

I-495 & I-270 Managed Lanes Study

Cultural Resources Technical Report, Volume 5:

SUPPLEMENTAL PHASE I ARCHAEOLOGICAL SURVEY AND PHASE II ARCHAEOLOGICAL EVALUATION OF SITES 18PR750, 18MO749, AND 18MO751 FOR THE I-495/I-270 MANAGED LANES STUDY PROJECT, PRINCE GEORGE'S AND MONTGOMERY COUNTIES, MARYLAND

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FINAL

SUPPLEMENTAL PHASE I ARCHAEOLOGICAL SURVEY AND PHASE II ARCHAEOLOGICAL EVALUATION OF SITES 18PR750, 18MO749, AND 18MO751 FOR THE I-495/I-270 MANAGED LANES STUDY PROJECT, PRINCE GEORGE'S AND MONTGOMERY COUNTIES, MARYLAND

SHA Archaeological Report No. 543 <u>Volume 5</u>

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ABSTRACT

TRC Environmental Corporation (TRC) performed supplemental Phase I survey and Phase II archaeological evaluation at sites 18PR750, 18MO749, and 18MO751 for the I-495/I-270 Managed Lanes Study project on behalf of the Maryland Department of Transportation, State Highway Administration (MDOT SHA). Site 18PR750 is located in Maryland Archaeological Research Unit 11, and the supplemental survey areas and sites 18MO749 and 18MO751 are located in Maryland Archaeological Research Unit 12. The archaeological fieldwork was conducted from December 12–20, 2018 and March 4–15, 2019 and on July 9, August 5, and August 8, 2019. All work conducted within the Chesapeake and Ohio (C&O) Canal National Historical Park was performed under Archaeological Resources Protection Act (ARPA) permit 19-CHOH-02.

Site 18PR750 is located on the floodplain and terrace

and covers 1.75 acres. A total of 106 shovel tests and four test units were excavated during the Phase II evaluation at site 18PR750, resulting in the recovery of seven pre-contact and two historic period artifacts. The Phase II investigation at site 18PR750 produced a very low number of artifacts, and the artifacts that were recovered do not appear to be in an intact context; the site has been disturbed by the construction/maintenance of the Interstate Highway system, flood scouring, erosion, sewer line construction/maintenance, and waterway alterations. It is unlikely that additional archaeological investigations at 18PR750 would recover cultural material that would provide meaningful data pertinent to any research questions. Site 18PR750 is recommended not eligible for the National Register of Historic Places (NRHP), and no further archaeological investigation of this site is recommended.

Site 18MO749 is located on a terrace above the

and covers 2.88 acres. Phase II investigation of 18MO749 involved the excavation of 68 shovel tests and three test units, resulting in the recovery of 6,391 pre-contact and six historic period artifacts and the identification of one pre-contact period pit feature. The Phase II investigation at site 18MO749 produced a substantial and varied pre-contact assemblage, including ceramic wares associated with the Early, Middle, and Late Woodland periods and a diversity of lithic tool types and raw materials. The site is characterized by complex alluvial stratigraphy, and although a very small number of historic artifacts were found with the pre-contact artifacts in the upper strata in some parts of the site, the site does appear to contain intact stratified pre-contact deposits. One pit feature and several apparent lithic reduction activity areas were encountered and partially excavated during the investigation, and the recovery of fire cracked rock and calcined bone suggests the potential for the presence of additional cultural features. Site 18MO749 has the potential to provide substantive data that could be useful in addressing a variety of regional research issues, including those related to lithic procurement and reduction, resource procurement, temporal data, and Woodland period settlement patterns. This site is recommended eligible under NRHP Criterion D, and avoidance or data recovery investigation is recommended.

Site 18MO751 is located at C&O Canal Lock on an upper terrace and the second and covers 2.95 acres. Phase II fieldwork at 18MO751 consisted of the excavation of 52 shovel tests and five test units and recovered 2,515 historic artifacts associated with the early 19th through early 20th century Lock residential occupation, as well as a modest pre-contact period assemblage associated with Late Archaic and Early Woodland period use of this area. A stone foundation identified during the survey was further documented and investigated, but its function and temporal association are still unclear. The Phase II investigation produced a substantial and varied historic period assemblage, including activities, architectural, arms and ammunition, clothing, furniture, kitchen, personal, and tobacco group artifacts. Structural features associated with the lock keeper's house at C&O Canal Lock were encountered and partially excavated during the investigation, and there is good potential for the presence of additional cultural features and patterned artifact deposits. Site 18MO751 has the potential to provide substantive data

that could be useful in addressing a variety of regional research issues, including those related to early 19th through early 20th century consumer behavior and the lifeways of C&O Canal lock keepers. This site is recommended eligible under NRHP Criterion D, and avoidance or data recovery investigation is recommended.

The supplemental survey was conducted in areas

that are subject to impacts from newly identified project refinements and were not previously surveyed. The supplemental survey identified one isolated find (FS-6) and recovered artifacts associated with two previously recorded sites (18MO22 and 18MO750). The recovered artifacts all represent localized low-density deposits within relict portions of landforms characterized by disturbance related to interstate highway and canal construction, steep slopes, and/or areas of standing water and waterlogged soils. Portions of these archaeological resources within the project area are not characterized by substantial or intact deposits, no intact subsurface cultural features were identified, and much of the tested area has been extensively disturbed. The investigations indicate that portions of these resources within the project area do not offer further research potential, nor are they able to provide information important in history. Site 18MO750 is recommended not eligible for the NRHP. The project did not test portions of 18MO22 that lie outside the archaeology survey area, however, and no determination of eligibility is offered for 18MO22 as a whole. No further archaeological investigation is recommended at sites 18MO22 and 18MO750 and isolated find FS-6 in association with the archaeology survey area for this project, as currently defined.

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The project was conducted by TRC with assistance from New South Associates (NSA). Rachael Hutchison, Tyler Parrott, and Chandra Wilson served as Archaeological Field Technicians for TRC; Jamie Richert, Jessica Devlin, Michelle Gilman, Madeline Laderoute, Tyler Ball, Shawn Watson, Matt Wynn, Lucas Pettinati, Wade Dozier, Hannah Exum, Crystal Reedy, Stormy Jeans, Scott Gajewski, Corry Laughlin, Seth Marshall, Rae Smith, Thomas Vallrugo, and Deanna Megginson served as Archaeological Field Technicians for NSA, and Theresa Hamby was the NSA Project Coordinator. Jason Blood, Justin Warrenfeltz, Tracy Millis, Bruce Idol, and Jeff Johnson served as Field Directors, and Heather Millis served as Principal Investigator. Background research was conducted by Jason Blood, Justin Warrenfeltz, and Heather Millis. The artifacts were processed by Rachael Hutchison, Chandra Wilson, Lucas Pettinati, Wade Dozier, Rae Smith, and Nate Fosaaen and analyzed by Johann Furbacher, Jason Blood, and Heather Millis. The graphics were created by Matt Paré, Hannah P. Smith, and Heather Millis, and artifact plates were photographed by Hannah P. Smith. Curation preparation was performed by Hannah P. Smith, Rachael Hutchison, and Johann Furbacher.

Dr. Daniel P. Wagner of Geo-Sci Consultants LLC conducted geomorphological studies on all three Phase II sites.

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1. INTRODUCTION

TRC Environmental Corporation (TRC) performed supplemental Phase I survey and Phase II archaeological evaluation of sites 18PR750, 18MO749, and 18MO751 for the I-495/I-270 Managed Lanes Study project on behalf of the Maryland Department of Transportation, State Highway Administration (MDOT SHA). Site 18PR750 is located in Maryland Archaeological Research Unit 11, within the

in northwestern Prince George's County, and the supplemental survey areas and sites 18MO749 and 18MO751 are located in Maryland Archaeological Research Unit 12,

in southern Montgomery County (Figures 1.1–1.3).

The supplemental survey areas and sites 18MO749 and 18MO751 are located on the Chesapeake and Ohio (C&O) Canal National Historical Park, and Archaeological Resources Protection Act (ARPA) permit 19-CHOH-02 was obtained for the archaeological work in those areas. The archaeological fieldwork was conducted from December 12–20, 2018, from March 4–15, 2019, and on July 9, August 5, and August 8, 2019.

Site 18PR750 was identified during the 2004 Phase I survey for proposed improvements to I-495/I-270 by the recovery of quartz and quartzite bifaces, cores, flakes, and fire cracked rocks from several shovel tests and two test units (Diamanti et al. 2008). The site is bounded to the by two large sewer lines, to the to the by wetlands

and a transmission line corridor, and to the by slope greater than 15 percent and

The area had been disturbed by a variety of erosional forces, flood scouring, interstate construction and maintenance, sewer line construction and maintenance, and water pooling, but based on the Phase I data it was thought that there was some indication of culturally stratified deposits. Although no temporally diagnostic artifacts were recovered, the assemblage suggested that activities such as food preparation and lithic tool manufacturing may have occurred at the site, and the presence of fire cracked rocks suggested the potential for cultural features. The Phase I investigation concluded that the site may be eligible for the NRHP.

Sites 18MO749 and 18MO751 were identified during recent Phase I survey for proposed improvements to I-495/I-270 (Arnold et al. 2020). Both sites are located within the C&O Canal National Historical Park on a terrace above the in southern Montgomery County. Site 18MO749 is bounded to the by wetland, to the by rocky outcrops, and to the by disturbance and buring the Phase I fieldwork, the site produced 30 quartz and one quartzite pieces of

debitage, two biface fragments, and an Accokeek ware sherd, all from 1.5 to 2.0 ft below surface (fbs) in deep alluvial soils.

Site 18MO751 is located

and contains the remains of a lock house and at least one other structure associated with C&O Canal Lock as well as a minor pre-contact component associated with Early Woodland and Late Archaic occupations. During the Phase I fieldwork, the site produced late 18th to late 19th century artifacts primarily from 0.2 to 0.8 fbs, but some artifacts were found in the second stratum from 0.8 to 1.2 fbs. The Phase I assemblage contains a total of 100 artifacts, including pearlware, whiteware, ironstone, gray stoneware, yellowware, cut and wire nails, a button, brick fragments, mortar, faunal remains, window glass, machinemade bottle glass, and unidentifiable metal fragments.

Sites 18MO749 and 18MO751 were both considered likely to contain intact cultural features and deposits that could contribute substantive data regarding historic and pre-contact occupations in the region, and Phase II testing was recommended by Arnold et al. (2020) to determine their eligibility for the NRHP. Phase II investigations were carried out by TRC in the summer of 2019.

The supplemental survey was conducted in areas of the subject to impacts from newly identified project refinements that were not previously surveyed by Arnold et al. (2020). These involve small areas located on

The supplemental survey identified one isolated find (FS-6) and recovered artifacts associated with two previously recorded sites (18MO22 and 18MO750) (Figure 1.3). The recovered artifacts all represent localized low-density deposits within relict portions of landforms characterized by disturbance from interstate highway and canal construction, steep slopes, and/or areas of standing water and waterlogged soils. None of the portions of these archaeological resources within the project limits of disturbance (LOD) are characterized by substantial or intact deposits, no intact subsurface cultural features were identified, and much of the tested area has been extensively disturbed. The portions of these resources within the project LOD do not offer further research potential and are recommended not eligible for the NRHP. No additional archaeological investigation is recommended at site 18MO750 and isolated find FS-6 in association with the archaeology survey area for this project. However, this project did not test portions of 18MO22 that lie outside the archaeology survey area, and no determination of eligibility is offered for 18MO22 as a whole.

The following chapters detail the methods and results of the Phase I and Phase II investigations; environmental and historic contexts for this project are presented in the primary project reports (Arnold et al. 2020; Hutchins-Keim et al. 2018) and only pertinent site specific details are presented in the results chapters of this volume. Chapter 2 details the research goals and methods. Chapters 3–5 present the results of the Phase II evaluations, and Chapter 6 presents the results of the supplemental survey. Chapter 7 contains a summary of the conclusions and recommendations and is followed by a list of references cited in the text. The artifact catalogs are attached as Appendix 1, Appendix 2 is the updated MHT site forms, Appendix 3 is the geomorphology reports, Appendix 4 is the ARPA permit, and Appendix 5 is an abbreviated resume for the principal investigator.

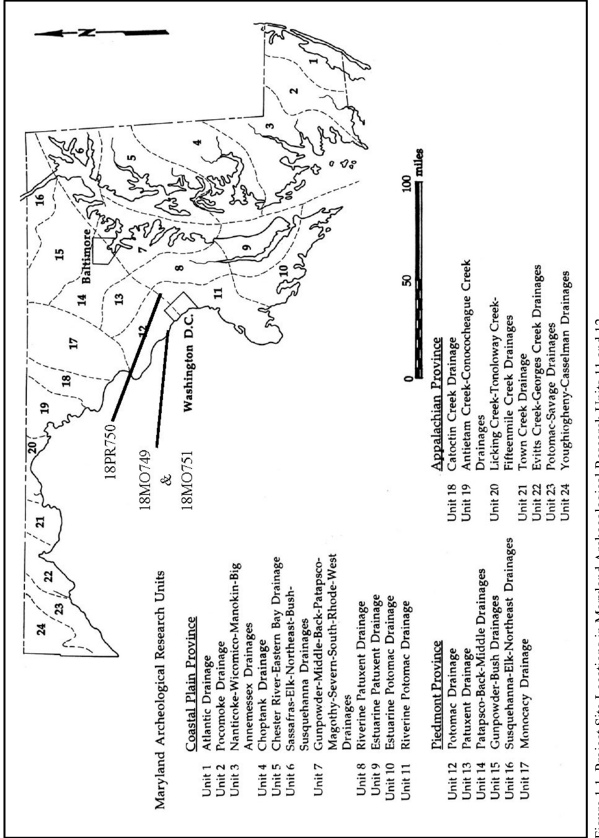


Figure 1.1. Project Site Locations in Maryland Archaeological Research Units 11 and 12.

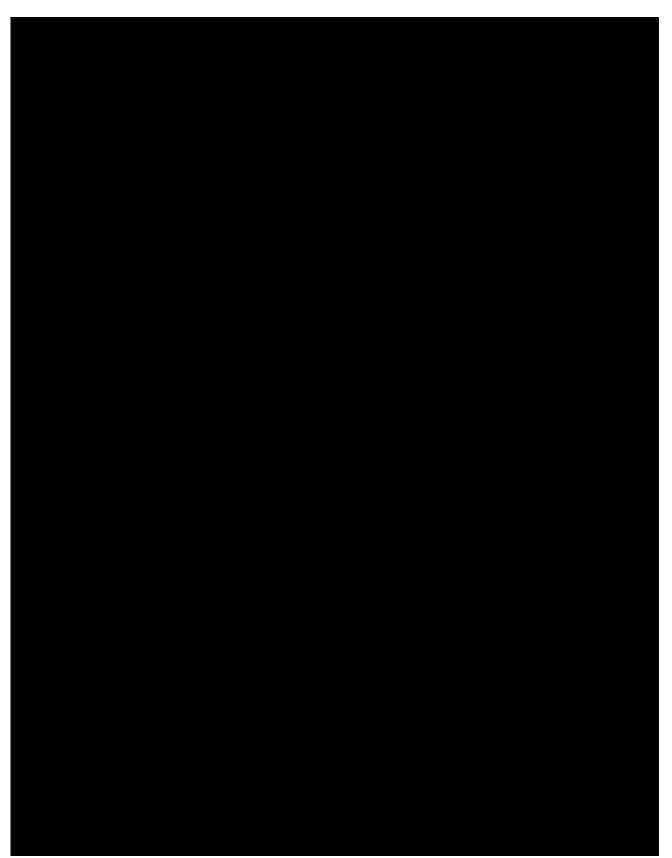


Figure 1.2. Location of Site 18PR750 in Prince George's County, Maryland.

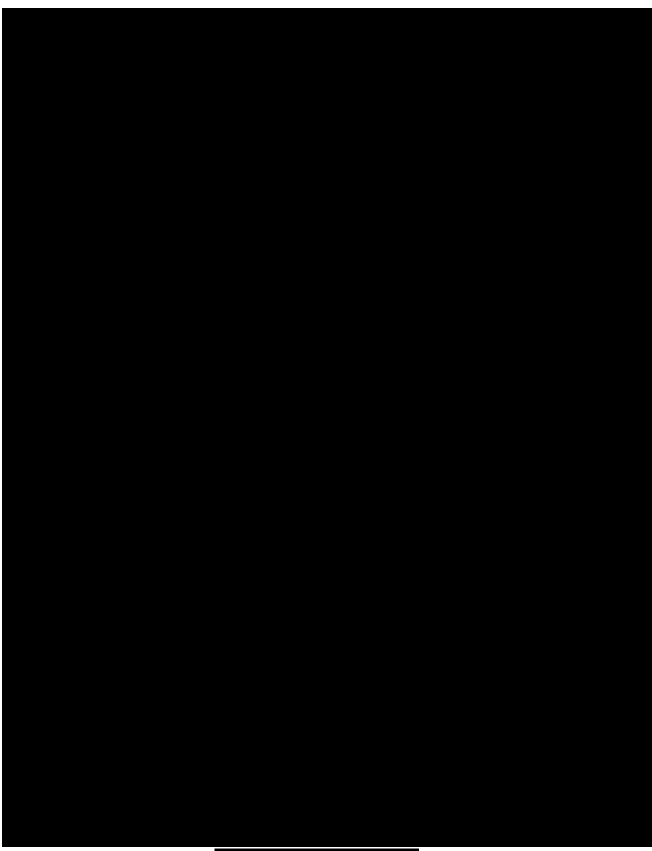


Figure 1.3. Location of Sites in the

in Montgomery County, Maryland.

2. RESEARCH GOALS AND METHODS

RESEARCH GOALS

The goal of the Phase I survey was to determine whether archaeological resources were located in areas not covered by prior investigations and to evaluate any identified resources for the NRHP as far as possible using Phase I methods. The goals of the Phase II investigations were to evaluate the NRHP eligibility of archaeological resources at each site and determine the need for any further archaeological investigations.

RESEARCH METHODS

The investigations complied with and were consistent with all pertinent federal and state regulations, including, but not limited to, the 1986 Specifications for Consulting Engineers Services Manual, Section IV; Section 106 of the *National Historic Preservation Act* and its implementing regulations (36CFR 800, *Protection of Historic Properties*), as amended; the *National Environmental Policy Act* of 1969; the Advisory Council on Historic Preservation's *Treatment of Archaeological Properties*; the Secretary of the Interior's *Standards and Guidelines for Archaeology and Historic Preservation* (1983); the MDOT SHA's 2017 *Archaeology Guidelines for Consultants*; the Maryland Historical Trust's *Standards and Guidelines for Consultants*; the Maryland Historical Trust's *Standards and Guidelines for Archaeological Investigations in Maryland* (Shaffer and Cole 1994) and *Technical Update No. 1 of the Standards and Guidelines for Archaeological Investigations in Maryland* (Morehouse et al. 2018); 36 CFR Part 79, *Curation of Federally-Owned and Administered Archeological Collections*; the revised National Park Service's *Museum Handbook on Accessioning and Cataloging Museum Objects*; the Maryland Historical Trust Act of 1985, as amended (State Finance and Procurement Article 5A-325 and 5A-326 of the Annotated Code of Maryland); and Archaeological Resources Protection Act permit 19-CHOH-02.

Background Research

Extensive background research has been conducted for this project, including detailed historical research for site 18MO751 (Arnold et al. 2020; Hutchins-Keim et al. 2019), and only limited additional research was performed to provide context for the interpretation of the archaeological deposits. Background research for site 18MO751 involved the examination of historic documents related to the site property and the C&O Canal, and research for sites 18PR750 and 18MO749 involved examination of comparative data contained in regional archaeological reports and published articles and books. Additional background research conducted for the Phase I survey involved an examination of records regarding previously recorded resources in the area.

Archaeological Fieldwork

<u>Shovel Testing</u>. Phase I survey shovel test pits (STPs) were excavated at 50-foot intervals, and radial shovel tests were excavated around positive shovel tests at 15-ft intervals as necessary. Initially, Phase II STPs were excavated at 50-ft intervals across each site as necessary to re-define the boundary, delineate intrasite activity areas, further refine stratigraphy, and determine locations for optimal test unit placement. Radial STPs were excavated around artifact producing STPs at 15-ft intervals and at shorter intervals in selected other areas to further examine stratigraphy or confirm Phase I results. Some Phase I STPs were reexcavated during the Phase II investigation. Each STP was 1.5 foot in diameter, a straight-sided cylinder, excavated by strata in tenths of feet, and excavated to Pleistocene soils, the water table, bedrock, or the maximum feasible depth of hand excavation. If Pleistocene soils, bedrock, or the water table was not reached, a hand auger was used to examine deeper deposits. All soils were screened through a ¹/₄ inch mesh screen positioned over a tarp. Each STP was assigned an individual designation based on the grid established for the site, and its location was plotted on a site map and recorded with a handheld GPS unit with submeter accuracy. Detailed notes regarding soil texture in USDA NRCS terminology, Munsell color, artifact recovery, and disturbances were recorded for each stratum of each STP. All artifacts were placed in bags labeled with the site name, site number, provenience, date, initials of collector, and bag inventory number. All bags were numbered sequentially and recorded on field inventories that were checked in the field. After excavation and documentation were completed, each STP was backfilled, and the area was returned to the pre-excavation condition as far as possible. For the most part, STPs were not excavated in standing water, on slopes greater than 15 percent, or in utility line corridors, although STPs were placed in suspected disturbed areas to document the disturbance.

<u>Test Unit Excavation</u>. Test units (TUs) were placed on Phase II sites in areas where Phase I and Phase II STPs produced artifacts in relatively higher concentrations or where cultural features were likely to be present. Each TU was assigned an individual designation based on the grid established for each site, and its location was plotted on the project map and recorded with a GPS unit with submeter accuracy. TUs measured 5×5 ft and were excavated in 0.25-ft levels or 0.50-ft levels within natural strata. All soils were screened through ¼ inch mesh positioned over a tarp. A unit level form was completed after each excavated level, which includes explanations of any changes in the basic excavation strategy, soil descriptions (including Munsell color identifications and USDA NRCS soil texture descriptions), a list of photographs taken, and notes regarding any disturbances observed or features encountered. At the conclusion of the excavation, at least two walls in each unit were drawn and photographed. After excavation and documentation were completed, each TU was backfilled, and the area was returned to the pre-excavation condition as far as possible.

<u>Feature Excavation</u>. Any potential cultural feature encountered on a Phase II site during excavation was assigned a sequential feature number and mapped on the site map. Initially, each feature was carefully defined by troweling and mapped and photographed in plan view. In general, the feature was then cross sectioned along its long axis, and the initial half was excavated in 0.25-ft levels within fill zones if these could easily be recognized. Feature fill was screened through ¹/₄ inch wire mesh, and all artifacts were retained for analysis. The feature was drawn and photographed in profile view. A flotation sample was taken from the second half of one potential cultural feature on 18MO749, although no cultural, floral, or faunal materials were found in the flotation results. Information generated from feature excavation was recorded on standardized feature forms. Standard soil descriptions were completed for each fill zone, including texture and Munsell color identification. Notes were taken concerning feature form, dimensions, contents, stratigraphic relationships, disturbances, and likely function, and the plan and profile maps for each feature were appended to the feature form. If at any time a feature was determined to be noncultural in origin (e.g., rodent burrow, tree root), excavation was terminated.

<u>Site Mapping and Recording</u>. A site grid was established prior to shovel testing on all sites, and all STPs and TUs were assigned grid coordinates (North and East) based on the location of their southwest corner. STPs, TUs, site components (structural remains, utility corridors, roads, etc.), and the boundary of each site were recorded using a Trimble GeoExplorer 7X receiver. All GPS positions were recorded in UTM coordinates using the North American Datum (NAD83). The GPS feature data were post-processed for differential correction utilizing the Goddard Space Center (GODE), Maryland CORS base station (ITRF00 1997) derived from IGS08 (New) with Pathfinder Office v.5.85, and the features were exported into ArcGIS 10.5 as shapefiles. Throughout the course of the fieldwork, a small-scale hand-drawn map was maintained for each site to track the location of all STPs and TUs and project progress. The Field Director maintained detailed notes on the field methods and progress, disturbances, and relevant environmental factors, such as characteristics of the nearest water sources, vegetation of immediate site area, soil types, and general site conditions, as the investigations progressed. Photographs of site views, cultural features, STP and TU profiles, and disturbances were taken in digital format.

Geomorphological Fieldwork

The geomorphological study entailed the pedestrian traversal of landscapes together with soil examinations by means of backhoe trenching at 18PR750 and hand auger borings at sites 18MO749 and 18MO751. Examined soils were described in accordance with standard pedological techniques and nomenclature for the field characterization of soils (e.g., Schoeneberger et al. 2012). The full geomorphology reports are provided in Appendix 3.

Laboratory Processing and Analysis

All artifacts collected during the field investigation were washed, analyzed, and prepared for curation following current MHT and/or NPS standards and guidelines, as applicable. The laboratory processing included the preparation of a detailed inventory of all recovered data to ensure that all of the materials were present and organized, and to facilitate subsequent analyses. Initially, all artifacts were cleaned using techniques appropriate to the nature and condition of the materials. Any artifacts that required specialized handling, treatment, and conservation (such as perishable materials including bone) were separated from other artifacts and set aside. Several pre-contact ceramics from 18MO749 that contain sooting on the interior were only dry brushed. No residue analysis was conducted during this phase of the investigation; however, such analysis could be included as part of future data recovery. No lithic materials were left unwashed for residue analysis during this phase of the investigation; however, such analysis could be included as part of future data recovery. No lithic materials were left unwashed for residue analysis during this phase of the investigation; however, such analysis could be included as part of future data recovery. No lithic materials were left unwashed for residue analysis during this phase of the investigation; however, such analysis could be included as part of future data recovery. No lithic materials were left unwashed for residue analysis during this phase of the investigation; however, such analysis could be included as part of future data recovery investigations. Charcoal collected during excavation was not collected or processed in a manner that would allow radiocarbon dating of the material with confidence.

Following this, all artifacts were catalogued using MDOT SHA's artifact catalog system (18PR750) or the National Park Service's Interior Collection Management System (ICMS) (FS-6, 18MO22, 18MO749, 18MO750, and 18MO751). The laboratory analyses involved a description of the overall artifact assemblages, with the artifact catalogs organized so that the databases can be manipulated by future researchers. The goal of the analyses was not only to provide the artifactual data needed to evaluate each site, but also to provide an archaeological archive useful to future researchers.

Pre-contact Lithic Analysis. Lithic artifacts were classified according to accepted regional practices. The primary division of all pre-contact lithic artifacts is into cores and/or tools that generally exhibit primarily negative flake scars and lithic debitage that generally exhibit positive bulbs of percussion. The debitage categories used are based on those outlined by Sullivan and Rozen (1985) and include complete flakes, broken flakes, and shatter. Complete flakes exhibit a positive bulb of percussion on the ventral surface and are intact; broken flakes also exhibit a positive bulb of percussion on the ventral flake surface but have a snapped distal end; and shatter is angular flaking debris lacking a single interior (ventral) surface. A number of other attributes were recorded for each piece of debitage, including raw material, size, and reduction stage based on the presence of cortex (primary, secondary, tertiary). Lithic tools were categorized based on evidence of morphology, function, and macroscopically detectable retouch and use-wear, and fracture attributes. Projectile points are generally temporally diagnostic, and an attempt was made to classify these specimens according to regional and local types (cf. Coe 1964; Dent 1995; Justice 1987). The following attributes were recorded for each: base shape, blade shape, presence of basal grinding, presence of cortex, thermal alteration, and evidence of resharpening or reworking. Metric attributes were also recorded to the nearest 0.1 mm for length, medial width, basal width, and thickness, and weight was measured to the nearest 0.1 gram. Length and width measurements were taken at medial points on the existing artifact, whether the specimen is broken or not.

<u>Raw Material Identification</u>. Raw materials for pre-contact stone artifacts were identified based on macroscopic characteristics.

<u>Pre-contact Ceramic Artifact Analysis</u>. Pre-contact ceramic artifacts were analyzed by attributes such as temper type and size, sherd size, interior and exterior surface treatments, and adjunct decoration. Temper types observed in the collection include steatite, sand, shell, and crushed stone. Particle size categories consist of fine ($\frac{1}{8}-\frac{1}{4}$ mm), medium ($\frac{1}{4}-\frac{1}{2}$ mm), and coarse ($\frac{1}{2}-1$ mm). In most cases, variables for each sherd could be assigned a single characteristic; however, temper size sometimes required the use of a range of types (e.g. medium sand to very coarse sand). Exterior and interior surface treatment, such as cordmarked, fabric impressed, incised, or smoothed, were recorded where visible (not eroded). Ceramics were then assigned to regionally recognized types (e.g., Marcey Creek, Accokeek, Potomac Creek, Rappahannock) where possible; in other cases (primarily where surface treatment is not identifiable), sherds were assigned to more descriptive categories (e.g., unclassified sand tempered cordmarked). For all rims, four additional attributes were analyzed, including rim form, rim orientation, lip form, and lip decoration. Rim forms other than plain were noted, if applicable. Rim orientation was classified as inverted, everted, or straight. Lip form categories are flat, rounded, tapered, or folded. Lip decoration, if any, was also recorded for each rim.

<u>Historic Artifact Analysis</u>. All historic artifacts were described and classified according to material type and function, using standardized and well-defined sorting criteria found in such sources as Noël Hume (1991). More specific published references for particular artifact types also were consulted for identification and dating information. When possible, historic artifacts also were analyzed to determine their manufacturing date range and location of manufacture.

All artifacts were grouped according to the artifact pattern model originally devised by South (1977) and revised by Garrow (1982). South's system was developed as a way of quantifying diversity in certain British Colonial-era assemblages and has inferential value in differentiating historic site types based on artifact group composition of assemblages. Since the publication of South's book in 1977, researchers have found that many archaeological sites do not fit the artifact patterns proposed by South and have added to and modified his original functional classification system (see Garrow 1982). Nevertheless, due to the widespread adoption and use of South's functional categories (and subsequent modifications and variants), it has remained an effective way to organize archaeological data and discuss past lifeways and has been used for this study.

Although originally developed by South for the identification of artifact patterning among British Colonial sites, the model has been used here *only* as a method of artifact classification. This allows for the organization of artifacts on both the provenience and component levels, and also facilitates any future cross-comparisons with other assemblages formatted in this manner. The functional groups used in this study include Kitchen (kitchen-related ceramics, glass containers and tableware, metal utensils, cooking vessels, medicinal containers, etc.), Architectural (brick, mortar, cement, nails, door parts, window glass, construction hardware, flooring or roofing material, etc.), Furniture (knobs, drawer pulls, handles, etc.), Arms and Ammunition (rifle or shotgun cartridges, bullets, gun parts, shot, gunflints, etc.), Clothing (buttons, clothing snaps, buckles, pins, beads, sewing tools, etc.), Personal (coins, keys, cologne bottles, combs, eyeglasses, mirror fragments, etc.), Tobacco Pipes (bowls and stems), and Activities (construction tools, farm tools, toys, fishing gear, lighting- or electricity-related objects, miscellaneous hardware). Objects not assignable to a particular functional group (such as melted glass or unidentifiable iron fragments) have been classified in a "Miscellaneous" category.

Historic ceramic artifacts were classified according to recognized types (e.g., pearlware, whiteware, porcelain), by decorative technique (e.g., handpainted, transfer print, decal), and by vessel form (e.g., plate, hollowware) according to standard historical archaeological practice. Glass artifacts have been described by type, color, size, and closure type according to published and web-based methods. Every effort was made to describe artifacts as precisely as possible, including the identification of specific varieties (e.g., soda bottle, medicine bottle, bowl, button, etc.), manufacturers (e.g., Knox Glass Bottle Company, Hall

China Company) or brands (e.g., Pepsi-Cola, Ball Perfect Mason). Nails provide temporal and functional information based on manufacturing characteristics (e.g., Jurney 1987; Nelson 1968; Wells 1998). All nails produced prior to ca. 1790 were made by hand (hand wrought); machine made nails (machine cut, or cut nails) were introduced by 1790, coming into widespread use in the United States by 1820 (Nelson 1968:4); and wire nails replaced cut nails as the dominant type in the 1890s and continue to be manufactured to the present.

<u>Curation</u>. All artifacts, written records, photographs, and other project materials were prepared according to MHT (18PR750) or NPS (FS-6, 18MO22, 18MO749, 18MO750, and 18MO751) standards and stored at TRC's Chapel Hill office during the project review period. Project records and artifacts from 18PR750 will be submitted to the Maryland Archaeological Conservation Laboratory, and records and artifacts from FS-6, 18MO2, 18MO750, and 18MO751 will be submitted to the National Park Service Museum Resource Center in Landover for permanent curation following acceptance of the final report.

NATIONAL REGISTER ELIGIBILITY ASSESSMENT

The significance of each archaeological resource is evaluated according to the National Register *Eligibility Criteria*, as outlined in 36 CFR 60.4 (USDOI 1991). The *Eligibility Criteria* state:

The quality of significance in American history, architecture, archaeology, engineering, and culture is present in districts, sites, buildings, structures, and objects that possess integrity of location, design, setting, materials, workmanship, feeling, and association, and:

- A. That are associated with events that have made a significant contribution to the broad pattern of our history; or
- B. That are associated with the lives of persons significant in our past; or
- C. That embody the distinctive characteristics of a type, period, or method of construction, or that represent the work of a master, or that possess high artistic value, or that represent a significant and distinguishable entity whose components may lack individual distinction; or
- D. That have yielded, or may be likely to yield information important to history or prehistory.

The regulations also include several criteria considerations (USDOI 1991), but those are generally not relevant to archaeological sites. The potential eligibility of each archaeological site was evaluated in light of all four eligibility criteria. Most archaeological sites that are deemed eligible for the National Register are recommended due to their research potential, under Criterion D. In order to assess a site's eligibility under this criterion, researchers must consider how each site could provide data relevant to pertinent regional research questions. Several factors are considered in assessing site significance and research potential; as enumerated by Glassow (1977); these include

- the variety of remains, or clusters of remains, encountered in a specific resource;
- the quantity of remains;
- the clarity of archaeological deposits;
- the "integrity" (state of preservation or completeness of an assemblage) of archaeological deposits; and
- the environmental context of a particular locale.

Artifact variety is a quantification of the number of different artifact categories represented on a site. Artifact variety and quantity are related to a number of factors of site occupation, including site function, occupation duration, number of components, and group size, but also relate to the potential to draw meaningful data from an assemblage. There is not a direct relationship between artifact quantity and data potential, however, especially in cases where the artifacts derive from a restricted number of artifact classes and cannot be associated with specific occupational components.

The integrity of an archaeological site is determined by the degree to which the stratigraphy appears to be intact and whether or not a site contains intact cultural features, while site clarity relates to the ability with which artifacts and data from specific components can be isolated, analyzed, and interpreted. Although the concepts are related, the two are not always linked. It is possible for a site with good integrity to lack clarity, in that the discrete cultural features are lacking and the degree of component overlap makes it impossible to sort out materials from individual deposits. Conversely, a small single component site could potentially have excellent clarity, while lacking features or stratigraphic integrity. The nature of deposits (intact, partially disturbed, obliterated, etc.) has direct bearing on the potential to view a site within the context of its past and on the degree to which it can provide data based on the material record. In short, the integrity of a site (and thereby its potential NRHP eligibility) is directly tied to its capacity to address research questions.

The environmental context of a site involves the surrounding natural factors that affect post depositional changes to the archaeological remains. For example, sites can be buried intact by eolian and flood deposits or scoured by flood waters and erosion.

All of these factors must be considered when evaluating the research potential of an archaeological site that is, its ability to provide "information important to history or prehistory." Further consideration should also be given to whether a site will only provide redundant information or potentially contains new or additional supportive data useful for addressing current regional research questions.

3. RESULTS OF THE PHASE II EVALUATION OF SITE 18PR750

SUMMARY OF PHASE I SURVEY RESULTS

During the Phase I survey conducted in 2004, 33 STPs and two TUs produced a total of 156 artifacts (Diamanti et al. 2008). The artifact assemblage included quartz (n=44), quartzite (n=47), and rhyolite flakes (n=4), quartz (n=37) and quartzite (n=7) shatter, a rhyolite preform, two quartz preforms, 488.9 g of fire cracked rock (FCR) (n=8), two unidentifiable nails, one colorless container glass fragment, one aqua glass fragment, and one colorless flat glass fragment. Based on the results of the Phase I study, the site extended across three landforms: a terrace, a floodplain, and a presumed natural levee (Figure 3.1).

The Phase I survey interpreted a very complex soil stratigraphy across the site, specifically within the floodplain. The terrace stratigraphy, based on the excavation of TU B2, involved an A/Bw1/Bw2/Bw3/C horizon sequence. Artifacts on the terrace in TU B2 were found in the A horizon from 0–0.16 feet below surface (fbs) (n=1), the Bw1 horizon from 0.16–0.82 fbs (n=10), and the Bw2 horizon from 0.82–1.7 fbs (n=3). Eight Phase I STPs on the terrace contained cultural material in the A horizon 0–0.42 fbs (n=5) and the B1 horizon 0.39–1.27 fbs (n=3). An undulating weathered schist bedrock C horizon was reached in TU B2 between 2.95 and 4.1 fbs.

The floodplain stratigraphy was described from the excavation of TU B3 on the presumed natural levee, as modern alluvium (A/BC/Bw, 0–1.18 fbs) over historic alluvium (Ab/Bwb1/Bwb2/BCb, 1.18–2.06 fbs), underlain by mid- to late Holocene overbank deposits (2Bwb1/2Bwb2/2Bwb3/BCb/C/C2, 2.06–6.56 fbs). Artifacts from TU B3 were found in the A horizon from 0–0.26 fbs (n=9 pre-contact, n=2 historic), the BC horizon from 0.26–0.55 fbs (n=2 pre-contact, n=3 historic), the Bw horizon from 0.55–1.18 fbs (n=2), the Ab horizon from 1.18–1.41 fbs (n=1), the Bwb1 horizon from 1.41–1.70 fbs (n=3), the BCb horizon from 1.70–2.06 fbs (n=8), the 2Bwb1 horizon from 2.06–3.44 fbs (n=61), and the 2Bwb2 horizon from 3.44–4.42 fbs (n=20). A majority of the artifacts were within the mid-Holocene overbank deposits (n=81), including the only lithic tools and FCR from the site, and this horizon was interpreted as a possible *in situ* living floor with the potential for containing thermal feature remnants. Only two shovel tests on the floodplain contained cultural material, and those artifacts were found in the A/B1 horizon (0–0.42 fbs; n=23).

Artifacts were primarily concentrated in TU B3 and TU B2, with most STPs producing from one to three artifacts each, although STP B294 contained 20 artifacts. Three artifact concentration areas were observed. The largest concentration, located in the southwestern corner of the site, produced 111 of the 156 total artifacts; a smaller concentration, located in the northeastern portion of the site, produced 18 artifacts; and another smaller concentration in the southeastern corner of the site produced 20 artifacts. The largest concentration yielded preforms, FCR, and four of the five rhyolite artifacts. In addition, the largest concentration of artifacts was thought to represent a culturally stratified activity area, with the potential for one or more thermal features (due to the presence of FCR).

Based on the results of the Phase I survey, Phase II investigations were recommended at 18PR750 to evaluate its eligibility for the NRHP under Criterion D, due to the moderate density, apparent artifact concentrations, apparent intact stratigraphy, and depth of recovery of the artifact assemblage. The recovery of FCR within presumed *in situ* Holocene alluvium suggested the possibility of intact cultural features. In addition, it was thought that comparison to other pre-contact sites **sector**, specifically the Adelphi site (18PR1024), could provide additional substantive information regarding the pre-contact occupation of the region. Avoidance was not a viable option as the entire site is within the proposed LOD for the project, and a Phase II archaeological evaluation was necessary.

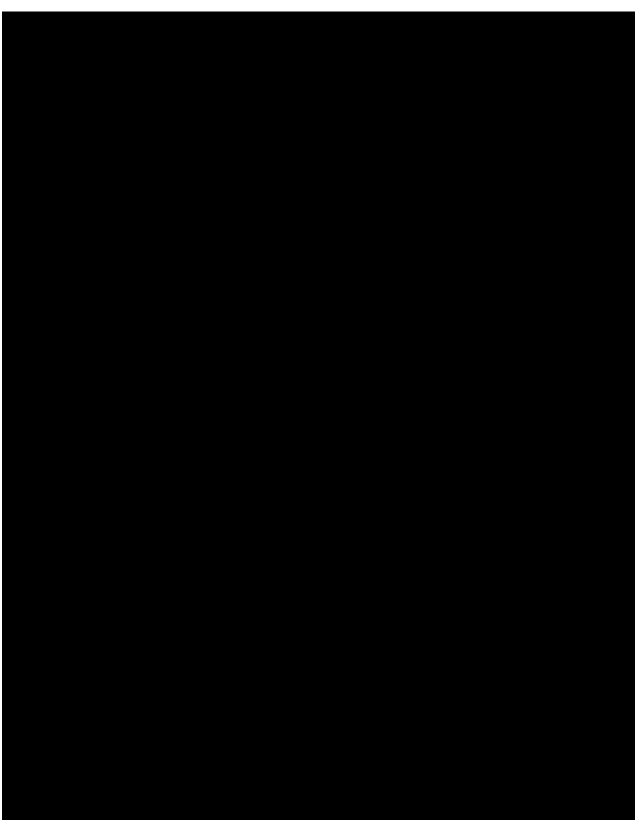


Figure 3.1. Site 18PR750 Phase I Map (from Diamanti et al. 2008).

SITE SETTING

Site 18PR750 is located on a floodplain and terrace

(see Figure 1.2). The site is situated within a mature hardwood forest with a light to moderate understory of new growth, greenbriers, and scrub brush (Figures 3.2–3.4). Soils on the site are Codorus and Hatboro soils (frequently flooded, CF) and Udorthents highway (0–65% slopes, UdaF). The southern portion of the site, on the floodplain, is bounded to the by two large sewer lines (identified as a gas line in the Phase I report), a 30-inch gravity line installed from 1959–1960, and a 33-inch gravity line installed from 1972–1973 (Personal communication, Dave Margolis 2019). The sewer caps are roughly of the Phase I TU B3, which was thought during the Phase I to be located on a natural levee

(Figures 3.5 and 3.6). The edge of the site is bounded by a the side is bounded by wetland and a transmission line corridor, and

the

side is bounded by slope greater than 15 percent and



Figure 3.2. View of Western Portion of Site 18PR750, Facing East.

PHASE II GEOMORPHOLOGICAL STUDY (see Appendix 3)

The study location is situated within Maryland's Coastal Plain Physiographic Province. Geologically, this province is characterized by unconsolidated sediments that can range widely in composition as well as age. Sediments of the Lower Cretaceous age Potomac Group are predominant throughout the broader region and form the bulk of the upland terrain in the vicinity of the site area. These ancient sediments are, however, commonly capped by younger deposits of Quaternary age, derived by various fluvial or eolian processes. They therefore tend to have mixed compositions characterized by sandy and gravelly strata interbedded with layers of loamy, silty, or even clayey sediments. Lower Cretaceous strata underlying the various Quaternary deposits can also be of mixed composition, particularly near the western edge of the Coastal Plain where the site area is located. Gravelly compositions are common in this zone, but much finer textures such as clay loam, silty clay loam, or clay can also occur, particularly with an eastward trend.



Figure 3.3. View of Northern Portion of Site 18PR750, Facing South.



Figure 3.4. View of Central Portion of Site 18PR750, Facing Northwest.



Figure 3.5. View of Sewer Line Corridor on Site 18PR750, Facing South.



Figure 3.6. View of Manhole Cover for Sewer Line on Site 18PR750, Facing West.

Independent of the deposit types, all of the regional upland landscapes are very old and have prolonged histories of weathering, usually greatly predating even the earliest human presence in the region. This has important implications for both pre-contact and early historic cultural resources since, as would be the case for all landscapes of such antiquity, most cultural materials should occur only at or near the level of original surfaces. Hence, integrity of the original upland surfaces is of paramount importance, and disturbances or destruction of these surfaces also translate to comparable impacts on archaeological deposits.

As with most Coastal Plain landscapes those in and near the site location are likely to have been greatly affected by a long record of previous tillage. Indeed, for most of the region farming has been so intensive that its effects have probably produced more significant soil and landscape alterations than all of the combined natural processes acting during the Holocene. Tillage-induced soil erosion typically entails depletion of soil at higher landscape positions with subsequent deposition on lower landforms. Much of the mobilized soil also finds its way to stream systems where it can ultimately be redeposited as local alluvium. Due to this process, floodplains and low-lying terraces are nearly everywhere mantled by appreciable deposits of agriculturally derived alluvium.

Two landscape types occur within the 18PR750 site area. These consist of a nearly level terrace and a gently sloping upland along the finite finite of the site at a distance more removed from the drainage. The upland soil was directly examined at a single foot slope location (Trench 1) where a strongly developed loamy-textured soil was observed (Figure 3.7). Other more cursory examinations of several tree falls upslope of the trench revealed more gravelly soils, but with comparably strong development. Although formerly plowed, the soil of Trench 1 has otherwise suffered little other disturbance. Unlike most upland positions that tend to be subject to erosive loss of soil due to tillage, the upland surface here is favorably positioned as a low-lying recipient of slope wash, which forms the upper 0.8 ft of the profile. Prior to this accumulation, however, this soil too had suffered erosional deflation. This is evinced by the absence of an upper transitional subsoil horizon (BE), which in more stable conditions would normally underlie the plow zone. Where deflation has occurred, this upper subsoil horizon tends to eventually be incorporated into the plow zone as the surface migrates downward with progressive soil loss.

Resting directly atop argillic subsoil horizons (Bt) that have strong subsoil development indicative of a Pleistocene age, the plow zone would be the principal horizon to contain cultural materials. Depending on the tillage history, some cultural materials could also be present in the overlying slope wash due to upward mixing through a continuing regime of plowing. As would often be expected for a low-lying foot slope position, lower subsoil horizons display evidence of seasonal saturation (mottling); however, seasonally impeded drainage in this moderately well drained soil occurs at a deep enough depth that the location would have been suitable for year-round occupation.

The terrace landscape is relatively extensive, but unlike the upland, it has not been available for occupation for nearly as long. In contrast to the strong argillic horizon development in the upland soil, subsoil formation in the terrace soil is limited to that of a much less mature cambic horizon (2Bwb). While the terrace has likely been mostly stable for perhaps about 2,500 years, this late Holocene landscape would not have existed for the great majority of the region's occupational history.

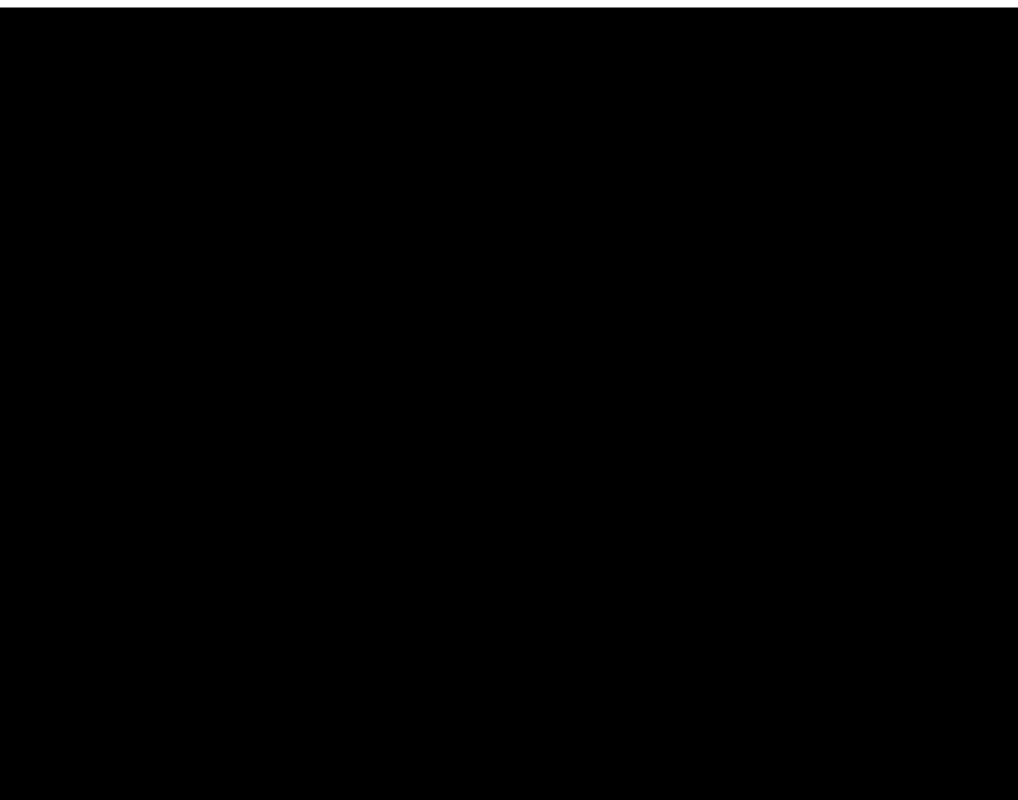


Figure 3.7. Site 18PR750 Phase II Map.



Also unlike the upland, drainage limitations on the terrace are an important consideration for cultural use of the landscape. Although no standing surface water was present at the time of the study, indications of former ponding were apparent at several locations. Similarly, the examined terrace soil (Trench 2) displayed ample signs of restricted drainage, with mottling throughout all subsoil horizons rising even to the level immediately beneath the original surface (2Ab). This somewhat poorly drained soil marks a near wetland setting. Although possibly inhabitable during dryer months of the year, pre-contact populations as well as Europeans almost surely would have avoided the location in favor of higher, better drained positions such as the nearby upland. It is also worth noting that, perhaps due to excessive wetness, the original surface does not appear to have been plowed.

Another cultural consideration for the terrace is widespread disturbance. Fill, probably related to highway construction, is common. This introduced material comprised the upper 1.8 ft of the examined profile, and the underlying original surface here had also been highly disturbed as the fill was deposited. Elsewhere, a distinctive low ridge with a suspiciously abrupt rise that would tend to argue against natural origin, was indeed found to consist of fill. This was possibly attributable to installation of a nearby sewer line. In any event, surface disturbance together with impeded drainage combine to greatly minimize prospects for intact cultural resources on the terrace.

Both upland and alluvial landscapes are present within the site area. As would be typical of the regional Coastal Plain uplands, strong subsoil development indicates that prior to the introduction of European agriculture, the upland had been mostly stable since well into the Pleistocene. This age combined with tillage-induced deflation, limits cultural deposits to near-surface levels. The late Holocene terrace along Paint Branch has much more severe limitations for cultural resources. Not only would poor drainage have rendered the landscape undesirable for occupation, but the introduction of fill materials and modern disturbances entailing grading have also affected large parts of this landscape.

PHASE II ARCHAEOLOGICAL EVALUATION

Shovel Tests

The Phase II fieldwork at 18PR750 commenced with the excavation of STPs across the approximate Phase I site boundary to re-define the site boundary, delineate intra-site activity areas, further refine stratigraphic depths for modern alluvium, and determine locations for optimal TU placement. STPs were excavated at 50-ft intervals within the site boundary and at 15-ft intervals around Phase I STPs containing cultural material, Phase I TUs, Phase II STPs containing cultural material, and Phase II STPs that did not reach the nearby Phase I terminal artifact recovery depth due to a high water table. When initial results were unproductive, in some areas STPs were also excavated in close proximity to the locations of Phase I STPs that produced cultural material. STPs were excavated by natural strata and terminated at the water table, bedrock, mechanical limitations of hand excavation, or Pleistocene sands. Although some of the STPs were terminated above the artifact bearing depth of nearby STPs due to the high water table, a majority of the STPs were excavated to or below those depths.

STPs on the terrace (N535–N700) typically expressed an Oi/Ap/Ab(historic)/B1 horizon sequence and reached channel gravels or the water table above 3.0 fbs. On the floodplain (N500–485, E400–500), STPs expressed an Oi/B1/B2/C horizon sequence, with the B horizons comprised of sandy loam alluvial deposits and the C horizon consisting of channel gravels. The levee identified by the Phase I survey was found to be artificial, created during construction of the two large sewer lines that bound the site to the **100** STPs (N515–N485, E700–E535) in that area contained deep fill deposits. STPs in the northern portion of the site (N585–N700, E400–E650) expressed an upland soil sequence, with a shallow Ap/Oi over a clay dominant B horizon subsoil. STPs in the southwestern part of the site (N535–N450, E400–E550) contained a variety of alluvial/colluvial deposits over disturbed subsoils and/or channel gravels.

In total, 109 STPs were excavated across the site, and only four of these produced cultural material (see Figure 3.7). Shovel testing produced six artifacts—four tertiary quartz flakes, one sewer pipe body fragment, and one stoneware vessel fragment. All artifacts collected from STPs were found in Stratum II (Ap horizon) between 0.2 and 0.6 fbs. Both historic artifacts were found in a single STP (N500 E609) located on the highly disturbed levee/sewer line berm, with a single piece of quartz found in the same horizon. No other evidence of historic artifacts or features was encountered.

Test Units

Four TUs were attempted on the site, placed to investigate the terrace landform and the artifact concentrations observed during the Phase I work. TU 1 was excavated to 0.75 fbs, producing one quartzite and one quartz flake from 0–0.25 fbs, but was terminated due to a high water table. TU 2 was placed between N615 E750 and N600 E750, two of the four Phase II STPs that yielded cultural materials, but was quickly abandoned also due to standing water. TU 3 was placed between TU 1 and Phase I TU B3, on the terrace at N545 E495; no artifacts were recovered, and the unit was terminated at 2 fbs when the water table was reached. TU 4 was placed 60 ft east of Phase I TU B3 at the edge of the "levee" in a small flood chute. TU 4 was excavated to 3.6 fbs, and one quartz flake was collected from Stratum IV (second alluvial horizon) between 1.4 and 1.6 fbs.

<u>Test Unit 1</u>. TU 1 was a 5×5 ft unit placed on the terrace 30 feet west of Phase I STP B281, 35 feet east of Phase I STP B280, and 65 ft north of the Phase I TU B3, at N565 E450 (see Figure 3.7). Two strata were observed. Stratum I (0–0.25 fbs) was an organic horizon of dark yellowish brown (10YR 4/4) sandy clay loam, and Stratum II (0–0.75 fbs) was a B horizon of yellowish brown (10YR 5/8) sandy clay loam (Figure 3.8). Excavation was terminated when the water table was reached at 0.75 fbs. TU 1 produced one quartzite and one quartz flake from the A horizon (0–0.25 fbs).

<u>Test Unit 2</u>. TU 2 was opened between two of the Phase II STPs that contained lithic debitage (N615 E750 and N600 E750) in the eastern portion of the site, but due to wet conditions and water pooling after a session of rain, the unit was abandoned before much excavation could be accomplished (Figure 3.9).

<u>Test Unit 3</u>. TU 3 was a 5×5 ft unit placed on the terrace, 20 ft south and 45 ft east of TU 1, and 45 ft north and 45 ft east of Phase I TU B3 (see Figure 3.7). Four strata were observed: Stratum I (0–0.30 fbs), an organic horizon of dark grayish brown (10YR 4/2) silt loam, Stratum II (0.30–1.05 fbs), an Ap horizon of brown (10YR 5/3) sandy clay loam, Stratum III (1.05–1.55 fbs), a historic Ab horizon of brown (10YR 4/3) sandy loam, and Stratum IV (1.55–2.00 fbs), a B horizon of yellowish brown (10YR 5/8) sandy clay (Figure 3.10). Excavation was terminated at the water table at 2 fbs. No artifacts were found in TU 3.

<u>Test Unit 4</u>. TU 4 was a 5×5 ft unit placed on the edge of a small flood chute at the northern boundary of the sewer line levee, 60 ft east of Phase I TU B3 (see Figure 3.7). Eight strata were observed—Stratum I (0–0.30 fbs), an organic horizon of very dark gray (10YR 3/1) sandy loam; Stratum II (0.30–0.60 fbs), an alluvial horizon of yellowish brown (10YR 5/4) sand; Stratum III (0.60–0.90 fbs), a historic Ab horizon of gray (10YR 5/1) loam; Stratum IV (0.90–1.60 fbs), an alluvial horizon of dark yellowish brown (10YR 4/4) sand; Stratum V (1.60–2.00 fbs), an alluvial horizon of dark yellowish brown (10YR 4/4) sand; Stratum V (1.60–2.00 fbs), an alluvial horizon of dark yellowish brown (10YR 4/6) sand; Stratum VII (3.30–3.60 fbs), an alluvial horizon of dark grayish brown (10YR 4/2) sand; and Stratum VIII (1.70–3.60 fbs), a Bw horizon of brownish yellow (10YR 6/8) sandy clay that was only present in the northwestern corner (Figure 3.11). TU 4 was terminated at 3.60 fbs when the water table was encountered. One quartz flake was collected from Stratum IV (second alluvial horizon) between 1.40 and 1.60 fbs.



Figure 3.8. View of West Wall Profile of Test Unit 1 at Site 18PR750.



Figure 3.9. View of Location of Test Unit 2 at Site 18PR750, Facing West.



Figure 3.10. View of South Wall Profile of Test Unit 3 at Site 18PR750.



Figure 3.11. View of West Wall Profile of Test Unit 4 at Site 18PR750.

Artifacts

In total, seven pre-contact and two historic period artifacts were collected during the Phase II investigation at 18PR750 (Table 3.1). Most artifacts (n=6) were found in Stratum II (Ap horizon), two artifacts were found in Stratum I (Oi horizon), and one artifact was found in Stratum IV (B2 alluvium). Two of the STPs containing cultural material yielded one artifact each, and two STPs (N500 E609 and N615 E750) yielded two artifacts each. TU 1 contained a quartzite and a quartz flake, both recovered from Stratum I between 0–0.25 fbs. TU 4 produced one quartz flake from Stratum IV between 0.90 and 1.40 fbs. Artifacts were widely distributed across the site, and no concentration loci can be derived (see Figure 3.7). No concentrations similar to those found during the Phase I survey were relocated during this investigation.

v		Stratum	l	
Artifact Type	Ι	Π	IV	Total
Quartz tertiary flake, fragment	1	2	1	4
Quartz tertiary flake, complete		2		2
Quartzite tertiary flake, fragment	1			1
Undecorated sewer pipe, fragment		1		1
American gray stoneware, fragment		1		1
Total	2	6	1	9

Table 3.1 Artifacts from Site 18PR750 by Stratum.

Stratigraphy

The stratigraphy on 18PR750 can be described in three different zones: the terrace, the upland, and the manmade levee. In general, STPs on the terrace contained a shallow O/A horizon over a variety of hydric/saturated subsoils, with the majority reaching the water table below 2.50 fbs. In the western portion of the site, a modern Ab horizon was observed, but was created from modern fill caused by erosion of the slope and the interstate system. Shovel tests located on the upland portion of the site displayed a fairly shallow Ap over subsoil, with some reaching the water table below the first B horizon.

The man-made levee is located within two large sewer line corridors and appears to have been altered/created by construction. The man-made levee is an altered landform that did not express the soils described in the Phase I survey and primarily consisted of disturbed fill over a mottled and disturbed subsoil underlain by degrading bedrock. As revealed during the geomorphology study and the Phase II archaeological excavations, the stratigraphy observed in 2004 is no longer present on the site, and a variety of disturbances have severely altered the landscape.

Comparison with the Adelphi Site (18PR1024)

The Adelphi site is located on a low floodplain

The site is a unique, short-term Selby Bay phase procurement camp, dating to the late Middle Woodland period (Emory et al. 2015). It is situated within an intact cultural horizon (Stratum II, Ap2) that was capped by a historic alluvial deposit (Stratum I, Ap). The site is characterized by a common soil sequence of Ap/Ap2/EA/B, with cultural materials in the Ap, Ap2, and EA horizons. Unlike 18PR1024, site 18PR750 is located on three different landforms (floodplain, terrace, and man-made levee). The floodplain on 18PR750 is a small, narrow flat at the base of a small terrace with slope that is greater than 15 percent and is not similar to the broad flat floodplain containing 18PR1024. A historic alluvial horizon was noted in a small section of the southwestern corner of 18PR750 but was capped by modern colluvial deposits from the interstate construction and subsequent erosional events. Only TU B3, excavated on what was thought to be a natural levee during the Phase I efforts, expressed a buried Holocene alluvium with pre-contact artifacts. Artifacts were found in 11 different horizons (A/CB/Bw/Ab/Bwb1/BCb/2Bwb1/2Bwb2) on 18PR750, with the highest concentrations in the 2Bwb1 and 2Bwb2 horizons. Soil horizons 2Bwb1 and 2bwb2 are cultural horizons that were capped by historic alluvial deposits (Ab/Bw1/Bwb1/Bwb2/BCb) like the historic Ap that caps the Ap2 at 18PR1024. The Phase II investigation of 18PR750 did not find a Holocene alluvium or a pre-contact buried Ab horizon, or any presence of an intact living floor. The geomorphological study and the Phase II investigation of 18PR750 did not fact the leve was found to consist entirely of disturbed deposits.

Ten cultural features were identified between 49 and 70 cmbs (1.60–2.29 fbs) in the Ap2 horizon and from 63–83 cmbs (2.06-2.72 fbs) in the EA horizon at 18PR1024. Five types of features were encountered: cooking-boiling stones (Features 7, 10, 19), cooking-hot rock (Features 3 and 12), lithic reduction (Features 11 and 9), lithic reduction and cooking boiling stones (Features 5 and 6), and lithic reduction-tool maintenance/repair (Feature 4). No potential cultural features were encountered in any of the STPs or TUs during the Phase I and II fieldwork at 18PR750.

The lithic materials at 18PR1024 were predominately non-local, represented by Flint Run-like jasper (n=2,468, 42.8% of artifacts), unclassified jasper (n=2,073, 35.9% of artifacts), rhyolite (n=29), chert (n=370), and chalcedony (n=7). Local lithic materials included quartz (n=452, 7.8% of artifacts) and quartzite (n=366, 6.3% of artifacts). Site 18PR1024 also produced 411 shell tempered sherds and 119 lithic tools. The site 18PR750 assemblage is dominated by local lithic materials and does not contain any ceramic artifacts.

In summary, a majority of the site characteristics of 18PR1024 are not comparable to site 18PR750, despite their proximity. Initial assessments of 18PR750 were based on incomplete information, and with the benefit of the Phase II geomorphology study and more intensive STP and TU excavation, it is clear not only that this site area has been much more extensively modified than previously thought, but also that it is not characterized by the same stratigraphic history as 18PR1024.

Summary and Recommendations

During the Phase II investigation at 18PR750, totals of 106 STPs and four TUs were excavated, and only seven pre-contact and two historic period artifacts were collected. No artifact concentrations were encountered; no temporally discrete distributions of artifacts were observed either horizontally or vertically; a very low number of artifacts was found; and it is clear that the site has been disturbed by the construction/maintenance of the interstate system, flood scouring, erosion, sewer line construction/maintenance, and waterway alterations. It also became apparent during the geomorphology study and intensive Phase II excavations that the presumed intact levee is artificial. The archaeological deposits on 18PR750 do not appear to be in any intact context, and it is unlikely that additional archaeological investigations at 18PR750 would recover cultural material that would provide substantive meaningful data pertinent to component specific research questions. Site 18PR750 is recommended not eligible for the NRHP, and no further archaeological investigation of this site is recommended for this project.

4. RESULTS OF THE PHASE II EVALUATION OF 18M0749

SUMMARY OF PHASE I SURVEY RESULTS

Site 18MO749 was identified during 2018 survey for the I-495/I-270 improvement project (Arnold et al. 2020). The Phase I survey on 18MO749 involved the excavation of 22 STPs, 18 of which produced totals of one historic and 34 pre-contact artifacts, including 27 pieces of quartz debitage, quartz (n=3) and quartzite (n=1) shatter, one quartz biface, one quartz biface fragment, one plain Accokeek sherd, and one opaque white glass fragment. Based on the results of the Phase I study, the site extended

and measured 260 ft east-west by

160 ft north-south (Figure 4.1). The Phase I survey interpreted a simple stratigraphy across the site based on the STPs, consisting of three strata. Depths of the strata varied across the site, but most artifacts were collected from 2.00–2.50 fbs. One concentration area was identified by the Phase I results, involving one sherd and a biface fragment from one STP and six pieces of quartz debitage from a nearby STP. The remainder of the artifacts were lightly distributed across the site. Based on the results of the Phase I survey, a Phase II investigation was recommended at site 18MO749 to evaluate its eligibility for the NRHP under Criterion D.

SITE SETTING

Site 18MO749 is located on the 1st terrace of the and of C&O Canal Lock in the Chesapeake & Ohio Canal National Historical Park (see Figure 1.3). The site is within a mature hardwood forest with a light to moderate understory of new growth and vines. Soils on the site are mapped as rock outcrop-Blocktown complex and overbank alluvium, and large rock outcrops are scattered across the area. The boundary of the site is formed by the floodplain/sand bar of the boundary is a large wetland; the boundary is the boundary was not established during this investigation (Figures 4.2–4.5).

PHASE II GEOMORPHOLOGICAL STUDY (see Appendix 3)

The site is situated within the Uplands Section of Maryland's Piedmont Physiographic Province. This section is characterized by ancient metamorphic rock types, and bedrock in the vicinity of the project area is prototypic for the section. Consisting of the Late Precambrian age Upper Pelitic Schist member of the Wissahickon Formation, these rocks form the moderately to gently sloping uplands of the region, and soils developed from them are the principal sources for transported materials carried as alluvium by local streams. In contrast, alluvial forms close to the **Maryland's** are comprised of sediments derived from the rocks and soils of multiple, distant provinces.

The site is contained on a terrace of the **second second**. Together with the active floodplain, a chronosequence of terraces is known to occur along the river. Whereas the floodplain is comprised of modern, unstable deposits with no cultural potential, higher and older terraces can be assigned to a potential category respective to their ages. For terraces dating to the Pleistocene, cultural materials would generally have the same near-surface restriction as uplands. Younger and typically lower-lying Holocene terraces were formed after humans had arrived in the region, and accordingly have potential for buried occupation levels. The terrace landscape of this site is not only of fluvial construction, but it is relatively undisturbed. Except for very near **section** where grading and exacerbated stream incision have occurred, the only other historic modifications are related to a possible history of tillage and the deposition of a relatively thin (~1 ft) surface veneer of modern alluvium.

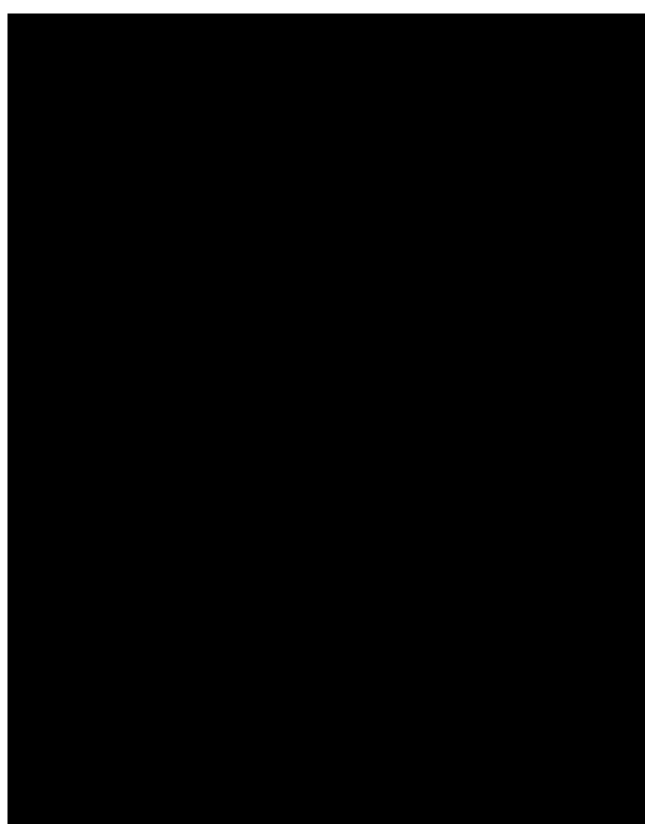


Figure 4.1. Site 18MO749 Phase I Map (from Arnold et al. 2020).



Figure 4.2. View of Wetland to the North of Site 18MO749, Facing Southwest.



Figure 4.3. View of to the East of Site 18MO749, Facing Southeast.



Figure 4.4. View of Site 18MO749 Showing Rock Outcrops in Background, Facing Northwest.



Figure 4.5. View of Site 18MO749 Showing

in Background, Facing Southwest.

The fluvial landscape sequence here has three components consisting of the active floodplain of the **sequence**, the river terrace on which a majority of the site area is contained, and an adjoining upland marked by bedrock outcrops. Rising about 11 ft above the river, the active floodplain has a breadth of roughly 100 ft before the toe of the terrace is intercepted. A relatively abrupt rise of some 7 ft then places the site landscape at a height of 18 ft above the river. From this edge, the terrace carries landward for 150 ft or so where another rise of a few feet marks the terrace/upland demarcation.

Due to the uniformity of the landscape, the relatively small size of the site area (based on Phase I results), and similar soil stratigraphy exposed along the nearby eroding stream bank, a single soil examination was considered adequate to characterize the terrace soil. Unlike many terrace soils along the river that tend to be mostly silt, the soil here is fine sand. The vertically accreted, overbank alluvium is quite deep (>9.2 ft), but very weak subsoil development limited to color-B cambic horizon (Bw) formation is indicative of a young terrace age of no more than late Holocene. Obviously amassed after humans had long occupied the region, almost all levels within this terrace have some potential for pre-contact cultural material. As with any overbank column, every depth increment was at one time in close proximity to a former surface and therefore potentially habitable. Exceptions at this site are a seasonally saturated layer below the depth of 7.8 ft (2Bw2b horizon) and the upper mantle of historic alluvium (Ap1 horizon) where the only possibility for pre-contact artifacts would be upward mixing by an ongoing plowing regimen coincident with deposition of the modern sediment.

The geomorphological study concluded that the highest archaeological potential should be assigned to the Ap2 horizon, which was the original surface at Contact. Most artifacts would likely be near this horizon's base or just below it. Some potential actually exists to the 7.8-ft depth of saturation, but the rapid rate of sediment deposition evinced by the weak subsoil development means that, at the time deeper subsoil levels corresponded to former surfaces, their availability for occupation would only have been relatively short-term before burial by newly arriving sediments. Therefore, based on geomorphological data, the greatest likelihood is that the site is a single component, Late Woodland occupation, which is also consistent with the Phase I reported depths of artifact retrieval and the predominance of quartz in the lithic retrievals. Underlying earlier Woodland components cannot be wholly ruled out, and some Late Archaic potential could possibly be assigned to the 2Bwb1 horizon between the depths of 6.0 and 7.8 ft. Any older levels underlying this would have been too poorly drained for occupation and at a height above the matching that of the active floodplain.

PHASE II ARCHAEOLOGICAL EVALUATION

Shovel Tests

In total, 68 STPs were excavated across the site at 50- and 15-ft intervals, and 60 of these contained cultural material (Figure 4.6; Table 4.1). Shovel testing produced 872 artifacts, including three fragments of calcined bone, three hammerstones, one metate/anvil/core, one anvil/bipolar hammerstone, one bipolar core/ anvil/mano, one mano, two Clagett projectile points/knives (PPKs), one Levanna PPK fragment, one untyped PPK fragment, one backed knife, one graver, one side scraper, one utilized flake, five biface fragments, three late stage bifaces, three mid stage bifaces, two retouched flakes, 708 unmodified flakes, one piece of shatter, three unmodified cobbles, one Popes Creek sherd, 20 Accokeek sherds, three Mockley sherds, 11 Potomac Creek sherds, four Rappahannock sherds, 17 unclassified sherds, 70 residual sherds, and one unidentified iron object. Although quartz dominates the STP assemblage, a variety of lithic material types are represented, including argillite, chert, greywacke, quartzite, rhyolite, sandstone, and schist (Table 4.2)

Artifacts collected from STPs were found in four different soil horizons from 0-4.20 fbs. The Oi horizon (0-0.80 fbs), which also includes artifacts found on the surface, contained 12 artifacts; the B1 horizon (0-

4.20 fbs) produced the highest density (n=675); the Ab horizon (2.00–4.20 fbs) contained 72 artifacts; and the B2 horizon (1.00–4.30 fbs) yielded 57 artifacts. A total of 48 artifacts were also recovered from Phase I backfill. Lithic tools and pre-contact ceramics were recovered in all but the Oi horizon. One historic artifact was also found in a Phase II STP (N500 E400), an unidentified iron object found at the B1/Ab interface at 2.2 fbs. No other evidence of historic artifacts or features was encountered during the shovel testing, and no further investigation was conducted of this very minor component on the site.

Material Artifact Type	Oi	B 1	Ab	B2	Backfill	Totals
Ceramic						
Accokeek		13	5	1	1	20
Mockley		3				3
Popes Creek		1				1
Potomac Creek		8		3		11
Rappahannock		1	2	1		4
Unclassified Sherd		14		3		17
Residual Sherd		59	2	1	8	70
Faunal						
Calcined Bone		3				3
Historic						
Unid. Iron Object			1			1
Lithic						
Clagett PPK		1		1		2
Levanna PPK		1				1
Untyped PPK	1					1
Backed Knife		1				1
Graver		1				1
Biface Fragment		2		1	2	5
Biface, Late Stage		1	1	2		4
Biface, Mid Stage	1	1	1			3 2
Utilized Flake		2				
Retouched Flake		1				1
Retouched Flake, Fragment		2	1			3
Hammerstone		4				4
Mano		1				1
Metate/Anvil/Core	1					1
Bipolar Core/Anvil/Mano				1		1
Core Fragment		2				2
Bipolar Flake, Complete		7	3			10
Bipolar Flake, Fragment		1				1
Flake, Complete	2	59	8	4	6	79
Flake, Fragment	10	473	47	37	30	597
Shatter		10	1			11
Tested Cobble		2		1		3
Tested Cobble Fragment		1				1
Unmodified Cobble				1	1	2
Totals	15	675	72	57	48	867

Table 4.1. Artifacts from STPs at Site 18MO749 by Horizon.



Figure 4.6. Site 18MO749 Phase II Map.



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Artifact Type	Argillite	Chert	Graywacke	Quartz	Quartzite	Rhyolite	Sandstone	Schist	Unid.	Total
Backed Knife				1						1
Biface Fragment				4		1				5
Biface, Late Stage				3		1				4
Biface, Mid Stage				3						3
Bipolar Core/Anvil/Mano					1					1
Bipolar Flake, Complete				2	7				1	10
Bipolar Flake, Fragment			1							1
Unmodified Cobble					1					1
Core Fragment				2						2
Flake, Complete	1	1		61	7	9				79
Flake, Fragment	2	2		546	40	8			1	599
Graver				2						2
Hammerstone					1		1	1		3
Poss. Anvil/ Hammerstone					1					1
Poss. Hammerstone					1					1
Poss. Mano					1					1
Poss. Metate/Anvil/Core					1					1
Clagett PPK						2				2
Levanna PPK					1					1
Untyped PPK						1				1
Retouched Flake				1						1
Retouched Flake, Fragment				2	1					3
Shatter				8	2			1		11
Side Scraper, Type IV				1						1
Tested Cobble					3					3
Tested Cobble Fragment					1					1
Unmodified Cobble					1					1
Utilized Flake				2						2
Total	3	3	1	638	70	22	1	2	2	742

Table 4.2. Lithic Artifacts from STPs at Site 18MO749 by Material.

In general, the northern, southern, and western edges of the site produced the lowest density of artifacts, the central and southeastern portions of the site produced the highest density of artifacts, and modest density recovery was observed across much of the rest of the site. Lithic tools and ceramic sherds were also particularly concentrated in the high-density areas.

Test Units

Three TUs were excavated during the Phase II investigation of 18MO749, TU 1 was placed to investigate the ceramic concentration around N465 E500 and N450 E485; TU 2 was placed to explore a lithic concentration south of N485 E450; and TU 3 was placed on the eastern edge of the terrace. All three TUs were placed in the high-density areas. All TUs were excavated to 5 fbs by quads, with cultural material recovered to depths of 4.55 fbs in TU 1, 5.00 fbs in TU 2, and 4.50 fbs in TU 3.

<u>Test Unit 1</u>. TU 1 was a 5 × 5 ft unit placed on the terrace at N460 E485 (see Figure 4.6). Four soil horizons were observed in TU 1 (Figures 4.7 and 4.8). Stratum I (0–0.30 fbs) was an organic Oi horizon of very dark grayish brown (10YR 3/2) sandy loam; Stratum II (0.30–1.55 fbs) was an alluvial B1 horizon of dark yellowish brown (10YR 3/4) sand; Stratum III (1.55–1.80 fbs) was an Ab horizon of dark brown (10YR 3/3) sand; and Stratum IV (1.80–5.00 fbs) was an alluvial B2 horizon of dark yellowish brown (10YR 4/4) sand that produced no artifacts below 4.55 fbs. Excavation was terminated at 5 fbs due to OSHA regulations. Feature 1 was identified in TU 1 and is discussed below.

The TU 1 assemblage consists of 3,320 artifacts collected from four soil horizons between 0 and 4.55 fbs. TU 1 produced 37 faunal elements, one charcoal fragment, 322 pre-contact ceramic sherds, one argillite bipolar core, six quartz core fragments, one quartzite hammerstone/core, one small quartzite grinding stone, one quartzite tested cobble, 2,849 pieces of debitage, and 29 FCR. The 26 lithic tools include two quartz Potomac PPKs, one quartz graver, four quartz side scrapers, two quartz thumbnail scrapers, one argillite early stage biface fragment, two quartz early stage bifaces, six quartz mid stage bifaces, one quartz late stage biface, one quartzite biface fragment, three quartz biface fragments, and three quartz retouched flakes. The ceramic sherds consist of two Popes Creek, three Accokeek, 71 Potomac Creek, 10 Rappahannock, 29 unclassified, and 207 residual. The lithic debitage includes four argillite, one jasper, 2,807 quartz, 65 quartzite, and nine rhyolite specimens.

The Oi horizon (0–0.30 fbs) was very shallow and produced only a few artifacts, including one Potomac Creek sherd (Table 4.3). The much thicker B1 horizon (0.30–1.55 fbs) yielded a relatively high density of material, including 18 faunal elements, 49 Potomac Creek sherds, nine Rappahannock sherds, a graver, a scraper, two biface fragments, and 14 pieces of FCR. The fairly thin Ab horizon (1.55–1.80 fbs) produced a modest assemblage that includes 10 faunal elements, two Accokeek sherds, 12 Potomac Creek sherds, one Rappahannock sherd, two Potomac PPKs, 14 FCR, and a hammerstone/core. The B2 horizon (1.80–4.55) fbs), which was substantially thicker than the other horizons, produced a total of 2,297 artifacts, including nine faunal elements, two Popes Creek sherds, one Accokeek sherd, two Potomac Creek sherds, one biface fragment, one early stage biface, five mid stage bifaces, one late stage biface, four core fragments, two retouched flakes, five scrapers, and one grinding stone. No artifacts were recovered between 4.55–5.0 fbs within the B2 horizon of TU 1.

N460 E490	South Wall	N460 E485	West Wall	N465 E485
Ι				
	······	I		
II		I		
III				
		I I		
IV		l I		
		l I		
	7			
AB	7			
c		I		
		l I		
		I		
		Strata		
		I 10YR 3/2 Ver	y Dark Grayish Brown Sandy Loam	
			rk Yellowish Brown Sand	
			rk Brown Sand rk Yellowish Brown Sand	
	0 0.5 1	Feature I	The renowish brown band	
	Feet	A 10YR 5/1 Gra		
		B 10YR 4/1 Dat	rk Gray Sand	
		C 10YR 3/1 Ver	y Dark Gray Sand	

Figure 4.7. Test Unit 1 at Site 18MO749 Profile Drawing.

		Oi	B1	Ab	B2	Wall	Total
	Artifact Type	0.0-0.30	0.30-1.55	1.55-1.80	1.80-4.55	0.0-4.55	0.0-4.55
Material	Depth Ranges	fbs	fbs	fbs	fbs	fbs	fbs
Ceramic	Accokeek			2	1		3
	Popes Creek				2		2
	Potomac Creek	1	49	12	2	7	71
	Rappahannock		9	1			10
	Residual Sherd	2	144	33	21	7	207
	Unclassified Sherd		26	3			29
Botanical	Charcoal		1				1
Faunal	Calcined Bone		11	9	8		28
	Cancellous Bone		1				1
	Cortical Bone				1		1
	Tooth Enamel		6	1			7
Lithic	Biface Fragment				1		1
	Biface, Early Stage			2	1		3
	Biface, Late Stage				1		1
	Biface, Mid Stage			1	5		6
	Biface, Unid.		3				3
	Bipolar Core		1				1
	Bipolar Flake		1				1
	Core, Fragment		2		4		6
	Fire Cracked Rock		15	14			29
	Flake, Complete		61	7	292	3	363
	Flake, Fragment	7	397	122	1,939	20	2,485
	Graver		1				1
	Hammerstone/Core			1			1
	Potomac PPK			2			2
	Retouched Flake		1		2		3
	Scraper		1		5		6
	Shatter		20	14	11	1	46
	Grinding Stone				1		1
	Tested Cobble		1				1
Totals		10	751	224	2,297	38	3,320

Table 4.3. Artifacts from Test Unit 1 at Site 18MO749 by Horizon.

<u>Test Unit 2</u>. TU 2 was a 5×5 ft unit placed on the terrace at N475 E450 to help define activity areas and the vertical distribution of artifacts (see Figure 4.6). Seven strata were observed in TU 2 (Figures 4.9 and 4.10). Stratum I (0–0.10 fbs) was an Oi horizon of very dark grayish brown (10YR 3/2) sandy loam; Stratum II (0.10–1.25 fbs) was an alluvial B1 horizon of dark yellowish brown (10YR 3/4) sandy loam; Stratum III (1.25–1.50 fbs) was an Ab horizon of dark yellowish brown (10YR 4/6) mottled with very dark gray (10YR 3/1) sandy loam; Stratum IV (1.50–2.75 fbs) was a B2 horizon of very dark gray (10YR 3/1) mottled with dark yellowish brown (10YR 4/4) sandy loam; Stratum V (2.75–4.50 fbs) was an alluvial B3 horizon of dark yellowish brown (10YR 4/4) mottled with yellowish brown (10YR 5/4) sand; and Stratum VII (4.75–5.00 fbs) was an alluvial B6 horizon of yellowish brown (10YR 5/4) mottled with brown (7.5YR 4/4) sandy clay. Excavation was terminated at 5 fbs due to OSHA regulations.



Figure 4.8. View of West Wall Profile of Test Unit 1 at Site 18MO749, Facing West.



Figure 4.9. View of West Wall Profile of Test Unit 2 at Site 18MO749, Facing West.

N475		N475		N480
E450	South Wall	I, E455	West Wall	E455
		IV		
		V I I I		
		VI I		
		VII		
	0 0.5 1 Feet	II 10YR 3/4 Da III 10YR 4/6 Da Sandy Loam IV 10YR 4/4 Da Sandy Loam V 10YR 4/6 Da	ry Dark Grayish Brown Sandy Loam rk Yellowish Brown Sandy Loam rk Yellowish Brown and 10YR 3/1 Very Dark Gray rk Yellowish Brown and 10YR 3/1 Very Dark Gray rk Yellowish Brown Sand	
	reet		own and 10YR 5/4 Yellowish Brown Sand llowish Brown and 7.5YR 4/4 Brown Sandy Clay	

Figure 4.10. Test Unit 2 at Site 18MO749 Profile Drawing.

		B1	Ab	B2	B3	B5	B6	Total
	Artifact Type	0.10-1.25	1.25–1.5	1.5-2.75	2.75-4.5	4.5-4.75	4.75-5.0	0.10-5.0
Material	Depth Ranges	fbs	fbs	fbs	fbs	fbs	fbs	fbs
Ceramic	Popes Creek				11			11
	Accokeek	3		9				12
	Mockley	4		4				8
	Potomac Creek	6	5	3				14
	Rappahannock	3	2	7				12
	Shepard	1		1				2
	Unclassified Sherd	16	16	20	3			55
	Residual Sherd	89	73	96	6			264
Faunal	Calcined Bone		1	62	2			65
	Cortical Bone			1				1
	Tooth Enamel		1					1
Historic	Linked Button Insets			2				2
	Linked Button Link			1				1
	Wrought Nail		1	1				2
Lithic	Levanna PPK		1					1
	Unclassified Stemmed PPK		1					1
	Graver			2				2
	Thumbnail Scraper	1						1
	Biface Fragment	3		3				6
	Biface, Early Stage		1					1
	Biface, Late Stage		2					2
	Biface, Unid.		1	2				2 3
	Retouched Flake, Complete	4	2	3				9
	Core, Fragment	2						2
	Bipolar Core			1				1
	Bipolar Flake, Complete	1						1
	Flake, Complete	42	22	28			1	93
	Flake, Fragment	359	235	406	22	1	3	1,026
	Shatter	9	6	35	1			51
	Fire Cracked Rock	2	2	11				15
Totals		545	372	698	45	1	4	1,665

Table 4.4. Artifacts from Test Unit 2 at Site 18MO749 by Horizon.

The TU 2 assemblage consists of 1,665 artifacts (Table 4.4) collected from six soil horizons from 0–5.00 fbs. TU 2 produced 67 faunal elements, five historic artifacts, 25 lithic tools, 1,171 pieces of debitage, one quartz core fragment, two quartzite cores, 15 FCR, and 378 pre-contact ceramic sherds. The lithic tools consist of one quartz partial Levanna PPK, one quartz partial unclassified stemmed PPK, one quartz graver, one quartz thumbnail scraper, six quartz biface fragments, one quartz retouched flakes. The pre-contact ceramic artifacts include 11 Popes Creek, 12 Accokeek, eight Mockley, 14 Potomac Creek, 12 Rappahannock, two Shepard, 55 unclassified, and 264 residual sherds. The debitage includes six argillite, five chert, four jasper, 1,026 quartz, 110 quartzite, and 16 rhyolite specimens.

No artifacts were recovered from the very thin Oi horizon (0.0–0.10 fbs) in TU 2. The much thicker B1 horizon (0.10–1.25 fbs) produced a total of 545 artifacts, including three Accokeek, four Mockley, six Potomac Creek, one Shepard, and three Rappahannock sherds, one quartz thumbnail scraper, one quartzite and two quartz biface fragments, one quartz and one quartzite core fragments, four quartz retouched flakes, and two quartzite FCR. The relatively thin Ab horizon (1.25–1.50 fbs) contained 372 artifacts, which

include one historic artifact, five Potomac Creek sherds, two Rappahannock sherds, one quartz partial Levanna PPK, one quartz partial unclassified stemmed PPK, one quartz early stage biface fragment, two quartz late stage biface fragments, one quartz biface fragment, two quartz retouched flakes, and one gneiss/schist and one quartzite FCR. The very thick B2 horizon (1.50–4.25 fbs) yielded the highest number of artifacts (*n*=698), which include 62 pieces of calcined bone, four historic artifacts, nine Accokeek, four Mockley, three Potomac Creek, one Shepard, and seven Rappahannock sherds, two quartz gravers, four quartz biface fragments, three quartz retouched flakes, one quartzite bipolar core, and 11 quartzite FCR. The thick B3 horizon (2.75–4.50 fbs) contained a total of 45 artifacts, including 11 Popes Creek sherds. The B5 horizon (4.50–4.75 fbs) produced a single quartz flake fragment, and the B6 horizon (4.75–5.00 fbs) contained one quartzite, one quartz, and two chert flakes.

<u>Test Unit 3</u>. TU 3 was a 5×5 ft unit placed on the eastern edge of the terrace (see Figure 4.6). Six strata were observed in TU 3 (Figures 4.11 and 4.12). Stratum I (0–0.20 fbs) was an Oi horizon of dark brown (10YR 3/3) sandy loam; Stratum II (0.20–1.50 fbs) was an alluvial B1 horizon of dark yellowish brown (10YR 3/6) sandy loam; Stratum III (1.50–2.50 fbs) was an alluvial B3 horizon of dark yellowish brown (10YR 4/6) sand; Stratum IV (2.50–3.75 fbs) was an alluvial B4 horizon of yellowish brown (10YR 5/4) sand; Stratum V (3.75–4.25 fbs) was an alluvial B5 horizon of brown (7.5YR 4/4) mottled with yellowish brown (10YR 5/6) sand that produced no artifacts below 4.50 fbs. Excavation was terminated at 5 fbs due to OSHA regulations.

The TU 3 assemblage consists of 539 artifacts found in five soil horizons from 0.20–4.50 fbs (Table 4.5); no artifacts were recovered for the Oi horizon, and no material was recovered from the lowest levels of the B6 horizon (4.50–5.00 fbs). The assemblage consists of one piece of calcined bone, four fragments of charcoal, 47 pre-contact ceramic sherds, 13 lithic tools, one argillite bipolar core, two quartz core fragments, 469 pieces of debitage, and two quartz FCR. The ceramic artifacts are two Marcey Creek, one Popes Creek, 15 Accokeek, two Selden Island, five Potomac Creek, two Rappahannock, four unclassified, and 16 residual sherds. Lithic tools consist of one quartz Rossville PPK, one rhyolite Rossville PPK, two quartz scrapers, one argillite type II end scraper, one jasper graver, one quartz backed knife, one quartz biface fragment, two quartz mid stage bifaces, one quartz retouched flake, one quartzite hammerstone, and one quartzite anvil/hammerstone. Debitage consists of 355 quartz, two jasper, 24 quartzite, and 88 rhyolite specimens.

No artifacts were recovered from the thin Oi horizon (0-0.20 fbs). The much thicker B1 horizon (0.20-1.50 fbs) contained a total of 144 artifacts, including one piece of calcined bone, one Accokeek sherd, two Potomac Creek sherds, one Rappahannock rim sherd, one quartz biface fragment, one quartz scraper, one quartzite hammerstone, and one quartzite anvil/hammerstone. The somewhat thick B3 horizon (1.50-2.50 fbs) contained the highest density of artifacts recovered in TU 3 (*n*=252), which include one Popes Creek sherd, three Accokeek sherds, two Potomac Creek sherds, one Rappahannock rim sherd, one quartz FCR, and one quartz retouched flake fragment. The B4 horizon (2.50-3.75 fbs) in TU 3 produced 77 artifacts, including four charcoal fragments, two Marcey Creek sherds, 11 Accokeek sherds, two Selden Island sherds, one Potomac Creek sherd, one quartz core fragment, and one quartz FCR. The B5 horizon (3.75-4.25 fbs) in TU 3 contained 57 artifacts, including one argillite bipolar core and one argillite type II end scraper. The B6 horizon (4.25-4.50 fbs) produced only nine pieces of debitage. The charcoal fragments were not collected and stored in a manner that would allow radiocarbon dating with confidence.

