4.001.1
MARNR 229 2 2.0 SHERD, COARSEWARE, PENNSYLVANIA 34.3/4.001.1 MARNR 231 1 1.0 SHERD, COARSEWARE, UNIDENTIFIED 34.3.001.1 MARNR 231 1 1.0 SHERD, COARSEWARE, UNIDENTIFIED 34.3.001.1 MARNR 232 15 15.0 SHERD, COARSEWARE, UNIDENTIFIED 34.3.001.1 MARNR 234 13 1.0 SHERD, COARSEWARE, UNIDENTIFIED 34.5.004 MARNR 235 2 2.0 TILE, ROOFING, COARSEWARE 34.5.004 MARNR 236 2 2.0 TILE, COARSEWARE, UNIDENTIFIED 34.3/4.001.1 MARNR 237 1 0 BRICK, COARSEWARE, UNIDENTIFIED 34.5.004 MARNR 237 1 0 BRICK, COARSEWARE, UNIDENTIFIED 34.3/4.001.1 MARNR 239 1 0 POT, FLOWER, COARSEWARE 33.11.008 MARNR 241 4.0 POT, FLOWER, COARSEWARE 33.11.008 MARNR 243 1.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.008 MARNR 243 1.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.004	MARI	NR 22	27 20	20.0	POT, FLOWER, COARSEWARE	34.3/4.001.1
MARNR 230 3 3.0 SHERD, COARSEWARE, PENNSYLVANIA 34.3.001.1 MARNR 231 1 1.0 SHERD, COARSEWARE, UNIDENTIFIED 33.10.08 MARNR 232 15 1.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.008 MARNR 233 1 1.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.004 MARNR 234 13 13.0 TILE, ROOFING, COARSEWARE 34.5.004 MARNR 235 2.0 TILE, ROOFING, COARSEWARE 34.5.004 MARNR 236 1.0 POT, FLOWER, COARSEWARE 34.5.004 MARNR 238 1.0 POT, FLOWER, COARSEWARE 34.3/4.001.1 MARNR 238 1.0 POT, FLOWER, COARSEWARE 34.3/4.001.1 MARNR 240 5 5.0 TILE, ROOFING, COARSEWARE 33.11.008 MARNR 241 4.0 POT, FLOWER, COARSEWARE 33.11.008 33.11.008 MARNR 243 1.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.008 MARNR 244 1.0 SHERD, COARSEWARE, DUTCH 33.11.008 MARNR 245 2.0 SHERD, COARSEWARE, DUTCH 33.11.004 MARNR 246 1.0 SHERD, COARS	MAR	VR 22				34.3/4.001.1
MARNR 231 1 1.0 SHERD, COARSEWARE, UNIDENTIFIED 34.3.001.1 MARNR 232 15 15.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.008 MARNR 233 1 0.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.004 MARNR 234 13 1.0 SHERD, COARSEWARE, UNIDENTIFIED 34.5.004 MARNR 235 2 0.0 TILE, ROOFING, COARSEWARE, UNIDENTIFIED 34.5.004 MARNR 236 2 0.0 TILE, COARSEWARE, UNIDENTIFIED 34.3/4.001.1 MARNR 237 1 0.0 BRICK, COARSEWARE, UNIDENTIFIED 34.3/4.001.1 MARNR 237 1 0.0 BRICK, COARSEWARE, UNIDENTIFIED 34.3/4.001.1 MARNR 241 4 0.0 POT, FLOWER, COARSEWARE 33.11.008 MARNR 242 1 BRICK, COARSEWARE, UNIDENTIFIED 33.11.008 MARNR 243 1 0.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.008 MARNR 244 1.0 THLE, ROOFING, COARSEWARE, DUTCH NONE 33.11.004 MARNR 245 2.0 SHERD, COARSEWARE, DUTCH	MARI	NR 23				
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MARNR 25111.0SHERD, COARSEWARE, UNIDENTIFIED32.0.004.1MARNR 25622.0SHERD, COARSEWARE, UNIDENTIFIED33.11.008MARNR 25766.0SHERD, COARSEWARE, UNIDENTIFIED33.11.008MARNR 25811.0SHERD, COARSEWARE, UNIDENTIFIED33.11.008MARNR 25911.0SHERD, COARSEWARE, UNIDENTIFIED31.0.002MARNR 26011.0SHERD, COARSEWARE, UNIDENTIFIED31.0.006MARNR 26111.0SHERD, COARSEWARE, UNIDENTIFIED31.0.006MARNR 26111.0SHERD, COARSEWARE, UNIDENTIFIED34.3.001.1MARNR 26311.0JAR, OLIVE, COARSEWARE, UNIDENTIFIED34.3.001.1MARNR 26311.0JAR, OLIVE, COARSEWARE, UNIDENTIFIED33.11.004MARNR 26422.0SHERD, COARSEWARE, UNIDENTIFIED33.11.004MARNR 26522.0SHERD, COARSEWARE, UNIDENTIFIED33.11.004MARNR 26622.0SHERD, COARSEWARE, UNIDENTIFIED33.11.008MARNR 26622.0SHERD, COARSEWARE, UNIDENTIFIED33.11.001MARNR 26622.0SHERD, COARSEWARE, UNIDENTIFIED33.11.011MARNR 26722.0SHERD, COARSEWARE, UNIDENTIFIED33.11.011MARNR 26811.0SHERD, COARSEWARE, UNIDENTIFIED35.3.001.1	MAR	VR 25	50 3	3.0	SHERD, COARSEWARE, UNIDENTIFIED	33.11.004
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MARNR 25111.0SHERD, COARSEWARE, UNIDENTIFIED32.0.004.1MARNR 25622.0SHERD, COARSEWARE, UNIDENTIFIED33.11.008MARNR 25766.0SHERD, COARSEWARE, UNIDENTIFIED33.11.008MARNR 25811.0SHERD, COARSEWARE, UNIDENTIFIED33.11.008MARNR 25911.0SHERD, COARSEWARE, UNIDENTIFIED31.0.002MARNR 26011.0SHERD, COARSEWARE, UNIDENTIFIED31.0.006MARNR 26111.0SHERD, COARSEWARE, UNIDENTIFIED31.0.006MARNR 26111.0SHERD, COARSEWARE, UNIDENTIFIED34.3.001.1MARNR 26311.0JAR, OLIVE, COARSEWARE, UNIDENTIFIED34.3.001.1MARNR 26311.0JAR, OLIVE, COARSEWARE, UNIDENTIFIED33.11.004MARNR 26422.0SHERD, COARSEWARE, UNIDENTIFIED33.11.004MARNR 26522.0SHERD, COARSEWARE, UNIDENTIFIED33.11.004MARNR 26622.0SHERD, COARSEWARE, UNIDENTIFIED33.11.008MARNR 26622.0SHERD, COARSEWARE, UNIDENTIFIED33.11.001MARNR 26622.0SHERD, COARSEWARE, UNIDENTIFIED33.11.011MARNR 26722.0SHERD, COARSEWARE, UNIDENTIFIED33.11.011MARNR 26811.0SHERD, COARSEWARE, UNIDENTIFIED35.3.001.1	MAR	VR 25	52 1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	35.3/4.001.2
MARNR 25111.0SHERD, COARSEWARE, UNIDENTIFIED32.0.004.1MARNR 25622.0SHERD, COARSEWARE, UNIDENTIFIED33.11.008MARNR 25766.0SHERD, COARSEWARE, UNIDENTIFIED33.11.008MARNR 25811.0SHERD, COARSEWARE, UNIDENTIFIED33.11.008MARNR 25911.0SHERD, COARSEWARE, UNIDENTIFIED31.0.002MARNR 26011.0SHERD, COARSEWARE, UNIDENTIFIED31.0.006MARNR 26111.0SHERD, COARSEWARE, UNIDENTIFIED31.0.006MARNR 26111.0SHERD, COARSEWARE, UNIDENTIFIED34.3.001.1MARNR 26311.0JAR, OLIVE, COARSEWARE, UNIDENTIFIED34.3.001.1MARNR 26311.0JAR, OLIVE, COARSEWARE, UNIDENTIFIED33.11.004MARNR 26422.0SHERD, COARSEWARE, UNIDENTIFIED33.11.004MARNR 26522.0SHERD, COARSEWARE, UNIDENTIFIED33.11.004MARNR 26622.0SHERD, COARSEWARE, UNIDENTIFIED33.11.008MARNR 26622.0SHERD, COARSEWARE, UNIDENTIFIED33.11.001MARNR 26622.0SHERD, COARSEWARE, UNIDENTIFIED33.11.011MARNR 26722.0SHERD, COARSEWARE, UNIDENTIFIED33.11.011MARNR 26811.0SHERD, COARSEWARE, UNIDENTIFIED35.3.001.1	MARI	NR 2	53 4	2.0	SHERD, COARSEWARE, PENNSYLVANIA	32.0.004.1
MARNR 256 2 2.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.008 MARNR 257 6 6.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.008 MARNR 258 1 1.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.008 MARNR 258 1 1.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.011 MARNR 259 1 1.0 SHERD, COARSEWARE, UNIDENTIFIED 31.0.002 MARNR 260 1 1.0 SHERD, COARSEWARE, UNIDENTIFIED 31.0.002 MARNR 261 1 1.0 SHERD, COARSEWARE, UNIDENTIFIED 31.0.006 MARNR 261 1 1.0 SHERD, COARSEWARE, UNIDENTIFIED 34.3.001.1 MARNR 262 2 0 SHERD, COARSEWARE, UNIDENTIFIED 34.3.001.1 MARNR 263 1 1.0 JAR, OLIVE, COARSEWARE, UNIDENTIFIED 33.11.004 MARNR 264 2 2.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.004 MARNR 265 2 2.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.004 MARNR 266 2 2.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.001 MARNR 266 2	MARI	NR 25	54 1	1.0	SHERD, COARSEWARE, PENNSYLVANIA	32.0.004.1
MARNR 256 2 2.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.008 MARNR 257 6 6.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.008 MARNR 258 1 1.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.008 MARNR 258 1 1.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.011 MARNR 259 1 1.0 SHERD, COARSEWARE, UNIDENTIFIED 31.0.002 MARNR 260 1 1.0 SHERD, COARSEWARE, DUTCH 31.0.006 MARNR 261 1 1.0 SHERD, COARSEWARE, UNIDENTIFIED 31.0.006 MARNR 262 2 2.0 SHERD, COARSEWARE, UNIDENTIFIED 34.3.001.1 MARNR 263 1 1.0 JAR, OLIVE, COARSEWARE, UNIDENTIFIED 34.3.001.1 MARNR 263 1 1.0 JAR, OLIVE, COARSEWARE, UNIDENTIFIED 33.11.004 MARNR 264 2 2.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.004 MARNR 265 2 2.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.004 MARNR 266 2 2.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.001 MARNR 266 2	MARI	NR 2	55 1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	32.0.004.1
MARNR 258 1 1.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.011 MARNR 259 1 1.0 SHERD, COARSEWARE, UNIDENTIFIED 31.0.002 MARNR 260 1 1.0 SHERD, COARSEWARE, DUTCH 31.0.006 MARNR 261 1 1.0 SHERD, COARSEWARE, UNIDENTIFIED 31.0.006 MARNR 261 1 1.0 SHERD, COARSEWARE, UNIDENTIFIED 34.3.001.1 MARNR 262 2 2.0 SHERD, COARSEWARE, UNIDENTIFIED 34.3.001.1 MARNR 263 1 1.0 JAR, OLIVE, COARSEWARE, SPANISH 31.0.005 MARNR 263 1 1.0 JAR, OLIVE, COARSEWARE, UNIDENTIFIED 33.11.004 MARNR 264 2 2.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.004 MARNR 265 2 2.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.004 MARNR 266 2 2.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.011 MARNR 266 2 2.0 SHERD, COARSEWARE, UNIDENTIFIED 33.11.011 MARNR 267 2 2.0 SHERD, COARSEWARE, PENNSYLVANIA 31.0.002 MARNR 268 1 1.	MAR	VR 25			SHERD, COARSEWARE, UNIDENTIFIED	33.11.008
MARNR 25911.0SHERD, COARSEWARE, UNIDENTIFIED31.0.002MARNR 26011.0SHERD, COARSEWARE, DUTCH31.0.006MARNR 26111.0SHERD, COARSEWARE, UNIDENTIFIED31.0.006MARNR 26222.0SHERD, COARSEWARE, UNIDENTIFIED34.3.001.1MARNR 26311.0JAR, OLIVE, COARSEWARE, SPANISH31.0.005MARNR 26422.0SHERD, COARSEWARE, UNIDENTIFIED33.11.004MARNR 26522.0SHERD, COARSEWARE, UNIDENTIFIED33.11.004MARNR 26622.0SHERD, COARSEWARE, UNIDENTIFIED33.11.008MARNR 26722.0SHERD, COARSEWARE, PENNSYLVANIA31.0.002MARNR 26811.0SHERD, COARSEWARE, UNIDENTIFIED33.11.011	MARI	NR 2	57 6	6.0	SHERD, COARSEWARE, UNIDENTIFIED	33.11.008
MARNR 26011.0SHERD, COARSEWARE, DUTCH31.0.006MARNR 26111.0SHERD, COARSEWARE, UNIDENTIFIED31.0.006MARNR 26222.0SHERD, COARSEWARE, UNIDENTIFIED34.3.001.1MARNR 26311.0JAR, OLIVE, COARSEWARE, SPANISH31.0.005MARNR 26422.0SHERD, COARSEWARE, UNIDENTIFIED33.11.004MARNR 26522.0SHERD, COARSEWARE, UNIDENTIFIED33.11.004MARNR 26622.0SHERD, COARSEWARE, UNIDENTIFIED33.11.008MARNR 26722.0SHERD, COARSEWARE, PENNSYLVANIA31.0.002MARNR 26811.0SHERD, COARSEWARE, UNIDENTIFIED35.3.001.1	MAR	NR 25	58 1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	33.11.011
MARNR 26111.0SHERD, COARSEWARE, UNIDENTIFIED31.0.006MARNR 26222.0SHERD, COARSEWARE, UNIDENTIFIED34.3.001.1MARNR 26311.0JAR, OLIVE, COARSEWARE, SPANISH IBERIAN31.0.005MARNR 26422.0SHERD, COARSEWARE, UNIDENTIFIED33.11.004MARNR 26522.0SHERD, COARSEWARE, UNIDENTIFIED33.11.004MARNR 26622.0SHERD, COARSEWARE, UNIDENTIFIED33.11.008MARNR 26622.0SHERD, COARSEWARE, UNIDENTIFIED33.11.011MARNR 26722.0SHERD, COARSEWARE, PENNSYLVANIA31.0.002MARNR 26811.0SHERD, COARSEWARE, UNIDENTIFIED35.3.001.1	MARI	NR 2	59 1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	31.0.002
MARNR 26222.0SHERD, COARSEWARE, UNIDENTIFIED34.3.001.1MARNR 26311.0JAR, OLIVE, COARSEWARE, SPANISH IBERIAN31.0.005MARNR 26422.0SHERD, COARSEWARE, UNIDENTIFIED33.11.004MARNR 26522.0SHERD, COARSEWARE, UNIDENTIFIED33.11.008MARNR 26622.0SHERD, COARSEWARE, UNIDENTIFIED33.11.011MARNR 26722.0SHERD, COARSEWARE, PENNSYLVANIA31.0.002MARNR 26811.0SHERD, COARSEWARE, UNIDENTIFIED35.3.001.1	MARI	NR 26	50 1	1.0	SHERD, COARSEWARE, DUTCH	31.0.006
MARNR 26311.0JAR, OLIVE, COARSEWARE, SPANISH IBERIAN31.0.005MARNR 26422.0SHERD, COARSEWARE, UNIDENTIFIED33.11.004MARNR 26522.0SHERD, COARSEWARE, UNIDENTIFIED33.11.008MARNR 26622.0SHERD, COARSEWARE, UNIDENTIFIED33.11.011MARNR 26722.0SHERD, COARSEWARE, PENNSYLVANIA31.0.002MARNR 26811.0SHERD, COARSEWARE, UNIDENTIFIED35.3.001.1	MARI	NR 20	51 1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	31.0.006
IBERIAN31.0.005MARNR 26422.0SHERD, COARSEWARE, UNIDENTIFIED33.11.004MARNR 26522.0SHERD, COARSEWARE, UNIDENTIFIED33.11.008MARNR 26622.0SHERD, COARSEWARE, UNIDENTIFIED33.11.011MARNR 26722.0SHERD, COARSEWARE, PENNSYLVANIA31.0.002MARNR 26811.0SHERD, COARSEWARE, UNIDENTIFIED35.3.001.1	MARI	NR 26	52 2	2.0	SHERD, COARSEWARE, UNIDENTIFIED	34.3.001.1
MARNR 26422.0SHERD, COARSEWARE, UNIDENTIFIED33.11.004MARNR 26522.0SHERD, COARSEWARE, UNIDENTIFIED33.11.008MARNR 26622.0SHERD, COARSEWARE, UNIDENTIFIED33.11.011MARNR 26722.0SHERD, COARSEWARE, PENNSYLVANIA31.0.002MARNR 26811.0SHERD, COARSEWARE, UNIDENTIFIED35.3.001.1	MARI	NR 20				31.0.005
MARNR 26722.0SHERD, COARSEWARE, PENNSYLVANIA31.0.002MARNR 26811.0SHERD, COARSEWARE, UNIDENTIFIED35.3.001.1	MARI	NR 20	54 2	2.0		
MARNR 26722.0SHERD, COARSEWARE, PENNSYLVANIA31.0.002MARNR 26811.0SHERD, COARSEWARE, UNIDENTIFIED35.3.001.1			55 ²	2.0	SHERD, COARSEWARE, UNIDENTIFIED	
MARNR 26722.0SHERD, COARSEWARE, PENNSYLVANIA31.0.002MARNR 26811.0SHERD, COARSEWARE, UNIDENTIFIED35.3.001.1			56 [–]	2.0	SHERD, COARSEWARE, UNIDENTIFIED	33.11.011
MARNR 268 1 1.0 SHERD, COARSEWARE, UNIDENTIFIED 35.3.001.1			57 2	2.0	SHERD, COARSEWARE, PENNSYLVANIA	31.0.002
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CATALOG				
NUMBER			-	
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MARNR 270	3	3.0	SHERD, COARSEWARE, UNIDENTIFIED	33.11.011
	2	2 0	SHERD, SLIPWARE, UNIDENTIFIED	
MARNR 272	1	1.0	TILE, ROOFING, COARSEWARE	34.0.001
MARNR 272	1	1.0	COARSEWARE	32.0.009
MARNR 274	7	7.0	TILE, ROOFING, COARSEWARE	33.11.007
	11	11.0	SHERD, COARSEWARE, UNIDENTIFIED	33.11.007
MARNR 275		2.0	SHERD, COARSEWARE, UNIDENTIFIED	32.0.009
MARNR 270 MARNR 277		2.0	POT, FLOWER, COARSEWARE	32.0.009
MARNR 277 MARNR 278	10		SHERD, COARSEWARE, UNIDENTIFIED	
MARNR 270 MARNR 279		3.0	SHERD, COARSEWARE, UNIDENTIFIED	33.11.007
	1			33.11.007
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	1		,	32.0.011
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MADND OOF	1	1 0	CUEDD CONDCEMNDE UNIDENTIFIED	
MARNR 285	1 1 1 1 1	1 0	SHERD, COARSEWARE, UNIDENTIFIED SHERD, COARSEWARE, UNIDENTIFIED	33 11 007
MARNR 280 MARNR 287	1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	34 0 003
MARNE 287 MARNE 288	1	1.0	DIATE COARSEWARE, UNIDENTIFIED	34.0.001
MARNE 288	1	1.0	PLATE, COARSEWARE, PENNSYLVANIA SHERD, COARSEWARE, UNIDENTIFIED	31.0.008
MADNE 209	1	1.0	CUEDD COARSEWARE, UNIDENTIFIED	32.0.014
MARNR 290	1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	32.0.014
MANIN 271	1	1.0	SHERD, CORRENARE, UNIDENTIFIED	
MARNR 292	1	1.0	SHERD, COARSEWARE, DUTCH	31.0.019
	1		SHERD, COARSEWARE, UNIDENTIFIED	
MARNR 294	1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	
	4		TILE, ROOFING, COARSEWARE	34.0.003
	20		SHERD, COARSEWARE, UNIDENTIFIED	33.11.007
	9			32.0.005
MARNR 298	1 3	1.0	SHERD, COARSEWARE, UNIDENTIFIED	
MARNR 299	3	3.0 2.0	SHERD, COARSEWARE, UNIDENTIFIED	
MARNR 300				33.11.007
MARNR 301	1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	33.11.007
MARNR 302	T 🖌	1.0	SHERD, CUARSEWARE, UNIDENTIFIED	33.11.007
MARNR 303	4	4.0	SHERD, COARSEWARE, UNIDENTIFIED	33.11.007
MARNR 304	1	1.0	SHERD, COARSEWARE, UNIDENTIFIED SHERD, COARSEWARE, UNIDENTIFIED SHERD, COARSEWARE, UNIDENTIFIED TILE, ROOFING, COARSEWARE	32.0.007
MARNR 305	1	1.0	JAR, BIONAGE, COARDEWARE,	
	~	2 0	PENNSYLVANIA	32.0.007
MARNR 306				
MARNR 307			• •	
MARNR 308			• •	
MARNR 309		1.0	SHERD, COARSEWARE, UNIDENTIFIED	
MARNR 310				
MARNR 311 MARNR 312	1	1.0	SHERD, COARSEWARE, DUTCH	34.0.003
				34.0.003
MARNR 313	<u> </u>	1.0	· · · ·	0 / 0 000
, in the second s	eden 1	~ ~	REVERSE SLIP	34.0.003
MARNR 314	3		SHERD, COARSEWARE, UNIDENTIFIED	
MARNR 315	<u> </u>	1.0	TILE, ROOFING, COARSEWARE	32.0.006