		B 1	B3	B4	B5	B6	Total
	Artifact Type	0.20-1.50	1.50-2.50	2.50-3.75	3.75-4.25	4.25-4.50	0.20-4.50
Material	Depth Ranges	fbs	fbs	fbs	fbs	fbs	fbs
Ceramic	Marcey Creek			2			2
	Popes Creek		1				1
	Accokeek	1	3	11			15
	Selden Island			2			2
	Potomac Creek	2	2	1			5 2
	Rappahannock	1	1				2
	Residual Sherd	7	7	2			16
	Unclassified Sherd	1	3				4
Botanical	Charcoal			4			4 (10 g)
Faunal	Calcined Bone	1					1
Lithic	Rossville PPK			2			2
	End Scraper, Type II				1		1
	Scraper	1	1				2
	Graver		1				1
	Backed Knife			1			1
	Biface, Mid Stage		1	1			2
	Biface Fragment	1					1
	Retouched Flake		1				1
	Anvil/Hammerstone	1					1
	Hammerstone	1					1
	Bipolar Core				1		1
	Core Fragment		1	1			2
	Bipolar Flake		1				1
	Flake, Complete	5	5	1	6	1	18
	Flake, Fragment	110	207	46	49	7	419
	Shatter	12	16	2		1	31
	Fire Cracked Rock		1	1			2
Totals		144	252	77	57	9	539

Table 4.5. Artifacts from Test Unit 3 at Site 18MO749 by Horizon.

Features

<u>Feature 1</u>. A soil anomaly designated Feature 1 was encountered in the southeast corner of TU 1 at the base of level 10 (3.05 fbs) in the B2 horizon (Figures 4.13 and 4.14). Only the northwestern portion of the feature was visible in TU 1 and excavation revealed three zones (Figures 4.15 and 4.16). Zone A (3.05–3.20 fbs) is gray (10YR 5/1) sand, 0.15 ft at its thickest and 0.01 ft at its thinnest. A small complete quartzite grinding stone was located on top of zone A at 2.95–3.05 fbs. Zone B (3.20–3.25 fbs) is dark gray (10YR 4/1) sand, 0.125 ft at its thickest and 0.01 ft at its thickest and 0.01 ft at its thinnest, and contained a quartz flake. Zone C (3.25–3.60 fbs) is very dark gray (10YR 3/1) sand, 0.275 ft at its thickest and 0.01 ft at its thinnest; light charcoal flecking was noted throughout the feature. The feature expressed a somewhat diffuse boundary, an irregular shape, insloping walls, and an irregular base. The feature cannot be identified clearly without further excavation to the east and south of TU 1. It is not clear if this is a cultural or a natural feature, although the presence of the grinding stone and the charcoal flecking suggest a cultural origin. A small flotation sample was processed, but no potentially cultural material (artifacts, botanical, faunal) was obtained from the results.

N435		N4			N44
E5 <u>55</u>	South Wall	E5		E56	
		Ι			
		II			
		III			
		IV			
		V			
		v			
		VI			
				. <u></u>	
		I 10YR 3/	3 Dark Brown Sandy	Loam	
			6 Dark Yellowish Bro 6 Dark Yellowish Bro		
		IV 10YR 5/	4 Yellowish Brown Sa	and	
	0 0.5 1 Feet		/4 Brown Sand Mottle 6 Yellowish Brown Sa	ed With 10YR 5/6 Yellowish Brow	rn Sand

Figure 4.11. Test Unit 3 at Site 18MO749 Profile Drawing.



Figure 4.12. View of West Wall Profile of Test Unit 3 at Site 18MO749, Facing West.

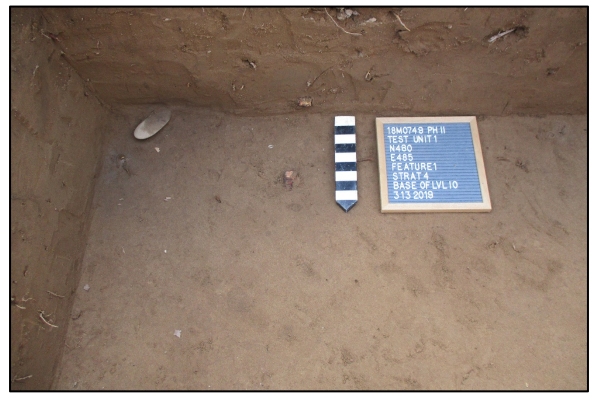


Figure 4.13. Plan View of Feature 1 in Test Unit 1 at Site 18MO749.

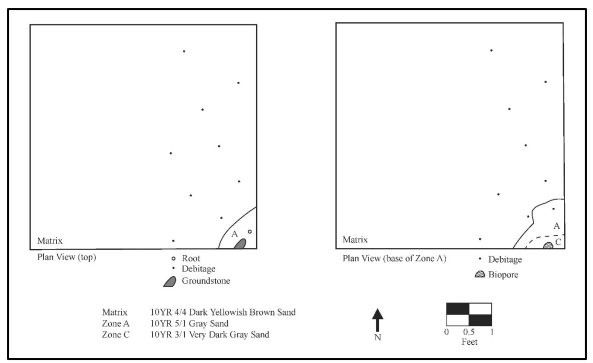


Figure 4.14. Plan Drawing of Feature 1 in Test Unit 1 at Site 18MO749.



Figure 4.15. Plan View of Base of Feature 1 in Test Unit 1 at Site 18MO749.

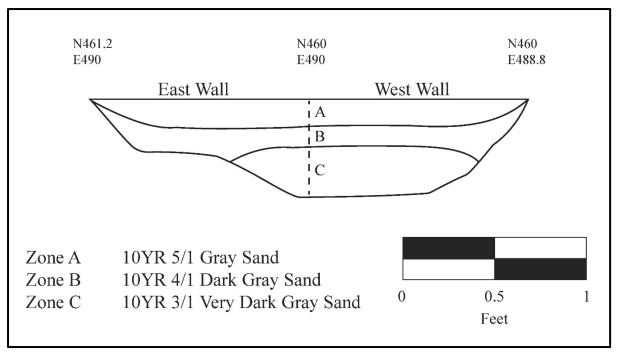


Figure 4.16. Profile Drawing of Feature 1 in Test Unit 1 at Site 18MO749.

Artifacts

Lithic Artifacts. The Phase II chipped stone assemblage includes a range of tool types and debitage. Chipped stone tools consist of two Rossville, two Clagett, two Levanna, two Potomac, and two unclassified PPKs, six gravers, nine scrapers, two backed knives, four early stage bifaces, 11 mid stage bifaces, seven late stage bifaces, six unclassified bifaces, 12 biface fragments, two utilized flakes, and 17 retouched flakes (Figures 4.17–4.25). Half of the classified PPKs are whole specimens, and half have some type of breakage. The quartz Rossville and one of the Clagett PPKs have impact fractures likely due to use as projectiles (Figures 4.17a, 4.17f). One of the Levanna PPKs has a longitudinal fracture (Figure 4.18d), and the other has a roughly similar breakage pattern with more of the distal portion remaining (Figure 4.18c). One of the unclassified PPKs (Figure 4.17c) is missing the distal tip and base portions, but these do not appear to have broken from use, rather they (and a large flake scar on the midsection) appear to be the result of mistakes or material flaws encountered during the reduction process. The other unclassified PPK is very crudely made and similar in overall morphology to several stemmed types, but not particularly characteristic of a specific type (Figure 4.17d). A direct impact has removed the distal tip of this PPK, likely during use as a projectile. Four of the biface fragments (e.g., Figure 4.24a, 4.24f) appear to be stem portions of PPKs, although insufficient to provide definitive classification data. Four of the biface fragments appear to be distal portions of PPKs (e.g., Figure 4.24e) that were likely removed by impact during use as projectiles. Another of the biface fragments is also a distal portion but appears to have broken on a material flaw. Four of the biface fragments appear to be portions of formal tools other than PPKs, likely scrapers (e.g., Figure 4.24b, 4.24c), and may have broken during use; three have longitudinal fractures and one has a hinge fracture. The remaining biface fragments appear to be portions of formal tools but could not be classified by portion or breakage pattern.



Figure 4.17. Stemmed PPKs from Site 18MO749. a) quartz Rossville; b) rhyolite Rossville; c) rhyolite untyped; d) quartz unclassified stemmed; e–f) rhyolite Clagett (both Clagett PPKs were recovered from STPs)

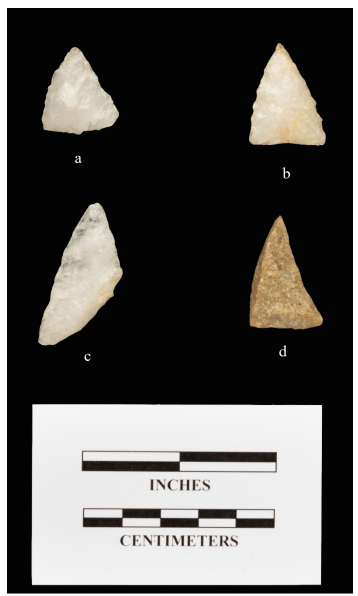


Figure 4.18. Triangle PPKs from Site 18MO749. a–b) quartz Potomac; c) quartz Levanna; d) quartzite Levanna



Figure 4.19. Representative Gravers and Backed Knives from Site 18MO749. a–c) quartz gravers; d) jasper graver; e–f) quartz backed knives

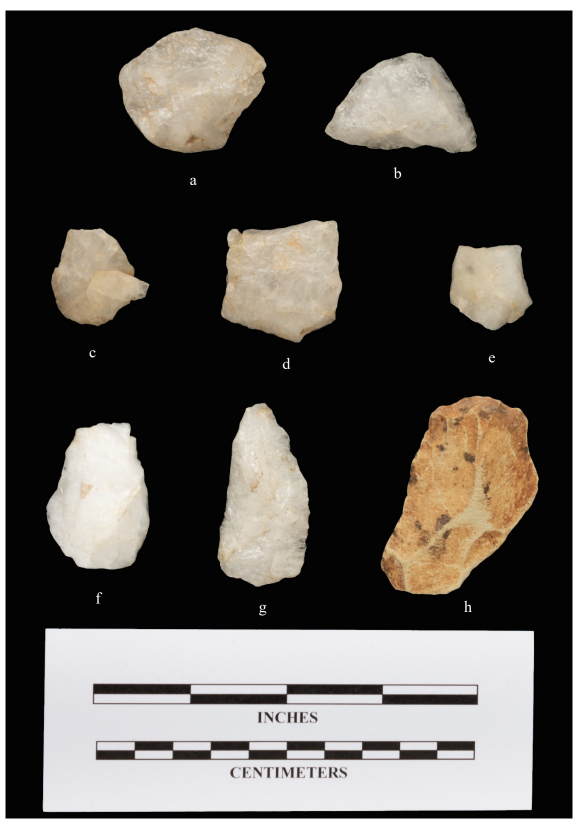


Figure 4.20. Representative Scrapers from Site 18MO749. a, g) quartz type IV side scraper; b) quartz type II side scraper; c) quartz thumbnail scraper; d) quartz side scraper; e–f) quartz scraper; h) argillite type II end scraper

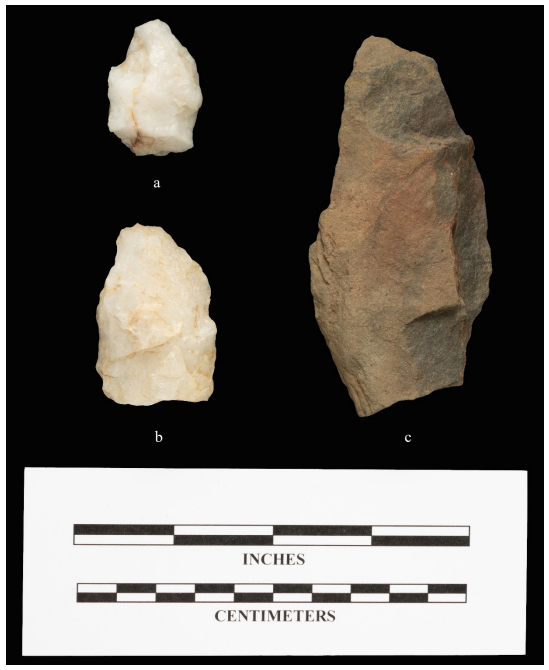


Figure 4.21. Representative Early Stage Bifaces from Site 18MO749. a-b) quartz; c) argillite

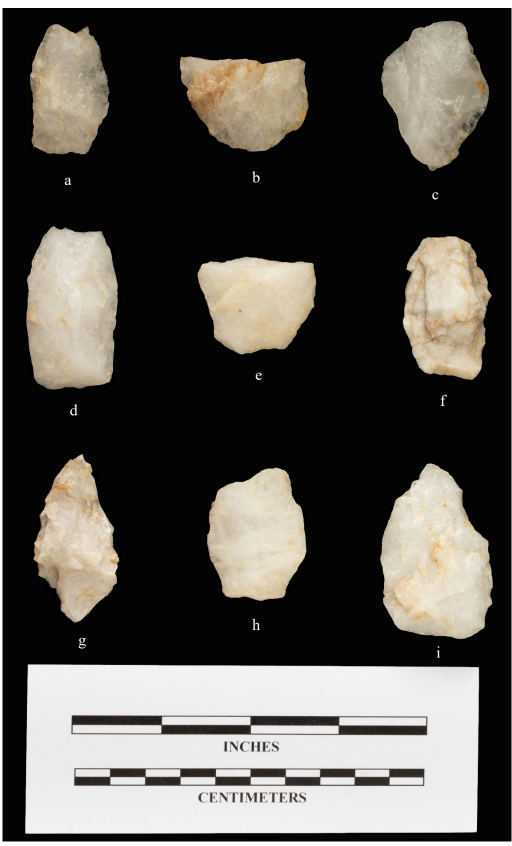


Figure 4.22. Representative Mid Stage Bifaces from Site 18MO749.

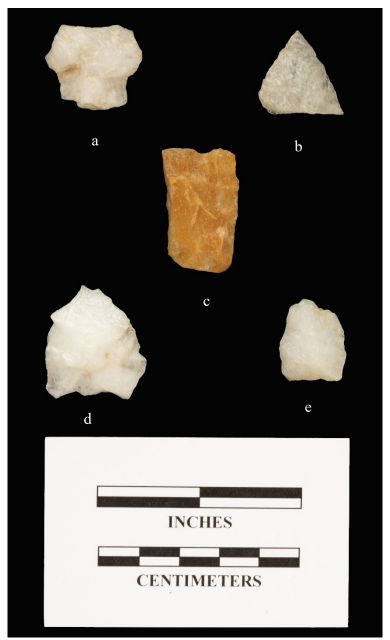


Figure 4.23. Representative Late Stage Bifaces from Site 18MO749.

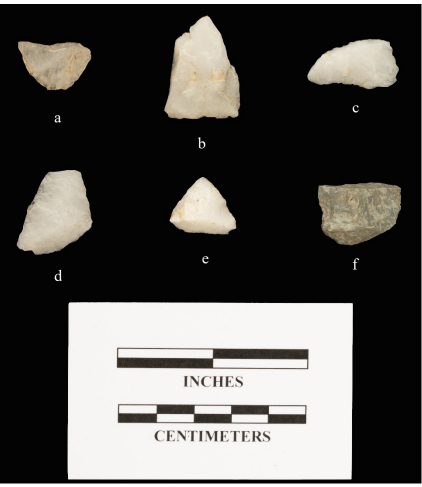


Figure 4.24. Representative Biface Fragments from Site 18MO749. a–e) quartz; f) rhyolite

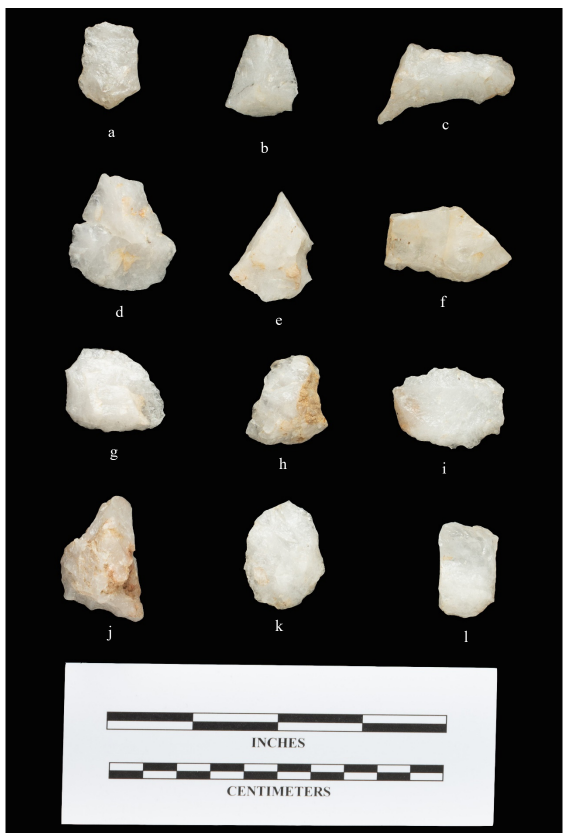


Figure 4.25. Representative Utilized and Retouched Flakes from Site 18MO749. a, d) utilized quartz flake; b–c, e–l) retouched quartz flake

The recovery of formal (gravers, scrapers, backed knives, PPKs, biface fragments—presumed finished tool fragments) and informal (retouched and utilized flakes, unfinished bifaces) chipped stone tools indicates that various activities were carried out at the site. The 10 PPKs, as well as the biface fragments that are likely PPK fragments, provide evidence of the hunting forays conducted from the site and of the return of carcasses to the site. The retouched and utilized flakes, knives, gravers, and scrapers provide evidence of a range of processing activities, likely including butchering/animal processing, but possibly also hide working and bone or wood working. In addition, the staged bifaces, although typically considered in-progress artifacts meant to eventually be finished as formal tools, may have been used, potentially for digging; for sawing, cutting, chopping, and scraping materials such as meat, hides, vegetal foods, and bark; or for cutting saplings when inserted into a haft. The wide variety of tool types, including both formal and expedient, likely indicates some short term and some longer term occupations, but possibly all directed toward a variety of resource procurement and processing activities, with temporally diagnostic lithic artifacts indicating Late Archaic, Early Woodland, and Late Woodland period occupations. The Early Woodland and Late Woodland periods in particular are well represented in the assemblage.

Debitage includes 15 cores, 566 complete flakes, 4,530 flake fragments, 139 pieces of shatter, and five tested cobbles (Figures 4.26-4.27). Although only 14 of the flakes and three of the cores could be confidently associated with bipolar reduction technology, given the presence of apparent anvils and bipolar cores, it is likely that more of the assemblage should be assigned to this category, but does not display definitive evidence. The debitage is almost exclusively noncortical (95%) and small (0-2 cm=87%), typically the byproducts of final tool production and tool maintenance, which were likely the primary activities associated with lithic reduction on the site, although there is some potential variation in lithic reduction activity by raw material type. The very small argillite assemblage contains an endscraper, an early stage biface, and a core, and more than half of the debitage has some cortex and is larger than 2 cm, suggesting some early stage reduction activities were conducted on site with this material type and that the tools were likely transported to the site in a completed state. It also suggests that argillite tools and materials were curated or conserved. All of the chert flakes are small and only one has cortex, and although no chert tools were found, tool maintenance/curation was likely conducted on the site on artifacts of this material. The jasper flakes are all very small and noncortical and also appear to indicate tool maintenance/curation activities associated with this material. Only four of the 130 pieces of rhyolite debitage have any cortex, 83 percent of the debitage is 2 cm or smaller, and all six of the rhyolite tools are finished formal tools or late stage tools, suggesting that most of the lithic reduction activities associated with this material were focused on final tool production and/or tool maintenance/curation and that at least some of the rhyolite tools likely entered the site in a finished form. Only four of the quartzite tools are chipped stone artifacts (nine are groundstone tools), and these include a mix of expedient and formal tools. A majority (80%) of the quartzite debitage does not contain any cortex, but just over one quarter of the debitage is greater than 2 cm in size, indicating that lithic reduction using this material on the site involved a mix of early and late stage activities. The 75 lithic tools in the quartz assemblage represent a range of formal and informal and finished and inprogress specimens, and although 96 percent of the debitage does not have any cortex and 88 percent is smaller than 2 cm, eight of the 11 cores do have cortex, suggesting that at least some of this raw material was transported to the site or obtained nearby in cobble form and that some early stage lithic reduction activities occurred on site using this material. Across the site, most of the concentrations of debitage are moderate in density and are probably areas where tool maintenance and final tool production activities occurred. A few higher density concentrations of debitage, cores, and early through late stage bifaces (B1 and B 2 horizons in TUs 1 and 2) are likely areas where more late core reduction and initial tool production occurred.



Figure 4.26. Representative Bipolar Cores from Site 18MO749. a, c) argillite; b) quartzite



Figure 4.27. Representative Cores from Site 18MO749.

In addition to the chipped stone artifacts, a number of groundstone tools, many of which appear to have served multiple uses, were recovered during the Phase II investigation. These consist of one grinding stone, four hammerstones, one hammerstone/core, two hammerstones/anvils, one mano, one bipolar core/anvil/mano, and one metate/anvil/core (Figures 4.28–4.32). Groundstone artifacts appear to reflect both lithic reduction and food processing activities, suggesting longer term site occupation or periodic return to the site.

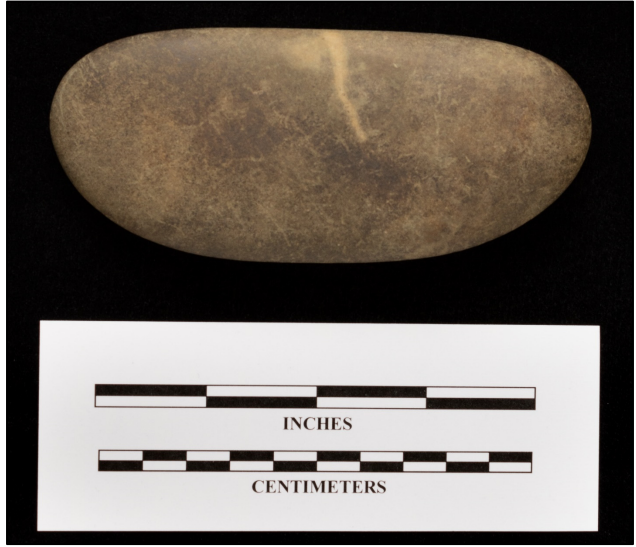


Figure 4.28. Quartzite Grinding Stone from Site 18MO749.



Figure 4.29. Representative Hammerstones from Site 18MO749. a-c) quartzite; d) schist

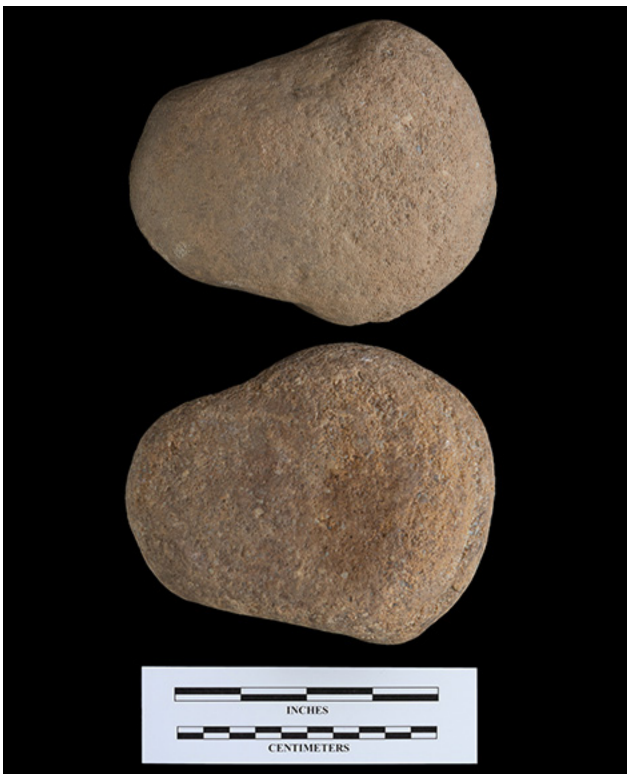


Figure 4.30. Quartzite Hammerstone/Anvil from Site 18MO749.



Figure 4.31. Quartzite Metate/Anvil/Core from Site 18MO749.



Figure 4.32. Quartzite Core/Anvil/Mano from Site 18MO749.

In total, 46 FCR were found during the Phase II investigation, as were 97 calcined bone fragments, providing evidence of cooking activities and suggesting the potential for the presence of hearth features on the site. The FCR were particularly concentrated in TUs 1 and 2, with roughly equal amounts by weight recovered from each. In TU 1, most of the FCR was found in the lower half of the B1 horizon (0.80–1.55 fbs), and almost all of the FCR in TU 2 was found in the upper quarter of the B2 horizon (1.50–2.25 fbs). More than two-thirds of the calcined bone by weight was also recovered from the B2 horizon of TU 2.

The lithic assemblage is characterized by a variety of raw material types, although most are represented in fairly modest numbers, with the notable exception of quartz, which comprises 93 percent of the lithic assemblage. Rhyolite (3%) and quartzite (6%) artifacts were found at slightly higher densities than any other materials aside from quartz. About two-thirds of the quartzite artifacts are pieces of debitage, but they also include nine groundstone and four chipped stone tools and two-thirds of the FCR. Almost all of the rhyolite artifacts are pieces of debitage, but four PPKs (both Clagett, one Rossville, and the unclassified stemmed PPKs) and two biface fragments are also rhyolite.

Ceramic Artifacts. Almost two-thirds of the 873 pre-contact ceramic artifacts recovered during Phase II fieldwork are smaller than 2 cm and were counted and weighed, but not further analyzed. Another 105 sherds are eroded and could not be confidently assigned to a particular type. The 211 sherds that could be classified as a specific regional ware include types representing very Early through very Late Woodland period occupations. Only a few examples of some types are represented, such as Marcey Creek, Selden Island, Popes Creek, Mockley, and Shepard, although the individual sherds classified as these types are distinctive enough to allow confidence in their assignment (Figures 4.33 and 4.34). Somewhat more difficult to distinguish are the sand and/or quartz tempered Accokeek and Potomac Creek sherds (Figures 4.35 and 4.36), although a concerted effort was made to ensure that these two assemblages were internally consistent, and any equivocal specimens were placed in the unclassified category. Fifty sherds were classified as Accokeek and 101 sherds were classified as Potomac Creek. A few of the Accokeek sherds are eroded, but most are cordmarked, and only one Accokeek rim sherd was found. Most of the Potomac Creek sherds are cordmarked, but a few plain, incised, and cordwrapped stick specimens were found, and six Potomac Creek rim sherds were recovered. Seven of the Rappahannock sherds are fabric impressed, but the remaining 21 are incised with a variety of motifs, and four Rappahannock rim sherds were found (Figure 4.37). Some of the Accokeek, Mockley, Potomac Creek, and Rappahannock sherds were constructed with micaceous sand, suggesting a potentially common local source for the clay. A majority of the sherds are relatively small, and although some cross mending was possible within a provenience, no vessel reconstruction was possible, and no vessel form data was obtained. Internal consistency within most of the minimally represented types (Marcey Creek, Selden Island, Popes Creek, and Shepard) suggests just a single vessel for each, but multiple Rappahannock incised and Potomac Creek vessels are clearly represented, and multiple Accokeek and Mockley vessels appear to be represented.

<u>Historic Artifacts</u>. Five historic artifacts were found in TU 2 and one was found in the Ab horizon of an STP. Three of the historic artifacts—two glass button inset links (cufflink or collar link, etc.) and one copper linked button link—date to the mid- to late 18th century and were recovered in the B2 horizon (1.75–2.25 fbs) of TU 2 (Figure 4.38). These likely represent a single artifact. The artifact from the STP is an unidentified iron object (Figure 4.39). The remaining two historic artifacts are wrought iron nails—one found in the Ab horizon (1.25–1.50 fbs) and one found in the B1 horizon (1.75–2.0 fbs) in TU 2. The vertical location of the artifacts can be attributed to bioturbation or to settling due to the loose sandy soils of the site. The historic component of the site is minimal, was restricted to only two locations in the Phase II testing, and does not appear to represent an occupation of site 18MO749, but may be associated with the use of the C&O Canal to the

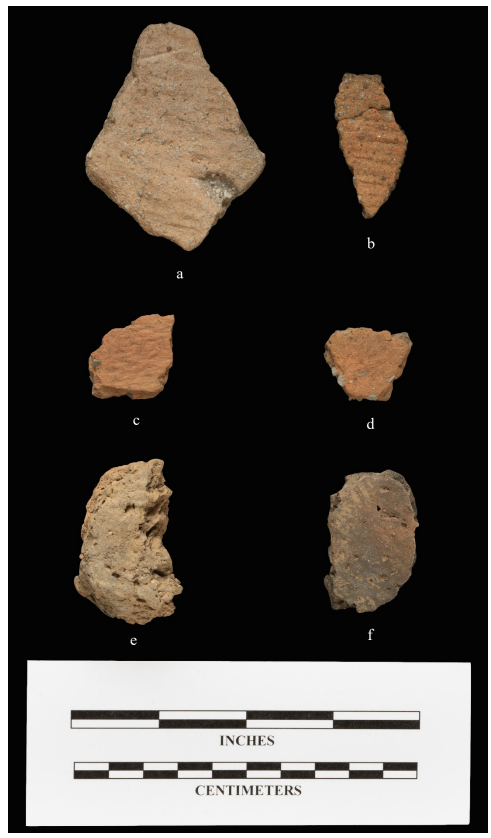


Figure 4.33. Miscellaneous Ceramic Sherds from Site 18MO749. a) Marcey Creek; b) Selden Island; c, d) Shepard; e, f) Mockley



Figure 4.34. Representative Popes Creek Sherds from Site 18MO749. a-e) net impressed



Figure 4.35. Representative Accokeek Sherds from Site 18MO749. a–b, d–f) cordmarked body; c) cordmarked rim

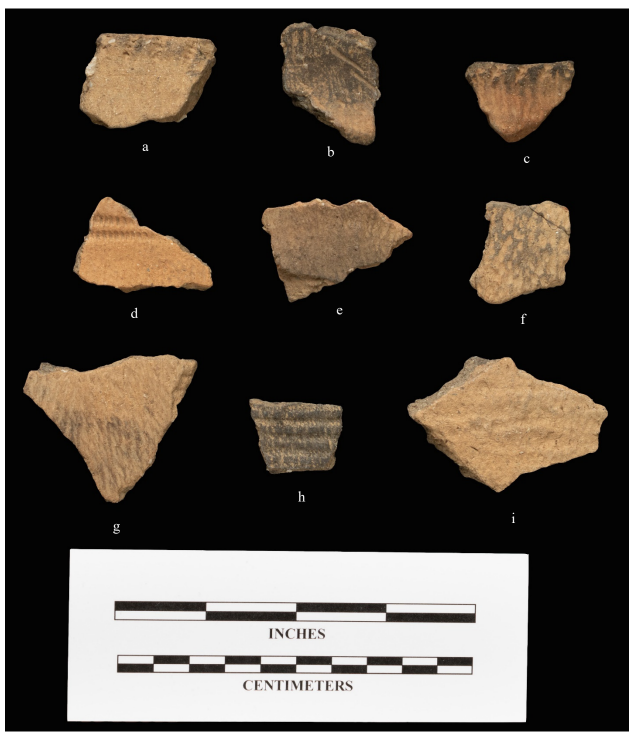


Figure 4.36. Representative Potomac Creek Sherds from Site 18MO749. a) unidentified eroded rim; b, d–g) cordmarked; c) cordmarked rim; h, i) cordwrapped stick



Figure 4.37. Representative Rappahannock Sherds from Site 18MO749. a-i) incised

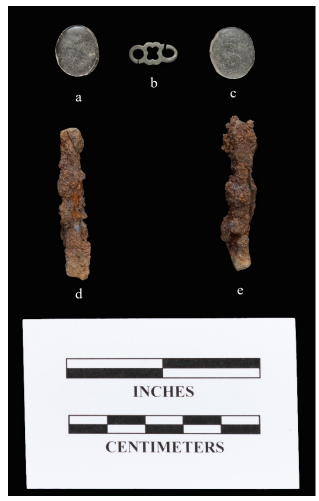


Figure 4.38. Selected Historic Artifacts from Site 18MO749. a, c) glass button inset link; b) copper linked button link; d, e) wrought nails



Figure 4.39. Unidentified Metal Object from Site 18MO749.

<u>Artifact Distribution</u>. In total, one historic and 872 pre-contact period artifacts were collected from STPs during the Phase II investigation at 18MO749. Artifacts were collected from the surface and recovered from up to 4.20 fbs in four different soil horizons in STPs and from re-excavation of Phase I STPs, although horizon designations are less secure for artifacts recovered from STPs due to the difficulty in determining stratigraphic breaks in the more confined area. In addition, artifacts were collected from the surface on the surface on the norther portion of the terrace. Artifacts collected from the surface consist of one quartzite metate/anvil/core, one quartzite anvil/bipolar hammerstone, two quartz flakes, one quartz mid stage biface, one quartz type IV side scraper, one quartz graver, and one rhyolite untyped partial PPK. Artifacts were recovered from 60 of the 68 STPs, and the majority of STPs that did not contain cultural material encountered schist bedrock near the surface or were in proximity to the wetland that bounds 18MO749 to the

The thin Oi horizon (which, when found, ranged from 0-0.80 fbs across the site, averaging 0.40 ft thick) only produced quartz flakes (n=12) from seven STPs, all between N500 and N600, representing slightly more than one percent of the STP assemblage.

The B1 horizon (which ranged from 0–4.20 fbs, averaging 2.28 ft thick) produced 675 pre-contact artifacts from 50 different STPs, with 60 percent (n=403) of all B1 artifacts collected from 17 of those STPs (individual totals ranged from 7 to 53 artifacts) located between N435-485 E150-565. The artifact total from the B1 horizon represents more than 77 percent of the entire STP assemblage. The B1 horizon STP artifact assemblage includes three calcined bone fragments, 18 lithic tools, 97 pre-contact ceramic sherds, two quartz core fragments, three tested cobbles, and 560 pieces of debitage. The ceramic sherds include one Popes Creek, 13 Accokeek, three Mockley, seven Potomac Creek, one Rappahannock, 15 unclassified, and 59 residual specimens. The lithic tools are one rhyolite Clagett PPK, one quartzite Levanna PPK, one quartz backed knife, one quartz graver, one quartz mid stage biface, one quartz late stage biface, one quartz biface fragment, one rhyolite biface fragment, one quartzite and two quartz retouched flakes, two quartz utilized flakes, two quartzite hammerstones, one sandstone hammerstone, one schist hammerstone, and one quartzite mano. The debitage consists of 480 quartz, 48 quartzite, 14 rhyolite, three argillite, two chert, one schist, one unidentified lithic material, and one graywacke specimens. The B1 horizon artifact total from STPs represents a much larger proportion of the STP assemblage (over 77%) compared to the TUs, where about 26 percent of the artifacts were recovered from the B1 horizon. This suggests that activities during the period in which the B1 horizon was deposited and occupied were more dispersed across the entire site relative to activities represented in the deeper components of the site.

Four STPs (N450 E300, N485 E450, N500 E400, and N550 E585) contained an Ab horizon (2.10–4.20 fbs, averaging 1.48 ft thick), which produced 71 pre-contact artifacts and one historic artifact (recovered at the B1/Ab interface [2.20 fbs]). This represents slightly more than 8 percent of the entire STP assemblage. STP N485 E450 produced the highest number of artifacts from the Ab horizon, yielding 69 percent of the Ab horizon artifacts (n=50) and all of the Ab horizon pre-contact ceramics. The STP Ab horizon artifact assemblage includes one unidentified iron object, five Accokeek sherds, two Rappahannock sherds, two residual sherds, one quartz mid stage biface, one rhyolite late stage biface fragment, one quartz retouched flake, and 53 quartz, four quartzite, and two rhyolite pieces of debitage.

In total, 57 artifacts were recovered from the B2 horizon (1.00-4.30 fbs, averaging 1.24 ft thick) in 18 STPs (n=1-8), with no discernable concentration areas. This represents slightly more than 6.5 percent of the entire STP assemblage. The STP B2 horizon artifact assemblage includes one Accokeek sherd, three Potomac Creek sherds, one Rappahannock sherd, three unclassified sherds, one residual sherd, one rhyolite Clagett PPK, one quartz biface fragment, two quartz late stage biface fragments, one quartzite bipolar core/possible anvil/possible mano, two quartzite cobbles, and two quartzite, one rhyolite, one chert, and 37 quartz flakes. The B2 horizon artifact total from STPs represents a much smaller proportion of the STP assemblage (6.5%) compared to the TUs, where 54 percent of recovered artifacts came from the B2 horizon. This seems to reflect a concentration of activities during the period in which the B2 horizon was deposited and occupied within specific parts of the site that were tested by excavation units.

In total, 5,519 pre-contact and five historic period artifacts were recovered from TUs 1–3 during the Phase II investigation at 18MO749. Test unit artifacts were collected from as deep as 5.00 fbs in eight different soil horizons (Oi, B1, Ab, B2, B3, B4, B5, and B6), although artifact density in the deepest horizons is low, and the presence of a few diagnostic artifacts from the dense Late Woodland component in those horizons appears to reflect downward drift and bioturbation within the site's loose alluvial soils (Table 4.6). TUs 1–3 produced a variety of lithic tools, ceramics wares, and other materials from multiple soil horizons related to Late Archaic and Early through Late Woodland period occupations of the site. Of the 5,524 artifacts collected from TUs 1–3, 84 percent are lithic artifacts (n=4,662), 13.5 percent are pre-contact ceramics sherds (n=747), and the remaining 2.5 percent are faunal (n=105), ethnobotanical (n=5), and historic (n=5)

specimens. Much of the pre-contact ceramic assemblage from the TUs consists of small residual sherds not formally typed, but 23 percent of the sherds (n=172) are assigned to a specific ware, including Selden Island (n=2), Marcey Creek (n=2), Accokeek (n=30), Popes Creek (n=14), Mockley (n=8), Potomac Creek (n=90), Rappahannock (n=24), and Shepard (n=2). A variety of material types is represented in the TU lithic assemblage, although almost all of the artifacts and most of the tools are quartz (Table 4.7).

	Horizon and Depth Range in fbs									
	Oi	B1	Ab	B2	B3	B4	B5	B6	Wall	Total
	0.0-	0.10-	1.25-	1.50-	1.50-	2.50-	3.75-	4.25–	0.0-	0.00-
Artifact Type	0.30	1.55	1.80	4.55	4.50	3.75	4.75	5.0	4.55	5.00
Ceramic										
Selden Island						2				
Marcey Creek						2				,
Accokeek		4	2	10	3	11				30
Popes Creek				2	12					14
Mockley		4		4						8
Potomac Creek	1	57	17	5	2	1			7	90
Rappahannock		13	3	7	1					24
Shepard		1		1						
Residual Sherd	2	240	106	117	13	2			7	487
Unclassified Sherd		43	19	20	6					88
Ethnobotanical					, , , , , , , , , , , , , , , , , , ,					
Charcoal		1				4			4	5 (10.2 g
Faunal		-				•			•	. (10,2 8
Calcined Bone		12	10	70	2					94
Cancellous Bone		1	10	70	2					
Cortical Bone		1		2						
Tooth Enamel		6	2	2						1
Historic		0	2							
Linked Button Insets				2						
Linked Button Link										-
			1	1 1						
Nail, Wrought Lithic			1	1						4
						2				,
Rossville PPK			1			2				2
Levanna PPK			1							-
Potomac PPK			2							, 1
Unclassified PPK			1							1
Backed Knife						1				-
End Scraper, Type II							1			-
Thumbnail Scraper		1		2						
Scraper		2			1					
Side Scraper, Unclass.				1						
Side Scraper, Type II				1						
Side Scraper, Type IV				1						
Graver		1		2	1					4
Biface, Early Stage			3	1						4
Biface, Mid Stage			1	5	1	1				1
Biface, Late Stage			2	1						,
Biface, Unid.		3	1	2						
Biface Fragment		4		4						1
Retouched Flake		5	2	5	1					1.
Anvil/Hammerstone		1	-	-						-
Hammerstone		1								
Hammerstone/Core		1	1							

Table 4.6. Artifacts from Test Units at Site 18MO749 by Horizon.

	Horizon and Depth Range in fbs									
	Oi	B1	Ab	B2	B3	B4	B5	B6	Wall	Total
	0.0-	0.10-	1.25-	1.50-	1.50-	2.50-	3.75-	4.25-	0.0-	0.00-
Artifact Type	0.30	1.55	1.80	4.55	4.50	3.75	4.75	5.0	4.55	5.00
Small Grinding Stone				1						1
Bipolar Core		1		1			1			3
Core, Fragment		4		4	1	1				10
Bipolar Flake		2			1					3
Flake, Complete		108	29	320	5	1	6	2	3	474
Flake, Fragment	7	866	357	2345	229	46	50	10	20	3,930
Shatter		41	20	46	17	2		1	1	128
Tested Cobble		1								1
Fire Cracked Rock		17	16	11	1	1				46
Totals	10	1,440	596	2,995	297	77	58	13	38	5,524

Table 4.6. Artifacts from Test Units at Site 18MO749 by Horizon.

TUs 1–3 all contained a shallow Oi horizon (0–0.30 fbs), but only TU 1 produced artifacts from this horizon, consisting of seven quartz flakes, one unclassified sherd, and two residual sherds. The B1 horizon (0.10–1.55) was present in TUs 1–3 and yielded 1,440 pre-contact artifacts, 26 percent of the total TU artifact assemblage. Twenty-five percent (n=362) are pre-contact ceramics, 1,058 are lithic (73%), one is faunal, and one is a very small (0.1 g) piece of charcoal. Pre-contact ceramic artifacts from the B1 horizon were found at the highest density in TU 1 (63% of identifiable ceramics from the TUs, n=228), followed by TU 2 (38%, n=122), and then TU 3 (3%, n=12). B1 horizon pre-contact ceramic sherds consist of Accokeek (n=4), Mockley (n=4), Potomac Creek (n=57), Rappahannock (n=13), and Shepard (n=1). The B1 horizon lithic materials are argillite (n=6), jasper (n=2), quartz (n=88), quartzite (n=111), and rhyolite (n=21). These include 14 tools (1%), consisting of two quartz scrapers.

An Ab horizon was present in TU 1 (1.55–1.80 fbs) and TU 2 (1.25–1.50 fbs) and produced 596 artifacts, 10 percent of the total artifacts collected from TUs. The Ab horizon assemblage includes 436 lithic (71%), 147 pre-contact ceramic (26%), one historic, and 12 faunal artifacts. Ab horizon ceramic sherds include Accokeek (n=2), Potomac Creek (n=17), and Rappahannock (n=3). The Ab horizon lithic assemblage is comprised of argillite (n=4), chert (n=1), conglomerate (n=4), gneiss/schist (n=1), quartz (n=342), quartzite (n=42), rhyolite (n=5), and schist (n=1). These include 14 lithic tools (2.5%) consisting of one quartz Levanna PPK, two quartz Potomac PPKs, one quartz unclassified stemmed PPK, one argillite early stage biface fragment, two quartz early stage biface fragments, one quartz retouched flakes, and one quartzite hammerstone.

Artifact Type	Argillite	Chert	Conglomerate Cryst	al Gneiss/Schist	Jasper	Quartz	Quartzite	Rhyolite	Schist	Total
Rossville PPK						1		1		2
Levanna PPK						1				1
Potomac PPK						2				2
Unclassified Stemmed PPK						1				1
Graver					1	3				4
Backed Knife						1				1
Thumbnail Scraper						3				3
End Scraper, Type II	1									1
Side Scraper, Fragment						1				1
Side Scraper, Type II						1				1
Side Scraper, Type IV						1				1
Scraper						3				3
Biface, Early Stage	1					3				4
Biface, Mid Stage						8				8
Biface, Late Stage						3				3
Biface, Unidentified						5	1			6
Biface Fragment						7	1			8
Retouched Flake, Complete						11				11
Retouched Flake, Fragment						2				2
Anvil/Hammerstone							1			1
Small Grinding Stone							1			1
Hammerstone							1			1
Hammerstone/Core							1			1
Bipolar Core	2						1			3
Core, Fragment						9	1			10
Bipolar Flake, Complete	1						2			3
Flake, Complete	1	2	1			423	28	19		474
Flake, Fragment	2	3	13		7	3,633	178	94		3,930
Shatter	6					122				128
Tested Cobble							1			1
Fire Cracked Rock			6	1		2	30		7	46
Total	14	5	6 14	1	8	4,246	247	14	114	4,662

Table 4.7. Lithic Artifacts from Test Units 1–3 at Site 18MO749 by Material.

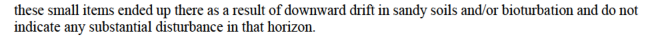
The B2 soil horizon was encountered only in TU 1 (1.80–4.55 fbs) and TU 2 (1.50–2.75 fbs) and contained 54 percent (n=2,985) of the total TU artifacts. The B2 artifact assemblage includes 2,753 lithic (92%), 166 pre-contact ceramic (5%), 72 faunal, and four historic artifacts. The B2 pre-contact ceramic assemblage includes Accokeek (n=10), Mockley (n=4), Popes Creek (n=2), Potomac Creek (n=5), Rappahannock (n=7), and Shepard (n=1) wares. The B2 lithic assemblage in TU 1 (n=2,262) and TU 2 (n=491) consists of argillite (n=1), chert (n=2), jasper (n=4), quartz (n=2,683), quartzite (n=58), and rhyolite (n=4) artifacts. In total, 26 lithic tools (1.8%) were collected from the B2 horizon, including one small quartzite grinding stone, three quartz biface fragments, one quartz early stage biface, five quartz mid stage bifaces, one quartz late stage biface, three quartz unidentified biface fragments, two quartz gravers, four quartz retouched flakes, one quartz side scraper fragment, one quartz type II side scraper, one quartz type IV side scraper, and two quartz thumbnail scrapers.

The B3 horizon was encountered in TU 2 (2.75–4.50 fbs) and TU 3 (1.50–2.50 fbs) and produced a total of five percent (n=297) of the TU artifacts. The B3 horizon assemblage includes 258 lithic (86%), 37 precontact ceramic (12%), and two faunal artifacts. The B3 horizon pre-contact ceramic assemblage includes Popes Creek (n=12), Accokeek (n=3), Potomac Creek (n=2), and Rappahannock (n=1) wares. The lithic assemblage consists of rhyolite (n=3), jasper (n=1), quartzite (n=15), and quartz (n=234) artifacts. In addition, four lithic tools (1.3%) were found in TU 3—one quartz mid stage biface, one jasper graver, one quartz retouched flake, and one quartz scraper.

The B4 horizon was only observed in TU 3 (2.50–3.75 fbs) and produced 55 lithic artifacts (71%), 18 precontact ceramic (23%) artifacts, and four charcoal fragments. The charcoal fragments are small chunks (10 g total) found in the screen and collected and it is not clear if they are associated with cultural activity or naturally occurring in this horizon. Pre-contact ceramic sherds found in the B4 horizon consist of 11 Accokeek, two Marcey Creek, one Potomac Creek, and two Selden Island. The four lithic tools (7.2%) recovered from the B4 horizon are one quartz backed knife, one quartz mid stage biface, one quartz Rossville PPK, and one rhyolite Rossville PPK. A B5 soil horizon was present in TU 2 (4.50–4.75 fbs) and TU 3 (3.75–4.25 fbs), which produced 57 pieces of lithic debitage and one type II argillite end scraper. TU 2 (4.75–5.00 fbs) and TU 3 (4.25–4.50 fbs) contained a B6 horizon, which produced a total of only 13 pieces of lithic debitage (two quartz, two chert, two quartzite, and seven rhyolite).

When diagnostics are sorted by soil horizon, the 170 temporally diagnostic pre-contact artifacts from TUs (STPs are not included as horizon assignment is less secure) indicate that although there appears to be some mixing of artifacts, stratified deposition of the temporal components is recognizable, as shown in Table 4.8 and Figures 4.40 and 4.41. Figure 4.40 expresses the relative frequencies of diagnostic artifacts recovered as a proportion of all diagnostic artifacts recovered from each stratum. Figure 4.41 expresses the relative frequencies of diagnostic artifacts recovered as a proportion of diagnostic artifacts recovered as a proportion of diagnostic artifacts from each temporal component (Early, Middle, and Late Woodland).

In general, earlier artifacts were found in lower stratigraphic contexts than the later artifacts. The two Late Archaic Clagett PPKs were found in a B horizon in STPs—one between 1.30 and 3.50 fbs and one between 1.00 and 2.90 fbs—and it is possible that they were found in the deeper portions of those ranges, although this cannot be confirmed as STPs were excavated by strata. Ceramic artifacts from the dense Late Woodland component of the site occur in small quantities in the deeper levels of the site. When viewed as a proportion of the total Late Woodland ceramic assemblage (Table 4.8), the relative frequencies of Late Woodland sherds found in the deeper levels is very small (about 3% of Late Woodland ceramics were recovered from the B2 horizon, and less than 1% of Late Woodland ceramics were recovered from the two strata underlying the Oi horizon: about 63 percent was recovered from the B1 horizon, and 21 percent was recovered from the Ab horizon. Three early historic period artifacts were found in the B2 horizon in TU 2, although it is likely that



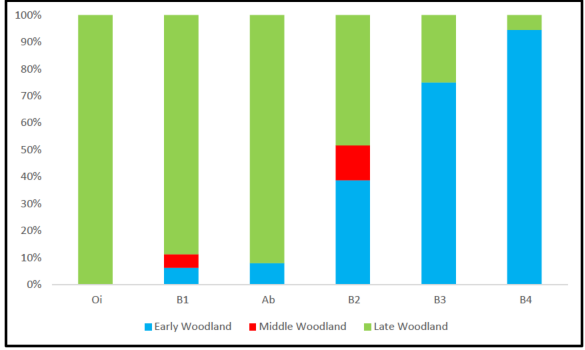


Figure 4.40. Vertical Distribution of Diagnostic Ceramic and Lithic Artifacts from Site 18MO749 by Time Period, Expressed as a Percentage of Artifacts Recovered by Soil Horizon.

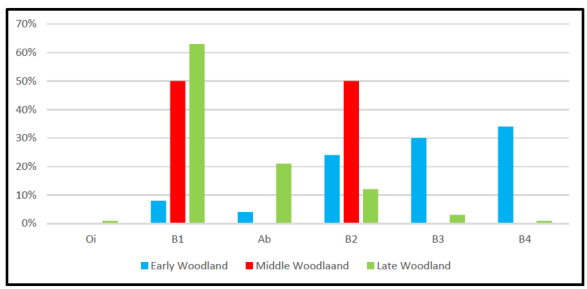


Figure 4.41. Vertical Distribution of Diagnostic Ceramic and Lithic Artifacts from Site 18MO749 by Time Period, Expressed as a Percentage of Artifacts Recovered by Temporal Component.

The B4 horizon produced the oldest ceramic types represented on the site, although in small numbers, and the B3 and B4 horizons combined contained about two-thirds of the Early Woodland period diagnostic artifacts. All of the Selden Island and Marcey Creek sherds were recovered from the B4 horizon, and the B3 and B4 horizons contained no artifacts diagnostic of the Middle Woodland period, and less than 4 percent of the Late Woodland artifacts. Early Woodland Accokeek ceramics were recovered from the B1,

Ab, B2, B3, and B4 horizons but were more concentrated in the B2 (n=10, 33% of that ware) and B4 (n=11, 37%) horizons. Late Early to early Middle Woodland Popes Creek sherds were recovered only from the B2 (n=2) and B3 (n=12, 86% of the Popes Creek sherds) horizons. The Accokeek assemblage is only somewhat larger than the Marcey Creek, Selden Island, and Popes Creek assemblages combined, but was found over a greater stratigraphic range. It cannot be said whether this represents a longer period of use of the Accokeek type, greater bioturbation of the upper soil levels, or the range of overlap between Accokeek and Potomac Creek body and base sherds.

Time Period	Artifact Type	Oi	B1	Ab	B2	B3	B4	Total
Early Woodland	Marcey Creek						2	2
	Selden Island						2	2
	Accokeek		4	2	10	3	11	30
	Rossville PPK						2	2
	Popes Creek				2	12		14
Early Woodland Subtotal Count		0	4	2	12	15	17	50
Early Woodland Subto	Early Woodland Subtotal Percentage			4	24	30	34	100
Middle Woodland	Mockley		4		4			8
Middle Woodland Subto	otal Count	0	4	0	4	0	0	8
Middle Woodland Subt	otal Percentage	0	50	0	50	0	0	100
Late Woodland	Levanna PPK			1				1
	Shepard		1		1			2
	Rappahannock		13	3	7	1		24
	Potomac PPK			2				2
	Potomac Creek	1	57	17	5	2	1	83
Late Woodland Subtota	1	71	23	13	3	1	112	
Late Woodland Subtote	<1	63	21	12	3	<1	100	

Table 4.8. Temporally Diagnostic Ceramic and Lithic Artifacts from TUs 1–3 at Site 18MO749 by Horizon, Expressed as a Percentage of Artifacts Recovered within Each Temporal Component.

The recovery of small numbers of Potomac Creek and Rappahannock sherds (n=4, representing 3.5% of the recovered sherds of those two wares) in the B3 and B4 horizons indicates a minor but noticeable degree of bioturbation across the site. Middle Woodland Mockley ceramics were restricted to the B1 and B2 horizons, and their small numbers do not suggest a major Middle Woodland occupation of the site. Late Woodland artifacts were primarily concentrated in the B1 horizon (63%) but were also found in the underlying Ab (21%) and B2 horizons (12%) and very sparsely distributed in the OI, B3, and B4 horizons.

Some horizontal spatial patterns appear to be present (Figure 4.42). One of the Clagett PPKs was found in the northeastern corner of the site, and the other was found in the southeastern corner. The two Rossville PPKs, the two Marcey Creek sherds, and the two Selden Island sherds were found together in the same TU in the southeastern portion of the site. Horizontally, the Accokeek ceramics were found across the full eastwest span of the site but were confined to the south half of the site (up to N500).

Late Early Woodland and Middle Woodland ceramics were recovered from a restricted portion of the site. The 15 Popes Creek sherds were found in a relatively concentrated area in the east-central portion of the site, and 11 were recovered from TU 2, which also produced eight of the 11 Mockley sherds.

Late Woodland diagnostics were also concentrated in the east-central portion of the site. TU 2 produced the two Shepard sherds and 12 of the 24 Rappahannock sherds recovered from TUs. Another 10 sherds of Rappahannock ware were found in TU 1 just to the southeast. The remaining Rappahannock sherds recovered from STPs were found in fairly close proximity to those TUs in the east-central portion of the site. These two TUs also produced the two Potomac and one of the Levanna PPKs; the other Levanna PPK

was found 10 m south of TU 1 in an STP. Almost three-quarters of the 101 Potomac Creek sherds were found in TU 1, and almost all of the others recovered by shovel testing were found in this same area.

Faunal material (burned and unburned) was particularly concentrated (80% of total from site by weight) in TU 2, with a smaller concentration found in TU 1 (19% of total from site by weight), both located in the southeastern portion of the site. FCR was also particularly concentrated in TU 1 (44% of total from site by weight) and TU 2 (47% of total from site by weight). The groundstone tools were found almost exclusively in a roughly 115×115 ft area encompassing the three TUs and the more productive STPs in that portion of the site.

Summary and Recommendations

Phase II investigation at 18MO749 consisted of the excavation of 68 STPs and three TUs primarily but extending across that terrace to the west and up onto concentrated on the lower terrace an upper terrace containing a rock outcrop. Phase II investigations extended the boundary of the site, which now covers an area measuring at least 630 ft east-west by 270 ft north-south. In total, 6,391 pre-contact and six historic period artifacts were collected during the Phase II investigation at 18MO749. Artifacts were found in STPs up to 4.2 fbs in four different soil horizons and from eight different soil horizons to depths up to 5.0 fbs in TUs. The Phase II investigation at site 18MO749 identified Late Archaic, and Early, Middle, and Late Woodland occupations that appear to have good potential for horizontal and vertical integrity and clarity. The best represented components date to the Early Woodland and Late Woodland periods. In addition, a portion of one potential cultural feature was encountered and partially investigated in TU 1, and the recovery of FCR and calcined bone fragments suggests that other features are likely present. The site assemblage is characterized by a diversity in lithic tool types and raw materials. In addition to projectile points or knives, bifaces were recovered representing various production stages, and a variety of scrapers, gravers, backed knives, and informal flake tools as well as a range of groundstone tools were recovered. Together these represent a range of activities carried out at the site.

Site 18MO749 appears to represent a periodically revisited campsite or hamlet with primarily Early and Late Woodland period occupations. Such a site type is expected in this setting, but few other examples have been investigated in the vicinity. The Phase II results suggest that the site contains cultural deposits and features that could provide substantive data regarding a variety of research issues, possibly allowing an opportunity to study changes in pre-contact lifeways between the early and late portions of the Woodland period. Potential research issues that could be addressed by site data include temporal trends in lithic reduction technologies, lithic raw material preferences, resource extraction practices, subsistence practices, and settlement patterns, as well as the refinement of fine-grained chronological placement of regional ceramic wares. The site is recommended eligible for the NRHP under Criterion D, and further investigation or avoidance is recommended.



Figure 4.42. Horizontal Distribution of Diagnostic Artifacts by Time Period from Site 18MO749.

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5. RESULTS OF THE PHASE II EVALUATION OF SITE 18M0751

SUMMARY OF PHASE I SURVEY RESULTS

Eighteen of the 35 STPs excavated within site 18MO751 during the Phase I survey produced totals of five pre-contact and 30 historic artifacts (Figure 5.1) (Arnold et al. 2020). These consist mainly of early 19th through early 20th century domestic materials, including ceramics (whiteware, ironstone, yellowware, and Rockingham), glass, nails and other iron hardware, and food remains. The site is situated on a relatively flat area on adjacent to C&O Canal Lock. The site is situated on an upper terrace of the

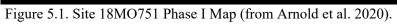
and is bounded to the by a steeply sloped hillside terminating at a low-lying wetland adjacent to the

In Phase I STPs, the A horizon was typically a dark yellowish brown (10YR 3/4) to brown (10YR 4/3) silt loam, terminating at a B horizon between 0.20 and 0.80 fbs. A majority of the artifacts from the Phase I survey were recovered from this stratum. Several STPs exhibited a transitional stratum below this initial layer that was darker in color and contained a higher frequency of small gravels. STPs within the site generally terminated within a subsoil of strong brown (7.5YR 4/6) silty clay. When encountered, bedrock was typically between 1.20 and 1.70 fbs.

The survey also identified a dry-laid stone building foundation, measuring approximately 20×30 ft (6×9 m) and partially built into the hillslope at the base of the terrace on the stream edge of the site. Several STPs were excavated in and around this foundation, but only one piece of clear window glass was found. The foundation extends from the hillside downslope toward an ephemeral stream that runs through the study area. The foundation is situated for the dimensions of the stream, with its bulkhead wall facing the stream. The dimensions of this foundation roughly match the dimensions of the standing lock house at Lock , as does the method of construction, and it may represent an ancillary structure related to that lock house or possibly an unrelated structure that predates construction of the canal. It could not represent a former/original location of the lock house at Lock as Canal Company land records show that that structure was located outside of their original holdings (Unrau 1976).

The portion of the site **and** of the canal includes the area directly **and** of Lock **a**, bounded to the **b**y the lock and the bypass flume to the **b**y the lock and the bypass flume to the **b**y the lock and the bypass flume is constructed and oriented differently than the bypass flumes of nearby Locks **b**y the lock **b**ypass flume is constructed and produced ceramic and architectural artifacts, which were considered likely to be associated with the remains of a domestic structure depicted in that area on 19th and 20th century maps, likely the Lock **b** lock house. A photograph of this same structure is shown in Figure 5.3.

The site contained cultural features, produced a moderate density and a variety of artifact types, and was characterized by patterned artifact distributions, and the Phase I investigation found that the site may be eligible for the NRHP. Avoidance was not an option for this project, so a Phase II investigation was necessary.



SITE HISTORY

Comprehensive and more detailed historic context (including a chain of title for the property containing this site) is provided in the primary reports for this project (Arnold et al. 2020; Hutchins-Keim et al. 2018), and only site specific information is briefly presented in this chapter. Construction on the C&O Canal was originally intended to begin in 1828, when President John Quincy Adams broke ground during an opening ceremony in Little Falls, Maryland, but construction did not begin in full force until 1832 due to a series of delays, setbacks, and legal battles. Despite years of delays and work stoppages—and a budget massively ballooned from original estimates-the canal was completed to its final terminus in Cumberland, Maryland in 1850, ending the dreams of ultimately reaching Pittsburgh, Pennsylvania. Boats would have begun traveling in the vicinity of Lock -one of the so-called "Seven Locks"—as soon as the section was completed in 1831. The canal saw its peak usage during the early 1870s, when some 850,000 tons of cargo were carried down the canal by as many as 500 boats at a given time. Increasing pressure from the B&O Railroad and a series of catastrophic floods brought the C&O Canal into serious decline by the end of the 1880s, at which point the Railroad purchased a majority stake in the canal. Canal operation continued through 1924, when a major flood caused considerable damage, and a 1936 flood caused additional destruction. In 1938, the Washington County Court appointed Receivers for the canal (B&O Railroad executives still owned a majority of the C&O Canal shares); the Receivers sold the entire canal to the Federal Government for \$2 million with the court's approval, and by 1961 the canal was declared a national monument. In 1971 Congress declared the C&O Canal a National Historical Park, conveying to the canal its modern-day status.

Locks were located in Construction Section 9. The construction contract for Lock was let to J&J Maynard in January 1829 but transferred to Fenlon & Bosteder on March 1 of that year when the work was abandoned by the initial firm (Unrau 1976:243–261). Construction of Lock was completed in August 1830, and construction of Locks were built entirely of granite and according to plan, although Lock passed "the water through the gates, and not by a culvert through the side walls" (Unrau 1978:20).

Lock House, which was constructed north of the canal near Lock and was meant to house the keeper of Locks (it is worth noting that lock and lock house numbers do not correspond so references to lock houses are not associated with Locks 12–14, but references to the lock houses at Locks are associated with these locks), was constructed from June 1829 through May 1830. In August 1830 when the locks and lock houses were completed, company President Charles F. Mercer nominated individuals to serve as lock keepers. The first recorded lock keeper for Locks was Charles L. Sears who occupied Lock House Typically, the lock keepers were married men who lived in the lock houses with their families; women were banned from serving as lock keepers, although a few women briefly served as lock keepers after the death of their husbands (Unrau 1976:794). One such exception was Rebecca Farman who in 1846 after the death of her husband, although the board determined that she was not tended Locks fit to tend all three locks and transferred her to Lock 15. Adeleade Hill who served as keeper in June 1860 is the final woman recorded as keeper of Lock (Unrau 1976:796).

Typically, the lock houses were constructed on a two foot tall stone foundation measuring 30 (9 m) by 18 ft (6 m) with an earthen floored cellar below the kitchen. The houses included an attic, a stone or brick central chimney placed on a stone foundation with fireplaces in each of the lower rooms, stone lintels over the doors and windows, and heart pine board flooring (Unrau 1976:804–805). Construction specifications changed somewhat in 1836 to allow the use of brick for the foundation, the construction of full basements with drains reinforced with iron gratings, and locust for door and window lintels (Unrau 1976:806). Historic American Building Survey scaled drawings for Lock House indicate that it was a frame building that faced west with a screened porch addition to the front façade, a shed attached to the rear façade, and a brick

interior chimney located just off center (Figure 5.2). The house was situated on a shallow stone foundation with no cellar and was somewhat larger than the typical lock houses (Vint and McGrew 1939:33). A photograph of Lock House taken ca. 1936 shows the house north of the lock and matches the HABS drawing (Figure 5.3). When the NPS acquired the structure in 1938, it was considered to be in poor condition and was deemed unsuitable to serve as an operational facility as it would have had to be entirely rebuilt (Vint and McGrew 1939:33). According to NPS records, the lock house at Lock was repaired/restored between 1938 and 1940 as part of the NPS restoration project though (Unrau 1978a:vii).

The 1900 and 1909 Washington USGS maps show structures on the north side of the canal to the north of Locks **and the structure near Lock and (USGS 1900, 1909)**. Structures are shown north of the canal near Locks **and south of the canal near Lock and south of the canal near Lock and 1951** Falls Church USGS maps, although **and south of the canal near the Lock and house (USGS 1945, 1951)**. The 1958 Falls Church USGS map and other later maps show only the house north of Lock **and no structures near Locks between the state of the canal near the lock between the structures on the 1945**, 1951). The 1958 Falls Church USGS map and other later maps show only the house north of Lock **between the structures near Locks between the structures of the canal near the bridge (USGS 1966)**. A 1963 report on the physical history of the canal written by NPS historian John R. Miele stated that no lock houses were in evidence at Locks **at that time (Unrau 1978a:29)**.

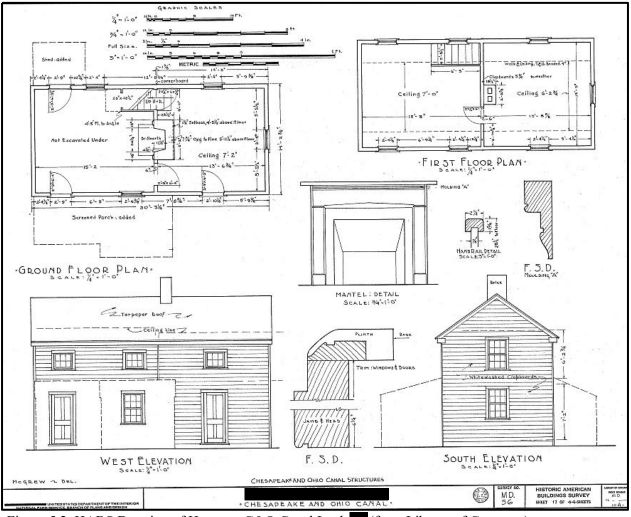


Figure 5.2. HABS Drawing of House at C&O Canal Lock (from Library of Congress).

SITE SETTING

The site is located on a gently sloping terrace

The northern boundary of the site is

. There is a large

stone building foundation measuring 30×20 ft on the southeastern side of the site, partially built into the slope. Subsurface testing just north of the lock indicates a second structure was located there, possibly constructed during the 19th century and maintained into the 20th century. This is the mapped location of the Lock lock house depicted in Figure 5.3. The portion of the site north of the towpath and canal is covered by manicured grass with a few scattered trees, and the portion of the site south of the towpath and canal is lightly wooded with sapling to mature sized mixed hardwood trees and a light underbrush (Figures 5.4–5.6).



Figure 5.3. Ca. 1936 Photograph of House at Lock (from C&O Canal NHP files).



Figure 5.4. View of Northern Portion of Site 18MO751, Showing in Background and Test Units 1 and 2 in Progress in Foreground, View South.



Figure 5.5. View of Southern Portion of Site 18MO751, Facing South.



Figure 5.6. View of Southern Portion of Site 18MO751, Facing Northwest.

PHASE II GEOMORPHOLOGICAL STUDY (see Appendix 3)

Site 18MO751 is situated within the Uplands Section of Maryland's Piedmont Physiographic Province. This section is characterized by ancient metamorphic rock types, and bedrock in the vicinity of the project area is prototypic for the section. Consisting of the Late Precambrian age Upper Pelitic Schist member of the Wissahickon Formation, these rocks form the moderately to gently sloping uplands of the region, and soils developed from them are the principal sources for transported materials carried as alluvium by local streams. In contrast, alluvial deposits close to the **Maryland** are comprised of sediments derived from the rocks and soils of multiple, distant provinces.

Site 18MO751 is situated on a gently sloping upland overlooking the floodplain of the **sector**. Piedmont upland landscapes normally have prolonged histories of cultivation, and tillage-induced soil movement entailing both erosion as well as redeposition often accounts for more significant changes in regional soils and landscapes than all of the combined natural processes of the Holocene. Additionally, upland antiquities typically dating well into the Pleistocene limit almost all prospects for cultural materials to near-surface levels. For this reason, surface integrity is of paramount importance, and any disturbance or destruction of an upland surface usually translates to comparable effects on cultural deposits.

Based on two soil examinations, the site area has suffered a considerable amount of disturbance, probably even to the extent that prospects for pre-contact or very early historic cultural materials no longer exist. In each of the examinations, thin (0.20 ft) surface horizons resting directly atop subsoil horizons suggest some soil loss through grading. Additionally, the soils are not as deep as would be expected for a gently sloping upland. Although strongly developed with a yellowish red (5YR 4/6) color and clay loam texture, the argillic horizon (Bt) at the location of Boring 1 was found to be only 1.10 ft thick. Such a thickness is as little as half or even a third of what would normally be expected. The most likely scenario is that the area

was historically stripped of soil, probably related to construction of the C&O Canal. Phase I archaeological recoveries of artifacts dating only to the middle of the 19th century or later tend to support this conjecture.

PHASE II ARCHAEOLOGICAL EVALUATION

Shovel Tests

A total of 52 STPs were excavated during the Phase II archaeological evaluation. Eighteen STPs were excavated at 15-foot intervals **of** the canal and towpath (designated Locus 1) in order to explore concentrations of architectural artifacts identified during the Phase I survey. The remaining 34 STPs were placed **of** the canal and towpath (Locus 2) in order to delineate intra-site activity areas, explore historic artifact concentrations, and investigate the material signature of the fieldstone building foundation identified during the Phase I survey. In Locus 2, seven STPs were placed at 25-foot intervals between Phase I transects (which were placed at 50-foot intervals) to better inform TU placement and delineate artifact density areas. For the remaining Phase II STPs, 24 were placed at 15-foot intervals within the existing Phase I site grid and three were placed in close proximity to the fieldstone foundation (Figure 5.7).

A typical shovel test profile in Locus 1 exhibited a dark yellowish brown (10YR 3/4) silt loam A horizon (0-1.00 fbs) underlain by a dark yellowish brown (10YR 4/6) sandy clay subsoil (1.00–1.30 fbs). A typical shovel test profile in Locus 2 exhibited a very dark brown (10YR 2/2) silty clay loam A horizon (0–1.10 fbs) atop a strong brown (7.5YR 4/6) clay subsoil (1.10–1.40 fbs).

Phase II testing resulted in the recovery of 234 historic and three pre-contact artifacts from 35 STPs. Locus 1 produced 120 artifacts (1 pre-contact) from 16 STPs, and Locus 2 produced 117 artifacts (2 pre-contact) from 19 STPs. A majority of the artifacts are kitchen group items (n=133; 56.12%), including ceramics (n=57; 24.4%), container/bottle glass (n=61; 26.1%), and faunal remains (n=15; 6.4%) (Table 5.1). Architectural group items are well represented also (n=89; 37.55%), including nails (n=37; 15.8%), window glass (n=36; 15.4%), and brick (n=16; 6.8%). Smaller quantities of clothing (n=2; 0.84%), tobacco pipe (n=1; 0.42%), activities (n=1; 0.42%), arms and ammunition (n=1; 0.42%), and miscellaneous (n=7; 2.95%) group artifacts were recovered from STPs. Artifacts similar in type and manufacture date were found in both loci, although substantially more architectural group items were found of the canal than

of the canal, and substantially more kitchen group artifacts were found **of** the canal than **of** the canal. In general, most of the STPs containing artifacts **of** the canal produced less than 10 artifacts each, although two in the eastern portion of that locus produced slightly higher numbers (N650 E800=17, N635 E815=26). All but one of the STPs producing artifacts **of** the canal contained less than 10 artifacts; the exception is N450 E625, which yielded 33 pieces of container glass.

Table 5.1. Artifiacts from 51Ps at Site 1800/51 by Functional Group.							
Group	Count	Percentage					
Activities	1	0.42%					
Architecture	89	37.55%					
Arms and Ammunition	1	0.42%					
Clothing	2	0.84%					
Kitchen	133	56.12%					
Tobacco Pipe	1	0.42%					
Pre-contact	3	1.27%					
Miscellaneous	7	2.95%					
Total	237	100.00%					

Table 5.1. Artifacts from STPs at Site 18MO751 by Functional Group.



Figure 5.7. Site 18MO751 Phase II Map.

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Test Units

Test Unit 1. Test Unit 1 was a 5×5 ft unit placed within Locus 1 where a Phase II STP had encountered a large stone and seven cut nails immediately below the surface, suggesting the possibility of a structure in the area. TU 1 is located in a landscaped and manicured lawn immediately of C&O Canal Lock A wooden footbridge crossing the canal connects the area to the C&O Canal towpath to the . Five strata were observed in this TU, beginning with an A horizon (0–0.52 fbs) of dark yellowish brown (10YR 3/4) silt loam. At 0.25 fbs, two complete handmade bricks were uncovered along the east wall of the TU, and four brick bats forming a rectangular cluster of bricks $(1 \times 1.8 \text{ ft})$ were found in the south wall. The concentration in the south wall contained bricks roughly parallel to the ground surface. This feature (designated Feature 3) is interpreted as a possible brick pier or support of some sort, related to the canal lock house that according to the ca. 1936 photograph was located nearby. After further excavation, the concentration of bricks in the east wall became more numerous and regularly spaced, with a line of eight bricks protruding from the east wall of the TU (Figures 5.8 and 5.9). These bricks (still considered Feature 3) were also parallel to the current ground surface, and could represent some sort of brick pad or walkway immediately to the east of the TU. Numerous large uncut fieldstones were encountered primarily in the east half of the unit as well, and although these did not appear to be placed in any regular orientation or at a regular depth, they may be related to the linear stone feature (Feature 4) identified in TU 2 to the northwest. These bricks and stones were photographed and drawn *in situ* before excavation in the TU continued.



Figure 5.8. View of Feature 3 in East Profile of Test Unit 1 at Site 18MO751, Facing East. (note that Figure 5.15 shows the plan view of Feature 3 prior to removal of the large uncut fieldstones.)

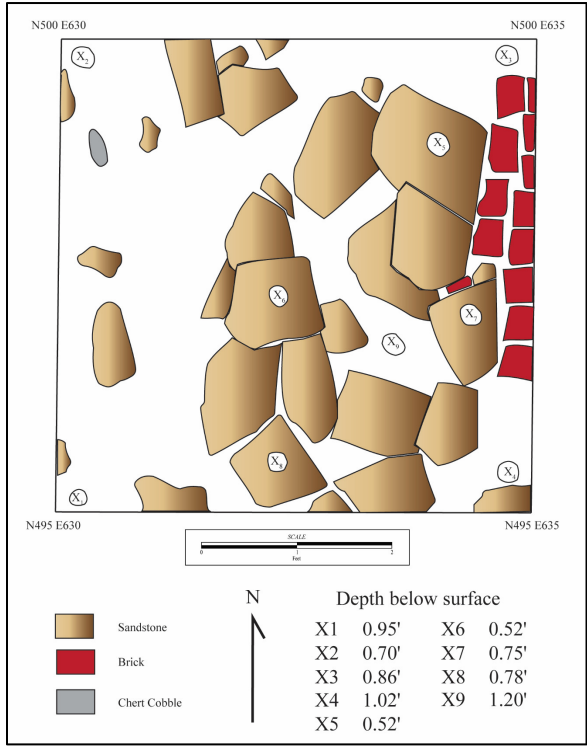


Figure 5.9. Plan Drawing of Feature 3 at Top of Stratum IV in Test Unit 1 at Site 18MO751.

Below the A horizon were two distinct soil strata: Stratum II in the western portion of the unit and Stratum III in the eastern portion of the unit, both apparent fill or disturbed soils, with Stratum III roughly collocated with the concentration of bricks and angular stone (the local schist that occurs in the numerous bedrock outcrops in the area) at the base of Stratum I. Stratum III is therefore interpreted as a fill layer associated with the dry laid brick concentration. Stratum II (0.52–0.95 fbs) consisted of dark brown (10YR 3/3) silt

loam mottled with dark yellowish brown (10YR 4/4) silty clay loam and strong brown (7.5YR 5/6) silty clay loam. Stratum III (0.54–1.02 fbs) consisted of very dark grayish brown (10YR 3/2) sandy loam mottled with yellowish brown (10YR 5/6) sandy loam. At the base of Strata II and III was Stratum IV, interpreted as a historic fill layer related to the demolition of a nearby structure or construction of the canal. Stratum IV (0.95–1.36 fbs) consisted of yellowish brown (10YR 5/6) sandy clay loam mottled with dark yellowish brown (10YR 4/4) sandy clay loam, containing roughly 10 percent small pebbles and river cobbles and 10 percent angular stone. Excavation was terminated within Stratum V (1.36–1.61 fbs), which consisted of a strong brown (7.5YR 5/8) clay sterile subsoil.

Test Unit 1 produced 764 artifacts (Table 5.2). Of these, 668 artifacts were recovered from Stratum I, 51 from Stratum II, 44 from Stratum III, and one from the top of Stratum IV. A majority of these artifacts are architectural group (n=667) items, followed by kitchen group (n=66), with tobacco pipe (n=5), clothing (n=4), activities (n=2), arms and ammunition (n=1), pre-contact (n=1), and miscellaneous (n=18) groups also represented. A number of architectural artifacts appear to show signs of burning, indicating a possible structural fire or post-demolition fire of a nearby building. Kitchen group artifacts include unidentified container glass (n=19) in olive, aqua, amber, light pink, and colorless varieties, decorated whiteware (n=16), undecorated whiteware (n=13), oyster shell (n=5), amber bottle glass (n=4), unidentified and calcined animal bone (n=2), undecorated pearlware (n=2), undecorated vellowware (n=2) embossed porcelain (n=1), unidentified colorless glassware (n=1), and an iron alloy spoon fragment. Decorated whiteware types present include reticulated (n=5), medium blue transfer print (n=5), handpainted polychrome (n=2), blue shell edge (n=1), green handpainted (n=1), blue handpainted (n=1), and blue edge (n=1). Although Stratum III contained only whiteware (n=5), artifact counts in this stratum were low overall. Additional ware types present include yellowware (n=2). Artifacts of note recovered from TU 1 include a partial Susquehanna Broadspear PPK, an iron alloy spoon handle fragment, an embossed stamped furniture plate, a rouletted white clay tobacco pipe bowl fragment with a partial maker's mark, and several olive embossed glass flask fragments.

Table 5.2. Artifacts from Test Unit 1 at Site 18N	10751 by Sti	atum.			
Artifact Type	Ι	Π	III	IV	Total
Activities					
Machine Bolt	1				1
Object, Unid.	1				1
Activities Subtotal	2				2
Architecture					
Brick	71		5		76
Hardware, Wire Threaded Eye/Hook	1				1
Linoleum/Vinyl Flooring	7				7
Nail, Cut	201	8			209
Nail, Not Wire			6	1	7
Nail, Unid.	4		9		13
Nail, Wire	201	4	2		207
Nail, Wrought	7				7
Spike, Cut	1				1
Window Glass	125	10	4		139
Architecture Subtotal	618	22	26	1	667
Arms					
Rifle Cartridge, .22LR			1		1
Arms Subtotal			1		1
Clothing					
Button, Prosser Type		3			3
Stud	1				1

Table 5.2. Artifacts from Test Unit 1 at Site 18MO751 by Stratum.

Table 5.2. Artifacts from Test Unit 1 at Site 18MC	0751 by Sti	ratum.			
Artifact Type	Ι	II	III	IV	Total
Clothing Subtotal	1	3			4
Kitchen					
Calcined Bone	1				1
Oyster Shell	1	3	1		5
Unid. Large Mammal Bone			1		1
Container, Bottle	4				4
Container, Embossed Unid.	1	3	1		5
Container, Unid.	12	1	1		14
Glassware, Unid.			1		1
Utensil, Spoon	1				1
Pearlware, Undecorated		2			2
Porcelain, Embossed	1				1
Whiteware, Blue Shell Edge		1			1
Whiteware, Green Handpainted	1				1
Whiteware, Handpainted Blue		1			1
Whiteware, Handpainted Polychrome		1	1		2
Whiteware, Medium Blue Transfer Print	1	1	3		5
Whiteware, Reticulated	3	2			5
Whiteware, Unid. Blue Edge Ware	1				1
Whiteware, Undecorated	7	5	1		13
Yellowware, Undecorated	2				2
Kitchen Subtotal	36	20	10		66
Tobacco Pipe		-	-		
Ball Clay Pipe Fragment	1	1	3		5
Tobacco Pipe Subtotal	1	1	3		5
Miscellaneous	-	-	C C		· ·
Embossed Stamped Plate	2				2
Melted	3				3
Object, Unid.	5	4	2		11
Wire, Unid.	U	•	2		2
Miscellaneous Subtotal	10	4	4		18
Pre-contact	10	,	,		10
PPK, Susquehanna Broadspear		1			1
Pre-contact Subtotal		1 1			1
Total	668	51	44	1	764
1 0 4 4 1	000	51	-17	1	707

Table 5.2. Artifacts from Test Unit 1 at Site 18MO751 by Stratum.

<u>Test Unit 2</u>. TU 2 was a 5×5 ft unit placed within Locus 1 immediately northwest of TU 1 in order to examine a wider area in a potential former structure location (see Figure 5.7). The southeast corner of TU 2 was collocated with the northwest corner of TU 1 (see Figure 5.4). Three strata and three features (one cultural [Feature 4] and two noncultural [Features 1 and 2]) were observed during excavation of TU 2. Stratum I (0–0.75 fbs) was a very dark brown (10YR 2/2) silt loam A horizon containing a line of angular stones running north-south through the middle of the TU (Figure 5.10). These stones formed a single course with no mortar and were designated Feature 4. Stratum II (0.75–0.80 fbs) consisted of a thin lens of brownish yellow (10YR 6/8) silty clay loam, interpreted as historic fill associated with the demolition of a nearby building or construction of the canal. This stratum is analogous to Stratum IV in TU 1, although the stratum does not extend across the entire unit. Excavation was terminated within the sterile Stratum III (0.80–1.80 fbs) subsoil, which consisted of a very densely compacted strong brown (7.5YR 4/4) silty clay B horizon with some evidence of bioturbation. The upper levels of this stratum are interpreted as a gradual

transition to subsoil with significant historic disturbance and bioturbation, accounting for the presence of historic artifacts in these upper levels.

TU 2 produced 662 historic artifacts (and one pre-contact artifact) from three strata and two of the three identified features (Table 5.3). In total, 552 artifacts were recovered from Stratum I, 17 from Stratum II, 76 from Stratum III, two from Feature 1, one from Feature 2, and 14 unprovenienced artifacts were recovered from wall cleaning. A majority of these artifacts are architectural group (n=429) items, followed by kitchen (n=153) and miscellaneous (n=57), with activities (n=8), clothing (n=8), tobacco (n=4), personal (n=1), arms and ammunition (n=1), and furniture (n=1) groups also represented. Kitchen group artifacts are dominated by undecorated whiteware (n=46), unidentified container glass (n=38) in amethyst, colorless, aqua, blue, and olive varieties, decorated whiteware (n=23), oyster shell (n=12), and unidentified animal bone (n=5). Also represented are container glass (n=3) and pressed glass (n=4). Decorated whiteware types present include banded (n=2), black transfer print (n=3), blue shell edge (n=4), embossed (n=3), factory slipped (n=1), handpainted polychrome (n=4), impressed band (n=1), medium blue transfer print (n=4), and polychrome spongeware (n=1). Additional ware types represented include brown salt glazed stoneware (n=1), gray salt glazed stoneware (n=3), undecorated ironstone (n=3), undecorated pearlware (n=7), undecorated porcelain (n=2), redware (n=1), unidentified refined earthenware (n=3), and yellowware (n=1). Artifacts of note include an anthropomorphic figural pipe bowl fragment likely representing a campaign or political pipe, a white clay pipe stem fragment with a "PETER DORNI" maker's mark, a complete colorless perfume bottle of Art Deco keystone form, a possible clock key, two fragments of a porcelain figurine, several fragments of a possible child's set of ironstone and porcelain tablewares, a fragment of Depressionera light pink colored glass likely representing a scalloped plate/saucer, a tortoise shell handle fragment, and three fragments of black transfer print whiteware with the maker's mark "P. REGOUT & CO. MADE IN HOLLAND."



Figure 5.10. View of Feature 4 in Test Unit 2 at Site 18MO751, Facing North.

ble 5.3. Artifacts from Test Unit 2 at Site						TT	T ()
tifact Type	I	II	III	Fea 1	Fea 2	Unprov.	Total
Activities							
Adjustable Pipe Clamp	1						1
Chain, Links	2						2
Pencil Eraser Head			1				1
Porcelain, Figurine	1				1		2
Porcelain, Toy Plate	1						1
Tool, Unid.	1						1
Activities Subtotal	6		1	1			8
Architectural							
Bolt			1				1
Brick	8		2			3	13
Carriage Bolt			1				1
Mortar	5						5
Nail, Cut	141	1					142
Nail, Not Wire			21				21
Nail, Unid.	26	1					27
Nail, Wire	62						62
Spike, Cut	8		1				9
Spike, Wire	9						9
Spike, Wrought?	3						3
Stoneware, Pipe, Brown Wash	1						1
Window Glass	110	2	23				135
Architecture Subtotal	373	4	<u>4</u> 9			3	429
Arms	575	,	12			5	127
Shotgun Brass	1						1
Arms Subtotal	1						1
Clothing	1						1
Bead, Molded			1				1
Bead, Wound	1		1				1
Button, Mother of Pearl	1						1
Button, Prosser Type	3		1				4
Stud	1		1				4
	1 6	2					8
Clothing Subtotal	0	2					0
Furniture	1						1
Key	1						1
Furniture Subtotal	1						1
Kitchen	2						2
Cortical Bone	3		1				3
Cancellous Bone	1	4	1				2
Oyster Shell	11	1	-				12
Container, Canning Jar Lid Liner			2				2
Container, Embossed Unid.	1						1
Container, Unid.	21	1	13	1		2	38
Glassware, Unid.			1				1
Pressed Glass, Depression Era	1						1
Pressed Glass, Drinking Glass	2						2
Pressed Glass, Lid	1						1
Gray Salt Glazed Stoneware	2		1				3

Table 5.3. Artifacts from Test Unit 2 at Site 18MO751 by Stratum and Feature.

Table 5.3. Artifacts from Test Unit 2 at Site 18	MO751						
Artifact Type	Ι	Π	III	Fea 1	Fea 2	Unprov.	Total
Brown Salt Glazed Stoneware		1					1
Pearlware, Undecorated	6		1				7
Porcelain, Undecorated	2						2
Redware, Undecorated	1						1
Refined Earthenware, Unid.	3						3
Whiteware, Banded	1	1					2
Whiteware, Black Transfer Print	3						3
Whiteware, Blue Shell Edge	3	1					4
Whiteware, Embossed	2	1					3
Whiteware, Factory Slipped	1						1
Whiteware, Handpainted Polychrome	4						4
Whiteware, Impressed Band	1						1
Whiteware, Medium Blue Transfer Print	3	1					4
Whiteware, Polychrome Spongeware	1						1
Whiteware, Undecorated	33	6	1	1		5	46
Ironstone, Undecorated	3						3
Yellowware, Undecorated	1						1
Kitchen Subtotal	111	13	20	2		7	153
Personal							
Container, Perfume Bottle	1						1
Personal Subtotal	1						1
Tobacco Pipe							
Anthropomorphic Figural Pipe	1						1
Ball Clay Pipe Fragment	2		1				3
Tobacco Pipe Subtotal	3		1				4
Miscellaneous	-						
Charcoal	2						2
Coal	6						6
Coal Ash	3						3
Object, Unid.	12		2				14
Slag	22					4	26
Tortoise Shell?	1						1
Wood And Charcoal	5						5
Miscellaneous Subtotal	51		2			4	57
Pre-contact	01		2			1	1
Flake, Complete			1				1
Pre-contact Subtotal			1				1
Total	553	17	76	2	1	14	663
1.0001	555	1/	70	4	1	17	005

Table 5.3. Artifacts from Test Unit 2 at Site 18MO751 by Stratum and Feature.

<u>Test Unit 3</u>. TU 3 was a 5×5 ft unit placed in the west-central portion of Locus 2 (see Figure 5.7). This unit was placed to explore a low-density concentration of historic ceramics recovered from STPs in this area. Two strata were observed in TU 3. Stratum I (0–1.0 fbs) was a very dark brown (10YR 2/2) silt loam A horizon with small and moderate sized roots and other bioturbation (Figure 5.11). Excavation was terminated within Stratum II (1.00–1.25 fbs), which consisted of a compact strong brown (7.5YR 4/6) silty clay B horizon.

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TU 3 produced totals of 642 historic and three pre-contact artifacts all from Stratum I (Table 5.4). A majority of these artifacts are kitchen group (n=467) items, followed by the architectural group (n=150), with tobacco pipe (n=15), miscellaneous (n=4), clothing (n=3), and furniture (n=2) groups also represented. Kitchen group artifacts are dominated by undecorated whiteware (n=142), unidentified container glass (n=127) in opaque white, amber, olive, green, aqua, and colorless varieties, decorated whiteware (n=47), and decorated and undecorated pearlware (n=32). Bone (n=3), oyster shell (n=20), bottle glass (n=7), embossed container glass (n=28), and unidentified glassware (n=5) are also represented. Decorated whiteware types include blue spongeware (n=2), banded (n=2), black transfer print (n=2), blue shell edge (n=3), blue transfer print (n=1), dark blue transfer print (n=2), embossed (n=1), factory slipped (n=3), handpainted polychrome (n=13), light blue glazed (n=1), medium blue transfer print (n=4), mulberry transfer print (n=2), red spongeware (n=4), sprig painted (n=3), and unidentified blue edge (n=4). Decorated pearlware types present include blue embossed edge (n=1), factory slipped (n=1), green embossed edge (n=1), handpainted blue (n=1), and handpainted polychrome (n=1). Additional ware types present include brown salt glazed stoneware (n=11), gray salt glazed stoneware (n=5), red bodied stoneware (n=1), manganese enriched redware (n=6), manganese mottled redware (n=17), undecorated redware (n=1), ironstone (n=3), unidentified refined earthenware (n=2), Rockingham (n=3), banded yellowware (n=1), and undecorated yellowware (n=5). Artifacts of note recovered from TU 3 include a white clay tobacco pipe bowl fragment with a partial maker's mark, a brown salt glazed stoneware ginger beer bottle fragment, a brown salt glazed stoneware mineral water bottle fragment, several whiteware fragments with partial maker's marks, and several embossed container glass fragments with lettering.



Figure 5.11. View of South Wall Profile of Test Unit 3 at Site 18MO751, Facing South.

ifact Type	Ι	Tota
Architecture		
Nail, Cut	79	79
Spike, Unid.	1	-
Spike, Wrought	2	4
Window Glass	68	68
Architecture Subtotal	150	150
Clothing		
Button, Press Molded	1	
Button, Prosser Type	2	4
Clothing Subtotal	3	
Furniture		
Mirror	2	/
Furniture Subtotal	$\frac{1}{2}$	
Kitchen	-	-
Cancellous Bone	1	
Pig Molar	1	
Oyster Shell	20	2
Cortical Bone	20	2
Container, Bottle	7	,
Container, Canning Jar Lid Liner	1	
Container, Embossed Bottle	3	
Container, Embossed Dottle	25	2
Container, Unid.	127	12
Glassware, Unid.	5	
Red Bodied Stoneware	1	
Gray Salt Glazed Stoneware	4	4
Gray Salt Glazed Stoneware, Cobalt Blue Brushed	1	1
Brown Salt Glazed Stoneware	11	1
Pearlware, Blue Embossed Edge	1	
Pearlware, Dark Blue Transfer Print	l	
Pearlware, Factory Slipped	1	
Pearlware, Green Embossed Edge	l	
Pearlware, Handpainted Blue	1	
Pearlware, Handpainted Polychrome	1	
Pearlware, Undecorated	26	2
Redware, Manganese Enriched	6	
Redware, Manganese Mottled	17	1'
Redware, Undecorated	1	
Refined Earthenware, Unid.	2	
Rockingham, Undecorated	3	
Whiteware Blue Spongeware	1	
Whiteware, Banded	2	
Whiteware, Black Transfer Print	2	
Whiteware, Blue Shell Edge	3	
Whiteware, Blue Spongeware	1	
Whiteware, Blue Transfer Print	1	
Whiteware, Dark Blue Transfer Print	2	,
Whiteware, Embossed	1	

Table 5.4. Artifacts from Test Unit 5 at Site 16MO/51 by		
Artifact Type	Ι	Total
Whiteware, Factory Slipped	3	3
Whiteware, Handpainted Polychrome	13	13
Whiteware, Light Blue Glaze	1	1
Whiteware, Medium Blue Transfer Print	4	4
Whiteware, Mulberry Transfer Print	2	2
Whiteware, Red Spongeware	4	4
Whiteware, Sprig Painted	3	3
Whiteware, Undecorated	142	142
Whiteware, Unid. Blue Edge Ware	4	4
Ironstone, Undecorated	3	3
Yellowware, Banded	1	1
Yellowware, Undecorated	5	5
Kitchen Subtotal	467	467
Tobacco Pipe		
Ball Clay Pipe Fragment	15	15
Tobacco Pipe Subtotal	15	15
Miscellaneous		
Coal	1	1
Object, Unid.	4	4
Miscellaneous Subtotal	5	5
Pre-contact		
Flake, Fragment	3	3
Pre-contact Subtotal	3	3
Total	645	645

Table 5.4. Artifacts from Test Unit 3 at Site 18MO751 by Stratum.

<u>Test Unit 4</u>. TU 4 was a 5×5 ft unit placed within Locus 2 near STPs that produced relatively higher numbers of artifacts (see Figure 5.7). Two strata were observed in TU 4. Stratum I (0–0.80 fbs) was a dark brown (10YR 3/3) silt loam A horizon, and Stratum II (0.80–1.05 fbs) consisted of a compact strong brown (7.5YR 5/6) silty clay loam B horizon with about 15 percent angular schist fragments. Excavation was terminated after one sterile level within Stratum II. A plan view map was drawn at the top of Stratum II to document large pieces of stone within the stratum, as well as a potential feature in the northwest corner of the TU, which was partially investigated and determined to be noncultural (Feature 5). Soils from the possible feature were screened separately, and no artifacts were recovered. The large rocks in this unit appear to be natural bedrock and do not appear to be articulated in any culturally constructed manner (Figures 5.12 and 5.13).



Figure 5.12. View of North Wall Profile of Test Unit 4 at Site 18MO751, Facing North.

TU 4 produced 141 historic and 56 pre-contact artifacts, all from Stratum 1 (Table 5.5). A majority of the historic artifacts are kitchen group (n=114) items, followed by architectural group (n=26), with miscellaneous (n=1) also represented. Kitchen group artifacts are dominated by undecorated whiteware (n=39), decorated whiteware (n=18), and container glass (n=43) in colorless, aqua, amethyst, amber, and olive varieties. Pressed glass (n=2) and ovster shell (n=1) are also present in the assemblage. Decorated pearlware types include blue (n=2) and polychrome handpainted (n=1). Decorated whiteware types include banded (n=2), blue shell edge (n=1), factory slipped (n=3), handpainted polychrome (n=1), dark blue transfer print (n=6), medium blue transfer print (n=1), red transfer print (n=1), sprig painted (n=1), unidentified blue decoration (n=1) and blue edge (n=1). Additional ware types present include brown salt glazed stoneware (n=1), red bodied stoneware (n=2), refined red earthenware with metallic glaze (n=1), manganese mottled redware (n=1), Rockingham (n=2), and yellowware (n=1). All pre-contact artifacts are quartz. Pre-contact artifact types include tertiary flake fragments (n=49), complete tertiary flakes (n=4), a Rossville PPK, and a biface with a possibly reworked base. Rossville projectile points are generally attributed to the Early to Middle Woodland periods, dating to 2,600-1,700 B.P. Other notable artifacts recovered from TU 4 include a brown salt glazed stoneware ink bottle fragment and several fragments of a dark blue transfer print teacup/coffee mug.



Figure 5.13. View of West Wall Profile of Test Unit 4 at Site 18MO751, Facing West.

Table 5.5. Artifacts from Test Unit 4 at Site 18MO751	by Stratum	•
Artifact Type	Ι	Total
Architecture		
Nail, Cut	2	2
Nail, Unid.	4	4
Window Glass	20	20
Architecture Subtotal	26	26
Kitchen		
Oyster Shell	1	1
Container, Bottle	2	2
Container, Jar, Packer Tumbler	1	1
Container, Unid.	40	40
Pressed Glass,	1	1
Pressed Glass, Stemware	1	1
Brown Salt Glazed Stoneware	1	1
Red Bodied Stoneware	2	2
Red Refined Earthenware, Metallic Glaze	1	1
Pearlware, Blue Handpainted	1	1
Pearlware, Handpainted Blue	1	1
Pearlware, Handpainted Polychrome	1	1
Redware, Manganese Mottled	1	1
Rockingham, Embossed	2	2
Whiteware, Banded	2	2
Whiteware, Blue Shell Edge	1	1
Whiteware, Dark Blue Transfer Print	6	6
Whiteware, Factory Slipped	3	3

Table 5.5. Artifacts from Test Unit 4 at Site 18MO751 by Stratum.

Table 5.5. Artifacts from Test Unit 4 at Site 18MO/51	by Stratum	l .
Artifact Type	Ι	Total
Whiteware, Handpainted Polychrome	1	1
Whiteware, Medium Blue Transfer Print	1	1
Whiteware, Red Transfer Print	1	1
Whiteware, Sprig Painted	1	1
Whiteware, Undecorated	39	39
Whiteware, Unid Blue Decoration	1	1
Whiteware, Unid. Blue Edge Ware	1	1
Yellowware, Undecorated	1	1
Kitchen Subtotal	114	114
Miscellaneous		
Object, Unid.	1	1
Miscellaneous Subtotal	1	1
Pre-contact		
Rossville PPK	1	1
Biface, Unid.	1	1
Flake, Complete	5	5
Flake, Fragment	40	40
Flake, Fragment	9	9
Pre-contact Subtotal	56	56
Total	197	197

Table 5.5. Artifacts from Test Unit 4 at Site 18MO751 by Stratum.

<u>Test Unit 5</u>. TU 5 was a 5×5 ft unit placed in the central portion of Locus 2 (see Figure 5.7). Two strata were observed in this TU (Figure 5.14). Stratum I (0–0.72 fbs) was a dark brown (10YR 3/3) silt loam A horizon with small and moderate sized roots and bioturbation across the unit. Stratum II (0.72–0.97 fbs) consisted of a compact strong brown (7.5YR 5/6) sandy clay B horizon. Excavation was terminated after one sterile level in Stratum II; levels 3 and 4 of Stratum I were also culturally sterile.

TU 5 produced 73 artifacts, all historic artifacts recovered from Stratum I (Table 5.6). A majority of these are kitchen group (n=67) items, followed by architectural group (n=4), with personal (n=1) and furniture (n=1) groups also represented. Kitchen group artifacts are dominated by unidentified container glass (n=36), with bottle glass (n=4), pressed glass (n=6), oyster shell (n=5), undecorated whiteware (n=10), decorated whiteware (n=4), manganese mottled redware (n=1), and a likely Art Deco style black plastic perfume bottle cap also present in the assemblage. Decorated whiteware is entirely medium blue transfer print (n=4). Other notable artifacts include a complete Art Deco perfume bottle, a glass bottle base with an Owens-Illinois Glass Co. maker's mark, and a *Duraglas* container glass fragment.



Figure 5.14. View of West Wall Profile of Test Unit 5 at Site 18MO751, Facing West.

Table 5.6. Artifacts from Test Unit 5 at Site 18MO75	51 by Stratum.	
Artifact Type	Ι	Total
Architecture		
Nail, Cut	1	1
Window Glass	3	3
Architecture Subtotal	4	4
Furniture		
Mirror	1	1
Furniture Subtotal	1	1
Kitchen		
Oyster Shell	5	5
Bottle Cap, Threaded	1	1
Container, Bottle	4	4
Container, Unid.	36	36
Glassware, Pressed Glass Tumbler	6	6
Redware, Manganese Mottled	1	1
Whiteware, Medium Blue Transfer Print	4	4
Whiteware, Undecorated	10	10
Kitchen Subtotal	67	67
Personal		
Container, Perfume Bottle	1	1
Personal Subtotal	1	1
Total	73	73

|--|

Features

<u>Feature 1</u>. Feature 1 was an irregular concentration of darker soil with charcoal at the interface of Stratum II and Stratum III in the southeastern quadrant of TU 2. It was determined to be noncultural in origin, and excavation was terminated.

<u>Feature 2</u>. Feature 2 was a circular concentration of darker soil within Stratum III in the southwestern quadrant of TU 2. It was determined to be noncultural in origin, and excavation was terminated.

Feature 3. Feature 3 was a series of bricks and brick bats encountered along the east wall of TU 1 at the top of Stratum IV (see Figure 5.8; Figure 5.15). Feature 3 was originally observed as a roughly linear series of bricks and brick bats along the east wall of TU 1 at a depth of 0.52 fbs. The bricks along the east wall were located directly on top of several large stones that extended across much of the TU at that depth. The stones did not appear to be articulated in any form of cultural construction, and they may be associated with Feature 4, a dry-laid stone alignment in TU 2 to the northwest. Feature 3 was photographed and a plan view map was drawn, and then bricks and brick bats that were not affixed in the east wall of the unit were removed, counted, weighed, and measured (where complete dimensions of the bricks could be measured) to allow continued excavation of the TU. The bricks, brick bats, and large stones were primarily within Stratum III of the TU, which was observed in only the east half of the unit and stratigraphically adjacent to Stratum II, which was observed in only the west half of the unit. Stratum III is interpreted, then, as some kind of fill layer associated with Feature 3, and possibly underlying a brick walkway extending from the east wall of the TU farther eastward outside of the unit. Artifacts recovered (n=39) from the two 0.25 ft levels of Stratum III include white clay tobacco pipe fragments (n=3), handpainted, transfer print, and undecorated whiteware (n=5), oyster shell (n=1), unidentified large mammal bone (n=1), olive container glass (n=2), colorless glassware (n=1), aqua window glass (n=4), wire nails (n=2), unidentified nails (n=9), nails (not wire) (n=6), unidentified iron objects (n=2), a .22LR rifle cartridge, and two fragments of iron alloy wire.

<u>Feature 4</u>. Feature 4 was a linear configuration of uncut unmortared fieldstones running across the floor of TU 2 (see Figure 5.10). The stone line runs north-south and was situated within the A horizon. The function and temporal association of this feature is unknown, although surrounding matrix produced a high density of architectural group artifacts (n=373), and it is likely associated with the Lock House at Lock in some manner.

<u>Feature 5.</u> Feature 5 was an irregular concentration of darker soil in TU 4. It was determined to be noncultural in origin, and excavation was terminated.

<u>Fieldstone Structure</u>. During the Phase I survey, the fieldstone foundation of a former structure was identified in the far **structure** portion of 18MO751 (Figures 5.16–5.17). The structure is comprised of dry laid, flat stones, some of which are intentionally cut. The **structure** and of the structure is comprised of steeply-sloped hillside, suggesting the structure was cut into the hillside to take advantage of the natural topography. In the middle of the south wall of the structure is an apparent doorway opening approximately five feet wide, facing an ephemeral stream running along the **structure** along the **structure** of the project area (Figure 5.18).

Overview and detail photographs of the field stone foundation were taken, and a schematic map was drawn showing wall construction, dimensions, and relative heights of the intact and partially-collapsed walls. Six Phase II STPs were excavated in and around the structure and only recovered two historic artifacts from two STPs. These are a very small brick fragment from an STP immediately **of** the structure and a fragment of undecorated whiteware from an STP uphill and **of** of the structure. Based on the impermanent nature of the building's construction and the extremely low artifact density, it is likely this structure was some sort of agricultural building.



Figure 5.15. View of Feature 3 in Test Unit 1 at Site 18MO751, Facing North. (Figure 5.9 shows the plan view of Feature 3 after removal of the large uncut fieldstones.)



Figure 5.16. View of Foundation Remnants at Site 18MO751, Facing South.



Figure 5.17. View of Foundation Remnants at Site 18MO751, Facing East.



Figure 5.18. Close-up View of Doorway in Foundation Remnants at Site 18MO751, Facing South.

Artifacts

A total of 2,580 artifacts were recovered during the Phase II investigation of 18MO751, consisting of 2,515 historic and 65 pre-contact artifacts.

<u>Pre-contact Artifacts</u>. The pre-contact artifacts are all quartz, were particularly concentrated in the southern portion of the site, and may be associated with occupations identified on 18MO749 to the geomorphology study indicated that the prospects for intact pre-contact cultural deposits no longer exist on this site. A majority of the pre-contact artifacts (86%) were recovered from the A horizon of TU 4 located and the southernmost TU on the site; given the geomorphological assessment, it is possible that pre-contact materials are concentrated in this location due to colluvial processes, although it is also possible that some of these materials may have been deposited here due to the construction activities associated with the PPKs include a partial Early Woodland Rossville type and a partial Late Archaic Susquehanna Broadspear type, and the other tools consist of a graver, a late stage biface, and an unidentified biface fragment (Figure 5.19).

Historic Artifacts. A substantial number of the historic artifacts are architectural group items (n=1,365), followed by kitchen (n=1,000), miscellaneous (n=88), tobacco pipe (n=25), clothing (n=17), activities (n=11), furniture (n=4), arms and ammunition (n=3), and personal (n=2) (Figures 5.20–5.30). Within the kitchen group, the predominant ceramic ware type is whiteware (n=405), the majority of which (n=285) are undecorated. There are at least 22 different decoration types represented in the whiteware assemblage, including various colors of transfer print (n=42), handpainted (n=23), edge decorated (n=17), factory slipped (n=7), embossed (n=4), sprig painted (n=4), sponge decorated (n=9), and reticulated wares (n=5). Other ware types represented include brown salt glazed stoneware (n=14), gray salt glazed stoneware (n=11), red bodied stoneware (n=3), pearlware (n=44), redware (n=29), Rockingham (n=5), porcelain (n=4), yellowware (n=11), ironstone (n=7), unidentified refined earthenware (n=5), and red refined earthenware (n=1). Pearlware sherds are primarily undecorated (n=35), but the decorated types include blue, green, and polychrome handpainted (n=5), embossed edge (n=2), transfer print (n=1), and factory slipped (n=1). The assemblage includes some utilitarian wares, but 87 percent of the ceramic sherds that could be categorized by vessel class are some type of tableware. Many of the fragments are small and could not be assigned to a particular vessel type, but a few ceramic bottles, a chamberpot, and a teacup are represented in the assemblage.

Glassware and container glass (n=390) artifacts comprise a significant portion of the kitchen group artifacts recovered from 18MO751. The vast majority (85%) of kitchen glass artifacts are pieces of unidentified container glass. Also recovered are two fragments of canning jar lid liners and a rim fragment of a packer tumbler jar. The kitchen glass assemblage also exhibits a variety of colors, including aqua (n=125), colorless (n=135), amber (n=50), amethyst (n=21), green (n=11), olive (n=38), light pink (n=2), opaque white (n=7), and blue (n=1).

Architectural group items include nails and nail fragments (n=817), pieces of window glass (n=401), metal spikes (n=26), and bricks and brick fragments (n=105), as well as small quantities of mortar (n=5), linoleum tile (n=7), metal hardware (n=3), and drainage pipe (n=1). The nail types present within the assemblage are wrought (n=8), machine cut (n=449), non-wire (n=32), wire (n=282), and unidentified (n=46). One piece of window glass is clear and the remainder are aqua. All of the brick appears to be handmade.



Figure 5.19. Pre-Contact Tools from Site 18MO751. a) Rossville PPK; b) Susquehanna Broadspear PPK; c) graver; d) unidentified biface fragment; e) late stage biface

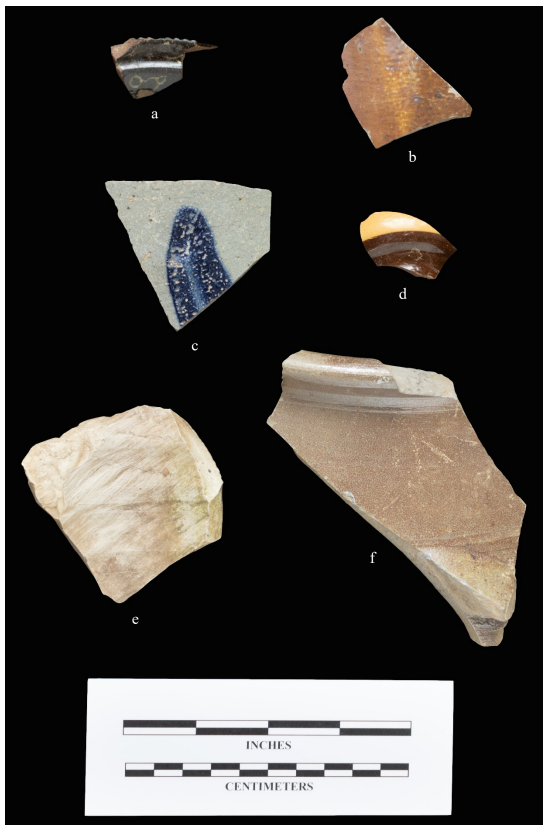


Figure 5.20. Representative Stoneware from Site 18MO751. a, d) red bodied; b, e–f) brown salt glazed; c) gray salt glazed, cobalt blue brushed



Figure 5.21. Representative Ceramic Artifacts from Site 18MO751. a) porcelain figurine, painted doll's head fragment; b) porcelain figurine, doll's arm/shoulder; c) manganese mottled redware; d) polychrome decal decorated embossed edge ironstone; e) undecorated yellowware; f) embossed Rockingham; g) green embossed edge pearlware with stylized foliage; h) handpainted polychrome pearlware; i) undecorated pearlware



Figure 5.22. Representative Whiteware from Site 18MO751. a) red spongeware; b–c) blue spongeware; d) green handpainted; e–f) handpainted polychrome; g) blue shell edge; h) blue shell edge with unscalloped edges and impressed curved lines; i) factory slipped



Figure 5.23. Representative Whiteware from Site 18MO751. a) red transfer print; b) embossed; c) light blue transfer print; d–f) medium blue transfer print; g) dark blue transfer print; h) black transfer print stamped "P. Regout & Co MADE IN HOLLAND"



Figure 5.24. Representative Clear Glass Artifacts from Site 18MO751. a) machine-made container rim; b) diamonds and starburst container; c) Art Deco machine-made perfume bottle

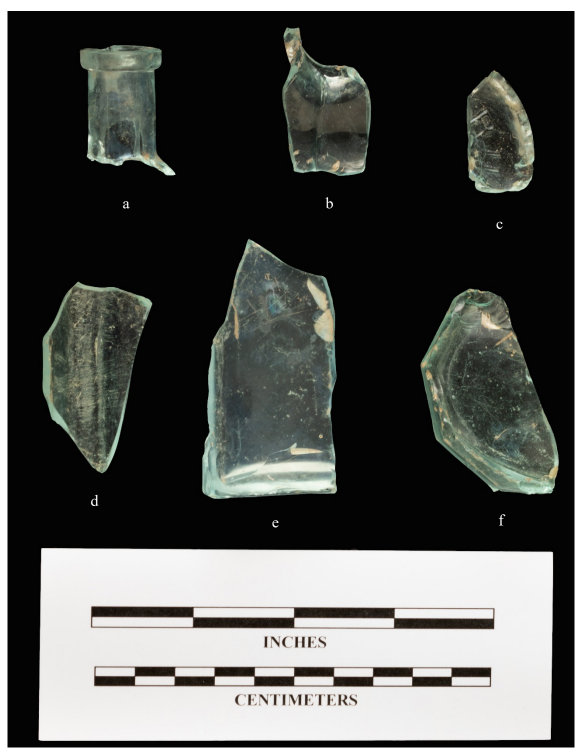


Figure 5.25. Representative Aqua Glass Artifacts from Site 18MO751. a) improved tooled patent finish bottle, rim; b) embossed bottle, likely flask form; c) embossed base fragment, "RU"; d) unidentified embossed container; e) rectangular/panel bottle; f) base fragment, cup bottom, faceted sides (octagonal?)



Figure 5.26. Representative Glass Artifacts from Site 18MO751. a) pressed glass; b) pressed glass, stemware; c) embossed container, "...ITTSBUR.../PA" (panel bottle?); d) perfume bottle, Art Deco keystone form; e) machine-made bottle, rim



Figure 5.27. Miscellaneous Metal Artifacts from Site 18MO751. a) copper alloy embossed stamped plate; b) copper alloy adjustable pipe clamp; c) spoon; d) wire threaded eye/hook; e) iron alloy handle; f) composite metal unidentified object; g) cast iron, possible stove part



Figure 5.28. Assorted Nails from Site 18MO751. a) wire spike; b, e, g-h, j) cut; c-d, f, i) wire

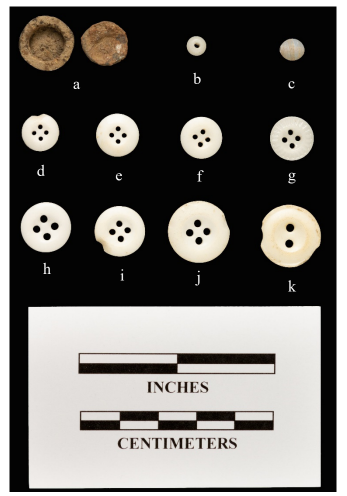


Figure 5.29. Clothing Group Artifacts from Site 18MO751. a) iron alloy two piece stud; b) press molded opaque white glass bead; c) colorless wound glass bead; d–j) Prosser type four hole button; k) Prosser type two hole button

The Phase II tobacco pipe assemblage (n=25) consists of 24 ball clay stem and bowl fragments and one anthropomorphic figural pipe bowl fragment made of a dark soft clay (or possibly burned) with a dark reddish brown glaze showing a partial face (Figure 5.30a). Two of the bowl fragments have rouletting, two are fluted, two are embossed with a floral motif, and three have at least a partial maker's mark. The only maker's mark that could be identified is the mark for Peter Dorni and likely dates from 1850–1880. The Phase II clothing group (n=17) contains two glass beads, seven ceramic Prosser type buttons, one glass press molded button, one porcelain button, one mother of pearl button, and two iron alloy studs (see Figure 5.29). One of the glass beads is an oval colorless wound bead, and the other is a round opaque white molded bead. Phase II activities group artifacts (n=11) include three chain link fragments, two porcelain doll fragments, one porcelain toy tea set fragment, one copper alloy pencil fragment, one unidentified tool, one copper alloy machine bolt, one unidentified iron alloy object that is probably part of a wrought tool, and one copper alloy pipe clamp. Phase II furniture group artifacts (n=4) consist of an iron alloy key with a short cylinder that is probably a clock key and three glass mirror fragments. The Phase II arms and ammunition group (n=3) consists of one copper alloy shotgun shell stamped "PETERS TARGET No. 12" (1887–1934) and two copper alloy rifle cartridges. The Phase II personal group (n=2) artifacts are two whole perfume bottles-one an Art Deco keystone form with external thread and a tooled finish and one machine made threaded Art Deco style (see Figure 5.26d). Both are clear glass and date to the early 20th century. Artifacts assigned to the miscellaneous group primarily consist of unidentified metal objects, coal, and coal byproducts, but two are more interesting, although they could not be classified definitively. These include a cast iron object that is likely a stove part and a copper alloy embossed stamped plate that may represent a furniture hardware pull plate (see Figures 5.27a and 5.27g). The plate is oval in overall form, has a coarsely perforated mounting hole, is fluted with a partial bugle or ribbon on the lower center and a Fleur-de-lis or flaming bomb at the top center, and is likely die struck. Another unidentified metal artifact is a composite metal plate with slats with brass or copper rivets (see Figure 5.27f). It appears to be a copper alloy base, but may have a higher zinc or tin content, common in unstandardized alloy mixtures of the 19th century and like white metal types of the period.

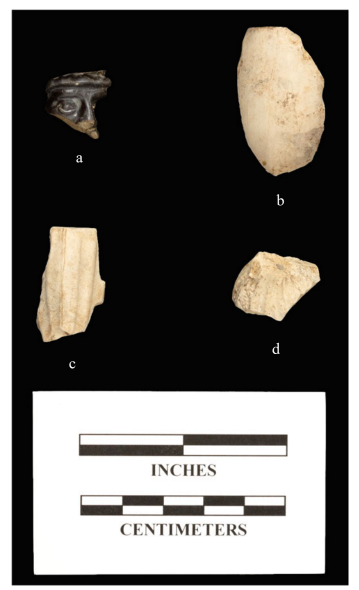


Figure 5.30. Representative Tobacco Pipe Group Artifacts from Site 18MO751. a) anthropomorphic figural fragment; b) ball clay bowl fragment; c) ball clay fluted bowl fragment; d) ball clay fluted bowl fragment with embossed floral accents

<u>Artifact Distribution</u>. In general, most of the Phase II artifacts (including the pre-contact artifacts) were recovered from the A horizon (n=2,367), and although some artifacts were found in the underlying strata above the sterile subsoil, these appear to primarily represent fill or demolition/construction debris deposits. Although the foundation identified during the Phase I survey is located in the far southeastern portion of the site, the highest concentrations of artifacts and cultural features were found in STPs and TUs on the north side of the C&O Canal and towpath, near the location where Lock House is depicted in Figure 5.3. Almost no artifacts were found in association with the foundation in the southeastern portion of the site, and it clearly does not represent the location of the Lock House residence based on its location well away from where the photographic and map evidence place the house, the lack of associated cultural material, its dimensions, and its banked position relative to the landform. The greatest quantities of artifacts were recovered from TUs 1 and 2, which contained totals of 764 and 662, respectively. TUs 1 and 2 are likely in close proximity to the Lock House residence as depicted on historic maps and in the ca. 1936 photograph north of the canal. This area also contained potential structural features associated with that occupation. TU 1 produced almost equal numbers of cut and wire nails.

TU 3, located south of the canal and towpath, represents an anomalous discrete area of high artifact density, producing 642 historic artifacts, which is difficult to interpret. STPs in that vicinity did produce more ceramic artifacts than elsewhere in Locus 2, but still at relatively low densities (from 5 to 9 each), and it appears that the TU 3 material was found in an undisturbed A horizon, although it is deeper than the A horizon in other TUs and may represent a redeposit. Alternatively, the thick A horizon may represent a trash dump, although only one of these artifacts is burned and none of the glass is melted. Roughly 20 percent of the TU 3 artifacts are glass container fragments, but almost three quarters of the TU 3 assemblage consist of historic ceramic artifacts and include most of the types represented on the site. It is possible that an outbuilding associated with the lock house was located in the area and materials from there have been relocated to the TU 3 area, although it seems unlikely that such a scenario would result in such a localized deposit. It is also possible that this represents a trash disposal location for the Lock occupation, although no obvious indications of such an activity were found in the A horizon in House TU 3 or on the surface of the surrounding area. No evidence of structural remains was observed in this area. Possibly the concentration represents a combination of trash disposal, highway construction activities, and slopewash accumulating in this part of the site.

Most of the Phase II artifacts that are temporally diagnostic date from the early through late 19th century. Only two of the ball clay pipe fragments can be confidently assigned to a temporal period, and both of them date to sometime between the mid- to late 19th century. There is some potential for the stoneware found on the site to date far earlier than the construction of the C&O Canal, although most of them are likely of midto late 19th century manufacture (Greer 1981; Ketchum 1991). The pearlware represented in the assemblage primarily dates from the late 18th to the early 19th centuries and is likely associated with the earliest occupation on the site (Carpentier and Rickard 2001; Miller 1987; Miller and Hunter 1990; Rickard 2006). The decorative varieties of whiteware predominantly date from the early through late 19th century, including unscalloped blue shell edge (1800–1830); dark blue transfer print (1820–1846); medium blue transfer print (1820–1859); black transfer print (1820–1864); light blue transfer print (1820–1867); factory slipped (1820–1900); scalloped blue shell edge (1820s to 1840s); blue shell edge with impressed lines and red and blue spongeware (1820s to 1860s); mulberry transfer print (1829–1867); red transfer print (1829–1880); handpainted polychrome (1820-1900+); and sprig painted (1835-1870s) (Laidacker 1954; Miller and Hunter 1990; Rickard 2006; Robacker and Robacker 1978; Samford 1997; South 1977). The Rockingham and yellowware have a fairly long manufacture range (1830–1930), and the 10 Prosser type buttons in the assemblage typically have a similar date range (1840–1920), although could potentially date much later (Sprague 2002). The few ironstone sherds could date to the mid-19th century, but the manufacture dates for this type extend well into the 20th century and these are likely some of the latest ceramic artifacts to enter the archaeological record on the site (Noël Hume 1991). The container glass that can be confidently assigned to a particular time period also represents some of the latest material deposited on the site, with

the amethyst tinted glass and a few items with maker's marks or other temporally diagnostic features primarily dating from the 1870s through the 1920s. The pieces of linoleum/vinyl flooring also date to this time frame. Only eight wrought nails were found during the Phase II investigation and were likely for some specialized use and not indicative on a pre-1820 structure on the site. The relatively substantial number of cut nails (n=449) in the Phase II assemblage date from ca. 1820 to ca. 1900, and are likely associated with the earliest construction phase, and the not inconsiderable number of wire nails (n=282) are likely associated with remodeling and updating of the residential structure at the end of the 19th or beginning of the 20th century (Nelson 1968:4). Altogether, the assemblage fits well with the expected date range for a canal-associated occupation.

Summary and Recommendations

The C&O Canal Lock archaeological site designated 18MO751 was defined by Phase I results as a scatter of mainly 19th century domestic material located on the north and south sides of the C&O Canal and towpath in the immediate vicinity of Lock . Also identified during that survey was a dry-laid stone foundation in the southeastern portion of the site. Phase II investigations consisted of the excavation of 52 STPs and five 5×5 ft TUs to further delineate site boundaries and investigate intra-site activity areas. Phase II fieldwork recovered 2,515 historic artifacts associated with the early 19th through early 20th century Lock residential occupation as well as a modest pre-contact assemblage associated with at least Late Archaic and Early Woodland period use of this area, although most of the pre-contact artifacts may have been redeposited from elsewhere. The stone foundation was further documented and investigated, and although its function and temporal association are still unclear, it does appear to represent an outbuilding of some type rather than a residential building. Two subsurface cultural features were identified, consisting of potential structural elements associated with the House at Lock . Artifacts recovered in the vicinity of these features are overwhelmingly architectural in nature (75%), but also include kitchen, clothing, arms and ammunition, tobacco pipe, personal, and activities group items. The test unit excavation and Phase II shovel testing did not identify conclusive evidence of the locations of any additional historic structures, although several subsurface features on the north side of the C&O Canal towpath strongly suggest nearby structures associated with the operation of Lock . High concentrations of domestic artifacts recovered from TU 3 suggest the possibility of a nearby domestic structure located on the south side of the C&O Canal towpath also, although no structural remnants were identified in this area.

Although the canal was not completed until 1850, boats would have begun traveling in the vicinity of Lock as soon as this section was completed in 1831. Lock House, meant to house the keeper of Locks was constructed from June 1829 through May 1830, and the first keeper of that set of locks was nominated in August 1830, so residential occupation of site 18MO751 likely began in late summer/early fall 1830. The canal saw its peak usage during the early 1870s, although increasing competition from the B&O Railroad and a series of catastrophic floods brought the C&O Canal into serious decline by the end of the 1880s. The canal operated in some capacity through two other major floods (1924 and 1936) until 1938, when the court-appointed Receivers sold the entire canal to the Federal Government, with the approval of the court (Unrau 1976). The house at Lock was in poor condition at that time and appears to have been abandoned for some time (see Figure 5.3). Based on topographic maps, the house was removed sometime between 1951 and 1961.

The predominance of refined earthenwares coupled with the diversity of ceramic decorations dating from the peak period of the canal use (ca. 1830–1870) suggest that the early lock keeper(s) of C&O Canal Lock had ready access to the newest iterations of ceramic vessels, were concerned with the visual presentation of food stuffs, and/or strived to purchase and use the most fashionable dishes, although certainly at least some of the diversity could be due to the frequent turnover in lock keepers. Lock keepers in residence during the later period appear to have made use of far less decorative wares and may not have been as concerned with the social niceties or keeping up appearances. The annual wage for the keepers of Locks

remained steady during most of the early period, only increasing substantially sometime in the 1860s, so it is unlikely that cost was the significant factor in this apparent change in consumer behavior. The lockkeepers would typically have resided in the house with their families, but it is possible that some of the later lock keepers were either bachelors or not accompanied by their families (Unrau 1976:794).

Phase II investigations indicate that site 18MO751 contains archaeological deposits and features that would contribute new or significant information regarding historic occupations in the area, specifically the use life of the C&O Canal and the domestic lives and consumer habits of the lock keepers who resided at Lock The C&O Canal Lock archaeological site is recommended eligible for the NRHP under Criterion D for its potential to yield important information regarding the multiple functions of the Canal and associated lock houses, its outlying areas and supporting structures, and aspects of 19th century waterway travel and the lives of those who supported it.

Significant archaeological resources exist in the area **and** of the canal and towpath adjacent to Lock in the **area of TU 3.** If the site can be avoided by proposed project impacts, then no further archaeological work is recommended on this site for this project.

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6. RESULTS OF SUPPLEMENTAL PHASE I SURVEY IN AREA S-12/13

SUPPLEMENTAL SURVEY AREA

This chapter presents the results of supplemental Phase I archaeological survey necessitated by minor expansions of the I-495/I-270 MLS LOD near the intersection of I-495 and the Clara Barton Parkway. To facilitate the discussion, the results are presented in quadrants divided by the Parkway and the Interstate. A brief summary of the previous investigations and the resources recorded within each quadrant is presented first, followed by details regarding the supplemental survey methods and results and the newly identified or revisited cultural resources for that quadrant. Several previous Phase I surveys have been conducted within this portion of the MLS study area, including recent work for the MLS project (designated S-12/13 by Arnold et al. 2020, see Volume 4 of the MLS Cultural Resources Technical Reports), and a number of archaeological resources have previously been identified (Figure 6.1). The goal of the supplemental survey was to survey areas not previously investigated for archaeological sites.

NORTHWEST QUADRANT (

The supplemental survey area is an irregular shaped is an irregular shaped area measuring between 235 and 575 ft wide and from 1,025 to 1,260 ft long that encompasses multiple exit and entrance ramps for the I-495 and Clara Barton exchange (Figure 6.2). This area contains open grassy areas and lightly to moderately densely wooded areas with moderately dense groundcover in the densely wooded areas (Figures 6.3–6.6). Rock Run runs along the western edge of this area. Except for the swales and embankments along the roadways associated with contouring the area during construction of the various ramps, the area is relatively level, although somewhat bowl shaped within each of the interchange loops. Although some of the soil types mapped in this area by the USDA NRCS (2019) are characterized as well or moderately well drained (Elk silt loam [occasionally flooded], Chrome and Conowingo soils), others are characterized as poorly drained (Travilah silt loam, Watchung silty clay loam), and at the time of the survey, the quadrant contained large low wet areas, some with standing water. Previously recorded site 18MO22 is located

(Figure 6.2). Sixteen STPs were excavated along five transects during the supplemental survey in this area, and four STPs within the western portion of 18MO22 produced artifacts. No STPs were excavated on or adjacent to the roads, the road embankments, the low wet areas/areas of standing water, on steep slopes, or in areas covered by previous survey. STPs located outside of site 18MO22 in general contained hydric soils and evidence of disturbance (dense road gravel, modern trash, highly mottled soils, extremely compact soils), and a few of the STPs encountered the water table above 3 fbs.

Site 18MO22

Site 18MO22, called the Potter site after the former landowner Lloyd Potter, was identified in 1961 prior to construction of I-495 (MHT site form). The site was recorded as a scatter of pre-contact lithic and 19th century artifacts located (Figures 6.1 and 6.2). Historic period artifacts were considered to be associated with the canal lock houses formerly located in this general area. The pre-contact assemblage reportedly contained projectile points, blades, and axes, and the site was thought to be the location of a Native American village. The MHT shows a triangular shaped quad file resource (FALLSC QF03) in the same area where Arnold et al. (2020:Figure 45) recorded an extension of the boundary of site 18MO22. The quad file note indicates that this is the location of a former village that was transcribed from the Mount Vernon 30-minute (1890) USGS topographic quad in the Smithsonian National Anthropology Archives (Acc. #4001).

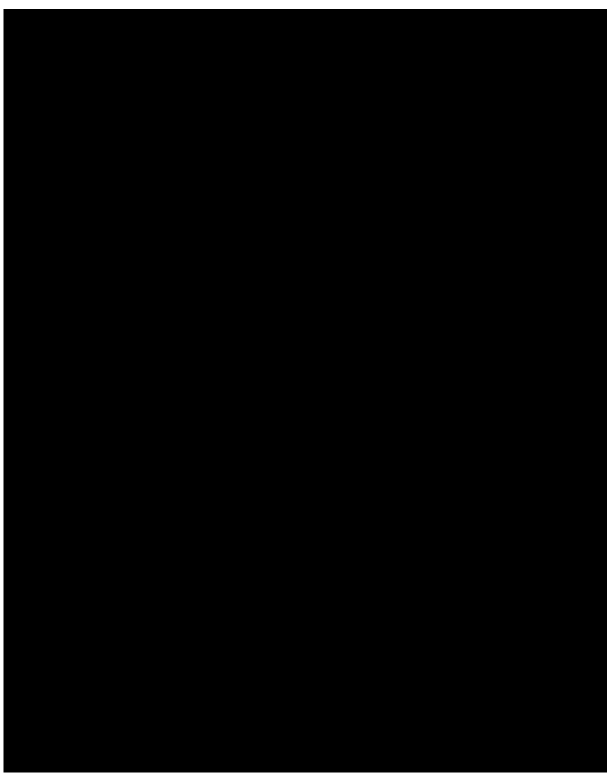


Figure 6.1. Map Showing Phase I Survey Results from Arnold et al. 2010 (see Volume 4). (Subsequent Phase II evaluation of 18MO749 and 18MO751, reported herein [see Figures 4.6 and 5.7] expanded the boundaries of those two sites.)

Figure 6.2. Map of West Half of Supplemental Survey Area.



Figure 6.3. View of Low Wet Area in Southern Part of Northwest Quadrant, Facing North.



Figure 6.4. View of Grassy Swale in Southwestern Portion of Northwest Quadrant, Facing West.



Figure 6.5. View of Rock Run in Northern Portion of Northwest Quadrant, Facing Northeast.



Figure 6.6. View of Low Wet Area in Northern Portion of Northwest Quadrant, Facing East.

Previous survey conducted for this project involved the excavation of 31 STPs, nine of which produced cultural material (Arnold et al. 2020, see Volume 4). Artifacts from that survey include non-diagnostic quartz reduction debris, brick, bone, and glass fragments, and whiteware and creamware sherds. Artifact density was low overall and not indicative of substantial or intact cultural deposits in the archaeology survey area. The boundary of the site was expanded slightly to the east based on the results of that work. The portion of site 18MO22 investigated for the project is located within an area that has been substantially altered for construction of I-495 and the Clara Barton Parkway as well as the various associated entrance and exit ramps (Figures 6.7 and 6.8).

During the supplemental survey, pre-contact and historic period artifacts were recovered from two of the transect STPs and two of the closer interval STPs excavated within the boundary of the previously recorded site (Figure 6.9). No artifacts were found outside the current boundary of the site during this survey. Most of the STPs in this area contained an A horizon (0–0.5 fbs) of brown (10YR 4/3) silt loam over a B horizon (0.5–1.5 fbs) of strong brown (7.5YR 4/6) silty clay loam. An E horizon of very pale brown (10YR 7/4) silt loam was encountered between the A and B horizons in a few of the STPs. According to the USDA NRCS (2019), the area is underlain by Travilah silt loam (3–8% slopes), which typically displays an Ap/E/Bt1/Bt2/BC/R sequence that varies only somewhat in color from that observed in the STPs. In total, 13 STPs were excavated within 18MO22 during the supplemental survey, and a total of 16 pre-contact and seven historic artifacts were recovered. Historic and pre-contact period artifacts were found in the A horizon, while only pre-contact period artifacts were found in the E horizon; two pre-contact artifacts were also found in a fill layer (Table 6.1).

The pre-contact assemblage consists of two cores and 14 pieces of unmodified debitage; all of the lithic artifacts are quartz (Figure 6.10). Pre-contact artifacts were found in all four of the STPs that produced artifacts during the supplemental survey in this area. The historic period assemblage consists of one machine made railroad spike, one piece of wire, four container glass fragments, and one undecorated whiteware sherd. All of the historic period artifacts were found in a single STP (N450 E500) in the southeastern corner of the supplemental survey area (see Figure 6.2). Neither the pre-contact nor the historic period artifacts are diagnostic of a specific time period.

Although pre-contact artifacts have consistently been found in the E horizon and may be in an unmixed context in this portion of the survey area (with the exception of those found in fill), both the pre-contact and historic components on the site are characterized by an extremely low density, and in general the entire area has been compromised by the 19th through 20th century transportation related modifications. The supplemental Phase I survey indicates that the portion of site 18MO22 within the project area does not contain substantial artifact deposits or cultural features that could provide additional data regarding the pre-contact or historic period occupation of this area, confirming the results of prior investigations in the project area (Arnold et al. 2020, Sections 4.7 and 4.9.1). The results of the supplemental survey confirm the prior conclusions; based on work to date, the archaeological material associated with the portion of site 18MO22 within the project area is unable to provide important information in prehistory, and no further archaeological investigation is recommended for this project as currently designed. Uninvestigated portions of the site outside the highway interchange may retain better integrity and a more robust assemblage, and site 18MO22 is considered unassessed for NRHP eligibility.



Figure 6.7. View of Eastern Portion of Investigated Part of Site 18MO22, Facing West.



Figure 6.8. View of Western Portion of Investigated Part of Site 18MO22, Facing North.

Figure 6.9. Map of the Project Area showing Site 18MO22 and Resource FS-6.





Figure 6.10. Quartz Cores from Site 18MO22.

Artifact Type	A E		Fill	Total	
Pre-contact					
Core	1			1	
Core, Exhausted		1		1	
Flake, Complete		1		1	
Flake, Fragment	2	8	2	12	
Shatter	1			1	
Historic					
Container Glass, Embossed Bottle	1			1	
Container Glass, Unid.	3			3	
Railroad Spike, Machine Made	1			1	
Whiteware, Undecorated	1			1	
Wire	1			1	
Total	11	10	2	23	

Table 6.1. Artifacts from Site 18MO22 by Horizon.

SOUTHWEST QUADRANT (

The supplemental survey area is a J-shaped area, with the long portion running about 940 ft along the south side of the C&O Canal towpath, varying in width from 90 to 230 ft, and the "hook" part at the western end extending north to the Parkway and encompassing areas on the south side of the Parkway for about 400 ft (see Figure 6.2). This area is moderately to densely wooded with a moderately dense groundcover. flows north-south through the western portion of this area and then turns west as it exits the supplemental survey area. Previously recorded site 18MO750 is located , although the several STPs excavated west of 18MO750 (Area S-12/13 Transects 1 and 2) during the initial survey did not produce any cultural material (see Figure 6.1) (Arnold et al. 2020: Figure 28). STPs were excavated along four transects during the supplemental survey in this area, and artifacts were recovered from several areas along the terrace south of the towpath extending west to the limits of the survey area. These are attributed to 18MO750, and the boundary of that site has been extended to the west to incorporate those finds. No STPs were excavated on or adjacent to existing historic features associated with the C&O Canal, including the towpath, the former canal itself, the Clara Barton Parkway, the obviously disturbed areas associated with these features, or areas covered by previous survey.

Site 18MO750

Site 18MO750, or the C&O Canal Site 2, was identified during the initial survey for this project (Arnold et al. 2020:Section 4.8.3). The site was recorded as a pre-contact lithic scatter and 19th to 20th century domestic scatter based on artifacts recovered from seven STPs located

(see Figure 6.1). Historic period artifacts were found in the eastern portion of the site on both sides of the towpath, and pre-contact artifacts were found only in the western part of the site south of the towpath. The historic period artifacts were considered to be associated with the use of the canal locks in this area (Locks **1999**), but not with the domestic occupation of the Locks **1999** lock houses formerly located in this area. The pre-contact artifacts were considered to be associated with the general lithic reduction activity observed in this area but not indicative of a substantial occupation at this location (Arnold et al. 2020).

As discussed in Chapter 5 of this volume, the lock house at Lock was located north of the canal and the lock house at Lock was located south of the canal. The lock house at Lock , Lock House , was the first to be constructed in this area sometime around 1828 (Unrau 1978a:iv). According to a ca. 1939 assessment by the NPS, it was a typical stone house in fair condition that was still in use at that time (Vint

and McGrew 1939:34) (Figures 6.11 and 6.12). The Lock lock house was constructed on a stone foundation, and although it was reportedly "swept away" during the "titanic" flood of 1889 (Unrau 1978a:26) and is not depicted on early 20th century USGS maps, it is shown on somewhat later USGS maps and is described in a 1939 report on the C&O Canal lockhouse (Vint and McGrew 1939). In the 1939 report it is described as a typical house on a stone foundation with a concrete addition and was deemed not suitable for use (Vint and McGrew 1939:34) (Figure 6.13). The lock house associated with Lock is shown on 1900, 1909, 1945, and 1951 USGS maps, and the lock house associated with Lock is depicted on 1945 and 1951 USGS maps, although is noted near the Lock house on those maps (USGS 1900, 1909, 1945, 1951). Only the Lock 13 house is depicted on later USGS maps until it was destroyed for construction of the Capital Beltway and the American Legion Bridge. No evidence of that structure was found during a 1963 study on the physical history of the canal conducted by NPS historian John R. Miele (Unrau 1978a:29).

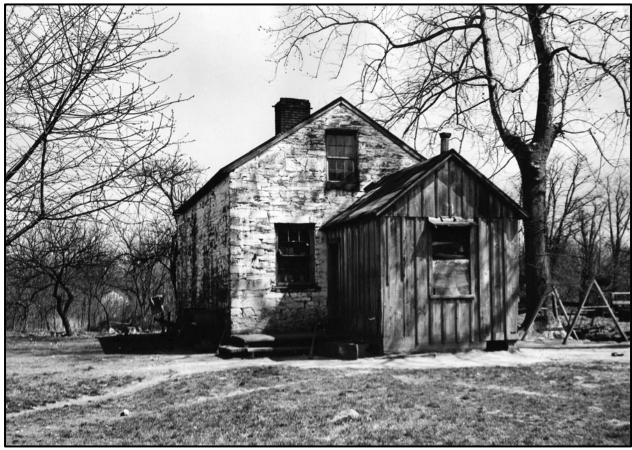


Figure 6.11. View of Lock House at Lock 13 ca. 1936 (from Unrau 1978a:80).

During the supplemental survey, pre-contact and historic period artifacts were recovered from 48 STPs excavated along the terrace containing site 18MO750 to the west of the previously recorded site boundary (Figure 6.14). Artifacts were found in four primary clusters along this terrace and although there are gaps between artifact recovery areas, the assemblages from each are comparable and they were all found on the same landform; therefore, the boundary of site 18MO750 was extended to the west to incorporate all of the artifact clusters. These apparent localized artifact producing areas may represent distinct cultural activity areas, possibly related to different occupation episodes (the western two produced pre-contact artifacts only and the eastern two produced pre-contact and historic artifacts), or their distribution could be related to

historic period disturbances in the area, but ultimately they were considered to be associated with the same pre-contact and historic period activities evidenced across this landform.



Figure 6.12. View of Lock and Associated Lock House ca. 1939 (from Vint and McGrew 1939:34).



Figure 6.13. View of Lock House at Lock ca. 1939 (from Vint and McGrew 1939:34).

Figure 6.14. Plan Map of Site 18MO750.



Site 18MO750 is located on a high terrace within a moderately dense hardwood forest and ground cover of scrub brush and new growth (Figures 6.15–6.16). The western portion of the site is underlain by the Rock outcrop-Blocktown complex soil series, which is a well-drained channery silt loam, typically with an A/Bt/Cr/R sequence. The eastern portion is underlain by Elk silt loam (0-3% slopes, occasionally flooded), which is a very deep, well drained, moderately permeable soil formed in mixed alluvium from limestone, siltstone, shale, sandstone, and loess with an A/BA/Bt1/Bt2/C sequence (USDA NRCS 2019). Most of the STPs in this area contained an A horizon (0–0.5 fbs) of brown (10YR 4/3) or dark brown (10YR 3/3) silt loam over a B horizon (0.5–1.5 fbs) of strong brown (7.5YR 4/6) silty clay loam or reddish brown (5YR 5/4) silty clay, often underlain by bedrock. An E horizon of very pale brown (10YR 7/4) silt loam was encountered between the A and B horizons in some of the STPs, although these STPs were scattered across the width and length of the site, with no apparent concentration areas or patterning. A few STPs contained a disturbed layer of mixed soils above the E or B horizon, two of these located just north of the culvert for Rock Run (1.5 and 1.6) between two artifact concentration areas in the western portion of the site. There is a quarry cut into the natural hillside just south of the N500 Transect between approximately E650 and E700 and just outside the project LOD (Personal communication, Justin Ebersole 2020), as can be seen in the topographic contours (see Figure 6.14).

In total, 98 STPs were excavated across the expanded portion of 18MO750 during the supplemental survey, and a total of 105 pre-contact, 122 historic, and 59 faunal artifacts were recovered. Faunal material was found only in the A and B horizons, while pre-contact and historic artifacts were found in the A, E, and B horizons and on the surface (Table 6.2). The A horizon produced the majority of artifacts associated with each category (73% of the assemblage), and only four of the nine STPs containing an E horizon produced artifacts from that horizon. There was no clear evidence of disturbance in most of the STPs, although the recovery of pre-contact and historic period artifacts from the apparent B horizon suggests that some if not all of these strata are not intact. The terrace landform is likely to have been extensively modified during construction of the C&O Canal and towpath.

The pre-contact assemblage consists of one mid stage biface, two cores, and 102 pieces of unmodified debitage; two of the lithic artifacts are quartzite and the remainder are quartz (Figure 6.17). Almost all of the debitage is non-cortical and small and likely represents tool maintenance or final tool production activities. Pre-contact artifacts were found across the full extent of the site from east to west and north to south, although in low numbers in general, with most STPs containing from one to two artifacts each. The two STPs that produced the highest number of pre-contact artifacts N535 E550 (n=18) and N550 E550 (n=11) are close to each other in the west-central portion of the investigated area, just east of the drainage.

The historic period assemblage consists of 31 ceramic sherds, 10 nails, 44 fragments of container glass, 19 pieces of window glass, five unidentified metal objects, two brick fragments, one piece of coal, and 10 plastic forks. Six of the nails are machine cut, two are wire, and the remainder are unidentified. The ceramic artifacts consist of one undecorated pearlware, one undecorated porcelain, one Rockingham, one brown stoneware, 16 undecorated whiteware, three embossed whiteware, one blue transfer print whiteware, and seven sherds with a very soft paste but no glaze that may be tin-glazed earthenware (Figure 6.18). Most of the container glass is not diagnostic of a particular form, but about a quarter is from a variety of bottle types-two from panel bottles, two from a Milk of Magnesia bottle, one that is probably from a flask, one with an embossed anchor made by the New London Glass Works sometime in the mid-19th century, and one from a carboy or demijohn (Figures 6.19 and 6.20). The unidentified iron objects are all corroded pieces of sheet metal. The plastic forks are in a variety of pastel colors and date from the 1950s to 1960s. A few of the artifacts have the potential to date as early as the late 18th century and a few others could date to the early 19th century, but most are probably associated with mid-19th to mid-20th century use of this area. Historic period artifacts were primarily found in the northeastern portion of the site, along the towpath, much of which could be related to incidental discard of trash by travelers along the canal. Just over a third of the STPs containing historic period artifacts yielded five or less items, and the remaining two-thirds

produced from six to 19 artifacts each. The two STPs yielding the highest number of historic period artifacts (n=19 each) are N485 E950 and N500 E950, both located in the eastern part of the investigated area.



Figure 6.15. View of Site 18MO750, Facing West.



Figure 6.16. View of Site 18MO750, Facing Northwest.

Table 6.2. Artifacts from Site 18MO/50 by Horiz	Horizon				
Artifact Type	А	E	B	Surf	Total
Pre-contact					
Biface, Mid Stage				1	1
Core, Exhausted	2				2
Flake, Complete	9	3			12
Flake, Fragment	51	32	2		85
Shatter	5				5
Pre-contact Subtotal	$\frac{5}{67}$	35	2	1	105
Historic					
Anthracite Coal	1				1
Brick	2				2
Container Glass, Bottle	1			2	3
Container Glass, Demijohn/Carboy				1	1
Container Glass, Embossed Bottle	3			2	5
Container Glass, Panel Bottle			2		2
Container Glass, Unid.	22	4	7		33
Nail, Cut	1	4	1		6
Nail, Not Wire	1				1
Nail, Unid.	1				1
Nail, Wire	2				2
Object Unid.		1	4		5
Pearlware, Undecorated	1				1
Porcelaneous			1		1
Rockingham Type			1		1
Stoneware, Brown Washed	1				1
Tin Glazed Earthenware, Missing Glaze	7				7
Utensils, Forks	10				10
Whiteware, Embossed	3				3
Whiteware, Medium Blue Transfer Print	-		1		1
Whiteware, Undecorated	16		-		16
Window Glass	<u>19</u>				19
Historic Subtotal	<u>91</u>	9	17	5	122
Faunal	<i>,</i> -	-	- /	C C	
Clam Shell	1				1
Cortical Bone	7		6		13
Oyster Shell	44				45
Faunal Subtotal	$\frac{11}{52}$		$\frac{1}{7}$		$\frac{10}{59}$
Total	$\frac{\overline{210}}{\overline{210}}$	44	26	6	286

Table 6.2. Artifacts from Site 18MO750 by Horizon.

Faunal material, consisting of one clam shell fragment, 45 oyster shell fragments, and 13 unidentified animal bone fragments, was found in four of the STPs. This material was found in association with historic period artifacts exclusively in three of those STPs and with pre-contact and historic period artifacts in the fourth. Four of the bone fragments display saw marks, and this part of the assemblage is assumed to be associated with the historic period use of the area. STPs containing faunal material were all located in the west-central portion of the site extension, all but six from two STPs just south of the towpath.

A low pile of stone debris was identified in the portion of the site that was designated Feature 1 (Figure 6.21). Feature 1 consists of disarticulated stone debris that does not appear to represent any intact portions of a former structure in this area, although it is likely that the lock house for Lock was located

in this vicinity based on **and the maps**. Feature 1 is also in the area of the two STPs that had produced the highest numbers of pre-contact and historic artifacts. It is likely that at least some of the artifacts found in this area are associated with the occupation of the lock house at Lock although the deposits do not appear to be in any intact context. In addition, a segment of a stone retaining wall was identified roughly of Feature 1 and adjacent to the **and the transform** of the towpath. The remnant retaining wall, designated Feature 2, is constructed of dry laid uncut or rough-cut tabular fieldstones and is about 300 feet long and about one foot wide (Figure 6.22).

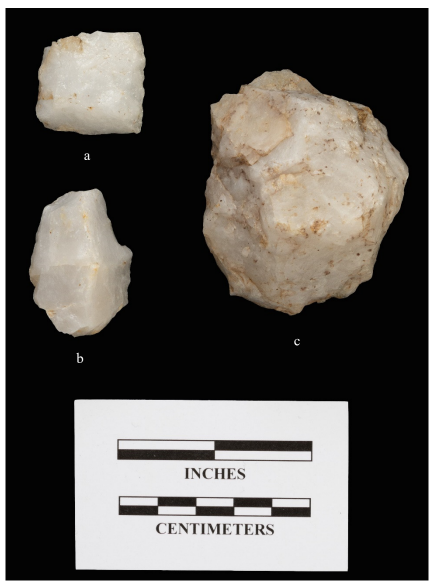


Figure 6.17. Representative Lithic Artifacts from Site 18MO750. a) quartz mid stage biface fragment; b, c) quartz core

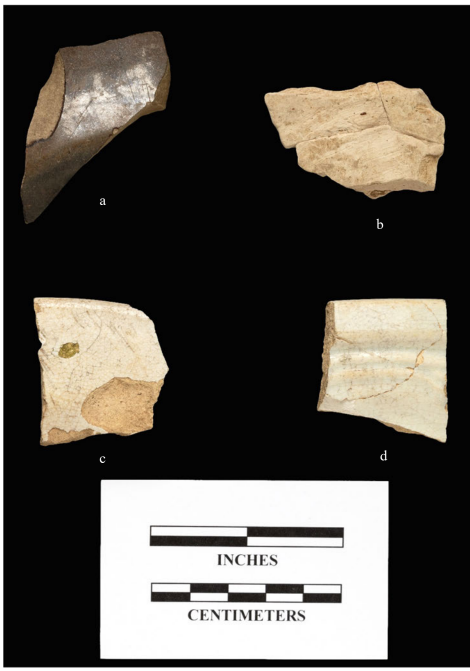


Figure 6.18. Representative Historic Ceramic Artifacts from Site 18MO750. a) brown stoneware; b) possible tin-glazed earthenware; c) whiteware rim; d) embossed whiteware rim



Figure 6.19. Glass Bottle Neck and Rim from Site 18MO750.

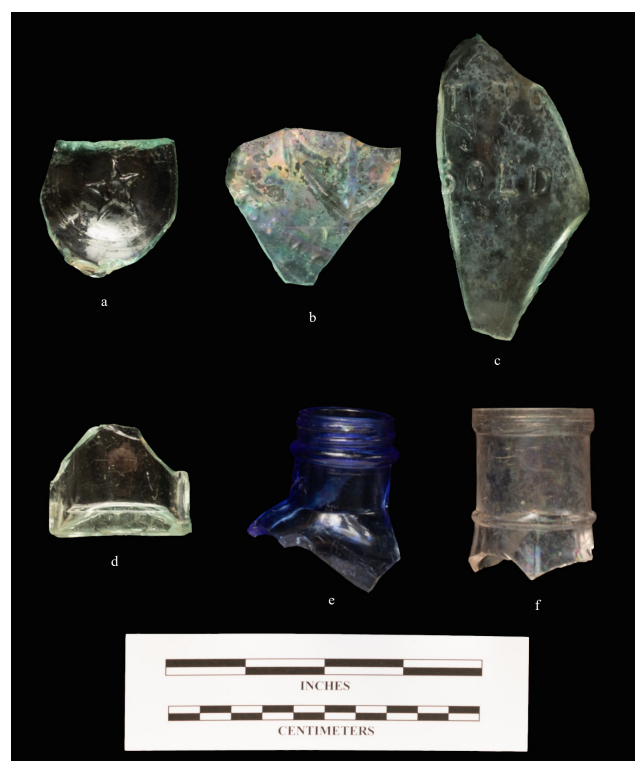


Figure 6.20. Representative Glass Artifacts from Site 18MO750. a) aqua embossed bottle base; b) New London Glassworks bottle fragment; c) aqua embossed container fragment; d) aqua panel bottle base; e) Milk of Magnesia bottle neck and rim; f) amethyst tint bottle neck and rim



Figure 6.21. View of Stone Debris Pile at Site 18MO750, Facing South.



Figure 6.22. View of Stone Retaining Wall at Site 18MO750, Facing North.

Although it is likely that some of the cultural material found on 18MO750 is associated with the occupations of the lock houses at Locks **and the end**, in general, the artifacts were found widely dispersed across the landform at a low density and do not appear to be in any intact context. Site 18MO750 was recommended not eligible for the NRHP based on the initial survey results (Arnold et al. 2020:Section 4.8.3). Supplemental survey recovered a larger assemblage associated with both the pre-contact and historic components and documented a stacked stone wall remnant and a stone debris pile, but it is clear that neither the historic period nor pre-contact artifacts are associated with any intact context. Site 18MO750 lacks the integrity and clarity of deposits that would enable it to provide meaningful and interpretable data regarding the pre-contact or historic period occupation of this area. The results of the supplemental survey confirm the prior conclusions; based on work to date, site 18MO750 is recommended not eligible for the NRHP, and no further archaeological investigation is recommended for this project.

NORTHEAST QUADRANT (

The supplemental survey area is a narrow corridor situated along the north side of the Parkway (Figure 6.23). The area extends approximately 721 ft along the of the Parkway and varies from 5 to 60 ft in width. This area is moderately to densely wooded with a moderately dense groundcover (Figure 6.24). The MHT shows a triangular shaped quad file resource (FALLSC OF03) just to the north of this area (in the same area where Arnold et al. [2020:Figure 45] recorded an extension of the boundary of site 18MO22). The quad file note indicates that this is the location of a former village that was transcribed from the Mount Vernon 30-minute (1890) USGS topographic quad in the Smithsonian National Anthropology Archives (Acc. #4001). Nothing is shown in this location on the original 1890 topographic map, and although the source of this information is not specified, many of the Smithsonian sites recorded on the Maryland quad files were identified by Richard E. Stearns. Stearns collected information on archaeological sites in Maryland and the Middle Atlantic during the second and third quarters of the 20th century. He was a commercial photographer and amateur archaeologist in Maryland, and as curator for the Department of Archeology of the Natural History Society of Maryland he conducted extensive surveys and excavations throughout the tidewater and along major rivers. The information recorded on the 18MO22 site form also suggests that a Native American village was formerly located in this general area, although the recent archaeological investigations suggest that the site may either have represented a smaller habitation and/or that much of the archaeological evidence of a larger village site has since been destroyed. STPs excavated in the during the initial survey produced only a low-density scatter of pre-contact material (Arnold et al. 2020:Figure 45); however, portions of the site are outside the survey area for the project and have not been investigated.

Fifteen STPs were excavated along a single transect during the supplemental survey in this area, and one STP at the western end of the transect produced two quartz flake fragments from a fill layer, which was recorded as isolated find FS-6 (see Figure 6.9; Figure 6.23). Some evidence of disturbance was noted in a few of these STPs (road gravel and modern trash), but for the most part, STPs other than the one associated with FS-6 contained an A horizon (0–0.5 fbs) of brown (10YR 4/3) silt loam over a B horizon (0.5–2.0 fbs) of reddish brown (5YR 5/4) or strong brown (7.5YR 4/6) silty clay loam with some gravel. According to the USDA NRCS (2019), the natural soil type in this area is Elk silt loam (0–3% slopes, frequently flooded), which roughly corresponds to the stratigraphy encountered in the STPs.

Resource FS-6

Two quartz tertiary flake fragments were found in Stratum III of the westernmost transect STP (Number 3-1) placed in the supplemental survey area (see Figure 6.9; Figures 6.23 and 6.24). STPs excavated at 50 ft intervals to the east along this transect did not contain any cultural material, nor did either of the two STPs placed at 15-ft intervals to the east and west of STP 3-1. STP 3-1 contained four strata—the top stratum (0–0.3 fbs) was very dark grayish brown (10YR 3/2) silty clay loam; Stratum II (0.3–0.5 fbs) was strong brown (7.5YR 4/6) silty clay; Stratum III was a fill layer (0.5-0.8 fbs) of dark yellowish brown (10YR 4/6) mottled with yellowish brown (10YR 5/8) silty clay loam; and Stratum IV (0.8-1.3 fbs) was yellowish brown (10 YR 5/8) silty clay with large rocks. The fill layer that produced the two flakes was not encountered in any of the other STPs excavated in this area. FS-6 is bounded on the south by the Clara Barton Parkway, on the north and west by disturbed terrain, and on the east by negative shovel tests. The flakes are associated with the pre-contact activity evidenced on nearby sites but do not represent a substantial archaeological resource in this location, and no further archaeological investigation of this area is recommended for this project.

SOUTHEAST QUADRANT (

The supplemental survey area narrow linear areas,

(Figure 6.23). The supplemental survey area

involves two short,

is an approximately 460 ft long (north-south) by 0.1–55 ft wide (east-west) area adjacent to the east of the previously surveyed area (Figure 6.23). The area is covered in relatively dense vegetation with wetland vegetation groundcover (Figure 6.25). The soil series mapped in this area by the USDA NRCS (2019) is the Rock outcrop-Blocktown complex. Ten STPs excavated along Area S-12/13 Transects 11-15 to the west of this area during the initial survey had not produced any cultural material (see Figure 6.1) (Arnold et al. 2020:Figure 28). Five STPs were excavated along a single transect running north-south during the supplemental survey, and no cultural material was encountered. The northernmost STP, located just south of a bend in Rock Run Culvert, contained an A horizon (0-2.7 fbs) of brown (10YR 4/3) sandy loam over a B horizon (2.7-3.0 fbs) of yellowish brown (10YR 5/6) sandy loam. The STP just to the south contained a similar A horizon but encountered bedrock at 1.1 fbs. The three subsequent STPs to the south contained an A horizon of dark brown (10YR 3/3) silt loam, although bedrock was encountered at 0.6 fbs. No further archaeological investigation is recommended in this area for this project.

The other supplemental survey area east of I-495 is a 50-ft wide L-shaped corridor with the long portion running 480 ft along the

(Figure 6.23). The area along the of the towpath is lightly wooded, but the area north of the towpath and canal is densely forested with thick groundcover and contains part of an access road for a Park facility (Figures 6.26-6.28). A majority of this area is mapped by the USDA NRCS as the Rock outcrop-Blocktown complex, with a small area of Elk silt loam just south of the Parkway. The boundary of site 18MO751 is located approximately 80 feet to the north and 150 fee to the west, although STPs excavated on Area S 12/13 Transect 1 at the far western end of the supplemental survey area during the initial survey did not produce any cultural material (see Figure 6.1) (Arnold et al. 2020: Figure 45). Seven STPs were excavated at 50-ft intervals in this supplemental survey area, and no cultural material was found (Figure 6.23). No STPs were excavated at the eastern end of the supplemental survey area on or adjacent to the towpath, the former canal, or the Parkway. The STPs encountered a similar stratigraphy involving an A horizon of brown (10YR 4/3) to dark brown (10YR 3/3) silt loam over bedrock or a hydric B horizon of gray (10YR 5/1) and strong brown (7.5YR 4/6) silty clay. The A horizon (0-1.3 fbs) was deeper in the three westernmost STPs than in the four easternmost STPs (0-0.5 fbs). No further cultural resources investigation is recommended in this area for this project.

Figure 6.23. Map of Supplemental Survey LOD

Showing Location of Resource FS-6.



Figure 6.24. View of LOD near Resource FS-6, Facing West.



Figure 6.25. View of Supplemental Survey Area

Facing South.



Figure 6.26. View of Supplemental Survey Area

Facing West.



Figure 6.27. View of Supplemental Survey Area

Facing Northeast.



Figure 6.28. View of Supplemental Survey Area East of I-495 South of the Parkway, Facing South.

Summary and Recommendations

Supplemental Phase I survey in the previously unsurveyed portions of the LOD between the Potomac River and the entrance and exit ramps for the Clara Barton Parkway on both sides of I-495 involved the excavation of a total of 139 STPs—15 east of I-495 north of Clara Barton Parkway; 12 east of I-495 south of Clara Barton Parkway; 15 west of I-495 north of Clara Barton Parkway; and 97 west of I-495 south of Clara Barton Parkway. This survey identified one isolated find and recovered artifacts associated with two previously identified sites. The cultural resources located within the project LOD are small loci within relict portions of the landform characterized by steep slopes, areas of standing water, and disturbance related to interstate highway construction. None of the portions of the archaeological resources within the project LOD is characterized by substantial or intact deposits, no intact subsurface cultural features were identified, and much of the tested areas has been extensively disturbed. No further archaeological investigation is recommended for this project within the supplemental survey areas.

7. CONCLUSIONS AND RECOMMENDATIONS

CONCLUSIONS

TRC completed supplemental Phase I survey and Phase II archaeological evaluation of sites 18PR750, 18MO749, and 18MO751 for the proposed I-495/I-270 MLS project on behalf of the MDOT SHA.

A total of 106 STPs and four TUs were excavated during the Phase II evaluation at site 18PR750. The investigation resulted in the recovery of seven pre-contact period artifacts and two historic period artifacts. The Phase II investigation indicated that the site retains no vertical or horizontal integrity, and evidence of extensive disturbance was found across the site. The current landscape documented by the archaeological and geomorphological investigations does not conform with the Phase I survey findings and has been heavily disturbed by sewer line construction, erosion, and a variety of ecological pressures. Site 18PR750 is recommended not eligible for the NRHP.

During the Phase II investigation at 18MO749, 68 STPs and three TUs were excavated. The investigation resulted in the recovery of 6,391 pre-contact period and six historic period artifacts, identified one pre-contact feature, and extended the site boundary to the west, north, and south. The Phase II investigation at site 18MO749 revealed a deeply deposited stratified site with Late Archaic and Early through Late Woodland occupations. Site 18MO749 appears to contain intact and stratified contexts datable through diagnostic ceramic artifacts and projectile points, inter-site variability reflecting activity areas from different periods, a preserved cultural feature, and a diverse range of pre-contact ceramics, lithic tools, and other lithic materials. Site 18MO749 is recommended eligible for the NRHP.

Phase II fieldwork at 18MO751 consisted of the excavation of 52 STPs and five 5×5 ft TUs and recovered 2,515 historic artifacts associated with the early 19th through early 20th century Lock residential occupation as well as a modest pre-contact assemblage associated with at least Late Archaic and Early Woodland period use of this area. During the Phase II investigations, the stone foundation identified during the survey was further documented and investigated, but its function and temporal association are still unclear. Three subsurface features were identified of the C&O Canal towpath, consisting of potential structural elements associated with the House at Lock . Artifacts recovered from that area are overwhelmingly architectural in nature (75%), but also include kitchen, clothing, arms and ammunition, tobacco pipe, personal, and activities group items. The test unit excavation and Phase II shovel testing at 18MO751 did not identify conclusive evidence of the locations of any additional historic structures, but high concentrations of domestic artifacts recovered from TU 3 suggest the possibility of a nearby domestic structure located on the side of the C&O Canal towpath. Site 18MO751 is recommended eligible for the NRHP.

Supplemental Phase I survey in the pr	eviously unsurveyed portions of the LOD
	involved the excavation
of a total of 139 STPs-15	; 12
15	; and 97
This survey identify	ed one isolated find (FS-6) and recovered artifacts associated with two

This survey identified one isolated find (FS-6) and recovered artifacts associated with two previously identified sites (18MO22 and 18MO750).

Sixteen STPs were

excavated along five transects during the supplemental survey in the area containing site 18MO22, and four STPs within the western portion of the site produced artifacts. The pre-contact assemblage consists of two cores and 14 pieces of unmodified debitage, all quartz, and the historic period assemblage consists of one

machine made railroad spike, one piece of wire, four container glass fragments, and one undecorated whiteware sherd. Although pre-contact artifacts have consistently been found in the E horizon and may be in an unmixed context in this area (with the exception of those found in fill), both the pre-contact and historic components on the site are characterized by an extremely low density and in general the entire area has been compromised by the 19th through 20th century transportation related modifications. The supplemental Phase I survey indicates that the portion of site 18MO22 located within the project area does not contain substantial artifact deposits or cultural features that could provide additional data regarding the pre-contact or historic period occupation of this area, confirming the results of prior investigations in the project area (Arnold et al. 2020:Sections 4.7 and 4.9.1).

Although it is likely that some of the cultural material found on 18MO750 is associated with the occupations of the lock houses at Locks **and the second sec**

RECOMMENDATIONS

The Phase II investigation at site 18PR750 produced a very low number of artifacts, and the archaeological deposits do not appear to be in an intact context as the site has been disturbed by the construction/maintenance of the Interstate Highway system, flood scouring, erosion, sewer line construction/maintenance, and waterway alterations. It is unlikely that additional archaeological investigations at 18PR750 would recover cultural material that would provide meaningful data pertinent to component specific research questions. Site 18PR750 is recommended not eligible for the NRHP, and no further archaeological investigation of this site is recommended for this project.

The Phase II investigation at site 18MO749 produced a substantial and varied pre-contact assemblage, including pre-contact ceramic wares associated with the Early, Middle, and Late Woodland periods and a diversity of lithic tool types and raw materials. The site is characterized by complex alluvial stratigraphy, and although some degree of bioturbation may have impacted the site, both vertical and horizontal separation of the components can be recognized. One pit feature and several apparent lithic reduction activity areas were encountered and partially excavated during the investigation, and the recovery of fire cracked rock and calcined bone, along with the site's deep stratigraphy, suggest the potential for the presence of additional cultural features. Site 18MO749 has the potential to provide substantive data that could be useful in addressing a variety of research issues, and possibly allowing an opportunity to study changes in pre-contact lifeways between the early and late portions of the Woodland period. Potential research issues that could be addressed by site data include temporal trends in lithic reduction technologies, lithic raw material preferences, resource extraction practices, subsistence practices, and settlement patterns, as well as the refinement of fine-grained chronological placement of regional ceramic wares. This site is recommended eligible under NRHP Criterion D, and avoidance or data recovery investigation is recommended. It is recommended that future work at 18MO749 take into account the need for deep testing, as the units excavated for the current study were not able to reach sterile deposits at the base of the excavations.

Although the investigation recommended that 18MO749 is eligible for the NRHP, the potential eligibility of this resource is based chiefly on its ability to provide information important in prehistory. There is no indication that site 18MO749 may warrant preservation in place. Mitigation efforts should be accomplished primarily through data recovery investigations, together with other appropriate measures such as public interpretation of the results of investigations. Avoidance and/or minimization measures should also be considered, as with all archaeological resources.

The Phase II investigation of site 18MO751 produced a substantial and varied historic period assemblage, including activities, architectural, arms and ammunition, clothing, furniture, kitchen, personal, and tobacco pipe group artifacts primarily dating from the early 19th through early 20th centuries, as well as a few precontact artifacts. Structural features associated with C&O Canal Lock and the associated lock house were encountered and partially excavated during the investigation, and there is good potential for the presence of additional cultural features and patterned artifact deposits. Site 18MO751 has the potential to provide substantive data that could be useful in addressing a variety of research issues, including those regarding the multiple functions of the Canal and associated lock houses, its outlying areas and supporting structures, and aspects of 19th century waterway travel and the lives of those who supported it. The portion of the site **second** of the C&O Canal towpath contains the lock house remnants and a majority of the high-density artifact deposits. This site is recommended eligible under NRHP Criterion D, and avoidance or data recovery investigation is recommended.

The isolated find (FS-6) and artifacts associated with two previously recorded sites (18MO22 and 18MO750) identified during the supplemental survey represent small loci within relict portions of landforms characterized by disturbance related to interstate highway and canal construction, steep slopes, and/or areas of standing water and waterlogged soils. None of the portions of these archaeological resources within the project area are characterized by substantial or intact deposits, no intact subsurface cultural features were identified, and much of the tested areas has been extensively disturbed. The portions of these resources within the project area do not offer further research potential; 18MO750 is recommended not eligible for the NRHP. This project did not test portions of 18MO22 that lie outside the archaeology survey area, and no determination of eligibility is offered for 18MO22 as a whole. No additional archaeological investigation is recommended on sites 18MO22 and 18MO750 and isolated find FS-6 in association with this project.

It is possible that remains associated with the Lock lock house have survived within the existing MDOT SHA right-of-way in areas that were impacted by construction of the second store riprap. Should construction of the proposed bridge necessitate new disturbance of the area immediately of Lock , it is recommended that consideration be given to removing the riprap and conducting testing and/or geophysical survey to ascertain if remains of the lock house, and particularly it's cellar feature, have survived. Otherwise, it is recommended that consideration be given to including archaeological monitoring at this location as part of the Programmatic Agreement.