CATALOG NUMBER	ITEM ITEM COUNT QTY	OBJECT NAME / CERAMIC TYPE	PROVENIENCE
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MARNR 316	1 1.0		
MARNR 317	1 1.0	• •	
MARNR 318	1 1.0		
MARNR 319	1 1.0	SHERD, COARSEWARE, UNIDENTIFIED	32.0.016
MARNR 320	2 2.0		34.0.001
MARNR 321	1 1.0	SHERD, COARSEWARE, UNIDENTIFIED	34.0.001
MARNR 322	9 9.0	SHERD, COARSEWARE, UNIDENTIFIED	33.11.007
MARNR 323	1 1.0	HOLLOWWARE, COARSEWARE, DUTCH	
		UTILITARIAN	31.0.0
MARNR 324	1 1.0	HOLLOWWARE, COARSEWARE, DUTCH	
		UTILITARIAN	31.0.004
	1 1.0		
MARNR 326	1 1.0	SHERD, COARSEWARE, PENNSYLVANIA	32.0.012
MARNR 327	1 1.0	SHERD, COARSEWARE, DUTCH	31.0.010.1
MARNR 328	1 1.0	SHERD, COARSEWARE, UNIDENTIFIED	31.0.018
MARNR 329	1 1.0	SHERD, COARSEWARE, UNIDENTIFIED	35.3.001.1
MARNR 330	1 1.0	SHERD, COARSEWARE, PENNSYLVANIA	31.0.005
MARNR 331	1 1.0	SHERD, COARSEWARE, UNIDENTIFIED	31.0.005
MARNR 332	1 1.0	SHERD, COARSEWARE, DUTCH	
		UTILITARIAN	31.0.005
MARNR 333	1 1.0	SHERD, COARSEWARE, UNIDENTIFIED	31.0.005
MARNR 334			
Item Count:	358.00	Vessel Count: 355.00	

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I TEM COUNT	I TEM QTY	OBJECT NAME	DATE RANGE
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FOR:			
	NCE: 30.0.		
1	1.0	SHERD, COARSEWARE, STAFFORDSHIRE MOTTLED GLAZE	1680-1780
FOR:			
PROVENIE	NCE: NONE		
1	1.0	SHERD, COARSEWARE, DUTCH	1607-1750
BAD. IA	0110 4		
POR: LO PROVENTE	CUS 1 NCE: 31.0.	010_1	
1	1.0	HOLLOWWARE, STONEWARE, UNIDENTIFIED	
1	1.0	BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE-DRABWARE	1720-1730
1	1.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775
1	1.0	SHERD, COARSEWARE, DUTCH	1607-1750
2	2.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1840
1	1.0	DISH, SLIPWARE, STAFFORDSHIRE REVERSE SLIP	1700-1770
FOR: LO		A14	
	NCE: 31.0.		1711 (DDF
1 1	1.0 1.0	BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE Sherd, Porcelain, chinese export	1744-1775
	1.0	SHERD, DELFTWARE, ENGLISH	1660-1840 1700-1799
I	1.0	SHERD, SEETISARE, EROLISH	1/00-1/77
FOR: LO	CUS 1		
PROVENIE	NCE: 31.0.	012	
1	1.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1840
1	1.0	PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
3	3.0	SHERD, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
1	1.0	HOLLOWWARE, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775
	110 1		
FOR: LO	NCE: 31.0.	A13	
1	1.0	PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	1740-1775
1	1.0	SHERD, CREAMWARE	1740-1775 1758-1820
1	1.0	SHERD, SLIPWARE, PENNSYLVANIA	1740-1820
-			1.10 1010
FOR: LO	CUS 1		
PROVENIE	NCE: 31.0.		
1	1.0	MUG, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
FOR: LO	1 911		
	.03 1 NCE: 31.0.	016	
1	1.0	SHERD, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
-		nan an	TION TILD
FOR: LO	CUS 1	a second and a second	
PROVENIE	NCE: 31.0.	018	
1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	
1	1.0	PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
1	1.0	PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
		anta Arra Martina (Martina (Ma	

I TEM COUNT	I TEM Oty	OBJECT NAME	DATE RANGE
	~		
FOR: 1			
	IENCE: 31.		
1 1	1.0 1.0	SHERD, COARSEWARE, UNIDENTIFIED Plate, creamware	1758-1820
	1.0	SHERD, PEARLWARE	1780-1830
1		SHERD, COARSEWARE, DUTCH	1607-1750
1	1.0	HOLLOWWARE, DELFTWARE, ENGLISH	1700-1799
1	1.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1840
FOR: 1	00115 1		
	IENCE: 31.	0 022	
1		PLATE, DELFTWARE, ENGLISH	1700-1799
1	1.0	SHERD, COARSEWARE, STAFFORDSHIRE MOTTLED GLAZE	1680-1780
-			
FOR: 1	LOCUS 1		
PROVENI	ENCE: 31.	0.023	
1	1.0	PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	1740-1775
1	1.0	HOLLOWWARE, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
3	3.0	MUG, SLIPWARE, STAFFORDSHIRE ?RAILED/COMBED SLIP	1670-1795
	1.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1800
2	2.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795
1	1.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1840
1	1.0	SHERD, STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799
1	1.0	SHERD, DELFTWARE	1700-1799
FOR: 1	LOCUS 1		
PROVENI	ENCE: 31.	0.024	
1	1.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775
1	1.0	SHERD, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
FOR: 1	LOCUS 1		
PROVENI	ENCE: 31.	0.026	
1	1.0	SHERD, STONEWARE, UNIDENTIFIED	
1	1.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
FOR: 1	JOCUS 1		
	ENCE: 32.	0.009	
2	2.0	SHERD, COARSEWARE, UNIDENTIFIED	
10	10.0	SHERD, COARSEWARE, UNIDENTIFIED	
2	2.0	TILE, ROOFING COARSEWARE	
2	2.0	POT, FLOWER COARSEWARE	
1	1.0	HUG, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
2	2.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
FOR: 1			
	ENCE: 32.		
1	1.0	HOLLOWWARE, STONEWARE, UNIDENTIFIED	

I TEM Count	I T E M Q T Y	OBJECT NAME	DATE R
FOR: LO	DCUS 1		
PROVENII	ENCE: 32	0.011	
2	2.0	SHERD, STONEWARE, UNIDENTIFIED	
2	2.0	SHERD, COARSEWARE, UNIDENTIFIED	
1	1.0	BRICK, COARSEWARE	
1	1.0	TILE, ROOFING COARSEWARE	
1	1.0	HOLLOWWARE, SLIPWARE, DUTCH	1607-1
2	2.0	MUG, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1
1	1.0	SHERD, STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1
2	2.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED	1715-1
2	2.0	SHERD, DELFTWARE, ENGLISH	1700-1
1	1.0	SHERD, DELFTWARE, ENGLISH	1700-1
1	1.0	SHERD, DELFTWARE, ENGLISH	1700-1
FOR: LO		A A40	
	ENCE: 32		
1	1.0	SHERD, STONEWARE, UNIDENTIFIED	1711 1
1 1	1.0 1.0	SAUCER, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1 1700-1
1	1.0	BOTTLE ,STONEWARE, ENGLISH BROWN SALT GLAZE Hollowware, stoneware, rhenish-westerwald	1650-1
2	2.0	PLATE, DELFTWARE, ENGLISH	1700-1
1	1.0	HOLLOWWARE, COLONOWARE	1700-1
2	2.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1
1	1.0	MUG, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1
2	2.0	HUG, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1
2	1.0	TANKARD, STONEWARE, ENGLISH NOTTINGHAM	1700-1
1	1.0	SHERD, COARSEWARE, DUTCH	1607-1
1	1.0	SHERD, STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1
1	1.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1
1	1.0	SHERD, COARSEWARE, PENNSYLVANIA	1740-1
1	1.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1
1	1.0	SHERD, ASTBURY	1725-1
1	1.0	SHERD, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1
1	1.0	HOLLOWWARE, DELFTWARE, ENGLISH	1700-1
1	1.0	SHERD, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1
1	1.0	BOWL, DELFTWARE, ENGLISH	1700-1
2	2.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1
1	1.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1
FOR: LO	CUS 1		
PROVENIE	ENCE: 32.		
1	1.0	SHERD, EARTHENWARE, UNIDENTIFIED	
1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	
1	1.0	BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1
1	1.0	HOLLOWWARE, PORCELAIN, CHINESE EXPORT	1660-1
1	1.0	HOLLOWWARE, ASTBURY	1725-1
1	1.0	HOLLOWWARE, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1

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		N 1 M P	
COUNT Q	TY OBJECT	NARL	DATE RANGE
FOR: LOCUS	1		
PROVENIENCE	: 32.0.014		
		COARSEWARE, UNIDENTIFIED	
		SLIPWARE, PENNSYLVANIA	1740-1820
		SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
		DELFTWARE, ENGLISH	1700-1799
	•	ASTBURY	1725-1750
		PORCELAIN, CHINESE EXPORT	
		SLIPWARE, DUTCH Ware, Stoneware, English white salt glaze	1610-1750 1720-1775
		PORCELAIN, CHINESE EXPORT	1660-1840
• •			
FOR: LOCUS			
PROVENIENCE			
		SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
		WARE, DELFTWARE, ENGLISH	1700-1799
		WARE, DELFTWARE, ENGLISH	
	•	SLIPWARE, PENNSYLVANIA Lipware, staffordshire trailed/combed dot ware	1740-1820 1700-1770
1 1	.,	BITWARD, UTATIORDONIRG TRAIDDJÇCADDD DOT WARD	1100 1110
FOR: LOCUS	1		
PROVENIENCE			
		STONEWARE, UNIDENTIFIED	
		COARSEWARE, UNIDENTIFIED	
		COARSEWARE, UNIDENTIFIED	
		D, STONEWARE, UNIDENTIFIED	1710 1995
		AGATEWARE LIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1740-1775 1700-1770
	· · · · · ·	LIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
		LIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
		STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799
	•	AGATEWARE	1740-1775
FOR: LOCUS			
PROVENIENCE 1 1		SLIPWARE, PENNSYLVANIA	1740-1820
		COARSEWARE, UNIDENTIFIED	1740-1020
FOR: LOCUS			
	: 33.11.008		
		SLIPWARE, UNIDENTIFIED	
		COARSEWARE, UNIDENTIFIED	
		COARSEWARE, UNIDENTIFIED	
		COARSEWARE, UNIDENTIFIED COARSEWARE, UNIDENTIFIED	
15 15		COARDEWARE, UNIDENTIFIED	
18 . 19		STONEWARE, AMERICAN BLUE AND GRAY	POST 1730
and sound an of the first state of the sound state of the	•	, EARTHENWARE, UNIDENTIFIED	
and a second		COARSEWARE, UNIDENTIFIED	

	TEM IT DUNT QT		DATE RANGE
	1 1.	D BOTTLE/STORAGE JAR, STONEWARE, AMERICAN BROWN	POST 1730
	1 1.		1001 1100
	3 3.0		
	1 1.		
	5 5.0		
	4 4.		
	1 1.		1700-1799
	9 9.0		1715-1725
	2 2.		1745-1775
	10 10.0		1745-1775
	1 1.		1720-1775
	3 3.1		1650-1775
	2 2.		1720-1775
	21 20.0	, .	1700-1799
	13 13.		1745-1775
	1 1.0		1700-1799
	1 1.	•	1715-1725
	3 3.1		1660-1840
	8 8,		1670-1795
	1 1.0		1607-1599
	3 3.1		1700-1799
	3 3.1		1607-1750
	8 7.1		1670-1795
	2 1.0		1700-1799
	2 2.0		1650-1340
	1 1.0		1700-1810
	1 1.		1680-1780
	3 3.0	D BOWL, DELFTWARE, ENGLISH	1700-1799
	2 2.0	D PLATE, DELFTWARE, ENGLISH	1700-1799
	1 1.0	D PLATE, PORCELAIN, CHINESE EXPORT	1660-1800
	7 7.0	D BOWL, DELFTWARE, ENGLISH	1700-1799
	4 4.0	D SHERD, PORCELAIN, CHINESE EXPORT	1660-1840
	2 2.0	D BOWL, PORCELAIN, CHINESE EXPORT	1660-1840
	DR: LOCUS		
P	ROVENIENCE:		1708 1700
	1 1.		1700-1799 1660-1840
	1 1.0		
	2 2.0		
	1 1.0	, .	
	1 1.0	, .	1700-1799
	1 1.0		1720-1775
	1 1.0 3 2.0		1715-1725
			1607-1750
	1 1.0	D SHERD, COARSEWARE, DUTCH UTILITARIAN	1607-1750

I tem Count	ITEM QTY	OBJECT NAME	DATE RANGE
FOR: 1	LOCUS 1		
PROVEN	ENCE: 33.1	1.011	
1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	
3	3.0	SHERD, COARSEWARE, UNIDENTIFIED	
2	2.0	SHERD, STONEWARE, UNIDENTIFIED	
2	2.0	SHERD, COARSEWARE, UNIDENTIFIED	
1	1.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED	1715-1725
1	1.0	SHERD, COARSEWARE, STAFFORDSHIRE MOTTLED GLAZE	1680-1780
2	2.0	SHERD, DELFTWARE, ENGLISH	1700-1799
1	1.0	TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED	1715-1725
1	1.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
1	1.0	SHERD, DELFTWARE, ENGLISH	1700-1799
4	4.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
1	1.0	CUP, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
FOR: 1	JOCUS 1		
PROVEN	ENCE: 33.1	1.012	
1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	
1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	
1	1.0	SHERD, SLIPWARE, UNIDENTIFIED	
4	4.0	SHERD, DELFTWARE	1700-1799
1	1.0	BOWL, DELFTWARE	1700-1799
1	1.0	PLATE, DELFTWARE, ENGLISH	1700-1799
5	5.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1840
2	2.0	HUG, SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795
5	5.0	PLATE, SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795
1	1.0	SHERD, STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799
1	1.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
1	1.0	TEAPOT, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
1	1.0	TEABOWL, PORCELAIN, CHINESE EXPORT	1660-1840
1	1.0	BOWL, PORCELAIN, CHINESE EXPORT	1660-1840
1	1.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED	1715-1725
2	2.0	SHERD, COARSEWARE, DUTCH	1607-1750
1	1.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
1	1.0	TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED	1715-1725
1	1.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1840
FOR: 1			
PROVENI	ENCE: 33.1	1.013	
1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	
1	1.0	SHERD, STONEWARE, UNIDENTIFIED	
2	2.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
1	1.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775
1	1.0	MUG, SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795
2	2.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1840
2	2.0	SHERD, STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799
4	4.0	SHERD, DELFTWARE, ENGLISH	1700-1799