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APPENDIX 1

ARTIFACT CATALOGS

			STP/TU/	STP/TU/			Zone/ Strat	/ Depth											
Site Ba	ag l	Method	TR/MD	TR/MD N	orth I	ast Fea	Level Hor	(ftbs)	Qty	Wt (g)	Size	Group	Class	Cortex/ Portion	Artifact Type	Material/Ware	Color/ Temper	EST/Hist Group	Comments
18PR750 1]	1/4"	STP	61	15 7	50	II	0.2-0.6	1	0.5	1-2	lithic	debitage	tertiary	flake, fragment	quartz	white	streaked	
18PR750 1]	1/4"	STP	61	15 7	50	II	0.2-0.6	1	0.7	2-3	lithic	debitage	tertiary	flake, fragment	quartz	white	streaked	
18PR750 2]	1/4"	STP	60	00 7	50	II	0.3-0.5	1	0.1	<1	lithic	debitage	tertiary	flake, complete	quartz	white	streaked	
18PR750 3]	1/4"	STP	50	00 6	09	II	0.7	1	8.5		historic	ceramic	body	gray salt glazed stoneware	utilitarian, hollowware	2	kitchen	Albany-slipped interior
18PR750 4]	1/4"	STP	50	00 6	09	III		1	136.8		historic	ceramic	body	sewer pipe			architectural	brown wash, spalls
18PR750 5]	1/4"	STP	50)0 (85	II	1.8-2.0	1	0.5	1-2	lithic	debitage	tertiary	flake, complete	quartz	white	streaked	
18PR750 6]	1/4"	TU	1 50	65 4	50	Ι	0-0.25	1	0.2	1-2	lithic	debitage	tertiary	flake, fragment	quartzite	gray		
18PR750 6	1	1/4"	TU	1 50	65 4	50	Ι	0-0.25	1	0.1	<1	lithic	debitage	tertiary	flake, fragment	quartz	white	streaked	
18PR750 9	1	1/4"	TU	4 50	00 5	10	IV	0.9-1.4	1	0.8	1-2	lithic	debitage	tertiary	flake, broken	quartz	white	streaked	possibly utilized

				STP/	STP/	/		Fea/	Zone/		Depth							Cortex/					
Site	FS	Bag	Method	TU	TU	North	East	Hor	Level	Strat	(ftbs)	Qty	Wt (g	Siz	e G	Group	Class	Portion	Artifact Type	Material/Ware	Color/ Temper	r EST/Hist Group	Comments
18MO22		1	1/4"	stp	1.2	500	500	Fill		II	0.5-1.2	2	2.3	1-2	2 lit	ithic	debitage	tertiary	flake, fragment	quartz	white	grainy	
18MO22		2	1/4"	stp	1.2	500	500	E		III	1.2-1.8	1	0.1	<1	l li	ithic	debitage	tertiary	flake, complete	quartz	white	grainy	
18MO22		2	1/4"	stp	1.2	500	500	Е		III	1.2-1.8	1	0.5	1-2	2 li	ithic	debitage	tertiary	flake, fragment	quartz	white	streaked	
18MO22		2	1/4"	stp	1.2	500	500	Е		III	1.2-1.8	1	0.5	1-2	2 li	ithic	debitage	tertiary	flake, fragment	quartz	white	grainy	
18MO22		3	1/4"	stp	1.1	450	500	А		Ι	0-2.3	1	1.5	2-3	3 li	ithic	debitage	tertiary	flake, fragment	quartz	white	streaked	
18MO22		3	1/4"	stp	1.1	450	500	А		Ι	0-2.3	1	1.3	1-2	2 li	ithic	debitage	tertiary	flake, fragment	quartz	grayish white	grainy	
18MO22		3	1/4"	stp	1.1	450	500	А		Ι	0-2.3	1	43.1		li	ithic	debitage	secondary	shatter	quartz	grayish white	grainy	
18MO22		3	1/4"	stp	1.1	450	500	А		Ι	0-2.3	1	423.4	. >5	5 li	ithic	debitage	secondary	core	quartz	grayish white	grainy	amorphous/multi directional
18MO22		3	1/4"	stp	1.1	450	500	А		Ι	0-2.3	1	1.5		hi	istoric	ceramic	base	whiteware, undecorated	tableware, unid.		kitchen	
18MO22		3	1/4"	stp	1.1	450	500	А		Ι	0-2.3	1	2.3		hi	istoric	glass	body	container, embossed bottle		colorless	kitchen	"COLA"
18MO22		3	1/4"	stp	1.1	450	500	А		Ι	0-2.3	2	1.5		hi	istoric	glass	body	container, unid.		colorless	kitchen	
18MO22		3	1/4"	stp	1.1	450	500	А		Ι	0-2.3	1	3.5		hi	istoric	glass	body	container, unid.		7-UP green	kitchen	
18MO22		3	1/4"	stp	1.1	450	500	А		Ι	0-2.3	1	223.9		hi	istoric	metal	complete	railroad spike, machine made	iron alloy		activities	5"
18MO22		3	1/4"	stp	1.1	450	500	А		Ι	0-2.3	1	4.8		hi	istoric	metal	fragment	wire	iron alloy		miscellaneous	cut end
18MO22		4	1/4"	stp		525	500	Е		III	1.8-2.5	1	2.1	2-3	3 li	ithic	debitage	tertiary	flake, fragment	quartz	white	streaked	
18MO22		4	1/4"	stp		525	500	E		III	1.8-2.5	1	0.4	- 1-2	2 li	ithic	debitage	tertiary	flake, fragment	quartz	white	streaked	
18MO22		4	1/4"	stp		525	500	E		III	1.8-2.5	1	0.4	- 1-2	2 li	ithic	debitage	secondary	flake, fragment	quartz	white	grainy	
18MO22		4	1/4"	stp		525	500	Е		III	1.8-2.5	3	0.1	<1	l li	ithic	debitage	tertiary	flake, fragment	quartz	white	streaked	
18MO22		5	1/4"	stp		475	500	Е		II	.9-1.9	1	14	4-5	5 li	ithic	debitage	secondary	core, exhausted	quartz	white	grainy	amorphous/multi directional
	FS-6	54	1/4"	stp	3.01	500	400			III	0.5-0.8	2	4.4	2-3	3 li	ithic	debitage	tertiary	flake, fragment	quartz	white	streaked/grainy	

					STP/	STP/	/			Zone	/		Depth		Wt			Cortex/					
Acc# Spe	ec#	Site	Bag	Methoo	d TU	TU	North	East	Fea	Level	Strat	Hor	(ftbs)	Qty	(g)	Size	Class	Portion	Artifact Type	Material/Ware	Color/ Temper	EST/Hist Group	Comments
CHOH-00570 CHO	OH61117	18MO749	85	1/4"	TU	1	460	485		1		Di	0-0.3	1	1.4	2-3	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНО				1/4"	TU	1	460	485		1		Di	0-0.3		3.0	1-2	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHO				1/4"	TU	1	460	485		1		Di	0-0.3		2.8	2-4	sherd	body	Potomac Creek	n/a	crushed quartz	unid. eroded	
CHOH-00570 CHO				1/4"	TU	1	460	485		1		Di	0-0.3	2	2.3	<2	sherd	residual	residual sherd	n/a	n/a	n/a	1. 4.1/1
CHOH-00570 CHO				1/4" 1/4"	TU	1	460 460	485 485		2 2		B1 B1	0.3-0.8 0.3-0.8	1	1.9	2-3	tool	fragment	biface, unid.	quartz	white	plain	distal/basal fragment, biconvex
CHOH-00570 CHO CHOH-00570 CHO				1/4"	TU TU	1	460 460	485 485		2		B1 B1	0.3-0.8	1	2.0 0.5	2-3 1-2	debitage debitage	tertiary tertiary	flake, complete flake, complete	quartzite	brownish gray brownish gray		
CHOH-00570 CHO				1/4"	TU	1	460	485		2		B1	0.3-0.8	1	0.3	1-2	debitage	primary	flake, complete	quartzite quartzite	light brownnish white		
CHOH-00570 CHO				1/4"	TU	1	460	485		2		B1	0.3-0.8	1	1.1	2-3	debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570 CHO				1/4"	TU	1	460	485		2		B1	0.3-0.8	3	1.0	1-2	debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570 CHO				1/4"	TU	1	460	485		2		B1	0.3-0.8		0.1	<1	debitage	tertiary	flake, complete	quartz	white	grainy	
СНОН-00570 СНО				1/4"	TU	1	460	485		2		B1	0.3-0.8	1	1.9	2-3	debitage	primary	flake, fragment	quartzite	gray	8)	
CHOH-00570 CHO				1/4"	TU	1	460	485		2	II	B1	0.3-0.8	1	2.0	2-3	debitage	tertiary	flake, fragment	quartzite	brownish gray		
CHOH-00570 CHO	OH61130	18MO749	86	1/4"	TU	1	460	485		2	II	B1	0.3-0.8	2	2.5	1-2	debitage	secondary	flake, fragment	quartzite	yellowish brown		
CHOH-00570 CHO	OH61131	18MO749	86	1/4"	TU	1	460	485		2	II	B1	0.3-0.8		0.7	1-2	debitage	tertiary	flake, fragment	quartzite	yellowish		
CHOH-00570 CHO	OH61132	18MO749	86	1/4"	TU	1	460	485		2	II	B1	0.3-0.8	1	0.1	1-2	debitage	tertiary	flake, fragment	quartzite	white, red		
CHOH-00570 CHO	OH61133	18MO749	86	1/4"	TU	1	460	485		2	II	B1	0.3-0.8	1	0.3	1-2	debitage	tertiary	flake, fragment	quartzite	brownish gray		
CHOH-00570 CHO	OH61134	18MO749	86	1/4"	TU	1	460	485		2		B1	0.3-0.8		1.7	2-3	debitage	tertiary	flake, fragment	quartz	white, brown	grainy	
CHOH-00570 CHO	OH61135	18MO749	86	1/4"	TU	1	460	485		2		B1	0.3-0.8		2.0	2-3	debitage	tertiary	flake, fragment	quartz	white, red	grainy	
CHOH-00570 CHO				1/4"	TU	1	460	485		2		B1	0.3-0.8		8.6	1-2	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНО				1/4"	TU	1	460	485		2		B1	0.3-0.8		0.3	1-2	debitage	tertiary	flake, fragment	quartz	white	plain	
CHOH-00570 CHO				1/4"	TU	1	460	485		2		B1	0.3-0.8		1.6	1-2	debitage	tertiary	flake, fragment	quartz	white	streaked	
CHOH-00570 CHO				1/4"	TU	1	460	485		2		B1	0.3-0.8		0.1	<1	debitage	tertiary	flake, fragment	quartz	white	streaked	
CHOH-00570 CHO				1/4"	TU	1	460	485		2		B1	0.3-0.8	8	0.8	<1	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHO				1/4"	TU	1	460 460	485 485		2		B1	0.3-0.8	1	1.2	2-3	debitage	tertiary	flake, complete	argillite	gray		
CHOH-00570 CHO CHOH-00570 CHO				1/4" 1/4"	TU TU	1	460 460	485 485		2 2		B1 B1	0.3-0.8 0.3-0.8		5.2 3.3	<2 2-4	sherd sherd	residual	residual sherd	n/a	n/a shall (laashad)	n/a incised	
CHOH-00570 CHO				1/4"	TU	1	460	485		2		B1 B1	0.3-0.8		5.5 10.9	2-4 4-6	sherd	body body	Rappahannock Potomac Creek	n/a n/a	shell (leached) crushed quartz	unid. eroded	
CHOH-00570 CHO				1/4"	TU	1	460	485		2		B1	0.3-0.8	1	9.2	4-6	sherd	body	unclassified sherd	n/a	medium-coarse sand	unid. eroded	a few rounded pebbles in paste
CHOH-00570 CHO				1/4"	TU	1	460	485		2		B1	0.3-0.8	4	12.6	2-4	sherd	body	unclassified sherd	micaceous sand	medium-pebble sand	unid. eroded	minor quartz temper
CHOH-00570 CHO				1/4"	TU	1	460	485		2		B1	0.3-0.8	1	1.5	2-4	sherd	body	Potomac Creek	n/a	crushed quartz	unid. eroded	minor quartz temper
CHOH-00570 CHO				1/4"	TU	1	460	485		2		B1	0.3-0.8	1	3.5	2-4	sherd	body	unclassified sherd	n/a	medium-coarse sand, voids	unid. eroded	
CHOH-00570 CHO				1/4"	TU	1	460	485		2		B1	0.3-0.8	1	0.9	2-4	sherd	body	unclassified sherd	micaceous sand	fine sand	spalled	
CHOH-00570 CHO	OH61150	18MO749	87	1/4"	TU	1	460	485	NW quad	3	II	B1	0.8-1.3	72	58.2	<2	sherd	residual	residual sherd	n/a	n/a	n/a	
CHOH-00570 CHO	OH61151	18MO749	87	1/4"	TU	1	460	485	NW quad	3	II	B1	0.8-1.3	1	17.5	4-6	sherd	base	unclassified sherd	n/a	shell (leached)	eroded	
CHOH-00570 CHO	OH61152	18MO749	87	1/4"	TU	1	460	485	NW quad	3	II	B1	0.8-1.3	2	4.3	2-4	sherd	base	unclassified sherd	n/a	shell (leached)	eroded	
CHOH-00570 CHO	OH61153	18MO749	87	1/4"	TU	1	460	485	NW quad		II	B1	0.8-1.3	4	8.0	2-4	sherd	body	unclassified sherd	n/a	shell (leached)	eroded	
CHOH-00570 CHO	OH61154	18MO749	87	1/4"	TU	1	460		NW quad			B1	0.8-1.3		2.2	2-4	sherd	rim	Potomac Creek	n/a	crushed quartz	cordmarked	
CHOH-00570 CHO				1/4"	TU	1	460	485	NW quad			B1	0.8-1.3		9.3	2-4	sherd	body	Rappahannock	n/a	shell (leached)	incised	
CHOH-00570 CHO				1/4"	TU	1	460	485	NW quad			B1	0.8-1.3		8.3	2-4	sherd	body	unclassified sherd	n/a	fine sand	eroded	
CHOH-00570 CHO				1/4"	TU	1	460		NW quad			B1	0.8-1.3	11		2-4	sherd	body	Potomac Creek	n/a	crushed quartz	unid. eroded	
CHOH-00570 CHO				1/4"	10	1	460		NW quad			B1	0.8-1.3		5.1	2-4	sherd	neck	Potomac Creek	micaceous sand	crushed quartz, sand	cordmarked	based on temper
CHOH-00570 CHO				1/4"	TU	1	460	485	NW quad NW quad			B1	0.8-1.3			2-4	sherd	body body	unclassified sherd	micaceous sand	coarse sand	unid. eroded	
CHOH-00570 CHO CHOH-00570 CHO				1/4" 1/4"	TU TU	1	460 460		NW quad			B1 B1	0.8-1.3 0.8-1.3		12.1 8.4	2-4 2-4	sherd sherd	body body	Potomac Creek Potomac Creek	n/a n/a	coarse sand with some quartz fine sand with some quartz	cordmarked	
CHOH-00570 CHO				1/4"	TU	1	460	485	NW quad			B1	0.8-1.3		10.6	2-4 4-6	sherd	body	Potomac Creek	micaceous sand	coarse sand with some quartz		
CHOH-00570 CHO				1/4"	TU	1	460	485	NW quad			B1	0.8-1.3		7.0	4-0 4-6	sherd	body	Potomac Creek	n/a	crushed quartz	cordmarked	
CHOH-00570 CHO				1/4"	TU	1	460	485	NW quad			B1	0.8-1.3		5.3	2-4	sherd	body	Potomac Creek	n/a	crushed quartz	cordmarked	
СНОН-00570 СНО				1/4"	TU	1	460	485	NW quad			B1	0.8-1.3		5.1	2-4	sherd	body	unclassified sherd	n/a	coarse sand	cordmarked	
СНОН-00570 СНО				1/4"	TU	1	460	485	NW quad			B1	0.8-1.3		4.9	2-4	sherd	body	Potomac Creek	micaceous sand	crushed quartz	cordmarked	
СНОН-00570 СНО				1/4"	TU	1	460	485	NW quad			B1	0.8-1.3		3.1	2-4	sherd	body	Potomac Creek	n/a	crushed quartz	cordmarked	
СНОН-00570 СНО	OH61168	18MO749	87	1/4"	TU	1	460	485	NW quad	3		B1	0.8-1.3	1	0.2	1-2	debitage	tertiary	flake, complete	rhyolite	weathered gray	aphyric	
CHOH-00570 CHO	OH61169	18MO749	87	1/4"	TU	1	460	485	NW quad			B1	0.8-1.3	1	0.5	1-2	debitage	tertiary	flake, complete	rhyolite	weathered gray	plagioclase porphyritic	
CHOH-00570 CHO	OH61170	18MO749	87	1/4"	TU	1	460	485	NW quad			B1	0.8-1.3	1	0.5	1-2	debitage	tertiary	flake, fragment	rhyolite	gray	quartz porphyritic	
СНОН-00570 СНО				1/4"	TU	1	460	485	NW quad			B1	0.8-1.3	1	0.2	1-2	debitage	tertiary	flake, fragment	rhyolite	weathered gray	aphyric	
CHOH-00570 CHO				1/4"	TU	1	460	485	NW quad			B1	0.8-1.3		0.4	1-2	debitage	tertiary	flake, complete	quartzite	white		
CHOH-00570 CHO				1/4"	TU	1	460	485	NW quad			B1	0.8-1.3		0.2	<1	debitage	tertiary	flake, complete	quartzite	gray		
CHOH-00570 CHO				1/4"	TU	1	460		NW quad			B1	0.8-1.3		3.1	3-4	debitage	tertiary	flake, fragment	quartzite	gray		
CHOH-00570 CHO				1/4"	TU	1	460		NW quad			B1	0.8-1.3		3.1	2-3	debitage	tertiary	flake, fragment	quartzite	red		
CHOH-00570 CHO				1/4" 1/4"	TU	1	460	485	NW quad			B1	0.8-1.3		2.8	2-3	debitage	secondary	flake, fragment	quartzite	gray, red		
CHOH-00570 CHO				1/4" 1/4"	TU TU	1	460 460	485 485	NW quad NW quad			B1 B1	0.8-1.3 0.8-1.3		0.8	1-2	debitage	secondary secondary	flake, fragment flake, fragment	quartzite	yellowish brown		
CHOH-00570 CHO CHOH-00570 CHO				1/4"	TU TU	1	460 460	485 485	NW quad			B1 B1	0.8-1.3		1.1 1.5	1-2 1-2	debitage debitage	secondary	flake, fragment	quartzite quartzite	gray yellowish brown		
CHOH-00570 CHO				1/4"	TU	1	460	485	NW quad			B1	0.8-1.3		1.5	1-2	debitage	secondary	flake, fragment	quartzite	red		
CHOH-00570 CHO				1/4"		1	460		NW quad			B1	0.8-1.3		0.4	1-2	U	secondary	flake, fragment	quartzite	white		
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			ST	°P/ ST	ГР/			Zone/		Depth		Wt			Cortex/					
Acc# Spec#	Site	Bag	Method TU			East	Fea	Level Str	at Hor	(ftbs)	Qty	(g) S	ize	Class	Portion	Artifact Type	Material/Ware	Color/ Temper	EST/Hist Group	Comments
CHOH-00570 CHOH61	182 18MO749	87	1/4" TU	J 1	460	485	NW quad		B1	0.8-1.3	1	0.1 <	<1	debitage	tertiary	flake, fragment	quartzite	gray		
CHOH-00570 CHOH61	183 18MO749	87	1/4" TU		460	485	NW quad		B1	0.8-1.3	1	0.1 <		debitage	tertiary	flake, fragment	quartzite	brown		
CHOH-00570 CHOH61			1/4" TU		460	485	NW quad		B1	0.8-1.3	1			debitage	tertiary	flake, fragment	quartzite	red		
CHOH-00570 CHOH61			1/4" TU		460	485	NW quad		B1	0.8-1.3	1			tool	fragment	biface, unid.	quartzite	gray		distal fragment, biconvex
CHOH-00570 CHOH61			1/4" TU		460	485	NW quad		B1	0.8-1.3			<1	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH61	187 18MO749	87	1/4" TU		460	485	NW quad		B1	0.8-1.3			1-2	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH61	188 18MO749	87	1/4" TU		460	485	NW quad		B1	0.8-1.3				debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH61			1/4" TU		460	485	NW quad		B1	0.8-1.3				debitage	secondary	flake, fragment	quartz	white, red		
CHOH-00570 CHOH61	190 18MO749	87	1/4" TU		460	485	NW quad		B1	0.8-1.3	4			debitage	secondary	flake, fragment	quartz	white, yellowish brown		
CHOH-00570 CHOH61			1/4" TU		460	485	NW quad		B1	0.8-1.3	1			debitage	secondary	flake, fragment	quartz	white		
CHOH-00570 CHOH61			1/4" TU		460	485	NW quad		B1	0.8-1.3				debitage	secondary	flake, fragment	quartz	white, reddish brown	grainy	
CHOH-00570 CHOH61			1/4" TU		460	485	NW quad		B1	0.8-1.3				debitage	secondary	flake, fragment	quartz	white, yellow	grainy	
CHOH-00570 CHOH61			1/4" TU		460	485	NW quad		B1	0.8-1.3				debitage	secondary	flake, fragment	quartz	red, white	grainy	
CHOH-00570 CHOH61			1/4" TU		460	485	NW quad		B1	0.8-1.3				debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570 CHOH61			1/4" TU		460	485	NW quad		B1	0.8-1.3				debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570 CHOH61			1/4" TU		460	485	NW quad		B1	0.8-1.3				debitage	secondary	flake, complete	quartz	red, white	grainy	
CHOH-00570 CHOH61			1/4" TU		460	485	NW quad		B1	0.8-1.3				debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570 CHOH61			1/4" TU		460	485	NW quad		B1	0.8-1.3			3-5	debitage	primary	flake, complete	quartz	white	grainy	
CHOH-00570 CHOH612			1/4" TU		460	485	NW quad		B1	0.8-1.3	15			debitage	secondary	shatter	quartz	white	grainy	
CHOH-00570 CHOH612			1/4" TU		460	485	NW quad		B1	0.8-1.3				debitage	primary	core, fragment	quartz	white	grainy	amorphous freehand
CHOH-00570 CHOH612			1/4" TU		460	485	NW quad		B1	0.8-1.3				debitage	tertiary	bipolar core	argillite	brownish gray		
СНОН-00570 СНОН612	203 18MO749	87	1/4" TU	J 1	460	485	NW quad	3 II	B1	0.8-1.3	1	2.8 2	2-3	tool	tertiary	retouched flake, fragment	quartz	white	grainy	unifacial retouch along single lateral margin, likely a fragment
CHOH-00570 CHOH612	204 18140740	87	1/4" TU	T 1	460	485	NW quad	3 II	B1	0.8-1.3	1	1.9 2	2-3	tool	from	biface, unid.	quartz	white	arainy	from a larger tool, (scraper) distal fragment, biconvex
CHOH-00570 CHOH612			1/4" TU 1/4" TU		460 460	485 485	NW quad		B1 B1	0.8-1.3					fragment	,	quartz	white	grainy	distal fragment, biconvex
CHOH-00570 CHOH612			1/4 TU 1/4" TU		460	485	NW quad		B1 B1	0.8-1.3		3.0 2 88.5	2-3	tool debitage	tertiary	scraper tested cobble	quartz	light brown	grainy	
CHOH-00570 CHOH612			1/4 TU 1/4" TU		460	485	NW quad		B1 B1	0.8-1.3		74.2		FCR	primary fragment	fire cracked rock	quartzite quartzite	light brown, red		
СНОН-00570 СНОН612			1/4 TU 1/4" TU		460	485	NW quad		B1 B1	0.8-1.3		.64.6		FCR	fragment	fire cracked rock	schist	D /		
CHOH-00570 CHOH612			1/4 TU		460	485	NW quad		B1 B1	0.8-1.3		10.8		debitage	primary	shatter	argillite	red, gray dark red		
CHOH-00570 CHOH612			1/4 TU		460	485	NW quad		B1	1.3-1.55	2			bone	fragment	tooth enamel	arginne	uark red		
CHOH-00570 CHOH612			1/4 TU 1/4" TU		460	485	NW quad		B1 B1	1.3-1.55	2		1-2	debitage	e.		averta	white	streaked	
СНОН-00570 СНОН612			1/4 TU 1/4" TU		460	485	NW quad		B1 B1	1.3-1.55	5			debitage	tertiary tertiary	flake, complete flake, complete	quartz quartz	white	grainy	
СНОН-00570 СНОН612			1/4 TU		460	485	NW quad		B1	1.3-1.55	1			debitage	tertiary	flake, fragment	quartz	white		
CHOH-00570 CHOH612			1/4 TU		460	485	NW quad		B1	1.3-1.55	21			debitage	tertiary	flake, fragment	•	white	grainy	
СНОН-00570 СНОН612			1/4 TU		460	485	NW quad		B1	1.3-1.55				debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH612			1/4 TU 1/4" TU		460	485	NW quad		B1 B1	1.3-1.55				debitage	-	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH612			1/4 TU 1/4" TU		460	485	NW quad		B1 B1	1.3-1.55				debitage	tertiary	flake, fragment	quartz	reddish brown	grainy	
CHOH-00570 CHOH612			1/4 TU 1/4" TU		460	485	NW quad		B1 B1	1.3-1.55				debitage	tertiary	flake, fragment	quartzite	reddish brown		
CHOH-00570 CHOH612			1/4 TU 1/4" TU		460	485	NW quad		B1 B1	1.3-1.55	4			debitage	tertiary tertiary	flake, fragment	quartzite quartzite	gray, reddish brown		
СНОН-00570 СНОН612			1/4 TU		460	485	NW quad		B1	1.3-1.55	1			debitage	tertiary	flake, fragment	quartzite	white, red		
CHOH-00570 CHOH612						40.5	1			1.3-1.55	1			debitage			· .	white, yellowish brown		
СНОН-00570 СНОН612			1/4" TU 1/4" TU		460	485	NW quad NW quad		B1 B1	1.3-1.55	1			debitage	tertiary	flake, fragment	quartzite quartzite	yellowish brown		
					460 460	485 485	•			1.3-1.55			<1		tertiary	flake, fragment	•	2		
CHOH-00570 CHOH612						485	NW quad		B1		2 2		~>	FCR	fragment	fire cracked rock	schist	brownish gray	m /a	
СНОН-00570 СНОН612			1/4" TU 1/4" TU		460 460	485 485	NW quad		B1 B1	1.3-1.55 1.3-1.55	10			sherd sherd	residual residual	residual sherd residual sherd	n/a n/a	n/a bead	n/a n/a	Bead within sherd
CHOH-00570 CHOH612 CHOH-00570 CHOH612					460 460		NW quad													Beau within shelu
						485	NW quad		B1 P1	1.3-1.55 1.3-1.55				sherd	body body	unclassified sherd	n/a n/a	medium sand	eroded	
CHOH-00570 CHOH612					460	485	NW quad		B1					sherd	body	Potomac Creek	n/a n/a	crushed quartz	eroded	
СНОН-00570 СНОН612					460	485	NW quad		B1 P1	1.3-1.55				sherd	body body	Rappahannock Rotomaa Crook	n/a n/a	shell (leached)	unid. eroded	
СНОН-00570 СНОН612			1/4" TU		460	485	NW quad		B1 P1	1.3-1.55				sherd	body body	Potomac Creek	n/a n/a	coarse sand	cord wrapped stick	
CHOH-00570 CHOH612			1/4" TU		460	485	NW quad		B1	1.3-1.55			2-4	sherd	body fragment	Potomac Creek	n/a	crushed quartz	unid. eroded	
CHOH-00570 CHOH612			1/4" TU		460	485	NE quad	4 II 4 II	B1	1.3-1.55		0.5		bone	fragment	tooth enamel				
CHOH-00570 CHOH612			1/4" TU		460	485	NE quad	4 II	B1	1.3-1.55		0.5	~	bone	fragment	calcined bone				
CHOH-00570 CHOH612			1/4" TU		460	485	NE quad	4 II	B1	1.3-1.55				sherd	residual	residual sherd	n/a	n/a	n/a	
CHOH-00570 CHOH612			1/4" TU		460	485	NE quad	4 II	B1	1.3-1.55				sherd	body	Potomac Creek	n/a	crushed quartz	cordmarked	
CHOH-00570 CHOH612			1/4" TU		460	485	NE quad	4 II	B1	1.3-1.55	2			sherd	body	Potomac Creek	n/a	crushed quartz	plain	
CHOH-00570 CHOH612			1/4" TU		460	485	NE quad	4 II	B1	1.3-1.55	l			sherd	body	Potomac Creek	n/a	crushed quartz	cordmarked	
CHOH-00570 CHOH612			1/4" TU		460	485	NE quad	4 II	B1	1.3-1.55				sherd	body	Potomac Creek	n/a	crushed quartz	cord wrapped stick	
CHOH-00570 CHOH612			1/4" TU		460	485	NE quad	4 II	B1	1.3-1.55				sherd	body	Potomac Creek	n/a	coarse sand	cordmarked	
CHOH-00570 CHOH612			1/4" TU		460	485	NE quad	4 II	B1	1.3-1.55				sherd	body	unclassified sherd	micaceous sand	shell (leached)	eroded	
CHOH-00570 CHOH612			1/4" TU		460	485	NE quad	4 II	B1	1.3-1.55				debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570 CHOH612			1/4" TU		460	485	NE quad	4 II	B1	1.3-1.55				debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570 CHOH612			1/4" TU		460	485	NE quad	4 II	B1	1.3-1.55				debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570 CHOH612			1/4" TU		460	485	NE quad	4 II	B1	1.3-1.55				debitage	primary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH612	244 18MO749	89	1/4" TU) 1	460	485	NE quad	4 II	B1	1.3-1.55	1	2.3 2	2-3	debitage	tertiary	flake, fragment	quartz	white, red	grainy	

					STP/	STP/	,			Zon	ne/		Depth		Wt			Cortex/					
Acc# Spec	c#	Site	Bag	Metho				East	Fea		el Strat	Hor	-	Qty		Size	Class	Portion	Artifact Type	Material/Ware	Color/ Temper	EST/Hist Group	Comments
СНОН-00570 СНО	OH61245	18MO749	89	1/4"	TU	1	460	485	NE quad	4	Π	B1	1.3-1.55	2	2.8	2-3	debitage	secondary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНО				1/4"	TU	1	460	485	NE quad	4	Π	B1	1.3-1.55	1	0.2	1-2	debitage	tertiary	flake, fragment	crystal quartz	clear		
CHOH-00570 CHC				1/4"	TU	1	460	485	NE quad	4	II	B1	1.3-1.55	1	0.6	1-2	debitage	secondary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHC				1/4"	TU	1	460	485	NE quad	4	II	B1	1.3-1.55	4	2.4	1-2	debitage	tertiary	flake, fragment	quartz	white	plain	
CHOH-00570 CHC				1/4"	TU	1	460	485	NE quad	4	II	B1	1.3-1.55	29	3.7	1-2	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHC				1/4"	TU	1	460	485	NE quad	4	II	B1	1.3-1.55 1.3-1.55	21	1.2 0.2	<1	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHC				1/4" 1/4"	TU TU	1	460 460	485	NE quad NE quad	4	II II	B1 B1	1.3-1.55	1		1-2 1-2	debitage debitage	tertiary	flake, fragment	quartzite	brownish gray yellowish brown		
CHOH-00570 CHC CHOH-00570 CHC				1/4 1/4"	TU	1	460	485 485	NE quad	4	II	B1 B1	1.3-1.55	2		1-2	debitage	tertiary tertiary	flake, fragment shatter	quartzite	white	milky	
CHOH-00570 CHC				1/4"	TU	1	460	485	NE quad	-	II	B1	1.3-1.55		18.5		FCR	fragment	fire cracked rock	quartz quartzite	reddish brown	шшку	
CHOH-00570 CHC				1/4"	TU	1	460	485	SW quad	4	II	B1	1.3-1.55	1	0.3		bone	fragment	cancellous bone	qualizite			
CHOH-00570 CHC				1/4"	TU	1	460	485	SW quad SW quad	4	П	B1	1.3-1.55	9	3.7	<2	sherd	residual	residual sherd	n/a	n/a	n/a	
CHOH-00570 CHC				1/4"	TU	1	460	485	SW quad	4	П	B1	1.3-1.55	1	0.1	-	511010	fragment	charcoal	11 0			
CHOH-00570 CHC				1/4"	TU	1	460	485	SW quad	4	Π	B1	1.3-1.55	2	2.9	2-4	sherd	body	Potomac Creek	n/a	crushed quartz	cordmarked	
СНОН-00570 СНО				1/4"	TU	1	460	485	SW quad	4	Π	B1	1.3-1.55	1		2-4	sherd	body	Potomac Creek	n/a	coarse sand with some quartz	cordmarked	
СНОН-00570 СНО	OH61260	18MO749	90	1/4"	TU	1	460	485	SW quad	4	Π	B1	1.3-1.55	1	8.5	4-6	sherd	body	Rappahannock	n/a	shell (leached)	fabric impressed	
СНОН-00570 СНО	OH61261	18MO749	90	1/4"	TU	1	460	485	SW quad	4	Π	B1	1.3-1.55	1	1.3	2-3	tool	tertiary	graver	quartz	white	grainy	unifacial retouch on flake
									1									2	0	1		0,	fragment
СНОН-00570 СНО	OH61262	18MO749	90	1/4"	TU	1	460	485	SW quad	4	Π	B1	1.3-1.55	1	3.8	2-3	debitage	tertiary	flake, complete	quartz	white	grainy	
СНОН-00570 СНО	OH61263	18MO749	90	1/4"	TU	1	460	485	SW quad	4	Π	B1	1.3-1.55	1	0.1	1-2	debitage	tertiary	flake, complete	quartzite	yellow		
CHOH-00570 CHC	OH61264	18MO749	90	1/4"	TU	1	460	485	SW quad	4	II	B1	1.3-1.55	1	0.1	<1	debitage	tertiary	flake, complete	quartz	white	streaked	
CHOH-00570 CHC	OH61265	18MO749	90	1/4"	TU	1	460	485	SW quad	4	Π	B1	1.3-1.55	1	3.9	3-4	debitage	secondary	flake, fragment	quartzite	brownish gray		
CHOH-00570 CHC	OH61266	18MO749	90	1/4"	TU	1	460	485	SW quad	4	Π	B1	1.3-1.55	1		2-3	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHC				1/4"	TU	1	460	485	SW quad	4	Π	B1	1.3-1.55	3	0.9	1-2	debitage	tertiary	flake, fragment	quartz	white, yellowish brown	grainy	
CHOH-00570 CHC				1/4"	TU	1	460	485	SW quad	4	Π	B1	1.3-1.55	1	0.4	1-2	debitage	tertiary	flake, fragment	quartz	white, gray	grainy	
CHOH-00570 CHC				1/4"	TU	1	460	485	SW quad	4	П	B1	1.3-1.55	1	6.4	1-2	debitage	tertiary	flake, fragment	quartz	white	milky	
CHOH-00570 CHC				1/4"	TU	1	460	485	SW quad	4	II	B1	1.3-1.55	2	0.6	1-2	debitage	tertiary	flake, fragment	quartz	white, red	grainy	
CHOH-00570 CHC				1/4"	TU	1	460	485	SW quad	4	II	B1	1.3-1.55		4.0	1-2	debitage	tertiary	flake, fragment	quartz	white	streaked	
CHOH-00570 CHC				1/4"	TU	1	460	485	SW quad	4	II	B1	1.3-1.55	6		<1	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHC				1/4" 1/4"	TU	1	460	485	SW quad	4	II	B1	1.3-1.55 1.3-1.55	1	0.3 91.9	1-2	debitage	tertiary	flake, fragment	quartzite	reddish brown		
CHOH-00570 CHC CHOH-00570 CHC				1/4" 1/4"	TU TU	1	460 460	485 485	SW quad SE quad	4	II	B1 B1	1.3-1.55	2 5	0.4		FCR bone	fragment	fire cracked rock calcined bone	quartzite	reddish brown		
СНОН-00570 СНС				1/4"	TU	1	460	485	SE quad SE quad	4	II	B1 B1	1.3-1.55	- 5 19	0.4 8.8	<2	sherd	fragment residual	residual sherd	n/a	n/a	n/a	
CHOH-00570 CHC				1/4"	TU	1	460	485	SE quad SE quad	4	II	B1	1.3-1.55	19	0.0 1.7	2-4	sherd	body	Potomac Creek	n/a	crushed quartz	cordmarked	
CHOH-00570 CHC				1/4"	TU	1	460	485	SE quad	4	II	B1	1.3-1.55	1		2-4	sherd	body	unclassified sherd	micaceous sand	fine sand with some quartz	cordmarked	
CHOH-00570 CHC				1/4"	TU	1	460	485	SE quad SE quad	4	II	B1	1.3-1.55	1		2-4	sherd	body	Potomac Creek	n/a	crushed quartz	cordmarked	
CHOH-00570 CHC				1/4"	TU	1	460	485	SE quad	4	П	B1	1.3-1.55		14.4	<u>4</u> -6	sherd	body	Potomac Creek	n/a	coarse sand and mica	cord wrapped stick	
СНОН-00570 СНО				1/4"	TU	1	460	485	SE quad	4	Π	B1	1.3-1.55	5	16.3	2-4	sherd	body	Potomac Creek	n/a	crushed quartz	cordmarked	
CHOH-00570 CHC	OH61282	18MO749	91	1/4"	TU	1	460	485	SE quad	4	Π	B1	1.3-1.55	2	4.7	2-4	sherd	body	Rappahannock	n/a	shell (leached)	fabric impressed	
СНОН-00570 СНО	OH61283	18MO749	91	1/4"	TU	1	460	485	SE quad	4	Π	B1	1.3-1.55	1	34.6	>5	debitage	secondary	bipolar flake, complete	quartzite	reddish brown	·	
CHOH-00570 CHC	OH61284	18MO749	91	1/4"	TU	1	460	485	SE quad	4	Π	B1	1.3-1.55	1	27.8	4-5	debitage	primary	core, fragment	quartz	white, red		freehand, amorphous
CHOH-00570 CHC	OH61285	18MO749	91	1/4"	TU	1	460	485	SE quad	4	II	B1	1.3-1.55	1	2.3	2-3	debitage	secondary	flake, complete	rhyolite	weathered gray	aphyric	
CHOH-00570 CHC	OH61286	18MO749	91	1/4"	TU	1	460	485	SE quad	4	Π	B1	1.3-1.55	1	0.1	1-2	debitage	tertiary	flake, complete	quartz	white	grainy	
СНОН-00570 СНО				1/4"	TU	1	460	485	SE quad	4	Π	B1	1.3-1.55	5	0.5	<1	debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570 CHC				1/4"	TU	1	460	485	SE quad	4	Π	B1	1.3-1.55	1		3-4	debitage	tertiary	flake, fragment	quartz	white	milky	
CHOH-00570 CHC				1/4"	TU	1	460	485	SE quad	4	II	B1	1.3-1.55	1		2-3	debitage	tertiary	flake, fragment	quartz	white	milky	
CHOH-00570 CHC				1/4"	TU	1	460	485	SE quad	4	II	B1	1.3-1.55	1	0.7	1-2	debitage	tertiary	flake, fragment	quartz	white	milky	
CHOH-00570 CHC				1/4"	TU	1	460	485	SE quad	4	II	B1	1.3-1.55	23	9.5	1-2	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНО				1/4" 1/4"	TU TU	1	460 460	485	SE quad	4 1	II II	B1 D1	1.3-1.55	1	0.2	1-2	debitage	tertiary	flake, fragment	quartzite	reddish brown		
CHOH-00570 CHC CHOH-00570 CHC				1/4" 1/4"	TU TU	1 1	460 460	485 485	SE quad SE quad	4 1	II II	B1 B1	1.3-1.55 1.3-1.55	1	0.3 0.1	1-2 <1	debitage debitage	tertiary tertiary	flake, fragment flake, fragment	quartzite quartzite	yellowish brown reddish brown		
CHOH-00570 CHC				1/4"	TU	1	460	485	SE quad SE quad	4	II	B1	1.3-1.55	7		<1	debitage	tertiary	flake, fragment	quartz	white	arainy	
CHOH-00570 CHC				1/4"	TU	1	460	485	SE quad SE quad	-	II	B1	1.3-1.55		103.5	~1	FCR	fragment	fire cracked rock	conglomerate	reddish brown	grainy	
CHOH-00570 CHC				1/4 1/4"	TU	1	460	485	NW quad		III	Ab	1.55-1.8	ے _ 1	0.1		bone	fragment	tooth enamel	Congioniciale			
CHOH-00570 CHC				1/4"	TU	1	460	485	NW quad		III	Ab	1.55-1.8	9			bone	fragment	calcined bone				
CHOH-00570 CHC				1/4"	TU	1	460	485	NW quad		III	Ab	1.55-1.8		10.0	<2	sherd	residual	residual sherd	n/a	n/a	n/a	
CHOH-00570 CHC				1/4"	TU	1	460	485	NW quad		III	Ab	1.55-1.8		12.3	2-4	sherd	body	Potomac Creek	micaceous sand	coarse sand with some quartz	cordmarked	
CHOH-00570 CHC				1/4"	TU	1	460	485	NW quad		III	Ab	1.55-1.8	1		2-4	sherd	body	Potomac Creek	n/a	crushed quartz	cordmarked	
CHOH-00570 CHC				1/4"	TU	1	460	485	NW quad		III	Ab	1.55-1.8	1		2-4	sherd	body	Potomac Creek	n/a	crushed quartz	eroded	
CHOH-00570 CHC				1/4"	TU	1	460	485	NW quad		III	Ab	1.55-1.8	1		2-4	sherd	body	unclassified sherd	n/a	medium sand	spalled	
СНОН-00570 СНО				1/4"	TU	1	460	485	NW quad		III	Ab	1.55-1.8	1		2-3	debitage	tertiary	flake, complete	quartz	white	grainy	
СНОН-00570 СНО	ОН61305	18MO749	92	1/4"	TU	1	460	485	NW quad		III	Ab	1.55-1.8	13	4.0	1-2	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНО	OH61306	18MO749	92	1/4"	TU	1	460	485	NW quad		III		1.55-1.8	2	0.5	1-2	debitage	tertiary	flake, fragment	quartzite	white,		
CHOH-00570 CHC				1/4"	TU		460	485	NW quad		III		1.55-1.8	2	0.4	1-2	debitage	tertiary	flake, fragment	quartzite	brownish gray		
CHOH-00570 CHC	OH61308	18MO749	92	1/4"	TU	1	460	485	NW quad	5	III	Ab	1.55-1.8	1	0.5	1-2	debitage	secondary	flake, fragment	crystal quartz	clear		

			STP/	STP/				Zone/			Depth	W	t		Cortex	x/					
Acc# Spec# Sit	te Ba	g Meth	od TU	TU I	North 1	East	Fea	Level	Strat E	lor	(ftbs)	Qty (g) Size	Class	Portion	on	Artifact Type	Material/Ware	Color/ Temper	EST/Hist Group	Comments
СНОН-00570 СНОН61309 18			TU				NW quad				1.55-1.8	1 0.		debitag	, j	5	flake, fragment	quartz	white, reddish brown	streaked	
СНОН-00570 СНОН61310 18			TU				NW quad				1.55-1.8	3 0.		debitag		-	flake, fragment	quartz	white, reddish brown	grainy	
СНОН-00570 СНОН61311 18			TU				NW quad		III A		1.55-1.8	5 0.		debitag	•	~	flake, fragment	quartz	white	streaked	
CHOH-00570 CHOH61312 18			TU				NW quad		III A		1.55-1.8	5 8.		debitag	· · ·	2	shatter	quartz	white	grainy	
CHOH-00570 CHOH61313 18			TU				NW quad				1.55-1.8	4 10.		FCR	fragme		fire cracked rock	quartzite	reddish brown		
CHOH-00570 CHOH61314 18			TU				NW quad				1.55-1.8 1.55-1.8	1 79.		tool sherd	fragme	ent	biface, early stage	argillite	reddish gray		
СНОН-00570 СНОН61315 18 СНОН-00570 СНОН61316 18			TU TU				NE quad NE quad				1.55-1.8	1 4. 2 6.		sherd	body body		Potomac Creek Accokeek	n/a micaceous sand	crushed quartz coarse sand with some quartz	plain cordmarked	li
CHOH-00570 CHOH61317 18			TU				NE quad				1.55-1.8	2 0. 1 2.		sherd	body		Potomac Creek	n/a	crushed quartz	cord wrapped stick	11
CHOH-00570 CHOH61317 18 CHOH-00570 CHOH61318 18			TU				NE quad				1.55-1.8	1 1.		sherd	body		unclassified sherd	n/a	crushed quartz	eroded	
CHOH-00570 CHOH61319 18			TU				NE quad				1.55-1.8	5 1.		sherd	residua		residual sherd	n/a	n/a	n/a	
CHOH-00570 CHOH61320 18			TU				NE quad				1.55-1.8	2 0.					flake, complete	quartz	white	grainy	
CHOH-00570 CHOH61321 18			TU				NE quad				1.55-1.8	1 0.		debitag		5	flake, complete	quartz	white	grainy	
CHOH-00570 CHOH61322 18			TU				NE quad				1.55-1.8	1 0.		debitag		•	flake, fragment	quartz	white	plain	
CHOH-00570 CHOH61323 18	3MO749 93	1/4"	TU	1 4	460 4	485	NE quad	5	III A		1.55-1.8	1 0.	1 1-2	debitag	ge tertiary	y	flake, fragment	rhyolite	gray	aphyric	
СНОН-00570 СНОН61324 18	3MO749 93	1/4"	TU	1 4	460 4	485	NE quad	5	III A	b	1.55-1.8	1 0.	1 1-2	debitag	ge tertiary	У	flake, fragment	quartzite	reddish brown		
CHOH-00570 CHOH61325 18	3MO749 93	1/4"	TU	1 4	460 4	485	NE quad	5	III A	b	1.55-1.8	1 0.	2 1-2	debitag	ge tertiary	у	flake, fragment	quartzite	grayish brown		
CHOH-00570 CHOH61326 18	3MO749 93	1/4"	TU	1 4	460 4	485	NE quad	5	III A		1.55-1.8	1 0.	4 1-2	debitag	ge tertiary	у	flake, fragment	quartzite	yellowish brown		
СНОН-00570 СНОН61327 18	3MO749 93		TU			485	NE quad				1.55-1.8	12 3.				•	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН61328 18			TU				NE quad		III		1.55-1.8	1 0.		debitag	, <u> </u>	2	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН61329 18			TU				NE quad		III		1.55-1.8	2 0.		debitag	, <u>,</u>	2	flake, fragment	quartz	white	milky	
СНОН-00570 СНОН61330 18			TU				NE quad		III		1.55-1.8	10 1.		debitag	, j	-	flake, fragment	quartz	white	streaked	
CHOH-00570 CHOH61331 18			TU				NE quad				1.55-1.8	1 0.		debitag	•	~	flake, fragment	quartzite	yellowish brown		
CHOH-00570 CHOH61332 18			TU				NE quad				1.55-1.8	1 0.		debitag		~	shatter	quartz	white	grainy	
CHOH-00570 CHOH61333 18			TU				NE quad				1.55-1.8	1 20.			comple		biface, mid stage	quartz	white	grainy	arched dorsal line,
СНОН-00570 СНОН61334 18	3MO/49 93	1/4"	TU	1 4	460 4	485	NE quad	2	III A	b	1.55-1.8	1 2.	3 2-3	tool	comple	lete	ppk, Potomac	quartz	white	grainy	biconvex x-section, 22.5mm long,
																					20mm wide, and 7mm thick.
CHOH-00570 CHOH61335 18	2MO740 03	1/4"	TU	1	460 4	485	NE quad	5	III A	h	1.55-1.8	5 93.	n	FCR	fragme	ont	fire cracked rock	quartzite	gray, red, white		equilateral margins
CHOH-00570 CHOH61336 18			TU				NE quad		III A		1.55-1.8	1 294.			comple		hammerstone/core	quartzite	reddish brown		pecking and flakes taken off. May
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1/ 1	10	1	100	105	TTE quud	5	III 7	10	1.55 1.0	1 291.	5 - 5	1001	compie	ete	numinerstone, core	quartzite	reduish brown		have been repurposed an a core
																					later
CHOH-00570 CHOH61337 18	3MO749 94	1/4"	TU	1 4	460 4	485	SW quad	5	III A	b	1.55-1.8	6 5.	5 <2	sherd	residua	al	residual sherd	n/a	n/a	n/a	lutor
CHOH-00570 CHOH61338 18	3MO749 94	1/4"	TU	1 4	460 4		SW quad		III A	b	1.55-1.8	1 2.	0 2-4	sherd	rim		Potomac Creek	n/a	crushed quartz	cordmarked	
СНОН-00570 СНОН61339 18	3MO749 94	1/4"	TU	1 4	460 4	485	SW quad			b	1.55-1.8	1 2	4 2-4	sherd	body		unclassified sherd	n/a	shell (leached)	eroded	
CHOH-00570 CHOH61340 18	3MO749 94	1/4"	TU	1 4	460 4	485	SW quad	5	III A	b	1.55-1.8	1 1.	5 2-3	debitag	ge second	dary	flake, fragment	quartz	white	streaked	
CHOH-00570 CHOH61341 18	3MO749 94	1/4"	TU	1 4	460 4	485	SW quad	5	III A	b	1.55-1.8	1 1.	5 2-3	debitag	ge tertiary	у	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH61342 18	3MO749 94	1/4"	TU	1 4	460 4	485	SW quad	5	III		1.55-1.8	2 0.	9 1-2	debitag	ge tertiary	у	flake, fragment	quartz	white, yellowish brown	grainy	
CHOH-00570 CHOH61343 18	3MO749 94		TU				SW quad		III		1.55-1.8	4 1.		-	, <u> </u>	у	flake, fragment	quartz	white	milky	
СНОН-00570 СНОН61344 18		1/4"	TU				SW quad		III		1.55-1.8	10 2.		debitag	, <u>,</u>	-	flake, fragment	quartz	white	streaked	
СНОН-00570 СНОН61345 18			TU				SW quad	5			1.55-1.8	1 1.		-		2	flake, fragment	quartz	white	streaked	
CHOH-00570 CHOH61346 18			TU				SW quad				1.55-1.8	15 0.		debitag	•	•	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH61347 18			TU				SW quad		III		1.55-1.8	1 0.		-			flake, fragment	quartzite	yellowish brown		
CHOH-00570 CHOH61348 18			TU				SW quad		Ш		1.55-1.8	1 0.			, <u> </u>	-	flake, fragment	quartzite	red		
CHOH-00570 CHOH61349 18 CHOH-00570 CHOH61350 18			TU TU				SW quad SW quad				1.55-1.8 1.55-1.8	$\begin{array}{ccc} 1 & 1. \\ 3 & 24. \end{array}$		debitag debitag		2	shatter shatter	argillite	reddish brown white	anning	
CHOH-00570 CHOH61350 18 CHOH-00570 CHOH61351 18			TU				SW quad SW quad				1.55-1.8	5 24. 1 113.		FCR	fragme	2	fire cracked rock	quartz schist	reddish brown	grainy	
CHOH-00570 CHOH61351 18 CHOH-00570 CHOH61352 18			TU				SE quad				1.55-1.8	1 113.		tool	comple		ppk, Potomac	quartz	white	grainy	biconvex x-section, 27mm long,
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1/ 1	10	1	100	105	DD quuu	5	III 7	10	1.55 1.0	1 5.		1001	compie	lete	ppk, i otomico	quartz	white	gruiny	20mm wide, and 6mm thick.
																					equilateral margins
CHOH-00570 CHOH61353 18	3MO749 95	1/4"	TU	1 4	460 4	485	SE quad	5	III A	b	1.55-1.8	9 6.	3 <2	sherd	residua	al	residual sherd	n/a	n/a	n/a	equilatorar margino
CHOH-00570 CHOH61354 18			TU				•				1.55-1.8	1 5.			body		Potomac Creek	n/a	crushed quartz	cordmarked	
СНОН-00570 СНОН61355 18			TU				SE quad				1.55-1.8	1 6.			base		Potomac Creek	n/a	crushed quartz	eroded	
CHOH-00570 CHOH61356 18	3MO749 95	1/4"	TU			485	SE quad	5	III A		1.55-1.8	1 8.	1 4-6	sherd	body		Potomac Creek	n/a	crushed quartz	plain	
СНОН-00570 СНОН61357 18	3MO749 95	1/4"	TU	1 4	460 4	485	SE quad	5	III A	b	1.55-1.8	1 4.	1 2-4	sherd	body		Potomac Creek	n/a	crushed quartz	plain	
CHOH-00570 CHOH61358 18	3MO749 95	1/4"	TU	1 4	460 4	485	SE quad	5	III A	b	1.55-1.8	1 9.	3 2-4		body		Rappahannock	micaceous sand	shell (leached)	incised	
			_					_							_						
СНОН-00570 СНОН61359 18			TU				SE quad				1.55-1.8	1 10.			fragme		biface, early stage	quartz	white	grainy	
CHOH-00570 CHOH61360 18			TU				SE quad				1.55-1.8	1 1.				-	flake, complete	quartz	white	grainy	
CHOH-00570 CHOH61361 18			TU				SE quad				1.55-1.8	1 2.		-		•	flake, complete	quartz	white	grainy	
CHOH-00570 CHOH61362 18			TU								1.55-1.8	1 1.			, <u> </u>	2	flake, complete	quartzite	grayish brown	•	
СНОН-00570 СНОН61363 18			TU						III A		1.55-1.8	1 2.			, <u> </u>	2	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН61364 18	SIVIO / 49 93	1/4"	TU	1 4	460 4	485	SE quad	3	III A	Ъ	1.55-1.8	1 0.	3 1-2	debitag	ge tertiary	у	flake, fragment	rhyolite	gray	aphyric	

				STP/	STP) /			Zone	e/		Depth		Wt			Cortex/					
Acc# Spec#	Site	Bag	Metho	~			East	Fea		el Strat	Hor	(ftbs)	Qty		Size	Class	Portion	Artifact Type	Material/Ware	e Color/ Temper	EST/Hist Group	Comments
СНОН-00570 СНОН613	65 18MO749	95	1/4"	TU	1	460	485	SE quad	5	III	Ab	1.55-1.8	14	5.6	1-2	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН613	56 18MO749	95	1/4"	TU	1	460	485	SE quad	5	III	Ab	1.55-1.8	1	0.1	<1	debitage	tertiary	flake, fragment	quartzite	reddish brown		
СНОН-00570 СНОН6130	57 18MO749	95	1/4"	TU	1	460	485	SE quad	5	III	Ab	1.55-1.8	10	0.7	<1	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH6130	58 18MO749	95	1/4"	TU	1	460	485	SE quad	5	III	Ab	1.55-1.8	1	0.1	<1	debitage	tertiary	flake, fragment	rhyolite	gray	aphyric	
CHOH-00570 CHOH6130	59 18MO749	95	1/4"	TU	1	460	485	SE quad	5	III	Ab	1.55-1.8	4	2.6		debitage	tertiary	shatter	quartz	white	milky	
CHOH-00570 CHOH6137			1/4"	TU	1	460	485	SE quad	5	Ш	Ab	1.55-1.8		137.7		FCR	fragment	fire cracked rock	conglomerate	reddish brown		
СНОН-00570 СНОН613			1/4"	TU	1	460	485	NW quad	6	IV	B2	1.8-2.05		0.2		bone	fragment	calcined bone				
СНОН-00570 СНОН613			1/4"	TU	1	460	485	NW quad	6	IV	B2	1.8-2.05	7		<2	sherd	residual	residual sherd	n/a	n/a	n/a	
СНОН-00570 СНОН613			1/4"	TU	1	460	485	NW quad		IV	B2	1.8-2.05	1	3.8	2-4	sherd	body	Potomac Creek	n/a	medium sand	cordmarked	
CHOH-00570 CHOH613			1/4"	TU	1	460	485	NW quad		IV	B2	1.8-2.05		13.0	3-4	tool	fragment	biface, mid stage	quartz	white	grainy	biconvex x-section
СНОН-00570 СНОН613			1/4"	TU	1	460	485	NW quad		IV	B2	1.8-2.05	2	0.4	1-2	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH613			1/4"	TU	1	460	485	NW quad	6	IV	B2	1.8-2.05	7	0.5	<1	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH613			1/4"	TU	1	460	485	NE quad	6	IV	B2	1.8-2.05	1	2.7	2-4	sherd	body	Potomac Creek	n/a	crushed quartz	plain	
CHOH-00570 CHOH613			1/4"	TU	1	460	485	NE quad	6	IV	B2	1.8-2.05	l	0.3	1-2	debitage	tertiary	flake, complete	rhyolite	gray	aphyric	
CHOH-00570 CHOH613			1/4"	TU	1	460	485	NE quad	6	IV	B2	1.8-2.05	6		1-2	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH613			1/4"	TU	1	460	485	NE quad	6	IV	B2	1.8-2.05	3		<1	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH613			1/4"	TU	1	460	485	NE quad	6	IV	B2	1.8-2.05	1	0.2	<1	debitage	tertiary	flake, fragment	quartz	gray		
CHOH-00570 CHOH6133			1/4"	TU	1	460	485	NE quad	6	IV IV	B2	1.8-2.05	1	0.1	<1	debitage	tertiary from and	flake, fragment	quartz	reddish brown		
CHOH-00570 CHOH6138			1/4"	TU	1	460	485	SW quad	6	IV	B2	1.8-2.05		1.1	~	bone	fragment	calcined bone				
CHOH-00570 CHOH6138			1/4"	TU	1	460	485	SW quad	6	IV IV	B2	1.8-2.05	2		<2	sherd	residual	residual sherd	n/a	n/a fine cond with come questa	n/a	
CHOH-00570 CHOH6138			1/4" 1/4"	TU TU	1	460	485 485	SW quad		IV IV	B2 B2	1.8-2.05	1	5.2	2-4	sherd	body	Accokeek flaka aammlata	n/a	fine sand with some quartz	cordmarked	
CHOH-00570 CHOH6138			1/4"	TU	1	460 460	485 485	SW quad	6	IV	В2 В2	1.8-2.05 1.8-2.05	1	62.7 5.3	>5	debitage	primary	flake, complete	quartzite	greenish gray	aminy	nos on its way to being a triangle
CHOH-00570 CHOH613	5/ 18MO/49	98	1/4	10	1	460	485	SW quad	6	1V	B2	1.8-2.03	1	5.5	3-4	tool	complete	biface, late stage	quartz	white	grainy	pos on its way to being a triangle
CHOH-00570 CHOH6138	00 10MO740	98	1/4"	TU	1	460	485	SW and	6	IV	B2	1.8-2.05	1	1.8	2-3	dahitaga	saaandami	flate from ont	questa	white	amina	ppk
CHOH-00570 CHOH6138			1/4 1/4"	TU	1	460 460	485	SW quad SW quad	6	IV	Б2 В2	1.8-2.05	1	1.0	1-2	debitage debitage	secondary tertiary	flake, fragment flake, fragment	quartz	white	grainy smooth	
СНОН-00570 СНОН6139			1/4"	TU	1	460	485	SW quad SW quad	6	IV	B2 B2	1.8-2.05	1	2.2	1-2	debitage	tertiary	flake, fragment	quartz quartz	white		
СНОН-00570 СНОН6139			1/4"	TU	1	460	485	SW quad		IV	B2 B2	1.8-2.05	1	0.1	<1	debitage	tertiary	flake, fragment	quartz	white	grainy grainy	
СНОН-00570 СНОН6139			1/4"	TU	1	460	485	SW quad SW quad	6	IV	B2 B2	1.8-2.05	1	0.1	<1	debitage	tertiary	flake, fragment	quartzite	reddish brown	graniy	
СНОН-00570 СНОН613			1/4"	TU	1	460	485	SE quad	6	IV	B2 B2	1.8-2.05	5		<2	sherd	residual	residual sherd	n/a	n/a	n/a	
СНОН-00570 СНОН613			1/4"	TU	1	460	485	SE quad	6	IV	B2 B2	1.8-2.05	1	3.1	2-3	debitage	tertiary	flake, complete	quartz	white	grainy	
СНОН-00570 СНОН6139			1/4"	TU	1	460	485	SE quad	6	IV	B2	1.8-2.05	2	1.2	1-2	debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570 CHOH6139			1/4"	TU	1	460	485	SE quad	6	IV	B2	1.8-2.05	1	0.1	<1	debitage	tertiary	flake, complete	quartz	white, red	grainy	
СНОН-00570 СНОН6139			1/4"	TU	1	460	485	SE quad	6	IV	B2	1.8-2.05	1	0.1	<1	debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570 CHOH6139			1/4"	TU	1	460	485	SE quad	6	IV	B2	1.8-2.05	1	0.7		debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH6139	99 18MO749	99	1/4"	TU	1	460	485	SE quad	6	IV	B2	1.8-2.05	1	0.6	1-2	tool	complete	thumbnail scraper	quartz	white	grainy	
CHOH-00570 CHOH6140	00 18MO749	99	1/4"	TU	1	460	485	SE quad	6	IV	B2	1.8-2.05	5		1-2	debitage	tertiary	flake, fragment	quartz	white	streaked	
CHOH-00570 CHOH6140	01 18MO749	99	1/4"	TU	1	460	485	SE quad	6	IV	B2	1.8-2.05	2	0.4	1-2	debitage	tertiary	flake, fragment	quartz	white	milky	
CHOH-00570 CHOH6140	02 18MO749	99	1/4"	TU	1	460	485	SE quad	6	IV	B2	1.8-2.05	3	0.9	1-2	debitage	tertiary	flake, fragment	quartz	white, yellowish brown	grainy	
CHOH-00570 CHOH6140	03 18MO749	99	1/4"	TU	1	460	485	SE quad	6	IV	B2	1.8-2.05	1	0.1	1-2	debitage	tertiary	flake, fragment	quartzite	red		
CHOH-00570 CHOH6140	04 18MO749	99	1/4"	TU	1	460	485	SE quad	6	IV	B2	1.8-2.05	1	0.1	1-2	debitage	tertiary	flake, fragment	quartzite	yellowish brown		
CHOH-00570 CHOH6140	05 18MO749	99	1/4"	TU	1	460	485	SE quad	6	IV	B2	1.8-2.05	1	0.3	1-2	debitage	tertiary	flake, fragment	quartzite	brown		
CHOH-00570 CHOH6140	06 18MO749	99	1/4"	TU	1	460	485	SE quad	6	IV	B2	1.8-2.05	2	0.1	<1	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH614	07 18MO749	100	1/4"	TU	1	460	485	NW quad	7	IV	B2	2.05-2.3	1	0.1	<2	sherd	residual	residual sherd	n/a	n/a	n/a	
CHOH-00570 CHOH614				TU	1	460	485	NW quad		IV	B2	2.05-2.3	1	0.3		bone	fragment	cortical bone				
СНОН-00570 СНОН614			1/4"	TU	1	460	485	NW quad		IV	B2	2.05-2.3	1	0.1	1-2	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH614			1/4"	TU	1	460	485	NW quad		IV	B2	2.05-2.3	2			debitage	tertiary	flake, fragment	quartz	white	streaked	
CHOH-00570 CHOH614			1/4"	TU	1	460	485	NW quad	7	IV	B2	2.05-2.3	1	0.1	<1	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH614				TU	1	460	485	NE quad	7	IV	B2	2.05-2.3	3	1.4	<2	sherd	residual	residual sherd	n/a	n/a	n/a	
CHOH-00570 CHOH614			1/4"	TU	1	460	485	NE quad	7	IV	B2	2.05-2.3	1	1.6		debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570 CHOH614			1/4"	TU	1	460	485	NE quad	7	IV	B2	2.05-2.3	3	0.9		debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570 CHOH614				TU	1	460	485	NE quad	7	IV	B2	2.05-2.3	1	0.1		debitage	tertiary	flake, fragment	crystal quartz	none		
CHOH-00570 CHOH614			1/4"	TU	1	460	485	NE quad	7	IV	B2	2.05-2.3	3	1.1	1-2	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH614			1/4"	TU	1	460	485	NE quad	7	IV	B2	2.05-2.3	1	0.1	<1	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH614				TU	1	460	485	SW quad		IV	B2	2.05-2.3		0.1	<2	sherd	residual	residual sherd	n/a	n/a	n/a	
CHOH-00570 CHOH614				TU	1	460	485	SW quad		IV	B2	2.05-2.3	6	2.5	1-2	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH6142				TU	1	460	485	SW quad		IV	B2	2.05-2.3	1	1.2	1-2	debitage	secondary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH6142				TU	1	460	485	SW quad		IV	B2	2.05-2.3		0.1	<1	debitage	secondary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН6142				TU TU	1	460 460	485	SW quad	7	IV IV	B2 B2	2.05-2.3		3.9		debitage	tertiary	shatter	quartz	white	milky	
CHOH-00570 CHOH6142				TU	1	460	485	SE quad	/ 7	IV	B2	2.05-2.3	1	0.1	1 2	bone dabita ga	fragment	calcined bone	averta	white	anning	
CHOH-00570 CHOH6142				TU TU	1	460 460	485 485	SE quad	7	IV IV	B2 B2	2.05-2.3 2.05-2.3		1.1	1-2 2-3	debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570 CHOH6142 CHOH-00570 CHOH6142				TU TU	1 1	460 460	485 485	SE quad	7	IV IV	B2 B2	2.05-2.3	2 4			debitage debitage	tertiary	flake, fragment	quartz	white white	grainy	
CHOH-00570 CHOH6142 CHOH-00570 CHOH6142				TU TU	1 1	460 460	485 485	SE quad SE quad	י ד	IV IV	B2 B2	2.05-2.3		1.4 0.6	1-2 <1	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH6142				TU	1	460 460	485 485	SE quad SE quad	7	IV	В2 В2	2.05-2.3	/	0.8	~1	debitage	tertiary tertiary	flake, fragment shatter	quartz	white	grainy	
CHOH-00570 CHOH014.	20 101010/49	103	1/4	10	1	-100	105	SE quau	/	1 V	D2	2.05-2.5	1	0.0		uconage	withal y	Shatter	quartz	winte	grainy	

				STP	/ STP/	/			Zone	/		Depth		Wt			Cortex/			
Acc# Spec#	Site	Bag	Metho		TU		East	Fea		l Strat	Hor	(ftbs)	Qty	(g)	Size	Class	Portion	Artifact Type	Material/Ware	Color/ Temper
СНОН-00570 СНОН614	29 18MO749	104	1/4"	TU	1	460	485	NW quad	8	IV	B2	2.3-2.55	1	2.5	2-3	debitage	tertiary	flake, fragment	quartzite	gray
CHOH-00570 CHOH614	30 18MO749	105	1/4"	TU	1	460	485	NE quad	8	IV	B2	2.3-2.55	2	2.1	2-3	debitage	tertiary	flake, complete	quartz	white
CHOH-00570 CHOH614			1/4"	TU	1	460	485	NE quad	8	IV	B2	2.3-2.55	2	1.5	1-2	debitage	tertiary	flake, complete	quartz	white
CHOH-00570 CHOH614			1/4"	TU	1	460	485	NE quad	8	IV	B2	2.3-2.55	8	4.7	2-3	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH614			1/4"	TU	1	460	485	NE quad	8	IV	B2	2.3-2.55	13	4.8	1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH614			1/4" 1/4"	TU TU	1	460 460	485 485	NE quad	8	IV IV	B2 B2	2.3-2.55 2.3-2.55	1 8	0.8	1-2 <1	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH614 CHOH-00570 CHOH614			1/4"	TU	1	460 460	485 485	NE quad SW quad	8 8	IV	в2 В2	2.3-2.55	8 8	0.9 2.5	<1 1-2	debitage debitage	tertiary tertiary	flake, fragment flake, fragment	quartz	white white
СПОП-00570 СПОП014. СНОН-00570 СНОН614.			1/4"	TU	1	460	485	SW quad SW quad	8	IV	B2 B2	2.3-2.55	0	0.1	<1	debitage	tertiary	flake, fragment	quartz quartz	white
СНОН-00570 СНОН614			1/4"	TU	1	460	485	SW quad SW quad	8	IV	B2	2.3-2.55	1	0.1	<1	debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СНОН614			1/4"	TU	1	460	485	SE quad	8	IV	B2	2.3-2.55	1	4.4	3-4	debitage	tertiary	flake, complete	quartz	white
CHOH-00570 CHOH614			1/4"	TU	1	460	485	SE quad	8	IV	B2	2.3-2.55	1	0.7	2-3	debitage	tertiary	flake, complete	quartz	white
CHOH-00570 CHOH614	11 18MO749	107	1/4"	TU	1	460	485	SE quad	8	IV	B2	2.3-2.55	8	4.1	1-2	debitage	tertiary	flake, complete	quartz	white
CHOH-00570 CHOH614	42 18MO749	107	1/4"	TU	1	460	485	SE quad	8	IV	B2	2.3-2.55	1	3.7	3-4	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH614	43 18MO749	107	1/4"	TU	1	460	485	SE quad	8	IV	B2	2.3-2.55	3	2.7	2-3	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH614			1/4"	TU	1	460	485	SE quad	8	IV	B2	2.3-2.55	1	0.1	1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH614			1/4"	TU	1	460	485	SE quad	8	IV	B2	2.3-2.55	48	14.8	1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH614			1/4"	TU	1	460	485	SE quad	8	IV	B2	2.3-2.55	31	2.2	<1	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH614			1/4"	TU	1	460	485	SE quad	8	IV	B2	2.3-2.55	1	0.1	<1	debitage	tertiary	flake, fragment	quartzite	red
CHOH-00570 CHOH614			1/4" 1/4"	TU TU	1	460	485	SE quad NW quad	8	IV IV	B2 B2	2.3-2.55 2.55-2.8	2	5.4 2.9	2 4	debitage	tertiary	shatter	quartz	white
СНОН-00570 СНОН614 СНОН-00570 СНОН614			1/4"	TU	1	460 460	485 485	NW quad	9 9	IV	В2 В2	2.55-2.8	1	2.9 0.1	3-4 <1	debitage debitage	tertiary tertiary	flake, complete flake, complete	quartz	white white
CHOH-00570 CHOH614			1/4"	TU	1	460	485	NW quad	9	IV	B2 B2	2.55-2.8	8	2.0	1-2	debitage	tertiary	flake, fragment	quartz quartz	white
CHOH-00570 CHOH614			1/4"	TU	1	460	485	NE quad	9	IV	B2	2.55-2.8	8	2.6	1-2	debitage	tertiary	flake, complete	quartz	white
СНОН-00570 СНОН614			1/4"	TU	1	460	485	NE quad	9	IV	B2	2.55-2.8	1	5.7	3-4	debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СНОН614			1/4"	TU	1	460	485	NE quad	9	IV	B2	2.55-2.8	8	12.8	2-3	debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СНОН614	55 18MO749	109	1/4"	TU	1	460	485	NE quad	9	IV	B2	2.55-2.8	36	15.2	1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH614	56 18MO749	109	1/4"	TU	1	460	485	NE quad	9	IV	B2	2.55-2.8	41	4.7	<1	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH614	57 18MO749	110	1/4"	TU	1	460	485	SW quad	9	IV	B2	2.55-2.8	1	0.2	1-2	debitage	tertiary	flake, complete	quartz	white
CHOH-00570 CHOH614			1/4"	TU	1	460	485	SW quad	9	IV	B2	2.55-2.8	1	1.6	2-3	debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СНОН614			1/4"	TU	1	460	485	SW quad	9	IV	B2	2.55-2.8	8	2.1	1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH614			1/4"	TU	1	460	485	SW quad	9	IV	B2	2.55-2.8	9	0.7	<1	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH614			1/4"	TU	1	460	485	SW quad	9	IV	B2	2.55-2.8	1	1.8	2.4	debitage	tertiary	shatter	quartz	white
CHOH-00570 CHOH614 CHOH-00570 CHOH614			1/4" 1/4"	TU TU	1	460 460	485 485	SE quad SE quad	9 9	IV IV	B2 B2	2.55-2.8 2.55-2.8	1	5.4 4.7	2-4 4-5	sherd	base	Popes Creek	n/a	coarse sand
CHOH-00570 CHOH614 CHOH-00570 CHOH614			1/4 1/4"	TU	1	460	485	SE quad SE quad	9	IV	Б2 В2	2.55-2.8	1	4.7 0.1	4-3 <1	tool debitage	tertiary tertiary	retouched flake, complete flake, fragment	quartz jasper	white brown
CHOH-00570 CHOH614			1/4"	TU	1	460	485	SE quad SE quad	9	IV	B2 B2	2.55-2.8	3	4.0	2-3	debitage	tertiary	flake, complete	quartz	white
СНОН-00570 СНОН614			1/4"	TU	1	460	485	SE quad	9	IV	B2	2.55-2.8	14	6.8	1-2	debitage	tertiary	flake, complete	quartz	white
СНОН-00570 СНОН614			1/4"	TU	1	460	485	SE quad	9	IV	B2	2.55-2.8	4	0.4	<1	debitage	tertiary	flake, complete	quartz	white
CHOH-00570 CHOH614	58 18MO749	111	1/4"	TU	1	460	485	SE quad	9	IV	B2	2.55-2.8	15	20.0	2-3	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH614	59 18MO749	111	1/4"	TU	1	460	485	SE quad	9	IV	B2	2.55-2.8	1	1.0	1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH614	70 18MO749	111	1/4"	TU	1	460	485	SE quad	9	IV	B2	2.55-2.8	104	37.4	1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH614	71 18MO749	111	1/4"	TU	1	460	485	SE quad	9	IV	B2	2.55-2.8	20	5.5	<1	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH614			1/4"	TU	1	460	485	NW quad	10	IV	B2	2.8-3.05	1	2.0	2-3	debitage	tertiary	flake, complete	quartz	white
CHOH-00570 CHOH614				TU	1	460	485	NW quad		IV	B2	2.8-3.05	6	2.3	1-2	debitage	tertiary	flake, complete	quartz	white
CHOH-00570 CHOH614				TU	1	460	485	NW quad	10	IV	B2	2.8-3.05	1	0.1	<1	debitage	tertiary	flake, complete	quartz	white
CHOH-00570 CHOH614			1/4"	TU	1	460	485	NW quad	10	IV	B2	2.8-3.05	2	2.5	2-3	debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СНОН614 СНОН-00570 СНОН614			1/4" 1/4"	TU TU	1 1	460 460	485 485	NW quad NW quad	10 10	IV IV	B2 B2	2.8-3.05 2.8-3.05	9 1	3.6 0.1	1-2 <1	debitage debitage	tertiary tertiary	flake, fragment flake, fragment	quartz	white white
CHOH-00570 CHOH614				TU	1	460	485	NW quad	10	IV	B2 B2	2.8-3.05	2	1.3	~1	debitage	tertiary	shatter	quartz quartz	white
СНОН-00570 СНОН614			1/4"	TU	1	460	485	NE quad	10	IV	B2	2.8-3.05	1	7.2	2-4	sherd	body	Popes Creek	n/a	coarse sand
СНОН-00570 СНОН614			1/4"	TU	1	460	485	NE quad	10	IV	B2	2.8-3.05	1	4.8	4-5	debitage	tertiary	flake, complete	quartz	white
CHOH-00570 CHOH614				TU	1	460	485	NE quad	10	IV	B2	2.8-3.05	7	22.5	3-4	debitage	tertiary	flake, complete	quartz	white
СНОН-00570 СНОН614	32 18MO749	113	1/4"	TU	1	460	485	NE quad	10	IV	B2	2.8-3.05	1	4.0	3-4	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH614	33 18MO749	113	1/4"	TU	1	460	485	NE quad	10	IV	B2	2.8-3.05	23	12.2	1-2	debitage	tertiary	flake, complete	quartz	white
CHOH-00570 CHOH614	84 18MO749	113	1/4"	TU	1	460	485	NE quad	10	IV	B2	2.8-3.05	22	33.8	2-3	debitage	tertiary	flake, complete	quartz	white
СНОН-00570 СНОН614				TU	1	460	485	NE quad	10	IV	B2	2.8-3.05	2	2.7	2-3	debitage	secondary	flake, fragment	quartz	white
СНОН-00570 СНОН614				TU	1	460	485	NE quad	10	IV	B2	2.8-3.05		57.8	2-3	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH614				TU	1	460	485	NE quad	10	IV	B2	2.8-3.05		87.4	1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH614				TU	1	460	485	NE quad	10	IV	B2	2.8-3.05	1	1.3	1-2	debitage	secondary	flake, fragment	quartz	white
CHOH-00570 CHOH614			1/4"	TU	1	460	485	NE quad	10	IV	B2	2.8-3.05	2	2.7	-1	debitage	tertiary	shatter	quartz	white
CHOH-00570 CHOH614			1/4" 1/4"	TU TU	1 1	460 460	485 485	NE quad NE quad	10	IV IV	B2 B2	2.8-3.05 2.8-3.05	9 115	1.1 10.5	<1 <1	debitage	tertiary	flake, complete	quartz	white
СНОН-00570 СНОН614 СНОН-00570 СНОН614			1/4" 1/4"	TU	1	460 460	485 485	NE quad NE quad	10 10	IV IV	В2 В2	2.8-3.05	115		<1 4-5	debitage debitage	tertiary secondary	flake, fragment core, fragment	quartz	white white
CHOH-00570 CHOH614 CHOH-00570 CHOH614				TU	1	460	485	NE quad	10	IV	Б2 В2	2.8-3.05		33.7 12.9	4- <i>3</i> 3-4	debitage	secondary	core, fragment	quartz quartz	white
CHOH 00370 CHOH014		115	1/1	10	1	100	105	TTE quau	10		52	2.0 5.05	1	.2.)	Эт	aconage	secondary	este, nuginent	4 uu 12	

grainy grainy grainy grainy milky grainy grainy streaked grainy unid. eroded grainy opaque grainy grainy grainy grainy streaked grainy grainy grainy grainy grainy grainy grainy grainy grainy net impressed grainy grainy

amorphous amorphous

waterworn

			1	STP/	STP/			Zon	e/		Depth		Wt			Cortex/					
Acc# Spec#	Site	Bag	Method '			th East	t Fea		el Strat	Hor	(ftbs)	Qty	(g)	Size	Class	Portion	Artifact Type	Material/Ware	e Color/ Temper	EST/Hist Group	Comments
CHOH-00570 CHOH614	494 18MO749	113	1/4" 7	TU	1 460	485	NE quad	10	IV	B2	2.8-3.05	1 1	27.2	4-5	tool	partial	biface, early stage	quartz	white	grainy	
CHOH-00570 CHOH614	495 18MO749	113	1/4" "	TU	1 460	485			IV	B2	2.8-3.05	1	14.8	3-4	tool	partial	biface, mid stage	quartz	white	grainy	
CHOH-00570 CHOH61	496 18MO749	114	1/4" "	TU	1 460	485	SW quad	10	IV	B2	2.8-3.05			4-5	debitage	secondary	core, fragment	quartz	white	grainy	
CHOH-00570 CHOH61	497 18MO749	114	1/4" "	TU	1 460	485	1		IV	B2	2.8-3.05			1-2	debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570 CHOH61	498 18MO749	114	1/4" "	TU	1 460	485			IV	B2	2.8-3.05			<1	debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570 CHOH61	499 18MO749	114	1/4" "	TU	1 460		SW quad	10	IV	B2	2.8-3.05	1		3-4	debitage	secondary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH61	500 18MO749	114	1/4" "	TU	1 460	485	SW quad	10	IV	B2	2.8-3.05	1	1.3	2-3	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH61	501 18MO749	114	1/4" "	TU	1 460	485	1		IV	B2	2.8-3.05	7	2.9	1-2	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH61	502 18MO749	114	1/4" "	TU	1 460	485	SW quad	10	IV	B2	2.8-3.05	14	1.5	<1	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH61	503 18MO749	115	1/4" "	TU	1 460	485	SE quad	10	IV	B2	2.8-3.05	2	10.1	3-4	debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570 CHOH61	504 18MO749	115	1/4" "	TU	1 460	485	SE quad	10	IV	B2	2.8-3.05	1	9.9	3-4	debitage	secondary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH61	505 18MO749	115	1/4" "	TU	1 460	485	SE quad	10	IV	B2	2.8-3.05	3		3-4	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH61	506 18MO749	115	1/4" "	TU	1 460	485	SE quad	10	IV	B2	2.8-3.05			3-4	debitage	secondary	flake, fragment	quartzite	yellowish brown		
CHOH-00570 CHOH61	507 18MO749	115	1/4" "	TU	1 460	485	SE quad	10	IV	B2	2.8-3.05	33	56.4	2-3	debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570 CHOH61	508 18MO749	115	1/4" "	TU	1 460	485	SE quad	10	IV	B2	2.8-3.05	50	25.2	1-2	debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570 CHOH61	509 18MO749	115	1/4" "	TU	1 460	485	SE quad	10	IV	B2	2.8-3.05	41	75.2	2-3	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH61	510 18MO749	115	1/4" "	TU	1 460	485	SE quad	10	IV	B2	2.8-3.05	315 1	18.4	1-2	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH61				TU	1 460	485	SE quad	10	IV	B2	2.8-3.05	220	19.5	<1	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH61	512 18MO749	115	1/4" "	TU	1 460	485	SE quad	10	IV	B2	2.8-3.05	16	1.7	<1	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH61	513 18MO749	115	1/4" "	TU	1 460	485	SE quad	10	IV	B2	2.8-3.05	1	14.8	3-4	debitage	tertiary	core, fragment	quartz	white	grainy	amorphous
CHOH-00570 CHOH61	514 18MO749	115	1/4" 7	TU	1 460	485	SE quad	10	IV	B2	2.8-3.05	1	13.6	3-4	tool	tertiary	side scraper, fragment	quartz	white	grainy	unifacial retouch along one lateral
							-									-		-			margin.
СНОН-00570 СНОН61	515 18MO749	115	1/4" 7	TU	1 460	485	SE quad	10	IV	B2	2.8-3.05	1	14.1	4-5	tool	tertiary	side scraper, type IV	quartz	white	grainy	bifacial retouch along both lateral margins, heavy wear/polishing to
																					worked margins
СНОН-00570 СНОН61	516 18MO749	115	1/4" 7	TU	1 460	485	SE quad	10	IV	B2	2.8-3.05	1	2.3	2-3	tool	fragment	biface fragment	quartz	white	grainy	biconvex x-section, distal fragment
СНОН-00570 СНОН61	517 18MO749	115	1/4" 7	TU	1 460	485	SE quad	10	IV	B2	2.8-3.05	1	11.5	3-4	tool	partial	biface, mid stage	quartz	white	grainy	biconvex x-section, distal portion missing.
CHOH-00570 CHOH61	518 18MO749	116	1/4"	TU	1 460	485	NW quad	1 11	IV	B2	3.05-3.3	1	2.7	2-3	debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570 CHOH61	519 18MO749	116	1/4"	TU	1 460	485	NW quad	1 11	IV	B2	3.05-3.3			1-2	debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570 CHOH61				TU	1 460		•		IV	B2	3.05-3.3			1-2	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH61				TU	1 460		-		IV	B2	3.05-3.3			<1	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH61				TU	1 460		-		IV	B2	3.05-3.3	7		2-3	debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570 CHOH61				TU	1 460				IV	B2	3.05-3.3			1-2	debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570 CHOH61				TU	1 460		-		IV	B2	3.05-3.3			3-4	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH61				TU	1 460		•		IV	B2	3.05-3.3	25		2-3	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH61				TU	1 460		•		IV	B2	3.05-3.3	150		1-2	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH61				TU	1 460		1		IV	B2	3.05-3.3	1		1-2	debitage	secondary	flake, fragment	quartz	white, reddish brown, gray	grainy	
CHOH-00570 CHOH61				TU	1 460		•		IV	B2	3.05-3.3	1		1-2	debitage	secondary	flake, fragment	quartz	white, red	grainy	
CHOH-00570 CHOH61				TU	1 460	485	NE quad		IV	B2	3.05-3.3			<1	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH61				TU	1 460	485	-		IV	B2	3.05-3.3		9.4		debitage	tertiary	shatter	quartz	white	grainy	
CHOH-00570 CHOH61				TU	1 460				IV	B2	3.05-3.3	1		3-4	tool	fragment	biface, mid stage	quartz	white	grainy	biconvex x-section, basal
СНОН-00570 СНОН61	532 18M0749	117	1/4"	TU	1 460	485			IV	B2	3.05-3.3			2-3	tool	tertiary	thumbnail scraper	quartz	white	grainy	fragment steep unifacial retouch to flake
			-				- 1					-	-	-	-	· J	··· · · F - *	1		0 1	fragment
CHOH-00570 CHOH61	533 18MO749	118	1/4" 7	TU	1 460	485			IV	B2	3.05-3.3	1	2.7	1-2	debitage	secondary	flake, fragment	quartz	white, yellowish brown	grainy	
CHOH-00570 CHOH61	534 18MO749	118	1/4"	TU	1 460				IV	B2	3.05-3.3	7	2.1	1-2	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH61	535 18MO749	118	1/4" "	TU	1 460	485	SW quad	11	IV	B2	3.05-3.3	1	0.1	<1	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН61	536 18MO749	119	1/4"	TU	1 460	485	1		IV	B2	3.05-3.3	1	2.8	3-4	tool	fragment	biface, mid stage	quartz	white	grainy	biconvex x-section, distal fragment
CHOH-00570 CHOH61				TU	1 460		•		IV	B2	3.05-3.3			2-3	debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570 CHOH61				TU	1 460		1		IV	B2	3.05-3.3			1-2	debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570 CHOH61	539 18MO749	119	1/4"	TU	1 460	485	SE quad	11	IV	B2	3.05-3.3	8	0.5	<1	debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570 CHOH61	540 18MO749	119	1/4" 7	TU	1 460	485	SE quad	11	IV	B2	3.05-3.3	6	12.4	2-3	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH61	541 18MO749	119	1/4" 7	TU	1 460	485	SE quad	11	IV	B2	3.05-3.3	82	30.9	1-2	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH61	542 18MO749	119	1/4" 7	TU	1 460	485			IV	B2	3.05-3.3	63	5.2	<1	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH61	543 18MO749	120	1/4" 7	TU	1 460	485			IV	B2	3.3-3.55	2	0.2	1-2	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH61	544 18MO749	120	1/4" 7	TU	1 460	485	NW quad	1 12	IV	B2	3.3-3.55	3	0.4	<1	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН61	545 18MO749	121	1/4" 7	TU	1 460	485	NE quad	12	IV	B2	3.3-3.55	1	2.6	2-3	tool	tertiary	retouched flake, complete	quartz	white	streaked	unifacial retouch along lateral and distal margins
CHOH-00570 CHOH61	546 18MO749	121	1/4"	TU	1 460	485	NE quad	12	IV	B2	3.3-3.55	1	1.4	3-4	debitage	tertiary	flake, complete	quartz	white	grainy	2
CHOH-00570 CHOH61				TU	1 460	485	-		IV	B2	3.3-3.55			2-3	debitage	tertiary	flake, complete	quartz	white	grainy	
							·								2	-	· ·			-	

	STP/ STP/	1	Zone/	Depth	Wt		Cortex/					
Acc# Spec# Site Bag Method		North East Fea	Level Strat Hor	-	Qty (g) Size		Portion	Artifact Type	Material/Ware	Color/ Temper	EST/Hist Group	Comments
CHOH-00570 CHOH61548 18MO749 121 1/4"	TU 1	460 485 NE qua	d 12 IV B2	3.3-3.55	3 1.1 1-2		tertiary		quartz	white	grainy	
СНОН-00570 СНОН61549 18МО749 121 1/4"	TU 1	460 485 NE qua	d 12 IV B2	3.3-3.55	2 0.1 <1	debitage t	tertiary	flake, complete	quartz	white	grainy	
СНОН-00570 СНОН61550 18МО749 121 1/4"	TU 1	460 485 NE qua	d 12 IV B2	3.3-3.55	1 1.9 2-3	debitage t	tertiary	flake, fragment	quartz	white	streaked	
СНОН-00570 СНОН61551 18МО749 121 1/4"	TU 1	460 485 NE qua	d 12 IV B2	3.3-3.55	13 6.1 1-2	debitage t	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН61552 18МО749 121 1/4"	TU 1	460 485 NE qua	d 12 IV B2	3.3-3.55	7 0.4 <1	debitage t	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН61553 18МО749 122 1/4"	TU 1	460 485 SE quad	1 12 IV B2	3.3-3.55	1 9.7 4-5	tool t	tertiary	side scraper, type II	quartz	white	grainy	a few bifacial margins on a
												complete flake
СНОН-00570 СНОН61554 18МО749 122 1/4"	TU 1	460 485 SE quad		3.3-3.55	3 5.2 2-3	2	tertiary	flake, complete	quartz	white	grainy	
СНОН-00570 СНОН61555 18МО749 122 1/4"	TU 1	460 485 SE quad		3.3-3.55	3 0.5 1-2	2	tertiary	· ·	quartz	white	grainy	
СНОН-00570 СНОН61556 18МО749 122 1/4"	TU 1	460 485 SE quad		3.3-3.55	3 0.2 <1		tertiary	, I	quartz	white	grainy	
СНОН-00570 СНОН61557 18МО749 122 1/4"	TU 1	460 485 SE quad		3.3-3.55	15 4.0 1-2	2	tertiary	, 5	quartz	white	grainy	
СНОН-00570 СНОН61558 18МО749 122 1/4"	TU 1	460 485 SE quad		3.3-3.55	13 1.2 <1	0	tertiary		quartz	white	grainy	
CHOH-00570 CHOH61559 18MO749 123 1/4"	TU 1	460 485 NE qua		3.55-3.8	1 0.3 1-2	2	tertiary	, 5	quartz	white	grainy	
CHOH-00570 CHOH61560 18MO749 123 1/4"	TU 1	460 485 NE qua		3.55-3.8	10 3.3 1-2	2	tertiary	, 5	•	white	grainy	
CHOH-00570 CHOH61561 18MO749 124 1/4"	TU 1	460 485 SE quad		3.55-3.8	2 0.2 1-2	2	tertiary	, I	quartz	white	grainy	
CHOH-00570 CHOH61562 18MO749 124 1/4" CHOH-00570 CHOH61563 18MO749 124 1/4"	TU 1 TU 1	460 485 SE quad 460 485 SE quad		3.55-3.8 3.55-3.8	$\begin{array}{cccc} 1 & 0.1 & < 1 \\ 4 & 1.2 & 1-2 \end{array}$	2	tertiary	, I	quartz	white white	grainy	
CHOH-00570 CHOH61563 18MO749 124 1/4" CHOH-00570 CHOH61564 18MO749 124 1/4"	TU 1	460 485 SE quad 460 485 SE quad		3.55-3.8	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		tertiary		quartz	white	grainy	
CHOH-00570 CHOH61565 18MO749 125 1/4"	TU 1	460 485 SE qua 460 485 NE qua		3.33-3.8	1 0.5 1-2		tertiary tertiary	~	quartz	white	grainy	
CHOH-00570 CHOH61566 18MO749 125 1/4 CHOH-00570 CHOH61566 18MO749 126 1/4"	TU 1	460 485 NE qua		3.8-4.05	1 0.3 1-2 2 $0.3 1-2$	-	tertiary	~	quartz quartz	white	grainy grainy	
CHOH-00570 CHOH61567 18MO749 126 1/4"	TU 1	460 485 SE quad		3.8-4.05	1 0.1 <1	2	tertiary	, , ,		white	grainy	
CHOH-00570 CHOH61568 18MO749 126 1/4"	TU 1	460 485 SE quad		3.8-4.05	1 0.1 <1 1 0.1 <1	–	tertiary		quartz	white, yellowish brown	milky	
CHOH-00570 CHOH61569 18MO749 127 1/4"	TU 1	460 485 SE quad		4.05-4.3	1 0.3 1-2	e	tertiary		quartz	white	grainy	
CHOH-00570 CHOH61570 18MO749 128 1/4"	TU 1	460 485 SE quad		4.3-4.55	2 0.6 < 2	-	residual	, 5	n/a	n/a	n/a	
CHOH-00570 CHOH61571 18MO749 129 1/4"	TU 1	460 485	wall	110 1100	7 4.3 <2		residual		n/a	n/a	n/a	
СНОН-00570 СНОН61572 18МО749 129 1/4"	TU 1	460 485	wall		1 4.2 2-4		body		n/a	crushed quartz	cordmarked	
СНОН-00570 СНОН61573 18МО749 129 1/4"	TU 1	460 485	wall		2 5.2 2-4		body			crushed quartz	plain	
СНОН-00570 СНОН61574 18МО749 129 1/4"	TU 1	460 485	wall		1 1.3 2-4		body	Potomac Creek		crushed quartz	cordmarked	
СНОН-00570 СНОН61575 18МО749 129 1/4"	TU 1	460 485	wall		2 4.0 2-4	sherd b	body	Potomac Creek	n/a	crushed quartz	unid. eroded	
СНОН-00570 СНОН61576 18МО749 129 1/4"	TU 1	460 485	wall		1 2.9 2-4	sherd b	body	Potomac Creek	n/a	crushed quartz	eroded	
СНОН-00570 СНОН61577 18МО749 129 1/4"	TU 1	460 485	wall		3 0.7 1-2	debitage t	tertiary	flake, complete	quartz	white	grainy	
СНОН-00570 СНОН61578 18МО749 129 1/4"	TU 1	460 485	wall		2 8.9 3-4	debitage t	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН61579 18МО749 129 1/4"	TU 1	460 485	wall		3 7.2 2-3	2	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН61580 18МО749 129 1/4"	TU 1	460 485	wall		1 0.3 1-2	2	tertiary	flake, fragment	quartz	white, red	grainy	
СНОН-00570 СНОН61581 18МО749 129 1/4"	TU 1	460 485	wall		2 0.8 1-2	0	tertiary	, 0	quartz	white	grainy	
СНОН-00570 СНОН61582 18МО749 129 1/4"	TU 1	460 485	wall		5 1.2 1-2	2	tertiary	, 0	quartz	white	grainy	
СНОН-00570 СНОН61583 18МО749 129 1/4"	TU 1	460 485	wall		5 0.4 <1	0	tertiary		quartz	white	grainy	
CHOH-00570 CHOH61584 18MO749 129 1/4"	TU 1	460 485	wall		1 0.4 1-2	2	tertiary	, 5	quartzite	white, brownish gray		
CHOH-00570 CHOH61585 18MO749 129 1/4"	TU 1	460 485	wall		1 0.1 1-2		tertiary		quartzite	brownish gray		
CHOH-00570 CHOH61586 18MO749 129 1/4"	TU 1	460 485	wall	2.05	1 6.5	2	secondary		quartz	yellowish white		
СНОН-00570 СНОН61587 18МО749 130 1/4"	TU 1	460 489.6 1	A IV B2	3.05	1 207.4 >5	tool c	complete	small grinding stone	quartzite	gray		may have been used as a pigment
CHOH-00570 CHOH61588 18MO749 131 1/4"	TU 1	460.88 489.8 1	A IV B2	3.19	1 1.5	debitage t	tertiary	flake complete	quartz	white	grainy	anvil/grinder
CHOH-00570 CHOH61588 18MO749 131 1/4 CHOH-00570 CHOH61589 18MO749 135 1/4"	TU 1 TU 2	400.88 489.8 1 475 450	A IV B2 2 II B1	0.1-0.4	1 0.2 1-2	2	tertiary	~	quartz quartz	white	grainy grainy	
CHOH-00570 CHOH61590 18MO749 135 1/4"	TU 2	475 450	2 II B1	0.1-0.4	$1 0.2 1-2 \\ 1 0.1 <1$		tertiary	~	quartz	white	grainy	
CHOH-00570 CHOH61591 18MO749 135 1/4"	TU 2	475 450	2 II B1	0.1-0.4	1 3.2 2-3		tertiary	~ 1	quartz	white	grainy	
CHOH-00570 CHOH61592 18MO749 135 1/4"	TU 2	475 450	2 II B1	0.1-0.4	3 1.1 1-2	-	tertiary	~	quartz	white	grainy	
CHOH-00570 CHOH61593 18MO749 135 1/4"	TU 2	475 450	2 II B1	0.1-0.4	5 1.4 1-2	–	tertiary	~	quartz	white	streaked	
CHOH-00570 CHOH61594 18MO749 135 1/4"	TU 2	475 450	2 II B1	0.1-0.4	1 0.1 <1	–	tertiary	~	quartz	white	grainy	
СНОН-00570 СНОН61595 18МО749 135 1/4"	TU 2	475 450	2 II B1	0.1-0.4	1 0.5 1-2		tertiary		quartzite	brownish gray		
СНОН-00570 СНОН61596 18МО749 135 1/4"	TU 2	475 450	2 II B1	0.1-0.4	1 1.1	•	tertiary	shatter	quartz	white	grainy	
СНОН-00570 СНОН61597 18МО749 135 1/4"	TU 2	475 450	2 II B1	0.1-0.4	2 1.3 <2	sherd r	residual	residual sherd	n/a	n/a	n/a	
СНОН-00570 СНОН61598 18МО749 135 1/4"	TU 2	475 450	2 II B1	0.1-0.4	1 3.7 2-4	sherd b	body	Potomac Creek	micaceous sand	crushed quartz	incised	or Moyaone
СНОН-00570 СНОН61599 18МО749 136 1/4"	TU 2	475 450	3 II B1	0.4-0.7	1 0.2 1-2	debitage t	tertiary	flake, complete	rhyolite	gray	aphyric	
СНОН-00570 СНОН61600 18МО749 136 1/4"	TU 2	475 450	3 II B1	0.4-0.7	3 2.4 1-2	0	tertiary	flake, complete	quartz	white	grainy	
СНОН-00570 СНОН61601 18МО749 136 1/4"	TU 2	475 450	3 II B1	0.4-0.7	8 12.4 2-3	U	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН61602 18МО749 136 1/4"	TU 2	475 450	3 II B1	0.4-0.7	12 6.6 1-2	2	tertiary	flake, fragment	quartz	white, yellow	grainy	
СНОН-00570 СНОН61603 18МО749 136 1/4"	TU 2	475 450	3 II B1	0.4-0.7	1 0.3 1-2	2	tertiary	, 0	quartz	white, red	milky	
СНОН-00570 СНОН61604 18МО749 136 1/4"	TU 2	475 450	3 II B1	0.4-0.7	5 1.2 1-2	2	tertiary	, 5	quartz	white	streaked	
СНОН-00570 СНОН61605 18МО749 136 1/4"	TU 2	475 450	3 II B1	0.4-0.7	8 0.8 <1	0	tertiary	, 0	quartz	white	grainy	
СНОН-00570 СНОН61606 18МО749 136 1/4"	TU 2	475 450	3 II B1	0.4-0.7		0	tertiary		quartzite	gray brown		
CHOH-00570 CHOH61607 18MO749 136 1/4"	TU 2	475 450	3 II B1	0.4-0.7	1 0.3 1-2	2	tertiary	, 5	•	yellowish brown		
CHOH-00570 CHOH61608 18MO749 136 1/4"	TU 2	475 450	3 II B1	0.4-0.7	1 0.1 1-2	2	tertiary	, 0	•	reddish brown		
CHOH-00570 CHOH61609 18MO749 136 1/4"	TU 2	475 450	3 II B1	0.4-0.7	1 0.1 1-2	2	tertiary	, 5	•	red, white	1	
СНОН-00570 СНОН61610 18МО749 136 1/4"	TU 2	475 450	3 II B1	0.4-0.7	5 3.2 <2	sherd r	residual	residual sherd	n/a	n/a	n/a	

				STP/	STF) /			Zone	e/		Depth		Wt			Cortex/					
Acc# Spec#	Site	Bag	Metho	od TU	TU	North	East	Fea	Leve	el Strat	Hor		Qty	(g)	Size	Class	Portion	Artifact Type	Material/Ware	Color/ Temper	EST/Hist Group	Comments
СНОН-00570 СНОН616	11 18MO74	9 136	1/4"	TU	2	475	450		3	Π	B1	0.4-0.7	1	8.0	2-4	sherd	body	unclassified sherd	micaceous sand	medium sand	cordmarked	
СНОН-00570 СНОН616	12 18MO749	9 136	1/4"	TU	2	475	450		3	Π	B1	0.4-0.7	1	2.6	2-4	sherd	body	Mockley	n/a	shell (leached)	eroded	prob fabric impressed
СНОН-00570 СНОН616	13 18MO749	9 136	1/4"	TU	2	475	450		3	Π	B1	0.4-0.7	1	4.8	2-4	sherd	body	Accokeek	micaceous sand	medium sand	eroded	
CHOH-00570 CHOH616	14 18MO749	9 136	1/4"	TU	2	475	450		3	Π	B1	0.4-0.7	2	2.3	2-4	sherd	body	unclassified sherd	n/a	crushed quartz	spalled	
CHOH-00570 CHOH616	15 18MO749	9 137	1/4"	TU	2	475	450		4	Π	B1	0.7-1.0	31	18.0	<2	sherd	residual	residual sherd	n/a	n/a	n/a	
CHOH-00570 CHOH616	16 18MO749	9 137	1/4"	TU	2	475	450		4	Π	B1	0.7-1.0	2	0.3	1-2	debitage	tertiary	flake, complete	rhyolite	gray	aphyric	
CHOH-00570 CHOH616	17 18MO749	9 137	1/4"	TU	2	475	450		4	II	B1	0.7-1.0	1	0.6	1-2	debitage	tertiary	flake, fragment	jasper	brownish yellow	opaque	
CHOH-00570 CHOH616	18 18MO749	9 137	1/4"	TU	2	475	450		4	II	B1	0.7-1.0		1.1	1-2	debitage	tertiary	flake, fragment	rhyolite	gray	aphyric	
CHOH-00570 CHOH616	19 18MO749	9 137	1/4"	TU	2	475	450		4	Π	B1	0.7-1.0		2.6	2-3	debitage	tertiary	flake, fragment	quartzite	yellowish brown		
CHOH-00570 CHOH616	20 18MO749	9 137	1/4"	TU	2	475	450		4	II	B1	0.7-1.0		0.1	1-2	debitage	tertiary	flake, fragment	quartzite	red		
СНОН-00570 СНОН616				TU	2	475	450		4	Π	B1	0.7-1.0		0.1	1-2	debitage	tertiary	flake, fragment	quartzite	reddish brpwn		
СНОН-00570 СНОН616				TU	2	475	450		4	II	B1	0.7-1.0		1.4	1-2	debitage	tertiary	flake, fragment	quartzite	gray, yellow brown, red		
СНОН-00570 СНОН616				TU	2	475	450		4	II	B1	0.7-1.0		0.1	<1	debitage	tertiary	flake, fragment	quartzite	reddish brown		
СНОН-00570 СНОН616				TU	2	475	450		4	Π	B1	0.7-1.0		0.1	<1	debitage	tertiary	flake, fragment	quartzite	gray		
СНОН-00570 СНОН616				TU	2	475	450		4	II	B1	0.7-1.0		0.1	<1	debitage	tertiary	flake, fragment	quartzite	brown		
СНОН-00570 СНОН616				TU	2	475	450		4	II	B1	0.7-1.0		14.9	4-5	debitage	tertiary	core, fragment	quartzite	gray		amorphous
СНОН-00570 СНОН616				TU	2	475	450		4	II	B1	0.7-1.0		25.8	2-4	sherd	body	Potomac Creek	micaceous sand	crushed quartz	cordmarked	
CHOH-00570 CHOH616				TU	2	475	450		4	II	B1	0.7-1.0		9.9	2-4	sherd	body	unclassified sherd	n/a	fine to medium sand	eroded	
CHOH-00570 CHOH616				TU	2	475	450		4	II	B1	0.7-1.0		5.0	2-4	sherd	body	Mockley	micaceous sand	crushed quartz	eroded	
СНОН-00570 СНОН616	30 18MO749	9 137	1/4"	TU	2	475	450		4	II	B1	0.7-1.0	2	5.0	2-4	sherd	body	Rappahannock	n/a	shell (leached)	eroded	with quartz sand, likely Townsend
СНОН-00570 СНОН616	31 18MO749	9 137	1/4"	TU	2	475	450		4	II	B1	0.7-1.0	1	3.0	2-3	tool	tertiary	retouched flake, complete	quartz	white	grainy	unifacial retouch along distal margin
СНОН-00570 СНОН616	32 18MO74	9 137	1/4"	TU	2	475	450		4	П	B1	0.7-1.0	4	1.1	1-2	debitage	tertiary	flake, complete	quartz	white	grainy	margin
СНОН-00570 СНОН616				TU	2	475	450		4	П	B1	0.7-1.0	7	0.7	<1	debitage	tertiary	flake, complete	quartz	white	grainy	
СНОН-00570 СНОН616				TU	2	475	450		4	II	B1	0.7-1.0		9.5	2-3	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН616				TU	2	475	450		4	П	B1	0.7-1.0		1.3	2-3	debitage	secondary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН616				TU	2	475	450		4	П	B1	0.7-1.0		14.5	1-2	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН616				TU	2	475	450		4	II	B1	0.7-1.0	33		<1	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH616				TU	2	475	450		4	П	B1	0.7-1.0		12.3	-	debitage	tertiary	shatter	quartz	white	grainy	
CHOH-00570 CHOH616				TU	2	475	450	NW quad	5	Π	B1	1.0-1.25		2.8	2-3	debitage	primary	flake, complete	quartzite	red	8 5	
CHOH-00570 CHOH616	40 18MO749	9 138	1/4"	TU	2	475	450	NW quad		Π	B1	1.0-1.25	1	0.2	1-2	debitage	tertiary	flake, complete	rhyolite	gray	aphyric	
CHOH-00570 CHOH616				TU	2	475	450	NW quad	5	II	B1	1.0-1.25	1	1.4	1-2	debitage	tertiary	flake, complete	quartzite	gray		
СНОН-00570 СНОН616	42 18MO749	9 138	1/4"	TU	2	475	450	NW quad	5	Π	B1	1.0-1.25	1	0.1	<1	debitage	tertiary	flake, complete	quartzite	white		
СНОН-00570 СНОН616	43 18MO749	0 138	1/4"	TU	2	475	450	NW quad	5	Π	B1	1.0-1.25	1	2.4	2-3	debitage	tertiary	flake, fragment	quartzite	gray		
СНОН-00570 СНОН616	44 18MO749	9 138	1/4"	TU	2	475	450	NW quad	5	II	B1	1.0-1.25	1	0.8	1-2	debitage	tertiary	flake, fragment	quartzite	red		
СНОН-00570 СНОН616	45 18MO749	9 138	1/4"	TU	2	475	450	NW quad	5	II	B1	1.0-1.25	1	1.1	1-2	debitage	tertiary	flake, fragment	quartzite	yellowish brown		
СНОН-00570 СНОН616	46 18MO749	9 138	1/4"	TU	2	475	450	NW quad	5	II	B1	1.0-1.25	1	0.2	1-2	debitage	tertiary	flake, fragment	quartzite	white, yellowish brown		
СНОН-00570 СНОН616	47 18MO749	9 138	1/4"	TU	2	475	450	NW quad	5	Π	B1	1.0-1.25	2	0.8	1-2	debitage	primary	flake, fragment	quartzite	red		
СНОН-00570 СНОН616	48 18MO749	9 138	1/4"	TU	2	475	450	NW quad	5	II	B1	1.0-1.25	1	1.4	1-2	tool	fragment	biface fragment	quartz	white	grainy	biconvex x-section, distal fragment of ppk or part of triangle ppk
CHOH-00570 CHOH616	49 18MO749	9 138	1/4"	TU	2	475	450	NW quad	5	Π	B1	1.0-1.25	2	2.1	2-3	debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570 CHOH616	50 18MO749	9 138	1/4"	TU	2	475	450	NW quad	5	Π	B1	1.0-1.25	1	0.2	1-2	debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570 CHOH616	51 18MO749	9 138	1/4"	TU	2	475	450	NW quad	5	Π	B1	1.0-1.25	4	7.1	2-3	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH616	52 18MO749	9 138	1/4"	TU	2	475	450	NW quad	5	II	B1	1.0-1.25	1	1.5	2-3	debitage	tertiary	flake, fragment	quartz	white	streaked	
CHOH-00570 CHOH616	53 18MO749	9 138	1/4"	TU	2	475	450	NW quad		II	B1	1.0-1.25	5	2.4	1-2	debitage	tertiary	flake, fragment	quartz	white	streaked	
СНОН-00570 СНОН616				TU	2	475	450	NW quad		Π	B1	1.0-1.25		10.3	1-2	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН616				TU	2	475	450	NW quad		Π	B1	1.0-1.25		0.6	1-2	debitage	primary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН616				TU	2	475	450	NW quad		Π	B1	1.0-1.25		3.2	<1	debitage	primary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН616				TU	2	475	450	NW quad		Π	B1	1.0-1.25		5.5	2-4	sherd	body	Accokeek	micaceous sand	fine sand	eroded	
СНОН-00570 СНОН616				TU		475	450	NW quad		II	B1	1.0-1.25		7.4	2-4	sherd	body	unclassified sherd	n/a	shell (leached)	eroded	
СНОН-00570 СНОН616				TU	2	475	450	NW quad		Π	B1	1.0-1.25		3.8	2-4	sherd	rim	Potomac Creek	micaceous sand	crushed quartz	eroded	
CHOH-00570 CHOH616				TU	2	475	450	NW quad	5	II	B1	1.0-1.25		5.2	2-4	sherd	rim	Potomac Creek	n/a	coarse sand	cordmarked	
CHOH-00570 CHOH616						475	450	NE quad	5	II	B1	1.0-1.25		7.6	<2	sherd	residual	residual sherd	n/a	n/a	n/a	
CHOH-00570 CHOH616				TU	2	475	450	NE quad	5	II	B1	1.0-1.25		1.4	2-4	sherd	body	Mockley	n/a	shell (leached)	cordmarked	
CHOH-00570 CHOH616				TU	2	475	450	NE quad	5	II	B1	1.0-1.25		1.4	1-2	debitage	tertiary	flake, fragment	rhyolite	gray	aphyric	
CHOH-00570 CHOH616				TU	2	475	450	NE quad	5	II	B1	1.0-1.25		1.2	1-2	debitage	tertiary	flake, fragment	rhyolite	gray	aphyric	
CHOH-00570 CHOH616				TU	2	475	450	NE quad	5	II	B1	1.0-1.25	1	1.3	1-2	tool	fragment	biface fragment	quartzite	gray	grainy	biconvex x-section, pos base of contracting stem like rossville
CHOH-00570 CHOH616				TU	2	475	450	NE quad	5	П	B1 D1	1.0-1.25	1	2.3	3-4	debitage	tertiary	flake, fragment	quartzite	yellowish brown		
CHOH-00570 CHOH616				TU	2	475	450	NE quad	S	П	B1	1.0-1.25	1	0.9	2-3	debitage	secondary	flake, fragment	quartzite	red, yellowish brown		
CHOH-00570 CHOH616				TU	2	475	450	NE quad	5	П	B1 D1	1.0-1.25		0.5	1-2	debitage	tertiary	flake, fragment	quartzite	yellow brown		
СНОН-00570 СНОН616	09 18MO/4	<i>i</i> 139	1/4"	TU	2	475	450	NE quad	5	II	B1	1.0-1.25	I	0.1	1-2	debitage	tertiary	flake, fragment	quartzite	white, yellow brown		

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Acatt Speat	Site	Dog	Metho		/ STP/ TU	/ North	Fact	Foo	Zone/ Level	Strat	Uor	Depth (ftbs)	Qty	Wt	Size	Class	Cortex/ Portion	Antifact Tuna	Matarial/Wara	Color/ Temper
Acc# Spec# CHOH-00570 CHOH61670		139	1/4"	TU	2	475	450	NE quad		II	B1	1.0-1.25		(g) 0.4	1-2	Class debitage	tertiary	Artifact Type flake, fragment	quartzite	red
CHOH-00570 CHOH6167		139	1/4"	TU	2	475	450	NE quad		II	B1	1.0-1.25	1	1.1	1-2	debitage	tertiary	flake, fragment	quartzite	gray
СНОН-00570 СНОН61672		139	1/4"	TU	2	475	450	NE quad		II	B1	1.0-1.25	2	1.1	1-2	debitage	tertiary	flake, fragment	quartzite	gray, yellow brown
СНОН-00570 СНОН6167		139	1/4"	TU	2	475	450	NE quad		П	B1	1.0-1.25	1	0.1	<1	debitage	tertiary	flake, fragment	quartzite	gray
CHOH-00570 CHOH61674		139	1/4"	TU	2	475	450	NE quad		Π	B1	1.0-1.25	1	0.1	<1	debitage	tertiary	flake, fragment	quartzite	white
CHOH-00570 CHOH6167		139	1/4"	TU	2	475	450	NE quad		П	B1	1.0-1.25	1	12.1	>5	debitage	primary	bipolar flake, complete	argillite	reddish brown
CHOH-00570 CHOH6167		139	1/4"	TU	2	475	450	NE quad		II	B1	1.0-1.25	1	5.7	3-4	tool	secondary	thumbnail scraper	quartz	white
																	-	-	•	
CHOH-00570 CHOH6167	7 18MO749	139	1/4"	TU	2	475	450	NE quad	5	II	B1	1.0-1.25	1	1.5	2-3	tool	fragment	biface fragment	quartz	white
СНОН-00570 СНОН61673		139	1/4"	TU	2	475	450	NE quad		II	B1	1.0-1.25	1	1.6	2-3	debitage	tertiary	flake, complete	quartz	white
CHOH-00570 CHOH61679		139	1/4"	TU	2	475	450	NE quad		II	B1	1.0-1.25	1	1.3	2-3	debitage	secondary	flake, complete	quartz	white
CHOH-00570 CHOH61680		139	1/4"	TU	2	475	450	NE quad		II	B1	1.0-1.25	1	0.2	1-2	debitage	tertiary	flake, complete	quartz	white
CHOH-00570 CHOH6168		139	1/4"	TU	2	475	450	NE quad		II	B1	1.0-1.25	1	1.1	1-2	debitage	tertiary	flake, complete	quartz	white
СНОН-00570 СНОН61682 СНОН-00570 СНОН61682			1/4" 1/4"	TU TU	2 2	475 475	450	NE quad		II	B1 D1	1.0-1.25	5	12.3	2-3	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH6168. CHOH-00570 CHOH61684		139 139	1/4"	TU	2	475	450 450	NE quad NE quad		II II	B1 B1	1.0-1.25 1.0-1.25	12 3	4.8 1.3	1-2 1-2	debitage debitage	tertiary	flake, fragment flake, fragment	quartz	white white
CHOH-00570 CHOH6168		139	1/4"	TU	2	475	450 450	NE quad		II	B1	1.0-1.25	23	1.5	<1	debitage	tertiary tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH6168		139	1/4"	TU	2	475	450	NE quad		II	B1	1.0-1.25	23	5.3	~1	debitage	tertiary	shatter	quartz quartz	white
CHOH-00570 CHOH6168		140	1/4"	TU	2	475	450	SE quad	-	II	B1	1.0-1.25	20	13.5	<2	sherd	residual	residual sherd	n/a	n/a
CHOH-00570 CHOH6168		140	1/4"	TU	2	475	450	SE quad SE quad		II	B1	1.0-1.25	20	3.0	2-4	sherd	body	Rappahannock	n/a	shell (leached)
CHOH-00570 CHOH61689		140	1/4"	TU	2	475	450	SE quad		П	B1	1.0-1.25	1	3.9	2-4	sherd	body	Shepard	n/a	crushed igneous rock
CHOH-00570 CHOH6169		140	1/4"	TU	2	475	450	SE quad SE quad		П	B1	1.0-1.25	1	2.0	2-4	sherd	body	unclassified sherd	micaceous sand	shell (leached)
CHOH-00570 CHOH6169		140	1/4"	TU	2	475	450	SE quad SE quad		П	B1	1.0-1.25	2	4.3	2-4	sherd	body	unclassified sherd	micaceous sand	crushed quartz
CHOH-00570 CHOH61692		140	1/4"	TU	2	475	450	SE quad		П	B1	1.0-1.25	1	0.2	1-2	debitage	tertiary	flake, complete	rhyolite	gray
CHOH-00570 CHOH6169		140	1/4"	TU	2	475	450	SE quad		II	B1	1.0-1.25	1	0.1	<1	debitage	tertiary	flake, complete	quartzite	yellowish brown
СНОН-00570 СНОН61694	4 18MO749	140	1/4"	TU	2	475	450	SE quad		II	B1	1.0-1.25	1	0.3	1-2	debitage	tertiary	flake, fragment	quartzite	gray
CHOH-00570 CHOH6169:	5 18MO749	140	1/4"	TU	2	475	450	SE quad	5	II	B1	1.0-1.25	1	0.7	1-2	debitage	tertiary	flake, fragment	rhyolite	gray
CHOH-00570 CHOH6169	6 18MO749	140	1/4"	TU	2	475	450	SE quad	5	II	B1	1.0-1.25	1	0.1	<1	debitage	tertiary	flake, fragment	quartzite	yellowish brown
CHOH-00570 CHOH6169	7 18MO749	140	1/4"	TU	2	475	450	SE quad	5	II	B1	1.0-1.25	1	21.8	4-5	debitage	fragment	core, fragment	quartz	white
CHOH-00570 CHOH61693	8 18MO749	140	1/4"	TU	2	475	450	SE quad	5	II	B1	1.0-1.25	2	14.0	2-3	tool	tertiary	retouched flake, complete	quartz	white
CHOH-00570 CHOH61699	9 18MO749	140	1/4"	TU	2	475	450	SE quad		II	B1	1.0-1.25	3	1.8	1-2	debitage	tertiary	flake, complete	quartz	white
CHOH-00570 CHOH6170		140	1/4"	TU	2	475	450	SE quad		II	B1	1.0-1.25	2	0.2	<1	debitage	tertiary	flake, complete	quartz	white
СНОН-00570 СНОН6170		140	1/4"	TU	2	475	450	SE quad		II	B1	1.0-1.25	1	8.8	2-3	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH61702			1/4"	TU	2	475	450	SE quad		II	B1	1.0-1.25	1	2.9	2-3	debitage	secondary	flake, fragment	quartz	white
CHOH-00570 CHOH61703		140	1/4"	TU	2	475	450	SE quad		II	B1	1.0-1.25	4	1.6	1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH61704		140	1/4"	TU TU	2	475	450	SE quad		II	B1 D1	1.0-1.25	30	12.2	1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH6170:		140 140	1/4" 1/4"	TU	2 2	475 475	450 450	SE quad SE quad		II II	B1 B1	1.0-1.25 1.0-1.25	21 4	1.9 21.0	<1	debitage debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СНОН6170 СНОН-00570 СНОН6170		140	1/4 1/4"	TU	2	475	450	SE quad SW quad		II II	B1	1.0-1.25	15	8.1	<2	sherd	tertiary residual	shatter residual sherd	quartz n/a	white n/a
СНОН-00570 СНОН6170		141	1/4"	TU	2	475	450	SW quad SW quad		II	B1	1.0-1.25	15	1.8	2-4	sherd	body	unclassified sherd	micaceous sand	coarse sand
CHOH-00570 CHOH6170		141	1/4"	TU	2	475	450	SW quad SW quad		II	B1	1.0-1.25	2	5.5	2-4	sherd	body	unclassified sherd	micaceous sand	shell (leached)
CHOH-00570 CHOH61710			1/4"	TU	2	475	450	SW quad		П	B1	1.0-1.25	1	5.2	3-4	tool	tertiary	retouched flake, complete	quartz	white
								1									5	, 1	1	
CHOH-00570 CHOH6171	1 18MO749	141	1/4"	TU	2	475	450	SW quad	5	II	B1	1.0-1.25	4	1.3	1-2	debitage	tertiary	flake, complete	quartz	white
CHOH-00570 CHOH61712	2 18MO749	141	1/4"	TU	2	475	450	SW quad	5	II	B1	1.0-1.25	1	0.1	<1	debitage	tertiary	flake, complete	quartzite	red
CHOH-00570 CHOH61713	3 18MO749	141	1/4"	TU	2	475	450	SW quad	5	II	B1	1.0-1.25	27	7.1	1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH61714	4 18MO749	141	1/4"	TU	2	475	450	SW quad	5	II	B1	1.0-1.25	5	0.4	<1	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH6171:	5 18MO749	141	1/4"	TU	2	475	450	SW quad		II	B1	1.0-1.25	1	0.2	1-2	debitage	tertiary	flake, fragment	argillite	gray
CHOH-00570 CHOH61710		141	1/4"	TU	2	475	450			II	B1	1.0-1.25	1	0.9	1-2	debitage	tertiary	flake, fragment	quartzite	yellowish brown
СНОН-00570 СНОН61717			1/4"	TU	2	475	450	SW quad		II	B1	1.0-1.25	1	1.2	1-2	debitage	tertiary	flake, fragment	quartzite	white
СНОН-00570 СНОН61713			1/4"	TU	2	475	450	SW quad		II	B1	1.0-1.25	2	0.6	1-2	debitage	tertiary	flake, fragment	quartzite	red
СНОН-00570 СНОН61719		141	1/4"	TU	2	475	450	SW quad		II	B1	1.0-1.25	1	0.1	<1	debitage	tertiary	flake, fragment	quartzite	red
CHOH-00570 CHOH61720		141	1/4"	TU	2	475	450	SW quad		II	B1	1.0-1.25	1	0.1	<1	debitage	tertiary	flake, fragment	quartzite	yellowish brown
СНОН-00570 СНОН6172			1/4"	TU	2	475	450	SW quad		II	B1	1.0-1.25		18.5	~	FCR	fragment	fire cracked rock	quartzite	gray, red
СНОН-00570 СНОН61722		142	1/4" 1/4"	TU	2 2	475 475	450 450	NW quad		Ш	Ab	1.25-1.5	17 2	12.9	<2 2 4	sherd	residual	residual sherd	n/a miceacous send	n/a
СНОН-00570 СНОН6172. СНОН-00570 СНОН61724		142 142	1/4" 1/4"	TU TU		475 475	450 450	NW quad NW quad		Ш	Ab	1.25-1.5 1.25-1.5	2 4	4.5 7.4	2-4 2-4	sherd	body body	unclassified sherd unclassified sherd	micaceous sand	crushed quartz shell (leached)
CHOH-00570 CHOH6172			1/4" 1/4"	TU	2 2	475 475	450 450	NW quad		III III	Ab Ab	1.25-1.5	4	7.4 1.8	2-4 2-3	sherd debitage	body tertiary	flake, complete	n/a quartz	white
CHOH-00570 CHOH6172		142	1/4 1/4"	TU	2	475	450 450	NW quad		III	Ab	1.25-1.5	1	0.1	2-3 <1	debitage	tertiary	flake, complete	quartz quartz	white
CHOH-00570 CHOH6172			1/4"	TU	2	475	450	NW quad		III	Ab	1.25-1.5	4	8.7	2-3	debitage	tertiary	flake, fragment	quartz	white, gray
СНОН-00570 СНОН6172			1/4"	TU	2	475	450	NW quad		III	Ab	1.25-1.5	2	0.2	1-2	debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СНОН6172		142	1/4"	TU	2	475	450	NW quad		III	Ab	1.25-1.5	20	8.0	1-2	debitage	tertiary	flake, fragment	quartz	white
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EST/Hist Group

	grainy	steep unifacial retouch on distal
		margin, worn edge
	grainy	biconvex x-section, basal
		fragment, prob part of triangle ppk
	grainy	ррк
	grainy	
	grainy	
	milky	
	grainy	
	grainy	
	milky	
	grainy	
	grainy	
	n/a incised	
k	cordmarked	
ĸ	eroded	
	eroded	
	aphyric	
	aphyric	
	grainy	amorphous
	grainy grainy	
	grainy	
	grainy	
	milky	
	streaked	
	grainy	
	grainy	
	grainy	
	n/a	
	unid. eroded unid. eroded	
	grainy	unifacial retouch on one lateral
	grunny	margin, burnishing
	grainy	
	n/a	
	eroded	
	eroded	
	grainy	
	grainy	
	grainy	
	streaked	
	grainy	

					CTD	/ CTD	.,			7	,		Denth		N 74			Genteral			
Acc#	Spec#	Site	Bao	Metho		/ STP TU		East	Fea	Zone Leve	l Strat	Hor	Depth (ftbs)	Otv	Wt (g)	Size	Class	Cortex/ Portion	Artifact Type	Material/Ware	Color/ Temper
) CHOH61730		142	1/4"	TU	2	475	450	NW quad		III	Ab	1.25-1.5	27	1.8	<1	debitage	tertiary	flake, fragment	quartz	white
) CHOH61731			1/4"	TU	2	475	450	NW quad		III	Ab	1.25-1.5	1	0.2	1-2	debitage	tertiary	flake, fragment	rhyolite	gray
) CHOH61732			1/4"	TU	2	475	450	NW quad		Ш	Ab	1.25-1.5	1	5.8		debitage	tertiary	shatter	quartz	white
CHOH-00570) CHOH61733	18MO749	142	1/4"	TU	2	475	450	NW quad	6	III	Ab	1.25-1.5	2	3.9		debitage	secondary	shatter	argillite	reddish brown
CHOH-00570	ОСНОН61734	18MO749	142	1/4"	TU	2	475	450	NW quad	6	III	Ab	1.25-1.5	1	6.8	3-4	tool	tertiary	retouched flake, complete	quartz	white
) CHOH61735		142	1/4"	TU	2	475	450	NW quad		III	Ab	1.25-1.5	1	9.1	4-5	tool	fragment	biface, early stage	quartz	white
) CHOH61736		142	1/4"	TU	2	475	450	NW quad		III	Ab	1.25-1.5	1	3.6	2-3	tool	fragment	biface, late stage	quartz	white
CHOH-00570) CHOH61737	18MO749	142	1/4"	TU	2	475	450	NW quad	6	III	Ab	1.25-1.5	1	9.4	4-5	tool	partial	ppk, unclassified stemmed	quartz	white
) CHOH61738		143	1/4"	TU	2	475	450	NE quad	6	III	Ab	1.25-1.5	19	8.6	<2	sherd	residual	residual sherd	n/a	n/a
) CHOH61739		143	1/4"	TU	2	475	450	1	6	III	Ab	1.25-1.5	1	2.6	2-4	sherd	body	Potomac Creek	n/a	crushed quartz
) CHOH61740			1/4"	TU	2	475	450	NE quad	6	III	Ab	1.25-1.5	1	2.1	2-4	sherd	body	Potomac Creek	n/a	crushed quartz
) CHOH61741			1/4"	TU	2	475	450	NE quad	6	III	Ab	1.25-1.5	1	3.9		metal	shank	nail, wrought	iron alloy	
) CHOH61742		143	1/4"	TU	2	475	450	NE quad	6	III	Ab	1.25-1.5	1	1.9	2-3	debitage	tertiary	flake, complete	quartzite	yellowish brown
) CHOH61743			1/4"	TU	2	475	450	NE quad	6	III	Ab	1.25-1.5	1	0.7	1-2	debitage	tertiary	flake, complete	quartzite	grayish brown
) CHOH61744			1/4"	TU	2	475	450	NE quad	6	III	Ab	1.25-1.5	1	0.2	1-2	debitage	tertiary	flake, complete	quartzite	yellowish brown
) CHOH61745		143	1/4"	TU	2	475	450	NE quad	6	III	Ab	1.25-1.5	1	0.2	1-2	debitage	tertiary	flake, fragment	quartzite	yellowish brown
) CHOH61746		143	1/4"	TU	2	475	450	NE quad	6	III	Ab	1.25-1.5	1	0.1	<1	debitage	tertiary	flake, fragment	quartzite	yellowish brown
) CHOH61747			1/4"	TU	2	475	450	NE quad	6	Ш	Ab	1.25-1.5	3	1.0	1-2	debitage	tertiary	flake, complete	quartz	white
) CHOH61748			1/4" 1/4"	TU TU	2 2	475 475	450	NE quad	6	III III	Ab Ab	1.25-1.5 1.25-1.5	2 1	0.2	<1 2-3	debitage	tertiary	flake, complete flake, fragment	quartz	white
) CHOH61749		143	1/4"	TU		475 475	450 450	NE quad	6		Ab Ab	1.25-1.5		1.4 16.3	2-3 1-2	debitage	tertiary	-	quartz	white
) CHOH61750) CHOH61751			1/4"	TU	2 2	475 475	430 450	NE quad NE quad	6 6	III III	Ab Ab	1.25-1.5	32 17	2.3	<1-2	debitage debitage	tertiary	flake, fragment flake, fragment	quartz	white white
) CHOH61751		145	1/4"	TU	2	475	450 450	SE quad	6	III	Ab	1.25-1.5		2.5 175.1	~1	FCR	tertiary fragment	fire cracked rock	quartz gneiss/schist	
) CHOH61753			1/4"	TU	2	475	450	SE quad SE quad	6	III	Ab	1.25-1.5	1	0.1		bone	fragment	tooth enamel	gliciss/scillst	gray, red
) CHOH61754			1/4"	TU	2	475	450	SE quad SE quad	6	III	Ab	1.25-1.5	1	0.1		bone	fragment	calcined bone		
) CHOH61755			1/4"	TU	2	475	450	SE quad	6	III	Ab	1.25-1.5	28	13.0	<2	sherd	residual	residual sherd	n/a	n/a
) CHOH61756		144	1/4"	TU	2	475	450	SE quad	6	III	Ab	1.25-1.5	1	5.3	2-4	sherd	body	Rappahannock	n/a	shell (leached)
) CHOH61757			1/4"	TU	2	475	450	SE quad	6	Ш	Ab	1.25-1.5		13.4	2-4	sherd	body	unclassified sherd	micaceous sand	coarse sand with some quar
) CHOH61758			1/4"	TU	2	475	450	SE quad	6	Ш	Ab	1.25-1.5	2	4.8	2-4	sherd	body	unclassified sherd	n/a	shell (leached)
CHOH-00570) CHOH61759	18MO749	144	1/4"	TU	2	475	450	SE quad	6	III	Ab	1.25-1.5	1	0.6	2-3	debitage	tertiary	flake, complete	quartzite	yellowish brown
CHOH-00570) CHOH61760	18MO749	144	1/4"	TU	2	475	450	SE quad	6	III	Ab	1.25-1.5	2	0.3	1-2	debitage	tertiary	flake, complete	quartzite	yellowish brown
CHOH-00570) CHOH61761	18MO749	144	1/4"	TU	2	475	450	SE quad	6	III	Ab	1.25-1.5	1	1.7	3-4	debitage	tertiary	flake, fragment	quartzite	red
CHOH-00570) CHOH61762	18MO749	144	1/4"	TU	2	475	450	SE quad	6	III	Ab	1.25-1.5	1	2.4	3-4	debitage	tertiary	flake, fragment	quartzite	gray
CHOH-00570) CHOH61763	18MO749	144	1/4"	TU	2	475	450	SE quad	6	III	Ab	1.25-1.5	2	0.4	1-2	debitage	tertiary	flake, fragment	quartzite	yellowish brown
) CHOH61764			1/4"	TU	2	475	450	SE quad	6	III	Ab	1.25-1.5	1	0.1	<1	debitage	tertiary	flake, fragment	quartzite	gray
) CHOH61765			1/4"	TU	2	475	450	SE quad	6	III	Ab	1.25-1.5	1	0.1	<1	debitage	tertiary	flake, fragment	quartzite	red
) CHOH61766			1/4"	TU	2	475	450	SE quad	6	III	Ab	1.25-1.5	1	0.1	1-2	debitage	tertiary	flake, fragment	rhyolite	gray
) CHOH61767			1/4"	TU	2	475	450	SE quad	6	III	Ab	1.25-1.5	1	3.2	4-5	tool	partial	ppk, Levanna	quartz	white
) CHOH61768			1/4"	TU	2	475	450	SE quad	6	III	Ab	1.25-1.5	1	2.5	2-3	tool	partial	biface, late stage	quartz	white
) CHOH61769			1/4"	TU	2	475	450	SE quad	6	III	Ab	1.25-1.5	1	5.8	3-4	tool	tertiary	retouched flake, complete	quartz	white
) CHOH61770) CHOH61771			1/4" 1/4"	TU TU	2 2	475 475	450 450	SE quad SE quad	6 6	III III	Ab Ab	1.25-1.5 1.25-1.5	2	1.4 1.1	1-2 1-2	debitage debitage	tertiary tertiary	flake, complete flake, complete	quartz	white white
) CHOH61772			1/4"	TU	2	475	450	SE quad SE quad	6	III	Ab	1.25-1.5	1	2.2	2-3	debitage	tertiary	flake, fragment	quartz quartz	white
) CHOH61773			1/4"	TU	2	475	450	SE quad	6	III	Ab	1.25-1.5	2	3.0	2-3	debitage	tertiary	flake, fragment	quartz	white
) CHOH61774			1/4"	TU	2	475	450	SE quad	6	III	Ab	1.25-1.5	8	3.8	1-2	debitage	tertiary	flake, fragment	quartz	white
) CHOH61775			1/4"	TU	2	475	450	SE quad	6	III	Ab	1.25-1.5	1	0.3	1-2	debitage	primary	flake, fragment	quartzite	red
) CHOH61776			1/4"	TU	2	475	450	SE quad	6	Ш	Ab	1.25-1.5	22	9.4	1-2	debitage	tertiary	flake, fragment	quartz	white
) CHOH61777			1/4"	TU	2	475	450	SE quad	6	Ш	Ab	1.25-1.5	24	2.3	<1	debitage	tertiary	flake, fragment	quartz	white
) CHOH61778			1/4"	TU	2	475	450	SE quad	6	Ш	Ab	1.25-1.5	2	5.7	-	debitage	tertiary	shatter	quartz	white
) CHOH61779			1/4"	TU	2	475	450	SE quad	6	Ш	Ab	1.25-1.5	1	3.3		FCR	fragment	fire cracked rock	quartzite	white
) CHOH61780			1/4"	TU	2	475	450	SW quad		Ш	Ab	1.25-1.5	1	1.2	2-4	sherd	body	Rappahannock	n/a	shell (leached)
) CHOH61781			1/4"	TU	2	475	450	SW quad		III	Ab	1.25-1.5	9	5.1	<2	sherd	residual	residual sherd	n/a	n/a
CHOH-00570) CHOH61782	18MO749	145	1/4"	TU	2	475	450	SW quad		III	Ab	1.25-1.5	2	11.5	2-4	sherd	body	Potomac Creek	micaceous sand	coarse sand with some quar
CHOH-00570) CHOH61783	18MO749	145	1/4"	TU	2	475	450	SW quad		III	Ab	1.25-1.5	3	8.8	2-4	sherd	body	unclassified sherd	n/a	shell (leached)
) CHOH61784			1/4"	TU	2	475	450	SW quad		III	Ab	1.25-1.5	1	9.4	4-6	sherd	rim	Potomac Creek	micaceous sand	crushed quartz
CHOH-00570) CHOH61785	18MO749	145	1/4"	TU	2	475	450	SW quad	6	III	Ab	1.25-1.5	1	1.1	1-2	debitage	primary	flake, complete	quartzite	yellowish brown

	EST/Hist Group	Comments
	grainy aphyric	
	apnyric milky	
	miky	
	grainy	unifacial retouch on one lateral margin, burnishing
	grainy	tool shatter
	grainy	prob used as an end scraper
	grainy	biconvex x-section, missing distal portion. Arched dorsal line. Straight blade margins. 42.5mm long*, 20.3mm wide, 9.7mm thick. Stem 13.8mm long, 16.3mm wide, and 15.6mm neck. Similar to Bare Island, but not well made
	n/a	
	plain cordmarked architecture	almost a slip on ext and int
	grainy grainy	
	milky	
	grainy	
	grainy	
quartz	n/a incised eroded eroded	
	aphyric streaked	
	grainy	
	grainy	
	grainy	
	grainy streaked	
	milky	
	milky	
	grainy	
	grainy	
	grainy	
	incised n/a	
quartz	eroded	
	eroded	
	unid. eroded	

						STP/	STP	/			Zone	/		Depth		Wt			Cortex/			
A	cc#	Spec#	Site	Bag	Metho		TU		East	Fea		Strat	Hor	(ftbs)	Qty	(g)	Size	Class	Portion	Artifact Type	Material/Ware	Color/ Temper
Cl	HOH-00570	CHOH61786	18MO749	145	1/4"	TU	2	475	450	SW quad	6	III	Ab	1.25-1.5	1	0.1	1-2	debitage	primary	flake, complete	chert	black
CI	HOH-00570	CHOH61787	18MO749	145	1/4"	TU	2	475	450	SW quad	6	III	Ab	1.25-1.5	1	0.2	<1	debitage	tertiary	flake, complete	quartzite	yellowish brown
		CHOH61788		145	1/4"	TU	2	475	450	SW quad	6	III	Ab	1.25-1.5	1	3.3	2-3	debitage	tertiary	flake, fragment	quartzite	gray
		CHOH61789		145	1/4"	TU	2	475	450	SW quad	6	III	Ab	1.25-1.5	1	1.3	2-3	debitage	tertiary	flake, fragment	quartzite	red
		CHOH61790		145	1/4"	TU	2	475	450	SW quad	6	III	Ab	1.25-1.5	2	0.3	1-2	debitage	tertiary	flake, fragment	quartzite	gray
		CHOH61791		145	1/4"	TU	2	475	450	SW quad	6	III	Ab	1.25-1.5	2	1.0	1-2	debitage	tertiary	flake, fragment	quartzite	red
		CHOH61792		145	1/4"	TU	2	475	450	SW quad	6	III	Ab	1.25-1.5	2	0.6	1-2	debitage	tertiary	flake, fragment	quartzite	yellowish brown
		CHOH61793		145	1/4"	TU	2	475	450	SW quad	6	III	Ab	1.25-1.5	1	5.2	3-4	debitage	tertiary	flake, complete	quartz	white
		CHOH61794		145	1/4"	TU	2	475	450	SW quad	6	III	Ab	1.25-1.5	2	2.5	2-3	debitage	tertiary	flake, complete	quartz	white
		CHOH61795		145	1/4"	TU	2	475	450	SW quad	6	III	Ab	1.25-1.5	2	3.2	2-3	debitage	tertiary	flake, fragment	quartz	white
		CHOH61796		145	1/4"	TU	2	475	450	SW quad	6	III	Ab	1.25-1.5	2	0.8	1-2	debitage	tertiary	flake, fragment	quartz	white
		CHOH61797		145	1/4"	TU	2	475	450	SW quad	6	III	Ab	1.25-1.5	10	- /	1-2	debitage	tertiary	flake, fragment	quartz	white, yellowish brown
		CHOH61798		145	1/4"	TU	2	475	450	SW quad	6	III	Ab	1.25-1.5	13	5.6	1-2	debitage	tertiary	flake, fragment	quartz	white
		CHOH61799		145	1/4"	TU	2	475	450	1	6	III	Ab	1.25-1.5	29	3.3	<1	debitage	tertiary	flake, fragment	quartz	white
		CHOH61800		145	1/4"	TU	2	475	450	SW quad	6	III	Ab	1.25-1.5		11.8		debitage	secondary	shatter	argillite	reddish brown
CI	HOH-00570	CHOH61801	18MO/49	146	1/4"	TU	2	475	450	NW quad	7	IV	B2	1.5-1.75	I	11.7	4-6	sherd	rim	Rappahannock	n/a	shell (leached)
CI	HOH-00570	CHOH61802	18MO749	146	1/4"	TU	2	475	450	NW quad	7	IV	B2	1.5-1.75	1	3.0	2-4	sherd	rim	Accokeek	n/a	medium sand
		CHOH61803		146	1/4"	TU	2	475	450	NW quad		IV	B2	1.5-1.75	4	4.7	<2	sherd	residual	residual sherd	n/a	n/a
		CHOH61804			1/4"	TU	2	475	450	NW quad		IV	B2	1.5-1.75	1	3.1	2-4	sherd	body	Accokeek	micaceous sand	medium sand with some
		CHOH61805		146	1/4"	TU	2	475	450	NW quad		IV	B2	1.5-1.75	1	2.4	2-4	sherd	body	unclassified sherd	micaceous sand	medium sand
		CHOH61806		146	1/4"	TU	2	475	450	NW quad		IV	B2	1.5-1.75	1	2.7	3-4	debitage	tertiary	flake, complete	quartz	white
		CHOH61807		146	1/4"	TU	2	475	450	NW quad		IV	B2	1.5-1.75	1	1.2	2-3	debitage	primary	flake, complete	quartzite	vellowish brown
		CHOH61808		146	1/4"	TU	2	475	450	NW quad		IV	B2	1.5-1.75	1	0.1	<1	debitage	tertiary	flake, complete	quartzite	red
CI	HOH-00570	CHOH61809	18MO749	146	1/4"	TU	2	475	450	NW quad		IV	B2	1.5-1.75	2	0.1	<1	debitage	tertiary	flake, complete	quartz	white
		CHOH61810		146	1/4"	TU	2	475	450	NW quad		IV	B2	1.5-1.75	5	2.5	1-2	debitage	tertiary	flake, fragment	quartz	white
		CHOH61811		146	1/4"	TU	2	475	450	NW quad		IV	B2	1.5-1.75	6	0.5	<1	debitage	tertiary	flake, fragment	quartz	white
CI	HOH-00570	CHOH61812	18MO749	146	1/4"	TU	2	475	450	NW quad	7	IV	B2	1.5-1.75	1	3.5		debitage	secondary	shatter	quartz	white
CI	HOH-00570	CHOH61813	18MO749	147	1/4"	TU	2	475	450	NE quad	7	IV	B2	1.5-1.75	2	0.2		bone	fragment	calcined bone	•	
CI	HOH-00570	CHOH61814	18MO749	147	1/4"	TU	2	475	450	NE quad	7	IV	B2	1.5-1.75	1	4.2	2-4	sherd	rim	Rappahannock	n/a	shell (leached)
CI	HOH-00570	CHOH61815	18MO749	147	1/4"	TU	2	475	450	NE quad	7	IV	B2	1.5-1.75	2	7.9	2-4	sherd	body	Accokeek	micaceous sand	medium sand
CI	HOH-00570	CHOH61816	18MO749	147	1/4"	TU	2	475	450	NE quad	7	IV	B2	1.5-1.75	2	4.2	2-4	sherd	body	unclassified sherd	n/a	shell (leached)
CI	HOH-00570	CHOH61817	18MO749	147	1/4"	TU	2	475	450	NE quad	7	IV	B2	1.5-1.75	5	3.3	<2	sherd	residual	residual sherd	n/a	n/a
CI	HOH-00570	CHOH61818	18MO749	147	1/4"	TU	2	475	450	NE quad	7	IV	B2	1.5-1.75	1	0.2	1-2	debitage	tertiary	flake, complete	quartz	white
CI	HOH-00570	CHOH61819	18MO749	147	1/4"	TU	2	475	450	NE quad	7	IV	B2	1.5-1.75	2	0.2	1-2	debitage	tertiary	flake, fragment	rhyolite	gray
CI	HOH-00570	CHOH61820	18MO749	147	1/4"	TU	2	475	450	NE quad	7	IV	B2	1.5-1.75	1	1.8	2-3	debitage	tertiary	flake, fragment	quartzite	greenish gray
CI	HOH-00570	CHOH61821	18MO749	147	1/4"	TU	2	475	450	NE quad	7	IV	B2	1.5-1.75	1	1.7	2-3	debitage	tertiary	flake, fragment	quartzite	light brown
CI	HOH-00570	CHOH61822	18MO749	147	1/4"	TU	2	475	450	NE quad	7	IV	B2	1.5-1.75	1	1.7	2-3	debitage	tertiary	flake, fragment	quartz	white
CI	HOH-00570	CHOH61823	18MO749	147	1/4"	TU	2	475	450	NE quad	7	IV	B2	1.5-1.75	1	0.3	1-2	debitage	tertiary	flake, fragment	quartzite	gray
CI	HOH-00570	CHOH61824	18MO749	147	1/4"	TU	2	475	450	NE quad	7	IV	B2	1.5-1.75	1	0.1	1-2	debitage	tertiary	flake, fragment	quartzite	yellowish brown
CI	HOH-00570	CHOH61825	18MO749	147	1/4"	TU	2	475	450	NE quad	7	IV	B2	1.5-1.75	1	0.1	1-2	debitage	tertiary	flake, fragment	quartzite	brown
CI	HOH-00570	CHOH61826	18MO749	147	1/4"	TU	2	475	450	NE quad	7	IV	B2	1.5-1.75	1	0.2	1-2	debitage	tertiary	flake, fragment	argillite	gray
Cl	HOH-00570	CHOH61827	18MO749	147	1/4"	TU	2	475	450	NE quad	7	IV	B2	1.5-1.75	3	1.8	1-2	debitage	tertiary	flake, fragment	quartz	white, brown
Cl	HOH-00570	CHOH61828		147	1/4"	TU	2	475	450	NE quad	7	IV	B2	1.5-1.75	1	1.2	1-2	debitage	tertiary	flake, fragment	quartz	white, red
		CHOH61829		147		TU	2	475	450	NE quad	7	IV	B2	1.5-1.75	7	2.2	1-2	debitage	tertiary	flake, fragment	quartz	white
		CHOH61830		147	1/4"	TU	2	475	450	NE quad	7	IV	B2	1.5-1.75	1	0.2	<1	debitage	tertiary	flake, fragment	quartz	white, gray
		CHOH61831		147	1/4"	TU	2	475	450	NE quad	7	IV	B2	1.5-1.75	1	0.1	<1	debitage	tertiary	flake, fragment	quartz	white, red
		CHOH61832		147		TU	2	475	450	NE quad	7	IV	B2	1.5-1.75	7		<1	debitage	tertiary	flake, fragment	quartz	white
		CHOH61833		147	1/4"	TU	2	475	450	NE quad	7	IV	B2	1.5-1.75	1	51.4		FCR	fragment	fire cracked rock	quartzite	light brown
		CHOH61834		148	1/4"	TU	2	475	450	SW quad	7	IV	B2	1.5-1.75	1	0.1		bone	fragment	calcined bone		
		CHOH61835			1/4"	TU	2	475	450	SW quad	7	IV	B2	1.5-1.75	1	4.1	2-4	sherd	body	Rappahannock	n/a	shell (leached)
		CHOH61836		148		TU	2	475	450	SW quad	7	IV	B2	1.5-1.75	8	5.9	<2	sherd	residual	residual sherd	n/a	n/a
		CHOH61837		148	1/4"	TU	2	475	450	SW quad	7	IV	B2	1.5-1.75	2	3.6	2-4	sherd	body	unclassified sherd	micaceous sand	coarse sand
		CHOH61838			1/4"	TU	2	475	450	SW quad	7	IV	B2	1.5-1.75	1	1.5	2-4	sherd	body	unclassified sherd	n/a	shell (leached)
		CHOH61839			1/4"	TU	2	475	450	SW quad	7	IV	B2	1.5-1.75	1	9.5	4-6	sherd	body	Potomac Creek	n/a	coarse sand
		CHOH61840		148	1/4"	TU	2	475	450	SW quad	7	IV	B2	1.5-1.75	1	0.1	1-2	debitage	tertiary	flake, complete	quartzite	gray
		CHOH61841		148	1/4"	TU	2	475	450	SW quad	7	IV	B2	1.5-1.75	1	0.7	1-2	debitage	tertiary	flake, complete	quartzite	reddish brown
		CHOH61842			1/4"	TU	2	475	450		7	IV	B2	1.5-1.75	1	0.2	1-2	debitage	tertiary	flake, complete	quartzite	yellowish brown
		CHOH61843		148	1/4"	TU	2	475	450	SW quad	7	IV	B2	1.5-1.75	1	0.3	1-2	debitage	tertiary	flake, fragment	quartzite	gray
		CHOH61844		148	1/4"	TU	2	475	450	SW quad	7	IV	B2	1.5-1.75	2	0.2	<1	debitage	tertiary	flake, fragment	quartzite	red
		CHOH61845				TU	2	475	450		7	IV	B2	1.5-1.75	10	8.9	1-2	debitage	tertiary	flake, fragment	quartz	white
		CHOH61846			1/4"	TU	2	475	450	SW quad	7	IV	B2	1.5-1.75	1	0.4	2-3	debitage	tertiary	flake, fragment	quartz	white
		CHOH61847		148	1/4"	TU	2	475	450	SW quad	7	IV	B2	1.5-1.75	17	2.1	<1	debitage	tertiary	flake, fragment	quartz	white
Cl	HOH-00570	CHOH61848	18MO749	148	1/4"	TU	2	475	450	SW quad	7	IV	B2	1.5-1.75	2	85.5		FCR	fragment	fire cracked rock	quartzite	reddish brown

own	grainy grainy grainy streaked grainy grainy grainy
	incised
some quartz	cordmarked n/a eroded eroded grainy
	grainy grainy grainy grainy
	cord wrapped stick cordmarked eroded n/a grainy aphyric
	grainy
	grainy grainy streaked grainy milky streaked
	incised n/a unid. eroded eroded cordmarked
	grainy

grainy grainy grainy

					STP	/ STP	7			Zon	e/		Depth		Wt			Cortex/					
Acc#	Spec#	Site	Bag	Method				East	Fea		el Strat	Hor	(ftbs)	Qty		Size	Class	Portion	Artifact Type	Material/Ware	Color/ Temper	EST/Hist Group	Comments
	0 CHOH61849	18MO749	_		TU		475		SW quad	7	IV	B2	1.5-1.75	1	3.4		tool	tertiary	retouched flake, complete	quartz	white	grainy	alternating unifacial retouch along lateral and distal margins.
CHOH-0057	0 CHOH61850	18MO749	148	1/4"	TU	2	475	450	SW quad	7	IV	B2	1.5-1.75	1	3.3	2-3	tool	fragment	biface, unid.	quartz	white	grainy	biconvex x-section, basal portion. Fractured along natural fault
CHOH-0057	0 CHOH61851	18MO749	149	1/4"	TU	2	475	450	SE quad	7	IV	B2	1.5-1.75	7	0.8		bone	fragment	calcined bone				
	0 CHOH61852			1/4"	TU	2	475	450	SE quad	7	IV	B2	1.5-1.75	1		2-4	sherd	body	Rappahannock	n/a	shell (leached)	incised	
	0 CHOH61853				TU	2	475	450	SE quad	7	IV	B2	1.5-1.75	1	2.1	2-4	sherd	body	unclassified sherd	n/a	shell (leached)	eroded	
	0 CHOH61854			1/4"	TU	2	475	450	SE quad	7	IV	B2	1.5-1.75		10.1	<2	sherd	residual	residual sherd	n/a	n/a	n/a	
	0 CHOH61855				TU	2	475	450	SE quad	7	IV	B2	1.5-1.75	1	20.6	4-6	sherd	body	Accokeek	micaceous sand	coarse sand	cordmarked	
	0 CHOH61856				TU TU	2 2	475 475	450 450	SE quad SE quad	7	IV IV	B2 B2	1.5-1.75 1.5-1.75	1	2.1 3.3	2-4 3-4	sherd debitage	body tertiary	Accokeek flake, complete	micaceous sand	coarse sand with some quartz white	cordmarked	
	0 CHOH61857 0 CHOH61858				TU	2	475	450	SE quad	7	IV	B2 B2	1.5-1.75	2	0.3	1-2	debitage	tertiary	flake, complete	quartz quartz	white	grainy grainy	
	0 CHOH61859			1/4"	TU	2	475	450	SE quad	7	IV	B2	1.5-1.75	4	0.5		debitage	tertiary	flake, complete	quartz	white	grainy	
	0 CHOH61860				TU	2	475	450	SE quad	, 7	IV	B2	1.5-1.75	4	7.3	2-3	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-0057	0 CHOH61861	18MO749	149	1/4"	TU	2	475	450	SE quad	7	IV	B2	1.5-1.75	2	4.5	2-3	debitage	secondary	flake, fragment	quartz	white	grainy	
CHOH-0057	0 CHOH61862	18MO749	149	1/4"	TU	2	475	450	SE quad	7	IV	B2	1.5-1.75	1	2.3	2-3	debitage	tertiary	flake, fragment	quartz	white	milky	
	0 CHOH61863				TU	2	475	450	SE quad	7	IV	B2	1.5-1.75	1	1.4	2-3	debitage	tertiary	flake, fragment	quartzite	yellowish brown		
	0 CHOH61864			1/4"	TU	2	475	450	SE quad	7	IV	B2	1.5-1.75	1	0.1	1-2	debitage	tertiary	flake, fragment	quartzite	yellowish brown		
	0 CHOH61865			1/4"	TU	2	475	450	SE quad	7	IV	B2	1.5-1.75	1	0.1	1-2	debitage	tertiary	flake, fragment	quartzite	red		
	0 CHOH61866				TU	2	475	450	SE quad	7	IV	B2	1.5-1.75	1	0.1	1-2	debitage	tertiary	flake, fragment	quartzite	gray		
	0 CHOH61867 0 CHOH61868				TU TU	2 2	475 475	450 450	SE quad SE quad	7	IV IV	B2 B2	1.5-1.75 1.5-1.75	1 22	0.4 9.5	1-2 1-2	debitage debitage	tertiary tertiary	flake, fragment flake, fragment	quartzite quartz	dark gray white	grainy	
	0 CHOH61869			1/4"	TU	2	475	450	SE quad	7	IV	B2 B2	1.5-1.75	1	9.5 0.5		debitage	tertiary	flake, fragment	quartz	white	streaked	
	0 CHOH61870				TU	2	475	450	SE quad	7	IV	B2	1.5-1.75	8	0.8		debitage	tertiary	flake, fragment	quartz	white	grainy	
	0 CHOH61871			1/4"	TU	2	475	450	NW quad	8	IV	B2	1.75-2.0		468.6		FCR	fragment	fire cracked rock	quartzite	reddish brown	8 9	
CHOH-0057	0 CHOH61872	18MO749	150	1/4"	TU	2	475	450	NW quad	8	IV	B2	1.75-2.0	1	0.1	<1	debitage	tertiary	flake, fragment	rhyolite	weathered gray	aphyric	
CHOH-0057	0 CHOH61873	18MO749	150	1/4"	TU	2	475	450	NW quad		IV	B2	1.75-2.0	1	0.4	1-2	bone	fragment	calcined bone				
	0 CHOH61874			1/4"	TU	2	475	450	NW quad		IV	B2	1.75-2.0	1	0.1	<1	bone	fragment	calcined bone				
	0 CHOH61875			1/4"	TU	2	475	450	NW quad		IV	B2	1.75-2.0	1	0.1	<1	debitage	tertiary	flake, fragment	quartzite	yellowish brown		
	0 CHOH61876				TU	2	475	450	NW quad		IV	B2 B2	1.75-2.0	1	0.2	1-2	debitage	secondary	flake, fragment	quartzite	yellowish brown reddish brown		
	0 CHOH61877 0 CHOH61878			1/4"	TU TU	2 2	475 475	450 450	NW quad NW quad		IV IV	в2 В2	1.75-2.0 1.75-2.0	1	2.0 32.0	2-3 4-5	debitage debitage	primary primary	flake, fragment flake, fragment	quartzite quartz	white, yellowish brown		
	0 CHOH61879			1/4"	TU	2	475	450	NW quad		IV	B2 B2	1.75-2.0	1	0.6	1-2	debitage	secondary	shatter	quartz	white, red		
	0 CHOH61880				TU	2	475	450	NW quad		IV	B2	1.75-2.0	4	1.9	1-2	debitage	tertiary	shatter	quartz	white		
	0 CHOH61881			1/4"	TU	2	475	450	NW quad		IV	B2	1.75-2.0		3.9	1-2	debitage	tertiary	flake, fragment	quartz	white		
CHOH-0057	0 CHOH61882	18MO749	150	1/4"	TU	2	475	450	NW quad		IV	B2	1.75-2.0	13	1.1	<1	debitage	tertiary	flake, fragment	quartz	white		
	0 CHOH61883				TU	2	475	450	NW quad		IV	B2	1.75-2.0		3.9		metal	shank	nail, wrought	iron alloy		architecture	
	0 CHOH61884			1/4"	TU	2	475	450	NW quad		IV	B2	1.75-2.0	2			glass	complete	linked button insets	,	colorless	clothing	clear oval, trimmed edges
	0 CHOH61885			1/4"	TU	2	475	450	NW quad		IV	B2	1.75-2.0	1			sherd	body	Rappahannock	n/a	shell (leached)	incised	
	0 CHOH61886 0 CHOH61887			1/4" 1/4"	TU TU	2	475 475	450	NW quad NW quad		IV IV	B2 B2	1.75-2.0 1.75-2.0	1 8	2.6 9.4	2-4 <2	sherd sherd	body residual	Potomac Creek residual sherd	n/a	coarse sand with some quartz $n/2$		
	0 CHOH61888			1/4 1/4"	TU	2	475	450 450	NE quad	0 8	IV	Б2 В2	1.75-2.0	8 2	9.4 0.1	<1	bone	fragment	calcined bone	n/a	n/a	n/a	
	0 CHOH61889			1/4"	TU	2	475	450	NE quad	8	IV	B2	1.75-2.0		28.4	-1	FCR	fragment	fire cracked rock	quartzite	reddish brown		
	0 CHOH61890			1/4"	TU	2	475	450	NE quad	8	IV	B2	1.75-2.0		50.7		FCR	fragment	fire cracked rock	quartzite	yellowish brown		
CHOH-0057	0 CHOH61891	18MO749	151	1/4"	TU	2	475	450	NE quad	8	IV	B2	1.75-2.0	1	1.5	2-3	debitage	tertiary	flake, fragment	quartz	red, white	streaked	
	0 CHOH61892			1/4"	TU	2	475	450	NE quad	8	IV	B2	1.75-2.0	1	0.1		debitage	tertiary	flake, fragment	quartzite	brownish gray		
	0 CHOH61893				TU	2	475	450	NE quad	8	IV	B2	1.75-2.0	2	0.4		debitage	tertiary	flake, fragment	quartzite	yellowish brown		
	0 CHOH61894			1/4"	TU	2	475	450	NE quad	8	IV	B2	1.75-2.0	2	0.1	<1	debitage	tertiary	flake, fragment	quartzite	reddish brown		
	0 CHOH61895 0 CHOH61896			1/4" 1/4"	TU TU	2 2	475 475	450 450	NE quad NE quad	8	IV IV	В2 В2	1.75-2.0 1.75-2.0	2	0.1 0.7	<1 1-2	debitage	tertiary	flake, fragment biface fragment	jasper	brownish yellow		pos ppk stem
	0 CHOH61897			1/4"	TU	2	475	450	NE quad	8	IV	B2 B2	1.75-2.0	1	5.9	3-4	tool tool	fragment secondary	retouched flake, complete	quartz quartz	milky white	grainy	pos ppk stem
	0 CHOH61898			1/4"	TU	2	475	450	NE quad	8	IV	B2 B2	1.75-2.0	1	7.7	3-4	debitage	primary	flake, fragment	quartz	white	grainy	
	0 CHOH61899				TU	2	475	450	NE quad	8	IV	B2	1.75-2.0	5	4.4		debitage	tertiary	shatter	quartz	white	grainy	
	0 CHOH61900				TU	2	475	450	NE quad	8	IV	B2	1.75-2.0		1.3	1-2	debitage	tertiary	flake, complete	quartz	white	grainy	
	0 CHOH61901			1/4"	TU	2	475	450	NE quad	8	IV	B2	1.75-2.0	28	2.7	<1	debitage	tertiary	flake, fragment	quartz	white	grainy	
	0 CHOH61902			1/4"	TU	2	475	450	NE quad	8	IV	B2	1.75-2.0	1	0.7	1-2	tool	fragment		quartz	white	milky	
	0 CHOH61903				TU	2	475	450	NE quad	8	IV	B2	1.75-2.0		3.4		debitage	tertiary	flake, fragment	quartz	white	grainy	
	0 CHOH61904			1/4" 1/4"	TU	2	475 475	450 450	NE quad	8	IV	B2	1.75-2.0 1.75-2.0	1 11	1.1 6.3		debitage	secondary residual	flake, fragment residual sherd	quartz	white, reddish brown	grainy n/a	
	0 CHOH61905 0 CHOH61906			1/4" 1/4"	TU TU	2 2	475 475	450 450	NE quad NE quad	0 8	IV IV	В2 В2	1.75-2.0		6.3 1.7	<2 2-4	sherd sherd	body	unclassified sherd	n/a n/a	n/a shell (leached)	n/a eroded	
	0 CHOH61907			1/4"	TU	2	475	450	NE quad	8	IV	B2 B2	1.75-2.0	1	4.9	2-4 2-4	sherd	body	Potomac Creek	n/a	coarse sand with quartz	cordmarked	
	0 CHOH61908			1/4"	TU	2	475	450	NE quad	8	IV	B2	1.75-2.0	1	6.6	2-4	sherd	body	Rappahannock	n/a	shell (leached)	fabric impressed	
	0 CHOH61909			1/4"	TU	2	475	450	SW quad	8	IV	B2	1.75-2.0	1	10.2		bone	fragment	cortical bone				

					STP/	STF	P/			Zone	./		Depth		Wt			Cortex/					
Acc#	Spec#	Site	Bag	Metho			North	East	Fea		l Strat	Hor		Qty		Size	Class	Portion	Artifact Type	Material/Ware	Color/ Temper	EST/Hist Group	Comments
	70 CHOH61910			1/4"	TU	2	475	450	SW quad	8	IV	B2	1.75-2.0		0.4	<1	bone	fragment	calcined bone				
	70 CHOH6191				TU	2	475	450	SW quad	8	IV	B2	1.75-2.0		14.3		FCR	fragment	fire cracked rock	quartzite	reddish brown	quartz porphyritic	
	70 CHOH61912			1/4"	TU	2	475	450	SW quad	8	IV	B2	1.75-2.0	1	70.7	1.2	FCR	fragment	fire cracked rock	quartzite	reddish brown	quartz porphyritic	
	70 CHOH61913			1/4" 1/4"	TU	2	475 475	450	SW quad	8 8	IV IV	B2 B2	1.75-2.0	1	0.4	1-2	debitage	tertiary	flake, fragment	quartzite	gray, yellowish brown	quartz porphyritic	
	570 CHOH61914 570 CHOH61915				TU TU	2 2	475	450 450	SW quad SW quad	8 8	IV	в2 В2	1.75-2.0 1.75-2.0	2	0.6 0.5	1-2 1-2	debitage debitage	tertiary tertiary	flake, fragment flake, complete	quartzite chert	reddish brown weathered gray	aphyric	
	70 CHOH6191			1/4"	TU	2	475	450	SW quad	8	IV	B2 B2	1.75-2.0	1	0.5	<1	debitage	tertiary	flake, fragment	jasper	brownish yellow		
	70 CHOH61917			1/4"	TU	2	475	450	SW quad	8	IV	B2 B2	1.75-2.0	1	1.7	2-3	debitage	tertiary	flake, complete	quartz	white	streaked	
	70 CHOH61918				TU	2	475	450	SW quad	8	IV	B2	1.75-2.0		1.6	1-2	debitage	tertiary	flake, fragment	quartz	white	grainy	
	70 CHOH61919			1/4"	TU	2	475	450	SW quad	8	IV	B2	1.75-2.0		3.9	1-2	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-005	70 CHOH61920) 18MO749	152	1/4"	TU	2	475	450	SW quad	8	IV	B2	1.75-2.0	14	1.4	<1	debitage	tertiary	flake, fragment	quartz	white	grainy	
	70 CHOH6192				TU	2	475	450	SW quad	8	IV	B2	1.75-2.0	1	0.2	<1	debitage	tertiary	flake, complete	quartz	white	grainy	
	70 CHOH61922				TU	2	475	450	SW quad	8	IV	B2	1.75-2.0	1	1.4	2-3	debitage	tertiary	flake, fragment	quartz	white, gray	milky	
	70 CHOH61923				TU	2	475	450	SW quad	8	IV	B2	1.75-2.0		0.4	<1	debitage	tertiary	shatter	quartz	white, red	milky	
	70 CHOH61924			1/4"	TU	2	475	450	SW quad	8	IV	B2	1.75-2.0	2	3.8	1-2	debitage	tertiary	shatter	quartz	white, red	milky	
	70 CHOH61925			1/4"	TU	2	475	450	SW quad	8	IV	B2	1.75-2.0	12		2-3	debitage	secondary	shatter	quartz	white, red	milky	
	70 CHOH61926 70 CHOH61927			1/4" 1/4"	TU TU	2 2	475 475	450 450	SW quad SW quad	8 8	IV IV	B2 B2	1.75-2.0 1.75-2.0		6.7 3.7	<2 2-4	sherd sherd	residual body	residual sherd Rappahannock	n/a n/a	n/a shell (leached)	n/a incised	
	70 CHOH61928				TU	2	475	450	SW quad SW quad	8	IV	B2 B2	1.75-2.0			2-4 2-4	sherd	body	unclassified sherd	n/a	fine sand	fabric impressed	
	70 CHOH61928			1/4"	TU	2	475	450	SW quad SW quad	8	IV	B2 B2	1.75-2.0	1	2.2	2-4 2-4	sherd	body	Accokeek		fine to medium sand	cordmarked	
	70 CHOH6193			1/4"	TU	2	475	450	SE quad	8	IV	B2 B2	1.75-2.0	12	1.2	<1	bone	fragment	calcined bone	meaceous sund	vo meatani banu		
	570 CHOH6193					2	475	450	SE quad	8	IV	B2	1.75-2.0	1	0.4	1-2	debitage	tertiary	flake, fragment	quartzite	red	aphyric	
	70 CHOH61932			1/4"	TU	2	475	450	SE quad	8	IV	B2	1.75-2.0	1		2-3	debitage	tertiary	flake, fragment	quartzite	yellowish brown	aphyric	
CHOH-005	70 CHOH61933	3 18MO749	153	1/4"	TU	2	475	450	SE quad	8	IV	B2	1.75-2.0	1	2.1	2-3	debitage	secondary	flake, fragment	quartzite	reddish brown	aphyric	
CHOH-005	70 CHOH61934	4 18MO749	153	1/4"	TU	2	475	450	SE quad	8	IV	B2	1.75-2.0		22.4	4-5	debitage	secondary	flake, fragment	quartzite	yellowish brown	aphyric	
	70 CHOH61935			1/4"	TU	2	475	450	SE quad	8	IV	B2	1.75-2.0	1	4.7	3-4	debitage	secondary	shatter	quartz	white, brown	milky	
	70 CHOH61936				TU	2	475	450	SE quad	8	IV	B2	1.75-2.0	1	1.3	1-2	debitage	tertiary	shatter	quartz	white	milky	
	70 CHOH61937			1/4"	TU	2	475	450	SE quad	8	IV	B2	1.75-2.0	3	1.3	<1	debitage	tertiary	shatter	quartz	white	grainy	
	70 CHOH61938			1/4" 1/4"		2	475 475	450 450	SE quad	8	IV IV	B2 B2	1.75-2.0 1.75-2.0	1		2-3	debitage	tertiary	flake, fragment	quartz	white white	grainy	
	570 CHOH61939 570 CHOH6194(1/4" 1/4"	TU TU	2 2	475	430 450	SE quad SE quad	8 8	IV	в2 В2	1.75-2.0	11		2-3 1-2	debitage debitage	secondary tertiary	flake, fragment flake, fragment	quartz quartz	white	grainy streaked	
	70 CHOH6194			1/4"		2	475	450	SE quad SE quad	8	IV	B2 B2	1.75-2.0	1	1.3	1-2	debitage	secondary	flake, complete	quartz	white	streaked	
	70 CHOH61942			1/4"	TU	2	475	450	SE quad	8	IV	B2 B2	1.75-2.0	2		1-2	debitage	tertiary	flake, fragment	quartz	white	milky	
	70 CHOH61943				TU	2	475	450	SE quad	8	IV	B2	1.75-2.0		0.7	<1	debitage	tertiary	flake, fragment	quartz	white	streaked	
	70 CHOH61944				TU	2	475	450	SE quad	8	IV	B2	1.75-2.0		0.5	<1	debitage	tertiary	flake, fragment	quartz	white	milky	
CHOH-005	70 CHOH61945	5 18MO749	153	1/4"	TU	2	475	450	SE quad	8	IV	B2	1.75-2.0	1	0.8	1-2	tool	complete	graver	quartz	white	grainy	
CHOH-005	70 CHOH61946	5 18MO749	153	1/4"	TU	2	475	450	SE quad	8	IV	B2	1.75-2.0	12	6.4	<2	sherd	residual	residual sherd	n/a	n/a	n/a	
	70 CHOH61947			1/4"	TU	2	475	450	SE quad	8	IV	B2	1.75-2.0		8.1	2-4	sherd	body	Mockley	micaceous sand	shell (leached)	cordwrapped stick	
	570 CHOH61948			1/4"	TU	2	475	450	NW quad		IV	B2	2.0-2.25		0.4	<1	bone	fragment	calcined bone				
	570 CHOH61949		154	1/4"	TU	2	475	450	NW quad		IV	B2	2.0-2.25		72.9	>5	debitage	secondary	bipolar core	quartzite	yellowish brown, reddish brow	1 1 1 2	1. 1 1
	570 CHOH61950			1/4"	TU	2	475	450	NW quad		IV	B2	2.0-2.25	1		2-3	tool	fragment	graver	quartz	white	milky	pos graver one distal end
	570 CHOH61951 570 CHOH61952			1/4" 1/4"	TU	2	475 475	450 450	NW quad NW quad		IV IV	B2 B2	2.0-2.25 2.0-2.25	3	6.8 3.0	2-3 2-3	debitage debitage	tertiary secondary	flake, complete flake, fragment	quartz	white white, gray	streaked milky	
	70 CHOH61952			1/4"	TU	2	475	450	NW quad		IV	B2 B2	2.0-2.25	1	2.5	2-3 2-3	debitage	tertiary	flake, fragment	quartz quartz	white	grainy	
	70 CHOH61954				TU		475	450	NW quad		IV	B2 B2	2.0-2.25		0.4	1-2	debitage	tertiary	flake, complete	crystal quartz	clear	gruiny	
	570 CHOH61955			1/4"		2	475	450	NW quad		IV	B2	2.0-2.25		0.6	1-2	debitage	tertiary	flake, fragment	quartz	white	grainy	
	70 CHOH61956			1/4"	TU	2	475	450	NW quad		IV	B2	2.0-2.25		1.7	1-2	debitage	tertiary	flake, fragment	quartz	white	milky	
	70 CHOH61957			1/4"		2	475	450	NW quad		IV	B2	2.0-2.25			1-2	debitage	secondary	flake, fragment	quartz	white, red	grainy	
CHOH-005	570 CHOH61958	8 18MO749	154	1/4"	TU	2	475	450	NW quad		IV	B2	2.0-2.25	16	1.1	<1	debitage	tertiary	flake, fragment	quartz	white	grainy	
	570 CHOH61959			1/4"		2	475	450	NW quad		IV	B2	2.0-2.25		0.2		metal	complete	linked button link	copper alloy		clothing	quatrefoil link
	70 CHOH61960					2	475	450	NW quad		IV	B2	2.0-2.25			2-4	sherd	rim	unclassified sherd	n/a	shell (leached)	spalled	
	570 CHOH61961				TU		475	450	NW quad	9	IV	B2	2.0-2.25		2.1	<2	sherd	residual	residual sherd	n/a	n/a	n/a	
	70 CHOH61962			1/4"		2	475	450	NE quad	9	IV	B2	2.0-2.25		0.3	<1	bone	fragment	calcined bone		and dish harmon 12 - 1 + 1		
	70 CHOH61963					2	475 475	450 450	NE quad	9	IV IV	B2 B2	2.0-2.25	1	42.5	1 2	FCR	fragment	fire cracked rock	quartzite	reddish brown, light brown, g	1 1 1 2	
	570 CHOH61964 570 CHOH61965					2 2	475 475	450 450	NE quad NE quad	9 9	IV IV	B2 B2	2.0-2.25 2.0-2.25	1	0.2 0.1	1-2 1-2	debitage debitage	tertiary tertiary	flake, fragment flake, fragment	quartzite chert	reddish brown dark gray, weathered gray	aphyric	
	70 CHOH6196.			1/4 1/4"		2	475	450 450	NE quad	9	IV	в2 В2	2.0-2.25		1.6	1-2	debitage	secondary	flake, fragment	quartz	white, reddish brown	milky	
	70 CHOH6196					2	475	450		9	IV	B2 B2	2.0-2.25			2-3	debitage	secondary	flake, fragment	quartz	white, reddish brown	milky	
	70 CHOH61968				TU		475	450	NE quad	9	IV	B2 B2	2.0-2.25			1-2	debitage	tertiary	flake, fragment	quartz	white	milky	
	570 CHOH61969			1/4"	TU	2	475	450	NE quad	9	IV	B2	2.0-2.25	1	1.5	1-2	debitage	secondary	flake, fragment	quartz	white	milky	
	70 CHOH61970					2	475	450	NE quad	9	IV	B2	2.0-2.25	1	0.1	<1	debitage	tertiary	flake, fragment	quartz	white	milky	
CHOH-005	70 CHOH6197	1 18MO749	155	1/4"	TU	2	475	450	NE quad	9	IV	B2	2.0-2.25		0.5	<1	debitage	tertiary	flake, fragment	quartz	white	grainy	
	70 CHOH61972			1/4"		2	475	450	NE quad	9	IV	B2	2.0-2.25		2.5	1-2	debitage	tertiary	flake, fragment	quartz	white	streaked	
	70 CHOH61973				TU	2	475	450	NE quad	9	IV	B2	2.0-2.25	1	1.2	1-2	debitage	tertiary	shatter	quartz	white	streaked	
CHOH-005	570 CHOH61974	4 18MO749	155	1/4"	TU	2	475	450	NE quad	9	IV	B2	2.0-2.25	1	0.8	1-2	debitage	tertiary	flake, fragment	quartz	white	grainy	

				STP/	STP/	,			Zone	/	De	pth		Wt			Cortex/					
Acc# Spec#	Site	0	Metho	d TU	TU	North	East	Fea	Leve	l Strat - H		bs)	Qty	(g) Siz	ze	Class	Portion	Artifact Type	Material/Ware	Color/ Temper	EST/Hist Group	Comments
СНОН-00570 СНОН6197		155	1/4"	TU	2	475	450	NE quad	9		2 2.0-			2.0 2-		tool	fragment	biface, unid.	quartz	white	grainy	
СНОН-00570 СНОН6197				TU	2	475	450		9			2.25	2			sherd	residual	residual sherd	n/a	n/a	n/a	
CHOH-00570 CHOH6197			1/4"	TU	2	475	450	NE quad	9	IV E			3 1			sherd	body	unclassified sherd		shell (leached)	cordmarked	
CHOH-00570 CHOH6197			1/4"	TU	2	475	450	NE quad	9	IV E						sherd	body	Accokeek	micaceous sand	coarse sand	cordmarked	
CHOH-00570 CHOH6197			1/4"	TU	2	475	450	NE quad	9	IV E				6.5 2-		sherd	body	unclassified sherd		shell (leached)	eroded	
CHOH-00570 CHOH6198			1/4"	TU	2	475	450	NE quad	9		2 2.0-		2		-4	sherd	body	Mockley	n/a	shell (leached)	cord wrapped stick	
CHOH-00570 CHOH6198			1/4"	TU	2	475	450	SW quad	9		2 2.0-		1 17		-1	FCR	fragment	fire cracked rock	quartzite	reddish brown	quartz porphyritic	
CHOH-00570 CHOH6198			1/4" 1/4"	TU TU	2	475 475	450 450	on quad	9 9	IV E IV E	2 2.0- 2 2.0-			0.1 < 0.8 1		bone	fragment	calcined bone calcined bone				
CHOH-00570 CHOH6198 CHOH-00570 CHOH6198			1/4"	TU	2 2	475	430 450	-	9	IV E IV E						bone debitage	fragment tertiary	flake, fragment	averta	white	streaked	
CHOH-00570 CHOH6198			1/4"	TU	2	475	450	SW quad SW quad	9		2 2.0- 2 2.0-		-			debitage	tertiary	flake, fragment	quartz quartz	white	streaked	
СНОН-00570 СНОН6198				TU	2	475	450	•	9		2 2.0-			5.2 3-		tool	secondary	retouched flake, complete	quartz	white	grainy	
СНОН-00570 СНОН6198			1/4"	TU	2	475	450	•	9		2 2.0- 2 2.0-					debitage	secondary	shatter	quartz	white, red	milky	
СНОН-00570 СНОН6198			1/4"	TU	2	475	450		9			2.25		0.1 <		debitage	tertiary	flake, fragment	quartzite	yellowish brown	aphyric	
СНОН-00570 СНОН6198			1/4"	TU	2	475	450	1	-		2 2.0-		6			sherd	residual	residual sherd	n/a	n/a	n/a	
СНОН-00570 СНОН6199				TU	2	475	450	•	9		2 2.0-			2.1 2-		sherd	body	unclassified sherd	n/a	shell (leached)	cord wrapped stick	
CHOH-00570 CHOH6199			1/4"	TU	2	475	450	SW quad	9	IV E				2.1 2-		sherd	body	Accokeek	n/a	medium sand	eroded	
CHOH-00570 CHOH6199			1/4"	TU	2	475	450	SE quad	9		2 2.0-					bone	fragment	calcined bone				
СНОН-00570 СНОН6199	3 18MO749	157	1/4"	TU	2	475	450	SE quad	9	IV E	2 2.0-	2.25		0.1 <	1	bone	fragment	calcined bone				
CHOH-00570 CHOH6199	4 18MO749	157	1/4"	TU	2	475	450	SE quad	9	IV E	2 2.0-	2.25	1	0.1 <	1	debitage	secondary	shatter	quartz	white, yellowish brown	milky	
СНОН-00570 СНОН6199	5 18MO749	157	1/4"	TU	2	475	450	SE quad	9	IV E	2 2.0-	2.25				debitage	secondary	shatter	quartz	white, brown, yellow	milky	
СНОН-00570 СНОН6199	6 18MO749	157	1/4"	TU	2	475	450	SE quad	9	IV E	2 2.0-	2.25	1	3.0 2-	-3	debitage	secondary	shatter	quartz	white, yellowish brown	milky	
CHOH-00570 CHOH6199	7 18MO749	157	1/4"	TU	2	475	450	SE quad	9	IV E	2 2.0-	2.25	3	0.3 <	1	debitage	tertiary	flake, fragment	quartz	white	streaked	
CHOH-00570 CHOH6199	8 18MO749	157	1/4"	TU	2	475	450	SE quad	9	IV E	2 2.0-	2.25	2	0.5 1-	-2	debitage	tertiary	flake, fragment	quartz	white	streaked	
CHOH-00570 CHOH6199	9 18MO749	157	1/4"	TU	2	475	450	SE quad	9	IV E	2 2.0-		3	1.0 1-	-2	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH6200	0 18MO749	157	1/4"	TU	2	475	450	SE quad	9		2 2.0-				-2	debitage	tertiary	flake, complete	quartz	white	milky	
СНОН-00570 СНОН6200			1/4"	TU	2	475	450	SE quad	9		2 2.0-					debitage	tertiary	flake, fragment	quartz	white	milky	
СНОН-00570 СНОН6200			1/4"	TU	2	475	450	SE quad	9	IV E				1.4 <		sherd	residual	residual sherd	n/a	n/a	n/a	
СНОН-00570 СНОН6200				TU	2	475	450	SE quad	9	IV E				3.8 2-		sherd	body	Shepard	n/a	crushed igneous rock	cordmarked	
CHOH-00570 CHOH6200			1/4"	TU	2	475	450	SE quad	9	IV E				1.4 2-	-4	sherd	body	unclassified sherd	micaceous sand	medium sand	eroded	
CHOH-00570 CHOH6200			1/4"	TU	2	475	450	NW quad	10	IV E				0.2	•	bone	fragment	calcined bone	1	,		
CHOH-00570 CHOH6200				TU	2	475	450	NW quad	10		2 2.25					sherd	residual	residual sherd	n/a	n/a	n/a	
CHOH-00570 CHOH6200			1/4"	TU	2	475	450	NW quad	10			-2.5				debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570 CHOH6200			1/4" 1/4"	TU TU		475 475	450 450	NW quad	10	IV E						debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН6200 СНОН-00570 СНОН6201				TU	2 2	475 475	450 450	NW quad NW quad	10 10		2 2.25 2 2.25			0.2 < 1.0 1-		debitage debitage	tertiary tertiary	flake, fragment flake, fragment	quartz	white pink	grainy	
CHOH-00570 CHOH6201			1/4"	TU	2	475	450	NE quad	10		2 2.2			0.4	-2	bone	fragment	calcined bone	quartzite	plitk		
СНОН-00570 СНОН6201			1/4"	TU	2	475	450	NE quad	10			-2.5	2		2	sherd	residual	residual sherd	n/a	n/a	n/a	
СНОН-00570 СНОН6201				TU		475	450	NE quad	10		2 2.25					debitage	tertiary	flake, fragment	quartzite	red	il d	
СНОН-00570 СНОН6201			1/4"	TU	2	475	450	NE quad	10		2 2.25					tool	fragment	biface fragment	quartz	white	grainy	prob used as endscraper
СНОН-00570 СНОН6201			1/4"	TU	2	475	450	NE quad	10		2 2.25			2.9 2-		debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH6201			1/4"	TU	2	475	450	NE quad	10	IV E	2 2.25				-	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH6201			1/4"	TU	2	475	450	NE quad	10	IV E				1.1 <	1	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH6201	8 18MO749	160	1/4"	TU	2	475	450	SW quad	10	IV E	2 2.25	-2.5	1	0.1 <	1	debitage	tertiary	flake, fragment	quartz	white	milky	
CHOH-00570 CHOH6201	9 18MO749	160	1/4"	TU	2	475	450	SW quad	10	IV E	2 2.25	-2.5	3	0.1 <	1	debitage	tertiary	flake, fragment	crystal quartz	clear		
СНОН-00570 СНОН6202			1/4"	TU	2	475	450	SW quad	10	IV E			1	0.1 1-	-2	debitage	tertiary	flake, fragment	quartz	white	streaked	
CHOH-00570 CHOH6202			1/4"	TU	2	475	450		10	IV E		-2.5				debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН6202				TU	2	475	450	1	10			-2.5		1.0 2-		debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН6202				TU		475	450	-	10		2 2.25			6.3 3-		debitage	primary	flake, fragment	quartz	white	milky	
CHOH-00570 CHOH6202				TU	2	475	450	•	10		2 2.25			3.8 2-		sherd	body	unclassified sherd	micaceous sand	fine sand with voids	cordmarked	
CHOH-00570 CHOH6202				TU		475	450	SE quad	10		2 2.25			0.1 <		bone	fragment	calcined bone	,	1.		
CHOH-00570 CHOH6202				TU	2	475	450	SE quad	10			-2.5	5			debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH6202				TU		475	450	SE quad	10			-2.5				debitage	secondary	flake, fragment	quartz	white, dark gray	streaked	
CHOH-00570 CHOH6202				TU		475	450	SE quad	10	IV E		-2.5		0.1 <		debitage	tertiary	flake, fragment	quartz	white	streaked	
СНОН-00570 СНОН6202				TU TU	2	475 475	450 450	SE quad SE quad	10 10	IV E IV E		-2.5	2			debitage debitage	tertiary	flake, fragment	quartz	white	milky	
CHOH-00570 CHOH6203 CHOH-00570 CHOH6203			1/4" 1/4"	TU TU	2 2	475 475	450 450	SE quad SE quad	10 10			-2.5		0.3 < 2.0 2-		sherd	tertiary body	shatter unclassified sherd	quartz n/a	white coarse sand	milky eroded	
СНОН-00570 СНОН6203				TU	2	475 475	430 450	SE quad SE quad	10			-2.5				sherd	residual	residual sherd	n/a n/a	n/a	n/a	
СНОН-00570 СНОН6203						475	450		10	IV E				0.4 <		bone	fragment	calcined bone	11/ a	10 4	10.4	
СНОН-00570 СНОН6203			1/4"	TU	2	475	450		11	IV E				0.0 <		debitage	tertiary	shatter	quartz	white	milky	
СНОН-00570 СНОН6203			1/4"	TU	2	475	450		11		2 2.5- 2 2.5-			0.1 <		debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН6203						475	450		11		2 2.5- 2 2.5-			0.8 1-		debitage	tertiary	flake, fragment	quartz	white	streaked	
СНОН-00570 СНОН6203			1/4"	TU	2	475	450				2 2.5-					debitage	secondary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН6203			1/4"	TU	2	475	450	· ·	11			2.75				debitage	tertiary	shatter	quartz	white, brown	grainy	
СНОН-00570 СНОН6203				TU		475	450	NE quad	11		2 2.5-					bone	fragment	calcined bone				
								•									-					

	STP/	STP/			Zone/		Depth	W	ť		Cortex/					
Acc# Spec# Site Bag	Method TU		East	Fea	Level Stra	at Hor) Size	Class	Portion	Artifact Type	Material/Ware	Color/ Temper	EST/Hist Group	Comments
	1/4" TU	2 475	450	NE quad	11 IV	B2	2.5-2.75	1 0.		debitage	tertiary	shatter	quartz	white	grainy	
		2 475			11 IV	B2	2.5-2.75	1 0.		debitage	secondary	flake, fragment	quartz	white	milky	
		2 475	450	1	11 IV	B2	2.5-2.75	1 0.1		debitage	tertiary	flake, fragment	quartz	white	grainy	
		2 475		1	11 IV	B2	2.5-2.75	4 1.4		debitage	tertiary	flake, fragment	quartz	white	streaked	
		2 475	450	NE quad	11 IV	B2	2.5-2.75	3 0.1		debitage	tertiary	flake, fragment	quartz	white	grainy	
		2 475 2 475	450 450	•	11 IV 11 IV	B2 B2	2.5-2.75 2.5-2.75	4 0.4 1 0.		debitage debitage	tertiary	flake, fragment	quartz	white white	streaked streaked	
		2 473 2 475		SW quad SW quad	11 IV 11 IV	B2 B2	2.5-2.75	1 0.		debitage	tertiary tertiary	flake, fragment flake, fragment	quartz quartz	white	streaked	
		2 475		SW quad SW quad	11 IV 11 IV	B2 B2	2.5-2.75	1 0.1		debitage	tertiary	shatter	quartz	white	grainy	
		2 475	450	1	12 V	B2 B3	2.75-3.0	2 0.		debitage	tertiary	flake, fragment	quartz	white	streaked	
		2 475	450	•	12 V	B3	2.75-3.0	2 0.1		debitage	tertiary	flake, fragment	quartz	white	grainy	
		2 475	450	•	12 V	B3	2.75-3.0	1 1.		debitage	secondary	flake, fragment	quartz	white	milky	
СНОН-00570 СНОН62052 18МО749 165	1/4" TU	2 475	450	NW quad	12 V	B3	2.75-3.0	1 2.4	4 2-3	debitage	secondary	flake, fragment	quartz	white	milky	
СНОН-00570 СНОН62053 18МО749 165	1/4" TU	2 475	450	NW quad	12 V	B3	2.75-3.0	1 0.	6 <2	sherd	residual	residual sherd	n/a	n/a	n/a	
СНОН-00570 СНОН62054 18МО749 166	1/4" TU	2 475	450	NE quad	12 V	B3	2.75-3.0	2 0.4	4 <1	bone	fragment	calcined bone				
СНОН-00570 СНОН62055 18МО749 166		2 475	450		12 V	B3	2.75-3.0	4 0.		debitage	tertiary	flake, fragment	quartz	white	grainy	
		2 475	450		12 V	B3	2.75-3.0	1 0.		debitage	tertiary	flake, fragment	quartz	white	grainy	
		2 475		1	13 V	B3	3.0-3.25	1 0.		debitage	tertiary	flake, fragment	quartz	white	grainy	
		2 475	450	1	13 V	B3	3.0-3.25	1 0.1		debitage	tertiary	flake, fragment	quartz	white	milky	
		2 475	450	1	13 V	B3	3.0-3.25	1 0.		debitage	tertiary	flake, fragment	quartz	white	grainy	
		2 475	450	•	13 V	B3	3.0-3.25	1 0.1		debitage	tertiary	flake, fragment	quartz	white		
		2 475	450	SE quad	15 V	B3	3.5-3.75 3.5-3.75	1 0.		debitage	tertiary residual	flake, fragment	quartz	white	grainy	
		2 475 2 475	450 450	SE quad NW quad	15 V 16 V	B3 B3	3.5-3.75 3.75-4.0	$ \begin{array}{ccc} 1 & 1.\\ 1 & 0. \end{array} $		sherd debitage		residual sherd	n/a	n/a white	n/a grainy	
		2 473 2 475	450 450	1	16 V 16 V	В3 В3	3.75-4.0	1 0.		sherd	tertiary residual	flake, fragment residual sherd	quartz n/a	n/a	grainy n/a	
CHOH-00570 CHOH62065 18MO749 174 CHOH-00570 CHOH62065 18MO749 175		2 475	450	SW quad	10 V 16 V	B3	3.75-4.0	1 53.			body	Popes Creek	n/a	medium coarse sand	net impressed	interior with carbon deposits
		2 475	450	•	16 V	B3	3.75-4.0	3 63.		sherd	body	Popes Creek	n/a	medium coarse sand	net impressed	interior with carbon deposits
		2 475		SW quad	16 V	B3	3.75-4.0	1 8.		sherd	body	Popes Creek	n/a	medium coarse sand	net impressed	interior with carbon deposits
СНОН-00570 СНОН62068 18МО749 175		2 475		-	16 V	B3	3.75-4.0	3 21.		sherd	body	Popes Creek	n/a	coarse sand	net impressed	1
СНОН-00570 СНОН62069 18МО749 175	1/4" TU	2 475	450	SW quad	16 V	B3	3.75-4.0	2 1.4	4 <2	sherd	residual	residual sherd	n/a	n/a	n/a	
СНОН-00570 СНОН62070 18МО749 176	1/4" TU	2 475	450	SE quad	16 V	B3	3.75-4.0	1 1.	5 2-4	sherd	body	unclassified sherd	n/a	fine sand	eroded	
СНОН-00570 СНОН62071 18МО749 177	1/4" TU	2 475	450		17 V	B3	4.0-4.25	1 13.	8 4-6	sherd	body	Popes Creek	n/a	medium coarse sand	net impressed	
СНОН-00570 СНОН62072 18МО749 177	1/4" TU	2 475	450	NE quad	17 V	B3	4.0-4.25	2 0.	1 <1	debitage	tertiary	flake, fragment	quartz	white	grainy	
		2 475	450	1	17 V	B3	4.0-4.25	1 0.		debitage	tertiary	shatter	quartz	white	milky	
		2 475		1	17 V	B3	4.0-4.25	1 1.		sherd	residual	residual sherd	n/a	n/a	n/a	
		2 475	450	•	17 V	B3	4.0-4.25	1 0.		debitage	tertiary	flake, fragment	quartz	white	streaked	
		2 475	450	•	17 V	B3	4.0-4.25	1 3.		sherd	body	unclassified sherd	n/a	shell (leached)	eroded	prob Mockley
		2 475	450 450	1	17 V 17 V	B3	4.0-4.25 4.0-4.25	$ \begin{array}{ccc} 1 & 3. \\ 2 & 31. \end{array} $		sherd	body	unclassified sherd	n/a n/a	coarse sand	eroded net impressed	
		2 475 2 475		-	17 V 18 V	В3 В3	4.0-4.23	1 0.4		sherd debitage	body tertiary	Popes Creek flake, fragment	n/a	coarse sand white	streaked	
		2 475			18 V 18 V	B3	4.25-4.5	1 0.		debitage	tertiary	flake, fragment	quartz quartzite	reddish brown	Sucakeu	
CHOH-00570 CHOH62081 18MO749 181	1/4" TU	2 475	450		10 V 19 VI	B5 B5	4.5-4.75	1 0.		debitage	tertiary	flake, fragment	quartz	white	streaked	
	1/4" TU	2 475	450	NW quad			4.75-5.0	1 1.		debitage	tertiary	flake, complete	quartzite	reddish brown	Strouted	
СНОН-00570 СНОН62083 18МО749 183		2 475	450	SW quad			4.75-5.0	1 1.		debitage	secondary	flake, fragment	quartz	white, red		
СНОН-00570 СНОН62084 18МО749 183	1/4" TU	2 475	450	SW quad			4.75-5.0	1 0.	1 <1	debitage	tertiary	flake, fragment	chert	black		
СНОН-00570 СНОН62085 18МО749 184	1/4" TU	2 475	450	SE quad	20 VII	B6	4.75-5.0	1 0.1	3 1-2	debitage	tertiary	flake, fragment	chert	black		
СНОН-00570 СНОН62086 18МО749 185	1/4" TU	3 435	555		2 II	B1	0.2-0.7	2 0.		debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН62087 18МО749 186		3 435	555		3 II	B1	0.7-1.2	3 2.4		debitage	secondary	shatter	quartz	white	milky	
СНОН-00570 СНОН62088 18МО749 186		3 435	555		3 II	B1	0.7-1.2	3 0.		debitage	tertiary	shatter	quartz	white	grainy	
		3 435	555		3 II	B1	0.7-1.2	3 0.1		debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH62090 18M0749 186		3 435	555		3 II 2 II	B1	0.7-1.2	1 0.1		debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570 CHOH62091 18MO749 186 CHOH-00570 CHOH62092 18MO749 186		3 435	555 555		3 II 3 II	B1 B1	0.7-1.2	11 3.		debitage	tertiary	flake, fragment	quartz	white	grainy	
		3 435 3 435	555 555		3 II 3 II	B1 B1	0.7-1.2 0.7-1.2	3 1.0 1 3.		debitage debitage	tertiary tertiary	flake, fragment flake, fragment	quartz quartz	white white	milky grainy	
CHOH-00570 CHOH62093 18MO749 186		3 435 3 435	555		3 II 3 II	B1 B1	0.7-1.2	$1 3. \\ 1 0.$		debitage	tertiary	flake, fragment	jasper	yellowish brown	granny	
CHOH-00570 CHOH62095 18MO749 186		3 435	555		3 II	B1	0.7-1.2	2 0.		debitage	tertiary	flake, fragment	rhyolite	weathered gray	aphyric	
CHOH-00570 CHOH62096 18MO749 186		3 435	555		3 II	B1	0.7-1.2	1 253.		tool	complete	hammerstone	quartzite	reddish brown	apitytie	pecking and pitting on dorsal and
	10	5 155	000		5 11	ы	0.7 1.2	1 200.		1001	complete	nummerstone	quarizito			ventral surface
СНОН-00570 СНОН62097 18МО749 187	1/4" TU	3 435	555		4 II	B1	1.2-1.5	7 5.	9 <2	sherd	residual	residual sherd	n/a	n/a	n/a	. Site at Surface
		3 435	555		4 II	B1	1.2-1.5	1 2.		sherd	body	Accokeek	micaceous sand	coarse sand with some quartz	cordmarked	
СНОН-00570 СНОН62099 18МО749 187	1/4" TU	3 435	555		4 II	B1	1.2-1.5	2 6.		sherd	body	Potomac Creek	n/a	crushed quartz	cordmarked	
СНОН-00570 СНОН62100 18МО749 187	1/4" TU	3 435	555		4 II	B1	1.2-1.5	1 3.		sherd	body	unclassified sherd	n/a	fine sand	eroded	
	1/4" TU	3 435	555		4 II	B1	1.2-1.5	1 1.:	5 2-4	sherd	rim	Rappahannock	n/a	shell (leached)	incised	
		3 435	555		4 II	B1	1.2-1.5	1 <		bone	fragment	calcined bone				
СНОН-00570 СНОН62103 18МО749 187	1/4" TU	3 435	555		4 II	B1	1.2-1.5	1 0.:	5 1-2	debitage	tertiary	flake, complete	rhyolite	weathered gray	quartz porphyritic	