	I T E M COUNT	I TEM QTY	OBJECT NAME	DATE RANGE
		-		
	FOR: LOC			
		CE: 33.11		
	4	4.0	SHERD, COARSEWARE, UNIDENTIFIED	
	1	1.0	SHERD, EARTHENWARE, UNIDENTIFIED	DAGE 1730
	2	2.0	SHERD, STONEWARE, AMERICAN BLUE AND GRAY	POST 1730
	1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	1607 1750
	1	1.0	SHERD, COARSEWARE, DUTCH	1607-1750 1670-1795
	1	1.0	PLATE, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	
	2 2	2.0 2.0	MUG, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795 1660-1840
	2 3	2.0 3.0	SHERD, PORCELAIN, CHINESE EXPORT TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
	3 1	1.0	TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED	1715-1725
	1	1.0	TILE, WALL, DELFTWARE, DUTCH	1700-1799
	1	1.0	PLATE, JELFTWARE, ENGLISH	1700-1799
	2	2.0	SHERD, DELFTWARE	1700-1799
	4	2.0	SHERD, DEDITRACE	1700 1777
	FOR: LOC	US 1		
		CE: 33.11	.015	
	3	3.0	SHERD, COARSEWARE, UNIDENTIFIED	
	4	4.0	HOLLOWWARE, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
	1	1.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED	1715-1725
	1	1.0	SHERD, STONEWARE, RHENISH-WESTERWALD	1650-1775
	7	7.0	SHERD, DELFTWARE	1700-1799
	1	1.0	DISH, SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795
	1	1.0	HOLLOWWARE, PORCELAIN, CHINESE EXPORT	1660-1840
	3	3.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1840
	1	1.0	TEABOWL, PORCELAIN, CHINESE EXPORT	1660-1840
	3	3.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1800
	3	3.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1840
	FOR: LOC	US 1		
		CE: 34.5.	006	
	1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	
	FOR: LOC			
		CE: 34.5.		
	1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	
	1	1.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1840
	1	1.0	SHERD, STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799
	FOR: LOC	US 1		
		ICE: 34.5.	009	
		1.0	SHERD, COARSEWARE, DUTCH	1607-1750
	100 · · · ·			
and an end on ${\bf a}$, the observation ${\bf a}_{i}$	FOR: LOC		004 1	
ا موجود خاصر بر ویجر از بر در اور	and the state of t	ICE: 32.0.		
i di sul	1	1.0	SHERD, COARSEWARE, UNIDENTIFIED SHERD, STONEWARE, UNIDENTIFIED	
-	2 1	2.0	HOLLOWWARE, CREAKWARE	1758-1820
	Ŧ	1.0		1/30-1020

ITEM	ITEM		
COUNT	QTY	OBJECT NAME	DATE RANGE
1	1.0	SHERD, COARSEWARE, PENNSYLVANIA	1740-1820
1	1.0	SHERD, PEARLWARE, ANNULAR	1790-1820
6	6.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
2	2.0	PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	1740-1775
.3	3.0	CUP, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
1	1.0	HOLLOWWARE, STONEWARE, RHENISH-WESTERWALD	1650-1775
4	3.0	DISH, SLIPWARE, STAPFORDSHIRE TRAILED/COMBED SLIP	1670-1795
2	1.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795
0	1.0	SHERD, SLIPWARE, PENNSYLVANIA	1740-1820
1	1.0	CUP, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
2	2.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795
1	1.0	SHERD, AGATEWARE	1740-1775
4	2.0	SHERD, COARSEWARE, PENNSYLVANIA	1740-1820
1	1.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1840
3	3.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1840
1	1.0	TEABOWL, PORCELAIN, CHINESE EXPORT	1660-1840
FOR: LO			
	ENCE: 32.		
3	3.0	SHERD, STONEWARE, UNIDENTIFIED	
1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	
1	1.0	SHERD, STONEWARE, UNIDENTIFIED	
1 1	1.0	SHERD, STONEWARE, UNIDENTIFIED	
3	1.0 3.0	SHERD, STONEWARE, UNIDENTIFIED TANKARD, STONEWARE, UNIDENTIFIED	
3	3.0	SHERD, COARSEWARE, UNIDENTIFIED	
1	1.0	SHERD, CONROLAND, UNIDENTIFIED SHERD, STONEWARE, UNIDENTIFIED	
1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	
4	4.0	HOLLOWWARE, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775
1	1.0	SHERD, DELFTWARE, ENGLISH	1700-1799
1	1.0	SHERD, DELFTWARE, ENGLISH	1700-1799
7	7.0	HOLLOWWARE, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
5	5.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
1	1.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE	1740-1775
2	2.0	PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	1740-1775
1	1.0	HOLLOWWARE, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
1	1.0	CUP, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
1	1.0	CUP, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
2	2.0	CUP, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
2	2.0	CUP, SLIPWARE, STAPFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
1	1.0	CUP, STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799
3	3.0	HOLLOWWARE, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
1	1.0 1.0	SHERD, CREAMWARE DISH, SLIPWARE, STAFFORDSHIRE trailed/combed slip	1758-1820 1670-1795
1	1.0	HUG, COARSEWARE, STAFFORDSHIRE KAILED/COHDED SLIP	1680-1780
1	1.0	SHERD, COARSEWARE, STAFFORDSHIRE HOTTLED GLAZE	1680-1780
1	1.0	BOWL, COARSEWARE, DUTCH UTILITARIAN	1607-1750
1	1.0	SHERD, CREAMWARE	1758-1820
1	1.0	HOLLOWWARE, DELFTWARE, ENGLISH	1700-1799
-		,, _,	

ITEM Count		OBJECT NAME	DATE RANGE
1	1.0	SHERD, ASTBURY	1725-1750
1	1.0	SHERD, DELFTWARE, ENGLISH	1700-1799
1	1.0	SHERD, DELFTWARE, ENGLISH	1700-1799
1	1.0	SHERD, COARSEWARE, DUTCH	1607-1750
6	2.0	PLATE, DELFTWARE, ENGLISH	1700-1799
2	2.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1840
1	1.0	HOLLOWWARE, SLIPWARE, STAFFORDSHIRE TRAILED/COWBED DOT WARE	1700-1770
2	2.0	HOLLOWWARE, DELFTWARE, ENGLISH	1700-1799
5	5.0	PLATE, DELFTWARE, ENGLISH	1700-1799
9	9.0	SHERD, COARSEWARE, DUTCH	1607-1750
1	1.0	BOWL, DELFTWARE, ENGLISH	1700-1799
4	4.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1840
1	1.0	TEAPOT, PORCELAIN, CHINESE EXPORT	1660-1840
1	1.0	BOWL, PORCELAIN, CHINESE EXPORT	1660-1840
	LOCUS 11 INIENCE: 32.() 017	
1	1.0	PAN, HILK COARSEWARE, BUCKLEY	1720-1775
1	1.0	CUP, PORCELAIN, CHINESE EXPORT	1660-1840
1	1.0	KUG, STONEWARE, RHENISH-WESTERWALD	1650-1775
1	1.0	POT, COOKING COARSEWARE, DUTCH UTILITARIAN	1607-1750
1	1.0	PLATE, DELFTWARE, ENGLISH	1700-1799
1	1.0	JAR, STORAGE COARSEWARE, UNIDENTIFIED	
2	1.0	JAR, STORAGE COARSEWARE, BUCKLEY	1720-1775
1	1.0	JUG, STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799
i	1.0	SHERD, COARSEWARE, DUTCH UTILITARIAN	1607-1750
2	2.0	SHERD, STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799
1	1.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1840
1	1.0	HOLLOWWARE, STONEWARE, UNIDENTIFIED	
	LOCUS 11 NIENCE: 32.0) (118	
1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	
FOR:	LOCUS 11		
PROVI	NIENCE: 33.1	11.003	
1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	
2	2.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1840
1	1.0	HOLLOWWARE, DELFTWARE, ENGLISH	1700-1799
.2	2.0	SHERD, DELPTWARE	1700-1799
1	1.0	SHERD, COARSEWARE, DUTCH	1607-1750
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1.0	HOLLOWWARE, STONEWARE, ENGLISH WHITE SALT GLAZE Sherd, Slipware, staffordshire combed slip	1745-1775 1670-1795
	*. l		
· · · · · · · · · · · · · · · · · · ·	LOCUS 11	2 001	
and the second	NIENCE: 34.0	HOLLOWWARE, STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775
		CUP, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1745-1775
	1.0	PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775
1	T.V	IIII6, JIVNSWARD, BUGBISH WHIIG JABA GDAGD	1143-11/3

	ITEM	ITEM		
	COUNT	QTY	OBJECT NAME	DATE RANGE
	1	1.0	TILE, ROOFING, COARSEWARE	
	1	1.0	PLATE, COARSEWARE, PENNSYLVANIA	1740-1820
	1	1.0	SHERD, COARSEWARE, UNIDENTIFED	1/40-1020
	2	2.0	SHERD, COARSEWARE, UNIDENTIFIED SHERD, COARSEWARE, UNIDENTIFIED	
	1	1.0	HOLLOWWARE, DELFTWARE, ENGLISH	1700-1799
	1	1.0	TILE, DELFTWARE, ENGLISH	1700-1799
	1	1.0	PLATE, DELFTWARE, ENGLISH	1700-1799
	í	1.0	PLATE, SLIPWARE, PENNSYLVANIA	1740-1820
	1	1.0	POT, OINTHENT DELFTWARE, ENGLISH	1700-1799
	- 1	1.0	PLATE, DELFTWARE, ENGLISH	1700-1799
	2	1.0	SAUCER, PORCELAIN, CHINESE EXPORT	1660-1840
	2	1.0	BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775
	2	2.0	HOLLOWWARE, PORCELAIN, CHINESE EXPORT	1660-1840
	FOR: LO	CUS 11		
		NCE: 34.	0.003	
	1	1.0	SHERD, DELFTWARE, ENGLISH	1700-1799
	1	1.0	CUP, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
	1	1.0	SHERD, SLIPWARE, STAFFORDSHIRE REVERSE SLIP	1700-1770
	2	2.0	SHERD, DELFTWARE, ENGLISH	1700-1799
	1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	
	4	4.0	TILE, ROOFING COARSEWARE	
	4	4.0	SHERD, STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799
	1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	
	1	1.0	SHERD, EARTHENWARE, UNIDENTIFIED	
	1	1.0	PLATE, DELFTWARE, ENGLISH	1700-1799
	1	1.0	BOTTLE, STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799
	5	5.0	SHERD, STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799
	2	2.0	SHERD, STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799
	1	1.0	SHERD, COARSEWARE, STAFFORDSHIRE MOTTLED GLAZE	1680-1780
	1	1.0	SHERD, COARSEWARE, DUTCH	1607-1750
	1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	
	5	5.0	TANKARD, STONEWARE, RHENISH-WESTERWALD	1650-1775
	1	1.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775
	FOR: LO			
		NCE: 34.		
	1	1.0	BOTTLE/STORAGE JAR, STONEWARE, AMERICAN BLUE & GRAY	POST 1730
	2	2.0	BOWL, DELFTWARE, ENGLISH	1700-1799
	1	1.0	NUG, SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795
	1	1.0	BOWL/CUP, STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775
	1	1.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1840
	1	1.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED	1715-1725
	FOR: LO		2 004 4	
agaa ah ah ah		NCE: 34.		
	2 1	2.0	SHERD, COARSEWARE, UNIDENTIFIED	
	1 1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	4778 4818
	L	1.0	HOLLOWWARE, PORCELAIN, CHINESE EXPORT	1660-1840

	ITEM Count	ITEM QTY	OBJECT NAME	DATE RANGE
	4	1.0	SAUCER, PORCELAIN, CHINESE EXPORT	1660-1840
	2	2.0	TEAPOT, WHIELDON WARE	1740-1775
	1	1.0	HOLLOWWARE, STONEWARE, RHENISH-WESTERWALD	1650-1775
	2	1.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795
	1	1.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795
	- 1	1.0	CUP, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
	4	1.0	PLATE, DELFTWARE, ENGLISH	1700-1799
	1	1.0	MUG/TANKARD, STONEWARE, RHENISH-WESTERWALD	1650-1775
	3	3.0	SHERD, COARSEWARE, PENNSYLVANIA	1740-1820
	1	1.0	SHERD, STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799
	1	1.0	CUP, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
	1	1.0	HOLLOWWARE, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
	1	1.0	TANKARD, STONEWARE, RHENISH-WESTERWALD	1650-1775
	2	1.0	PLATE, DELFTWARE, ENGLISH	1700-1799
		OCUS 11		
			.3/4.001.1	
	4	4.0	HOLLOWWARE, STONEWARE, UNIDENTIFIED	
	1	1.0	HOLLOWWARE, STONEWARE, UNIDENTIFIED	
	2	1.0	SHERD, COARSEWARE, UNIDENTIFIED	
	1	1.0	HOLLOWWARE, STONEWARE, UNIDENTIFIED	
	1	1.0	HOLLOWWARE, STONEWARE, UNIDENTIFIED	
	1 2	1.0 2.0	TILE, ROOFING COARSEWARE	
	1	1.0	SHERD, COARSEWARE, UNIDENTIFIED Pot, Flower coarseware	
	20	20.0	POT, FLOWER COARSEWARE	
	20	20.0	JAR, STORAGE STONEWARE, UNIDENTIFIED	
	2	2.0	SHERD, COARSEWARE, PENNSYLVANIA	1740-1820
		OCUS 11		
		ENCE: 34		
	8	8.0	SHERD, COARSEWARE, UNIDENTIFIED	
	4	4.0	SHERD, COARSEWARE, UNIDENTIFIED	
	1	1.0	SHERD, SLIPWARE, UNIDENTIFIED	4400 4500
	1	1.0	SHERD, COARSEWARE, STAFFORDSHIRE MOTTLED GLAZE	1680-1780
	1	1.0	TEABOWL, PORCELAIN, CHINESE EXPORT	1660-1840
	1	1.0	SHERD, SLIPWARE, STAFFORDSHIRE REVERSE SLIP	1700-1770
	4	2.0	SHERD, COARSEWARE, DUTCH	1607-1750
	1	1.0	SHERD, SLIPWARE, DUTCH?	
	1	1.0	PLATE, SLIPWARE, DUTCH?	1607-1699
	19	1.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED	1715-1725
	1 1	19.0 1.0	HUG, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP Sherd, Coarseware, Pennsylvania	1670-1795 1740-1820
	1 0	8.0		1650-1775
	0 1	a.u 1.0	SHERD, STONEWARE, RHENISH-WESTERWALD Sherd, Jackfield	1745-1790
	1	1.0	SAERD, SACAFIELD PLATE, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795
· · ·	۰ ۲	5.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775
	<u>ី 1</u> ក	1.0	BOWL, DELFTWARE, ENGLISH	1700-1799
The state of the second s	1	1.0	SHERD, SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795

	ITEM		
COUNT	QTY	OBJECT NAME	DATE RANGE
2	2.0		1660 1040
3	3.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1840
7	7.0	SHERD, COARSEWARE, DUTCH	1607-1750 1700-1799
5	5.0	PLATE, DELFTWARE, ENGLISH	
6 4	6.0 4.0	SHERD, DELFTWARE Sherd, Stoneware, English brown salt glaze	1700-1799 1700-1799
BAD. 1/	ANA 14		
FOR: LO PROVENII	DCUS 11 ENCE: 35.	0.002	
1	1.0	SHERD, STONEWARE, RHENISH-WESTERWALD	1650-1775
1	1.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED SLIP	1670-1795
1	1.0	NUG, SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795
1	1.0	SHERD, ASTBURY	1725-1750
1	1.0	NUG, SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795
1	1.0	NUG, SLIPWARE, STAFFORDSHIRE TRAILED SLIP	1670-1795
FOR: L	11 SUD		
	ENCE: 35.	0.004	
1	1.0	SHERD, SLIPWARE, STAFFORDSHIRE TRAILED SLIP	1670-1795
1	1.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1840
1	1.0	SHERD, STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799
1	1.0	SHERD, SLIPWARE, STAPFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
1	1.0	SHERD, DELFTWARE, ENGLISH	1700-1799
1	1.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
2	2.0	SHERD, STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799
FOR: LO	DCUS 11		
	ENCE: 35.	1.002.1	
1	1.0	SHERD, STONEWARE, UNIDENTIFIED	
1	1.0	CUP, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
1	1.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795
1	1.0	SHERD, STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799
1	1.0	BOWL, SLIPWARE, STAFFORDSHIRE TRAILED/COHBED DOT WARE	1700-1770
1	1.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1840
1	1.0	SHERD, DELFTWARE, ENGLISH	1700-1799
FOR: L	NCUS 11		
	ENCE: 35.	1.003.1	
1	1.0	PLATE, PORCELAIN, CHINESE EXPORT	1660-1840
1	1.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795
FOR: L	OCTIS 11		
	ENCE: 35.	3.001.1	
1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	
1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	
1	1.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1840
1	1.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775
1	1.0	HOLLOWWARE, STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799
1	1.0	JAR, STORAGE, COARSEWARE, BUCKLEY	1720-1775
1	1.0	BOWL, DELFTWARE, ENGLISH	1700-1799

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ITEN	ITEM		
COUNT	QTY	OBJECT NAME	DATE RANGE
1	1.0	SHERD, STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799
1	1.0	PORRINGER, DELFTWARE, ENGLISH	1700-1799
FOR: LC			
	ENCE: 35.	3/4-001-2	
1	1.0	TILE, ROOFING COARSEWARE	
1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	
1	1.0	HOLLOWWARE, JACKFIELD	1745-1790
1	1.0	CUP, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
7	1.0	HOLLOWWARE, STONEWARE, RHENISH-WESTERWALD	1650-1775
1	1.0	HOLLOWWARE, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
3	1.0	BOWL/LOVING CUP, STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775
1	1.0	PLATE, DELFTWARE, ENGLISH	1700-1799
1	1.0	SHERD, DELFTWARE, ENGLISH	1700-1799
2	1.0	JAR, STORAGE, STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799
1	1.0	JAR, STORAGE, STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799
-			
FOR: LC	DCUS 11		
PROVENIE	ENCE: 35.	4.001.1	
1	1.0	HOLLOWWARE, JACKFIELD	1745-1790
1	1.0	PLATE, SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795
5	2.0	BOTTLE, STONEWARE, RHENISH-WESTERWALD	1650-1775
FOR: LC			
	ENCE: 31.		
1	1.0	PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
1	1.0	SHERD, AGATEWARE	1740-1775
2	2.0	SHERD, COARSEWARE, UNIDENTIFIED	
2	2.0	SHERD, COARSEWARE, UNIDENTIFIED	
2	1.0	BOWL, DELFTWARE	1700-1799
1	1.0	SHERD, STONEWARE, AMERICAN BLUE AND GRAY	POST 1730
1	1.0	PLATE, DELFTWARE, ENGLISH	1700-1799
2	2.0	SHERD, JACKFIELD	1745-1790
1	1.0	TILE, DELFTWARE, DUTCH	1700-1799
4	1.0	PLATE, DELFTWARE	1700-1799
7	1.0	SHERD, DELFTWARE	1700-1799
2	2.0	TEABOWL, PORCELAIN, CHINESE EXPORT	1660-1840
2	1.0	PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	1740-1775
1	1.0	SHERD, ABORIGINAL POTTERY	
4	4.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
2	1.0	PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	1740-1775
1	1.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775
1	1.0	SHERD, STONEWARE, UNIDENTIFIED	
1	1.0	HOLLOWWARE, PORCELAIN, CHINESE EXPORT	1660-1840
2	2.0	HUG, SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795
1	1.0	SHERD, SLIPWARE, UNIDENTIFIED	
1	1.0	PLATE, PORCELAIN, CHINESE EXPORT	1660-1840

I TEM COUNT	ITEM QTY	OBJECT NAME	DATE RANGE
FOR: I	LOCUS 13		
	IENCE: 32.	0.003.1	
1	1.0	PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	1740-1775
1	1.0	HOLLOWWARE, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
1	1.0	BOWL, PORCELAIN, CHINESE EXPORT	1660-1840
FOR: I	LOCUS 2		
PROVEN	LENCE: 33.	11.007	
3	3.0	SHERD, COARSEWARE, UNIDENTIFIED	
9	9.0	SHERD, COARSEWARE, UNIDENTIFIED	
1	1.0	SHERD, STONEWARE, UNIDENTIFIED	
4	4.0	SHERD, COARSEWARE, UNIDENTIFIED	
1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	
20	20.0	SHERD, COARSEWARE, UNIDENTIFIED	
11	11.0	SHERD, COARSEWARE, UNIDENTIFIED	
7	7.0	TILE, ROOFING COARSEWARE	
1	1.0	SHERD, STONEWARE, UNIDENTIFIED	
1	1.0	HOLLOWWARE, EARTHENWARE, UNIDENTIFIED	
1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	
3	3.0	SHERD, STONEWARE, UNIDENTIFIED	
1	1.0	POT, FLOWER COARSEWARE	
4	4.0	SHERD, COARSEWARE, UNIDENTIFIED LEAD GLAZE	
1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	
1	1.0	HOLLOWWARE, DELFTWARE, ENGLISH	1700-1799
1	1.0	SHERD, ASTBURY	1725-1750
1	1.0	HOLLOWWARE, DELFTWARE, ENGLISH	1700-1799
1	1.0	HOLLOWWARE, DELFTWARE, ENGLISH	1700-1799
2	2.0	SHERD, COARSEWARE, DUTCH	1607-1750
2	2.0	SHERD, DELFTWARE, ENGLISH	1700-1799
2	2.0	HOLLOWWARE, AGATEWARE	1740-1775
1	1.0	PLATE, DELFTWARE, ENGLISH	1700-1799
1	1.0	BOWL, DELFTWARE, ENGLISH	1700-1799
1	1.0	BOWL, DELFTWARE, ENGLISH	1700-1799
1	1.0	SHERD, COARSEWARE, NORTH DEVON COARSE GRAVEL TEMPER	1610-1775
1	1.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
9	9.0	HOLLOWWARE, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
2	2.0	HOLLOWWARE, DELFTWARE, ENGLISH	1700-1799 1670-1795
2	2.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1700-1799
2	2.0	BOWL, DELFTWARE, ENGLISH TANTADD, STOUPHARE, BACITON HUTPE SAID CLAZE	1700-1735
3.	3.0	TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1779
1	1.0	BOWL, DELFTWARE, ENGLISH NATIONNADE, STONENADE, ENGLISH NULTE SALE CLAPE	1700-1733
2	2.0 3.0	HOLLOWWARE, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1779
7 2	3.0 2.0	PLATE, DELFTWARE, ENGLISH Sherd, Stoneware, English White Salt Glaze	1700-1735
1	2.0	SAERD, SIONEWARE, ENGLISH WALLE SAEL GEAZE BOWL, PUNCH DELFTWARE, ENGLISH	1720-1779
	1.0	HOLLOWWARE, STONEWARE, ENGLISH WHITE SALT GLAZE	1700-1775
2	2.0	HOLLOWWARE, STOREWARE, ENGLISH WHITE SALT GLAGE HOLLOWWARE, DELFTWARE, ENGLISH	1720-1779
2	2.0	BOLLOWWARE, DELFIWARE, ENGLISH BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE	1730-1775
8	8.0	HOLLOWWARE, DELFTWARE, ENGLISH WHILE SALL GLAZE	1720-1779
0	0.0	HUDDURWARD, JEDTIWARD, DRUDION	1/00-1/99

ITEM Count	ITEM QTY	OBJECT NAME	DATE RANGE
2	2.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795
3	3.0	HOLLOWWARE, DELFTWARE, ENGLISH	1700-1799
3	3.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED	1715-1725
1	1.0	SHERD, SLIPWARE, PENNSYLVANIA	1740-1820
3	3.0	CUP, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
1	1.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795
1	1.0	TANKARD, STONEWARE, RHENISH-WESTERWALD	1650-1775
3	3.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795
1	1.0	HOLLOWWARE, STONEWARE, RHENISH-WESTERWALD	1650-1775
1	1.0	BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775
2	2.0	SHERD, STONEWARE, RHENISH-WESTERWALD	1650-1775
2	2.0	SAUCER, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
3	3.0	SHERD, STONEWARE, RHENISH-WESTERWALD	1650-1775
2	2.0	SHERD, DELPTWARE, ENGLISH	1700-1799
4	4.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
1	1.0	BONL, DELFTWARE, ENGLISH	1700-1799
1	1.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
8	8.0	HOLLOWWARE, DELFTWARE, ENGLISH	1700-1799
1	1.0	CUP, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
9	9.0	SHERD, DELFTWARE, ENGLISH	1700-1799
3	3.0	HOLLOWWARE, PORCELAIN, CHINESE EXPORT	1660-1800
2	2.0	SHERD, SLIPWARE, PENNSYLVANIA	1740-1820
1	1.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1800
14	14.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
1	1.0	BOWL, PORCELAIN, CHINESE EXPORT	1660-1840
1	1.0	HOLLOWWARE, DELFTWARE, ENGLISH	1700-1799
1	1.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1800
1	1.0	PLATE, DELPTWARE, ENGLISH	1700-1799
2	2.0	PLATE, PORCELAIN, CHINESE EXPORT	1660-1800
2	2.0	SHERD, JACKFIELD	1745-1790
2	2.0	SHERD, STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799
6	6.0	SHERD, DELFTWARE, ENGLISH	1700-1799
1	1.0	PLATE, DELFTWARE, ENGLISH	1700-1799
2	2.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795
1	1.0	HOLLOWWARE, PORCELAIN, CHINESE EXPORT	1660-1840
5	5.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1840
1	1.0	PLATE, PORCELAIN, CHINESE EXPORT	1660-1840
2	2.0	HOLLOWWARE, PORCELAIN, CHINESE EXPORT	1660-1800
2	2.0	HOLLOWWARE, PORCELAIN, CHINESE EXPORT	1660-1840
1	1.0	MUG, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
3	3.0	CUP, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
3	3.0	HOLLOWWARE, STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED	1715-1725
3	3.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
2	2.0	MUG, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
14	14.0	SHERD, PORCELAIN, CHINESE EXPORT	1000 1010
1	1.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775
3	3.0	CUP, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770 1700-1770
2	2.0	CUP, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	
1	1.0	SHERD, SLIPWARE, PENNSYLVANIA	1740-1820



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I TEM COUNT	17EM QTY	OBJECT NAME	DATE RANGE
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5	4.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795
1	1.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795
FOR: 1	LOCUS 2		
PROVEN	IENCE: 3	4.5.004	
13	13.0	TILE, ROOFING COARSEWARE	
1	1.0	BRICK, COARSEWARE	
1	1.0	JAR, STORAGE, STONEWARE, AMERICAN BLUE AND GRAY POST 1730	
1	1.0	JAR, STORAGE, COARSEWARE, UNIDENTIFIED	
2	2.0	TILE, ROOFING, COARSEWARE	
2	2.0	TILE, COARSEWARE, UNIDENTIFIED	
21	21.0	SHERD, COARSEWARE, UNIDENTIFIED	DAGE 4834
6	3.0	BOTTLE, STONEWARE, AMERICAN BLUE AND GRAY?	POST 1730
1	1.0	SHERD, STONEWARE, UNIDENTIFIED	ከለሮመ ፋማንል
2	2.0	HOLLOWWARE, STONEWARE, AMERICAN BLUE AND GRAY	POST 1730
1	1.0	JAR, STORAGE, COARSEWARE, UNIDENTIFIED	
10 1	10.0 1.0	SHERD, COARSEWARE, UNIDENTIFIED	
1 5	1.0 5.0	SHERD, SLIPWARE, UNIDENTIFIED Sherd, Coarseware, dutch	1607-1750
3	3.0	SHERD, COARSEWARE, BUCKLEY	1720-1775
1	1.0	BOWL, ASTBURY	1725-1750
2	2.0	SHERD, COARSEWARE, DUTCH	1607-1750
1	1.0	SHERD, COARSEWARE, STAFFORDSHIRE HOTTLED GLAZE	1680-1780
2	2.0	PLATE, DELFTWARE	1700-1799
6	6.0	SHERD, DELFTWARE	1700-1799
3	3.0	SHERD, DELFTWARE, ENGLISH	1700-1799
1	1.0	HOLLOWWARE, COARSEWARE, DUTCH	1607-1750
26	26.0	SHERD, STONEWARE, RHENISH-WESTERWALD	1700-1775
10	9.0	BOTTLE, STONEWARE, RHENISH BROWN-FRECHEN	1620-1770
9	9.0	PLATE, DELFTWARE, ENGLISH	1700-1799
2	2.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1840
1	1.0	HOLLOWWARE, DELFTWARE, ENGLISH	1700-1799
1	1.0	HOLLOWWARE, PORCELAIN, CHINESE EXPORT	1660-1840
1	1.0	HOLLOWWARE, STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED	1715-1725
1	1.0	BOWL, DELFTWARE, ENGLISH	1700-1799
2	2.0	PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
3	3.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775
2	2.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775
5	5.0	SHERD, SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795
1	1.0	TILE, WALL DELFTWARE, DUTCH	1700-1799
3	2.0	PLATE, DELFTWARE	1700-1799
6	6.0	POT, CHAMBER, STONEWARE, RHENISH-WESTERWALD	1700-1775
18	18.0	SHERD, STONEWARE, RHENISH-WESTERWALD	1650-1775
1	1.0	SHERD, SLIPWARE, DUTCH?	
1	1.0	SHERD, DELFTWARE Mallouide computer phalich wither sale slage content blue	1700-1799
1	1.0	HOLLOWWARE, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775
		and a second	

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CO	UNT QTY	OBJECT NAME	DATE RANGE
	R: LOCUS 3	29. 0. 0.0.	
	OVENIENCE:		1670-1795
	1 1.0 1 1.0	, , , , , , , , , , , , , , , , , , ,	1670-1795
	1 1.0		1700-1799
	1 1.0	ANDRI , USAR	1700 1775
FOI	R: LOCUS 3		
PRO	OVENIENCE:	33.11.006	
:	1 1.0	SHERD, SLIPWARE, UNIDENTIFIED	
	1 1.0	POT, FLOWER, COARSEWARE	
1	i i.0		
	1 1.0		
	1 1.0		
	5 5.0		
	1 1.0	\cdot , \cdot	
	1 1.0		1745-1775
	5 5.0		1745-1775
	3 3.0		1715-1725
	1 1.0	·	1660-1840
	1 1.0		1660-1840
	1 1.0	. ,	1620-1770
	1 1.0		1660-1800
	2 2.0		
	7 6.0	· ,	1670-1795
	1 1.0		1660-1800
	4 4.0		1650-1775
	33.0 11.0	, .	
	1 1.0 1 1.0		1745-1790 1700-1799
	2 2.0		1620-1700
	1 1.0		1607-1750
	1 1.0		1740-1820
	1 1.0		1740-1820
•	1 1.0 1 1.0		1725-1750
	1 1.0	•	1745-1780
	1 1.0		1740-1820
	9 9.0	SHERD, DELFTWARE, ENGLISH	1700-1799
POI	R: LOCUS 4		
PR	OVENIENCE:	31.0.008	
و بر به به هماند به المراجع بربه المراجع بربه	1 1.(SHERD, COARSEWARE, UNIDENTIFIED	
	4 🗧 1.0	JUG, COARSEWARE, UNIDENTIFIED - POSSIBLE DUTCH	
	1 1.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1840
مى دەرىپى ئېتىرىدى يې دەرىپى مەرىپىيى يې دەرىپى مەرىپىيى بېرىيىتى يەرىپى يې دەرىپى بېرىپى بېرىپىيى بېرىپىرىيى بېرىپىرىيى بېرىپىرىيى بېرىپىرى بېرىپىرى بېرىپى بې يې يې ي	1, 1,0	HOLLOWWARE, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
and a second	1 1.0	SHERD, STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799
	Salaharan Sir		
POI PRI	R: LOCUS 4		
ಭ _{ಆರ} ಾಶ್ಚಿಕ್ಕೆ ಸಿ	1 gen 1.0	SHERD, STONEWARE, UNIDENTIFIED	

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ITEM	ITEM		
COUNT	QTY	OBJECT NAME	DATE RANGE
2	2.0	SHERD, STONEWARE, UNIDENTIFIED	
1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	
1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	
22	22.0	SHERD, COARSEWARE, UNIDENTIFIED	
1	1.0	TILE, ROOFING, COARSEWARE	
3	3.0	SHERD, COARSEWARE, UNIDENTIFIED	
23	23.0	SHERD, COARSEWARE, UNIDENTIFIED	
2	2.0	SHERD, SLIPWARE, UNIDENTIFIED	
1	1.0	SHERD, DELFTWARE, ENGLISH	1700-1799
1	1.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775
1	1.0	TANKARD, STONEWARE, RHENISH-WESTERWALD	1650-1775
2	2.0	HOLLOWWARE, STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED	1715-1725
3	3.0	SHERD, STONEWARE, RHENISH-WESTERWALD	1650-1775
1	1.0	SHERD, DELFTWARE, ENGLISH	1700-1799
2	2.0	SHERD, DELFTWARE, ENGLISH	1700-1799
1	1.0	MUG, COARSEWARE, STAFFORDSHIRE MOTTLED GLAZE	1680-1780
1	1.0	SHERD, STONEWARE, ENGLISH NOTTINGHAM	1700-1810
1	1.0	HOLLOWWARE, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775
2	2.0	SHERD, DELFTWARE, ENGLISH	1700-1799
8	8.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
2	2.0	SHERD, ASTBURY	1725-1750
1	1.0	SHERD, STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799
2	2.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795
1	1.0	HOLLO¥WARE, ASTBURY	1725-1750
2	2.0	SHERD, COARSEWARE, BUCKLEY	1720-1775
1	1.0	SHERD, COARSEWARE, STAFFORDSHIRE IRON GLAZE	1680-1780
1	1.0	SHERD, SLIPWARE, PENNSYLVANIA	1740-1820
2	2.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795
2	2.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795
1	1.0	SHERD, COARSEWARE, BUCKLEY	1720-1775
1	1.0	SHERD, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
2	2.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795
1	1.0	TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
1	1.0	JAR, STORAGE, COARSEWARE, PENNSYLVANIA	1740-1820
1	1.0	SHERD, COARSEWARE, STAFFORDSHIRE IRON GLAZE	1680-1780
1	1.0	PLATE, DELFTWARE, ENGLISH	1700-1799
1	1.0	HOLLOWWARE, STONEWARE, RHENISH-WESTERWALD	1650-1775
1	1.0	JAR, STORAGE, COARSEWARE, BUCKLEY	1720-1775
1	1.0	HOLLOWWARE, COARSEWARE, STAFFORDSHIRE MOTTLED GLAZE	1680-1780
1	1.0	HOLLOWWARE, COARSEWARE, STAFFORDSHIRE NOTTLED GLAZE	1680-1780
5	5.0	SHERD, DELFTWARE, ENGLISH	1700-1799
1	1.0	SHERD, ASTBURY	1725-1750
1	1.0	PLATE, DELFTWARE, ENGLISH	1700-1799
1	1.0	MUG, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
1	1.0	PLATE, DELFTWARE, ENGLISH	1700-1799
3	2.0	HUG, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
1	1.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795
1	1.0	NUG, SLIPWARE, STAPFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
1	1.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795

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I TEM Count	I TEM QTY	OBJECT NAME	DATE RANGE
3	3.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED	1715-1725
1	1.0	SHERD, DELFTWARE, ENGLISH	1700-1799
2	1.0	SHERD, COARSEWARE, STAFFORDSHIRE KOTTLED GLAZE	1680-1780
4	4.0	HOLLOWWARE, DELFTWARE, ENGLISH	1700-1799
1	1.0	SHERD, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
2	2.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795
1	1.0	HOLLOWWARE, STONEWARE, RHENISH-WESTERWALD	1650-1775
1	1.0	SHERD, STONEWARE, RHENISH-WESTERWALD	1650-1775
1	1.0	TANKARD, STONEWARE, RHENISH-WESTERWALD	1650-1775
4	4.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1840
8	8.0	PLATE, PORCELAIN, CHINESE EXPORT	1660-1840
1	1.0	SAUCER, PORCELAIN, CHINESE EXPORT	1660-1840
1	1.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1800
1	1.0	BOWL, PORCELAIN, CHINESE EXPORT	1660-1840
4	4.0	BOWL, PORCELAIN, CHINESE EXPORT	1660-1840
	IENCE: 31.		
1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	1700 1700
1	1.0	BOWL, PUNCH, DELFTWARE, ENGLISH	1700-1799
1 1	1.0	JAR, STORAGE, COARSEWARE, SPANISH IBERIAN Hollowhare, deletinare, encligh	1745-1780
1	1.0 1.0	HOLLOWWARE, DELFTWARE, ENGLISH	
1	1.0	SHERD, PORCELAIN, CHINESE EXPORT SHERD, COARSEWARE, DUTCH	1660-1840 1607-1750
FOR: 1 PROVENJ 1 1 1 1 1 1 1 1 1	LOCUS 6 IENCE: 31. 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	0.004 DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE HOLLOWWARE, COARSEWARE, DUTCH UTILITARIAN SHERD, EARTHENWARE, UNIDENTIFIED - POSSIBLE ASTBURY BOWL, PORCELAIN, CHINESE EXPORT PLATE, PORCELAIN, CHINESE EXPORT SHERD, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE BOWL, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1670-1795 1745-1775 1607-1750 1660-1840 1660-1800 1700-1770 1700-1770
2	2.0	SHERD, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
POR: I PROVENT	LOCUS 6 IENCE: 31.	0.005	
1 2	1.0 2.0	SHERD, COARSEWARE, DUTCH UTILITARIAN CUP, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1607-1750 1700-1770
1	1.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1800
2	2.0	SHERD, FORCELAIN, CHINESE EAFORI SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
1	1.0	SHERD, SIGNEWARE, ENGLISH WHILE SALL GLAZE	1660-1840
1	1.0	SHERD, FORCELARN, CHINESE EAFORT SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
1	1.0	CUPRN CARDENAR DENNOVI USNTS	1740-1820
1	1.0	and the second secon	1110 1040
1	1.0	JAR, OLIVE, COARSEWARE, SPANISH IBERIAN	1607-1650
1	1.0	SHERD, COARSEWARE, UNIDENTIFIED JAR, OLIVE, COARSEWARE, SPANISH IBERIAN SHERD, COARSEWARE, UNIDENTIFIED	1001 10 0 0