					STP/	STP/	/			Zone/			Depth		Wt			Cortex/			
Acc#	Spec#	Site	Bag	Method		TU	North	East	Fea		Strat	Hor	(ftbs)	Qty	(g)	Size	Class	Portion	Artifact Type	Material/Ware	Color/ Temper
CHOH-005	70 CHOH62104	18MO749	187	1/4"	TU	3	435	555		4	II	B1	1.2-1.5	1	0.6	1-2	debitage	tertiary	flake, fragment	rhyolite	weathered gray
CHOH-005	70 CHOH62105	18MO749	187	1/4"	TU	3	435	555		4	Π	B1	1.2-1.5	1	0.1	1-2	debitage	tertiary	flake, fragment	rhyolite	dark gray
CHOH-005	70 CHOH62106	18MO749	187	1/4"	TU	3	435	555		4	Π	B1	1.2-1.5	1	18.9	>5	debitage	secondary	flake, complete	quartzite	gray
CHOH-005	70 CHOH62107	18MO749	187	1/4"	TU	3	435	555		4	II	B1	1.2-1.5	1	0.2	1-2	debitage	tertiary	flake, fragment	quartzite	light brownnish white
CHOH-005	70 CHOH62108	18MO749	187	1/4"	TU	3	435	555		4	Π	B1	1.2-1.5	2	3.0	1-2	debitage	tertiary	flake, fragment	quartzite	grayish brown
CHOH-005	70 CHOH62109	18MO749	187	1/4"	TU	3	435	555		4	Π	B1	1.2-1.5	2	0.8	1-2	debitage	tertiary	flake, fragment	quartzite	red, brown
CHOH-005	70 CHOH62110	18MO749	187	1/4"	TU	3	435	555		4	Π	B1	1.2-1.5	1	0.4	1-2	debitage	tertiary	flake, fragment	quartzite	reddish brown
CHOH-005	70 CHOH62111	18MO749	187	1/4"	TU	3	435	555		4	II	B1	1.2-1.5	1	1.6	1-2	debitage	tertiary	flake, fragment	quartzite	light brown
CHOH-005	70 CHOH62112	18MO749	187	1/4"	TU	3	435	555		4	II	B1	1.2-1.5	1	0.9	1-2	debitage	secondary	flake, fragment	quartzite	brown
CHOH-005	70 CHOH62113	18MO749	187	1/4"	TU	3	435	555		4	II	B1	1.2-1.5	1	900.0	>5	tool	fragment	anvil/hammerstone	quartzite	reddish brown
CHOH-005	70 CHOH62114	18MO749	187	1/4"	TU	3	435	555		4	II	B1	1.2-1.5	1	7.2	2-3	debitage	secondary	shatter	quartz	white
CHOH-005	70 CHOH62115	18MO749	187	1/4"	TU	3	435	555		4	II	B1	1.2-1.5	1	2.3	2-3	debitage	tertiary	shatter	quartz	white
CHOH-005	70 CHOH62116	18MO749	187	1/4"	TU	3	435	555		4	II	B1	1.2-1.5	1	6.0	3-4	tool	fragment	biface fragment	quartz	white
CHOH-005	70 CHOH62117	18MO749	187	1/4"	TU	3	435	555		4	II	B1	1.2-1.5	1	7.3	2-3	debitage	secondary	shatter	quartz	white
CHOH-005	70 CHOH62118	18MO749	187	1/4"	TU	3	435	555		4	П	B1	1.2-1.5	1	1.5	2-3	debitage	tertiary	shatter	quartz	white
	70 CHOH62119		187	1/4"	TU	3	435	555		4	II	B1	1.2-1.5	1	13.8	>5	debitage	secondary	flake, complete	quartz	white
	70 CHOH62120		187	1/4"	TU	3	435	555		4	II	B1	1.2-1.5	1	3.0	2-3	tool	complete	scraper	quartz	white
	70 CHOH62121		187	1/4"	TU	3	435	555		4	Π	B1	1.2-1.5	2	0.9	1-2	debitage	tertiary	shatter	quartz	white
	70 CHOH62122		187	1/4"	TU	3	435	555		4	II	B1	1.2-1.5	3	0.4	<1	debitage	tertiary	flake, fragment	quartz	white, brown
	70 CHOH62123		187	1/4"	TU	3	435	555		4	П	B1	1.2-1.5	1	2.9	3-4	debitage	tertiary	flake, complete	quartz	white
	70 CHOH62123		187	1/4"	TU	3	435	555		4	II	B1	1.2-1.5	20	2.7	<1	debitage	tertiary	flake, fragment	quartz	white
	70 CHOH62125		187	1/4"	TU	3	435	555		4	II	B1	1.2-1.5	15	8.1	1-2	debitage	tertiary	flake, fragment	quartz	white
	70 CHOH62125		187	1/4"	TU	3	435	555		4	II	B1	1.2-1.5	2	2.0	2-3	debitage	tertiary	flake, fragment	quartz	white
	70 CHOH62120 70 CHOH62127		187	1/4"	TU	3	435	555		4	II	B1	1.2-1.5	14	1.5	<1	debitage	tertiary	flake, fragment	quartz	white
	70 CHOH62127 70 CHOH62128		187	1/4"	TU	3	435	555		4	II	B1	1.2-1.5	14	9.0	1-2	debitage	tertiary	flake, fragment	1	white
	70 CHOH62128 70 CHOH62129		187	1/4"	TU	3	435	555		4	II	B1	1.2-1.5	10	9.0 0.1	1-2	debitage	2	, 5	quartz	clear
	70 CHOH62129 70 CHOH62130		187	1/4"	TU	3	435	555 555		4	II	B1 B1	1.2-1.5	3	2.4	1-2	debitage	tertiary secondary	flake, fragment flake, fragment	crystal quartz	white
	70 CHOH62130 70 CHOH62131		187	1/4"	TU	3	435	555		4	II	B1	1.2-1.5	3	5.8	2-3	debitage	tertiary	flake, fragment	quartz	white
	70 CHOH62131 70 CHOH62132		187	1/4"	TU	3	435	555	NW quad	+ 5	III	B3	1.2-1.3	1	0.1	<1	debitage	tertiary	flake, fragment	quartz	yellow, red
	70 CHOH62132 70 CHOH62133		188	1/4"	TU	3	435	555	NW quad		III	B3	1.5-1.75	1	1.8	1-2	debitage	2	, 0	jasper	•
			188	1/4"	TU									1		1-2	2	primary	flake, fragment	quartzite	red, brown
	70 CHOH62134			1/4"	TU	3	435	555	NW quad		III	B3	1.5-1.75	1	1.0	1-2	debitage	tertiary	flake, fragment	quartzite	white, brownish gray
	70 CHOH62135		188 188	1/4"	TU	3	435	555	NW quad		III	B3	1.5-1.75	1	4.5	1.2	FCR	fragment	fire cracked rock	quartz	red, white
	70 CHOH62136			1/4"	TU	3	435 435	555	NW quad		III	B3	1.5-1.75 1.5-1.75	1	1.2 4.4	1-2	debitage	secondary	shatter	quartz	white, red
	70 CHOH62137		188			3		555	NW quad		III	B3		2		2-3	debitage	secondary	shatter	quartz	white, gray
	70 CHOH62138		188	1/4"	TU	3	435	555	NW quad		III	B3	1.5-1.75	4	0.9	1-2	debitage	tertiary	flake, fragment	quartz	white
	70 CHOH62139		188	1/4"	TU	3	435	555	NW quad		III	B3	1.5-1.75	6	0.5	<1	debitage	tertiary	flake, fragment	quartz	white
CHOH-005	70 CHOH62140	18MO/49	188	1/4"	TU	3	435	555	NW quad	5	III	B3	1.5-1.75	1	0.5	1-2	debitage	secondary	flake, fragment	quartz	white
CHOH-005	70 CHOH62141	18MO749	188	1/4"	TU	3	435	555	NW quad	5	III	B3	1.5-1.75	4	1.8	1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-005	70 CHOH62142	18MO749	188	1/4"	TU	3	435	555	NW quad	5	III	B3	1.5-1.75	1	1.2	2-3	debitage	tertiary	flake, fragment	quartz	white
CHOH-005	70 CHOH62143	18MO749	188	1/4"	TU	3	435	555	NW quad	5	III	B3	1.5-1.75	2	3.5	2-3	debitage	secondary	flake, fragment	quartz	white
CHOH-005	70 CHOH62144	18MO749	189	1/4"	TU	3	435	555	NE quad	5	III	B3	1.5-1.75	3	5.8	2-4	sherd	body	Accokeek	n/a	crushed quartz
CHOH-005	70 CHOH62145	18MO749	189	1/4"	TU	3	435	555	NE quad	5	III	B3	1.5-1.75	1	3.5	2-4	sherd	rim	Rappahannock	n/a	shell (leached)
CHOH-005	70 CHOH62146	18MO749	189	1/4"	TU	3	435	555	NE quad	5	III	B3	1.5-1.75	1	0.3	1-2	debitage	tertiary	flake, fragment	quartzite	light brown
CHOH-005	70 CHOH62147	18MO749	189	1/4"	TU	3	435	555	NE quad	5	III	B3	1.5-1.75	1	1.0	1-2	debitage	secondary	shatter	quartz	white
CHOH-005	70 CHOH62148	18MO749	189	1/4"	TU	3	435	555	NE quad	5	III	B3	1.5-1.75	1	0.3	<1	debitage	secondary	shatter	quartz	white
CHOH-005	70 CHOH62149	18MO749	189	1/4"	TU	3	435	555	NE quad	5	III	B3	1.5-1.75	1	2.2	2-3	debitage	secondary	flake, fragment	quartz	white
CHOH-005	70 CHOH62150	18MO749	189	1/4"	TU	3	435	555	NE quad	5	III	B3	1.5-1.75	5	0.1	<1	debitage	tertiary	flake, fragment	quartz	white
CHOH-005	70 CHOH62151	18MO749	189	1/4"	TU	3	435	555	NE quad	5	III	B3	1.5-1.75	8	3.9	1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-005	70 CHOH62152	18MO749	189	1/4"	TU	3	435	555	NE quad	5	III	B3	1.5-1.75	1	12.0	3-4	tool	tertiary	scraper	quartz	white
CHOH-005	70 CHOH62153	18MO749	189	1/4"	TU	3	435	555	NE quad	5	III	B3	1.5-1.75	1	0.8	1-2	debitage	tertiary	shatter	quartz	white
CHOH-005	70 CHOH62154	18MO749	189	1/4"	TU	3	435	555	NE quad	5	III	B3	1.5-1.75	4	0.4	<1	debitage	tertiary	flake, fragment	quartz	white
CHOH-005	70 CHOH62155	18MO749	189	1/4"	TU	3	435	555	NE quad	5	III	B3	1.5-1.75	2	2.0	1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-005	70 CHOH62156	18MO749	189	1/4"	TU	3	435	555	NE quad	5	III	B3	1.5-1.75	2	2.4	2-3	debitage	tertiary	flake, fragment	quartz	white, yellow
CHOH-005	70 CHOH62157	18MO749	189	1/4"	TU	3	435	555	NE quad	5	III	B3	1.5-1.75	1	0.6	1-2	debitage	tertiary	flake, complete	quartz	white
CHOH-005	70 CHOH62158	18MO749	190	1/4"	TU	3	435	555	-	5	III	B3	1.5-1.75	1	0.7	<2	sherd	residual	residual sherd	n/a	n/a
CHOH-005	70 CHOH62159	18MO749	190	1/4"	TU	3	435	555	SW quad	5	III	B3	1.5-1.75	1	4.8	2-4	sherd	body	Potomac Creek	n/a	coarse sand with some quartz
CHOH-005	70 CHOH62160	18MO749	190	1/4"		3	435	555		5	III	B3	1.5-1.75	1	9.2	>5	debitage	primary	flake, fragment	quartzite	reddish brown
	70 CHOH62161		190	1/4"		3	435	555	SW quad		III	B3	1.5-1.75	1	0.3	1-2	debitage	secondary	flake, fragment	quartzite	reddish brown
	70 CHOH62162		190	1/4"	TU	3	435	555	SW quad		III	B3	1.5-1.75	1	0.6	1-2	debitage	tertiary	flake, fragment	rhyolite	gray, dark gray
	70 CHOH62163		190	1/4"		3	435	555	SW quad		III	B3	1.5-1.75	1	1.4	1-2	debitage	tertiary	shatter	quartz	white, yellow
	70 CHOH62164		190	1/4"		3	435	555	SW quad		III	B3	1.5-1.75	2	1.1	1-2	debitage	tertiary	flake, fragment	quartz	white, yellow
	70 CHOH62165		190	1/4"	TU	3	435	555	SW quad		III	B3	1.5-1.75	1	0.4	1-2	debitage	secondary	flake, fragment	quartz	white, yellow
	70 CHOH62166		190	1/4"	TU	3	435	555		5	III	B3	1.5-1.75	1	0.4	<1	debitage	tertiary	flake, fragment	quartz	white
	70 CHOH62167			1/4"	TU	3	435	555	SW quad		Ш	B3	1.5-1.75	5	1.5	1-2	debitage	tertiary	flake, fragment	quartz	white
						-			- June	-				č					,8	-1	

EST/Hist Group

Comments

aphyric quartz porphyritic

quartz porphyritic

		pitting on surface
	grainy	
	grainy	
	grainy	
	milky	
	milky	
	grainy	
	grainy	
	streaked	
	streaked	
	streaked	
	streaked	
	grainy	
	grainy	
	grainy	
	streaked	
	grainy	
	streaked	
	streaked	
	streaked	
	eroded	
	incised	
	milky	
	grainy	
	grainy	
	streaked	
	streaked	
	grainy	
	granny n/a	
onta	cordmarked	
artz	corumarked	
	anhumi -	
	aphyric	
	grainy	
	grainy	
	grainy	
	streaked	
	streaked	

				STP/	STP/			Zone/		Depth		Wt			Cortex/					
Acc# Spec#	Site	Bag	Method			th East	Fea		Strat Hor	(ftbs)	Qty		Size	Class	Portion	Artifact Type	Material/Ware	Color/ Temper	EST/Hist Group	Comments
СНОН-00570 СНОН621		190	1/4"	TU .	3 435		SW quad		III B3	1.5-1.75	1	0.6	1-2	debitage	secondary	flake, fragment	quartz	white	streaked	
CHOH-00570 CHOH621				TU :					III B3	1.5-1.75	1	0.8	2-3	debitage	tertiary	flake, fragment	quartz	white	streaked	
СНОН-00570 СНОН621 СНОН-00570 СНОН621			1/4" 1/4"	TU I TU I			SE quad SE quad		III B3 III B3	1.5-1.75 1.5-1.75	1	0.9 1.6	<2 2-3	sherd debitage	residual secondary	residual sherd flake, fragment	n/a quartzite	n/a yellow	n/a	
СНОН-00570 СНОН621			1/4"	TU 1			SE quad SE quad		III B3	1.5-1.75	6	0.6	<1	debitage	tertiary	flake, fragment	quartz	white	streaked	
СНОН-00570 СНОН621			1/4"	TU 1			SE quad	5	III B3	1.5-1.75			1-2	debitage	tertiary	flake, fragment	quartz	white	streaked	
СНОН-00570 СНОН621	74 18MO749	191	1/4"	TU .	3 435	555	SE quad	5	III B3	1.5-1.75	3	0.3	<1	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН621				TU .			NW quad		III B3	1.75-2.0		0.6	<2	sherd	residual	residual sherd	n/a	n/a	n/a	
CHOH-00570 CHOH621				TU .			NW quad		III B3	1.75-2.0	2	7.9	2-4	sherd	body	unclassified sherd	micaceous sand	coarse sand with some quartz	cordmarked	
СНОН-00570 СНОН621 СНОН-00570 СНОН621			1/4" 1/4"	TU Í TU Í			NW quad NW quad		III B3 III B3	1.75-2.0 1.75-2.0	1	0.5 2.7	1-2 2-3	debitage debitage	tertiary tertiary	flake, fragment flake, fragment	quartzite quartzite	reddish brown brownish gray		
CHOH-00570 CHOH621				TU 1			•		III B3	1.75-2.0		8.4	2-3 3-4	tool	secondary	retouched flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН621			1/4"	TU 1			NW quad		III B3	1.75-2.0		2.1	2-3	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН621	81 18MO749	192	1/4"	TU .	3 435		NW quad		III B3	1.75-2.0		1.6	1-2	debitage	tertiary	flake, fragment	quartz	white, yellow	milky	
CHOH-00570 CHOH621	82 18MO749			TU .			NW quad		III B3	1.75-2.0	1	1.9	2-3	debitage	secondary	shatter	quartz	white, yellow	grainy	
CHOH-00570 CHOH621				TU .			NW quad		III B3	1.75-2.0		4.0	1-2	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН621 СНОН-00570 СНОН621			1/4" 1/4"	TU Í TU Í			NW quad		III B3	1.75-2.0 1.75-2.0		0.9	1-2	debitage	tertiary	flake, fragment	quartz	white, red	grainy	
CHOH-00570 CHOH621 CHOH-00570 CHOH621				TU Í TU Í			NW quad NW quad		III B3 III B3	1.75-2.0		0.1 0.8	<1 <1	debitage debitage	tertiary tertiary	flake, fragment flake, fragment	quartz quartz	white, red white	grainy streaked	
СНОН-00570 СНОН621			1/4"	TU 1			NW quad		III B3	1.75-2.0	1	8.9	2-3	debitage	secondary	core fragment	quartz	brown, white	Sireaked	
СНОН-00570 СНОН621				TU 1			NE quad		III B3	1.75-2.0	1	0.1	1-2	debitage	tertiary	flake, fragment	rhyolite	gray, blue	aphyric	
СНОН-00570 СНОН621				TU .	3 435	555	NE quad	6	III B3	1.75-2.0	1	2.0	2-3	debitage	tertiary	flake, complete	rhyolite	gray, blue	aphyric	
СНОН-00570 СНОН621				TU .			NE quad		III B3	1.75-2.0		15.7	4-5	tool	tertiary	biface, mid stage	quartz	white	grainy	
CHOH-00570 CHOH621				TU .			NE quad		III B3	1.75-2.0		10.4	3-4	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH621				TU .			NE quad		III B3	1.75-2.0		4.3	2-3	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН621 СНОН-00570 СНОН621				TU 1 TU 1			NE quad NE quad		III B3 III B3	1.75-2.0 1.75-2.0		0.7 1.6	1-2 1-2	debitage debitage	tertiary tertiary	flake, fragment flake, fragment	quartz quartz	white, red white, yellow	milky milky	
СНОН-00570 СНОН621				TU 1			NE quad		III B3	1.75-2.0	1	0.5	1-2	debitage	secondary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН621				TU 1			NE quad		III B3	1.75-2.0	7	1.3	1-2	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН621			1/4"	TU .	3 435	555	NE quad		III B3	1.75-2.0	6	0.6	<1	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН621				TU .			SW quad		III B3	1.75-2.0		3.5	2-4	sherd	body	Potomac Creek	n/a	crushed quartz	cordmarked	
CHOH-00570 CHOH621				TU :			SW quad		III B3	1.75-2.0		0.8	2-3	debitage	secondary	flake, fragment	quartzite	red, gray		
СНОН-00570 СНОН622	00 18MO749	194	1/4"	TU :	3 435	555	SW quad	6	III B3	1.75-2.0	1	12.2	4-5	tool	tertiary	graver	jasper	reddish brown		bifacially retouched tip. Worn/polished distal portion
СНОН-00570 СНОН622	01 18MO749	194	1/4"	TU :	3 435	555	SW quad	6	III B3	1.75-2.0	2	1.4	1-2	debitage	tertiary	shatter	quartz	white	milky	woni ponsied distal portion
СНОН-00570 СНОН622	02 18MO749	194	1/4"	TU .	3 435	555	SW quad	6	III B3	1.75-2.0	3	1.1	1-2	debitage	tertiary	flake, fragment	crystal quartz	clear	2	
СНОН-00570 СНОН622				TU .			SW quad		III B3	1.75-2.0		2.6	1-2	debitage	tertiary	flake, fragment	quartz	white, yellow	grainy	
CHOH-00570 CHOH622				TU :			SW quad		III B3	1.75-2.0		0.7	1-2	debitage	tertiary	flake, fragment	quartz	white	streaked	
СНОН-00570 СНОН622 СНОН-00570 СНОН622			1/4" 1/4"	TU Í TU Í			SW quad SW quad		III B3 III B3	1.75-2.0 1.75-2.0	5	0.3 0.1	<1 <1	debitage debitage	tertiary secondary	flake, fragment flake, fragment	quartz	white white, gray	streaked grainy	
СНОН-00570 СНОН622				TU 1			S w quad SE quad	6	III B3	1.75-2.0	2	1.0	$<2^{1}$	sherd	residual	residual sherd	quartz n/a	n/a	n/a	
СНОН-00570 СНОН622				TU 1			SE quad	6	III B3	1.75-2.0	1	2.3	2-4	sherd	body	unclassified sherd	n/a	shell (leached)	eroded	
СНОН-00570 СНОН622	09 18MO749	195	1/4"	TU .	3 435	555	SE quad	6	III B3	1.75-2.0	1	5.4	2-4	sherd	body	Popes Creek	n/a	coarse sand	net impressed	
СНОН-00570 СНОН622	10 18MO749	195	1/4"	TU .			SE quad		III B3	1.75-2.0	1	5.6	4-5	debitage	secondary	flake, fragment	quartzite	reddish brown		
CHOH-00570 CHOH622				TU :					III B3	1.75-2.0	1	0.9	2-3	debitage	tertiary	flake, fragment	quartzite	reddish brown		
СНОН-00570 СНОН622 СНОН-00570 СНОН622				TU 1 TU 1			SE quad		III B3 III B3	1.75-2.0 1.75-2.0		0.1 1.9	<1	debitage	tertiary	flake, fragment	quartzite	red	straalrad	
СНОН-00570 СПОН622				TU .			-		III B3	1.75-2.0		4.5	2-3 1-2	debitage debitage	secondary tertiary	flake, fragment flake, fragment	quartz quartz	white, yellow white	streaked grainy	
СНОН-00570 СНОН622				TU 1			•	6	III B3	1.75-2.0		0.1	<1	debitage	secondary	flake, fragment	quartz	white, red	grainy	
СНОН-00570 СНОН622				TU .			SE quad	6	III B3	1.75-2.0	1	0.2	<1	debitage	tertiary	shatter	quartz	white	milky	
СНОН-00570 СНОН622	17 18MO749	195	1/4"	TU .	3 435	555	SE quad		III B3	1.75-2.0	7	0.5	<1	debitage	tertiary	flake, fragment	quartz	white	streaked	
СНОН-00570 СНОН622				TU .			-		III B3	2.0-2.25	1	0.9	<2	sherd	residual	residual sherd	n/a	n/a	n/a	
CHOH-00570 CHOH622				TU .			NW quad		III B3	2.0-2.25	1	0.7	1-2	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН622 СНОН-00570 СНОН622				TU I TU I			NW quad NE quad		III B3 III B3	2.0-2.25 2.0-2.25	1	1.6 10.5	2-3 3-4	debitage debitage	tertiary	flake, complete bipolar flake, complete	quartz	white red, light brown	grainy	
СНОН-00570 СНОН622 СНОН-00570 СНОН622				TU Í			NE quad NE quad		III B3	2.0-2.25			2-3	debitage	secondary tertiary	flake, fragment	quartzite quartz	white	grainy	
СНОН-00570 СНОН622				TU 1					III B3	2.0-2.25		0.6	1-2	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН622	24 18MO749	197	1/4"	TU .			-		III B3	2.0-2.25		1.0	1-2	debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570 CHOH622				TU .					III B3	2.0-2.25	6	0.5	<1	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН622				TU .			NE quad		III B3	2.0-2.25		0.1	<1	debitage	tertiary	flake, fragment	quartz	white	streaked	
СНОН-00570 СНОН622				TU .			SW quad		III B3	2.0-2.25		0.2	1-2	debitage	tertiary	flake, fragment	quartzite	gray	aminy	
СНОН-00570 СНОН622 СНОН-00570 СНОН622				TU I TU I			-		III B3 III B3	2.0-2.25 2.0-2.25		0.3 0.3	1-2	debitage	tertiary	flake, fragment	quartz	white white	grainy	
СНОН-00570 СНОН622 СНОН-00570 СНОН622				TU .			•		III B3 III B3	2.0-2.25	1	0.3 1.4	1-2 1-2	debitage debitage	secondary secondary	flake, fragment shatter	quartz quartz	white	grainy grainy	
СНОН-00570 СНОН622				TU 1					III B3	2.0-2.25	1		2-3	debitage	secondary	flake, fragment	quartz	white, yellow	milky	
							1				-	-	-	-8-	5	, <u> </u>		/ -	2	

				бар	/ STF	D/			Zon	e/		Depth		Wt			Cortex/					
Acc# Spec#	Site	0	Metho				n East	Fea		el Strat	Hor	(ftbs)	Qty		Size	Class	Portion	Artifact Type	Material/War	e Color/ Temper	EST/Hist Group	Comments
СНОН-00570 СНОН62	232 18MO749	199	1/4"	TU	3	435	555	SE quad	7	III	B3	2.0-2.25	2	0.4	1-2	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН62	233 18MO749	199	1/4"	TU	3	435	555	SE quad	7	III	B3	2.0-2.25	2	0.1	<1	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН62			1/4"	TU		435	555	SE quad	7	III	B3	2.0-2.25	2	0.1	<1	debitage	tertiary	flake, fragment	crystal quartz	clear		
СНОН-00570 СНОН62	235 18MO749	200	1/4"	TU	3	435	555	NW quad	8	III	B3	2.25-2.5		0.4	<1	debitage	tertiary	shatter	quartz	white	grainy	
СНОН-00570 СНОН62			1/4"	TU	3	435	555	NE quad		III	B3	2.25-2.5			2-3	debitage	secondary	shatter	quartz	white	grainy	
СНОН-00570 СНОН62	237 18MO749	201	1/4"	TU	3	435	555	NE quad	8	III	B3	2.25-2.5	2	2.5	1-2	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН62			1/4"		3	435	555	NE quad		III	B3	2.25-2.5	6	0.6	<1	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН62			1/4"	TU	3	435	555	SW quad	8	III	B3	2.25-2.5	1	0.1	1-2	debitage	tertiary	flake, fragment	quartz	white	milky	
СНОН-00570 СНОН62	240 18MO749	202	1/4"	TU	3	435	555	SW quad	8	III	B3	2.25-2.5	1	0.6	1-2	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН62			1/4"	TU	3	435	555	SE quad	8	III	B3	2.25-2.5	3	0.3	<1	debitage	tertiary	flake, fragment	quartz	white	streaked	
СНОН-00570 СНОН62			1/4"	TU	3	435	555	NW quad		IV	B4	2.5-2.75	1	0.2	<1	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН62	243 18MO749	205	1/4"	TU	3	435	555	NE quad	9	IV	B4	2.5-2.75	1	5.0	4-5	tool	partial	ppk, Rossville	quartz	white	milky	biconvex x-section. Arched dorsal line. Straight blade margins and missing distal portion. Symmetrical. *39.4mm long,
																						18.2mm wide, 7.8mm thick.
	244 19140740	205	1/41	TI	2	125	<i></i>	NIE I	0	13.7	D4	25275	2	1.0	1.2	1.1.4	4 ·	Cl. L. C		1.4		Contracting stem 10.5mm long
СНОН-00570 СНОН62				TU	3	435	555 555	NE quad	9	IV IV	В4 В4	2.5-2.75 2.5-2.75	3	1.6	1-2	debitage	tertiary	flake, fragment	quartz	white white	streaked streaked	
СНОН-00570 СНОН62			1/4" 1/4"			435	555 555	NE quad		IV IV		2.5-2.75		0.3	<1 2 4	debitage	tertiary body	flake, fragment	quartz			
CHOH-00570 CHOH62 CHOH-00570 CHOH62				TU TU		435 435	555	SW quad SW quad		IV IV	B4 B4	2.5-2.75 2.5-2.75	2	5.8 0.7	2-4 1-2	sherd debitage	body	Accokeek flake, fragment	n/a rhyolite	medium coarse sand weathered gray	cordmarked aphyric	
			1/4" 1/4"	TU		435	555 555	SW quad SW quad		IV	в4 В4	2.5-2.75	1			debitage	tertiary tertiary		2	white		
CHOH-00570 CHOH62 CHOH-00570 CHOH62			1/4 1/4"	TU	3 3	435	555	SW quad SW quad		IV	Б4 В4	2.5-2.75	1	1.2 0.4	2-3	debitage	5	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН62				TU		435	555	SW quad SW quad		IV	Б4 В4	2.5-2.75	1	0.4	1-2 <1	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH62			1/4 1/4"	TU		435	555	SE quad	9	IV	Б4 В4	2.5-2.75	2	0.1	<1	debitage	tertiary	flake, fragment flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН62			1/4 1/4"	TU	3	435	555	NW quad	-	IV	Б4 В4	2.75-3.0		25.1	<1 6-8	sherd	tertiary body	Accokeek	quartz n/a	coarse sand	grainy cordmarked	
СНОН-00570 СНОН62				TU	3	435	555	NW quad		IV	B4 B4	2.75-3.0		22.1	0-0	FCR	fragment	fire cracked rock	quartz	white, red, black	milky	
СНОН-00570 СНОН62			1/4"	TU	3	435	555	NE quad	10	IV	B4 B4	2.75-3.0	1 2		2-4	sherd	body	Accokeek	n/a	coarse sand	cordmarked	
СНОН-00570 СНОН62			1/4"	TU	3	435	555	NE quad		IV	B4 B4	2.75-3.0	1	1.3	2-4 2-4	sherd	body	Accokeek	n/a	coarse sand	eroded	
СНОН-00570 СНОН62			1/4"	TU	3	435	555	NE quad		IV	B4 B4	2.75-3.0		21.0	2-4 4-6	sherd	body	Accokeek	n/a	coarse sand with quartz	cordmarked	mends with 2-4 sherd
СНОН-00570 СНОН62			1/4"	TU		435	555	NE quad	10	IV	B4	2.75-3.0		7.1	4-0 2-4	sherd	body	Accokeek	n/a	coarse sand with quartz	cordmarked	mends with 4-6 sherd
CHOH-00570 CHOH62			1/4"	TU	3	435	555	NE quad	10	IV	B4	2.75-3.0	1	0.2	1-2	debitage	tertiary	flake, fragment	rhyolite	gray, blue	aphyric	mends with 4-0 sherd
СНОН-00570 СНОН62			1/4"	TU	3	435	555	NE quad		IV	B4	2.75-3.0	1	13.2	4-5	tool	complete	biface, mid stage	quartz	white, gray	grainy	
								1											1		8	
СНОН-00570 СНОН62			1/4"	TU		435	555	NE quad		IV	B4	2.75-3.0	1	0.9	1-2	debitage	secondary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН62				TU		435	555	SW quad		IV	B4	2.75-3.0	1		2-4	sherd	body	Accokeek	n/a	coarse sand	cordmarked	
СНОН-00570 СНОН62	262 18MO749	210	1/4"	TU	3	435	555	SW quad		IV	B4	2.75-3.0	1	2.3	2-3	debitage	secondary	flake, fragment	quartz	white, yellow	grainy	
СНОН-00570 СНОН62				TU	3	435	555	SW quad	10	IV	B4	2.75-3.0	1	0.2	<1	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН62			1/4"	TU		435	555	SE quad	10	IV	B4	2.75-3.0	1	7.0	2-4	sherd	body	Potomac Creek	n/a	crushed quartz	cordmarked	
СНОН-00570 СНОН62				TU		435	555	NW quad		IV	B4	3.0-3.25	1	0.1		debitage	tertiary	flake, fragment	rhyolite	weathered gray	aphyric	
CHOH-00570 CHOH62				TU		435	555	NW quad		IV	B4	3.0-3.25	1		1-2	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH62				TU		435	555	NW quad		IV	B4	3.0-3.25	1	0.1	<1	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH62				TU		435	555	NE quad		IV	B4	3.0-3.25	1		2-4	sherd	rim	Accokeek	n/a	coarse sand with quartz	cordmarked	
CHOH-00570 CHOH62				TU		435	555	NE quad		IV	B4 D4	3.0-3.25	1		1-2	debitage	tertiary	shatter	quartz	white	grainy	
СНОН-00570 СНОН62				TU		435	555	NE quad		IV	B4 D4	3.0-3.25	1	0.1	<1	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН62				TU		435	555	NE quad		IV	B4 D4	3.0-3.25	4	0.8	1-2	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН62				TU		435	555	SW quad		IV	B4 D4	3.0-3.25	1			debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН62				TU		435	555 555	SW quad		IV IV	B4 D4	3.0-3.25	1	0.1	<1 4.6	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН62				TU		435	555 555	SE quad	11	IV IV	B4 D4	3.0-3.25	ے 1	25.4	4-6	sherd	body	Accokeek	n/a	coarse sand with quartz	cordmarked	
СНОН-00570 СНОН62				TU		435	555	SE quad	11	IV	B4 D4	3.0-3.25	1	0.6		debitage	tertiary	shatter flalsa fragmant	quartz	white	grainy	
СНОН-00570 СНОН62				TU		435	555 555	NE quad		IV IV	B4 D4	3.25-3.5		0.3	<1 4.6	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 СНОН62				TU		435	555 555	SE quad	12	IV IV	B4 D4	3.25-3.5		5.6		sherd	body fragment	Selden Island	n/a	steatite	cordmarked	
СНОН-00570 СНОН62				TU TU		435	555 555	SE quad	12	IV IV	В4 В4	3.25-3.5			<1 >5	tool	fragment	charcoal	quortz	white	milley	
СНОН-00570 СНОН62				TU TU		435	555 555	SE quad	12	IV IV		3.25-3.5 3.25-3.5	1	26.2 0.1	>5 <1	tool debitage	tertiary	backed knife	quartz rhyolite	white	milky	
СНОН-00570 СНОН62				TU TU		435 435	555 555	-		IV IV	В4 В4		1		<1 2-4	e	tertiary body	flake, fragment Marcey Creek		gray, blue	aphyric eroded	
CHOH-00570 CHOH62 CHOH-00570 CHOH62				TU		435 435	555 555	NW quad NW quad		IV IV	В4 В4	3.5-3.75 3.5-3.75			2-4 6-8	sherd	body body	Marcey Creek Marcey Creek	n/a	crushed steatite crushed steatite	fabric impressed	
СНОН-00570 СНОН62 СНОН-00570 СНОН62				TU		435	555 555	NW quad		IV	в4 В4	3.5-3.75		24.7 0.6	-8 <2	sherd sherd	body residual	residual sherd	n/a n/a	n/a	n/a	
CHOH-00570 CHOH62 CHOH-00570 CHOH62				TU		435	555 555	NW quad		IV	в4 В4	3.5-3.75			<-2 4-5	debitage	secondary	core fragment		n/a white, gray	n/a milky	
CHOH-00570 CHOH62 CHOH-00570 CHOH62				TU		435 435		NW quad		IV	в4 В4	3.5-3.75	1 1	0.1	4-3 <1	debitage	tertiary	flake, fragment	quartz rhyolite	white, gray weathered gray	aphyric	
CHOH-00370 CHOH02	205 101010/49	210	1/7	10	5	-155	555	Tow quad	13	1 V	Ъ	5.5-5.15	1	0.1	~1	aconage	wi nai y	nake, nagineni	myonic	weathereu gray	apitytic	

				STP	/ STP	•/			Zone	/		Depth		Wt			Cortex/					
Acc# Spec#	Site	Bag	Metho		TU		East	Fea		/ I Strat	Hor	-	Qty		Size	Class	Portion	Artifact Type	Material/Ware	Color/ Temper	EST/Hist Group	Comments
CHOH-00570 CHOH62286	18MO749	218	1/4"	TU	3	435	555	NW quad	13	IV	B4	3.5-3.75	2	0.9	1-2	debitage	tertiary	flake, fragment	rhyolite	weathered gray	aphyric	
CHOH-00570 CHOH62287		218	1/4"	TU	3	435	555	NW quad		IV	B4	3.5-3.75	2	1.0	1-2	debitage	tertiary	flake, fragment	rhyolite	weathered gray, white	aphyric	
CHOH-00570 CHOH62288			1/4"		3	435	555	NW quad		IV	B4	3.5-3.75	1	1.1	2-3	debitage	tertiary	flake, fragment	rhyolite	weathered gray	aphyric	
CHOH-00570 CHOH62289			1/4"	TU	3	435	555	NE quad	13	IV	B4	3.5-3.75	1	1.5	2-4	sherd	body	Selden Island	n/a	steatite	cordmarked	mends with bag 217
СНОН-00570 СНОН62290			1/4"	TU	3	435	555	NE quad	13	IV	B4	3.5-3.75	1	0.1	<1	debitage	tertiary	flake, fragment	quartz	white	streaked	menas when oug 21,
СНОН-00570 СНОН62291				TU	3	435	555	NE quad	13	IV	B4	3.5-3.75	1	0.1	<1	debitage	tertiary	flake, fragment	rhyolite	weathered gray	streaked	
СНОН-00570 СНОН62292			1/4"	TU	3	435	555	NE quad	13	IV	B4	3.5-3.75	1	0.5	1-2	debitage	tertiary	flake, fragment	rhyolite	weathered gray	quartz porphyritic	
СНОН-00570 СНОН62293			1/4"	TU	3	435	555	NE quad	13	IV	B4	3.5-3.75	2	2.4	2-3	debitage	tertiary	flake, fragment	rhyolite	weathered gray, white	aphyric	
СНОН-00570 СНОН62294			1/4"	TU	3	435	555	SW quad		IV		3.5-3.75	1	0.1	<1	debitage	tertiary	flake, fragment	rhyolite	weathered gray		
СНОН-00570 СНОН62294			1/4"	TU	3	435	555	SW quad		IV	B4 B4	3.5-3.75	2	0.1	-	debitage		flake, fragment	rhyolite	weathered gray, white	aphyric	
СНОН-00570 СНОН62295 СНОН-00570 СНОН62296			1/4"	TU	3	435	555	•	13 13	IV IV	Б4 В4	3.5-3.75	2 1		1-2 2-3	debitage	tertiary		5	weathered gray, white	aphyric	
			1/4"	TU		435		SW quad				3.5-3.75	2	1.2		debitage	tertiary	flake, complete	rhyolite	weathered gray, white	aphyric	
CHOH-00570 CHOH62297					3		555	SE quad	13	IV			2	9.8	2-3		fragment	charcoal	alara lita		hi-	
CHOH-00570 CHOH62298			1/4"	TU	3	435	555	SE quad	13	IV	B4	3.5-3.75	2	0.2	1-2	debitage	tertiary	flake, fragment	rhyolite	weathered gray, white	aphyric	1
СНОН-00570 СНОН62299	18MO749	221	1/4"	TU	3	435	555	SE quad	13	IV	B4	3.5-3.75	1	3.0	3-4	tool	complete	ppk, Rossville	rhyolite	weathered gray, white	aphyric	biconvex x-section. Arched dorsal line. Straight blade margins. Asymmetrical. 30.2mm long, 17.9mm wide, 6.6mm thick. Contracting stem 10.5mm long
CHOH-00570 CHOH62300	18MO749	222	1/4"	TU	3	435	555	NW quad	15	V	B5	4.0-4.25	2	0.1	<1	debitage	tertiary	flake, fragment	rhyolite	weathered gray, white	aphyric	
CHOH-00570 CHOH62301			1/4"	TU	3	435	555	NW quad		v	B5	4.0-4.25	1	0.5	1-2	debitage	secondary	flake, fragment	rhyolite	dark gray, reddish brown, whit		
СНОН-00570 СНОН62302			1/4"	TU	3	435	555	NW quad		v	B5	4.0-4.25	1	1.3	2-3	debitage	tertiary	flake, complete	rhyolite	weathered gray	1 - J	
СНОН-00570 СНОН62303			1/4"	TU	3	435	555	NE quad	15	v	B5	4.0-4.25	1	0.1	<1	debitage	tertiary	flake, fragment	quartz	reddish brown, white	grainy	
СНОН-00570 СНОН62304			1/4"	TU	3	435	555	NE quad	15	v	B5	4.0-4.25	2	0.1	<1	debitage	tertiary	flake, fragment	rhyolite	weathered gray	aphyric	
СНОН-00570 СНОН62305			1/4"	TU	3	435	555	NE quad	15	v	B5	4.0-4.25		0.1	1-2	debitage	tertiary	flake, complete	rhyolite	weathered gray	aphyric	
СНОН-00570 СНОН62306			1/4"	TU	3	435	555	SW quad	15	v	B5	4.0-4.25		76.3	>5	debitage	tertiary	bipolar core	argillite	reddish brown	aphyric	fine retouch along lateral and
00570 0101102500	1000749	224	1/4	10	5	-55	555	5 w quau	15	v	D 5	4.0-4.23	1 1	70.5	- 0	debitage	tertiary	olpolar core	arginite		aphyric	distal edges
CHOH-00570 CHOH62307	18MO749	224	1/4"	TU	3	435	555	SW quad	15	V	B5	4.0-4.25	1	15.2	>5	tool	tertiary	end scraper, type II	argillite	reddish brown, light brown	aphyric	weathered
CHOH-00570 CHOH62308	18MO749	224	1/4"	TU	3	435	555	SW quad	15	V	B5	4.0-4.25	1	0.1	<1	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH62309	18MO749	224	1/4"	TU	3	435	555	SW quad	15	V	B5	4.0-4.25	1	0.1	<1	debitage	tertiary	flake, fragment	rhyolite	weathered gray	aphyric	
CHOH-00570 CHOH62310	18MO749	224	1/4"	TU	3	435	555	SW quad	15	V	B5	4.0-4.25	6	1.3	1-2	debitage	tertiary	flake, fragment	rhyolite	weathered gray, white	aphyric	
CHOH-00570 CHOH62311	18MO749	225	1/4"	TU	3	435	555	SE quad	15	V	B5	4.0-4.25	1	0.2	1-2	debitage	tertiary	flake, fragment	rhyolite	weathered gray	aphyric	
CHOH-00570 CHOH62312			1/4"	TU	3	435	555	NW quad		VI	B6	4.25-4.5	1	0.1	<1	debitage	tertiary	flake, fragment	rhyolite	weathered gray, white	aphyric	
CHOH-00570 CHOH62313	18MO749	226	1/4"	TU	3	435	555	NW quad		VI	B6	4.25-4.5	1	0.3	1-2	debitage	tertiary	flake, fragment	rhyolite	weathered gray, white	aphyric	
СНОН-00570 СНОН62314			1/4"	TU	3	435	555	NW quad		VI	B6	4.25-4.5	1	1.4	2-3	debitage	tertiary	flake, complete	rhyolite	weathered gray, white	aphyric	
СНОН-00570 СНОН62315			1/4"	TU	3	435	555	NE quad	16	VI	B6	4.25-4.5	1	0.1	<1	debitage	tertiary	flake, fragment	quartzite	reddish brown	1 5	
СНОН-00570 СНОН62316			1/4"	TU	3	435	555	NE quad	16	VI	B6	4.25-4.5	3	0.2	<1	debitage	tertiary	flake. fragment	rhyolite	weathered grav	aphyric	
СНОН-00570 СНОН62317			1/4"	TU	3	435	555	SE quad	16	VI	B6	4.25-4.5	1	1.6	1-2	debitage	tertiary	flake, fragment	rhyolite	reddish brown, light brown	aphyric	weathered
СНОН-00570 СНОН62318			1/4"	TU	3	435	555	SE quad	16	VI	B6	4.25-4.5	1	2.8	2-3	debitage	secondary	shatter	quartz	white, red	milky	weathered
СНОН-00570 СНОН62319			1/4"	TU	3	435	555	NW quad		V	B5	3.75-4.0	1	2.8	3-4	debitage	tertiary	flake, complete	rhyolite	weathered gray	minky	
СНОН-00570 СНОН62320			1/4"	TU	3	435	555	NW quad		v	B5	3.75-4.0	2	2.5	2-3	debitage	tertiary	flake, fragment	rhyolite	weathered gray	aphyric	
СНОН-00570 СНОН62321			1/4"	TU	3	435	555	NW quad		v	B5	3.75-4.0		1.6	1-2	debitage	tertiary	flake, fragment	rhyolite	weathered gray	aphyric	
СПОП-00570 СПОП02321 СНОН-00570 СНОН62322			1/4"	TU	3	435	555	NW quad		v	B5 B5	3.75-4.0	5	0.9	1-2	debitage	. 2	flake, fragment	rhyolite	dark gray	apitytic	
СПОП-00570 СПОП02322 СНОН-00570 СНОН62323			1/4"	TU	3	435	555	NW quad		v	B5 B5	3.75-4.0	2	0.9	<1	debitage	tertiary tertiary	flake, fragment	rhyolite	6 5	amhrmia	
СНОН-00570 СНОН62324				TU	-	435	555					3.75-4.0	2 1			debitage	. 2	, 6	2	weathered gray	aphyric	
								NE quad	14	V	B5			3.7	4-5		tertiary	flake, complete	rhyolite	weathered gray	quartz porphyritic	
СНОН-00570 СНОН62325			1/4"	TU	3	435	555	NE quad	14	V		3.75-4.0		3.2	3-4	debitage	tertiary	flake, fragment	rhyolite	weathered gray	quartz porphyritic	
СНОН-00570 СНОН62326			1/4"	TU		435	555	NE quad	14	V	B5	3.75-4.0		4.7	2-3	debitage	tertiary	flake, fragment	rhyolite	weathered gray	quartz porphyritic	
CHOH-00570 CHOH62327				TU		435	555	NE quad	14	V	B5	3.75-4.0		1.3	1-2	debitage	tertiary	flake, fragment	rhyolite	weathered gray	aphyric	
CHOH-00570 CHOH62328			1/4"	TU		435	555	NE quad	14	V	B5	3.75-4.0		0.4	1-2	debitage	tertiary	flake, complete	rhyolite	dark gray	quartz porphyritic	
CHOH-00570 CHOH62329			1/4"	TU	3	435	555	NE quad	14	V	B5	3.75-4.0	4	0.3	<1	debitage	tertiary	flake, fragment	rhyolite	weathered gray	aphyric	
СНОН-00570 СНОН62330			1/4"	TU		435	555	SW quad		V		3.75-4.0	1	0.1	<1	debitage	tertiary	flake, fragment	rhyolite	dark gray	aphyric	
СНОН-00570 СНОН62331			1/4"		3	435	555	SW quad		V	B5	3.75-4.0	1	0.6	1-2	debitage	tertiary	flake, fragment	rhyolite	weathered gray	quartz porphyritic	
СНОН-00570 СНОН62332			1/4"	TU	3	435	555	SE quad	14	V	B5	3.75-4.0	2	0.1	<1	debitage	tertiary	flake, fragment	rhyolite	dark gray, light brown	aphyric	
СНОН-00570 СНОН62333			1/4"	TU	3	435	555	SE quad	14	V	B5	3.75-4.0		0.1	1-2	debitage	tertiary	flake, fragment	rhyolite	weathered gray	aphyric	
СНОН-00570 СНОН62334				TU		435	555	SE quad	14	V		3.75-4.0		0.7	1-2	debitage	tertiary	flake, fragment	rhyolite	dark gray, light brown	quartz porphyritic	
СНОН-00570 СНОН62335			1/4"	TU	3	435	555	SE quad	14	V	B5	3.75-4.0	1	3.3	3-4	debitage	tertiary	flake, complete	rhyolite	weathered gray	quartz porphyritic	
СНОН-00570 СНОН62336	18MO749	96	1/4"	TU	1	460	485	NW quad		IV	B2	1.8-2.05	1	0.1	<1	debitage	secondary	flake, fragment	quartz	white, yellowish brown	grainy	
СНОН-00570 СНОН62337	18MO749	96	1/4"	TU	1	460	485	NW quad	6	IV	B2	1.8-2.05	1	0.1	<1	debitage	tertiary	flake, fragment	crystal quartz	none		
CHOH-00570 CHOH62338	18MO749	145	1/4"	TU	2	475	450	SW quad	6	III	Ab	1.25-1.5	1	0.6	1-2	tool	fragment	biface, unid.	quartz	white	grainy	
СНОН-00570 СНОН62339			1/4"	STP		515	500				B1	0.3-3.4	1	0.7	2-3	debitage	tertiary	flake, fragment	quartz	white	streaked	
CHOH-00570 CHOH62340			1/4"	STP		515	500				B1	0.3-3.4		0.1	<1	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH62341			1/4"	STP		515	500				B1	0.3-3.4		1.3	<2	sherd	residual	residual sherd	n/a	n/a	n/a	
CHOH-00570 CHOH62342			1/4"	STP		515	500				B1	0.3-3.4		5.3	2-4	sherd	body	unclassified sherd	n/a	fine-medium sand	unid. eroded	thin, compact, slightly sandy
СНОН-00570 СНОН62343			1/4"	STP		500	400				B1	1.5-2.2		1.1	2-3	debitage	tertiary	flake, complete	quartzite	light brown		hinge break
СНОН-00570 СНОН62344			1/4"	STP		500	400				B1	1.5-2.2	1	0.2	1-2	debitage	secondary	flake, fragment	quartz	white	smooth	5
											-		-		-		j	,	1			

				стр/	STP/			Zone/		Donth		Wt			Cortex/			
Acc# Spec#	Site	Raσ	Metho			th East	Fea	Level Strat	Hor	Depth (ftbs)	Qty	(g)	Size	Class	Portion	Artifact Type	Material/Ware	Color/ Temper
СНОН-00570 СНОН6234		2	1/4"	STP	500			Level Strut	B1	1.5-2.2	2	0.4	1-2	debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СНОН6234		-	1/4"	STP	500				B1	1.5-2.2	3	0.3	<1	debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СНОН6234			1/4"	STP	500	400			B1	1.5-2.2	1	2.5		debitage	tertiary	shatter	quartz	white
СНОН-00570 СНОН6234	8 18MO749	2	1/4"	STP	500	400			B1	1.5-2.2	1	1.2	<2	sherd	residual	residual sherd	n/a	n/a
СНОН-00570 СНОН6234	9 18MO749	2	1/4"	STP	500	400			B1	1.5-2.2	1	2.8	2-4	sherd	body	unclassified sherd	n/a	crushed quartz
CHOH-00570 CHOH6235	0 18MO749	3	1/4"	STP	500	400			Ab	2.2-4.0	2	0.6	1-2	debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СНОН6235	1 18MO749	3	1/4"	STP	500	400			Ab	2.2-4.0	1	24.0		metal	fragment	unid. iron object	iron alloy	
СНОН-00570 СНОН6235		4	1/4"	STP	500				B1	0.4-2.9	1	0.8	1-2	debitage	secondary	flake, fragment	quartz	white
СНОН-00570 СНОН6235			1/4"	STP	500				B1	0.4-2.9	1	0.2	1-2	debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СНОН6235			1/4"	STP	500	450			B1	0.4-2.9	3	1.6	1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH6235			1/4"	STP	500				B1	0.4-2.9	1	2.3	1-2	debitage	fragment	flake, fragment	quartzite	red
СНОН-00570 СНОН6235	6 18MO/49	4	1/4"	STP	500	450			B1	0.4-2.9	1	4.0	2-4	sherd	body	unclassified sherd	n/a	crushed quartz
CHOH-00570 CHOH6235	7 18M0740	5	1/4"	STP	500	450			B2	2.9-4.1	1	0.2	<1	debitage	tertiary	flake, complete	quartz	white
СНОН-00570 СНОН6235			1/4"	STP	500				B2 B2	2.9-4.1	5	2.1	1-2	debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СНОН6235			1/4"	STP	500				B2	2.9-4.1	1	5.4	2-4	sherd	neck	Rappahannock	n/a	shell (leached)
СНОН-00570 СНОН6236			1/4"	STP	500				B2	2.9-4.1	1	5.0	2-4	sherd	body	unclassified sherd	n/a	medium-coarse sand
enon 00570 enon0250	101010719	5	1/1	511	500	150			52	2.9 1.1	1	5.0	21	Shera	body	unolussified shere	11/4	medium course sand
СНОН-00570 СНОН6236	1 18MO749	6	1/4"	STP	500	485			B1	0.4-2.2	1	0.1	1-2	debitage	secondary	flake, complete	quartz	white, yellow
СНОН-00570 СНОН6236	2 18MO749	6	1/4"	STP	500	485			B1	0.4-2.2	1	0.1	<1	debitage	primary	flake, fragment	quartz	white
СНОН-00570 СНОН6236	3 18MO749	6	1/4"	STP	500	485			B1	0.4-2.2	1	2.0	<2	sherd	residual	residual sherd	n/a	n/a
СНОН-00570 СНОН6236			1/4"	STP	500				B1	0.4-2.2	1	3.6	3-4	tool		biface, late stage	quartz	yellowish brown
															1	, 6	1	5
СНОН-00570 СНОН6236	5 18MO749	7	1/4"	STP	500	485			B2	2.2-3.6	1	3.6	2-4	sherd	body	unclassified sherd	n/a	fine-medium sand
СНОН-00570 СНОН6236	6 1910740	0	1/4"	STP	485	500			B1	0.6-2.7	1	0.1	~1	debitage	tontion	flatra comulata	quartz	white
CHOH-00570 CHOH6236 CHOH-00570 CHOH6236			1/4"	STP	485				B1 B1	0.6-2.7	1	0.1 0.6	<1 1-2	debitage	tertiary	flake, complete	quartz	white white
CHOH-00570 CHOH6236 CHOH-00570 CHOH6236			1/4"	STP	485	500			B1 B1	0.6-2.7	2 3	0.6 3.8	1-2 2-3	debitage	tertiary	flake, complete flake, fragment	quartz	white
СНОН-00570 СНОН6236			1/4 1/4"	STP	485				B1	0.6-2.7	3	5.8 0.7	2-3 1-2	debitage	tertiary tertiary	flake, fragment	quartz	white
СНОН-00570 СНОН6237			1/4"	STP	485				B1	0.6-2.7	2	0.7	1-2	debitage	tertiary	flake, fragment	quartz quartz	white
СНОН-00570 СНОН6237			1/4"	STP	485	500			B1	0.6-2.7	1	0.8	<1	debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СНОН6237			1/4"	STP	465	500			B1	0.0-2.7	1	2.4	2-3	debitage	complete	bipolar flake, complete	quartzite	red
СНОН-00570 СНОН6237			1/4"	STP	465				B1	0.2-1.7	1	2.4	2-3	debitage	secondary	flake, complete	rhyolite	gray
СНОН-00570 СНОН6237			1/4"	STP	465	500			B1	0.2-1.7	1	1.7	2-3	debitage	tertiary	flake, complete	quartz	white
СНОН-00570 СНОН6237			1/4"	STP	465	500			B1	0.2-1.7	1	0.5	1-2	debitage	tertiary	flake, complete	quartz	white
СНОН-00570 СНОН6237			1/4"	STP	465				B1	0.2-1.7	7	2.4	1-2	debitage	tertiary	flake, complete	quartz	white
CHOH-00570 CHOH6237			1/4"	STP	465				B1	0.2-1.7	1	0.4	1-2	debitage	tertiary	flake, fragment	rhyolite	gray
CHOH-00570 CHOH6237			1/4"	STP	465				B1	0.2-1.7	1	2.1	2-3	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH6237	9 18MO749	9	1/4"	STP	465	500			B1	0.2-1.7	1	1.2	2-3	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH6238	0 18MO749	9	1/4"	STP	465				B1	0.2-1.7	2	1.4	1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH6238	1 18MO749	9	1/4"	STP	465	500			B1	0.2-1.7	11	5.3	1-2	debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СНОН6238			1/4"	STP	465	500			B1	0.2-1.7		0.8	1-2	debitage	tertiary	flake, fragment	quartzite	white, yellowish brown
СНОН-00570 СНОН6238	3 18MO749	9	1/4"	STP	465	500			B1	0.2-1.7	1	0.7	1-2	debitage	secondary	flake, fragment	quartz	yellowish brown
CHOH-00570 CHOH6238	4 18MO749	9	1/4"	STP	465	500			B1	0.2-1.7	1	0.1	<1	debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СНОН6238	5 18MO749	9	1/4"	STP	465	500			B1	0.2-1.7	2	5.3		debitage	tertiary	shatter	quartz	white
CHOH-00570 CHOH6238	6 18MO749	9	1/4"	STP	465	500			B1	0.2-1.7	1	23.0	3-4	debitage	fragment	tested cobble	quartzite	gray
CHOH-00570 CHOH6238			1/4"	STP	465				B1	0.2-1.7	1	7.5	4-6	sherd	body	Mockley	n/a	shell (leached)
CHOH-00570 CHOH6238	8 18MO749	9	1/4"	STP	465	500			B1	0.2-1.7	1	1.5	2-4	sherd	neck	Rappahannock	n/a	shell (leached)
CHOH 00550 CHON	0 101/0 = 10	0				- ^ ^			F 4	001-		11.0				D. C. 1	,	
CHOH-00570 CHOH6238			1/4"	STP	465				B1	0.2-1.7	1	11.8	4-6	sherd	body	Potomac Creek	n/a	crushed quartz
CHOH-00570 CHOH6239			1/4"	STP	465				B1 D1	0.2-1.7	1	1.5	<2	sherd	residual	residual sherd	n/a	n/a
СНОН-00570 СНОН6239	1 18MO/49	9	1/4"	STP	465	500			B1	0.2-1.7	1	3.1	2-4	sherd	body	unclassified sherd	n/a	fine sand
CHOH-00570 CHOH6239	2 18M0740	9	1/4"	STP	465	500			B1	0.2-1.7	1	8.3	2-4	sherd	body	unclassified sherd	n/a	crushed quartz
01011-00370 0110110233	2 1000/47	,	1/4	511	-03	500			DI	0.2-1./	1	0.5		Sheru	Joury	unclassified silera	11/ a	erusneu qualiz
СНОН-00570 СНОН6239	3 18MO749	9	1/4"	STP	465	500			B1	0.2-1.7	2	2.8	2-4	sherd	body	unclassified sherd	n/a	fine sand
СНОН-00570 СНОН6239			1/4"	STP	465				B1	0.2-1.7	1	5.9	2-4	sherd	body	unclassified sherd	n/a	mica
															2			

	EST/Hist Group	Comments
	streaked	
	streaked	
	grainy	
	n/a	
	eroded	thin, friable, gritty
	streaked	1 2 1 1 14 14 212
	miscellaneous	bent shank with distal taper,
		possibly large nail shank.
	smooth	Recbrowngular X-section
	streaked	
	grainy	
	Brunny	
	cordmarked	micaceous sand, compact, sandy
	streaked	
	streaked	
	incised	
	eroded	compact, slightly gritty, reddish
		paste
	streaked	
	smooth	
	n/a	
		thin biconvex x-section. 30.9mm
		wide by 4.8mm thick. Finer edge
		work along basal margin with
		lateral margins slightly coarse.
	cordmarked	compact, slightly gritty, reddish
		paste
	streaked	
	grainy streaked	
	sueakeu	
	quartz porphyritic	
	grainy	
	milky	
	streaked	
	aphyric	
	milky	
	grainy	
	grainy	
	streaked	
vn		
	anning	
	grainy	
	grainy	
	cordmarked	
	incised	thin, compact, reddish paste, gritty
	eroded	
	n/a	
	eroded	compact, micaceous sand, sandy,
		hematite?
	cordmarked	micaceous paste, really looks like
		Shenk's Ferry
	cordmarked	unusually thin, 3.5mm thick
	cord wrapped dowel	lots of mica sheets

S	STP/ STP/	Zone/ Depth	Wt	Cortex/					
Acc# Spec# Site Bag Method T		Level Strat Hor (ftbs)	Qty (g) Size		Artifact Type Ma	aterial/Ware Col	lor/ Temper	EST/Hist Group	Comments
	STP 465 500	B1 0.2-1.7	1 15.6 3-4	tool complete	retouched flake qua		1	streaked	biconvex x-section, only one
				-					lateral margin present, prominently arched dorsal line
СНОН-00570 СНОН62396 18МО749 10 1/4" S	STP 465 500	B2 1.7-4.2	1 7.6 3-4	debitage tertiary	flake, fragment qua	artz whi	ite	grainy	
СНОН-00570 СНОН62397 18МО749 10 1/4" S	STP 465 500	B2 1.7-4.2	1 4.4 2-3	debitage secondary	flake, fragment qua	artz whi	ite	grainy	
СНОН-00570 СНОН62398 18МО749 10 1/4" S	STP 465 500	B2 1.7-4.2	1 0.5 1-2	debitage tertiary	flake, fragment qua	artz whi	ite	grainy	
СНОН-00570 СНОН62399 18МО749 10 1/4" S	STP 465 500	B2 1.7-4.2	1 7.4 4-6	sherd body	unclassified sherd mic	caceous sand fine	e sand	fabric impressed	shallow overstamped, almost fabric like appearance
СНОН-00570 СНОН62400 18МО749 10 1/4" S	STP 465 500	B2 1.7-4.2	1 3.2 2-4	sherd body	Potomac Creek n/a	crus	shed quartz	cordmarked	shallow overstamped, almost fabric like appearance
СНОН-00570 СНОН62401 18МО749 11 1/4" S	STP 450 485	B1 0.4-2.8	1 0.4 1-2	debitage tertiary	flake, complete qua	artz whi	ite	grainy	
СНОН-00570 СНОН62402 18МО749 11 1/4" S	STP 450 485	B1 0.4-2.8	1 8.4 3-4	debitage tertiary	flake, fragment qua	artz whi	ite	grainy	
	STP 450 485	B1 0.4-2.8	1 1.1 2-3	debitage tertiary	flake, fragment qua			streaked	
СНОН-00570 СНОН62404 18МО749 11 1/4" S	STP 450 485	B1 0.4-2.8	1 1.9 2-3	debitage primary	flake, fragment qua	artz whi	ite	grainy	
СНОН-00570 СНОН62405 18МО749 11 1/4" S	STP 450 485	B1 0.4-2.8	4 8.1 2-3	debitage tertiary	flake, fragment qua	artz whi	ite	grainy	
	STP 450 485	B1 0.4-2.8	16 7.0 1-2	debitage tertiary	flake, fragment qua	artz whi	ite	grainy	
	STP 450 485	B1 0.4-2.8	6 2.9 1-2	debitage tertiary		artzite red,	, yellowish brown		
	STP 450 485	B1 0.4-2.8	1 0.6 1-2	debitage primary	flake, fragment qua	artz whi	ite, red	grainy	
	STP 450 485	B1 0.4-2.8	1 0.3 1-2	debitage tertiary	flake, fragment rhy	olite gray	у	aphyric	
	STP 450 485	B1 0.4-2.8	10 1.2 <1	debitage tertiary	flake, fragment qua			grainy	
СНОН-00570 СНОН62411 18МО749 11 1/4" S	STP 450 485	B1 0.4-2.8	1 1.9 2-4	sherd body	Accokeek n/a		shed quartz	cordmarked	
	STP 450 485	B1 0.4-2.8	1 7.1 2-4	sherd rim	Potomac Creek n/a	crus	shed quartz	cordmarked	vertical orientation
	STP 450 485	B1 0.4-2.8	1 4.0 2-4	sherd neck	Potomac Creek n/a	crus	shed quartz	cordmarked	
	STP 450 485	B1 0.4-2.8	1 1.5 2-4	sherd body	Potomac Creek n/a	crus	shed quartz	eroded	interior spall
	STP 450 485	B1 0.4-2.8	6 6.5 <2	sherd residual	residual sherd n/a	n/a		n/a	
СНОН-00570 СНОН62416 18МО749 11 1/4" S	STP 450 485	B1 0.4-2.8	1 2.4 3-4	tool fragment	ppk, Levanna qua	artzite gray	у		lateral section
СНОН-00570 СНОН62417 18МО749 12 1/4" S	STP 450 515	B1 0.2-2.2	1 9.7 4-5	debitage secondary	flake, fragment qua	artz whi	ite	grainy	
СНОН-00570 СНОН62418 18МО749 12 1/4" S	STP 450 515	B1 0.2-2.2	1 1.8 2-3	debitage tertiary	flake, fragment qua	artz whi	ite	streaked	
СНОН-00570 СНОН62419 18МО749 12 1/4" S	STP 450 515	B1 0.2-2.2	4 1.6 1-2	debitage tertiary	flake, fragment qua	artz whi	ite	grainy	
	STP 450 515	B1 0.2-2.2	5 0.2 <1	debitage tertiary	flake, fragment qua	artz whi	ite	grainy, streaked	
	STP 450 515	B1 0.2-2.2	1 2.5 2-4	sherd body	unclassified sherd mic	caceous sand fine	e sand	cordmarked	
	STP 450 515	B2 2.2-4.2	2 0.2 1-2	debitage tertiary	flake, fragment qua	artz whi	ite	grainy, streaked	
СНОН-00570 СНОН62423 18МО749 13 1/4" S	STP 450 515	B2 2.2-4.2	1 0.1 1-2	debitage tertiary	flake, fragment qua	artzite yelle	lowish brown		
СНОН-00570 СНОН62424 18МО749 14 1/4" S	STP 450 530	B1 0.2-3.4	2 4.3 2-3	debitage tertiary	flake, complete qua	artz whi	ite	grainy	
	STP 450 530	B1 0.2-3.4	2 4.1 2-3	debitage tertiary	flake, fragment qua			grainy	
	STP 450 530	B1 0.2-3.4	1 2.8 2-3	debitage tertiary	flake, fragment qua			milky	
	STP 450 530	B1 0.2-3.4	2 1.0 1-2	debitage secondary	flake, fragment qua			grainy	
	STP 450 530	B1 0.2-3.4	10 4.0 1-2	debitage tertiary	flake, fragment qua	artz whi	ite	grainy	
	STP 450 530	B1 0.2-3.4	1 1.1 1-2	debitage tertiary	, 2	artzite gray	у		
	STP 450 530	B1 0.2-3.4	1 0.6 1-2	debitage tertiary	, 2	volite gray	-	aphyric	
	STP 450 530	B1 0.2-3.4	1 2.2	debitage tertiary	shatter qua			milky	
	STP 450 530	B1 0.2-3.4	1 113.2	debitage fragment	1	ι.	yish brown		poss. FCR
	STP 450 530	B1 0.2-3.4	1 2.2 2-4	sherd body	Accokeek n/a		e sand	cordmarked	
	STP 450 530	B1 0.2-3.4	1 7.9 4-6	sherd neck			dium-coarse sand	cordmarked	
	STP 450 530	B1 0.2-3.4	1 1.3 2-4	sherd body			dium-coarse sand	cordmarked	
	STP 450 530	B1 0.2-3.4	1 2.0 2-4	sherd body	Mockley n/a		ll (leached)	cordmarked	
	STP 450 550	B1 0.3-2.2	1 0.5 1-2	debitage tertiary	flake, complete qua			streaked	
	STP 450 550	B1 0.3-2.2	3 1.5 1-2	debitage tertiary	flake, fragment qua			grainy	
	STP 450 550	B1 0.3-2.2	1 3.3 2-4	sherd body			shed quartz	eroded	
	STP 450 550	B1 0.3-2.2	1 0.9 <2	sherd residual	residual sherd n/a			n/a	
СНОН-00570 СНОН62441 18МО749 15 1/4" S	STP 450 550	B1 0.3-2.2	1 3.1 2-3	tool tertiary	utilized flake qua	artz whi	ite	grainy	unifacial retouch to dorsal distal margin on a complete flake
СНОН-00570 СНОН62442 18МО749 16 1/4" S	STP 450 550	B2 2.2-3.6	1 0.5 1-2	debitage tertiary	flake, complete qua	artz whi	ite	streaked	
	STP 450 550	B2 2.2-3.6	$1 0.5 1-2 \\ 1 0.5 1-2$	debitage tertiary	flake, fragment qua			grainy	
	STP 450 565	B2 2.2-3.0 B1 0.6-2.5	3 0.1	bone fragment	calcined bone	will		Brainiy	
	STP 450 565	B1 0.6-2.5	1 14.2 3-4	debitage fragment		artzite redo	dish brown		
	STP 450 565	B1 0.6-2.5	1 0.1 < 1	debitage tertiary		artzite gray			
	STP 450 565	B1 0.6-2.5	$1 0.1 <1 \\ 1 0.4 1-2$	debitage tertiary	flake, complete qua			streaked	
	STP 450 565	B1 0.6-2.5 B1 0.6-2.5	3 1.6 1-2	debitage tertiary			dish brown	Savarou	
	STP 450 565	B1 0.6-2.5 B1 0.6-2.5	5 1.0 1-2 5 0.3 <1	debitage tertiary			dish brown		
	STP 450 565	B1 0.6-2.5 B1 0.6-2.5	11 3.3 1-2	debitage tertiary	flake, fragment qua				
	STP 450 565	B1 0.6-2.5 B1 0.6-2.5	$11 3.3 1-2 \\ 13 0.8 <1$	debitage tertiary	flake, fragment qua				
	STP 450 565	B1 0.6-2.5 B1 0.6-2.5	1 10.5 4-6	sherd body	, 2	caceous sand crus		cordmarked	
	150 505	51 0.0-2.5	1 10.0 +-0	Shera bouy		careeus sund erus	und quarte	- Statian Rou	

					STP/	STP/			Zone/		Depth		Wt			Cortex/			
Acc#	Spec#	Site	Bag	Method			th East	Fea	Level Strat	Hor	(ftbs)	Qty	(g)	Size	Class	Portion	Artifact Type	Material/Ware	Color/ Temper
)570 CHOH62453		17	1/4"	STP	450	565	1 00	Level Stat	B1	0.6-2.5	7	1.5	<2	sherd	residual	residual sherd	n/a	n/a
	0570 CHOH62454		17	1/4"	STP	450	565			B1	0.6-2.5	,	416.7	-	tool	complete	hammerstone	quartzite	reddish brown
																1		1	
CHOH-0	0570 CHOH62455	18MO749	18	1/4"	STP	425	485			B1	0.3-4.2	1	2.9	2-3	debitage	primary	bipolar flake, complete	quartz	white
CHOH-0	0570 CHOH62456	18MO749	18	1/4"	STP	425	485			B1	0.3-4.2	1	3.0	2-3	debitage	tertiary	flake, complete	quartz	white
	0570 CHOH62457		18	1/4"	STP	425	485			B1	0.3-4.2	2	0.8	1-2	debitage	tertiary	flake, fragment	quartz	white
	0570 CHOH62458		18	1/4"	STP	425	485			B1	0.3-4.2	1	0.2	1-2	debitage	tertiary	flake, fragment	quartz	white
	0570 CHOH62459			1/4"	STP	425	485			B1	0.3-4.2	7	0.5	<1	debitage	tertiary	flake, fragment	quartz	white
	0570 CHOH62460		19	1/4"	STP	400	450			B1	0.3-1.6	1	3.5	3-4	debitage	tertiary	flake, complete	rhyolite	weathered gray
	0570 CHOH62461		19	1/4"	STP	400	450			B1	0.3-1.6	2	1.6	1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-0	0570 CHOH62462	18MO/49	20	1/4"	STP	400	450			B2	1.6-2.3	1	2.8	2-3	tool	fragment	biface, late stage	quartz	white
CHOH-0)570 CHOH62463	18MO749	21	1/4"	STP	600	535			B1	0.3-3.3	1	1.1	2-3	debitage	tertiary	flake, complete	quartzite	brown
CHOH-0)570 CHOH62464	18MO749	21	1/4"	STP	600	535			B1	0.3-3.3	1	6.2	3-4	debitage	tertiary	flake, fragment	quartzite	reddish brown
CHOH-0)570 CHOH62465	18MO749	21	1/4"	STP	600	535			B1	0.3-3.3	2		2-3	debitage	tertiary	flake, fragment	quartz	white
CHOH-0	0570 CHOH62466	18MO749	22	surface	STP	600	550			backfill		1	114.8		manuport	primary	unmodified cobble	quartzite	brown
CHOH-0	0570 CHOH62467	18MO749	23	1/4"	STP	600	550			B1	0.2-2.2	1	1.3	2-3	debitage	tertiary	flake, complete	quartz	white
CHOH-0	0570 CHOH62468	18MO749	23	1/4"	STP	600	550			B1	0.2-2.2	3	2.4	1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-0	0570 CHOH62469	18MO749	23	1/4"	STP	600	550			B1	0.2-2.2	2	0.1	<1	debitage	tertiary	flake, fragment	quartz	white
CHOH-0	0570 CHOH62470	18MO749	24	1/4"	STP	585	550			B1	0.5-2.0	1	39.3	>5	debitage	primary	bipolar flake, fragment	graywacke	greenish gray
CHOH-0	0570 CHOH62471	18MO749	24	1/4"	STP	585	550			B1	0.5-2.0	1	1.6	2-3	debitage	primary	flake, complete	argillite	red, dark gray
	0570 CHOH62472		24	1/4"	STP	585	550			B1	0.5-2.0	1	3.5	2-3	debitage	tertiary	flake, complete	quartzite	red
	0570 CHOH62473		24	1/4"	STP	585	550			B1	0.5-2.0	2	0.8	1-2	debitage	tertiary	flake, fragment	quartz	white
	0570 CHOH62474			1/4"	STP	565	550			Oi	0-0.2	1	1.8	2-3	debitage	tertiary	flake, fragment	quartz	white
	0570 CHOH62475		26	1/4"	STP	565	550			B1	0.2-0.8	1	7.2	3-4	debitage	secondary	flake, fragment	quartz	white
	0570 CHOH62476		27	1/4"	STP	550	535			B1	0.5-2.0	2	0.7	1-2	debitage	tertiary	flake, complete	quartz	white
	0570 CHOH62477		27	1/4"	STP	550	535			B1	0.5-2.0	1	2.0	3-4	debitage	tertiary	flake, fragment	argillite	reddish brown
	0570 CHOH62478			1/4"	STP	550	535			B1	0.5-2.0	1	4.8	3-4	debitage	tertiary	flake, fragment	quartz	white
	0570 CHOH62479			1/4"	STP	550	535			B1	0.5-2.0	1	2.2	2-3	debitage	tertiary	flake, fragment	quartzite	red
	0570 CHOH62480		27	1/4" 1/4"	STP	550	535 535			B1 D1	0.5-2.0	1	1.2 0.5	2-3 1-2	debitage	tertiary	flake, fragment	quartzite	gray
	0570 CHOH62481 0570 CHOH62482		27	1/4" 1/4"	STP STP	550 550	535 535			B1 B1	0.5-2.0 0.5-2.0	4	0.3 1.3	1-2 1-2	debitage debitage	tertiary tertiary	flake, fragment flake, fragment	argillite	reddish brown white
)570 CHOH62482		27	1/4"	STP	550	535			B1	0.5-2.0	- 4	0.2	1-2	debitage	tertiary	flake, fragment	quartz quartz	white
	0570 CHOH62485			1/4"	STP	550	535			B1	0.5-2.0	1	0.2	<1	debitage	tertiary	flake, fragment	quartz	white
)570 CHOH62485			1/4"	STP	550	535			B1	0.5-2.0	1	5.2	2-4	sherd	body	unclassified sherd	micaceous sand	fine sand
)570 CHOH62486		27	1/4"	STP	550	535			B1	0.5-2.0	1	0.8	<2	sherd	residual	residual sherd	n/a	n/a
	0570 CHOH62487		28	1/4"	STP	550	565			B1	0.4-2.2	1	1.6	1-2	debitage	tertiary	flake, fragment	quartz	white
	0570 CHOH62488		28	1/4"	STP	550	565			B1	0.4-2.2	1	0.4	1-2	debitage	tertiary	flake, fragment	chert	black
CHOH-0)570 CHOH62489	18MO749	29	1/4"	STP	550	565			B2	2.2-4.3	2	4.2	2-3	debitage	tertiary	flake, fragment	quartz	white
CHOH-0	0570 CHOH62490	18MO749	29	1/4"	STP	550	565			B2	2.2-4.3	1	1.3	2-3	debitage	tertiary	flake, fragment	quartz	white
CHOH-0	0570 CHOH62491	18MO749	29	1/4"	STP	550	565			B2	2.2-4.3	1	0.2	1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-0	0570 CHOH62492	18MO749	29	1/4"	STP	550	565			B2	2.2-4.3	1	0.1	<1	debitage	tertiary	flake, fragment	quartz	white
CHOH-0	0570 CHOH62493	18MO749	29	1/4"	STP	550	565			B2	2.2-4.3	1	71.0		debitage	fragment	tested cobble	quartzite	brown
CHOH-0	0570 CHOH62494	18MO749	29	1/4"	STP	550	565			B2	2.2-4.3		10.0	4-6	sherd	body	Potomac Creek	micaceous sand	crushed quartz
CHOH-0	0570 CHOH62495	18MO749	29	1/4"	STP	550	565			B2	2.2-4.3	1	####	>5	tool	partial	bipolar core/pos. anvil/pos. man	n quartzite	brown
CHOH-0)570 CHOH62496	18MO749	30	1/4"	STP	550	585			Ab	3.1-4.2	1	5.1	2-3	debitage	secondary	bipolar flake, complete	quartzite	reddish brown
	0570 CHOH62497			1/4"	STP	550	585			Ab	3.1-4.2	1	0.9	2-3	debitage	tertiary	flake, fragment	quartz	white
	0570 CHOH62498			1/4"	STP	550	585			Ab	3.1-4.2	4		1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-0	0570 CHOH62499	18MO749	30	1/4"	STP	550	585			Ab	3.1-4.2	1	0.2	1-2	debitage	tertiary	flake, fragment	rhyolite	weathered gray
	0570 CHOH62500			1/4"	STP	550	585			Ab	3.1-4.2	5		<1	debitage	tertiary	flake, fragment	quartz	white
CHOH-0	0570 CHOH62501	18MO749	30	1/4"	STP	550	585			Ab	3.1-4.2	1	5.6		debitage	secondary	shatter	quartz	white
CHOH-0	0570 CHOH62502	18MO749	30	1/4"	STP	550	585			Ab	3.1-4.2	1	14.3	4-5	tool	partial	biface, mid stage	quartz	white
CHOH-0)570 CHOH62503	18MO749	30	1/4"	STP	550	585			Ab	3.1-4.2	1	10.3	3-4	tool	secondary	retouched flake, fragment	quartz	white
						250	200											1	
CHOH-0	0570 CHOH62504	18MO749	32	1/4"	STP	515	450			B1	0.7-2.4	1	0.4	1-2	debitage	tertiary	flake, fragment	quartz	white

EST/Hist Group	Comments
n/a	battered in several places, well smoothed on two surfaces, perhaps from use
grainy	
grainy	
grainy streaked	
grainy	
plagioclase porphyritic	
grainy	1
grainy	biconvex x-section, distal fragment
grainy	
grainy	
grainy	
grainy	missing distal portion
	missing distal portion
grainy	
milky	
grainy	
grainy	
grainy streaked	
grainy	
cordmarked	
n/a	
grainy opaque	heavily waterworn
grainy	icavity water worn
smooth	
streaked	
grainy	
cordmarked	
	one surface is very smooth, flakes removed from one end only
grainy	
grainy	
aphyric grainy	
grainy	
milky	basal to mid section. Biconvex x- section, heavily arched dorsal side. Convexed lateral margins
streaked	coarse unifacial retouch along single lateral margin
grainy	

					STP/	STP/			Zone/		Depth		Wt			Cortex/			
Acc#	Spec#	Site	Bag	Method			East	Fea	Level Strat	Hor	(ftbs)	Qty	(g)	Size	Class	Portion	Artifact Type	Material/Ware	Color/ Temper
CHOH-00570	СНОН62505	18MO749	33	1/4"	STP	515	450			B2	2.4-3.5	1	7.5	4-5	tool	tertiary	biface, late stage	quartz	white
CUOU 00570	CHOH62506	18MO740	22	1/4"	STP	515	450			B2	2.4-3.5	1	0.2	1-2	debitage	tertiary	flake, fragment	quartz	white
	CHOH62507			1/4"	STP	515	450			B2 B2	2.4-3.5	1	6.5	2-4	sherd	body	Potomac Creek	micaceous sand	crushed quartz
CHOH-00570	CHOH62508	18MO749	34	1/4"	STP	500	465			B2	2.5-3.7	1	0.1	1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570	CHOH62509	18MO749	34	1/4"	STP	500	465			B2	2.5-3.7	1	1.0	1-2	debitage	secondary	flake, fragment	quartz	white
	CHOH62510			1/4"	STP	500	465			B2	2.5-3.7	2	0.9	1-2	debitage	tertiary	flake, fragment	quartz	white
	CHOH62511			1/4"	STP	500	465			B2	2.5-3.7	1	1.7	<2	sherd	residual	residual sherd	n/a	n/a
	CHOH62512 CHOH62513		34 35	1/4" 1/4"	STP STP	500 500	465 500			B2 backfill	2.5-3.7 0-2.5	1	1.1 0.1	1-2 1-2	tool debitage	fragment tertiary	biface fragment flake, fragment	quartz unid. lithic	white reddish brown
	CHOH62514			1/4"	STP	500	500			backfill		1	0.1	1-2	debitage	tertiary	flake, fragment	quartzite	red
	CHOH62515		35	1/4"	STP	500	500			backfill		4	0.3	<1	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570	CHOH62516	18MO749	35	1/4"	STP	500	500			backfill	0-2.5	1	3.3	2-3	sherd	body	Accokeek	micaceous sand	crushed quartz
	CHOH62517			1/4"	STP	500	500			backfill		3	2.7	<2	sherd	residual	residual sherd	n/a	n/a
	CHOH62518		36	1/4"	STP	500	500			B1	0.4-4.2	1	0.5	1-2	debitage	tertiary	flake, complete	quartz	white
	CHOH62519			1/4"	STP	500	500			B1	0.4-4.2	1	0.4	1-2	debitage	tertiary	flake, fragment	quartzite	white
	CHOH62520 CHOH62521			1/4" 1/4"	STP STP	500 500	500 500			B1 B1	0.4-4.2 0.4-4.2	1 5	1.0 0.5	1-2 <1	debitage debitage	secondary tertiary	flake, fragment flake, fragment	quartz quartz	white white
	CHOH62522		36	1/4"	STP	500	500			B1	0.4-4.2	1	0.5	<1	debitage	tertiary	flake, fragment	quartzite	red
	CHOH62523			1/4"	STP	500	500			B1	0.4-4.2	1	1.0	2-4	sherd	body	unclassified sherd	n/a	fine sand
CHOH-00570	CHOH62524	18MO749	37	1/4"	STP	500	515			B1	0.2-2.2	1	0.4	1-2	debitage	tertiary	flake, complete	quartz	white
	CHOH62525			1/4"	STP	500	515			B1	0.2-2.2	1	0.3	1-2	debitage	tertiary	flake, fragment	quartz	white
	СНОН62526			1/4"	STP	500	515			B1	0.2-2.2	1	0.3	1-2	debitage	tertiary	flake, fragment	quartzite	red
	CHOH62527			1/4"	STP	500	515			B1	0.2-2.2	1	5.4	2-4	sherd	body	Potomac Creek	micaceous sand	crushed quartz&sand
	CHOH62528 CHOH62529			1/4" 1/4"	STP STP	500	515 550			B1 B1	0.2-2.2 0.5-4.2	7 1	1.5 0.1	<2 <1	sherd debitage	residual	residual sherd	n/a abart	shell (leached) black
	CHOH62530			1/4"	STP	465 465	550 550			B1 B1	0.5-4.2	6	2.9	1-2	debitage	tertiary tertiary	flake, complete flake, fragment	chert quartz	white
	CHOH62531		39	1/4"	STP	465	550			B1	0.5-4.2	1	0.1	<1	debitage	tertiary	flake, fragment	quartz	white
	CHOH62532			1/4"	STP	465	550			B1	0.5-4.2		21.1	>5	tool	complete	biface, mid stage	quartz	white
																-		-	
CUOU 00570	СНОН62533	18MO740	39	1/4"	STP	465	550			B1	0.5-4.2	1	288.4	.5	tool	nrimory	hammerstone	schist	dark gray
	CHOH62534		40	1/4"	STP	403	500			B1	1.0-2.9	1	288.4	.5 1-2	debitage	primary tertiary	flake, complete	rhyolite	gray
	CHOH62535			1/4"	STP	435	500			B1	1.0-2.9	7	1.7	1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570	CHOH62536	18MO749	40	1/4"	STP	435	500			B1	1.0-2.9	17	1.3	<1	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570	CHOH62537	18MO749	40	1/4"	STP	435	500			B1	1.0-2.9	1	0.1	<1	debitage	tertiary	flake, fragment	quartz	white
	CHOH62538		40	1/4"	STP	435	500			B1	1.0-2.9	1	0.9		debitage	tertiary	shatter	quartz	white
	CHOH62539		40	1/4"	STP	435	500			B1	1.0-2.9	5	3.4	<2	sherd	residual	residual sherd	n/a	n/a
	CHOH62540 CHOH62541		41	1/4" 1/4"	STP STP	435 435	550 550			B1 B1	0.4-3.0 0.4-3.0	1	0.2 0.9	1-2 1-2	debitage debitage	secondary	flake, fragment flake, fragment	quartz	white
	CHOH62541 CHOH62542			1/4"	STP	435	550 550			B1 B1	0.4-3.0	1 10	0.9 5.2	1-2	debitage	tertiary tertiary	flake, fragment	quartzite quartz	red white
	CHOH62543			1/4"	STP	435	550			B1	0.4-3.0	16	0.3	<1	debitage	tertiary	flake, fragment	quartz	white
	CHOH62544			1/4"	STP	435	550			B1	0.4-3.0	1	0.1	<1	debitage	tertiary	flake, fragment	rhyolite	weathered gray
CHOH-00570	СНОН62545	18MO749	41	1/4"	STP	435	550			B1	0.4-3.0	1	30.9		debitage	primary	tested cobble fragment	quartzite	brown
	CHOH62546		42	1/4"	STP	425	515			B1	0.4-3.0	1	1.4	2-3	debitage	tertiary	flake, complete	quartz	white
	СНОН62547			1/4"	STP	425	515			B1	0.4-3.0	2	1.1	1-2	debitage	tertiary	flake, complete	quartz	white
	CHOH62548			1/4"	STP	425	515			B1	0.4-3.0	1	0.3	1-2	debitage	tertiary	flake, complete	rhyolite	weathered gray
	CHOH62549 CHOH62550			1/4" 1/4"	STP STP	425 425	515 515			B1 B1	0.4-3.0 0.4-3.0	1	0.1 3.3	<1 2-3	debitage debitage	tertiary secondary	flake, complete flake, fragment	quartz rhyolite	white
	CHOH62551			1/4"	STP	425	515			B1	0.4-3.0	1	0.2	1-2	debitage	tertiary	flake, fragment	rhyolite	gray greenish gray
	CHOH62552			1/4"	STP	425	515			B1	0.4-3.0	11	4.3	1-2	debitage	tertiary	flake, fragment	quartz	white
	CHOH62553			1/4"	STP	425	515			B1	0.4-3.0	20	1.1	<1	debitage	tertiary	flake, fragment	quartz	white
	СНОН62554			1/4"	STP	425	515			B1	0.4-3.0	1	2.9		debitage	secondary	shatter	quartz	white
CHOH-00570	СНОН62555	18MO749	42	1/4"	STP	425	515			B1	0.4-3.0	1	160.3		debitage	primary	tested cobble	quartzite	reddish brown
CHOH-00570	СНОН62556	18MO749	42	1/4"	STP	425	515			B1	0.4-3.0	8	2.6	<2	sherd	residual	residual sherd	n/a	n/a
	CHOH62557			1/4"	STP	425	515			B1	0.4-3.0	1	3.7	2-4	sherd	body	Potomac Creek	n/a	crushed quartz
	CHOH62558			1/4"	STP	425	515			B1	0.4-3.0	1	1.7	1-2	tool	fragment	biface fragment	quartz	white
																-	-	-	
CHOH-00570	СНОН62559	18MO749	43	1/4"	STP	415	500			B1	1.3-3.5	1	1.5	2-3	debitage	tertiary	flake, complete	quartzite	white, tam