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	ITEM Count	ITEM QTY	OBJECT NAME	DATE RANGE
	FOR: LO	CUS 6		
	PROVENIE	NCE: 32.	0.006	
	3	3.0	SHERD, COARSEWARE, UNIDENTIFIED	
	1	0.0	SHERD, COARSEWARE, UNIDENTIFIED	
	1	1.0	SHERD, STONEWARE, UNIDENTIFIED	
	1	1.0	SHERD, COARSEWARE, UNIDENTIFIED - DUTCH?	
	2	2.0	SHERD, COARSEWARE, UNIDENTIFIED - POSSIBLE DUTCH	
	1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	
	1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	
	1	1.0	TILE, ROOFING, COARSEWARE	
	4	4.0	SHERD, DELFTWARE	1700-1799
	1	1.0	SHERD, ASTDURY	1725-1750
	1	1.0	HOLLOWWARE, ASTBURY	1725-1750
	1	1.0	BOWL, DELFTWARE, ENGLISH	1700-1799
	1	1.0	BOWL, ASTBURY	1725-1750
	1	1.0	BOWL, DELFTWARE, ENGLISH	1700-1799
	1	1.0	JAR, STORAGE, COARSEWARE, NORTH DEVON COARSE GRAVEL TEMPER	1610-1775
	2	2.0	PLATE, DELFTWARE	1700-1799
	1	1.0	PLATE, DELFTWARE, ENGLISH	1700-1799
	1	1.0	HOLLOWWARE, ASTBURY	1725-1750
	1	1.0	SHERD, COARSEWARE, DUTCH	1607-1750
	1	1.0	PLATE, DELFTWARE, ENGLISH	1700-1799
	1	1.0	SHERD, DELFTWARE, ENGLISH	1700-1799
	1	1.0	PLATE, SLIPWARE, PENNSYLVANIA	1740-1820
	1	1.0	PLATE, SLIPHARE, PENNSYLVANIA	1740-1820
	1	1.0	BOWL, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
	3	3.0	CUP, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
	1	1.0	TANKARD, STONEWARE, RHENISH-WESTERWALD	1650-1775
	1	1.0	MUG, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
	1	1.0	TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
	1	1.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COHBED SLIP	1670-1795
	1	1.0	TANKARD, STONEWARE, RHENISH-WESTERWALD	1650-1775
	<u>`1</u>	1.0	DISH, SLIPWARE, STAPFORDSHIRE TRAILED/COMBED SLIP	1670-1795
	2	2.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
	2	2.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795
	1	1.0	SHERD, STONEWARE, ENGLISH NOTTINGHAM	1700-1810
	1	1.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795
	1	1.0	TEAPOT, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
	1	1.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775
	9	9.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
	1	1.0	SHERD, STONEWARE, ENGLISH NOTTINGHAM?	1700-1810
	. 1	1.0	SAUCER, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775
	1	-1.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795
	1	1.0	SHERD, DELFTWARE	1700-1799
	1	1.0	MUG, SLIPWARE, STAPFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
	6	6.0	HOLLOWWARE, STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED	1715-1725
	an 🛔 Junior		MUG, SLIPWARE, STAPFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
-	2 🤹	2.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795
	1		DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795

ITEM	ITER	(
COUN			DATE RANGE
1	1.0	SHERD, STONEWARE, RHENISH-WESTERWALD	1650-1775
2	2.0	TANKARD, STONEWARE, RHENISH-WESTERWALD	1650-1775
1	1.0	SHERD, STONEWARE, RHENISH-WESTERWALD	1650-1775
1	1.0	SHERD, STONEWARE, RHENISH-WESTERWALD	1650-1775
1	1.0	SHERD, STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799
2	1.0	TANKARD, STONEWARE, RHENISH-WESTERWALD	1650-1775
1	1.0	BOWL, PORCELAIN, CHINESE EXPORT	1660-1800
1	1.0	PLATE, PORCELAIN, CHINESE EXPORT	1660-1840
2	2.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1840
FOR:	LOCUS 7		
		33.11.004	
8	8.0	SHERD, EARTHENWARE, UNIDENTIFIED	
1	1.0	SHERD, STONEWARE, UNIDENTIFIED	
5	5.0	SHERD, COARSEWARE, UNIDENTIFIED	
2	1.0	SHERD, COARSEWARE	
2	2.0	SHERD, COARSEWARE, UNIDENTIFIED	
9	9.0	TILE, ROOFING, COARSEWARE	
17	17.0	TILE, ROOFING, COARSEWARE	
3	3.0	POT, FLOWER, COARSENARE	
3	3.0	SHERD, COARSEWARE, UNIDENTIFIED	
2	2.0	SHERD, COARSEWARE, UNIDENTIFIED	
1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	
15	14.0	SHERD, COARSEWARE, UNIDENTIFIED	
1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	
2	2.0	SHERD, STONEWARE, AMERICAN BLUE AND GRAY	POST 1730
1	1.0	SHERD, COARSEWARE, NORTH DEVON COARSE GRAVEL TEMPER	1610-1775
3	3.0	SHERD, COARSEWARE, DUTCH	1607-1750
2	2.0	SHERD, COARSEWARE, BUCKLEY	1720-1775
1	1.0	SHERD, AGATEWARE	1740-1775
1	1.0	SHERD, COARSEWARE, PENNSYLVANIA	1740-1820
1	1.0	JAR, STORAGE, COARSEWARE, SPANISH IBERIAN	1745-1780
1	1.0	HOLLOWWARE, COARSEWARE, STAFFORDSHIRE MOTTLED GLAZE	1680-1780
10	10.0	SHERD, DELFTWARE	1700-1799
17	17.0	SHERD, DELFTWARE	1700-1799
6	6.0	BOWL, DELFTWARE, ENGLISH	1700-1799
1	1.0	SHERD, FAIENCE, FRENCH	1775-1799
1	1.0	SHERD, SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795
1	1.0	PLATE, DELFTWARE, ENGLISH	1700-1799
11	11.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795
1	1.0	SHERD, SLIPWARE, STAFFORDSHIRE REVERSE SLIP	1700-1770
3	3.0	SHERD, COARSEWARE, NORTH DEVON COARSE GRAVEL TEMPER	1610-1775
	1.0	HOLLOWWARE, COARSEWARE, DUTCH UTILITARIAN	1607-1750
1	1.0	PLATE, COARSEWARE, DUTCH	1607-1750
2000-00-00-00-00-00-00-00-00-00-00-00-00	1.0	SHERD, COARSEWARE, BUCKLEY	1720-1775
	1.0	TANKARD, STONEWARE, RHENISH-WESTERWALD	1650-1775
And and a second s	1.0	HOLLOWWARE, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
and the second sec	1.0	SHERD, STONEWARE, RHENISH-WESTERWALD	1650-1775
Antonio con interneti a presidente a presid Presidente a presidente a	4.0	PLATE, DELFTWARE, ENGLISH	1700-1799
an a			

2 1.0 PLATE, STONEWARE, ENGLISH WHITE SALT GLASE 1745-01 2 0. TANKARD, STONEWARE, ENGLISH WHITE SALT GLASE 1745-01 1 1.0 BOWL, FORCELAIN, CHINESE EZPORT 1660-10 7 TANKARD, STONEWARE, ENGLISH WHITE SALT GLASE-SLIP DIFFD 1715-11 1.0 BOWL, FORCELAIN, CHINESE EZPORT 1660-10 4 4.0 SHEDD, STONEWARE, MENISH WHITE SALT GLASE 1765-11 1.0 SHEDD, STONEWARE, MENISH MITE SALT GLASE 1765-11 2.0 BOTTLE, STONEWARE, ENGLISH ROW-MENALT GLASE 1700-11 2.0 BOTTLE, STONEWARE, ENGLISH SOWM SALT GLASE 1700-11 2.0 BOTTLE, STONEWARE, ENGLISH SOWM SALT GLASE 1700-11 4 SHEDD, FORCELAIN, CHINESE EXPORT 1650-16 4 SHEDD, FORCELAIN, CHINESE EXPORT 1650-16 1 SHEDD, FORCE	I TEM COUNT	ITEM QTY	OBJECT NAME		DATE RANGE
2 2.0 TANARD, STONEARE, ENGLISH WHITE SALT GLAZE 174-11 1 1.0 BOHL, PORCELAIN, CHINESE EXPORT 1660-11 2 2.0 SHEED, STONEARE, ENGLISH WHITE SALT GLAZE 1700-11 2 2.0 BOTTLE, STONEARE, ENGLISH BOWN SALT GLAZE 1700-11 2 2.0 BOTTLE, STONEARE, ENGLISH BOWN SALT GLAZE 1700-11 2 2.0 BOTTLE, STONEARE, ENGLISH BOWN SALT GLAZE 1700-11 4 4.0 SHEED, FORCILAIN, CHINESE EXPORT 1660-16 4 4.0 SHEED, FORCILAIN, CHINESE EXPORT 1660-16 1 1.0 SHEED, CORCILAIN, CHINESE EXPORT 1660-16		•			
1 1.0 DOUL, PORCELLIN, CHINESE EXPORT 1560-11 7 TO TMARAD, STONEWARE, ENGLISH WHITE SALT GLAIF-SLIP DIPPED 1715-11 1 DOUL, PORCELLIN, CHINESE EXPORT 1660-11 23 23.0 SHEDD, STONEWARE, ENGLISH WHITE SALT GLAIF 1715-11 1 DOTLE, STONEWARE, HENLISH REGNES SALT 1706-11 2 DOTLE, STONEWARE, HENLISH REGNES SALT GLAIF 1706-11 2 DOTLE, STONEWARE, HENLISH REGNES SALT GLAIF 1706-11 2 DOTLE, STONEWARE, HENLISH REGNES SALT GLAIF 1706-11 2 DOTLE, STONEWARE, MENLISH REGNES SALT GLAIF 1706-11 2 DOTLE, STONEWARE, MENLISH REGNES SALT GLAIF 1660-16 4 A.O. SHED, FORCELAIM, CHINESE EXPORT 1660-16 4 DOTLE, STONEWARE, MENLISH REFORT 1660-16 1 D.O. SHED, FORCELAIM, CHINESE EXPORT 1660-16 1 D.O. BORL, FORCELAIM, CHINESE EXPORT </td <td></td> <td></td> <td></td> <td></td> <td>1745-1775</td>					1745-1775
7 7.0 TAMEARD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCLIP DIPPLD 115-1 1 1.0 BOWL, PORCELIN, CHINESE ELPORT 1660-11 2 23.0 SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE 1765-11 1 1.0 SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE 1765-11 1 1.0 SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE 1760-11 2 OBTLL, STONEWARE, ENGLISH WHITE SALT GLAZE 1760-11 1 1.0 SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE 1760-11 2 0 BOTLL, STONEWARE, ENGLISH WHITE SALT GLAZE 1760-11 4 0.0 SHERD, PORCELAIN, CHINESE ELFORT 1660-12 4 0.0 DOK, PORCELAIN, CHINESE ELFORT 1660-13 1 0.0 MULJOWARE, COMASENARE, PENESTRIATIAN 1740-14 1 1.0 HOLJOWARE, COMASENARE, PENESTRIATIAN 1740-14 2 1.0 SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE 1740-14 3 1.0 HALLOWARE, COMASENARE, PENESTRIKATIAN 1740-14 6 0.0 SHERD, STONEWARE, PENESTRIK					1745-1775
1 1.0 DORL, FORCELAIN, CHINESE EZODT 1650-10 4 4.0 SERD, STONEMARE, HENISH-WESTEWALD 1650-10 23 23.0 SERD, STONEMARE, HENISH WHITE SALT GLAZE 1745-11 1 1.0 SERD, STONEMARE, HENISH BROWN SALT GLAZE 1700-11 2 2.0 BOTLE, STONEMARE, HENISH BROWN SALT GLAZE 1700-11 2 2.0 BOTLE, STONEMARE, HENISH BROWN SALT GLAZE 1700-11 2 2.0 BOTLE, STONEMARE, HENISH BROWN SALT GLAZE 1700-11 2 2.0 BOTLE, STONEMARE, HENISH BROWN SALT GLAZE 1660-16 4 4.0 SHED, PORCELAIN, CHINESE EXPORT 1660-16 4 4.0 BORL, PORCELAIN, CHINESE EXPORT 1660-16 1 1.0 BELD, PORCELAIN, CHINESE EXPORT 1660-16 1 1.0 BOLL, PORCELAIN, CHINESE EXPORT 1660-16 <td></td> <td></td> <td></td> <td></td> <td>1660-1800</td>					1660-1800
4 4.0 SHED, STONEFARE, HERLISH WHITE SALT GLAZE 1550-17 23 23.0 SHED, STONEFARE, HERLISH WHITE SALT GLAZE 1745-11 1 0.5 SHED, STONEFARE, HERLISH BORN SALT GLAZE 1700-17 2 2.0 BOTTLE, STONEFARE, HERLISH BORN SALT GLAZE 1700-17 2 2.0 BOTTLE, STONEFARE, HERLISH BORN SALT GLAZE 1700-17 2 2.0 BOTTLE, STONEFARE, HERLISH BORN SALT GLAZE 1700-17 2 2.0 BOTTLE, STONEFARE, LENDISH EXPORT 1650-16 4 4.0 SHERD, PORCILAIN, CHINSE EXPORT 1650-16 4 AD BORL, PORCILAIN, CHINSE EXPORT 1650-16 1 1.0 BERD, PORCILAIN, CHINSE EXPORT 1650-16 1 1.0 BOLLOWARE, COARSEMARE, PROSTUMATA 1740-17 2 1.0 SHERD, STONEFARE, PORCIAN 160-16					1715-1725
23 23.0 SHEED, STONEWARE, ENGLISH WHITE SALT GLAZE 1145-11 1 1.0 SHERD, STONEWARE, RUGISH ROWN SALT GLAZE 1700-11 2 2.0 BOTTLE, STONEWARE, RUGISH ROWN SALT GLAZE 1700-11 2 2.0 BOTTLE, STONEWARE, RUGISH ROWN SALT GLAZE 1700-11 4 0.0 PLATE, FORCELAIN, CHINSE EXFORT 1660-12 4 0.0 SHEED, FORCELAIN, CHINSE EXFORT 1660-12 4 0.0 SHEED, FORCELAIN, CHINSES EXFORT 1660-12 4 0.0 SHEED, FORCELAIN, CHINSES EXFORT 1660-12 1 1.0 FORCELAIN, CHINSES EXFORT 1660-12 1 1.0 PROKELAIN, CHINSES EXFORT 1660-12 1 1.0 PROKELAIN, CHINSES EXFORT 1660-12 1 1.0 BALLOWARE, COARSEVARE, ENVIRONTATA 1740-12 1 1.0 HALLOWARE, COARSEVARE, ENVIRONTATA 1640-14 1 1.0 JAR, STONEWARE, INVERT 1610-14 2 SHEED, STONEWARE, NUCHT 1610-14 160-14 1 1.0 JAR, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE 1744-11					1660-1800
1 1.0 SHEED, STONEWARE, ENGLISH BROWN SALT GLAZE 1700-11 2 2.0 BOTTLE, STONEWARE, KENISH BROWN SALT GLAZE 1700-11 2 2.0 BOTTLE, STONEWARE, KENISH BROWN SALT GLAZE 1700-11 6 6.0 PLATE, FORCELAIN, CHINESE EXPORT 1650-12 4 4.0 SHED, FORCELAIN, CHINESE EXPORT 1650-12 4 4.0 BOWL, FORCELAIN, CHINESE EXPORT 1650-12 4 4.0 BOWL, FORCELAIN, CHINESE EXPORT 1650-12 4 4.0 BOWL, FORCELAIN, CHINESE EXPORT 1650-12 1 1.0 WELENER, CHARGENER, PENNSULVANIA 1740-13 1 1.0 HOLGWARE, COARSEWARE, PENNSULVANIA 1740-14 1 1.0 HALGWARE, COARSEWARE, DUTCH BTILITARIAN 1607-15 7 1.0 TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BUDE 1744-11 3 2.0 PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE 1740-11 3 2.0 PLATE, STONEWARE, NULISH WHITE SALT GLAZE 1740-11 3 1.0 JAR, STOREWARE, NULISH WHITE			,		1650-1775
2 2.0 BOTTLE, STONEWARE, RHENISH BROWN-FRECHEN 1520-13 2 2.0 BOTTLE, STONEWARE, RELISH BROWN SALT GLAZE 1700-13 2 2.0 BOTTLE, STONEWARE, RELISH BROWN SALT GLAZE 1700-13 4 4.0 SHERD, FORCELAIN, CHINESE EXPORT 1660-16 4 4.0 SHERD, FORCELAIN, CHINESE EXPORT 1660-16 1 1.0 SHERD, FORCELAIN, CHINESE EXPORT 1660-16 2 2.0 SHERD, COARSEVARE, PENSIVANIA 1740-16 5 S.0 HOLLOWARE, COARSEVARE, DUTCH UTHITARIAN 1607-16 6 S.0 SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE 1744-17 7 1.0 TANKARD, STONEWARE, NUBLISH WHITE SALT GLAZE 1740-16 7 1.0 TANKARD, STONEWARE, RENGLISH WHITE SALT					1745-1775
2 2.0 BOTTLE, STONEWARE, ENCLISH BROWN SALT GLAZE 1700-11 6 6.0 PLATE, PORCELAN, CHINESE EXPORT 1660-16 4 4.0 SHERD, PORCELAN, CHINESE EXPORT 1660-16 2 2.0 SHERD, PORCELAN, CHINESE EXPORT 1660-16 1 1.0 SHERD, PORCELAN, CHINESE EXPORT 1660-16 1 1.0 SHERD, PORCELAN, CHINESE EXPORT 1660-16 1 1.0 HOLOWARE, COARSEWARE, PENHSTLVANIA 1740-16 10 10.0 HUG, SLIPWARE, DUTCH? 1607-11 2 2.0 SHERD, COARSEWARE, PENHSTLVANIA 1740-16 8 8.0 SHERD, COARSEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE 1744-11 1 1.0 TANKARD, STONEWARE, BUCISH WHITE SALT GLAZE-SCRATCH BLUE 1744-11 2 1.0 JAR, STOREWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE 1744-11 1 1.0 JAR, STOREWARE, RUNCISH WHITE SALT GLAZE 1744-11 1 1.0 JAR, STOREWARE, RUNCISH WHITE SALT GLAZE 1744-11 1 1.0 JAR, STOREWARE, RUNCISH					1700-1799
6 6.0 PLATE, PORCELAIN, CHINESE EXPORT 1650-16 4 4.0 SHERD, PORCELAIN, CHINESE EXPORT 1650-16 2 2.0 SHERD, PORCELAIN, CHINESE EXPORT 1650-16 1 1.0 BORL, PORCELAIN, CHINESE EXPORT 1650-16 1 1.0 BORL, PORCELAIN, CHINESE EXPORT 1650-16 1 1.0 HOLLOWWARE, COARSEWARE, PENNSTLVANIA 1740-13 10 10.0 HUG, SLIPVARE, STAFTORDSHIRE TRAILED/COMBED SLIP 1670-13 2 2.0 SHERD, COARSEWARE, PENNSTLVANIA 1740-13 8 8.0 SHERD, SLIPVARE, STAFTORDSHIRE TRAILED/COMBED SLIP 1670-13 7 1.0 TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE 1744-13 1.0 TANKARD, STONEWARE, RUGLISH WHITE SALT GLAZE-SCRATCH BLUE 1744-13 1.0 TANKARD, STOREWARE, RUGLISH WHITE SALT GLAZE-SCRATCH BLUE 1744-13 1.0 TANKARD, STOREWARE, RUGLISH WHITE SALT GLAZE-SCRATCH BLUE 1744-13 1.0 TANKARD, STOREWARE, NUCLISH WHITE SALT GLAZE 1700-14 1.0 TANKARD, STOREWARE, NUCLISH WHITE SALT GLAZE			· · ·		
4 4.0 SHEED, PORCELAIN, CHINESE EXPORT 1660-10 2 2.0 SHEED, PORCELAIN, CHINESE EXPORT 1660-10 4 4.0 BOWL, PORCELAIN, CHINESE EXPORT 1660-10 1 1.0 SHEED, PORCELAIN, CHINESE EXPORT 1660-10 1 1.0 SHEED, PORCELAIN, CHINESE EXPORT 1660-10 1 1.0 HOLLOWARE, COARSEMARE, PENNSTLVANIA 1740-11 10 10.0 NUG, SLIPWARE, STAFFORDSHIRE TEALLED/COMBED SLIP 1667-11 2 2.0 SHEED, COARSEWARE, PENNSTLVANIA 1740-11 8 8.0 SHEED, SLIPWARE, DUTCH UTILITARIAN 1607-13 9 FROUMINNESCE SILO, OOZ 10 TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE 1744-11 1 1.0 TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE 1744-11 2 1.0 JAR, STOREWARE, ENGLISH WHITE SALT GLAZE 1740-11 1 1.0 JAR, STOREWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE 1744-11 1 1.0 JAR, STOREWARE, ENGLISH WHITE SALT GLAZE 1700-12 1 1.0 JAR, STOREWARE, ENGLISH WHITE SALT GLAZE 1700-13			, .		
2 2.0 SHEED, FORCELAIN, CHINESE EXPORT 1660-16 4 4.0 BOUL, PORCELAIN, CHINESE EXPORT 1660-16 1 1.0 SHEED, PORCELAIN, CHINESE EXPORT 1660-16 1 1.0 HOLLOWARK, COARSEVARE, PENNSYLVANIA 1740-16 10 10.0 MUG, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP 1670-11 2 2.0 SHERD, FORCELAIN, CHINESE EXPORT 1670-11 3 2.0 SHERD, COARSEWARE, PENNSYLVANIA 1740-16 5 5.0 HOLLOWARE, COARSEWARE, DUTCH VILLITARIAN 1607-13 7 1.0 TAMKARD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE 1744-13 7 1.0 TAMKARD, STONEWARE, ENGLISH WHITE SALT GLAZE 1740-13 1 1.0 JAR, STORAGE, STONEWARE, MUELSH WHITE SALT GLAZE 1740-13 1 1.0 JAR, STORAGE, STONEWARE, MUELSH WHITE SALT GLAZE 1740-13 1 1.0 JAR, STORAGE, STONEWARE, MUELSH WHITE SALT GLAZE 1740-13 1 1.0 JAR, STORAGE, STONEWARE, MUELSH WHITE SALT GLAZE 1740-13 1 1.0 JAR, STORAGE, STONEWARE, MUELSH WHITE SALT GLAZE 1740-13					
4 4.0 BOWL, PORCELAIN, CHINESE EXPORT 1660-10 1 1.0 SHERD, PORCELAIN, CHINESE EXPORT 1660-10 1 1.0 HOLLOWWARE, COARSEWARE, PENNSYLVANIA 1740-10 10 10.0 NUG, SHERD, COARSEWARE, PENNSYLVANIA 1740-10 2 2.0 SHERD, COARSEWARE, PENNSYLVANIA 1740-10 8 8.0 SHERD, SLIPWARE, DUTCH? 1607-11 9 FORVENIENCE: 31.0.002 1607-11 7 1.0 TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE 1740-11 2 10.0 JAR, STONEWARE, ENGLISH WHITE SALT GLAZE 1740-11 3 2.0 PLATE, STONEWARE, BUGLISH WHITE SALT GLAZE 1740-11 1 10. JAR, STONEWARE, BUGLISH WHITE SALT GLAZE 1740-11 1 1.0 JAR, STONEWARE, BUGLISH WHITE SALT GLAZE 1740-11 1 1.0 JAR, STONEWARE, BUGLISH WHITE SALT GLAZE 1740-11 1 1.0 JAR, STONEWARE, BUGLISH WHITE SALT GLAZE 1740-11 1 1.0 JAR, STONEWARE, BUGLISH WHITE SALT GLAZE 1740-11 1 1.0 JAR, STONEWARE, BUGLISH WHITE SALT			· ·		
1 1.0 SHEED, PORCELAIM, CHIMESE EXPORT 1660-15 1 1.0 HULLOWARE, COARSEWARE, PENNSYLVANIA 1740-16 10 10.0 MUG, SLIPWARE, COARSEWARE, PENNSYLVANIA 1740-16 12 2.0 SHRED, COARSEWARE, PENNSYLVANIA 1740-16 14 8 8.0 SHEED, SLIPWARE, DUTCH? 1607-13 16 TANKARD, COARSEWARE, DUTCH? 1607-13 1607-13 10 TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE 1744-11 10.0 TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE 1740-11 11.0 JAR, STORAGE, STONEWARE, RHENISH-WESTERWALD 1650-13 12.0 PLATE, STOREWARE, ENGLISH WHITE SALT GLAZE 1720-11 11.0 JAR, STORAGE, STONEWARE, MIDENTIFIED 1660-16 11.0 JAR, STORAGE, STONEWARE, UNDENTIFIED 1660-16 11.0 JAR, STORAGE, STONEWARE, WIDENTIFIED 1660-16 11.0 BOULDWARE, STORFORDENTER TRAILED/COMEDE DIT WARE 1760-13 14.0 BOULDWARE, STORFORDENTER TRAILED/COMEDE DIT WARE 1760-13 1.0 SHEED, STONEWARE, WHITE SALT GL					
11.0HOLLOWARE, COARSEWARE, PENNSYLVANIA1740-161010.0MUG, SLIPARE, STAFFORSKIRE TRAILED/COMBED SLIP1570-1722.0SHERD, COARSEWARE, PENNSYLVANIA1740-1638.8.0SUEED, SLIPARE, DUTCH1607-1755.0HOLLOWARE, COARSEWARE, DUTCH UTILITARIAN1607-17FORE LOCUS 971.0TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1732.0PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE1740-1621.0JAR, STORGE, STONEWARE, RHENISH-WESTERWALD1650-1754.0PLATE, STONEWARE, NEULISH WHITE SALT GLAZE1720-1711.0JAR, STORGE, STONEWARE, UNIDENTIFIED1660-1611.0JAR, STORAGE, STONEWARE, UNIDENTIFIED1660-1611.0SHERD, STONEWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE1700-1711.0MUGWARE, STONEWARE, ENGLISH WHITE SALT GLAZE1700-1711.0DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP1610-1711.0DISH, SLIPWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1711.0JAR, STONEWARE, ENGLISH WHITE SALT GLAZE1700-1711.0DISH, SLIPWARE, ENGLISH WHITE SALT GLAZE1744-1711.0DISH, SLIPWARE, ENGLISH WHITE SALT GLAZE1744-1711.0JAR, STONEWARE, ENGLISH WHITE SALT GLAZE1744-1711.0DOUL, STONEWARE, ENGLISH WHITE SALT GLAZE1744-1711.0BOUL, STONE					
10 10.0 HUG, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP 1670-13 2 2.0 SHERD, COARSEWARE, PENNSYLVANIA 1740-14 8 8.0 SHERD, SLIPWARE, DUTCH? 1607-16 5 5.0 HOLLOWWARE, COARSEWARE, DUTCH UTILITARIAN 1607-16 FOR: LOCUS 9 1607-17 1607-16 7 1.0 TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE SCRATCH BLUE 1744-17 2 1.0 JAR, STOREWARE, ENGLISH WHITE SALT GLAZE 1740-11 1 0 JAR, STORAGE, STONEWARE, RHENISH-WESTERWALD 1550-17 1 1.0 JAR, STORAGE, STONEWARE, RHENISH-WESTERWALD 1550-17 1 1.0 JAR, STORAGE, STONEWARE, NUBERT TRAILED/COMED 1720-17 1 1.0 JAR, STORAGE, STONEWARE, UNIDENTIFIED 1660-16 2 1.0 SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE 1700-17 1 1.0 BORL, STONEWARE, ENGLISH WHITE SALT GLAZE 1700-17 1 1.0 JAR, STORAGE, STONEWARE, UNIDENTIFIED 1670-17 1 1.0 DISH, SLIPWAR					
2 2.0 SHERD, COARSEWARE, PENNSYLVANIA 1740-16 8 8.0 SHERD, SLIPWARE, DUTCH? 1607-16 5 5.0 HOLLOWWARE, COARSEWARE, DUTCH UTILITARIAN 1607-16 FOR: LOCUS 9 PROVENIENCE: 31.0.002 1744-17 3 2.0 PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE 1744-17 3 2.0 PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE 1740-17 2 1.0 JAR, STOREGE, STONEWARE, HENISH-WESTERWALD 1650-17 1 1.0 JAR, STOREGE, STONEWARE, UNIDENTIFIED 1660-16 1 1.0 JAR, STOREGE, STONEWARE, UNIDENTIFIED 1660-16 2 1.0 SHERD, STONEWARE, UNIDENTIFIED 1660-16 1 1.0 BOWL, PORCELAIN, CHINESE EXPORT 1660-16 2 2.0 CUP, SLIPWARE, STAFORDSHIRE TRAILED/COMED DOT WARE 1700-17 1 1.0 HOLLOWWARE, STONEWARE, UNIDENTIFIED 160-15 2 1.0 TANKARD, STONEWARE, UNIDENTIFIED 160-16 2 2.0 CUP, SLIPWARE, STAFORDSHIRE TRAILED/COMED DOT WARE 1700-17 1 1.0 DISH, S					
8 8.0 SHERD, SLIFWARE, DUTCH? 1607-16 5 5.0 HOLLOWWARE, COARSEWARE, DUTCH UTILITARIAN 1607-16 FOR: LOCUS 9 100 TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE 1744-11 3 2.0 PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE 1740-11 2 1.0 JAR, STONEWARE, ENGLISH WHITE SALT GLAZE 1740-11 1 0 JAR, STONEWARE, ENGLISH WHITE SALT GLAZE 1740-11 1 1.0 JAR, STONEWARE, ENGLISH WHITE SALT GLAZE 1720-11 5 4.0 PLATE, STONEWARE, RHENISH-WESTERWALD 1650-11 1 1.0 JAR, STORAGE, STONEWARE, UNIDENTIFIED 1660-12 1 1.0 BOWL, PORCELAIN, CHINESE EXPORT 1660-16 2 1.0 SHERD, STONEWARE, RENGLISH WHITE SALT GLAZE 1700-17 1 1.0 BOWL, PORCELAIN, CHINESE EXPORT 1660-16 2 1.0 CUEP, SIDNEWARE, STONEWARE, NUTDENTIFIED 1706-17 1 1.0 DISH, SITPROBSHIRE TRAILED/COMBED DOT WARE 1706-17 1 1.0 <td></td> <td></td> <td></td> <td></td> <td>,</td>					,
S S.O. HOLLOWWARE, COARSEWARE, DUTCH UTILITARIAN 1607-13 FOR: LOCUS 9 PROVENIENCE: 31.0.002 7 1.0. TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE 1744-17 3 2.0. PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE 1740-13 2 1.0. JAR, STORAGE, STONEWARE, RHENISH-WESTERWALD 1650-17 2 1.0. JAR, STORAGE, STONEWARE, RHENISH-WESTERWALD 1650-17 1 1.0. JAR, STORAGE, STONEWARE, NULDENTIFIED 1660-16 2 1.0. SHERD, STONEWARE, RHENISH-WESTERWALD 1650-17 1 1.0. BAVE, PORCELAIN, CHINESE EXPORT 1660-16 2 1.0. SHERD, STONEWARE, RHENISH-WESTERWALD 1650-17 1 1.0. BOVE, STONEWARE, RHENISH-WESTERWALD 1650-17 1 1.0. BOVE, STONEWARE, RHENISH-WESTERWALD 1650-17 1 1.0. BOVE, STONEWARE, RHENISH-WESTERWALD 1660-16 2 1.0. SHERD, STONEWARE, RHENISH-WESTERWALD 1660-16 2 1.0. BOVE, STONEWARE, NOLLOW NARE 1700-15 1 1.0. <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
FOR: LOCUS 9 PROVENIENCE: 31.0.002 7 1.0 TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE 1744-11 3 2.0 PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE 1740-11 1 1.0 JAR, STORAGE, STONEWARE, RHENISH-WESTERWALD 1650-11 5 4.0 PLATE, STONEWARE, RHENISH-WESTERWALD 1660-16 1 1.0 JAR, STORAGE, STONEWARE, UNIDENTIFIED 1660-16 1 1.0 BOWL, PORCELAIN, CHINESE EXPORT 1660-16 2 1.0 SHERD, STONEWARE, RHENISH-WESTERWALD 1650-17 1 1.0 BOWL, PORCELAIN, CHINESE EXPORT 1660-16 2 1.0 SHERD, STONEWARE, RHENISH-WESTERWALD 1660-16 1 1.0 HOLLOWWARE, STONEWARE, ENGLISH WOTTINGHAM 1700-16 1 1.0 HOLLOWWARE, STONEWARE, ENGLISH WOTTINGHAM 1700-17 1 1.0 NOLLOWWARE, STONEWARE, ENGLISH WHITE SALT GLAZE 1740-17 1 1.0 HOLLOWWARE, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE 1744-17 1 1.0 HOLLOWWARE, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE 1744-17 <td></td> <td></td> <td></td> <td></td> <td></td>					
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11.0HOLLOWWARE, STONEWARE, ENGLISH BROWN SALT GLAZE1700-1711.0JAR, STORAGE, STONEWARE, UNIDENTIFIED1744-1721.0TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1711.0HOLLOWWARE, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1711.0BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1721.0BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE1745-1711.0BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE1745-1711.0BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE1745-1722.0SHERD, COARSEWARE, PENNSYLVANIA1740-1822.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE1745-1711.0SHERD, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE1700-1722.0TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1721.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1722.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1721.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1722.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1721.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1711.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1765-1711.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE1765-1711.0SHERD, STO	1	1.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP		1670-1795
21.0TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1711.0HOLLOWWARE, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1711.0BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1721.0BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE1745-1711.0BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE1745-1711.0BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE1745-1711.0BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE1745-1722.0SHERD, COARSEWARE, PENNSYLVANIA1740-1822.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE1745-1711.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE1745-1722.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE1744-1722.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1722.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1721.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1722.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1722.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1765-1711.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE1765-1711.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE1720-17					1700-1799
11.0HOLLOWWARE, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1711.0BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE1744-1721.0BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE1745-1711.0BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE1745-1711.0BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE1745-1711.0BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE1745-1722.0SHERD, COARSEWARE, PENNSYLVANIA1740-1822.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE1745-1711.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE1745-1722.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE1745-1721.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1722.0TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1722.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1721.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1721.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1765-1711.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE1765-1711.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE1720-17	1	1.0	JAR, STORAGE, STONEWARE, UNIDENTIFIED		
11.0BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1721.0BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE1745-1711.0BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE1745-1711.0BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE1745-1711.0HOLLOWWARE, JACKFIELD1745-1722.0SHERD, COARSEWARE, PENNSYLVANIA1740-1822.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE1745-1711.0SHERD, SLIPWARE, ENGLISH WHITE SALT GLAZE1745-1722.0TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE1700-1222.0TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1721.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1722.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-DEBASED SCRATCH BLUE1765-1711.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE1765-1711.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE1765-1711.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE1720-12	2	1.0	TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE		1744-1775
21.0BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE1745-1711.0BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE1745-1711.0HOLLOWWARE, JACKFIELD1745-1722.0SHERD, COARSEWARE, PENNSYLVANIA1740-1822.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE1745-1711.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE1745-1722.0SHERD, SLIPWARE, ENGLISH WHITE SALT GLAZE1700-1722.0TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1721.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1722.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1765-1711.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE1765-1711.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE1765-1711.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE1720-17	1	1.0	HOLLOWWARE, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE		1744-1775
11.0BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE1745-1711.0HOLLOWWARE, JACKFIELD1745-1722.0SHERD, COARSEWARE, PENNSYLVANIA1740-1822.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE1745-1711.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE1745-1722.0TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE1700-1722.0TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1721.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1722.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-DEBASED SCRATCH BLUE1765-1711.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE1720-17	1	1.0	BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE		1744-1775
11.0HOLLOWWARE, JACKFIELD1745-1722.0SHERD, COARSEWARE, PENNSYLVANIA1740-1822.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE1745-1711.0SHERD, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE1700-1722.0TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1721.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1722.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1765-1711.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE1765-1711.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE1720-17	2	1.0	BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE		1745-1775
22.0SHERD, COARSEWARE, PENNSYLVANIA1740-1822.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE1745-1711.0SHERD, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE1700-1222.0TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1721.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1722.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-DEBASED SCRATCH BLUE1765-1711.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE1720-12	1	1.0			1745-1775
22.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE1745-1711.0SHERD, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE1700-1722.0TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1721.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1722.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1722.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-DEBASED SCRATCH BLUE1765-1711.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE1720-17			HOLLOWWARE, JACKFIELD	-	1745-1790
11.0SHERD, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE1700-1722.0TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1721.0Sherd, Stoneware, English white salt Glaze-Scratch Blue1744-1722.0Sherd, Stoneware, English white salt Glaze-Debased Scratch Blue1765-1711.0Sherd, Stoneware, English white salt Glaze1765-17				 And J. (2004). All the second statements of the second statement of the second statement	1740-1820
22.0TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1721.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-1722.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-DEBASED SCRATCH BLUE1765-1711.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE1720-17				·	1745-1775
21.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE1744-122.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-DEBASED SCRATCH BLUE1765-1711.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE1720-17				and the second	1700-1770
22.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-DEBASED SCRATCH BLUE1765-1711.0SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE1720-17				2.4 5 Mg - 1 2.4	1744-1775
1 1.0 SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE 1720-1					
				and a second second Second second second Second second second Second second second Second second second Second second second Second second	1765-1775
3 1 Ω CUP SLIPWARE STAFFORDSHIPF TOATLED /COMPENDING WARE 1700_1*					1720-1775
A THA CAT' ANTI-BURD' AIULLANDHIND INUIDALCAUAA AAL BURD 2018 2019 2019 2019 2019 2019 2019 2019 2019	3	1.0	CUP, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE		1700-1770