EST/Hist Group	Comments
grainy	triangular in overall shape so pos triangle ppk preform, platform still present at one basal corner, very minimal retouch on other
	basal corner and adjacent lateral margin
grainy	
cordmarked grainy	
smooth	
grainy	
n/a	
grainy	biconvex x-section
grainy	
cordmarked	
n/a	
grainy	
grainy	
grainy	
grainy	
eroded	
streaked	
streaked	
cordmarked n/a	
opaque	waterworn
grainy	
grainy	his section 40 from land
grainy	biconvex x-section, 49.6mm long, 32mm wide, and 14.2mm thick. Convexed blade margins
aphyric	pos also used as abrader
grainy	
grainy	
streaked	
grainy	
n/a	
grainy	
grainy	
grainy	
aphyric	
grainy	
grainy	
aphyric	
grainy	
aphyric	
aphyric grainy	
grainy	
milky	
-	bipolar reduction, light battering
	on one end
n/a	
unid. eroded streaked	highney y gastion dist-1
sueakeu	biconvex x-section, distal fragment
	nagnont

					(TER)	GTD				a (D (1		***			G ()			
A H	11	S:4.	Dag	Math		STP/	NT41.	E t	Eas	Zone/	Han	Depth	0	Wt	C :	Class	Cortex/	A	N	Color/Toman
Acc# Spe		Site	Bag			TU			rea	Level Strat		(ftbs)	Qty	(g)	Size		Portion	Artifact Type		Color/ Temper
СНОН-00570 СН СНОН-00570 СН			43 43	1/4" 1/4"	STP STP		415 415	500 500			B1 B1	1.3-3.5 1.3-3.5	1	0.3 2.2	1-2 2-3	debitage	tertiary	flake, complete	rhyolite	weathered gray
СНОН-00570 СН				1/4"	STP		415	500 500			B1	1.3-3.5	1	0.2	1-2	debitage debitage	tertiary tertiary	flake, fragment flake, fragment	quartzite	gray white
CHOH-00570 CH			43	1/4"	STP		415	500			B1	1.3-3.5	1	0.2	1-2	debitage	tertiary	flake, fragment	quartz quartz	white
СНОН-00570 СН			43	1/4"	STP		415	500			B1	1.3-3.5	1	10.2	4-5	tool	complete	ppk, Clagett	rhyolite	weathered gray
CHOII-00570 CH	01102304	101010/49	45	1/4	511		415	500			DI	1.5-5.5	1	10.2	4-5	1001	complete	ppk, Clagen	Inyonte	weathered gray
СНОН-00570 СН	OH62565	18MO749	44	1/4"	STP		400	500			B1	0.9-3.0	1	1.3	2-3	debitage	tertiary	flake, complete	rhyolite	gray
СНОН-00570 СН	OH62566	18MO749	44	1/4"	STP		400	500			B1	0.9-3.0	1	1.9	2-3	debitage	tertiary	flake, fragment	quartzite	gray
СНОН-00570 СН	OH62567	18MO749	44	1/4"	STP		400	500			B1	0.9-3.0	1	1.9	2-3	debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СН	OH62568	18MO749	44	1/4"	STP		400	500			B1	0.9-3.0	2	1.1	1-2	debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СН			45	1/4"	STP		600	450			B1	0-1.9	1	5.9	3-4	debitage	secondary	flake, fragment	quartz	white
СНОН-00570 СН				1/4"	STP		600	450			B1	0-1.9	1	1.2	2-3	debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СН				1/4"	STP		600	500			B2	1.0-2.9	1	0.7	2-3	debitage	tertiary	flake, complete	quartz	white
СНОН-00570 СН			46	1/4"	STP		600	500			B2	1.0-2.9	1	0.3	1-2	debitage	tertiary	flake, complete	rhyolite	weathered gray
СНОН-00570 СН			46	1/4"	STP		600	500			B2	1.0-2.9	1	0.6	1-2	debitage	tertiary	flake, fragment	chert	black
СНОН-00570 СН	OH62574	18MO749	46	1/4"	STP		600	500			B2	1.0-2.9	1	7.4	4-5	tool	partial	ppk, Clagett	rhyolite	weathered gray
CHOIL 00570 CH	011(2575	1010740	47	1 / 4 !!	CTD		550	125			D1	0 4 2 1	1	1.0	2.2	1.1.2	4	0.1.		
CHOH-00570 CH			47	1/4"	STP		550	435			B1	0.4-2.1	1	1.9	2-3	debitage	tertiary	flake, complete	quartz	white
CHOH-00570 CH				1/4" 1/4"	STP		550	475			B1 B1	0.5-2.8 0.5-2.8	1	1.7	2-3	debitage	secondary	flake, complete	quartz	white
СНОН-00570 СН СНОН-00570 СН			48 48	1/4" 1/4"	STP STP		550 550	475 475			B1 B1	0.5-2.8	1 2	1.4 1.4	2-3 1-2	debitage	tertiary	flake, complete	quartz	white white
СНОН-00570 СН				1/4"	STP		550	475 475			B1 B1	0.5-2.8	2	0.2	<1	debitage debitage	tertiary	flake, complete flake, complete	quartz	white
СНОН-00570 СН			48	1/4"	STP		550	475			B1	0.5-2.8	2	0.2 3.7	2-3	debitage	tertiary secondary	flake, fragment	quartz quartz	white
СНОН-00570 СН			48	1/4"	STP		550	475			B1	0.5-2.8	1	0.7	2-3	debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СН			48	1/4"	STP		550	475			B1	0.5-2.8	13	5.9	1-2	debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СН			48	1/4"	STP		550	475			B1	0.5-2.8	13	1.1	<1	debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СН			48	1/4"	STP		550	475			B1	0.5-2.8	2	0.7	1-2	debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СН	OH62585	18MO749	48	1/4"	STP		550	475			B1	0.5-2.8	1	1.0	1-2	debitage	tertiary	flake, fragment	quartzite	red
СНОН-00570 СН	OH62586	18MO749	49	1/4"	STP		550	500			B1	0.3-2.0	2	0.9	1-2	debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СН	OH62587	18MO749	50	1/4"	STP		550	450			B1	0.3-2.9	1	278.8	>5	tool	complete	poss. mano	quartzite	gray
СНОН-00570 СН	OH62588	18MO749	50	1/4"	STP		550	450			B1	0.3-2.9	1	12.1	4-5	tool	tertiary	retouched flake, fragment	quartzite	gray
СНОН-00570 СН	OH62589	18MO749	50	1/4"	STP		550	450			B1	0.3-2.9	1	0.3	1-2	debitage	tertiary	flake, complete	quartz	white
СНОН-00570 СН				1/4"	STP		550	450			B1	0.3-2.9	1	1.0	1-2	debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СН			50	1/4"	STP		550	450			B1	0.3-2.9		109.9		debitage	secondary	shatter	schist	brown
СНОН-00570 СН	OH62592	18MO749	50	1/4"	STP		550	450			B1	0.3-2.9	1	81.3		manuport	primary	poss. hammerstone	quartzite	gray, brown
	011(0500	101/07/0	50	1 / 4 11	CTD		550	150			D 1	0 2 2 0	1		0 10	1 1	1 1		1	1' 1
CHOH-00570 CH			50	1/4"	STP		550	450			B1	0.3-2.9	1	56.7	8-10	sherd	body	Popes Creek	n/a	medium-coarse sand
СНОН-00570 СН СНОН-00570 СН				1/4" 1/4"	STP STP		500 500	435 435			B2 B2	2.1-4.2 2.1-4.2	1	1.0 0.1	2-3 1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CH				1/4"	STP		500	435			Б2 В2	2.1-4.2	1	0.1	1-2	debitage debitage	tertiary tertiary	flake, fragment flake, fragment	quartz	white white
СНОН-00570 СН				1/4"	STP		500	435			B2 B2	2.1-4.2	1	4.0	2-4	sherd	body	Accokeek	quartz micaceous sand	medium-coarse sand
СНОН-00570 СН				1/4"	STP		485	450			B2 B1	0.3-2.1	1	0.3	1-2	debitage	tertiary	flake, complete	quartz	white
СНОН-00570 СН				1/4"	STP		485	450			B1	0.3-2.1	8	6.6	1-2	debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СН			52	1/4"	STP		485	450			B1	0.3-2.1	1	0.3	1-2	debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СН				1/4"	STP		485	450			B1	0.3-2.1	2	1.1	1-2	debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СН				1/4"	STP		485	450			B1	0.3-2.1	1	0.5	1-2	debitage	tertiary	flake, fragment	quartzite	reddish brown
СНОН-00570 СН			52	1/4"	STP		485	450			B1	0.3-2.1	7	0.5	<1	debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СН	OH62604	18MO749	52	1/4"	STP		485	450			B1	0.3-2.1	1	15.1	4-5	debitage	secondary	bipolar flake, complete	unid. lithic	reddish brown
СНОН-00570 СН				1/4"	STP		485	450			B1	0.3-2.1		288.1		tool	primary	hammerstone	sandstone	reddish brown
СНОН-00570 СН			52	1/4"	STP		485	450			B1	0.3-2.1	6	2.1	<2	sherd	residual	residual sherd	n/a	n/a
СНОН-00570 СН	OH62607	18MO749	52	1/4"	STP		485	450			B1	0.3-2.1	3	9.9	2-3	sherd	body	Accokeek	micaceous sand	crushed quartz
СНОН-00570 СН	OH62608	18MO749	52	1/4"	STP		485	450			B1	0.3-2.1	1	1.8	2-4	sherd	body	Mockley		shell (leached)
СНОН-00570 СН	OH62609	18MO749	53	1/4"	STP		485	450			Ab	2.1-4.1	1	1.4	2-3	debitage	tertiary	flake, complete	quartz	white
СНОН-00570 СН			53	1/4"	STP		485	450			Ab	2.1-4.1	7	3.7	1-2	debitage	tertiary	flake, complete	quartz	white
СНОН-00570 СН	OH62611	18MO749	53	1/4"	STP		485	450			Ab	2.1-4.1	1	3.2	3-4	debitage	tertiary	flake, fragment	rhyolite	gray
	011/0	101 50 5 10		4 / 4 **			40 -	4.50						o -	<u> </u>			0.1 0		1
CHOH-00570 CH				1/4"	STP		485	450			Ab	2.1-4.1	1	0.7	2-3	debitage	tertiary	flake, fragment	quartzite	brown
СНОН-00570 СН	OH02013	181/10/49	55	1/4"	STP		485	450			Ab	2.1-4.1	1	1.9	2-3	debitage	tertiary	flake, fragment	quartz	white

EST/Hist Group	Comments
aphyric	
grainy smooth	
aphyric	biconvex x-section, 50.6mm long, 25.2mm wide, and 9.2mm thick. Stem 11.4mm long, 16.7mm wide. Straight blade margins. Expanding stem which is slightly
aphyric	concave
grainy	
quartz porphyritic opaque	waterworn
aphyric	missing distal, biconvex x-section, 41mm long, 24.7mm wide, and 7.6mm thick. Stem 14.6mm long, 17.8mm wide. Straight blade
grainy	
grainy	
grainy grainy	
grainy	
grainy	
streaked	
grainy	
grainy streaked	
grainy	
	some surfaces very smooth
	some light battering, some
	surfaces smoothed
net impressed	drilled mend hole
grainy grainy	
streaked	
cordmarked	
grainy	
grainy	
smooth	
streaked	
grainy	
n/a	
eroded	
eroded	
grainy	
grainy aphyric	same material as hitago from ant
арнунс	same material as biface fragment
grainy	

					STP/	STP/				Zone/		Depth		Wt			Cortex/			
Acc#	Spec#	Site	Bag	Method			North	East	Fea	Level Strat	Hor	(ftbs)	Qty	(g)	Size	Class	Portion	Artifact Type	Material/Ware	Color/ Temper
	70 CHOH62614		53	1/4"	STP	_	485	450			Ab	2.1-4.1	8	4.6	1-2	debitage	tertiary	flake, fragment	quartz	white
	70 CHOH62615			1/4"	STP		485	450				2.1-4.1	19	1.5	<1	debitage	tertiary	flake, fragment	quartz	white
	70 CHOH62616		53	1/4"	STP		485	450				2.1-4.1		32.6	3-4	debitage	secondary	bipolar flake, complete	quartzite	red, reddish brown
CHOH-0057	70 CHOH62617	18MO749	53	1/4"	STP		485	450			Ab	2.1-4.1	1	8.9	4-6	sherd	body	Accokeek	micaceous sand	crushed quartz
CHOH-0057	70 CHOH62618	18MO749	53	1/4"	STP		485	450			Ab	2.1-4.1	2		2-4	sherd	body	Rappahannock	n/a	shell (leached)
	70 CHOH62619			1/4"	STP		485	450				2.1-4.1	4	16.4	2-4	sherd	body	Accokeek	micaceous sand	fine sand
	70 CHOH62620		53	1/4"	STP		485	450			Ab	2.1-4.1	2		<2	sherd	residual	residual sherd	n/a	n/a
	70 CHOH62621		53	1/4"	STP		485	450			Ab	2.1-4.1	1		1-2	tool	fragment	biface, late stage	rhyolite	gray
																	8	ý 8	5	6 7
CHOH-0057	70 CHOH62622	18MO749	54	1/4"	STP		450	450			backfill	0-2.1	1	1.4	2-3	debitage	tertiary	flake, complete	quartz	white
CHOH-0057	70 CHOH62623	18MO749	54	1/4"	STP		450	450			backfill	0-2.1	1	0.2	1-2	debitage	tertiary	flake, complete	quartz	white
CHOH-0057	70 CHOH62624	18MO749	54	1/4"	STP		450	450			backfill	0-2.1	1	3.3	2-3	debitage	tertiary	flake, fragment	quartzite	brown
CHOH-0057	70 CHOH62625	18MO749	54	1/4"	STP		450	450			backfill		1	0.9	1-2	debitage	tertiary	flake, fragment	quartz	white
	70 CHOH62626		54	1/4"	STP		450	450			backfill		9	3.5	1-2	debitage	tertiary	flake, fragment	quartz	white
	70 CHOH62627			1/4"	STP		450	450			backfill		8	0.7	<1	debitage	tertiary	flake, fragment	quartz	white
	70 CHOH62628			1/4"	STP		450	450			backfill		5	3.6	<2	sherd	residual	residual sherd	n/a	n/a
	70 CHOH62629			1/4"	STP		450	450			B1	0.5-3.8	1	1.4	1-2	debitage	secondary	flake, fragment	quartz	white
	70 CHOH62630			1/4"	STP		450	450			B1	0.5-3.8	9	4.0	1-2	debitage	tertiary	flake, fragment	quartz	white
	70 CHOH62631			1/4"	STP		450	450			B1	0.5-3.8	4	0.3	<1	debitage	tertiary	flake, fragment	quartz	white
	70 CHOH62632			1/4"	STP		450	450			B1	0.5-3.8	1	7.2	-1	tool	tertiary	retouched flake, fragment	quartz	white
	70 CHOH62633			1/4"	STP		450	450			B1	0.5-3.8	1	1.5	<2	sherd	residual	residual sherd	n/a	n/a
	70 CHOH62634			1/4"	STP		450	450			B1	0.5-3.8	1	4.0	2-4	sherd		unclassified sherd	n/a	crushed quartz
			55 56	1/4"				450			B1 B1		1				body			1
	70 CHOH62635		•••		STP		415					3.0-3.3	-	3.8	3-4	debitage	tertiary	flake, complete	rhyolite	weathered gray
	70 CHOH62636		57	1/4"	STP		400	435			B1	0-2.6	1	0.7	1-2	debitage	tertiary	flake, fragment	quartz	white
	70 CHOH62637			1/4"	STP		400	465			B1	0.4-3.1	6	2.9	1-2	debitage	tertiary	flake, fragment	quartz	white
	70 CHOH62638			1/4"	STP		400	465			B1	0.4-3.1	1	1.2	1-2	debitage	secondary	shatter	quartz	white
	70 CHOH62639		59	1/4"	STP		400	485			B1	1.2-2.6	1	0.3	1-2	debitage	tertiary	flake, complete	quartz	white
	70 CHOH62640			1/4"	STP		400	485			B1	1.2-2.6	1	0.2	1-2	debitage	tertiary	flake, complete	rhyolite	weathered gray
	70 CHOH62641			1/4"	STP		400	485			B1	1.2-2.6	2	6.6	3-4	debitage	tertiary	flake, fragment	quartz	white
	70 CHOH62642		59	1/4"	STP		400	485			B1	1.2-2.6	1	0.1	<1	debitage	tertiary	flake, fragment	quartz	white
	70 CHOH62643			1/4"	STP		400	485			B1	1.2-2.6	1	100.8	>5	debitage	complete	bipolar flake, complete	quartzite	red, white
	70 CHOH62644		60	1/4"	STP		600	400			Oi	0-0.5	1	0.2	1-2	debitage	tertiary	flake, fragment	quartz	white
	70 CHOH62645		61	1/4"	STP		600	400			B2	1.2-3.8	1	1.6	2-3	debitage	tertiary	flake, fragment	quartzite	red
CHOH-0057	70 CHOH62646	18MO749	61	1/4"	STP		600	400			B2	1.2-3.8	1	2.5	2-3	debitage	tertiary	flake, fragment	quartz	white
CHOH-0057	70 CHOH62647	18MO749	61	1/4"	STP		600	400			B2	1.2-3.8	2	1.8	1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-0057	70 CHOH62648	18MO749	62	1/4"	STP		550	350			B1	0.5-1.5	1	190.0	>5	debitage	secondary	core fragment	quartz	white
CHOH-0057	70 CHOH62649	18MO749	62	1/4"	STP		550	350			B1	0.5-1.5	1	0.2	1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-0057	70 CHOH62650	18MO749	62	1/4"	STP		550	350			B1	0.5-1.5	1	5.5	3-4	tool	fragment	graver	quartz	white
	70 CHOH62651		63		STP		600	100			Oi	0-0.3				debitage	tertiary	flake, fragment	quartz	white
CHOH-0057	70 CHOH62652	18MO749	63	1/4"	STP		600	100			Oi	0-0.3	2	0.7	1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-0057	70 CHOH62653	18MO749	64	1/4"	STP		550	250			Oi	0-0.2	1	3.2	2-3	debitage	tertiary	flake, complete	quartz	white
CHOH-0057	70 CHOH62654	18MO749	65	1/4"	STP		550	350			B2	1.5-2.0	1	4.6	2-3	debitage	tertiary	flake, fragment	quartz	white
CHOH-0057	70 CHOH62655	18MO749	65	1/4"	STP		550	350			B2	1.5-2.0	1	4.6	2-3	debitage	tertiary	flake, fragment	quartz	white
CHOH-0057	70 CHOH62656	18MO749	65	1/4"	STP		550	350			B2	1.5-2.0	1	4.6	2-3	debitage	tertiary	flake, fragment	quartz	white
CHOH-0057	70 CHOH62657	18MO749	65	1/4"	STP		550	350			B2	1.5-2.0	1	4.6	1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-0057	70 CHOH62658	18MO749	65	1/4"	STP		550	350			B2	1.5-2.0	1	4.6	1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-0057	70 CHOH62659	18MO749	66	1/4"	STP		550	400			Oi	0-1.0	1	0.1	<1	debitage	tertiary	flake, complete	quartz	white
CHOH-0057	70 CHOH62660	18MO749	66	1/4"	STP		550	400			Oi	0-1.0	1	0.1	3-4	debitage	secondary	flake, fragment	quartz	white
CHOH-0057	70 CHOH62661	18MO749	67	1/4"	STP		550	400			B2	1.0-3.0	2	1.1	1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-0057	70 CHOH62662	18MO749	67	1/4"	STP		550	400			B2	1.0-3.0	1	108.1		manuport	primary	cobble	quartzite	gray
CHOH-0057	70 CHOH62663	18MO749	68	1/4"	STP		500	350			B1	0.3-3.1	1	0.2	1-2	debitage	tertiary	flake, fragment	quartzite	red
CHOH-0057	70 CHOH62664	18MO749	68	1/4"	STP		500	350			B1	0.3-3.1	5	1.6	1-2	debitage	tertiary	flake, fragment	quartz	white, red
CHOH-0057	70 CHOH62665	18MO749	68	1/4"	STP		500	350			B1	0.3-3.1	3	0.2	<1	debitage	tertiary	flake, fragment	quartz	white
CHOH-0057	70 CHOH62666	18MO749	68	1/4"	STP		500	350			B1	0.3-3.1	1	3.0	1-2	debitage	tertiary	shatter	quartzite	white, red
CHOH-0057	70 CHOH62667	18MO749	68	1/4"	STP		500	350			B1	0.3-3.1	6	3.6	<2	sherd	residual	residual sherd	n/a	n/a
	70 CHOH62668		68	1/4"	STP		500	350			B1	0.3-3.1	1	2.5	2-4	sherd	body	unclassified sherd	n/a	crushed quartz
CHOH-0057	70 CHOH62669	18MO749	69	1/4"	STP		535	450			B1	0.4-3.2	1	1.9	2-3	debitage	tertiary	bipolar flake, complete	quartzite	brown
	70 CHOH62670			1/4"	STP		535	450			B1	0.4-3.2	1	12.9	4-5	debitage	tertiary	core fragment	quartz	white
	70 CHOH62671			1/4"	STP		535	450			B1	0.4-3.2	2	7.1	3-4	debitage	tertiary	flake, complete	quartzite	gray
	70 CHOH62672			1/4"	STP		535	450			B1	0.4-3.2		10.4	2-3	debitage	tertiary	flake, fragment	quartz	white
												-	-		-	0	2	, D		

EST/Hist Group

Comments

EST/Hist Group	Comments
grainy	
grainy	
-	
cordmarked	
fabric impressed	1
eroded but prob cordmarke	ed
n/a	
aphyric	biconvex x-section, distal
1 2	fragment
grainy	nugment
grainy	
streaked	
grainy	
grainy	
n/a	
streaked	
grainy	
grainy	
streaked	
n/a	
eroded	
quartz porphyritic	
grainy	
grainy	
grainy	
grainy	
aphyric	
grainy	
grainy	
grainy	
grainy	
grainy	
grainy	likely abandoned due to
gramy	
	impurities, amorphous freehand
smooth	
grainy	biconvex x-section, distal
	fragment
grainy	Inaginoni
grainy	
grainy	
smooth	
streaked	
grainy	
streaked	
grainy	
grainy	
grainy	
grainy	
	some scraping on one surface, pos
	shovel trauma?
	storer augunut
anainy	
grainy	
streaked	
n/a	
cordmarked	closest to Shepard
anainy	amambaya fuabar 1
grainy	amorphous freehand
grainy	

				STP/	STP/			Zone/		Depth		Wt			Cortex/			
Acc# Spec#	Site	Bag	Method			North	East		at Hor	(ftbs)	Qty	(g)	Size	Class	Portion	Artifact Type	Material/Ware	Color/ Temper
СНОН-00570 СНОН6267		69	1/4"	STP			450		B1	0.4-3.2	5	3.1	1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH62674	4 18MO749	69	1/4"	STP	5	535	450		B1	0.4-3.2	1	0.5	1-2	debitage	tertiary	flake, fragment	quartzite	brown
СНОН-00570 СНОН6267:	5 18MO749	69	1/4"	STP	5	535	450		B1	0.4-3.2	1	0.4	1-2	debitage	secondary	flake, fragment	quartz	white
СНОН-00570 СНОН6267	5 18MO749	69	1/4"	STP	5	535	450		B1	0.4-3.2	4	1.9	1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH6267	7 18MO749	69	1/4"	STP	5	535	450		B1	0.4-3.2	3	0.5	<1	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH62673	8 18MO749	70	1/4"	STP	4	450	300		B1	0.4-3.0	2	4.9	2-3	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH62679	9 18MO749	70	1/4"	STP	4	450	300		B1	0.4-3.0	9	4.3	1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH6268			1/4"	STP			300		B1	0.4-3.0	3	0.9	1-2	debitage	tertiary	flake, fragment	quartzite	gray
СНОН-00570 СНОН6268			1/4"	STP			300		B1	0.4-3.0	9	0.6	<1	debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СНОН62682			1/4"	STP			300		B1	0.4-3.0	2	2.2	<2	sherd	residual	residual sherd	n/a	n/a
СНОН-00570 СНОН6268.		, -	1/4"	STP			300		Ab	3.0-4.0	1	15.5	4-5	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH62684			1/4"	STP			300		Ab	3.0-4.0		11.8	3-4	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH62683			1/4"	STP			300		Ab	3.0-4.0	2	1.0	1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH62680			1/4"	STP		450	400		B1	0.4-4.0	1	2.4	2-3	debitage	tertiary	bipolar flake, complete	quartz	white
CHOH-00570 CHOH6268			1/4"	STP			400		B1	0.4-4.0	1	0.7	1-2	debitage	tertiary	flake, complete	quartz	white
CHOH-00570 CHOH62683			1/4"	STP			400		B1	0.4-4.0	1	0.1	<1	debitage	tertiary	flake, complete	quartz	white
CHOH-00570 CHOH62689			1/4" 1/4"	STP STP		450 150	400		B1 B1	0.4-4.0	1 8	2.1	2-3	debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СНОН6269 СНОН-00570 СНОН6269			1/4"	STP		450 150	400 400		B1 B1	0.4-4.0 0.4-4.0	8	4.6	1-2 <1	debitage debitage	tertiary	flake, fragment flake, fragment	quartz	white white
CHOH-00570 CHOH62692			1/4"	STP			400		B1 B1	0.4-4.0	9	0.7 0.6	<2	e	tertiary	residual sherd	quartz	n/a
CHOH-00570 CHOH62692			1/4"	STP			400		B1 B1	0.4-4.0	1	2.5	2-3	sherd tool	residual	biface fragment	n/a rhvolita	
CHOH-00570 CHOH62694			1/4"	STP		450 450	400		backfill		1	2.5	2-3 2-3	tool	fragment fragment	biface fragment	rhyolite quartz	gray white
СНОН-00570 СНОН6269			1/4"	STP		150 150	400		backfill		2	3.0	2-3	debitage	tertiary	flake, complete	quartz	white
СНОН-00570 СНОН6269			1/4"	STP		450	400			0-2.0	2	0.4	1-2	debitage	tertiary	flake, complete	quartz	white
СНОН-00570 СНОН6269			1/4"	STP			400			0-2.0	1	1.2	2-3	debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СНОН62698			1/4"	STP		450	400		backfill		3	2.0	1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH62699			1/4"	STP		450	400		backfill		1	0.1	<1	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH62700			1/4"	STP			400		backfill		1	0.1	<1	tool	fragment	biface fragment	quartz	white
СНОН-00570 СНОН6270			1/4"	STP		500	50		B1	0-2.7	1	2.0	2-3	debitage	secondary	flake, fragment	quartz	white
СНОН-00570 СНОН62702	2 18MO749	74	1/4"	STP	5	500	50		B1	0-2.7	1	0.4	1-2	debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СНОН62703	3 18MO749	74	1/4"	STP	5	500	50		B1	0-2.7	1	1.9	2-4	sherd	body	Accokeek	micaceous sand	fine sand
CHOH-00570 CHOH62704	18MO749	75	1/4"	STP	5	500	100		B1	0-2.3	1	0.1	<1	debitage	tertiary	flake, complete	quartz	white
СНОН-00570 СНОН6270:	5 18MO749	75	1/4"	STP	5	500	100		B1	0-2.3	1	0.2	1-2	debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СНОН6270	5 18MO749	76	1/4"	STP	5	500	150		Oi	0-0.5	1	0.8	2-3	debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СНОН6270	7 18MO749	76	1/4"	STP	5	500	150		Oi	0-0.5	1	0.2	1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH62703	8 18MO749	77	1/4"	STP	4	450	150		B1	0.4-4.0	3	3.0	1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH62709	9 18MO749	77	1/4"	STP	4	450	150		B1	0.4-4.0	1	0.1	<1	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH62710			1/4"	STP	4	450	150		B1	0.4-4.0	1	3.6	2-4	sherd	body	Potomac Creek	n/a	medium-coarse sand
СНОН-00570 СНОН6271	l 18MO749	77	1/4"	STP	4		150		B1	0.4-4.0	2	6.2	2-4	sherd	body	Accokeek	micaceous sand	fine sand
СНОН-00570 СНОН62712		77	1/4"	STP			150		B1	0.4-4.0	1	1.9	2-4	sherd	body	unclassified sherd	micaceous sand	fine sand
СНОН-00570 СНОН6271	3 18MO749	77	1/4"	STP	4	450	150		B1	0.4-4.0	1	35.1	>5	tool	secondary	backed knife	quartz	white
CHOH-00570 CHOH62714			1/4"	STP			350		B1	0.3-3.5	1	7.9	3-4	tool	tertiary	utilized flake	quartz	white
CHOH-00570 CHOH62713			1/4"	STP			350		B1	0.3-3.5	2		2-3	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH62710			1/4"	STP			350		B1	0.3-3.5	5	1.9	1-2	debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СНОН6271	/ 18MO/49	/8	1/4"	STP	4	450	350		B1	0.3-3.5	I	4.2	2-4	sherd	body	Accokeek	n/a	fine sand
CHOH-00570 CHOH62713	1910740	70	1/4"	STP	1	450	350		D1	0.3-3.5	n	3.4	~2	sherd	residual	residual sherd	n/a	<i>n</i> /2
CHOH-00570 CHOH62719			1/4"	STP			200		B1 B1	0.3-3.5	2		<2 4-5					n/a white
CHOH-00570 CHOH6271			1/4" 1/4"	STP			200		B1 B1	0.4-3.5	2	14.6 2.3	4-3 2-3	debitage debitage	secondary tertiary	flake, fragment flake, fragment	quartz	white white
СНОН-00570 СНОН6272			1/4"	STP			200		B1 B1	0.4-3.5	2 7	2.5 4.5	2-3 1-2	debitage	tertiary	flake, fragment	quartz	white
CHOH-00570 CHOH6272			1/4"	STP			200		B1 B1	0.4-3.5	2		<1	debitage	tertiary	flake, fragment	quartz quartz	white
СПОН-00570 СПОН02722			1/4"	STP			200		B1 B1	0.4-3.5		18.0	4-6	sherd	body	Potomac Creek	n/a	crushed quartz
CHOH-00570 CHOH6272			1/4"	STP		550	465		B1	0.4-3.3		18.3	4-0 4-5	debitage	secondary	flake, complete	quartz	white
CHOH-00570 CHOH6272			surface				234		Surface		1	3.5	4- <i>3</i> 3-4	debitage	secondary	flake, fragment	quartz	white
СПОН-00570 СПОН0272.			surface				234		Surface		1	1.8	2-3	debitage	tertiary	flake, fragment	quartz	white
СНОН-00570 СНОН6272			surface			552	234		Surface		-	5.6	2- <i>3</i> 3-4	tool	fragment	biface, mid stage	quartz	white
	10110/19	01	5		5				2 411400			2.0	5 1				-1	
CHOH-00570 CHOH62723	8 18MO749	81	surface		5	552	234		Surface	;	1	13.2	4-5	tool	secondary	side scraper, type IV	quartz	white
		~.			2				20.1000						y	······································	1	
CHOH-00570 CHOH62729	9 18MO749	82	surface		5	552	238		Surface	;	1	5.2	3-4	tool	tertiary	graver	quartz	white
			-		-		-								2	C C		

EST/Hist Group	Comments
grainy	
aminu	watanyam
grainy milky	waterworn
grainy	
grainy	
grainy	
grainy	
n/a	
grainy grainy	
grainy	
n/a	likely stem
grainy	likely stem
grainy	
grainy	distal fragment
grainy	
grainy eroded	
streaked	
grainy	
cord wrapped dowel	well impressed, pretty weave
eroded	
cordmarked grainy	agersa unifacial rateuch along
gramy	coarse unifacial retouch along single lateral margin
grainy	single lawrai maigill
grainy	
grainy	
cordmarked	very soft paste, cord overstamped
	pos simple stamped
n/a	
n/a grainy	
grainy	
grainy	
grainy	
cordmarked	
grainy	
grainy	
grainy	and fame that is it is
grainy	ovate form, distal to midsection.
grainy	Biconvex x-section coarse bifacial retouch along
gramy	single lateral margin
grainy	unifacial retouch to dorsal distal
<i>.</i> .	margin on a complete flake
	- •

						STP/	STP/				Zone/		Depth		Wt			Cortex/			
Acc#		Spec#	Site	Bag	Method	TU	TU	North	East	Fea	Level Strat	Hor	(ftbs)	Qty	(g)	Size	Class	Portion	Artifact Type	Material/Ware	Color/ Temper
СНО	H-00570	СНОН62730	18MO749	82	surface			552	238			Surface		1	3.5	2-3	tool	partial	ppk, untyped	rhyolite	weathered gray
		СНОН62731 СНОН62732			surface surface			550 547	351 468			Surface Surface			#### #####	>5 >5	tool tool	complete fragment	poss. anvil/bipolar hammer, col poss. metate/anvil/core	quartzite quartzite	brown reddish brown
		СНОН62733 СНОН62734			1/4" 1/4"	STP STP		600 600	350 350			Oi Oi	0-0.8 0-0.8	1 1	0.7 0.1	1-2 <1	debitage debitage	tertiary tertiary	flake, fragment flake, fragment	quartz quartz	white white

EST/Hist Group	Comments
aphyric	missing stem and distal fragment.
	Biconvex x-section with straight
	blade margins. *28.2mm long,
	most sides show the same
	weathering and pitting, flakes
	removed from one end
grainy	
grainy	

							ST															
						STP	P/T		Fea/ Z	lone/	Depth						Cortex/					
Acc#	Spec#	Site		0			U North		Hor L	evel Str	~ /	Qty	Wt	0/	ize Group	Class	Portion	Artifact Type	Material/Ware	Color/ Temper	EST/Hist Group	Comments
CHOH-00570	СНОН62735	18MO750	FS-4 6				1.7 550	550	Е	II	0.5-3.4	1			2-3 lithic	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570	СНОН62736	18MO750	FS-4 6				1.7 550	550		II	0.5-3.4	9	-		-2 lithic	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570	СНОН62737	18MO750	FS-4 6			1	1.7 550		E	II	0.5-3.4	1			<1 lithic	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570	СНОН62738	18MO750	FS-4 7			stp	535	550	E	II		14			-2 lithic	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570	СНОН62739	18MO750	FS-4 7			stp	535	550	E	II		3			<1 lithic	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570	CHOH62740	18MO750	FS-4 7			stp	535	550	E	III		1			<1 lithic	debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570	CHOH62741	18MO750	FS-4 8			stp	515		A	l	0-0.9	1			2-3 lithic	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570	CHOH62742	18MO750	FS-4 8			stp	515	550	A	l	0-0.9	2			-2 lithic	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570	СНОН62743 СНОН62744	18MO750 18MO750	FS-5 9 FS-5 9			1	1.2 550	300	A	1	0-0.65	1			-2 lithic	debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570 CHOH-00570	CHOH62744 CHOH62745	18MO750 18MO750	FS-5 9			1	1.2 550 1.2 550	300 300	A	I	0-0.65 0-0.65	1			<1 lithic	debitage	tertiary	flake, complete	quartzite	grayish white	anding	
CHOH-00570 CHOH-00570	СНОН62743 СНОН62746	18MO750	FS-5 5			1	1.2 550 1.3 550	350	A	I	0-0.63		113		-2 lithic >5 lithic	debitage	tertiary	flake, fragment	quartz	white	grainy	annial form months unidirectional
CHOH-00570 CHOH-00570	CHOH62740 CHOH62747	18MO750 18MO750	FS-5 1			1	1.3 550 1.3 550	350	A A	і П	0-0.3	2			-2 lithic	debitage debitage	secondary tertiary	core flake, fragment	quartz	white white	grainy	conical form, partly unidirectional
CHOH-00570	CHOH62748	18MO750	FS-5 1			1	1.3 550 1.3 550	350	A	11 11	0.5-2.0	1		2.5 I	lithic	debitage		shatter	quartz	white	grainy	
CHOH-00570	CHOH62749	18MO750	FS-5 1			stp	550	285	A	I	0.3-2.0	1			-2 lithic	debitage	tertiary	flake, fragment	quartz quartz	white	grainy	
CHOH-00570	CHOH62750	18MO750	FS-5 1			stp	550	235	Ар	I	0-0.4	1			<1 lithic	debitage	tertiary	flake, complete	quartz	white	grainy grainy	
CHOH-00570	CHOH62751	18MO750	FS-5 1			stp	550	265	A	I	0-0.5	1			2-3 lithic	debitage	tertiary	flake, complete	quartzite	gray	graniy	
CHOH-00570	CHOH62752	18MO750	FS-5 1			stp	550	315	A	I	0-0.0	1			-2 lithic	debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570	СНОН62753	18MO750	FS-5 1			stp	550	315	A	I	0-0.2	1			-2 lithic	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570	СНОН62754	18MO750	FS-3 1			1	1.2 550	1000		I	0-0.2	1	73		historic	Ū	complete	nail, wire spike	iron alloy	white	architecture	5.5"
CHOH-00570	СНОН62755	18MO750	FS-3 1			1	1.2 550 1.2 550	1000		I	0-0.9	1		2.6	historic		body	container, unid.	non anoy	olive green	kitchen	5.5
CHOH-00570	СНОН62756	18MO750	FS-3 1			1	1.2 550	1000		I	0-0.9	1	51		faunal	bone	fragment	clam shell		onve green	bone	broken but mends, dorsal half
CHOH-00570	СНОН62757	18MO750	FS-3 1			1	1.2 550	1000		I	0-0.9	1	51		faunal	bone	fragment	oyster shell			bone	dorsal half
CHOH-00570	СНОН62758	18MO750	FS-3 1			-	1.2 550	1000		II	0.9-1.4	1	10		faunal	bone	fragment	oyster shell			bone	
CHOH-00570	СНОН62759	18MO750	FS-3 1			-	1.2 550	1000		П	0.9-1.4	6		1	faunal	bone	fragment	cortical bone			bone	
CHOH-00570	CHOH62760	18MO750	FS-3 1			1	1.2 550	1000		II	0.9-1.4	4			historic		fragment	object unid.	iron alloy		miscellaneous	corroded sheet
CHOH-00570	CHOH62761	18MO750	FS-3 1		/4"	-	1.2 550	1000		II	0.9-1.4	1	. 17		historic		shank	nail, cut	iron alloy		architecture	large
CHOH-00570	CHOH62762	18MO750	FS-3 1	17 1		1	1.2 550	1000	В	II	0.9-1.4	1	. ().2	historic	ceramic	base	whiteware, medium blue	tableware, unid.		kitchen	architectural motif? Verso with
																		transfer printed				partial makers mark or pattern name
CHOH-00570	CHOH62763	18MO750	FS-3 1	17 1	/4"	stp	1.2 550	1000	В	II	0.9-1.4	1	. ().3	historic	ceramic	body	Rockingham type	tableware, unid.		kitchen	spall
CHOH-00570	CHOH62764	18MO750	FS-3 1	17 1		1	1.2 550	1000	В	II	0.9-1.4	1	. ().7	historic	ceramic	body	porcelaneous	tableware, unid.		kitchen	
CHOH-00570	CHOH62765	18MO750	FS-3 1			-	1.2 550	1000	В	II	0.9-1.4	5		3.6	historic	glass	body	container, unid.		aqua	kitchen	
CHOH-00570	CHOH62766	18MO750	FS-3 1			1	1.2 550	1000	В	II	0.9-1.4	1	20		historic	glass	base	container, panel bottle		aqua	kitchen	cup bottom molded
CHOH-00570	CHOH62767	18MO750	FS-3 1	18 si	urf	surf	2.2 500	950	surf	sui	f	1	352	2.5	historic	glass	rim	container, demijohn/carboy		deep blue aqua	kitchen	applied oil finish
CHOH 00570	CHORCOTCO	1910750	EC 2 1	10	£	£	2.2 500	050	£		c	1	40	0	1.:	-1					1-14-1	in a second to all a second finish
CHOH-00570	CHOH62768	18MO750	FS-3 1				2.2 500	950 050	surf	sui		1	49		historic	e	rim h - d	container, bottle container, embossed bottle		amethyst tint*	kitchen	improved-tooled patent finish
CHOH-00570 CHOH-00570	СНОН62769 СНОН62770	18MO750 18MO750	FS-3 1 FS-3 1				2.2 500 1.1 550	950 900	surf	sui	0-0.8	1	. 37	6.6	historic	U.	body body			aqua colorless	kitchen kitchen	SOLD shoulders
CHOH-00570 CHOH-00570	CHOH62770 CHOH62771	18MO750 18MO750	FS-3 1			1	1.1 550 1.1 550		A A	I T	0-0.8	1	18		historic historic	0		container, unid. stoneware, brown washed	utilitarian, hollowware	001011055	kitchen	glossy interior and exterior
CHOH-00570 CHOH-00570	CHOH62771 CHOH62772	18MO750 18MO750	FS-3 1 FS-3 2			1	1.1 550 1.2 550	900 950	A A	I T	0-0.8	1 /1	472		faunal		base	oyster shell	utilitarian, nonow ware		bone	mostly intact
CHOH-00570 CHOH-00570	CHOH62772 CHOH62773	18MO750	FS-3 2			-	1.2 550 1.2 550	950 950		I T	0-0.7		4/2 3		faunal	bone bone	fragment fragment	cortical bone			bone	mostly intact
CHOH-00570	CHOH62774	18MO750	FS-3 2			-	1.2 550 1.2 550	950 950		I	0-0.7	1			historic		shank	nail, unid.			architecture	
CHOH-00570	CHOH62775		FS-3 2			-	1.2 550 1.2 550	950 950		I	0-0.7	2	2 20		historic		body	container, embossed bottle		90119	kitchen	Embossed Anchor over "ASS WO"
00570	CH01102775	1810/30	13-5 2	20 1	./ 4	sıp	1.2 550	950	А	1	0-0.7	2	. 20).2	mstorie	glass	body	container, embossed bottle		aqua	Kitcheli	script. Made by New London Glass
																						Works
CHOH-00570	СНОН62776	18MO750	FS-3 2	20 1	/4"	stn	1.2 550	950	А	Ι	0-0.7	1	1	7	historic	glass	body	container, embossed bottle		aqua	kitchen	likely flask fragment, floral wreath
00570	01101102770	10110750	15-5 2	20 1	./ 4	sıp	1.2 550)50	Α	1	0-0.7	1		/	mstorie	giass	body	container, embossed bottle		aqua	kitelleli	like motif
CHOH-00570	СНОН62777	18MO750	FS-3 2	20 1	/4"	stp	1.2 550	950	А	т	0-0.7	2	2 2	2.2	historic	glass	body	container, unid.		aqua	kitchen	
CHOH-00570	СНОН62778	18MO750	FS-3 2			1	1.2 550 1.2 550	1050		I	0-0.7	1		7.3	historic	U.	body	container, unid.		amethyst tint*	kitchen	
CHOH-00570	СНОН62779		FS-3 2			-	1.2 550	1050		I	0-0.7	10) 17			synthetic	•	utensils, forks	plastic	pastels: green,	kitchen	
00070	51101102119	101.107.00	100 1			- P		1000		1	5 0.7	10	,			Synanoite	compiete		r-mone	yellow, blue and		
																				pink		
CHOH-00570	CHOH62780	18MO750	FS-3 2	22 1	/4"	stp	1.2 550	1150	Е	II	.35-1.0	1	().4 1	-2 lithic	debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570	CHOH62781	18MO750				1	### 500	700		I	0-0.3	1).3	historic		body	container, unid.	1	colorless	kitchen	embossed
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CHOREM CHU CHU CHU </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>STP</th> <th>P/T</th> <th></th> <th>Fea/ Zone/</th> <th></th> <th>Depth</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>Cortex/</th> <th></th> <th></th> <th></th> <th></th> <th></th>							STP	P/T		Fea/ Zone/		Depth						Cortex/					
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CHONENE Biologene							1				I		1		1-2		-				white	• •	
CHONCOP Norma <							1				1		1		1.0				*	,	1.1		
Holdbard							1						4		1-2		Ŭ				white	• •	
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CHOLDEND UNDEND NS 2 NS 3 NS 4							1						-					e		non anoy	adija		conduct sheet
CHOMC2079 RM047297 RM047 SM047 SM047 SM047 SM047 <							-				П						0						
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CHOLOND CHOMPAD B V V V <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td>П</td><td></td><td>1</td><td></td><td>20</td><td></td><td>e</td><td></td><td></td><td>- Territe</td><td></td><td>• •</td><td></td></th<>							1				П		1		20		e			- Territe		• •	
CHOHEGY3 Kindows <						-	-						1		3-4		e		·	quartz			biconvex x-section, midsection
CHOHEMOS Fill CHOHEMOS Fiel CHOHEMOS Fiel CHOHEMOS<											Ι		1					e.	, 0	-			,
C100104079 C100105207 R83 33 14" up 500 85 A I 0.0.9 I I.1 0.4 Normality		CHOH62805					1				Ι		1				U			•		• •	
CH0104009 CH0104208 CH						1/4"	stp				Ι	0-0.9	1							1		• •	
CH0104299 CH0104299 SH0759 FS-3 3 1/4 9 5 1 0.49 5 1 0.49 1 0.48 1 0.49 <td></td> <td></td> <td></td> <td></td> <td></td> <td>1/4"</td> <td>1</td> <td></td> <td></td> <td></td> <td>Ι</td> <td>0-0.9</td> <td>1</td> <td>1.1</td> <td></td> <td></td> <td>U</td> <td></td> <td>·</td> <td></td> <td></td> <td>miscellaneous</td> <td></td>						1/4"	1				Ι	0-0.9	1	1.1			U		·			miscellaneous	
CH0H00570 CH0H02510 SMM079 FS3 3 1/4" spin 550 956 A I 0 1 1	CHOH-00570	CHOH62808		FS-3	33	1/4"	stp	500	865	А	Ι	0-0.9	1	0.8		lithic			flake, fragment	quartz	white	grainy	
CH0040570 CH0H62311 I8M075 8.3 1 0 0 0 0	CHOH-00570	CHOH62809	18MO750	FS-3	33	1/4"	stp	500	865	А	Ι	0-0.9	3	1.6		lithic	debitage	tertiary	flake, fragment	quartz	white	grainy	
CH01040570 CH0162312 BMM0750 PS-3 S Ha ⁴ sip S15 8 A I 0.405 I 0.104 ethice etriny flake, fragment quart quart white grainy CH01403570 CH0162314 BM0750 PS-3 3 1/4 sip 500 A 1 0.40 1 0.81 2 1/16 etriny flake, fragment quart white grainy - CH01403570 CH0162317 BM0750 PS-3 8 1/4 sip<	CHOH-00570	CHOH62810	18MO750	FS-3	34	1/4"	stp	550	965	А	Ι	0-1.1	9	18		historic	glass	fragment	window glass		aqua	architecture	
CH01040570 CH0162813 8408070 FS3 36 14* sp 500 885 A I 0.0.6 2 7.5 2.3 16ining returny flake, fragment quartz whize grainy CH01040570 CH0162815 18M0750 FS3 37 14* sp 485 No 1 0.10 2 16intor glass bitor	CHOH-00570	CHOH62811	18MO750	FS-3	34	1/4"	stp	550	965	А	Ι	0-1.1	4	6.7		historic	glass	body	container, unid.		colorless	kitchen	
CH01040370 CH0162814 H8M0780 PS-3 A I P O O I O O I O O I O O I O O I O O I O O I O O I O O I O O I O O I O O I I O O I I O O I I O I I O I I O I I O I I O I	CHOH-00570	CHOH62812	18MO750	FS-3	35	1/4"	stp	515	850	А	Ι	0.3-0.5	1	0.5	1-2	lithic	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570 CHOH62815 18M0750 FS-3 3 1/4" stp< 500 A I 0-10 2 0.9 1-2 linking glass toting glass container, unid. marks	CHOH-00570	CHOH62813	18MO750	FS-3	36	1/4"	stp	500	885	А	Ι	0-0.6	2	7.5	2-3	lithic	debitage	tertiary	flake, fragment	quartz	white	grainy	
CH0He3010 CH0He3210 H8M0750 FS-3 38 1/4" sip 500 935 A I 0.08 1 2 historic glass body container, unid. number kitchen CH0H-00570 CH0He3211 18M0750 FS-3 91 1/4" stp 500 935 A I 0-0.8 1 2 historic glass body container, unid. soutar soutar </td <td>CHOH-00570</td> <td>CHOH62814</td> <td>18MO750</td> <td>FS-3</td> <td>36</td> <td>1/4"</td> <td>stp</td> <td>500</td> <td>885</td> <td>А</td> <td>Ι</td> <td>0-0.6</td> <td>1</td> <td>0.8</td> <td>1-2</td> <td>lithic</td> <td>debitage</td> <td>tertiary</td> <td>flake, fragment</td> <td>quartz</td> <td>white</td> <td>grainy</td> <td></td>	CHOH-00570	CHOH62814	18MO750	FS-3	36	1/4"	stp	500	885	А	Ι	0-0.6	1	0.8	1-2	lithic	debitage	tertiary	flake, fragment	quartz	white	grainy	
CH0-00570 CH0H62317 18M0750 FS-3 38 14" sp 50 9.5 4 1 0.0 1 2 historic gass body container, unid. white grainy CH01-00570 CH0162318 18M0750 FS-7 40 1/4" sp 500 685 Ap 1 0.10 1 1/1" bittice debiage teriary fake, complete quartz white grainy white gr	CHOH-00570	CHOH62815	18MO750	FS-3	37	1/4"	stp	485	1000	А	Ι	0-1.0	2	0.9	1-2	lithic	debitage	tertiary	flake, fragment	quartz	white	grainy	
CH0H-00570 CH0H-2818 IBM 0750 FS-1 40 14" sp 515 900 A I 0-10 1 1 1 1 1 1 1 1 1 0 0 0 1 0-10 1 0-10 1 0-10 1 0-10 0 1 0-10 1 0 1 0-10 0 1 0-10 0 1 0-10 0 1 0-10 0 1 0-10 1 0-10 1 0-10 0 1 0-10 0 1 0-10 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 1 0 0 1						1/4"	stp			А	Ι	0-0.8	1	0.3		historic	glass	body	container, unid.		amber	kitchen	
CHOH-0250 CHOH62819 I8MO750 FS-7 40 1/4" stp< 500 685 Ap I 0-1.0 3 1.2 linitic debiage tertiary flake, complete quartz white grainy CHOH-0250 CHOH62821 I8M0750 FS-3 1 1/4" stp 400 1085 E II 0.1.0 3 1.2 linitic debiage tertiary flake, complete quartz white grainy CHOH-0250 CHOH62822 I8M0750 FS-3 41 1/4" stp<			18MO750			1/4"	stp	500	935	А	Ι	0-0.8	1	2		historic	glass	body	container, unid.		colorless	kitchen	
CHOH-00570 CHOH2820 I8M0750 FS-7 40 1/4" stp 500 68.5 Ap I 0-1.0 3 1.2 linic debitage tertiary flake, fragment quartz white grainy CH01-00570 CH0H62821 I8M0750 FS-3 41 1/4" stp<							stp			А	Ι	0-1.0	1	1			-	tertiary	shatter	quartz	white	grainy	
CHOH-00570 CHOH62821 I8M0750 FS-3 41 1/4" stp 400 1085 E II 0.2-1.5 1 0.8 1-2 lithic debitage tertiary flake, complete quartz white grainy CHOH-00570 CHOH62821 I8M0750 FS-3 42 1/4" stp 50 935 A I 0-0.7 4 3.3 historic glass fragment quartz white grainy							stp			Ap	Ι		1				e	tertiary	· 1	quartz		grainy	
CHOH-00570 CHOH62822 18M0750 FS-3 41 1/4" stp 400 1085 E II 0.2-1.5 1 0.1 1-2 1ithic debitage tertary flake, fragment quartz white grainy CHOH-00570 CHOH62823 18M0750 FS-3 42 1/4" stp 550 935 A I 0-0.7 4 3.3 historic glass fragment windw glass aqua architecture CHOH-00570 CHOH62825 18M0750 FS-3 42 1/4" stp 500 1035 E I 0.8-1.2 1 2.2 2.3 lithic debitage tertiary flake, fragment quartz white grainy CHOH-00570 CHOH62826 18M0750 FS-3 44 1/4" stp<							1			1	Ι		3				0		, ,	quartz		grainy	
CHOH-00570 CHOH62823 18MO750 FS-3 42 1/4" stp 550 935 A I 0-0.7 4 3.3 historic glass ford outside							1				Π		1				e		· •	quartz		• •	
CHOH-00570 CHOH62824 I8MO750 FS-3 42 I/4" stp< 550 935 A I 0-0.7 I 3.6 historic glass body container, unid. colorless kitchen CHOH-00570 CHOH62825 I8MO750 FS-3 44 I/4" stp< 500 1085 A I 0-1.2 I 2.2 2.3 liktoric glass body container, unid. quartz white grainy CHOH-00570 CHOH62827 18M0750 FS-3 44 1/4" stp< 500 1085 A I 0-1.2 I 4.9 historic glass base container, unid. quartz white grainy CHOH-00570 CHOH62821 18M0750 FS-3 45 1/4" stp< 500 1015 A I 0-0.3 I 1.8 2-3 liktic debitage tertiny flake, fragment quartz white grainy CHOH-00570 CHOH62821 18M0750 FS-3 47 1/4" stp							-				II		1		1-2		e			quartz			
CHOH-00570 CHOH62825 I8MO750 FS-3 44 1/4" stp< 500 1035 E II 0.8-1.2 1 2.2 2.3 litic debitage tertiary flake, fragment quartz white grainy CHOH-00570 CHOH62826 I8MO750 FS-3 44 1/4" stp<							-				I		4				- -		•		-		
CHOH-00570 CHOH62826 18M0750 FS-3 44 1/4" stp< 500 1085 A I 0-1.2 1 14.9 historic glass base container, bottle aqua kitchen embossed star CHOH-00570 CHOH62827 18M0750 FS-3 44 1/4" stp 500 1085 A I 0-1.2 1 14.9 historic ceramic fragment bick architecture architecture CHOH-00570 CHOH62827 18M0750 FS-3 45 1/4" stp 500 1015 A I 0-0.3 1 1.8 2-3 lithic debitage tertiary flake, fragment quarz white stpaint							-				l		1				•		· · · · · · · · · · · · · · · · · · ·				
CHOH-00570CHOH6282718MO750FS-3441/4"stp5001085AI0-1.2114.9historicceramicfragmentbrickarchitectureCHOH-00570CHOH6282818MO750FS-3451/4"stp5001015AI0-0.311.82-3lithicdebitagetertiaryflake, fragmentquartzwhitegrainyCHOH-00570CHOH6282918MO750FS-3451/4"stp5001015AI0-0.310.61-2lithicdebitagetertiaryflake, fragmentquartzwhitestreaked/grainyCHOH-00570CHOH6283018MO750FS-3461/4"stp5001015AI0-1.210.4historicglassbodycontainer, unid.aquakitchenCHOH-00570CHOH6283118MO750FS-3471/4"stp500985BII0.4-0.613.52-3lithicdebitageprimaryflake, fragmentquartzwhitegrainyCHOH-00570CHOH6283118MO750FS-3471/4"stp500985BII0.4-0.613.52-3lithicdebitageprimaryflake, fragmentquartzwhitegrainyCHOH-00570CHOH6283118MO750FS-3471/4"stp500985BII0.4-0.61 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>11</td> <td></td> <td>1</td> <td></td> <td>2-3</td> <td></td> <td></td> <td></td> <td></td> <td>quartz</td> <td></td> <td>• •</td> <td>1 1.</td>							-				11		1		2-3					quartz		• •	1 1.
CHOH-00570CHOH6282818M0750FS-3451/4"stp5001015AI0-0.311.82-3lithicdebitagetertiaryflake, fragmentquartzwhitegrainyCHOH-00570CHOH6282918M0750FS-3451/4"stp5001015AI0-0.310.61-2lithicdebitagetertiaryflake, fragmentquartzwhitegrainyCHOH-00570CHOH6283018M0750FS-3461/4"stp5001015AI0-1.210.4historicglassbodycontainer, unid.aquakitchenCHOH-00570CHOH6283118M0750FS-3471/4"stp500985BII0.4-0.613.52.3lithicdebitageprimaryflake, fragmentquartzwhitegrainyCHOH-00570CHOH6283118M0750FS-3471/4"stp500985BII0.4-0.619historicglassbodycontainer, unid.tertiaryflake, fragmentquartzwhitegrainyCHOH-00570CHOH6283118M0750FS-3471/4"stp500985BII0.4-0.619historicglassbodycontainer, unid.tertiaryquartzwhitequartzkitchenCHOH-00570CHOH6283118M0750FS-3471/4"st							-				l		-				0				aqua		embossed star
CHOH-00570CHOH6282918MO750FS-3451/4"stp5001015AI0-0.310.61-2lithicdebitagetertiaryflake, fragmentquartzwhitestreaked/grainyCHOH-00570CHOH6283018MO750FS-3461/4"stp5501015AI0-1.210.4historicglassbodycontainer, unid.aquakitchenCHOH-00570CHOH6283118MO750FS-3471/4"stp500985BII0.4-0.613.52.3lithicdebitageprimaryflake, fragmentquartzwhitestreaked/grainyCHOH-00570CHOH6283218MO750FS-3471/4"stp500985BII0.4-0.619historicglassbodycontainer, unid.quartzwhitegrainyCHOH-00570CHOH6283218MO750FS-3471/4"stp500985BII0.4-0.614.8historicglassbodycontainer, unid.aquakitchenCHOH-00570CHOH6283318MO750FS-3481/4"stp485950AI0.7-1.320.9historicglassfragmentwindw glassaquaachitectureCHOH-00570CHOH6283618MO750FS-3481/4"stp485950AI0.7-1.310.2hist							-				I		1								1.		
CHOH-00570CHOH6283018MO750FS-3461/4"stp5501015AI0-1.210.4historicglassbodycontainer, unid.aquakitchenCHOH-00570CHOH6283118MO750FS-3471/4"stp500985BII0.4-0.613.52-3lithicdebitageprimaryflake, fragmentquartzwhitegrainyCHOH-00570CHOH6283218MO750FS-3471/4"stp500985BII0.4-0.619historicglassbodycontainer, unid.aquakitchenCHOH-00570CHOH6283318MO750FS-3471/4"stp500985BII0.4-0.614.8historicglassbodycontainer, unid.aquakitchenCHOH-00570CHOH6283318MO750FS-3471/4"stp500985BII0.4-0.614.8historicglassbodycontainer, unid.aquakitchenCHOH-00570CHOH6283418MO750FS-3481/4"stp485950AI0.7-1.320.9historicglassbodycontainer, unid.aquakitchenCHOH-00570CHOH6283518MO750FS-3481/4"stp485950AI0.7-1.310.2historicglassbodycontainer, unid. <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td>l T</td><td></td><td>1</td><td></td><td></td><td></td><td>•</td><td></td><td></td><td>•</td><td></td><td>• •</td><td></td></td<>							-				l T		1				•			•		• •	
CHOH-00570CHOH6283118MO750FS-3471/4"stp500985BII $0.4-0.6$ 13.52-3lithicdebitageprimaryflake, fragmentquartzwhitegrainyCHOH-00570CHOH6283218MO750FS-3471/4"stp500985BII $0.4-0.6$ 19historicglassbodycontainer, panel bottledeep blue greenkitchenCHOH-00570CHOH6283318MO750FS-3471/4"stp500985BII $0.4-0.6$ 14.8historicglassbodycontainer, panel bottlequartzwhitegrainyCHOH-00570CHOH6283418MO750FS-3471/4"stp500985BII $0.4-0.6$ 14.8historicglassbodycontainer, panel bottlequartzwhitegrainyCHOH-00570CHOH6283418MO750FS-3481/4"stp485950AI $0.7-1.3$ 2 0.9 historicglassfragmentwindow glassquartzaquakitchenCHOH-00570CHOH6283518MO750FS-3481/4"stp485950AI $0.7-1.3$ 2 0.9 historicglassbodycontainer, unid.quartzaquakitchenCHOH-00570CHOH6283618MO750FS-3481/4"stp485950AI<							-				I T		1		1-2					quariz		• •	
CHOH-00570CHOH6283218MO750FS-3471/4"stp500985BII $0.4-0.6$ 19historicglassbodycontainer, panel bottledeep blue greenkitchenCHOH-00570CHOH6283318MO750FS-3471/4"stp500985BII $0.4-0.6$ 14.8historicglassbodycontainer, unid.aquakitchenCHOH-00570CHOH6283418MO750FS-3481/4"stp485950AI $0.7-1.3$ 20.9historicglassfragmentwindow glassaquaarchitectureCHOH-00570CHOH6283518MO750FS-3481/4"stp485950AI $0.7-1.3$ 10.2historicglassbodycontainer, unid.aquakitchenCHOH-00570CHOH6283618MO750FS-3481/4"stp485950AI $0.7-1.3$ 10.2historicglassbodycontainer, unid.aquakitchenCHOH-00570CHOH6283618MO750FS-3481/4"stp485950AI $0.7-1.3$ 24.7faunalbonefragmentoyster shellbonebone							-				і п		1		~ 2		•		·	quertz	-		
CHOH-00570CHOH6283318MO750FS-3471/4"stp500985BII $0.4 \cdot 0.6$ 1 4.8 historicglassbodycontainer, unid.aquakitchenCHOH-00570CHOH6283418MO750FS-3481/4"stp485950AI $0.7 \cdot 1.3$ 2 0.9 historicglassfragmentwindow glassaquaarchitectureCHOH-00570CHOH6283518MO750FS-3481/4"stp485950AI $0.7 \cdot 1.3$ 1 0.2 historicglassbodycontainer, unid.aquakitchenCHOH-00570CHOH6283618MO750FS-3481/4"stp485950AI $0.7 \cdot 1.3$ 1 0.2 historicglassbodycontainer, unid.aquakitchenCHOH-00570CHOH6283618MO750FS-3481/4"stp485950AI $0.7 \cdot 1.3$ 2 4.7 faunalbonefragmentoyster shellbonebone							-				Ш 11		1		2-3					quartz		• •	
CHOH-00570 CHOH62834 18MO750 FS-3 48 1/4" stp 485 950 A I 0.7-1.3 2 0.9 historic glass fragment window glass aqua architecture CHOH-00570 CHOH62835 18MO750 FS-3 48 1/4" stp 485 950 A I 0.7-1.3 1 0.2 historic glass body container, unid. aqua kitchen CHOH-00570 CHOH62836 18MO750 FS-3 48 1/4" stp 485 950 A I 0.7-1.3 2 4.7 faunal bone fragment oyster shell bone							-				П П		1	-			0						
CHOH-00570 CHOH62835 18MO750 FS-3 48 1/4" stp 485 950 A I 0.7-1.3 1 0.2 historic glass body container, unid. aqua kitchen CHOH-00570 CHOH62836 18MO750 FS-3 48 1/4" stp 485 950 A I 0.7-1.3 2 4.7 faunal bone fragment oyster shell bone							-				II T						<u> </u>		,		-		
CHOH-00570 CHOH62836 18MO750 FS-3 48 1/4" stp 485 950 A I 0.7-1.3 2 4.7 faunal bone fragment oyster shell bone							1				I T		ے 1						e				
							-				I T		1 2						·		aqua		
							-				I				1_2				•	quartz	white		
	01011-00370	01101102057	101010730	10-5	10	1/-1	sip	105	250	21	1	0.7-1.5	4	0.5	1-2	nune	aconage	tortiur y	nano, nuginolit	Yuu 12	white	Sumy	

						ST															
					STP	P/T		Fea/ Zone/		Depth						Cortex/					
	Spec#	Site		g Methoo	d /TU	U North		Hor Level	Strat	(ftbs)	Qty V	Wt (g)	Size	Group	Class	Portion	Artifact Type	Material/Ware	Color/ Temper	EST/Hist Group	Comments
	СНОН62838	18MO750	FS-3 48	1/4"	stp	485	950	А	Ι	0.7-1.3	1	0.1	<1	lithic	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 С	CHOH62839	18MO750	FS-3 48	1/4"	stp	485	950	А	Ι	0.7-1.3	1	2.7		lithic	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 С	CHOH62840	18MO750	FS-3 48	1/4"	stp	485	950	А	Ι	0.7-1.3	1	17.7	3-4	lithic	debitage	tertiary	core, exhausted	quartz	white	grainy	amorphous/multi directional
СНОН-00570 С	CHOH62841	18MO750	FS-3 48	1/4"	stp	485	950	А	Ι	0.7-1.3	2	16.9		lithic	debitage	secondary	shatter	quartz	white	streaked/grainy	
СНОН-00570 С	CHOH62842	18MO750	FS-3 48	1/4"	stp	485	950	А	Ι	0.7-1.3	7	26.6		historic	ceramic	body	tin glazed earthenware	tableware, unid.		kitchen	glaze missing
СНОН-00570 С	CHOH62843	18MO750	FS-3 48	1/4"	stp	485	950	А	Ι	0.7-1.3	5	2.3		historic	ceramic	body	whiteware, undecorated	tableware, unid.		kitchen	
СНОН-00570 С	CHOH62844	18MO750	FS-3 48	1/4"	stp	485	950	А	Ι	0.7-1.3	1	11.3		historic	ceramic	rim	whiteware, undecorated	tableware, flatware		kitchen	
СНОН-00570 С	CHOH62845	18MO750	FS-3 48	1/4"	stp	485	950	А	Ι	0.7-1.3	3	24.5		historic	ceramic	rim	whiteware, embossed	tableware, hollowware		kitchen	
СНОН-00570 С	CHOH62846	18MO750	FS-3 49	1/4"	stp	535	950	А	Ι	0-1.2	2	4.4		historic	glass	fragment	window glass		aqua	architecture	
СНОН-00570 С	CHOH62847	18MO750	FS-3 49	1/4"	stp	535	950	А	Ι	0-1.2	8	27.3		historic	ceramic	base	whiteware, undecorated	tableware, unid.		kitchen	
СНОН-00570 С	CHOH62848	18MO750	FS-3 49	1/4"	stp	535	950	А	Ι	0-1.2	1	0.8		historic	glass	body	container, unid.		colorless	kitchen	
СНОН-00570 С	СНОН62849	18MO750	FS-3 49	1/4"	stp	535	950	А	Ι	0-1.2	1	4.6		historic	metal	complete	nail, cut	iron alloy		architecture	unpinched neck
СНОН-00570 С	CHOH62850	18MO750	FS-3 49	1/4"	stp	535	950	А	Ι	0-1.2	1	2.4		historic	metal	head-shank	nail, wire	iron alloy		architecture	
СНОН-00570 С	CHOH62851	18MO750	FS-3 49	1/4"	stp	535	950	А	Ι	0-1.2	4	16		faunal	bone	fragment	cortical bone			bone	saw cut
СНОН-00570 С	СНОН62852	18MO750	FS-3 50	1/4"	stp	515	950	А	Ι	0-0.92	1	0.6	1-2	lithic	debitage	tertiary	flake, complete	quartz	white	grainy	
СНОН-00570 С	СНОН62853	18MO750	FS-3 50	1/4"	stp	515	950	А	Ι	0-0.92	1	3.1	2-3	lithic	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 С	СНОН62854	18MO750	FS-3 50	1/4"	stp	515	950	А	Ι	0-0.92	1	0.3	1-2	lithic	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 С	СНОН62855	18MO750	FS-3 50	1/4"	stp	515	950	А	Ι	0-0.92	1	0.6		historic	glass	fragment	window glass		colorless	architecture	
СНОН-00570 С	CHOH62856	18MO750	FS-3 50	1/4"	stp	515	950	А	Ι	0-0.92	1	3.1		historic	ceramic	body	whiteware, undecorated	tableware, unid.		kitchen	
СНОН-00570 С	CHOH62857	18MO750	FS-3 50	1/4"	stp	515	950	А	Ι	0-0.92	1	32.1		historic	ceramic	fragment	brick			architecture	medium paste, corner fragment
СНОН-00570 С	CHOH62858	18MO750	FS-3 51	surf	surf	515	950	surf	surf	0-0	1	28.5		historic	glass	rim	container, bottle		cobalt blue	kitchen	machine made external thread, Milk
																					of Magnesia
СНОН-00570 С	CHOH62859	18MO750	FS-3 51	surf	surf	515	950	surf	surf	0-0	1	11.4		historic	glass	body	container, embossed bottle		cobalt blue	kitchen	Phillip's Milk of Magnesia
СНОН-00570 С	CHOH62860	18MO750	FS-5 52	1/4"	stp	1.4 550	400	А	Ι	0-0.85	1	0.3	1-2	lithic	debitage	tertiary	flake, complete	quartz	white	grainy	
СНОН-00570 С	CHOH62861	18MO750	FS-5 52	1/4"	stp	1.4 550	400	А	Ι	0-0.85	2	1.3	1-2	lithic	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 С	CHOH62862	18MO750	FS-7 53	1/4"	stp	500	715	Ар	Ι	0-0.85	1	1.1		historic	glass	fragment	window glass		aqua	architecture	melted
СНОН-00570 С	СНОН62863	18MO750	FS-7 53	1/4"	stp	500	715	Ap	Ι	0-0.85	2	1	1-2	lithic	debitage	tertiary	flake, fragment	quartz	white	grainy	
СНОН-00570 С	CHOH62864	18MO750	FS-7 53	1/4"	stp	500	715	Ap	Ι	0-0.85	1	1.2		lithic	debitage	tertiary	shatter	quartz	white	grainy	

CHRONOR 1000000 CHRONOR 1000000 CHRONOR 10000000 CHRONOR 1000000000 CHRONOR 1000000000000000000000000000000000000		G "	C1			STP/ ST					Depth		****		G	C1						
CHALCA FIRMUM Window Win	Acc#	Spec#	Site	8					ea Level	Hor	(ftbs)	Qty				Class			Material/Ware	Color/ Temper	EST/Hist Group	Comments
CHAMEM SHEME SHEME <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>I</td><td></td><td>1</td><td></td><td></td><td></td><td>· .</td><td>•</td><td></td><td>. 11</td><td>aqua</td><td></td><td></td></t<>										I		1				· .	•		. 11	aqua		
CHAMES										I		1							•			
BORDEN BORDEN BORDEN BORDEN BORDEN BORDEN BORDEN										I		1						5	iron alloy			6
CHILLING CHILLING CHILLING CHILLING CHILLING <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>I</td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>2 partial faces</td></th<>										I		1										2 partial faces
CHOMEN CHOMEN SHOMEN S I										I						<i>.</i>						
BIOLEM BIOLEM BIOLE <										I		2							.111	opaque white		very thin
CHARDER CHARDER <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>I</td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td>snell</td><td></td><td></td><td></td></t<>										I		1							snell			
CHOMENC CHOMENC Normal N										I		4				e	-	0	:	aqua		need hands 2.5"
Conderson <										T		1							•			
										I T		1							•	hlua		· · ·
Caline of Ca										1		1			liistorie	ceramic	11111			Diue		
Hillerion Biblion <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Ι</td> <td></td> <td>1</td> <td></td> <td></td> <td>historic</td> <td>ceramic</td> <td>body</td> <td>whiteware, undecorated</td> <td></td> <td></td> <td></td> <td></td>										Ι		1			historic	ceramic	body	whiteware, undecorated				
CHURDEN CHURDEN </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Ι</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td>body</td> <td>whiteware, red transfer print</td> <td>tableware, unid.</td> <td></td> <td>kitchen</td> <td>unid. floral pattern</td>										Ι		1					body	whiteware, red transfer print	tableware, unid.		kitchen	unid. floral pattern
Charles Charles Conto Solar										Ι		1		3-4	prehistorio	e tool	tertiary	6	quartz	white		
Del1040 PHM PHM P		CHOH60358								Ι		1	146.5		historic	ceramic	fragment	brick			architecture	3 partial faces; almost 1/8 of brick
CHOLOND <th< td=""><td>CHOH-00570</td><td>CHOH60359</td><td></td><td></td><td>5</td><td>STP 5</td><td>515</td><td>650</td><td></td><td>Ι</td><td>0-1</td><td>1</td><td>0.3</td><td></td><td>historic</td><td>ceramic</td><td>body</td><td>whiteware, undecorated</td><td>tableware, unid.</td><td></td><td>kitchen</td><td></td></th<>	CHOH-00570	CHOH60359			5	STP 5	515	650		Ι	0-1	1	0.3		historic	ceramic	body	whiteware, undecorated	tableware, unid.		kitchen	
Bille Bille <t< td=""><td></td><td>CHOH60360</td><td>18MO751</td><td>4 L1</td><td>5</td><td>STP 5</td><td>515</td><td>650</td><td></td><td>Ι</td><td>0-1</td><td>1</td><td>1.9</td><td></td><td>historic</td><td>ceramic</td><td>rim</td><td>whiteware, undecorated</td><td>tableware, unid.</td><td></td><td>kitchen</td><td></td></t<>		CHOH60360	18MO751	4 L1	5	STP 5	515	650		Ι	0-1	1	1.9		historic	ceramic	rim	whiteware, undecorated	tableware, unid.		kitchen	
CH104000 CH1040000 CH1040000 CH1040000 CH1040000 CH1040000 CH1040000 CH1040000 CH1040000 CH1040000 CH10400000 CH10400000 CH10400000 CH10400000 CH10400000 CH10400000 CH104000000 CH1040000000 CH10400000000 CH10400000000000 CH10400000000000000000 CH10400000000000000000000000000000000000	CHOH-00570	CHOH60361	18MO751	4 L1	5	STP 5	515	650		Ι	0-1	2	14.4		historic	glass	fragment	window glass		aqua	architecture	
CHURDEN CHURDEN CHURDEN Normal	CHOH-00570	CHOH60362	18MO751	4 L1	5	STP 5	515	650		Ι	0-1	5	5.5		historic	glass	fragment	window glass		aqua	architecture	
Conditional Conditional <	CHOH-00570	CHOH60363	18MO751	4 L1	5	STP 5	515	650		Ι	0-1	1	13.9		historic	metal	head/shank	nail, unid.	iron alloy		architecture	
CHOREMSRIMERIMERRR <th< td=""><td>CHOH-00570</td><td>CHOH60364</td><td>18MO751</td><td>4 L1</td><td>5</td><td>STP 5</td><td>515</td><td>650</td><td></td><td>Ι</td><td>0-1</td><td>1</td><td>8.7</td><td></td><td>historic</td><td>metal</td><td>head/shank</td><td>nail, cut</td><td>iron alloy</td><td></td><td>architecture</td><td></td></th<>	CHOH-00570	CHOH60364	18MO751	4 L1	5	STP 5	515	650		Ι	0-1	1	8.7		historic	metal	head/shank	nail, cut	iron alloy		architecture	
CHOREMSRIMERIMERRR <th< td=""><td>CHOH-00570</td><td>CHOH60365</td><td>18MO751</td><td>4 L1</td><td>5</td><td>STP 5</td><td>515</td><td>650</td><td></td><td>Ι</td><td>0-1</td><td>2</td><td>18.3</td><td></td><td>historic</td><td>metal</td><td>complete</td><td>nail, cut</td><td>iron alloy</td><td></td><td>architecture</td><td>2.5" and 2"</td></th<>	CHOH-00570	CHOH60365	18MO751	4 L1	5	STP 5	515	650		Ι	0-1	2	18.3		historic	metal	complete	nail, cut	iron alloy		architecture	2.5" and 2"
Chronomic Chr	CHOH-00570	CHOH60366	18MO751	4 L1	5	STP 5	515	650		Ι	0-1	1	4.9		historic	metal		nail, wire	iron alloy		architecture	
CHORDEWCHORDEWCHORDEWVIVV<										Ι		2										2.5"
CHORDOMCHORDOMSMOMSLMKMMM										ī		- 1					÷ .		•			
CHOH607 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>I</td><td></td><td>1</td><td></td><td></td><td></td><td></td><td>÷.</td><td></td><td></td><td></td><td></td><td>2.0</td></th<>										I		1					÷.					2.0
CHONEMON2 INVENTA S I S No S I S No S I S No S I S No No No No <										T		1							•			2" 2 25" and 2 5"
CHORMON2 KNOPMIA <										I							*					2, 2.25, and 2.5
CH010000										T		2							•			
Chrollower										T		2					-			white		plain white domed porcelain button with metal shank:
CHOH0407CHOH0407SHOR17ISTSS<										1		1				composito			A v	winte	C	not enough of shank present to determine type
CHOHONO HANO I N N N										Ι		1										
CHOHEGO2 SMOUND 7 I STA S SO Gentle S SA SA SO Gentle S SA SA SA SA S										Ι		1			historic	metal	•	nail, unid.	iron alloy			• • •
Ch0H0070 BMO707 7 L ST 8 90 65 1 0 1 0 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 0 1 1 1 1 1										Ι		1			historic	metal			•			end of shank heavily corroded
C10014007 C1001407	CHOH-00570	CHOH60377								Ι	0-1.1	2			historic	metal	head/shank	nail, wire	iron alloy		architecture	
CHOH0603 INOTS ¹ I. Sine P SineP SineP <td>CHOH-00570</td> <td>CHOH60378</td> <td>18MO751</td> <td></td> <td></td> <td>STP 8</td> <td></td> <td></td> <td></td> <td>Ι</td> <td>0-1.1</td> <td>1</td> <td></td> <td></td> <td>historic</td> <td>metal</td> <td>shank</td> <td>nail, wire</td> <td>iron alloy</td> <td></td> <td>architecture</td> <td></td>	CHOH-00570	CHOH60378	18MO751			STP 8				Ι	0-1.1	1			historic	metal	shank	nail, wire	iron alloy		architecture	
CHOHOM20	CHOH-00570	CHOH60379	18MO751	7 L1	5	STP 8	500	665		Ι	0-1.1	4	59.3		historic	metal	complete	nail, wire	iron alloy		architecture	4"
CHOHeadors CHOHeadors NHOPS 7 L STP S Store 1 0.1 4 0.4 Notes store store <td>CHOH-00570</td> <td>CHOH60380</td> <td>18MO751</td> <td>7 L1</td> <td>5</td> <td>STP 8</td> <td>500</td> <td>665</td> <td></td> <td>Ι</td> <td>0-1.1</td> <td>2</td> <td>1.7</td> <td></td> <td>historic</td> <td>faunal</td> <td>fragment</td> <td>oyster shell</td> <td>shell</td> <td></td> <td>kitchen</td> <td></td>	CHOH-00570	CHOH60380	18MO751	7 L1	5	STP 8	500	665		Ι	0-1.1	2	1.7		historic	faunal	fragment	oyster shell	shell		kitchen	
CHOHe0030 CHOHe0038 INMO751 7 I STP 8 900 65 1 0.1 1 0 1 1 0 1 1 0 1 0 1 0 1 1 0 1 1 0 1 1 0 1 1 1 0 1 <t< td=""><td>CHOH-00570</td><td>CHOH60381</td><td>18MO751</td><td>7 L1</td><td>5</td><td>STP 8</td><td>500</td><td>665</td><td></td><td>Ι</td><td>0-1.1</td><td>2</td><td>0.6</td><td></td><td>historic</td><td>faunal</td><td>fragment</td><td>calcined bone</td><td>bone</td><td></td><td>kitchen</td><td>mammal</td></t<>	CHOH-00570	CHOH60381	18MO751	7 L1	5	STP 8	500	665		Ι	0-1.1	2	0.6		historic	faunal	fragment	calcined bone	bone		kitchen	mammal
CHOHOND CHOHOND SHONT T I T S 50 65 1 0-11 1 90 Interime crame odd product state main main <td>CHOH-00570</td> <td>CHOH60382</td> <td>18MO751</td> <td>7 L1</td> <td>5</td> <td>STP 8</td> <td>500</td> <td>665</td> <td></td> <td>Ι</td> <td>0-1.1</td> <td>4</td> <td>3.4</td> <td></td> <td>historic</td> <td>glass</td> <td>fragment</td> <td>window glass</td> <td></td> <td>aqua</td> <td>architecture</td> <td></td>	CHOH-00570	CHOH60382	18MO751	7 L1	5	STP 8	500	665		Ι	0-1.1	4	3.4		historic	glass	fragment	window glass		aqua	architecture	
CHOH-0507 CHOH-0508 CHOH-0508 <t< td=""><td>CHOH-00570</td><td>CHOH60383</td><td>18MO751</td><td>7 L1</td><td>5</td><td>STP 8</td><td>500</td><td>665</td><td></td><td>Ι</td><td>0-1.1</td><td>1</td><td>0.4</td><td></td><td>historic</td><td>glass</td><td>fragment</td><td></td><td></td><td>colorless</td><td>architecture</td><td></td></t<>	CHOH-00570	CHOH60383	18MO751	7 L1	5	STP 8	500	665		Ι	0-1.1	1	0.4		historic	glass	fragment			colorless	architecture	
CHOH-0507 CHOH-0508 CHOH-0508 <t< td=""><td>CHOH-00570</td><td>CHOH60384</td><td>18MO751</td><td>7 L1</td><td>5</td><td>STP 8</td><td>500</td><td>665</td><td></td><td>Ι</td><td>0-1.1</td><td>1</td><td>9.9</td><td></td><td>historic</td><td>ceramic</td><td>body</td><td>gray salt glazed stoneware</td><td>utilitarian, hollowware</td><td>e</td><td>kitchen</td><td>likely pre-1860</td></t<>	CHOH-00570	CHOH60384	18MO751	7 L1	5	STP 8	500	665		Ι	0-1.1	1	9.9		historic	ceramic	body	gray salt glazed stoneware	utilitarian, hollowware	e	kitchen	likely pre-1860
CHOH6037 CHOH60387 I 8 MO751 7 LI ST 8 500 665 I 0-1.1 1 2.8 historic glass, mid colarise manchyst int kitchen miscellaneous CHOH-00570 CHOH6038 I8M07517 7 LI ST 8 500 665 I 0-1.1 1 2.8 historic ceramic historic glass, mid. colarise minodice	CHOH-00570	CHOH60385	18MO751	7 L1	5	STP 8	500	665		Ι	0-1.1	1	0.6		historic	ceramic	body		hollowware, unid.		kitchen	
CHOL00570 CHOL00587 IsMO751 7 LI ST 8 500 665 1 0.11 1 2.8 bitoric gass, mic micingent	CHOH-00570	CHOH60386	18MO751	7 L1	5	STP 8	500	665		Ι	0-1.1	1	0.8		historic	ceramic	body		tableware, unid.		kitchen	
CHOH0307 CHOH0387 R L L F 8 50 65 1 0-1 1 2.8 bitorie gass figurent gass-mid. colorles misclences misclences CHOH0307 CHOH0398 RMO751 L STP 8 50 65 1 0-1.1 1 2.8 bitorie gass bids container, botte tableware, undituble farming tableware, undit tableware, undituble farming tableware, undituble farming tableware, undituble farming tableware, undituble farming tableware, undit										Ι		1							*	*amethyst tint		not sure if it's a bottle or a bowl
CHOH0309 IMMO751 V I STP 8 500 665 I 0.1 1 1.4 1										Ι		1				-		,		2		
CHOH-09070 CHOH-09070 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Ι</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>- -</td> <td>-</td> <td></td> <td>tableware, unid.</td> <td></td> <td></td> <td>unid. decoration</td>										Ι		1				- -	-		tableware, unid.			unid. decoration
CHOH-00570 CHOH60391 18M0751 7 L1 ST 8 500 655 1 0.1 1 0.3 historic glass base container, unid. colorless kitchen mold seam nare curve 4.25" CHOH-00570 CHOH60392 18M0751 1 1.0 1.7.8 historic glass base container, unid. ron alloy iron alloy architecture 4.25" CHOH-00570 CHOH60391 18M0751 9 5.0 7.5 1 0.0.8 2 0.4 historic glass base container, unid. tableware, unid. <										Ī		1						· · ·		light aqua		
CHOH-00570 CHOH-00570 IBMO751 8 L1 STP 9 500 715 1 0-1 1 13.9 historic retal complete nail, wire iron alloy architecture 4.25" CHOH-00570 CHOH60393 18M0751 10 12 STP 10 0-1 1 17.8 historic ceramic body whiteware, undocorated tableware, unid. tableware, unid. tableware, unid. tableware, unid. tableware, unid. tableware, unid. whiteware, undocorated tableware, unid. whiteware, undocorated tableware, unid. whiteware, unid. w										ī		1				-		,		• •		
CHOH-00570 CHOH-00570 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ī</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>iron allov</td> <td>001011000</td> <td></td> <td></td>										ī		1				-			iron allov	001011000		
CHOH-00570 CHOH60394 I8M0751 9 L2 STP 10 435 525 1 0.0.8 2 0.4 historic ceramic body whiteware, undecorated tableware, unid. tableware, unid. kitchen miscellaneous interior and exterior glazed, curvature does r CHOH-00570 CHOH60395 I8M0751 10 L2 STP 11 435 550 1 0.0.9 1 12.7 historic ceramic body whiteware, undecorated tableware, unid. kitchen miscellaneous interior and exterior glazed, curvature does r CHOH-00570 CHOH60396 18M0751 10 L2 STP 11 435 550 1 0.0.9 1 12.7 historic ceramic rim whiteware, undecorated tableware, unid. kitchen unid. floral CHOH-00570 CHOH60397 18M0751 10 L2 STP 11 435 550 1 0.0.9 1 0.5 historic ceramic rim whiteware, undecorated tableware, unid. kitchen tableware, unid. kitchen </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td>· · ·</td> <td></td> <td>non anoy</td> <td>light agua</td> <td></td> <td></td>										T		1					· · ·		non anoy	light agua		
CHOH-00570 CHOH60395 18MO751 10 L2 STP 11 435 550 1 0-0.9 1 193.3 historic ceramic body Albany slipped stoneware industrial miscellaneous interior and exterior glazed, curvature doe new sewar pipe and paste is a too refined for that 1 inch thick so does not look like a kitchen vertice CHOH-00570 CHOH60396 18MO751 10 L2 STP 11 435 550 1 0-0.9 1 12.7 historic ceramic rim< whiteware, medium blue transfer print tableware, unid. kitchen unid. floral CHOH-00570 CHOH60397 18MO751 10 L2 STP 11 435 550 1 0-0.9 1 0.5. historic ceramic rim whiteware, medium blue transfer print tableware, unid. kitchen midd. kitchen midd. Midd. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>I T</td> <td></td> <td>1 2</td> <td></td> <td></td> <td></td> <td>- -</td> <td></td> <td>,</td> <td>tableware unid</td> <td>ngin aqua</td> <td></td> <td>encossed is, suction sear, pop conner</td>										I T		1 2				- -		,	tableware unid	ngin aqua		encossed is, suction sear, pop conner
CHOH-00570 CHOH60396 18MO751 10 L2 STP 11 435 550 I 0-0.9 1 12.7 historic ceramic rim whiteware, medium blue transfer print tableware, unid. kitchen unid. floral CHOH-00570 CHOH60397 18MO751 10 L2 STP 11 435 550 I 0-0.9 1 0.5 historic ceramic body whiteware, unid. kitchen wind. floral CHOH-00570 CHOH60397 18MO751 10 L2 STP 11 435 550 I 0-0.9 1 0.5 historic ceramic body whiteware, undecorated tableware, unid. kitchen wind. floral CHOH-00570 CHOH60399 18MO751 10 L2 STP 11 435 550 I 0-0.9 1 47.2 historic ceramic rim windeware, unid. stichen stiche										I T		2						,				·
CHOH-00570 CHOH60397 18MO751 10 L2 STP 11 435 550 I 0-0.9 1 0.5 historic ceramic body whiteware, undecorated tableware, und. kitchen CHOH-00570 CHOH60398 18MO751 10 L2 STP 11 435 550 I 0-0.9 1 0.5 historic ceramic rim< whiteware, undecorated tableware, und. kitchen CHOH-00570 CHOH60399 18MO751 10 L2 STP 11 435 550 I 0-0.9 1 47.2 historic ceramic rim whiteware, undecorated tableware, und. kitchen CHOH-00570 CHOH60399 18MO751 10 L2 STP 11 435 550 I 0-0.9 1 47.2 historic caranic rim< window glass caranic aqua architecture 5.5" CHOH-0570 CHOH60401 18MO751 10 L2 STP 11 435 500 I 0-0.9 2 3.3 historic glass body	СНОН-00570	СНОН60395	18MO/51	10 L2		SIP 11	435	550		1	0-0.9	1	193.3		nistoric	ceramic	body	Albany slipped stoneware	industriai		miscellaneous	sewar pipe and paste is a too refined for that, but almost 1 inch thick so does not look like a kitchen vessel
CHOH-00570 CHOH60397 18MO751 10 L2 STP 11 435 550 I 0-0.9 1 0.5 historic ceramic body whiteware, undecorated tableware, und. kitchen CHOH-00570 CHOH60398 18MO751 10 L2 STP 11 435 550 I 0-0.9 1 0.5 historic ceramic rim< whiteware, undecorated tableware, und. kitchen CHOH-00570 CHOH60399 18MO751 10 L2 STP 11 435 550 I 0-0.9 1 47.2 historic ceramic rim whiteware, undecorated tableware, und. kitchen CHOH-00570 CHOH60399 18MO751 10 L2 STP 11 435 550 I 0-0.9 1 47.2 historic caranic rim< window glass caranic aqua architecture 5.5" CHOH-0570 CHOH60401 18MO751 10 L2 STP 11 435 500 I 0-0.9 2 3.3 historic glass body	CHOH-00570	CHOH60396	18MO751	10 L2	5	STP 11	435	550		Ι	0-0.9	1	12.7		historic	ceramic	rim	whiteware, medium blue transfer print	tableware, unid.		kitchen	unid. floral
CHOH-00570CHOH60398 $18MO751$ 10 $L2$ STP 11 435 550 I $0-0.9$ 1 10.5 historicceramicrinwhiteware, undecoratedtableware, unid.kitchenCHOH-00570CHOH60399 $18MO751$ 10 $L2$ STP 11 435 550 I $0-0.9$ 1 47.2 historicceramicrinwhiteware, undecoratedtableware, unid.tableware, unid.architecture $5.5"$ CHOH-00570CHOH60400 $18MO751$ 10 $L2$ STP 11 435 550 I $0-0.9$ 1 0.4 historicglassfragmentwindow glassaquaarchitectureCHOH-00570CHOH60401 $18MO751$ 10 $L2$ STP 11 435 550 I $0-0.9$ 1 0.4 historicglassfragmentwindow glassaquaarchitectureCHOH-00570CHOH60401 $18MO751$ 10 $L2$ STP 11 435 550 I $0-0.9$ 1 0.4 historicglassbodycontainer, unid.light aquakitchenCHOH-00570CHOH60401 $18MO751$ 10 $L2$ STP 11 435 550 I $0-0.9$ 1 0.3 historicglassbodycontainer, unid.colorlesskitchenCHOH-00570CHOH60401 $18MO751$ 10 $L2$ STP 11 0.5 550 I $0.0.6$ 1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Ι</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>,</td> <td></td> <td></td> <td></td>										Ι		1							,			
CHOH-00570 CHOH60399 18MO751 10 L2 STP 11 435 550 I 0-0.9 1 47.2 historic metal complete spike, cut iron alloy architecture 5.5" CHOH-00570 CHOH60400 18MO751 10 L2 STP 11 435 550 I 0-0.9 1 47.2 historic glass fragment window glass aqua architecture 5.5" CHOH-00570 CHOH60401 18MO751 10 L2 STP 11 435 550 I 0-0.9 2 3.3 historic glass fragment window glass container, unid. colories kitchen one has mold seam CHOH-00570 CHOH60402 18MO751 10 L2 STP 11 435 550 I 0-0.9 1 0.3 historic< glass body container, unid. coloriess kitchen colorie										ī		1							· · · · · · · · · · · · · · · · · · ·			
CHOH-00570CHOH60400 $18MO751$ 10 $L2$ STP 11 435 550 I $0-0.9$ 1 0.4 historicglassfragmentwindow glassaquaarchitectureCHOH-00570CHOH60401 $18MO751$ 10 $L2$ STP 11 435 550 I $0-0.9$ 2 3.3 historicglassbodycontainer, unid.light aquakitchenCHOH-00570CHOH60402 $18MO751$ 10 $L2$ STP 11 435 550 I $0-0.9$ 2 3.3 historicglassbodycontainer, unid.light aquakitchenCHOH-00570CHOH60402 $18MO751$ 10 $L2$ STP 11 435 550 I $0-0.9$ 1 0.3 historicglassbodycontainer, unid.colorlesskitchenCHOH-00570CHOH60403 $18MO751$ 10 $L2$ STP 11 435 550 I $0-0.9$ 1 0.3 historicglassbodycontainer, unid.colorlesskitchenCHOH-00570CHOH60403 $18MO751$ 12 255 Fill $0-0.6$ 1 1.3 historicceramicbodywhiteware, undecoratedtableware, unid.kitchenCHOH-00570CHOH60403 $18MO751$ 12 255 Fill $0-0.6$ 1 1.3 historicceramicbodywhiteware, undecoratedtableware, unid.kitchen										T		1										5 5"
CHOH-00570CHOH60401 $18MO751$ 10 $L2$ STP 11 435 550 I $0-0.9$ 2 3.3 historicglassbodycontainer, unid.light aquakitchenone has mold seamCHOH-00570CHOH60402 $18MO751$ 10 $L2$ STP 11 435 550 I $0-0.9$ 1 0.3 historicglassbodycontainer, unid.colorlesskitchenCHOH-00570CHOH60403 $18MO751$ 11 $L2$ STP 12 415 525 Fill $0-0.6$ 1 1.3 historicceramicbodywhiteware, undecoratedtableware, unid.kitchen										I T		1							non anoy	0,0110		J.J
CHOH-00570 CHOH60402 18MO751 10 L2 STP 11 435 550 I 0-0.9 1 0.3 historic glass body container, unid. colorless kitchen CHOH-00570 CHOH60403 18MO751 11 L2 STP 12 415 525 Fill 0-0.6 1 1.3 historic ceramic body whiteware, undecorated tableware, unid. kitchen										I T		-				e	•	0				and has mold seem
CHOH-00570 CHOH60403 18M0751 11 L2 STP 12 415 525 Fill 0-0.6 1 1.3 historic ceramic body whiteware, undecorated tableware, unid. kitchen										I T		2				-		,		• •		one has mold seam
										1		1				÷ .		,	. 11	colorless		
CHOH-005/0 CHOH60404 18MO/51 12 L2 STP 12 415 525 I 0.6-1.2 I 31.5 historic metal fragment object, unid. iron alloy miscellaneous										Fill		1										
	CHOH-00570	СНОН60404	18MO751	12 L2	5	STP 12	415	525		1	0.6-1.2	1	31.5		historic	metal	tragment	object, unid.	iron alloy		miscellaneous	