ITEM COUNT	ITEM QTY	OBJECT NAME	DATE RANGE
3	3.0	PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	1740-1775
1	1.0	CUP, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
4	1.0	BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775
1	1.0	HOLLOWWARE, JACKFIELD	1745-1790
3	1.0	PLATE, DELFTWARE, ENGLISH	1700-1799
1	1.0	PLATE, DELFTWARE, ENGLISH	1700-1799
1	1.0	SHERD, DELFTWARE, ENGLISH	1700-1799
1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	
1	1.0	JAR, STORAGE, STONEWARE, UNIDENTIFIED	
7	1.0	TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775
1	1.0	SHERD, STONEWARE, RHENISH-WESTERWALD	1650-1775
FOR: L			
	ENCE: 31.0		
1	1.0	SHERD, STONEWARE, UNIDENTIFIED	
1	1.0	SHERD, STONEWARE, UNIDENTIFIED	
1	1.0	SHERD, SLIPWARE, UNIDENTIFIED	
1	1.0	SHERD, PORCELAIN, CHINESE EXPORT	
1	1.0	CUP, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
3	1.0	BOWL, WHIELDON WARE	1740-1775
1 1	1.0	HOLLOWWARE, COARSEWARE, DUTCH UTILITARIAN	1607-1750
1 2	1.0 2.0	PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
4		SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775
1	1.0 1.0	HOLLOWWARE, DELFTWARE, ENGLISH Plate, delftware, english	1700-1799
1	1.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1700-1799 1670-1795
2	1.0	BOWL, DELFTWARE, ENGLISH	1700-1799
1	1.0	SHERD, DELFTWARE, ENGLISH	1700-1799
Ţ	1.0	OREN, DEBLIKARE, ENGLISH	1790 1799
FOR: PROVENT	ENCE: 30.0	001	
1	1.0	POT, CHAMBER/CROCK, STONEWARE, RHENISH-WESTERWALD	1700-1775
1	1.0	BOTTLE, STONEWARE, RHENISH BROWN-FRECHEN	1620-1770
2	1.0	DISH, SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795
1	1.0	PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775
5	1.0	BOTTLE, STONEWARE, AMERICAN BLUE AND GRAY	POST 1730
1	1.0	CROCK, STONEWARE, AMERICAN BLUE AND GRAY	POST 1730
1	1.0	PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775
1	1.0	DISH, SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795
2	1.0	BOTTLE/STORAGE JAR, COARSEWARE, UNIDENTIFIED	
	OCUS 11	204-4	
	ENCE: 32.0		BAC68 173A
5 3	3.0 3.0	TANKARD, STONEWARE, AMERICAN BLUE AND GRAY	POST 1730
2	3.0 1.0	HOLLOWWARE, STONEWARE, AMERICAN BLUE AND GRAY Pot, Chamber, Stoneware, American blue and gray	POST 1730 POST 1730
1	1.0	BOTTLE/STORAGE JAR, STONEWARE, AMERICAN BLOE AND GRAT	POST 1730
1	1.0	HOLLOWWARE, COARSEWARE, UNIDENTIFIED	COLT TON
2	2.0	PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	1740-1775
4	6.7	Inuta' otounaun' nuonton autin nunt Anuap	1/1V-1//J

I TEM Count	ITEM QTY	OBJECT NAME	DATE RANGE
3	3.0	PLATE, SLIPWARE, PENNSYLVANIA	1740-1820
1	1.0	BOWL, COARSEWARE, PENNSYLVANIA	1740-1820
1	1.0	SHERD, STONEWARE, RHENISH-WESTERWALD	1650-1775
1	1.0	BOWL, AGATEWARE	1740-1775
1	1.0	SHERD, JACKFIELD-TYPE	1745-1790
4	1.0	BOWL, COARSEWARE, PENNSYLVANIA	1740-1820
2	2.0	BOWL, PORCELAIN, CHINESE EXPORT	1660-1840
3	3.0	SHERD, COARSEWARE, DUTCH	1607-1750
1	1.0	JAR, STORAGE/CROCK, STONEWARE, RHENISH-WESTERWALD	1650-1775
2	2.0	HOLLOWWARE, COARSEWARE, STAFFORDSHIRE MOTTLED GLAZE	1680-1780
1	1.0	CROCK, STONEWARE, RHENISH-WESTERWALD	1650-1775
21	1.0	POT, CHAMBER, DELFTWARE, ENGLISH	1700-1799
1	1.0	BOWL, DELFTWARE, ENGLISH	1700-1799
1	1.0	PLATE, FAIENCE, FRENCH	1775-1799
1	1.0	BOTTLE/JUG, STONEWARE, RHENISH-WESTERWALD	1650-1775
2		PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	
	2.0		1745-1775
1	1.0	PLATE, STONEWARE, RHENISH-WESTERWALD	1650-1775
4	1.0	PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
2	2.0	BOWL, PORCELAIN, CHINESE EXPORT	1660-1800
2	1.0	PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775
3	3.0	TEABOWL, PORCELAIN, CHINESE EXPORT	1660-1840
1	1.0	PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775
2	2.0	BOWL, PORCELAIN, CHINESE EXPORT	1660-1800
2	2.0	HOLLOWWARE, COARSEWARE, PENNSYLVANIA	1740-1820
1	1.0	TEABOWL, PORCELAIN, CHINESE EXPORT	1660-1800
1	1.0	HOLLOWWARE, ASTBURY	1725-1750
1	1.0	BOWL, DELFTWARE, ENGLISH	1700-1799
2	2.0	TILE, WALL, DELFTWARE, DUTCH	1700-1799
1	1.0	PLATE, SLIPWARE, DUTCH?	1607-1699
1	1.0	BOWL, DELFTWARE, ENGLISH	1700-1799
1	1.0	BOWL, SLIPWARE, DUTCH?	1607-1699
3	1.0	PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775
1	1.0	BOTTLE, STONEWARE, RHENISH-WESTERWALD	1650-1775
2	2.0	PLATE, WHIELDON WARE, TORTOISESHELL	1745-1775
1	1.0	JAR, STORAGE, COARSEWARE, NORTH DEVON COARSE GRAVEL TEMPER	1610-1775
4	4.0	PLATE, DELFTWARE, ENGLISH	1700-1799
2	2.0	BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775
2	2.0	BOWL/TEABOWL, STONEWARE, ENGLISH WHITE SALT GLAZE-DEBASED SCRATCH BLUE	1765-1775
5	5.0	BOWL, COARSEWARE, PENNSYLVANIA	1740-1820
2	2.0	HOLLOWWARE, WHIELDON WARE, TORTOISESHELL	1745-1775
1	1.0	PITCHER, WHIELDON WARE, CLOUDED	1740-1775
1	6.0	PLATE, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795
		RUN GITDRIDE GARBOUDGAIDE UNABER GITD EDVID' OFILANDE' OINLINDUITUE INVITABL GITD	
1	1.0	NUG, SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795 1744-1775
2	2.0	BOWL/TEABOWL, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775
2	2.0	PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	1740-1775
L.	1.0	TANKARD, STONEWARE, RHENISH-WESTERWALD	1650-1775
	-	TANKARD, STUNEWARE, KHENISH-WESTERWALD	

ITE. Cou		OBJECT NAME	DATE RANGE
	: LOCUS 11 VENIENCE:		
1		JUG, STONEWARE, RHENISH-WESTERWALD	1650-1775
1		HOLLOWWARE, STONEWARE, AMERICAN BROWN	POST 1730
1		BOWL, AGATEWARE	1740-1775
1		TEAPOT, ASTBURY	1725-1750
3		HOLLOWWARE, ASTBURY	1725-1750
1		HOLLOWWARE, ASTBURY	1725-1750
6		PAN, MILK, COARSEWARE, BUCKLEY	1720-1775
2		BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775
1		PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
2		PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE-DEBASED SCRATCH BLUE	1765-1775
1		PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	1740-1775
1		PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775
4		HOLLOWWARE, STONEWARE, RHENISH-WESTERWALD	1650-1775
3		SAUCER, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
3		TANKARD, STONEWARE, RHENISH-WESTERWALD	1700-1775
1		TEABOWL, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
1		PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775
6		PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775
12		MUG, SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795
5		BOWL, PORCELAIN, CHINESE EXPORT	1660-1840
2		PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775
3		PLATE, SLIPWARE, STAFFORDSHIRE TRAILED SLIP	1670-1795
2	2.0	DISH, SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795
1		HOLLOWWARE, WEDGEWOOD GREEN	1759-1775
1	1.0	PLATTER, FAIENCE, FRENCH	1775-1799
1	1.0	TEABOWL, DELFTWARE, ENGLISH	1700-1799
3	2.0	PLATE, DELFTWARE, ENGLISH	1700-1799
1	1.0	HOLLOWWARE, COARSEWARE, DUTCH	1607-1750
2	2.0	BOWL, DELPTWARE, ENGLISH	1700-1799
2	2.0	SAUCER, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1745-1775
1	1.0	TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
1	1.0	CROCK/STORAGE JAR, COARSEWARE, DUTCH	1607-1750
4	4.0	PLATE, PORCELAIN, CHINESE EXPORT	1660-1840
1	1.0	HOLLOWWARE, COARSEWARE, DUTCH	1607-1750
1	1.0	PLATE, CREAKWARE	1758-1820
1	1.0	SAUCER, CREAMWARE	1765-1810
<u>. 1</u>	1.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED SLIP	1670-1795
1	1.0	BOWL, CREAMWARE	1758-1820
1	1.0	HOLLOWWARE, COARSEWARE, STAFFORDSHIRE MIDLANDS PURPLE	1620-1700
	1.0	HOLLOWWARE, COARSEWARE, STAFFORDSHIRE MIDLANDS PURPLE	1620-1700
2	2.0	SHERD, COARSEWARE, PENNSYLVANIA	1740-1820
2	2.0	BOWL, PORCELAIN, CHINESE EXPORT	1660-1840
	1.0	BOWL, PORCELAIN, CHINESE EXPORT	1660-1800
2	2.0	TANKARD, DELFTWARE, ENGLISH	1700-1799
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ITEM Count	I TEM QTY	OBJECT NAME		DATE RANGE
FOR: LO	OCUS 11			
	ENCE: 32.	0.017		
1	1.0	TANKARD, STONEWARE, RHENISH-WESTERWALD		1700-1775
3	2.0	BOTTLE, STONEWARE, AMERICAN BLUE AND GRAY		POST 1730
2	1.0	HOLLOWWARE, STONEWARE, AMERICAN BLUE AND GRAY		POST 1730
2	1.0	JAR, STORAGE, COARSEWARE, SPANISH IBERIAN		1607-1650
1	1.0	HOLLOWWARE, COARSEWARE, DUTCH UTILITARIAN		1607-1750
1	1.0	SHERD, COARSEWARE, DUTCH		1607-1750
1	1.0	PLATE, DELFTWARE, ENGLISH		1700-1799
1	1.0	POT, COARSEWARE, DUTCH		1607-1750
2	2.0	BOWL, PORCELAIN, CHINESE EXPORT		1660-1840
2	2.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED SLIP		1670-1795
1	1.0	BOTTLE, STONEWARE, RHENISH BROWN-FRECHEN		1620-1770
1	1.0	JAR, STORAGE, COARSEWARE, BUCKLEY		1720-1775
FOR: LO	DCUS 11			
	ENCE: 33.	11.001		
3	3.0	BOTTLE, STONEWARE, AMERICAN BLUE AND GRAY		POST 1730
2	1.0	BOTTLE, STONEWARE, AMERICAN BLUE AND GRAY		POST 1730
1	1.0	DISH, SLIPWARE, PENNSYLVANIA		1740-1820
1	1.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED SLIP		1670-1795
3	2.0	HOLLOWWARE, ASTBURY		1725-1750
1	1.0	JAR, STORAGE, COARSEWARE, PENNSYLVANIA		1740-1820
1	1.0	BOWL, COARSEWARE, DUTCH		1607-1750
1	1.0	BOWL, PORCELAIN, CHINESE EXPORT		1660-1840
1	1.0	PLATE, PORCELAIN, CHINESE EXPORT		1660-1800
1	1.0	PLATE, PORCELAIN, CHINESE EXPORT		1660-1800
1	1.0	JUG, STONEWARE, RHENISH-WESTERWALD		1650-1775
1	1.0	SHERD, STONEWARE, RHENISH-WESTERWALD		1650-1775
9	7.0	PLATE, PORCELAIN, CHINESE EXPORT		1660-1840
1	1.0	POT, CHAMBER, STONEWARE, RHENISH-WESTERWALD		1700-1775
2	2.0	CROCK/STORAGE JAR, STONEWARE, RHENISH-WESTERWALD		1650-1775
3	3.0	TANKARD, STONEWARE, RHENISH-WESTERWALD		1700-1775
2	2.0	PLATE, DELFTWARE, ENGLISH		1700-1799
2	2.0	KUG/TANKARD, COARSEWARE, STAFFORDSHIRE MOTTLED GLAZE		1680-1780
1	1.0	BOTTLE, STONEWARE, AMERICAN BLUE AND GRAY		POST 1730
1	1.0	BOWL, DELFTWARE, ENGLISH		1700-1799
1	1.0	BOWL, DELFTWARE, ENGLISH		1700-1799
2	1.0	PAN, MILK, COARSEWARE, PENNSYLVANIA		1740-1820
1	1.0	JAR, STORAGE, STONEWARE, RHENISH BROWN-FRECHEN		1620-1770
1	1.0	JAR, STORAGE/CROCK, STONEWARE, AMERICAN BLUE & GRAY		POST 1730
3	3.0	BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE	, 2007. 10	1720-1775
3	3.0	PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE		1744-1775
1	1.0	JUG, STONEWARE, RHENISH-WESTERWALD	an an the second se	1650-1775
POR: LO	CUS 11			مرو <i>د</i>
•	NCE: 33.	11.003	and an antipartition of a second s Second second second Second second	میں د قب : 1 - 1
.1	1.0	BOWL, SLIPWARE, UNIDENTIFIED	and a second and a s	
2	2.0	BOWL, PORCELAIN, CHINESE EXPORT		1660-1840

-		ITEN)TY	OBJECT NAME	DATE RANGE
	1 1	L.0	BOWL, WHIELDON WARE, TORTOISESHELL	1745-1775
	1 1	1.0	TEAPOT, STONEWARE, ENGLISH WHITE SALT GLAZE	1750-1765
	FOR: LOCUS			
	PROVENIENCE			4700 4700
		2.0	PLATTER, DELFTWARE, ENGLISH	1700-1799
		1.0	SHERD, COARSEWARE, UNIDENTIFIED	17/0 1090
		1.0	JAR, STORAGE, COARSEWARE, PENNSYLVANIA	
		1.0	PLATE, DELFTWARE, ENGLISH	1700-1799
		1.0	PLATE, DELFTWARE, ENGLISH	1700-1799
		1.0	JAR, STORAGE, COARSEWARE, UNIDENTIFIED	1700 1700
		4.0	PLATE, DELFTWARE, ENGLISH	1700-1799
		3.0	HOLLOWWARE, DELFTWARE, ENGLISH	1700-1799
		1.0	PLATE, DELFTWARE, ENGLISH	
		1.0	PLATE, DELFTWARE, ENGLISH	1700-1799
		1.0	JAR, STORAGE, STONEWARE, UNIDENTIFIED	(
		2.0	HOLLOWWARE, DELPTWARE, ENGLISH	1700-1799
		1.0	BOTTLE, STONEWARE, AMERICAN BLUE AND GRAY	POST 1730
		2.0	PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775
		L.0	JAR, STORAGE, STONEWARE, RHENISH-WESTERWALD	1650-1775
		1.0	DISH, SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795
		3.0	JAR, STORAGE, STONEWARE, AMERICAN BLUE AND GRAY	POST 1730
		2.0	HOLLOWWARE, FAIENCE, FRENCH	1775-1799
		2.0	JAR, STORAGE, STONEWARE, UNIDENTIFIED	
		3.0	BOTTLE, STONEWARE, AMERICAN BLUE AND GRAY	POST 1730
		1.0	JAR, STORAGE, SLIPWARE, UNIDENTIFIED	
		.0	DISH, SLIPWARE, DUTCH?	1607-1699
		9.0	JAR, STORAGE, STONEWARE, AMERICAN BLUE AND GRAY	POST 1730
		.0	PLATE, DELFTWARE, ENGLISH	1700-1799
		.0	JAR, STORAGE, STONEWARE, UNIDENTIFIED	
		3.0	TEABOWL, PORCELAIN, CHINESE EXPORT	1660-1840
		2.0	BOWL, PORCELAIN, CHINESE EXPORT	1660-1840
		2.0	PLATE, PORCELAIN, CHINESE EXPORT	1660-1840
	1 1	.0	INSULATOR, PORCELAINEOUS	POST 1820
	FOR: LOCUS	5 11		
	PROVENIENCE		.001.1	
	1 1	L.O	JUG, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795
	6 6	i.0	PLATE, DELFTWARE, ENGLISH	1700-1799
	FOR: LOCUS	5-11		
in a second of	PROVENIENCE			
		.0	JAR, STORAGE, STONEWARE, AMERICAN BLUE AND GRAY	POST 1730
		.0	JAR, STORAGE, COARSEWARE, UNIDENTIFIED	
	1 1	.0	BOTTLE, STONEWARE, AMERICAN BROWN	POST 1730
	1 1	.0	BOWL, PORCELAIN, CHINESE EXPORT	1660-1840
		.0	PLATE, DELFTWARE, ENGLISH	1700-1799
	·	.0	NUG, SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795 🚈
terrente Statistica Antonio antonio a		.0	HOLLOWWARE, STONEWARE, RHENISH-WESTERWALD	1650-1775
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	I TEM Count	ITEN QTY	OBJECT NAME	DATE RANGE
	FOR: LOG			
		ICE: 34.5		BAGB 1730
	2 1	2.0	BOTTLE, STONEWARE, AMERICAN BLUE AND GRAY	POST 1730
	1	1.0 1.0	BOTTLE, STONEWARE, AMERICAN BLUE AND GRAY CROCK/STORAGE JAR, STONEWARE, AMERICAN BLUE AND GRAY	POST 1730
	4	4.0	CROCK/STORAGE JAR, STOREWARE, AMERICAN BLOE AND GRAT	POST 1730 POST 1730
	1	1.0	STORAGE JAR/BOTTLE, COARSEWARE, AUGUCH	1607-1750
	1	1.0	CROCK/SJ, COARSEWARE, PENNSYLVANIA	1740-1820
	2	2.0	BOWL, SLIPWARE, DUTCH?	1607-1699
	1	1.0	JAR, STORAGE, STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799
	1	1.0	POT, CHAHBER, STONEWARE, RHENISH-WESTERWALD	1700-1775
	2	2.0	BOWL, PORCELAIN, CHINESE EXPORT	1660-1840
	5	1.0	PLATE, PORCELAIN, CHINESE EXPORT	1660-1840
	1	1.0	SAUCER, PORCELAIN, CHINESE EXPORT	1660-1800
	3	2.0	BOWL, PORCELAIN, CHINESE EXPORT	1660-1840
	5	3.0	PLATE, DELFTWARE, ENGLISH	1700-1799
	1	1.0	STORAGE JAR/BOTTLE, COARSEWARE, DUTCH	1607-1750
	1	1.0	HANDLE WHIELDON WARE, TORTOISESHELL	1745-1775
	1	1.0	DISH, SLIPWARE, DUTCH?	1607-1750
	1	1.0	DISH, SLIPWARE, STAPFORDSHIRE COMBED SLIP	1670-1795
	2	2.0	BOWL/PAN, MILK, SLIPWARE, DUTCH?	1607-1699
	1	1.0	LID SLIPWARE, DUTCH?	1607-1750
	FOR: LOC			
		ICE: 35.0		1070 1705
	1 1	1.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	
	1	1.0 1.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP Bowl, coarseware, staffordshire wottled glaze	
	2	2.0	JAR, STORAGE, STONEWARE, RHENISH-WESTERWALD	1680-1780 1650-1775
	12	1.0	TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
				1120 1113
	FOR: LOC		001 1	
		ICE: 35.3		1995 1950
	1	1.0 1.0	HOLLOWWARE, ASTBURY Plate, Porcelain, Chinese export	1725-1750 1660-1840
	2	1.0	TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775
	1	1.0	BOTTLE, COARSEWARE, DUTCH	1607-1750
د رسوند'	POR: LOC	OS 11		
	-PROVENIEN	CE: 35.3	/4.001	
in a second s	. 3	1.0	JUG, STONEWARE, UNIDENTIFIED	
	2	1.0	JAR, STORAGE, COARSEWARE, UNIDENTIFIED	
	3	1.0	JAR, STORAGE, STONEWARE, UNIDENTIFIED	
And an and a set of the set of the of the set of the set of the set of the set of the set of the set of the set of the set of the se	1	1.0	SHERD, STONEWARE, UNIDENTIFIED	
	FOR: LOC	US 11 CR. 35 3	/4 001 2	
A SADA ANA ANA ANA ANA ANA ANA ANA ANA ANA	PROVENIEN 2		PLATE, PORCELAIN, CHINESE EXPORT	1660-1010
And a set of the set o	1	1.0	HOLLOWWARE, STONEWARE, RHENISH-WESTERWALD	1660-1840 1650-1775

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	ITEM COUNT	ITEM QTY	. OBJECT NAME	DATE RANGE
		*		
	3	1.0	BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775
	1	1.0	BOWL, SLIPWARE, PENNSYLVANIA	1740-1820
	1	1.0	JAR, OLIVE, COARSEWARE, SPANISH IBERIAN	1607-1650
	1	1.0	BOWL, ASTBURY	1725-1750
	FOR: LO	CUS 11		
		NCE: 35.	4.001.1	
	1	1.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
	1	1.0	SHERD, ASTBURY	1725-1750
	5	3.0	JAR, STORAGE, STONEWARE, RHENISH-WESTERWALD	1650-1775
	FOR: LO	CUS 13		
		ENCE: 31.	0.001	
	1	1.0	BOWL, AGATEWARE	1740-1775
	1	1.0	DISH, SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795
	1	1.0	HUG, SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795
	1	1.0	BOWL, COARSEWARE, DUTCH	1607-1750
	1	1.0	PLATE, WHIELDON WARE, CLOUDED	1740-1775
	1	1.0	BOTTLE/JUG, COARSEWARE, UNIDENTIFIED	
	4	2.0	POT, CHAMBER, SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795
	1	1.0	BOWL/TEABOWL, CREAMWARE	1765-1810
	2	2.0	HOLLOWWARE, SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795
	2	2.0	BOWL, DELFTWARE, ENGLISH	1700-1799
	4	3.0	PLATE, WHIELDON WARE, TORTOISESHELL	1745-1775
	1	1.0	HOLLOWWARE-BOWL, FAIENCE, FRENCH	1775-1799
	1	1.0	JAR, STORAGE/BOTTLE, STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799
	1	1.0	PLATE, FAIENCE, FRENCH	1775-1799
	4	1.0	BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE-DEBASED SCRATCH BLUE	1765-1775
	5	5.0	BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE-DEBASED SCRATCH BLUE	1765-1775
	1	1.0	JAR, STORAGE/BOTTLE, STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799
	1	1.0	BOTTLE, STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799
	19	12.0	PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	1740-1775
	12	12.0	PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
	3	2.0	TEABOWL, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775
	6	6.0	TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775
	1	1.0	PLATE, CREAMWARE	1758-1820
	4	3.0	PAN, MILK, SLIPWARE, PENNSYLVANIA?	1740-1820
	1	1.0	PLATTER, FAIENCE, FRENCH	1775-1799
	6	4.0	PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	1740-1775
	1	1.0	BOTTLE, COARSEWARE, DUTCH	1607-1750
	2	1.0	BOWL, SLIPWARE, PENNSYLVANIA	1740-1820
	i	1.0	PLATE, CREAKWARE	1765-1810
	1	1.0	PLATE, DELFTWARE, ENGLISH	1700-1799
	6	6.0	BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
	1	1.0	JAR, STORAGE/BOTTLE, STONEWARE, ENGLISH BROWN SALT GLAZE	1700-1799
	4	3.0	BOWL, PORCELAIN, CHINESE EXPORT	1660-1840
		2.0	HOLLOWWARE, ASTBURY	1725-1750
العوان مع يو المحر المراجعة المحرجة المحر المحرجة المحرجة	1	1.0	DISH, SLIPWARE, PENNSYLVANIA	1740-1820
The second second	3	1.0	TANKARD, STONEWARE, RHENISH-WESTERWALD	1714-1775

ITEM Count	ITEM Oty	OBJECT NAME	DATE RANGE	
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4	4.0	PLATE, PORCELAIN, CHINESE EXPORT	1660-1840	
3	2.0	BOWL, PORCELAIN, CHINESE EXPORT	1660-1800	
1	1.0	TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775	
4	2.0	CROCK, STONEWARE, RHENISH-WESTERWALD	1650-1775	
1	1.0	TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775	
4	4.0	BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775	
8	1.0	TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775	
5	1.0	BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775	
	LOCUS 13			
	[ENCE: 32.			
26	3.0	BOWL, COARSEWARE, PENNSYLVANIA	1740-1820	
1	1.0	PAN, MILK, COARSEWARE, BUCKLEY	1720-1775	
1	1.0	BOWL, COARSEWARE, PENNSYLVANIA	1740-1820	
1	1.0	BOTTLE/JUG, STONEWARE, AMERICAN BLUE AND GRAY	POST 1730	
FOR: I	LOCUS 2			
PROVENI	ENCE: 33.	11.007		
1	1.0	BOWLARD, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775	
1	1.0	TANKARD, STONEWARE, RHENISH-WESTERWALD	1700-1775	
1	1.0	JAR, STORAGE, COARSEWARE, SPANISH IBERIAN	1745-1780	
FOR: I	LOCUS 3			
PROVENI	ENCE: 33	.11.006		
1	1.0	BOTTLE, STONEWARE, AMERICAN BLUE AND GRAY	POST 1730	
2	2.0	TEABOWL, PORCELAIN, CHINESE EXPORT	1660-1840	
1	1.0	HOLLOWWARE, STONEWARE, RHENISH-WESTERWALD	1650-1775	
2	2.0	TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775	
1	1.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED SLIP	1670-1795	
1	1.0	PLATE, PORCELAIN, CHINESE EXPORT	1660-1840	
FOR: I	LOCUS 4			
PROVENI	ENCE: 32.	.0.007		
2	2.0	POT, FLOWER, COARSEWARE		
3	3.0	PLATE, PORCELAIN, CHINESE EXPORT	1660-1840	
1	1.0	POT, CHAMBER, STONEWARE, RHENISH-WESTERWALD	1700-1775	
1	1.0	JUG, COARSEWARE, DUTCH	1607-1750	
1	1.0	SHERD, COARSEWARE, NORTH DEVON FINE GRAVEL TEMPER	1610-1775	
2	2.0	POT, CHAMBER, DELPTWARE, ENGLISH	1700-1799	
1	1.0	DISH, SLIPWARE, STAFFORDSHIRE COMBED SLIP	1670-1795	
1	1.0	TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE	1745-1775	
1	1.0	TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED	1715-1725	
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POR: I		A A04	ater and and a standard "	
	ENCE: 31.		tigentin and an angewein de Carlos (1) and an angewein de Carlos (1)	
1	1.0	JAR, STORAGE, COARSEWARE, UNIDENTIFIED	and a second sec	
1	1.0	BOWL, PORCELAIN, CHINESE EXPORT	1660-1840	
1	1.0	PLATE, PORCELAIN, CHINESE EXPORT	1660-1840	2s
1	1.0	TEAPOT, ASTBURY	1725-1750	-

	ITEM Count	I T E M Q T Y	OBJECT NAME	DATE RANGE
	FOR: LO			
		ENCE: 31.0		
	1	1.0	PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
	1	1.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
	2	2.0	PLATE, SLIPWARE, UNIDENTIFIED	
	2	2.0	SHERD, COARSEWARE, STAPFORDSHIRE IRON GLAZE	1680-1780
	3	2.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795
	2	1.0	TEAPOT, WEDGEWOOD GREEN	1759-1775
	1	1.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775
	1	1.0	PLATE, WHIELDON WARE	1740-1775
	3	3.0	PLATE, SLIPWARE, PENNSYLVANIA	1740-1829
	6	6.0	TILE, DELFTWARE, ENGLISH	1700-1799
	1	1.0	PAN, MILK, SLIPWARE, UNIDENTIFIED	1/70 1705
	3	3.0	DISH, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED SLIP	1670-1795
	1	1.0	SAUCER, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775
	1	1.0	SAUCER, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
	3	3.0	SHERD, SLIPWARE, UNIDENTIFIED	
	1	1.0	BOWL, SLIPWARE, UNIDENTIFIED	1715-1725
	2 2	2.0 2.0	SHERD, STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED Plate, stoneware, english white salt glaze	1710-1725
	2 3	2.0	JAR, STORAGE, COARSEWARE, UNIDENTIFIED	1/20-1//J
	9	2.0 8.0	NUG, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE	1700-1770
	3	2.0	BOWL, STONEWARE, SIAFFORDSHIRE INAILED/COMBED DOI WARE BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775
	1	1.0	POT, CHAMBER, COARSEWARE, UNIDENTIFIED	1144-1115
	3	3.0	SHERD, STONEWARE, UNIDENTIFIED	
	2	2.0	SHERD, ASTBURY	1725-1750
	2	2.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1840
	5	4.0	JAR, STORAGE, COARSEWARE, UNIDENTIFIED	1000 1010
	4	4.0	JAR, STORAGE, STONEWARE, UNIDENTIFIED	
	6	5.0	BOWL, DELFTWARE, ENGLISH	1700-1799
	2	2.0	TANKARD, STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED	1715-1725
	7	6.0	BOWL, DELFTWARE, ENGLISH	1700-1799
	3	3.0	NUG, STONEWARE, RHENISH-WESTERWALD	1650-1775
	1	1.0	HOLLOWWARE, STONEWARE, ENGLISH WHITE SALT GLAZE-DRABWARE	1720-1730
	1	1.0	JUG, STONEWARE, UNIDENTIFIED	
	18	18.0	TEABOWL/BOWL, PORCELAIN, CHINESE EXPORT	1660-1840
	2	2.0	SHERD, STONEWARE, UNIDENTIFIED	
	2	2.0	SHERD, DELFTWARE, ENGLISH	1700-1799
	7	1.0	BOWL, STONEWARE, ENGLISH WHITE SALT GLAZE-DRABWARE	1720-1730
	4	1.0	POT, CHAMBER, STONEWARE, RHENISH-WESTERWALD	1650-1775
	2	2.0	JAR, STORAGE, COARSEWARE, UNIDENTIFIED	
	10	5.0	PLATE, DELPTWARE, ENGLISH	1700-1799
	4	1.0	PLATE, PORCELAIN, CHINESE EXPORT	1660-1840
	10	10.0	BOWL, PUNCH, PORCELAIN, CHINESE EXPORT	1660-1840
	1	1.0	SHERD, PORCELAIN, CHINESE EXPORT	1660-1840
	2	2.0	PLATE, PORCELAIN, CHINESE EXPORT	1660-1840
	2	2.0	SAUCER, PORCELAIN, CHINESE EXPORT	1660-1840
2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	1	1.0	SHERD, DELPTWARE, ENGLISH	1700-1799
ایر د میر می ا	1	1.0	BOWL, DELPTWARE, ENGLISH	1700-1799

ITEM	ITEM		
	QTY	OBJECT NAME	DATE RANGE
	x		
FOR: LOCU			
PROVENIENC			
	1.0	BOTTLE, STONEWARE, AMERICAN BLUE AND GRAY	POST 1730
	1.0	JUG/BOTTLE, STONEWARE, RHENISH-WESTERWALD	1650-1775
2	1.0	BOWL, COARSEWARE, STAFFORDSHIRE NOTTLED GLAZE	1680-1780
FOR: LOCU	IS 7		
PROVENIENC		.004	
	7.0	PLATE, PORCELAIN, CHINESE EXPORT	1660-1840
	1.0	TANKARD, STONEWARE, RHENISH-WESTERWALD	1650-1775
	1.0	TEABOWL, PORCELAIN, CHINESE EXPORT	1660-1840
	1.0	SAUCER, PORCELAIN, CHINESE EXPORT	1660-1840
	1.0	SHERD, SLIPWARE, DUTCH?	1607-1699
	1.0	HOLLOWWARE, COARSEWARE, PENNSYLVANIA	1740-1820
	1.0	SHERD, COARSEWARE, DUTCH	1607-1750
	1.0	HOLLOWWARE, STONEWARE, ENGLISH WHITE SALT GLAZE-SLIP DIPPED	1715-1725
	3.0	BOTTLE, STONEWARE, ENGLISH BROWN SALT GLAZE	1746
J	5.0		1740
FOR: LOCU	JS 9		
PROVENIENC	CE: 31.0.	002	
3	3.0	SHERD, DELFTWARE	1700-1799
1	1.0	BOWL, PUNCH, DELFTWARE, ENGLISH	1700-1799
2	2.0	PLATE, DELFTWARE, ENGLISH	1700-1799
1	1.0	MUG, SLIPWARE, STAFFORDSHIRE TRAILED/COMBED DOT WARE 1700-1770	
2	1.0	PLATTER, SLIPWARE, UNIDENTIFIED	
1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	
1	1.0	SAUCER, DELFTWARE, ENGLISH	1700-1799
2	2.0	SHERD, ASTBURY	1725-1750
5	1.0	JAR, STORAGE, COARSEWARE, DUTCH	1607-1750
1	1.0	BOWL, DELFTWARE, ENGLISH	1700-1799
1	1.0	SHERD, COARSEWARE, UNIDENTIFIED	
1	1.0	SAUCER, PORCELAIN, CHINESE EXPORT	1660-1840
	2.0	PLATE, PORCELAIN, CHINESE EXPORT	1660-1840
	1.0	BOWL, PORCELAIN, CHINESE EXPORT	1660-1840
	1.0	BOWL, PORCELAIN, CHINESE EXPORT	1660-1840
	1.0	BOWL, DELPTWARE, ENGLISH	1700-1799
	1.0	BOWL, PUNCH, DELFTWARE, ENGLISH	1700-1799
	3.0	HOLLOWWARE, DELFTWARE, ENGLISH	1700-1799
	1.0	BOWL, PORCELAIN, CHINESE EXPORT	1660-1840
	3.0	PLATE, WHIELDON WARE	1740-1775
and the second	2.0	BOWL/CUP, PORCELAIN, CHINESE EXPORT	1660-1840
POR: LOCU	IS 9		
PROVENIENC	E: 31.0.	003	
 Connect Configure de Aler 1, 1 	1.0	PLATE, DELFTWARE, ENGLISH	1700-1799
And a second	1.0	TEACUP, PORCELAIN, CHINESE EXPORT	1660-1840
and the state of the second	1.0	HOLLOWWARE, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775
	1.0	HOLLOWWARE, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775
1 1	1.0	PLATE, STONEWARE, ENGLISH WHITE SALT GLAZE	1720-1775

ITEM	ITEM QTY	OBJECT NAME	DATE RANGE
1	1.0	HOLLOWWARE, STONEWARE, ENGLISH WHITE SALT GLAZE 1720-1775	
2	2.0	HOLLOWWARE, DELFTWARE, ENGLISH	1700-1799
1	1.0	TANKARD, DELPTWARE, BNGLISH	1700-1799
2	2.0	BOWL, PORCELAIN, CHINESE EXPORT	1660-1840
1	1.0	BOWL, DELPTWARE, ENGLISH	1700-1799
1	1.0	BOWL, PORCELAIN, CHINESE EXPORT	1660-1840
1	1.0	SAUCER, STONEWARE, ENGLISH WHITE SALT GLAZE-SCRATCH BLUE	1744-1775
1	1.0	TANKARD, STONEWARE, RHENISH-WESTERWALD	1650-1775

ITEM COUNT ITEM QUANTITY

TOTAL TOTAL

2926.00	2638.00
2926	2638.0



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In January 1985, the author entered the College of William and Mary as a graduate student in the Department of Anthropology. She is currently working for the Colonial Williamsburg Foundation in Williamsburg, Virginia, as an Assistant Conservator of Archaeology. Prior to being hired by Colonial Williamsburg, she was employed for four years by the James River Institute for Archaeology. While employed by JRIA, she supervised five cataloging contracts for Colonial National Historic Park at Yorktown and Jamestown.