Acc#	Spec#	Site	Rog Ar		STP/ ST		h Fact I	Zone/ Fea Level		Depth (ftbs)	Qty	Wt (g)	Size	Group	Class	Cortex/Por	tion Artifact Type	Material/Ware	Color/ Temper	EST/Hist Group	Comments
CHOH-00570	CHOH60405	18M0751			STP 12				I	0.6-1.2	2	99.0		historic	ceramic	fragment	brick	Waterial/ Wate	Color/ Temper	architecture	may be part of same brick; 2-3 faces present
CHOH-00570	CHOH60405		12 L2 12 L2		STP 12				T	0.6-1.2	1	0.3		historic	glass	body	container, unid.		light aqua	kitchen	may be part of same brick, 2-3 faces present
CHOH-00570	CHOH60400		12 L2 12 L2		STP 12				T	0.6-1.2	1	0.2			· .	body	whiteware, black transfer print	tableware, unid.	ngni aqua	kitchen	unid. decoration
CHOH-00570	CHOH60407 CHOH60408	18MO751			STP 12 STP 12		525 525		T	0.6-1.2	1	0.2		historic	ceramic		whiteware, undecorated	tableware, unid.		kitchen	und. decoration
									T		1	0.5		historic	ceramic	body for any set	,	<i>,</i>			
CHOH-00570	CHOH60409	18M0751			STP 12		525 525		T	0.6-1.2	1			historic	faunal	fragment	oyster shell	shell	-1:	kitchen	
CHOH-00570	CHOH60410		12 L2		STP 12		525 525		I	0.6-1.2	1	6.1		historic	glass	body	container, bottle		olive green	kitchen	
CHOH-00570	CHOH60411	18M0751			STP 12		525		I	0.6-1.2	1	1.2		prehistoric		tertiary	flake fragment	quartz	white	grainy	
CHOH-00570	CHOH60412		13 L2		STP 13		550		I	0-0.6	1	12.8		historic	ceramic	fragment	brick			architecture	
CHOH-00570	CHOH60413		13 L2		STP 13		550		1	0-0.6	1	3.7		historic	ceramic	rim	whiteware, undecorated	tableware, unid.		kitchen	
CHOH-00570	CHOH60414	18MO751			STP 13		550		I	0-0.6	1	2.8		historic	ceramic	body	whiteware, undecorated	tableware, unid.		kitchen	
CHOH-00570	CHOH60415	18MO751			STP 13	415			I	0-0.6	1	0.9		historic	ceramic	base	whiteware, undecorated	tableware, unid.		kitchen	
CHOH-00570	CHOH60416	18MO751			STP 13	415	550		Ι	0-0.6	1	0.3		prehistoric	debitage	tertiary	flake fragment	quartz	white	grainy	
CHOH-00570	CHOH60417	18MO751	14 L2	S	STP 14	425	575		II	0.7-1.3	1	0.1		historic	ceramic	body	whiteware, undecorated	tableware, unid.		kitchen	
CHOH-00570	CHOH60418	18MO751	14 L2	S	STP 14	425	575		II	0.7-1.3	1	0.1		historic	ceramic	body	whiteware, red transfer print	tableware, unid.		kitchen	unid. floral pattern
CHOH-00570	CHOH60419	18MO751	14 L2	S	STP 14	425	575		Π	0.7-1.3	1	1.1		historic	ceramic	rim	whiteware, blue shell edge	tableware, unid.	blue	kitchen	slightly embossed, not scalloped
CHOH-00570	CHOH60420	18MO751	14 L2	S	STP 14	425	575		II	0.7-1.3	1	1.0		historic	glass	body	container, unid.		olive green	kitchen	
CHOH-00570	CHOH60421	18MO751	14 L2	S	STP 14	425	575		Π	0.7-1.3	1	3.2		historic	glass	body	container, unid.		colorless	kitchen	
CHOH-00570	CHOH60422	18MO751	15 L2	S	STP 14	425	575		Ι	0-0.7	1	2.9		historic	faunal	fragment	oyster shell	shell		kitchen	
CHOH-00570	CHOH60423	18MO751	15 L2	S	STP 14	425	575		Ι	0-0.7	1	1.7		historic	ceramic	rim	whiteware, undecorated	tableware, unid.		kitchen	
CHOH-00570	CHOH60424	18MO751	15 L2	S	STP 14	425	575		Ι	0-0.7	2	0.4		historic	glass	fragment	window glass		aqua	architecture	
CHOH-00570	CHOH60425	18MO751	16 L2	S	STP 15	385	575		Ι	0-0.8	1	17.6		historic	faunal	fragment	oyster shell	shell		kitchen	
CHOH-00570	CHOH60426	18M0751			STP 16		550		Ι	0-1.2	1	10.5		historic	faunal	fragment	oyster shell	shell		kitchen	
CHOH-00570	CHOH60427		17 L2		STP 16		550		T	0-1.2	1	2.2		historic	ceramic	body	whiteware, undecorated	tableware, unid.		kitchen	
CHOH-00570	CHOH60428	18M0751			STP 16		550		ī	0-1.2	1	7.5		historic	metal	rim	container, can	iron alloy		kitchen	folded rim of can
CHOH-00570	CHOH60429	18M0751			STP 16		550		T	0	1	379.7		historic	ceramic	fragment	brick	non anoy		architecture	3 faces
CHOH-00570	CHOH60430	18M0751			STP 16				T	0	1	21.9				ũ	container, embossed unid.		aliva graan		
CHOH-00370	СПОП00430	1610/31	10 L2	2	517 10	300	550		1	0	1	21.9		historic	glass	body	container, enfoossed unid.		olive green	kitchen	embossed "ITTSBUR/PA"; first part on rough curve over "PA"; panel bottle of some sort?
CHOH-00570	CHOH60431	18MO751	18 L2	S	STP 16	360	550		Ι	0	1	22.4		historic	ceramic	body	redware, manganese mottled	hollowware, unid.		kitchen	over TA, parer bottle of some soft?
																5		,			
CHOH-00570	CHOH60432	18MO751	19 L2	S	STP 18	385	665		Ι	0-0.9	1	3.4		historic	ceramic	fragment	brick			architecture	
CHOH-00570	CHOH60433	18MO751	20 L1	S	STP 21	500	685		Ι	0-0.9	3	1.6		historic	glass	fragment	window glass		aqua	architecture	
CHOH-00570	CHOH60434	18MO751	20 L1	S	STP 21	500	685		Ι	0-0.9	1	1.0		historic	glass	base	container, unid.		light aqua	kitchen	mold seam visible
CHOH-00570	CHOH60435	18MO751	20 L1	S	STP 21	500	685		Ι	0-0.9	1	1.2		historic	glass	body	container, embossed unid.		colorless	kitchen	embossed "CHE/N"
CHOH-00570	CHOH60436	18MO751	20 L1	S	STP 21	500	685		Ι	0-0.9	1	5.8		historic	ceramic	rim	ironstone, polychrome decal decorated		polychrome	kitchen	embossed edge
CHOH-00570	CHOH60437	18MO751	21 L1	S	STP 22	515	635		Ι	0-0.7	2	3.9		historic	metal	complete	nail, cut	iron alloy		architecture	unpinched, post 1830s types. 1 1/4' and 1 3/4"
CHOH-00570	CHOH60438	18MO751	21 L1	S	STP 22	515	635		Ι	0-0.7	1	5.2		historic	metal	head/shank	nail, not wire	iron alloy		architecture	
CHOH-00570	CHOH60439	18MO751	21 L1	S	STP 22	515	635		Ι	0-0.7	1	1.3		historic	ceramic	base	whiteware, light blue transfer print	tableware, unid.		kitchen	unid. pattern name or makers mark
CHOH-00570	CHOH60440	18MO751			STP 22		635		Ι	0-0.7	2	1.6		historic	ceramic	body	whiteware, undecorated	tableware, unid.		kitchen	I
CHOH-00570	CHOH60441	18MO751			STP 22		635		ī	0-0.7	- 1	2.5		historic	ceramic	body	gray salt glazed stoneware	utilitarian, hollowware		kitchen	spalled interior
CHOH-00570	CHOH60442	18M0751			STP 22		635		ī	0-0.7	1	0.6		historic	glass	body	container, unid.		olive green	kitchen	sparred interior
CHOH-00570	CHOH60443	18M0751			STP 22				ī	0-0.7	1	0.5		historic	glass	fragment	window glass		aqua	architecture	
CHOH-00570	CHOH60444		21 L1 21 L1		STP 22				T	0-0.7	1	0.5		historic	· .	complete	button, Prosser type		white	clothing	11mm diam, four hole
CHOH-00570									T	0-1	1	44.6		historic	ceramic ceramic	fragment	brick		winte	architecture	
									T	01	1					. 0					no diagnostic margins
CHOH-00570			22 L1		STP 23				1	0-1	1	8.5		historic	ceramic	rim	gray salt glazed stoneware	utilitarian, hollowware		kitchen	plain rounded lip. ~4"diam opening. Washed interior
CHOH-00570	CHOH60447		23 L2		STP 24	440	575		I	0-0.7	1	0.3		historic	ceramic	body	whiteware, red spongeware	tableware, unid.		kitchen	· · · · · ·
CHOH-00570	CHOH60448		23 L2		STP 24		575		I	0-0.7	1	8.8		historic	ceramic	body	gray salt glazed stoneware	utilitarian, hollowware		kitchen	unglazed interior
CHOH-00570		18M0751			STP 24		575		-	0-0.7	3	4.0		historic	ceramic	body	whiteware, undecorated	tableware, unid.		kitchen	
CHOH-00570	CHOH60450		23 L2		STP 24	440	575		Ι	0-0.7	1	0.7		historic	glass	body	container, unid.		aqua	kitchen	
CHOH-00570	CHOH60451	18MO751			STP 24	440	575		Ι	0-0.7	2	1.7		historic	glass	fragment	window glass		aqua	architecture	
CHOH-00570	CHOH60452	18MO751	23 L2	S	STP 24	440	575		Ι	0-0.7	1	6.1		historic	faunal	fragment	oyster shell			kitchen	
CHOH-00570	CHOH60453	18MO751	24 L2	S	STP 26	385	550		Ι	0-0.6	2	0.4		historic	ceramic	body	whiteware, undecorated	tableware, unid.		kitchen	
CHOH-00570	CHOH60454	18MO751	24 L2	S	STP 26	385	550		Ι	0-0.6	2	1.4		historic	glass	body	container, unid.		aqua	kitchen	
CHOH-00570	CHOH60455	18MO751	24 L2	S	STP 26	385	550		Ι	0-0.6	1	0.9		historic	glass	rim	container, bottle		olive green	kitchen	unid. finish
CHOH-00570	CHOH60456	18MO751	24 L2	S	STP 26	385	550		Ι	0-0.6	1	0.3		historic	ceramic	body	redware, clear lead glazed	utilitarian, hollowware	-	kitchen	glaze has mostly spalled off. One fragmentary section is
																	-				left
CHOH-00570	CHOH60457	18MO751			STP 27		565		Ι	0-0.8	1	2.5		historic	glass	body	container, unid.		olive green	kitchen	
CHOH-00570	CHOH60458		26 L2		STP 28				Ι	0-0.7	1	2.3		historic	glass	body	container, unid.		amber	kitchen	
CHOH-00570	CHOH60459	18MO751	26 L2	S	STP 28	450	625		Ι	0-0.7	5	12.7		historic	glass	rim	container, jar		colorless	kitchen	machine made, continuous external thread
CHOH-00570	CHOH60460	18MO751	26 L2	S	STP 28	450	625		Ι	0-0.7	5	17.4		historic	glass	base	container, jar		colorless	kitchen	made by Anchor Hocking Glass Corp
CHOH-00570	CHOH60461	18MO751	26 L2	S	STP 28	450	625		Ι	0-0.7	22	46.1		historic	glass	body	container, unid.		colorless	kitchen	
CHOH-00570	CHOH60462	18MO751	27 L2	S	STP 29	425	625		Ι	0-0.5	1	1.9		historic	ceramic	base	whiteware, undecorated	tableware, unid.		kitchen	
CHOH-00570	CHOH60463	18MO751			STP 30		600		Ι	0-0.8	2	2.9		historic	ceramic	body	whiteware, undecorated	tableware, unid.		kitchen	
CHOH-00570	CHOH60464	18MO751			STP 30				Ι	0-0.8	1	0.4		historic	glass	fragment	window glass	,	aqua	architecture	
CHOH-00570	CHOH60465	18M0751			STP 30				I	0-0.8	- 1	5.0		historic	glass	body	container, embossed unid.		blue-green	kitchen	embossed, GE
CHOH-00570	CHOH60466		28 L1		STP 30				I	0-0.8	1	6.2		historic	faunal	fragment	oyster shell		J	kitchen	,
CHOH-00570		18M0751			STP 31				ī	0-0.8	1	1.0		historic	ceramic	rim	whiteware, undecorated	tableware, hollowware		kitchen	
			_, LI			010			•	- 0.0		1.0									

A 00#	Speet	Sito D			TP/ STP		. Fast Fo			Depth (fths)	Otre	Wt (a) Size	Crown	Class	Contor/ Donti	an Antifact Tuna	Motorial/Wara	Color/Tompor	EST/Hist Group	Commente
Acc# CHOH-00570	Spec# CHOH60468	Site E 18M0751 2	ag Area 9 L1	ST		515	n East Fea 615	a Level	Hor	(ftbs) 0-0.8		Wt (g) Size 0.9	historic	Class fuel	fragment	coal	Material/Ware	Color/ Temper	miscellaneous	Comments
CHOH-00570	CHOH60468	18MO751 2 18MO751 3		ST		515	665		I	0-0.8	2	4.1	historic	glass	fragment	window glass		aqua	architecture	
CHOH-00570	CHOH60470	18M0751 3		ST		515	665		T	0-0.9	1	3.4	historic	metal	head/shank	nail, cut	iron alloy	aqua	architecture	unpinched, post 1830 type
CHOH-00570	CHOH60470	18M0751 3		ST		515	665		I	0-0.9	3	2.4	historic	ceramic	fragment	brick	fion anoy		architecture	unpineneu, post 1050 type
CHOH-00570	CHOH60472	18M0751 3		ST		515	665		I	0-0.9	1	0.6	historic	metal	complete	rifle cartridge, .22LR	copper alloy		arms	spent
CHOH-00570	CHOH60473	18M0751 3		ST		515	665		ī	0-0.9	1	6.4	historic	metal	fragment	wire, unid.	iron alloy		miscellaneous	-p
CHOH-00570	CHOH60474	18M0751 3		ST		530	650		I	0-0.7	1	20.6	historic	metal	fragment	unid. metal object	lead alloy		miscellaneous	
CHOH-00570	CHOH60475	18M0751 3		ST		530	650		ī	0-0.7	1	5.6	historic	metal	complete	nail, cut	iron alloy		architecture	2.5", unpinched, post 1830 type
CHOH-00570	CHOH60476	18M0751 3		ST		530	650		I	0-0.7	1	1.6	historic	ceramic	rim	whiteware, undecorated	tableware, flatware		kitchen	impressed
CHOH-00570	CHOH60477	18M0751 3		ST		530	650		Ι	0-0.7	1	0.8	historic	glass	fragment	window glass		aqua	architecture	1
CHOH-00570	CHOH60478	18M0751 3		ST	TP 34	530	665		Ι	0-0.6	2	1.1	historic	glass	fragment	window glass		aqua	architecture	
CHOH-00570	CHOH60479	18M0751 3	2 L1	ST	TP 34	530	665		Ι	0-0.6	1	8.8	historic	glass	fragment	container, canning jar lid liner		opaque white	kitchen	
CHOH-00570	CHOH60480	18M0751 3	2 L1	ST	TP 34	530	665		Ι	0-0.6	1	0.4	historic	glass	body	container, embossed unid.		colorless	kitchen	fine embossing
CHOH-00570	CHOH60481	18M0751 3	2 L1	ST	TP 34	530	665		Ι	0-0.6	1	0.8	historic	ceramic	body	whiteware, medium blue transfer print	tableware, unid.		kitchen	floral
CHOH-00570	CHOH60482	18MO751 3	2 L1	ST	TP 34	530	665		Ι	0-0.6	1	0.4	historic	ceramic	rim	whiteware, undecorated	tableware, unid.		kitchen	rim chip
CHOH-00570	CHOH60483	18MO751 3	2 L1	ST	TP 34	530	665		Ι	0-0.6	1	0.9	historic	ceramic	body	whiteware, undecorated	tableware, unid.		kitchen	
CHOH-00570	CHOH60484	18M0751 3	3 L1	ST	TP 35	485	635		Ι	0-0.8	1	3.1	historic	metal	shank	nail, cut	iron alloy		architecture	
CHOH-00570	CHOH60485	18MO751 3	4 L3	ST	TP J3	420	650		Ι	0-0.6	1	18.0	historic	ceramic	rim	whiteware, undecorated	tableware, unid.		kitchen	~9-10" diam
CHOH-00570	CHOH60486	18MO751 3	5 L2	ST	TP 36	345	550		Ι	0-0.7	1	59.1	historic	ceramic	body	brown salt glazed stoneware, bottle	utilitarian, hollowware		kitchen	cylindrical mineral water type bottle, unglazed interior
CHOH-00570	CHOH60487	18MO751 3	5 L2	ST	TP 36	345	550		Ι	0-0.7	1	1.0	historic	ceramic	rim	whiteware, blue spongeware	tableware, unid.		kitchen	
CHOH-00570	CHOH60488	18MO751 3	5 L2	ST	TP 36	345	550		Ι	0-0.7	1	1.3	historic	ceramic	body	whiteware, undecorated	tableware, unid.		kitchen	
CHOH-00570	CHOH60489	18M0751 3	6 L2	ST	TP 38	345	535		Ι	0-1.3	5	65.9	historic	ceramic	fragment	brick			architecture	no diagnostic margins
CHOH-00570	CHOH60490	18M0751 3	7 L1	ΤU	J 2	500	625	1	Ι	0-0.35	4	13.4	historic	fuel	fragment	coal			miscellaneous	
CHOH-00570	CHOH60491	18MO751 3	7 L1	ΤU	J 2	500	625	1	Ι	0-0.35	10	23.7	historic	fuel	fragment	slag			miscellaneous	
CHOH-00570	CHOH60492	18MO751 3	7 L1	ΤU	J 2	500	625	1	Ι	0-0.35	21	28.8	historic	glass	fragment	window glass		aqua	architecture	some warped from heat
CHOH-00570	CHOH60493	18MO751 3	7 L1	ΤU	J 2	500	625	1	Ι	0-0.35	6	14.2	historic	ceramic	fragment	brick		-	architecture	no diagnostic margins
CHOH-00570	CHOH60494	18MO751 3	7 L1	ΤU	J 2	500	625	1	Ι	0-0.35	3	7.1	historic	faunal	fragment	cortical bone			kitchen	
CHOH-00570	CHOH60495	18M0751 3	7 L1	ΤU	J 2	500	625	1	Ι	0-0.35	2	4.6	historic	glass	body	container, unid.		*amethyst tint	kitchen	
CHOH-00570	CHOH60496	18MO751 3	7 L1	ΤU	J 2	500	625	1	Ι	0-0.35	2	0.5	historic	glass	body	container, unid.		colorless	kitchen	
CHOH-00570	CHOH60497	18MO751 3	7 L1	ΤU	J 2	500	625	1	Ι	0-0.35	1	8.6	historic	glass	body	container, embossed unid.		colorless	kitchen	unid. embossing
CHOH-00570	CHOH60498	18MO751 3	7 L1	ΤU	J 2	500	625	1	Ι	0-0.35	1	13.5	historic	glass	complete	container, perfume bottle		colorless	personal	Art Deco keystone form, external thread, tooled finish
CHOH-00570	CHOH60499	18MO751 3	7 L1	ΤU	J 2	500	625	1	Ι	0-0.35	1	0.5	historic	ceramic	half	button, Prosser type		white	clothing	16mm diam, four hole
CHOH-00570	CHOH60500	18M0751 3	7 L1	ΤU	J 2	500	625	1	Ι	0-0.35	1	1.0	historic	ceramic	base	porcelain, toy plate	tableware, flatware		activities	
CHOH-00570	CHOH60501	18M0751 3	7 L1	ΤU	J 2	500	625	1	Ι	0-0.35	1	1.0	historic	ceramic	bowl	anthropomorphic figural pipe			tobacco	partial face, possibly a campaign/political pipe, dark so
																				paste, dark reddish brown glaze
CHOH-00570	CHOH60502	18MO751 3	7 L1	ΤU	J 2	500	625	1	Ι	0-0.35	1	0.8	historic	ceramic	stem	ball clay pipe fragment			tobacco	~5/64 diam
CHOH-00570	CHOH60503	18MO751 3	7 L1	ΤU	J 2	500	625	1	Ι	0-0.35	1	0.9	historic	ceramic	body	whiteware, medium blue transfer print	tableware, unid.		kitchen	unid. motif
CHOH-00570	CHOH60504	18MO751 3	7 L1	ΤU	J 2	500	625	1	Ι	0-0.35	1	5.1	historic	ceramic	body	whiteware, handpainted polychrome	tableware, unid.		kitchen	chrome colors
CHOH-00570	CHOH60505	18MO751 3	7 L1	ΤU	J 2	500	625	1	Ι	0-0.35	1	0.5	historic	ceramic	body	whiteware, undecorated	tableware, unid.		kitchen	
CHOH-00570	CHOH60506	18MO751 3	7 L1	ΤU	J 2	500	625	1	Ι	0-0.35	1	0.6	historic	ceramic	base	whiteware, undecorated	tableware, unid.		kitchen	
CHOH-00570	CHOH60507	18MO751 3	7 L1	ΤU	J 2	500	625	1	Ι	0-0.35	1	1.8	historic	ceramic	body	refined earthenware, unid.	tableware, unid.		kitchen	all glaze has spalled
CHOH-00570	CHOH60508	18MO751 3		ΤU		500	625	1	Ι	0-0.35	1	4.8	historic	ceramic	rim	redware, undecorated	utilitarian, hollowware		kitchen	poss. flower pot
CHOH-00570	CHOH60509	18MO751 3	7 L1	ΤU	J 2	500	625	1	Ι	0-0.35	1	2.3	historic	ceramic	body	gray salt glazed stoneware	utilitarian, hollowware		kitchen	unwashed interior
CHOH-00570	CHOH60510	18MO751 3	7 L1	ΤU	J 2	500	625	1	Ι	0-0.35	1	5.9	historic	metal	fragment	shotgun brass	copper alloy		arms	PETERS TARGET No. 12
CHOH-00570	CHOH60511	18MO751 3	7 L1	ΤU	J 2	500	625	1	Ι	0-0.35	1	1.6	historic	metal	complete	nail, wire	iron alloy		architecture	1.5"
CHOH-00570	CHOH60512	18M0751 3		ΤU		500	625	1	Ι	0-0.35	2	2.2	historic	metal	shank	nail, wire	iron alloy		architecture	
CHOH-00570	CHOH60513	18M0751 3	7 L1	ΤU	J 2	500	625	1	Ι	0-0.35	2	4.2	historic	metal	head/shank	nail, wire	iron alloy		architecture	
CHOH-00570	CHOH60514	18M0751 3	7 L1	ΤU	J 2	500	625	1	Ι	0-0.35	3	19.1	historic	metal	complete	nail, cut	iron alloy		architecture	2.5" unpinched post 1830 type
CHOH-00570	CHOH60515	18MO751 3	7 L1	ΤU	J 2	500	625	1	Ι	0-0.35	11	33.3	historic	metal	head/shank	nail, cut	iron alloy		architecture	unpinched post 1830 type
CHOH-00570	CHOH60516	18M0751 3	7 L1	ΤU	J 2	500	625	1	Ι	0-0.35	1	6.5	historic	metal	complete	nail, cut	iron alloy		architecture	2" heavily corroded
CHOH-00570	CHOH60517	18MO751 3	7 L1	ΤU	J 2	500	625	1	Ι	0-0.35	6	55.4	historic	metal	head/shank	nail, cut	iron alloy		architecture	heavily corroded
CHOH-00570	CHOH60518	18MO751 3	7 L1	ΤU	J 2	500	625	1	Ι	0-0.35	1	57.6	historic	metal	complete	spike, cut	iron alloy		architecture	4" heavily corroded
CHOH-00570	CHOH60519	18MO751 3	7 L1	ΤU	J 2	500	625	1	Ι	0-0.35	2	42.6	historic	metal	head/shank	spike, cut	iron alloy		architecture	heavily corroded
CHOH-00570	CHOH60520	18MO751 3	7 L1	ΤU	J 2	500	625	1	Ι	0-0.35	6	14.3	historic	metal	fragment	object, unid.	iron alloy		miscellaneous	sheet iron nodules
CHOH-00570	CHOH60521	18M0751 3	7 L1	ΤU	J 2	500	625	1	Ι	0-0.35	1	25.3	historic	metal	fragment	object, unid.	iron alloy		miscellaneous	square terminus with tapered shank
CHOH-00570	CHOH60522	18M0751 3	7 L1	ΤU	J 2	500	625	1	Ι	0-0.35	1	33.4	historic	metal	fragment	object, unid.	iron alloy		miscellaneous	conical taper with residual threading
CHOH-00570	CHOH60523	18M0751 3	8 L1	ΤU	J 2	500	625	2	Ι	0.35-0.5	2	5.2	historic	faunal	fragment	oyster shell			kitchen	
CHOH-00570	CHOH60524	18M0751 3	8 L1	ΤU	J 2	500	625	2	Ι	0.35-0.5	1	1.0	historic	faunal	fragment	cancellous bone			kitchen	
CHOH-00570	CHOH60525	18MO751 3	8 L1	ΤU	J 2	500	625	2	Ι	0.35-0.5	60	44.8	historic	glass	fragment	window glass		aqua	architecture	
CHOH-00570	CHOH60526	18M0751 3	8 L1	ΤU	J 2	500	625	2	Ι	0.35-0.5	1	2.5	historic	glass	body	container, unid.		*amethyst tint	kitchen	
CHOH-00570	CHOH60527	18M0751 3	8 L1	ΤU	J 2	500	625	2	Ι	0.35-0.5	1	9.5	historic	glass	rim	pressed glass, lid	tableware, hollowware	colorless	kitchen	feather and dot motif, mechanically pressed
CHOH-00570	CHOH60528	18M0751 3	8 L1	ΤU	J 2	500	625	2	Ι	0.35-0.5	5	1.9	historic	glass	body	container, unid.		colorless	kitchen	
CHOH-00570	CHOH60529	18M0751 3	8 L1	ΤU	J 2	500	625	2	Ι	0.35-0.5	1	0.2	historic	glass	body	container, unid.		aqua	kitchen	
CHOH-00570	CHOH60530	18M0751 3	8 L1	ΤU	J 2	500	625	2	Ι	0.35-0.5	1	0.2	historic	glass	complete	bead, wound		colorless	clothing	round
CHOH-00570	CHOH60531	18M0751 3	8 L1	ΤU	J 2	500	625	2	Ι	0.35-0.5	1	0.6	historic	ceramic	complete	button, Prosser type		white	clothing	13mm diam, four hole
CHOH-00570	CHOH60532	18M0751 3		ΤU		500	625	2	Ι	0.35-0.5	1	0.1	historic	faunal	fragment	button, mother of pearl		white	clothing	
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CH040605 MMC91 M M V <t< td=""><td>CHOH-00570</td><td></td><td>18M0751</td><td>38 L1</td><td></td><td>2</td><td></td><td></td><td>2</td><td>Ι</td><td>0.35-0.5</td><td></td><td>4.5</td><td>historic</td><td>metal</td><td>head/shank</td><td>nail, wire</td><td>iron alloy</td><td></td><td>architecture</td><td></td></t<>	CHOH-00570		18M0751	38 L1		2			2	Ι	0.35-0.5		4.5	historic	metal	head/shank	nail, wire	iron alloy		architecture	
CH0100000 CH0100000 CH0100000 CH0100000 <th< td=""><td>CHOH-00570</td><td></td><td>18MO751</td><td>38 L1</td><td></td><td>2</td><td></td><td></td><td>2</td><td>Ι</td><td>0.35-0.5</td><td></td><td>26.6</td><td>historic</td><td>metal</td><td>shank</td><td>nail, wire</td><td>iron alloy</td><td></td><td>architecture</td><td></td></th<>	CHOH-00570		18MO751	38 L1		2			2	Ι	0.35-0.5		26.6	historic	metal	shank	nail, wire	iron alloy		architecture	
CH0104005 SH015	CHOH-00570	CHOH60563	18MO751	38 L1	TU	2	500		2	Ι	0.35-0.5	18	18.6	historic	metal	complete	nail, cut	iron alloy		architecture	1 1/4" unpinched, post 1830 type
CH040605 INV07 I I I <th< td=""><td>CHOH-00570</td><td>CHOH60564</td><td>18M0751</td><td>38 L1</td><td>TU</td><td>2</td><td>500</td><td>625</td><td>2</td><td>Ι</td><td>0.35-0.5</td><td>5</td><td>12.7</td><td>historic</td><td>metal</td><td>complete</td><td>nail, cut</td><td>iron alloy</td><td></td><td>architecture</td><td>2" unpinched, post 1830 type</td></th<>	CHOH-00570	CHOH60564	18M0751	38 L1	TU	2	500	625	2	Ι	0.35-0.5	5	12.7	historic	metal	complete	nail, cut	iron alloy		architecture	2" unpinched, post 1830 type
Holdiedsity <t< td=""><td>CHOH-00570</td><td>CHOH60565</td><td>18MO751</td><td>38 L1</td><td>TU</td><td>2</td><td>500</td><td>625</td><td>2</td><td>Ι</td><td>0.35-0.5</td><td>17</td><td>82.6</td><td>historic</td><td>metal</td><td>complete</td><td>nail, cut</td><td>iron alloy</td><td></td><td>architecture</td><td>2 1/2" unpinched, post 1830 type</td></t<>	CHOH-00570	CHOH60565	18MO751	38 L1	TU	2	500	625	2	Ι	0.35-0.5	17	82.6	historic	metal	complete	nail, cut	iron alloy		architecture	2 1/2" unpinched, post 1830 type
CHOHONS NUMBER NumBe	CHOH-00570	CHOH60566	18MO751	38 L1	TU	2	500	625	2	Ι	0.35-0.5	1	7.9	historic	metal	complete	nail, cut	iron alloy		architecture	3" unpinched, post 1830 type
CHOHONS RIMIN <	CHOH-00570	CHOH60567	18MO751	38 L1	TU	2	500	625	2	Ι	0.35-0.5	1	17.0	historic	metal	complete	spike, cut	iron alloy		architecture	4" unpinched, post 1830 type
CHOHONY IN V V V V <td>CHOH-00570</td> <td>CHOH60568</td> <td>18MO751</td> <td>38 L1</td> <td>TU</td> <td>2</td> <td>500</td> <td>625</td> <td>2</td> <td>Ι</td> <td>0.35-0.5</td> <td>29</td> <td>64.8</td> <td>historic</td> <td>metal</td> <td>head/shank</td> <td>nail, cut</td> <td>iron alloy</td> <td></td> <td>architecture</td> <td>post 1830 type</td>	CHOH-00570	CHOH60568	18MO751	38 L1	TU	2	500	625	2	Ι	0.35-0.5	29	64.8	historic	metal	head/shank	nail, cut	iron alloy		architecture	post 1830 type
CHOHessor CHOHessor Marcol I U 2 500 62 3 1 0.5407.5 9 7.3 hatoric manual mage	CHOH-00570	CHOH60569	18MO751	38 L1	TU	2	500	625	2	Ι	0.35-0.5	16	36.6	historic	metal	shank	nail, cut	iron alloy		architecture	
CHOHOM CHOMM SHOP SHOP S	CHOH-00570	CHOH60570	18MO751	38 L1	TU	2	500	625	2	Ι	0.35-0.5	4	29.5	historic	metal	fragment	object, unid.	iron alloy		miscellaneous	large iron fragments
CHOH6057 CHOH6057 SHO751 S I U S J	CHOH-00570	CHOH60571	18MO751	39 L1	TU	2	500	625	3	Ι	0.5-0.75	9	7.3	historic	faunal	fragment	oyster shell			kitchen	
CH016007 CH01607 SH0071 9 I V V	CHOH-00570	CHOH60572	18MO751	39 L1	TU	2	500	625	3	Ι	0.5-0.75	1	1.1	historic	ceramic	complete	button, Prosser type		white	clothing	16mm diam, two hole
CHOH0070 CHVH0570 SMO71 9 I 7 0 0	CHOH-00570	CHOH60573	18MO751	39 L1	TU	2	500	625	3	Ι	0.5-0.75	1	2.1	historic	glass	body	container, unid.		dark olive	kitchen	
CHOH04070 CHM040570 SHM0751 30 L TU 2 500 625 3 1 0.50.75 1 0.8 bitsine gass bady centility centility bitsine gass bady centility bitsine gass bady centility bitsine gass bitsine gass bitsine gass bitsine gass find pressed glass, drinking glass bitsine gass find gass find pressed glass, drinking glass bitsine gass find gass find pressed glass, drinking glass bitsine gass find gass find gass find gass find gass find gass find gass <td>CHOH-00570</td> <td>CHOH60574</td> <td>18MO751</td> <td>39 L1</td> <td>TU</td> <td>2</td> <td>500</td> <td>625</td> <td>3</td> <td>Ι</td> <td>0.5-0.75</td> <td>29</td> <td>28.9</td> <td>historic</td> <td>glass</td> <td>fragment</td> <td>window glass</td> <td></td> <td>aqua</td> <td>architecture</td> <td></td>	CHOH-00570	CHOH60574	18MO751	39 L1	TU	2	500	625	3	Ι	0.5-0.75	29	28.9	historic	glass	fragment	window glass		aqua	architecture	
CH040077 I8M0751 9 I TU 2 500 625 3 1 0.507 1 7.1 bitoric gass rin presed glass, drinking glass tableware, hollowwer coldress kitchen CH0H0507 IRM0751 9 10 50.0	CHOH-00570	CHOH60575	18MO751	39 L1	TU	2	500	625	3	Ι	0.5-0.75	5	4.1	historic	glass	body	container, unid.		aqua	kitchen	
CH040575 ISM0751 S I U Z S0 C2 S	CHOH-00570	CHOH60576	18MO751	39 L1	TU	2	500	625	3	Ι	0.5-0.75	1	0.8	historic	glass	body	container, unid.		blue green	kitchen	
CH010070 CH0160571 S L1 U Z S0 Z S0 S2 S0 S0 S2 S0	CHOH-00570	CHOH60577	18MO751	39 L1	TU	2	500	625	3	Ι	0.5-0.75	1	7.1	historic	glass	base	pressed glass, drinking glass	tableware, hollowware	e colorless	kitchen	
CH0100570 RM0160579 RM0160579 <thrm0160579< th=""> <thrm0160579< th=""> <thrm0160579< th=""></thrm0160579<></thrm0160579<></thrm0160579<>	CHOH-00570	CHOH60578	18M0751	39 L1	TU	2	500	625	3	Ι	0.5-0.75	1	5.1	historic	glass	rim	pressed glass, drinking glass	tableware, hollowware	e colorless	kitchen	
CH0100500 CH0H60580 I8M0751 39 L1 TU 2 500 625 3 1 0.5.075 1 8.40 instoric cranic instoric cranic instoric cranic instoric cranic instoric cranic instoric cranic badd gray all gra		CHOH60579	18MO751	39 L1			500	625	3	Ι		1			glass	rim		tableware, flatware	light pink		scalloped plate/saucer
CHOH60587 ISMO75 39 L1 TU 2 500 625 3 1 0.50.75 3 9 L1 TU 2 500 625 3 1 0.50.75 3 3.3.9 bistorie ceramie badd bistorie ceramie badd bistorie ceramie badd miteware, undecorated tableware, unid. kitchen stampel P. REGOUT & Co. MADE IN HULLAND CHOH05070 CHOH60584 18M0751 39 L1 TU 2 500 625 3 1 0.50.75 1 6.7 5.8 bistorie ceramie base whiteware, undecorated tableware, unid. kitchen margesod partial makers mark. 8, 7, AB CHOH05070 CHOH60584 18M0751 39 L1 TU 2 500 625 3 1 0.50.75 4 5.8 bistorie ceramie base whiteware, banded tableware, unid. kitchen margesod partial makers mark. 8, 7, AB CHOH05070 CHOH60584 18M0751 39 L1 TU 2 500 625 3 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>2</td> <td></td> <td>625</td> <td>3</td> <td>Ι</td> <td></td> <td>3</td> <td></td> <td></td> <td>e</td> <td></td> <td></td> <td></td> <td>• •</td> <td></td> <td>- *</td>						2		625	3	Ι		3			e				• •		- *
CH0H00507 CH0H00587 I8M0751 39 L1 TU 2 500 625 3 3 9 bistorie ceramie bade mineware, undecorated tableware, unid. tableware, unid. tichen CH0H00507 CH0H00588 I8M0751 3 1 0.50.75 1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>2</td> <td></td> <td></td> <td>3</td> <td>Ι</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>2</td> <td></td> <td>utilitarian, hollowward</td> <td></td> <td></td> <td>burned loop handle</td>						2			3	Ι		1				2		utilitarian, hollowward			burned loop handle
CHOH-00570 CHOH-00587 18 MO751 39 L TU 2 500 625 3 1 0.50.75 1 5.7.5 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td> <td>Ι</td> <td></td> <td>15</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td></td> <td></td>									3	Ι		15						· · · · · · · · · · · · · · · · · · ·			
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CHOHe0058 I8MO75 J9 L1 TU Z S0 620 J L0 L0 <thl0< th=""> L0 L0 <thl< td=""><td> >>>></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td>-</td><td>-</td><td></td><td>2</td><td></td><td></td><td></td><td></td><td>, P</td><td></td><td></td><td></td><td>1</td></thl<></thl0<>	>>>>					-			-	-		2					, P				1
CHOH-00570 CHOH60585 18MO751 39 L1 TU 2 500 625 3 1 0.5-0.75 9 47.5 historic ceramic base whiteware, baned tableware, unid. kitchen mends CHOH-00570 CHOH60586 18MO751 39 L1 TU 2 500 625 3 1 0.5-0.75 4 20.2 historic ceramic base whiteware, indecorated tableware, unid. kitchen mends CHOH-00570 CHOH60581 18MO751 39 L1 TU 2 500 625 3 1 0.5-0.75 4 20.2 historic ceramic rim whiteware, impressed band tableware, flatware kitchen mends CHOH-00570 CHOH60589 18M0751 39 L1 TU 2 500 625 3 L 0.5-0.75 2 6.3 historic ceramic rim whiteware, indecorated tableware, flatware kitchen internet internet internet intere ceramic rim whitewa	CHOH-00570	CHOH60584	18M0751	39 I.1	TU	2	500	625	3	I	0.5-0.75	1	6.7	historic	ceramic	base	whiteware, undecorated	tableware. unid		kitchen	
CH0H-00570 CH0H60586 I 8MO751 39 L1 TU 2 500 625 3 I $0.5-0.75$ 9 47.5 historic ceramic base whiteware, undecorated tableware, unid. kitchen mends CH0H-00570 CH0H60587 18MO751 39 L1 TU 2 500 625 3 I $0.5-0.75$ 4 20.2 historic ceramic rim<									3	Ĩ		1									
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CHOH-00570 CHOH60588 18MO751 39 L1 TU 2 500 625 3 1 0.50.75 1 5.3 historic ceramic rim< whiteware, impressed band tableware, flatware kitchen CHOH-00570 CHOH60589 18MO751 39 L1 TU 2 500 625 3 1 0.50.75 1 1.4 historic ceramic rim< whiteware, impressed band tableware, flatware kitchen burned CHOH-00570 CHOH60590 18MO751 39 L1 TU 2 500 625 3 1 0.50.75 2 6.3 historic ceramic rim whiteware, undecorated tableware, flatware kitchen CHOH-00570 CHOH60591 18MO751 9 L1 TU 2 500 625 3 1 0.50.75 2 6.3 historic ceramic rim whiteware, undecorated tableware, flatware kitchen termedotistableware									3	Ť		-						,			
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CHOH-00570 CHOH60590 $18MO751$ 39 L1 TU 2 500 625 3 I $0.5-0.75$ 2 6.3 historic ceramic rim< whiteware, embossed tableware, holloware kitchen CHOH-00570 CHOH60591 $18MO751$ 39 L1 TU 2 500 625 3 I $0.5-0.75$ 1 1.0 historic ceramic rim whiteware, undecorated tableware, unid. kitchen CHOH-00570 CHOH60592 $18MO751$ 39 L1 TU 2 500 625 3 I $0.5-0.75$ 1 1.0 historic ceramic rim whiteware, undecorated tableware, faltware kitchen lightly impressed, curved lines, unscalloped CHOH-00570 CHOH60593 $18MO751$ 39 L1 TU 2 500 625 3 I $0.5-0.75$ I 0.5 historic ceramic rim<						-			2	T		1						,			burned
CHOH-00570CHOH6059118MO75139L1TU25006253I0.5-0.7511.0historicceramicrim<whiteware, undecoratedtableware, unid.kitchenCHOH-00570CHOH6059218MO75139L1TU25006253I0.5-0.7524.0historicceramicrimwhiteware, blue shell edgetableware, flatwarekitchenlightly impressed, curved lines, unscallopedCHOH-00570CHOH6059318MO75139L1TU25006253I0.5-0.7510.5historicceramicrimwhiteware, plue shell edgetableware, flatwarekitchenred and whiteCHOH-00570CHOH6059318MO75139L1TU25006253I0.5-0.7510.5historicceramicrimwhiteware, plue shell edgetableware, flatwarekitchenred and whiteCHOH-00570CHOH6059418MO75139L1TU25006253I0.5-0.7510.3historicceramicrimwhiteware, midue oratedtableware, unid.kitchenitemacCHOH-00570CHOH6059418MO75139L1TU25006253I0.510.2historicceramicrimwhiteware, midue oratedtableware, unid.kitchenitemacCHOH-00570CHOH6059518MO7513									2	ı T		י ר						· · · · · · · · · · · · · · · · · · ·	x		Sunda
CHOH-00570CHOH60592 $18MO751$ 39 L1TU 2 500 625 3 I $0.5-0.75$ 2 4.0 historicceramicrim<whiteware, blue shell edgetableware, flatwarekitchenlightly impressed, curved lines, unscallopedCHOH-00570CHOH60593 $18MO751$ 39 L1TU 2 500 625 3 I $0.5-0.75$ 1 0.5 historicceramicrimwhiteware, blue shell edgetableware, flatwarekitchenlightly impressed, curved lines, unscallopedCHOH-00570CHOH60593 $18MO751$ 39 L1TU 2 500 625 3 I $0.5-0.75$ 1 0.5 historicceramicrimwhiteware, polychrome spongewaretableware, hollowwarekitchenred and whiteCHOH-00570CHOH60593 $18MO751$ 39 L1TU 2 500 625 3 I $0.5-0.75$ 1 0.3 historicceramicrim<whiteware, medium blue transfer printtableware, unid.kitchenunid. motifCHOH-00570CHOH60595 $18MO751$ 39 L1TU 2 500 625 3 I 0.5 16 0.5 historicceramicrimwhiteware, medium blue transfer printtableware, unid.kitchenunid. motifCHOH-00570CHOH60595 $18MO751$ 39 L1TU 2 500 625 3 I 0.5 16 0.5									2	I T		∠ 1						,			
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CHOH-00570CHOH6059418MO75139L1TU25006253I0.5-0.7510.3historicceramicrimironstone, undecoratedtableware, unid.kitchenrim chipCHOH-00570CHOH6059518MO75139L1TU25006253I0.5-0.7510.2historicceramicbodywhiteware, medium blue transfer printtableware, unid.kitchenunid. motifCHOH-00570CHOH6059618MO75139L1TU25006253I0.5-0.7510.4historicceramicbodywhiteware, medium blue transfer printtableware, unid.kitchenunid. motifCHOH-00570CHOH6059618MO75139L1TU25006253I0.5-0.7510.4historicceramicbaseporcelain, undecoratedtableware, unid.kitchenposs. child's set									2	I T											
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CHOH-00570 CHOH60596 18MO751 39 L1 TU 2 500 625 3 I 0.5-0.75 1 0.4 historic ceramic base porcelain, undecorated tableware, unid. kitchen poss. child's set						-			3	1		1									
									3	1		1					· · · · · ·				
CHOH-005/0 CHOH6059/ 18MO/51 39 L1 TU 2 500 625 3 I 0.5-0.75 I 0.6 historic ceramic body porcelain, undecorated tableware, unid. kitchen									3	1		1						,			poss. child's set
	CHOH-00570	CHOH60597	18M0751	39 LI	ΤU	2	500	625	3	I	0.5-0.75	1	0.6	historic	ceramic	body	porcelain, undecorated	tableware, unid.		kitchen	

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Acc#	Spec#	-				h East Fea	a Level	Hor	(ftbs)	Qty		Size Group	Class		on Artifact Type	Material/Ware	Color/ Temper	EST/Hist Group	Comments
CHOH-00570	CHOH60598	18MO751 39 L1	TU		500	625 625	3	l T	0.5-0.75	1	0.8	historic	ceramic	bowl	ball clay pipe fragment	aannan allaat		tobacco	1" diam
CHOH-00570	CHOH60599	18M0751 39 L1	TU		500	625	3	I	0.5-0.75	-	34.5	historic	metal	complete	adjustable pipe clamp	copper alloy		activities	1" diam
CHOH-00570	CHOH60600	18MO751 39 L1	TU		500	625 625	3	I	0.5-0.75	12	55.2	historic	fuel	fragment	slag			miscellaneous	
CHOH-00570	CHOH60601	18M0751 39 L1	TU		500	625	3	I	0.5-0.75	1	2.7	historic	fuel	fragment	coal			miscellaneous	
CHOH-00570	CHOH60602	18M0751 39 L1	TU		500	625	3	I	0.5-0.75	3	20.7	historic	fuel	fragment	coal ash			miscellaneous	
CHOH-00570	CHOH60603	18MO751 39 L1	TU		500	625	3	I	0.5-0.75	1	1.9	historic	ceramic	rim	stoneware, pipe, brown wash			architecture	
CHOH-00570	CHOH60604	18M0751 39 L1	TU		500	625	3	I	0.5-0.75	1	47.3	historic	metal	complete	spike, wire	iron alloy		architecture	6" 5"
CHOH-00570	CHOH60605	18M0751 39 L1	TU		500	625	3	I	0.5-0.75	2	51.1	historic	metal	complete	spike, wire	iron alloy		architecture	5" 4"
CHOH-00570	CHOH60606	18M0751 39 L1	TU		500	625	3	I	0.5-0.75	3	39.8	historic	metal	complete	nail, wire	iron alloy		architecture	
CHOH-00570	CHOH60607	18M0751 39 L1	TU		500	625	3	I	0.5-0.75	7	50.1	historic	metal	complete	nail, wire	iron alloy		architecture	3"
CHOH-00570	CHOH60608	18M0751 39 L1	TU		500	625	3	I	0.5-0.75	2	5.0	historic	metal	complete	nail, wire	iron alloy		architecture	2" 1"
CHOH-00570	CHOH60609	18MO751 39 L1	TU		500	625	3	I	0.5-0.75	1	1.0	historic	metal	complete	nail, wire	iron alloy		architecture	1
CHOH-00570	CHOH60610	18M0751 39 L1	TU		500	625	3	I	0.5-0.75	2 5	7.9	historic	metal	head/shank	nail, wire	iron alloy		architecture	
CHOH-00570	CHOH60611	18MO751 39 L1	TU		500	625 625	3	I	0.5-0.75	-	11.4	historic	metal	shank	nail, wire	iron alloy		architecture	hanniha anna da d
CHOH-00570	CHOH60612	18M0751 39 L1	TU		500	625	2	I	0.5-0.75	26	201.2	historic	metal	fragment	nail, unid.	iron alloy		architecture	heavily corroded
CHOH-00570	CHOH60613	18M0751 39 L1	TU		500	625	3	I	0.5-0.75	4	117.3	historic	metal	head/shank	spike, cut	iron alloy		architecture	
CHOH-00570	CHOH60614	18M0751 39 L1	TU		500	625	3	I	0.5-0.75	1	20.2	historic	metal	shank	spike, wrought?	iron alloy		architecture	4 1 /21
CHOH-00570	CHOH60615	18M0751 39 L1	TU		500	625	3	I	0.5-0.75	2	110.3	historic	metal	complete	spike, wrought?	iron alloy		architecture	4 1/2"
CHOH-00570	CHOH60616	18MO751 39 L1	TU		500	625 625	3	l T	0.5-0.75	10	35.8	historic	metal	head/shank	nail, cut	iron alloy		architecture	heavily corroded
CHOH-00570	CHOH60617	18M0751 39 L1	TU		500	625	3	1	0.5-0.75	13	47.0	historic	metal	shank	nail, cut	iron alloy		architecture	heavily corroded
CHOH-00570	CHOH60618	18MO751 39 L1	TU		500	625 625	3	l T	0.5-0.75	1	15.1	historic	metal	complete	nail, cut	iron alloy		architecture	2 1/2" heavily corroded
CHOH-00570	CHOH60619	18M0751 39 L1	TU		500	625	3	1	0.5-0.75	5	18.6	historic	metal	complete	nail, cut	iron alloy		architecture	2" heavily corroded
CHOH-00570	CHOH60620	18M0751 39 L1	TU		500	625	3	l	0.5-0.75	5	4.7	historic	metal	complete	nail, cut	iron alloy		architecture	1 1/4" unpinched, post 1830 type
CHOH-00570	CHOH60621	18M0751 39 L1	TU		500	625	3	I	0.5-0.75	1	90.4	historic	metal	complete	tool, unid.	iron alloy		activities	a type of punch, mushroomed striking platform
CHOH-00570	CHOH60622	18MO751 40 L1	ΤL		495	630	1	I	0-0.25	19	31.1	historic	glass	fragment	window glass		aqua	architecture	most heat altered
CHOH-00570	CHOH60623	18MO751 40 L1	ΤL		495	630	1	I	0-0.25	3	9.3	historic	glass	fragment	melted		aqua	miscellaneous	nodules, likely window fragments
CHOH-00570	CHOH60624	18MO751 40 L1	ΤU		495	630	1	I	0-0.25	1	2.5	historic	faunal	fragment	oyster shell			kitchen	
CHOH-00570	CHOH60625	18MO751 40 L1	ΤL		495	630	1	I	0-0.25	1	0.1	historic	faunal	fragment	calcined bone		_	kitchen	
CHOH-00570	CHOH60626	18MO751 40 L1	ΤL		495	630	1	I	0-0.25	2	1.5	historic	glass	body	container, unid.		amber	kitchen	
CHOH-00570	CHOH60627	18MO751 40 L1	ΤL		495	630	1	I	0-0.25	2	1.2	historic	ceramic	body	whiteware, undecorated	tableware, unid.		kitchen	
CHOH-00570	CHOH60628	18MO751 40 L1	ΤU		495	630	1	I	0-0.25	1	1.9	historic	ceramic	body	whiteware, reticulated	tableware, unid.		kitchen	
CHOH-00570	CHOH60629	18MO751 40 L1	ΤU		495	630	1	Ι	0-0.25	2	28.8	historic	metal	complete	nail, wire	iron alloy		architecture	4"
CHOH-00570	CHOH60630	18MO751 40 L1	ΤU		495	630	1	I	0-0.25	7	44.4	historic	metal	complete	nail, wire	iron alloy		architecture	3"
CHOH-00570	CHOH60631	18MO751 40 L1	ΤU		495	630	1	Ι	0-0.25	13	37.0	historic	metal	complete	nail, wire	iron alloy		architecture	2"
CHOH-00570	CHOH60632	18MO751 40 L1	ΤL		495	630	1	I	0-0.25	4	8.3	historic	metal	complete	nail, wire	iron alloy		architecture	1"
CHOH-00570	CHOH60633	18MO751 40 L1	ΤU		495	630	1	Ι	0-0.25	12	38.8	historic	metal	shank	nail, wire	iron alloy		architecture	
CHOH-00570	CHOH60634	18MO751 40 L1	ΤL		495	630	1	I	0-0.25	2	15.3	historic	metal	complete	nail, cut	iron alloy		architecture	3" unpinched, post 1830 type
CHOH-00570	CHOH60635	18MO751 40 L1	ΤU		495	630	1	I	0-0.25	4	18.7	historic	metal	complete	nail, cut	iron alloy		architecture	2 1/2" unpinched, post 1830 type
CHOH-00570	CHOH60636	18MO751 40 L1	ΤL		495	630	1	I	0-0.25	9	29.1	historic	metal	complete	nail, cut	iron alloy		architecture	1 3/4" unpinched, post 1830 type
CHOH-00570	CHOH60637	18MO751 40 L1	ΤU		495	630	1	I	0-0.25	2	3.8	historic	metal	complete	nail, cut	iron alloy		architecture	1" corroded
CHOH-00570	CHOH60638	18MO751 40 L1	ΤU		495	630	1	I	0-0.25	8	22.1	historic	metal	head/shank	nail, cut	iron alloy		architecture	corroded
CHOH-00570	CHOH60639	18MO751 40 L1			495	630	1	I	0-0.25	11	22.4	historic	metal	shank	nail, cut	iron alloy		architecture	corroded
CHOH-00570		18MO751 40 L1			495	630	1	I	0-0.25	1	17.4	historic	metal	head/shank	spike, cut	iron alloy		architecture	corroded
CHOH-00570	CHOH60641	18MO751 40 L1	TU		495	630	1	I	0-0.25	1	0.8	historic	metal	complete	stud	iron alloy		clothing	two piece
CHOH-00570	CHOH60642	18MO751 40 L1	TU		495	630	1	I	0-0.25	3	14.4	historic	synthetic	fragment	Linoleum/vinyl flooring			architecture	burned (Likely asbestos content) discarded
CHOH-00570	CHOH60643	18MO751 41 L1	TU		495	630	2	Ι	0.25-0.52	106	316.4	historic	glass	fragment	window glass		aqua	architecture	most have some degree of heat alteration
СНОН-00570	СНОН60644	18MO751 41 L1	ΤU	J 1	495	630	2	I	0.25-0.52	2	4.6	historic	metal	incomplete	embossed stamped plate	copper alloy		miscellaneous	poss. furniture hardware pull plate or cap plate insignia. Coarsely perforated mounting hole. Fluted with partial bugle or ribbon on bottom center and Fleur-de-lis or flaming bomb at top center. Overall oval in form. Likely die struck.
CHOIL 00570	CHOHEOEAE	1910751 41 11	т	т 1	405	620	2	т	0.25.0.52	1	0.5	historia	alaar	hady	container unid		light nink	lritahan	
CHOH-00570	CHOH60645	18MO751 41 L1 18MO751 41 L1	TU		495	630 630	2	I T	0.25-0.52	1	0.5	historic	glass	body	container, unid.		light pink	kitchen	
CHOH-00570	CHOH60646		TU		495	630 620	2	l T	0.25-0.52	1	3.2	historic	glass	body	container, unid.		amber with olive tint		likely such as a dard-
CHOH-00570	CHOH60647	18M0751 41 L1	TU		495	630	2	1	0.25-0.52	1	2.5	historic	glass	body	container, embossed unid.		olive green	kitchen	likely embossed flask
CHOH-00570	CHOH60648	18M0751 41 L1	TU		495	630	2	1	0.25-0.52	1	1.1	historic	glass	body	container, unid.		colorless	kitchen	
CHOH-00570	CHOH60649	18M0751 41 L1			495	630	2	I ,	0.25-0.52	1	34.2	historic	glass	base	container, unid.		aqua	kitchen	
CHOH-00570	CHOH60650	18M0751 41 L1	TU		495	630	2	1	0.25-0.52	1	10.5	historic	glass	rim	container, bottle		amber	kitchen	machine made threaded
CHOH-00570	CHOH60651	18M0751 41 L1	TU		495	630	2	I	0.25-0.52	3	9.9	historic	glass	base	container, bottle		amber	kitchen	stippled base
CHOH-00570	CHOH60652	18M0751 41 L1	TU		495	630	2	l	0.25-0.52	6	9.9	historic	glass	body	container, unid.		amber	kitchen	
CHOH-00570	CHOH60653	18M0751 41 L1	TU		495	630	2	I	0.25-0.52	2	5.7	historic	ceramic	body	whiteware, reticulated	tableware, unid.		kitchen	
CHOH-00570	CHOH60654	18MO751 41 L1	TU		495	630	2	I	0.25-0.52	2	12.3	historic	ceramic	base	whiteware, undecorated	tableware, hollowware		kitchen	
CHOH-00570	CHOH60655	18MO751 41 L1	ΤU		495	630	2	Ι	0.25-0.52	3	1.6	historic	ceramic	body	whiteware, undecorated	tableware, unid.		kitchen	
CHOH-00570	CHOH60656	18MO751 41 L1			495	630	2	Ι	0.25-0.52	1	2.7	historic	ceramic	edge	whiteware, green handpainted	tableware, hollowware		kitchen	
CHOH-00570	CHOH60657	18MO751 41 L1	ΤL		495	630	2	Ι	0.25-0.52	1	0.5	historic	ceramic	body	whiteware, medium blue transfer print	tableware, unid.		kitchen	
CHOH-00570	CHOH60658	18MO751 41 L1	ΤU		495	630	2	Ι	0.25-0.52	1	1.0	historic	ceramic	rim	whiteware, unid. blue edged ware	tableware, flatware		kitchen	
CHOH-00570	CHOH60659	18MO751 41 L1	ΤU	J 1	495	630	2	Ι	0.25-0.52	1	2.5	historic	ceramic	rim	yellowware, undecorated	utilitarian, hollowware		kitchen	

1.00#	Spect	S:40	Dog Ano		/ STP/		East Fea			Depth (ftha)	0.5-1	$W_{t}(a)$	Size C		Class	Contor/ Porti	n Autifact Tuna	Matorial/Wara	Color/ Temper	FST/U:st Crown	Commente
Acc# CHOH-00570	Spec# CHOH60660	Site 18M0751	Bag Area 41 L1	TU	1	495	630	2 2	T	(ftbs) 0.25-0.52		Wt (g) 3.2		storic	Class ceramic	body	yellowware, undecorated	Material/Ware utilitarian, hollowware	Color/ Temper	EST/Hist Group kitchen	Comments
CHOH-00570	CHOH60661	18M0751		TU	1	495	630	2	I	0.25-0.52	1	0.6		istoric	ceramic	rim	porcelain, embossed	tableware, hollowware		kitchen	
CHOH-00570	CHOH60662	18M0751		TU	1	495	630	2	T	0.25-0.52	1	0.5		istoric	ceramic	stem	ball clay pipe fragment	able ware, none ware		tobacco	3/32"
CHOH-00570	CHOH60663	18M0751		TU	1	495	630	2	Ī	0.25-0.52	4	42.0		istoric	metal	fragment	nail, unid.	iron alloy		architecture	5.52
CHOH-00570	CHOH60664	18M0751			1	495	630	2	I	0.25-0.52	4	28.2		istoric	metal	fragment	object, unid.	iron alloy		miscellaneous	flat sheet iron
CHOH-00570	CHOH60665	18M0751		TU	1	495	630	2	I	0.25-0.52	1	91.6		istoric	metal	fragment	object, unid.	iron alloy		miscellaneous	cast iron grillwork, possible stove part
CHOH-00570	CHOH60666	18M0751		TU	1	495	630	2	Ι	0.25-0.52	1	9.2		istoric	metal	fragment	utensil, spoon	iron alloy		kitchen	
CHOH-00570	CHOH60667	18M0751		TU	1	495	630	2	Ι	0.25-0.52	1	7.8		istoric	metal	complete	hardware, wire threaded eye/hook	iron alloy		architecture	
CHOH-00570	CHOH60668	18MO751	41 L1	TU	1	495	630	2	Ι	0.25-0.52	1	27.1	hi	istoric	metal	partial	object, unid.	iron alloy		activities	possible wrought handle or unid. tool
CHOH-00570	CHOH60669	18MO751	41 L1	TU	1	495	630	2	Ι	0.25-0.52	1	1.0	hi	istoric	metal	complete	machine bolt	copper alloy		activities	domed head with standard flat
CHOH-00570	CHOH60670	18MO751	41 L1	TU	1	495	630	2	Ι	0.25-0.52	10	167.2	hi	istoric	metal	complete	nail, wire	iron alloy		architecture	4"
CHOH-00570	CHOH60671	18MO751	41 L1	TU	1	495	630	2	Ι	0.25-0.52	39	278.4		istoric	metal	complete	nail, wire	iron alloy		architecture	3"
CHOH-00570	CHOH60672	18MO751	41 L1	TU	1	495	630	2	Ι	0.25-0.52	2	7.7	hi	istoric	metal	complete	nail, wire	iron alloy		architecture	3" and 2 1/2" finishing nails
CHOH-00570	CHOH60673	18MO751	41 L1	TU	1	495	630	2	Ι	0.25-0.52	38	137.9	hi	istoric	metal	complete	nail, wire	iron alloy		architecture	2"
CHOH-00570	CHOH60674	18MO751	41 L1	TU	1	495	630	2	Ι	0.25-0.52	6	11.5	hi	istoric	metal	complete	nail, wire	iron alloy		architecture	1 1/2"
CHOH-00570	CHOH60675	18MO751	41 L1	TU	1	495	630	2	Ι	0.25-0.52	6	17.1	hi	istoric	metal	complete	nail, wire	iron alloy		architecture	1" roofing nails
CHOH-00570	CHOH60676	18MO751	41 L1	TU	1	495	630	2	Ι	0.25-0.52	7	15.1	hi	istoric	metal	head/shank	nail, wire	iron alloy		architecture	
CHOH-00570	CHOH60677	18MO751	41 L1	TU	1	495	630	2	Ι	0.25-0.52	55	145.5	hi	istoric	metal	shank	nail, wire	iron alloy		architecture	
CHOH-00570	CHOH60678	18MO751	41 L1	TU	1	495	630	2	Ι	0.25-0.52	2	20.4	hi	istoric	metal	complete	nail, cut	iron alloy		architecture	3" heavily corroded
CHOH-00570	CHOH60679	18MO751	41 L1	TU	1	495	630	2	Ι	0.25-0.52	7	39.4	hi	istoric	metal	complete	nail, cut	iron alloy		architecture	2 1/2" heavily corroded
CHOH-00570	CHOH60680	18MO751	41 L1	TU	1	495	630	2	Ι	0.25-0.52	62	195.7	hi	istoric	metal	complete	nail, cut	iron alloy		architecture	2" post 1830 type, some in relatively good condition
CHOH-00570	CHOH60681	18MO751	41 L1	TU	1	495	630	2	Ι	0.25-0.52	51	129.3	hi	istoric	metal	head/shank	nail, cut	iron alloy		architecture	-
CHOH-00570	CHOH60682	18MO751	41 L1	TU	1	495	630	2	Ι	0.25-0.52	37	82.1	hi	istoric	metal	shank	nail, cut	iron alloy		architecture	
CHOH-00570	CHOH60683	18MO751	41 L1	TU	1	495	630	2	Ι	0.25-0.52	7	61.6	hi	istoric	metal	shank	nail, wrought	iron alloy		architecture	wrought spikes
CHOH-00570	CHOH60684	18MO751	41 L1	TU	1	495	630	2	Ι	0.25-0.52	5	42.5	hi	istoric	metal	head/shank	nail, cut	iron alloy		architecture	large
CHOH-00570	CHOH60685	18MO751	41 L1	TU	1	495	630	2	Ι	0.25-0.52	1	31.0	hi	istoric	metal	complete	nail, cut	iron alloy		architecture	4"
CHOH-00570	CHOH60686		41 L1	TU	1	495	630	2	Ι	0.25-0.52	4	6.0	hi	istoric	synthetic	fragment	Linoleum/vinyl flooring			architecture	burned (Likely asbestos content) discarded
CHOH-00570	CHOH60687	18MO751	42 L2	STP	39	475	525		Ι	0-0.5	1	1.1	hi	istoric	ceramic	body	whiteware, undecorated	tableware, unid.		kitchen	
CHOH-00570	CHOH60688	18MO751	42 L2	STP	39	475	525		Ι	0-0.5	1	0.3	hi	istoric	glass	fragment	window glass		aqua	architecture	
СНОН-00570	СНОН60689	18MO751	43 L1	TU	1	495	630	3	Π	0.77	1	13.0	pr	rehistoric	tool	partial	ppk, Susquehanna Broadspear			prehistoric	biconvex x-section. Distal portion missing, transverse fracture. 38.4mm long*, 30.9mm wide, and 9.6mm thick. Stem 14.4mm long, 23.6mm wide, and a 19.9mm wide neck. Excurvate blade margins and concave base.
CHOH-00570	CHOH60690	18MO751	44 L1	TU	1	495	630	4	Π	0.52-0.95	1	34.5	hi	istoric	ceramic	rim	pearlware, undecorated	utilitarian, hollowware		kitchen	chamberpot
CHOH-00570	CHOH60691	18MO751	44 L1	TU	1	495	630	4	II	0.52-0.95	1	0.3	hi	istoric	ceramic	rim	pearlware, undecorated	tableware, hollowware		kitchen	rim chip
CHOH-00570	CHOH60692	18MO751	44 L1	TU	1	495	630	4	Π	0.52-0.95	2	0.6	hi	istoric	ceramic	body	whiteware, undecorated	tableware, unid.		kitchen	•
CHOH-00570	CHOH60693	18MO751	44 L1	TU	1	495	630	4	Π	0.52-0.95	1	0.6	hi	istoric	glass	fragment	window glass		aqua	architecture	
CHOH-00570	CHOH60694	18MO751	45 L2	STP	41	475	575		Ι	0-0.6	1	14.9	hi	istoric	metal	complete	nail, not wire	iron alloy		architecture	
CHOH-00570	CHOH60695	18MO751	45 L2	STP	41	475	575		Ι	0-0.6	1	5.2	hi	istoric	ceramic	base	whiteware, undecorated	tableware, unid.		kitchen	fragmentary makers mark
CHOH-00570	CHOH60696	18MO751	45 L2	STP	41	475	575		Ι	0-0.6	1	0.1	hi	istoric	ceramic	bowl	ball clay pipe fragment			tobacco	
CHOH-00570	CHOH60697	18MO751	45 L2	STP	41	475	575		Ι	0-0.6	1	0.9	hi	istoric	faunal	fragment	oyster shell			kitchen	
CHOH-00570	CHOH60698	18MO751	46 L1	TU	1	495	630	4	III	0.79-1.02	3	74.0	hi	istoric	metal	complete	nail, not wire	iron alloy		architecture	
CHOH-00570	CHOH60699	18MO751	46 L1	TU	1	495	630	4	III	0.79-1.02	1	3.1	hi	istoric	ceramic	bowl	ball clay pipe fragment			tobacco	rouletting along rim
CHOH-00570	CHOH60700	18MO751	46 L1	TU	1	495	630	4	III	0.79-1.02	1	0.7	hi	istoric	ceramic	body	whiteware, medium blue transfer print	tableware, unid.		kitchen	motif unid.
CHOH-00570	CHOH60701	18MO751	46 L1	TU	1	495	630	4	III	0.79-1.02	1	0.4	hi	istoric	glass	fragment	window glass		aqua	architecture	
CHOH-00570	CHOH60702	18MO751	46 L1	TU	1	495	630	4	III	0.79-1.02	1	1.2	hi	istoric	faunal	fragment	oyster shell			kitchen	
CHOH-00570	CHOH60703	18MO751	47 L1	TU	1	495	630	3	Π	0.52-0.77	4	21.6	hi	istoric	metal	fragment	object, unid.	iron alloy		miscellaneous	nodules
CHOH-00570	CHOH60704	18MO751	47 L1	TU	1	495	630	3	Π	0.52-0.77	8	71.6	hi	istoric	metal	head/shank	nail, cut	iron alloy		architecture	heavily corroded
CHOH-00570	CHOH60705	18MO751	47 L1	TU	1	495	630	3	Π	0.52-0.77	4	27.3	hi	istoric	metal	complete	nail, wire	iron alloy		architecture	3"
CHOH-00570	CHOH60706	18MO751	47 L1	TU	1	495	630	3	Π	0.52-0.77	3	39.2	hi	istoric	faunal	fragment	oyster shell			kitchen	
CHOH-00570	CHOH60707	18MO751		TU	1	495	630	3	Π	0.52-0.77	9	6.6	hi	istoric	glass	fragment	window glass		aqua	architecture	
CHOH-00570	CHOH60708	18MO751	47 L1	TU	1	495	630	3	Π	0.52-0.77	3	11.6	hi	istoric	glass	body	container, embossed unid.		aqua	kitchen	unid. embossing
CHOH-00570	CHOH60709	18MO751	47 L1	TU	1	495	630	3	Π	0.52-0.77	1	0.6	hi	istoric	glass	body	container, unid.		yellowish amber	kitchen	
CHOH-00570	CHOH60710	18MO751		TU	1	495	630	3	Π	0.52-0.77	1	3.6	hi	istoric	ceramic	bowl	ball clay pipe fragment			tobacco	
CHOH-00570	CHOH60711	18MO751		TU	1	495	630	3	Π	0.52-0.77	3	2.4	hi	istoric	ceramic	body	whiteware, undecorated	tableware, unid.		kitchen	
CHOH-00570	CHOH60712	18MO751	47 L1	TU	1	495	630	3	Π	0.52-0.77	2	7.6	hi	istoric	ceramic	body	whiteware, reticulated	tableware, unid.		kitchen	
CHOH-00570	CHOH60713	18MO751		TU	1	495	630	3	Π	0.52-0.77	1	0.3	hi	istoric	ceramic	rim	whiteware, blue shell edge	tableware, unid.		kitchen	impressed curved lines
CHOH-00570	CHOH60714	18MO751	47 L1	TU	1	495	630	3	Π	0.52-0.77	1	0.4	hi	istoric	ceramic	body	whiteware, medium blue transfer print	tableware, unid.		kitchen	unid. motif
CHOH-00570	CHOH60715	18MO751		TU	1	495	630	3	Π	0.52-0.77	1	4.6	hi	istoric	ceramic	body	whiteware, handpainted polychrome	tableware, unid.		kitchen	floral chrome colors
CHOH-00570	CHOH60716	18MO751	47 L1	TU	1	495	630	3	Π	0.52-0.77	1	2.5	hi	istoric	ceramic	base	whiteware, handpainted blue	tableware, hollowware		kitchen	footed base
CHOH-00570	CHOH60717	18MO751	47 L1	TU	1	495	630	3	Π	0.52-0.77	1	1.3	hi	istoric	ceramic	complete	button, Prosser type		white	clothing	16mm diam, four hole
CHOH-00570	CHOH60718	18MO751		TU	1	495	630	3		0.52-0.77	1	0.6	hi	istoric	ceramic	complete	button, Prosser type		white	clothing	13mm diam, four hole
CHOH-00570	CHOH60719	18MO751		TU	1	495	630	3	Π	0.52-0.77	1	0.2	hi	istoric	ceramic	complete	button, Prosser type		white	clothing	10mm diam, four hole
CHOH-00570	СНОН60720	18M0751			1	475	(00		т	0.1	1	11.2		rehistoric		partial	biface, late stage	quartz	white	grainy	missing distal and basal portions, biconvex x-section. 40.1mm long*, 26.7mm wide, and 8.8mm thick.
CHOH-00570	CHOH60721	18MO751	49 L2	STP	42	475	600		1	0-1	1	1.5	hı	istoric	ceramic	body	whiteware, handpainted polychrome	tableware, unid.		kitchen	floral chrome colors

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CHOHON0 CHON0N0 S I U Z S S <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>4</td><td>п</td><td>0.75-0.8</td><td>1</td><td></td><td></td><td></td><td>nc</td><td>-</td><td>e</td><td>utintarian, nonowware</td><td></td><td></td><td>unwashed interior</td></t<>									4	п	0.75-0.8	1				nc	-	e	utintarian, nonowware			unwashed interior
CHOHON0 CHON07 S L T T S S S												4										
CHOHEMOP CHOMEMOP SHMOPI												-					e e		4.1.1			
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CHOHONO EMNOPS 5 L T V S V S V S V S V S V S V S V S V S V S V S V S V S V S V S <t< td=""><td></td><td></td><td></td><td></td><td></td><td>- •</td><td></td><td></td><td>1</td><td>1</td><td></td><td>1</td><td>0.0</td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td></t<>						- •			1	1		1	0.0				-					
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CHOHe0070 CHOH6077 IsM075 54 L2 TU 3 435 560 1 1 0.03 1 2.6 historic glass body container, unid. tableware, hollowware colorless kitchen CHOH.00570 CHOH60771 18M075 54 L2 TU 3 435 560 1 0.03 1 0.03 historic glass body container, unid. ontainer, unid. old amber old amber kitchen									1	1		8			0			-	6.1.1			
CH0H00770 I8M0751 54 L2 TU 3 435 560 1 I 0.03 1 0.13 historic glass body container, unid. yellowish amber kitchen CH0H0070 CH0H00771 18M0751 54 L2 TU 3 435 560 1 I 0.03 1 1.5 historic glass body container, unid. vellowish amber kitchen vellowish amber kitchen CH0H0070 CH0H0077 18M0751 54 L2 TU 3 435 560 1 1 0.03 1 1.5 historic glass body container, unid. vellowish amber kitchen CH0H0070 CH0H0077 18M0751 54 L2 TU 3 450 1 0.03 1 2.2 historic glass body container, unid. vellowish amber kitchen CH0H0077 18M0751 54 L2 TU 3 450 1 0.03 3 2.2 historic glass bac									1	1		1			0				,			
CHOH-00570 CHOH60773 IsMO751 54 L2 TU 3 435 560 1 1 0.03 1 1.5 Isitorie glass body container, unid. old amber kitchen CHOH-00570 CHOH60771 IsMO751 54 L2 TU 3 435 560 1 1 0.03 1 3.0 historie glass body container, unid. olive green kitchen tichen CHOH-00570 CHOH60775 IsMO751 54 L2 TU 3 435 560 1 1 0.03 1 2.7 historie glass body container, unid. container, unid. qua kitchen tichen									1	1		1			U			6	tableware, hollowware			
CHOH-00579 CHOH60775 IsMOr51 54 L2 TU 3 435 560 1 1 0.0.3 1 3.0 historic glass body container, unid. container, unid. citron green kitchen CHOH-00570 CHOH60775 IsMOr51 54 L2 TU 3 435 560 1 1 0.0.3 1 2.2.7 historic glass body container, unid. container, unid. citron green kitchen CHOH-00570 CHOH60771 IsMOr51 54 L2 TU 3 435 560 1 1 0.0.3 1 2.2.7 historic glass body container, unid. container, unid. aqua kitchen memosystem									1	I T		1			0							
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CHOH-00570 CHOH60776 18M0751 54 L2 TU 3 435 560 1 1 0-0.3 1 2.2.7 historic glass base container, bottle dark olive kitchen CHOH-00570 CHOH60777 18M0751 54 L2 TU 3 435 560 1 1 0-0.3 1 2.2.7 historic glass base container, unid. aqua kitchen embossed base fragment, RU CHOH-00570 CHOH60778 18M0751 54 L2 TU 3 435 560 1 1 0-0.3 1 2.8 historic glass base container, unid. aqua kitchen embossed base fragment, RU CHOH-00570 CHOH60778 18M0751 54 L2 TU 3 435 560 1 1 0-0.3 1 8.4 historic glass body container, mbossed unid. aqua kitchen embossed way lines on side wit CHOH-00570 CHOH60781 18M0751 54 L2 TU 3									1	I		1										
CHOH-00570 CHOH60777 18M0751 54 L2 TU 3 435 560 1 I 0-0.3 1 1.1 historic glass base container, unid. aqua kitchen CHOH-00570 CHOH60778 18M0751 54 L2 TU 3 435 560 1 I 0-0.3 1 2.8 historic glass base container, unid. aqua kitchen embossed base fragment, RU CHOH-00570 CHOH60779 18M0751 54 L2 TU 3 435 560 1 I 0-0.3 3 4.3 historic glass base container, unid. aqua kitchen embossed base fragment, RU CHOH-00570 CHOH60781 18M0751 54 L2 TU 3 435 560 1 I 0-0.3 2 1/1 bitoric glass bitoric glass bitoric glass bitoric glass bitoric glass bitoric glass bidy container, unid. container, unid. coltainer									1	1		1			0					•		
CHOHe0078 I8M071 54 L2 TU 3 435 560 1 I 0-0.3 1 2.8 historic glass base container, embossed unid. aqua kitchen embossed base fragment, RU CHOH-00570 CHOH60779 18M0751 54 L2 TU 3 435 560 1 I 0-0.3 3 4.3 historic glass base container, embossed unid. aqua kitchen embossed base fragment, RU CHOH-00570 CHOH60780 18M0751 54 L2 TU 3 435 560 1 I 0-0.3 3 4.3 historic glass initoric glass									1	l		1			0							
CHOH-00570 CHOH60779 18MO751 54 L2 TU 3 435 560 1 I 0-0.3 3 4.3 historic glass body container, unid. aqua kitchen CHOH-00570 CHOH60780 18MO751 54 L2 TU 3 435 560 1 I 0-0.3 1 8.4 historic glass body container, unid. aqua kitchen improved tooled patent finish CHOH-00570 CHOH60781 18MO751 54 L2 TU 3 435 560 1 I 0-0.3 23 17.7 historic glass body container, unid. container, unid. colorless kitchen embossed wavy lines on side with CHOH-00570 CHOH60783 18M0751 54 L2 TU 3 435 560 1 I 0-0.3 2 1.1 historic glass body container, unid. container, unid. container, unid. colorless kitchen missoric fill and fill and and fill and<									1	l		1			0					-		
CHOH-00570CHOH60780 $18MO751$ 54 $L2$ TU 3 435 560 1 I $0-0.3$ 1 8.4 historicglassrimcontainer, bottleaquakitchenimproved tooled patent finishCHOH-00570CHOH60781 $18MO751$ 54 $L2$ TU 3 435 560 1 I $0-0.3$ 23 177.7 historicglassbodycontainer, embossed unid.colorlesskitchenembossed wavy lines on side withCHOH-00570CHOH60782 $18MO751$ 54 $L2$ TU 3 435 560 1 I $0-0.3$ 2 1.1 historicglassbodycontainer, embossed unid.colorlesskitchenthin bodiedCHOH-00570CHOH60782 $18MO751$ 54 $L2$ TU 3 435 560 1 I $0-0.3$ 2 1.1 historicglassbodycontainer, unid.colorlesskitchenthin bodiedCHOH-00570CHOH60783 $18MO751$ 54 $L2$ TU 3 435 560 1 I $0-0.3$ 1 2.2 historicceramicbodybodycontainer, unid.colorlesskitchenthin bodiedCHOH-00570CHOH60784 $18MO751$ 54 $L2$ TU 3 435 560 1 I $0-0.3$ 2 3.7 historicceramicbodybodybid lay pipe fragmenttobacco <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>I</td> <td>-</td> <td></td> <td>1</td> <td></td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>embossed base fragment, RU</td>									I	-		1			0					-		embossed base fragment, RU
CHOH-00570CHOH60781 $18MO75$ 54 $L2$ TU 3 435 560 1 I $0-0.3$ 23 177.7 historicglassbodycontainer, embossed unid.colorlesskitchenembossed wav lines on side withCHOH-00570CHOH60782 $18MO75$ 54 $L2$ TU 3 435 560 1 I $0-0.3$ 2 1.1 historicglassbodycontainer, unid.colorlesskitchenthin bodiedCHOH-00570CHOH60783 $18MO75$ 54 $L2$ TU 3 435 560 1 I $0-0.3$ 1 0.1 historicfaunalfragmentcancellous bonekitchenCHOH-00570CHOH60784 $18MO751$ 54 $L2$ TU 3 435 560 1 I $0-0.3$ 1 2.2 historicceramicbodyball clay pipe fragmenttobaccofluedCHOH-00570CHOH60784 $18MO751$ 54 $L2$ TU 3 435 560 1 I $0-0.3$ 1 2.2 historicceramicbodyball clay pipe fragmenttobaccofluedCHOH-00570CHOH60785 $18MO751$ 54 $L2$ TU 3 435 560 1 I $0-0.3$ 2 3.7 historicceramicstemball clay pipe fragmenttobaccofluedCHOH-00570CHOH60786 $18MO751$ 54 $L2$ TU 3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>I</td> <td></td> <td>3</td> <td></td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td>									1	I		3			0					-		
CHOH-00570 CHOH60782 $18M0751$ 54 $L2$ TU 3 435 560 1 I 0.03 2 1.1 $historic$ $glass$ $body$ container, unid. colorless kitchen thin bodied CHOH-00570 CHOH60783 $18M0751$ 54 $L2$ TU 3 435 560 1 I 0.0 $historic$ $faunal$ $fragment$ cancellous bone kitchen tobacco fluted CHOH-00570 CHOH60784 $18M0751$ 54 $L2$ TU 3 435 560 1 I $0-0.3$ 1 2.2 $historic$ $faunal$ $fragment$ cancellous bone tobacco fluted tobacco fluted tobacco fluted tobacco $5/64"$ diam tobacco <									1	Ι		1			0							* *
CHOH-00570CHOH60783 $18MO751$ 54 $L2$ TU 3 435 560 1 I $0-0.3$ 1 0.1 historicfaunalfragmentcancellous bonekitchenCHOH-00570CHOH60784 $18MO751$ 54 $L2$ TU 3 435 560 1 I $0-0.3$ 1 2.2 historicceramicbowlball clay pipe fragmenttobaccoflutedCHOH-00570CHOH60785 $18MO751$ 54 $L2$ TU 3 435 560 1 I $0-0.3$ 2 3.7 historicceramicstemball clay pipe fragmenttobaccoflutedCHOH-00570CHOH60786 $18MO751$ 54 $L2$ TU 3 435 560 1 I $0-0.3$ 2 3.7 historicceramicstemball clay pipe fragmenttobacco $5/64"$ diamCHOH-00570CHOH60786 $18MO751$ 54 $L2$ TU 3 435 560 1 I $0-0.3$ 4 5.0 historicceramicstemball clay pipe fragmenttobacco $5/64"$ diamCHOH-00570CHOH60786 $18MO751$ 54 $L2$ TU 3 435 560 1 I $0-0.3$ 4 5.0 historicceramicstemwhiteware, undecoratedtableware, unid.kitchen									1	Ι					0							embossed wavy lines on side with ALED B OB
CHOH-00570CHOH60784 $18MO751$ 54 $L2$ TU 3 435 560 1 I $0-0.3$ 1 2.2 historicceramicbowlball clay pipe fragmenttobaccoflutedCHOH-00570CHOH60785 $18MO751$ 54 $L2$ TU 3 435 560 1 I $0-0.3$ 2 3.7 historicceramicbowlball clay pipe fragmenttobaccoflutedCHOH-00570CHOH60786 $18MO751$ 54 $L2$ TU 3 435 560 1 I $0-0.3$ 2 3.7 historicceramicballball clay pipe fragmenttobaccoflutedCHOH-00570CHOH60786 $18MO751$ 54 $L2$ TU 3 435 560 1 I $0-0.3$ 4 5.0 historicceramicbasewhiteware, undecoratedtableware, unid.kitchen									1	Ι		2		historic	U		body			colorless		thin bodied
CHOH-00570 CHOH60785 18MO751 54 L2 TU 3 435 560 1 I 0-0.3 2 3.7 historic ceramic stem ball clay pipe fragment tobacco 5/64" diam CHOH-00570 CHOH60786 18MO751 54 L2 TU 3 435 560 1 I 0-0.3 2 3.7 historic ceramic stem ball clay pipe fragment tobacco 5/64" diam CHOH-00570 CHOH60786 18MO751 560 1 I 0-0.3 4 5.0 historic ceramic ball ball clay pipe fragment tableware, unid. kitchen									1	Ι		1		historic	fauna	1	fragment					
CHOH-00570 CHOH60786 18M0751 54 L2 TU 3 435 560 1 I 0-0.3 4 5.0 historic ceramic base whiteware, undecorated tableware, unid. kitchen			18MO75	54 L2				560	1	Ι	0-0.3	1		historic	ceram	nic	bowl	ball clay pipe fragment			tobacco	
		CHOH60785	18MO75	54 L2	T	U 3	435	560	1	Ι	0-0.3	2		historic	ceram	nic	stem	ball clay pipe fragment			tobacco	5/64" diam
		CHOH60786				U 3			1	Ι	0-0.3	-		historic	ceram	nic	base	whiteware, undecorated	,		kitchen	
CHOH-00570 CHOH60787 18MO751 54 L2 TU 3 435 560 1 I 0-0.3 15 29.6 historic ceramic body pearlware, undecorated tableware, unid. kitchen	CHOH-00570	CHOH60787	18MO75	54 L2	T	U 3	435	560	1	Ι	0-0.3	15	29.6	historic	ceram	nic	body	pearlware, undecorated	tableware, unid.		kitchen	

				STP/ S	TP/		Zone/	Strat/	Depth										
Acc#	Spec#	0		TU T		th East Fea	Level	Hor	(ftbs)	- /	Wt (g)		Class		n Artifact Type	Material/Ware	Color/ Temper	EST/Hist Group	Comments
CHOH-00570	CHOH60788			TU 3	435	560	1	I	0-0.3	2	1.7	historic	ceramic	rim	whiteware, undecorated	tableware, flatware		kitchen	
CHOH-00570	CHOH60789	18MO751 54		TU 3			1	I	0-0.3	1	1.5	historic	ceramic	rim	whiteware, undecorated	tableware, hollowware		kitchen	
CHOH-00570	CHOH60790	18MO751 54		TU 3			1	I	0-0.3	1	3.1	historic	ceramic	base	pearlware, undecorated	tableware, unid.		kitchen	
CHOH-00570	CHOH60791			TU 3		560	1	l	0-0.3	1	0.7	historic	ceramic	body	refined earthenware, unid.	tableware, unid.		kitchen	all glaze spalled
CHOH-00570	CHOH60792	18MO751 54		TU 3	435	560	1	I	0-0.3	1	4.4	historic	ceramic	body	brown salt glazed stoneware	utilitarian, hollowware		kitchen	unwashed interior
CHOH-00570	CHOH60793	18M0751 54		TU 3		560	1	I	0-0.3	1	1.7	historic	ceramic	body	gray salt glazed stoneware	utilitarian, hollowware		kitchen	tan washed interior
CHOH-00570	CHOH60794			TU 3	100	560	1	I	0-0.3	1	3.0	historic	ceramic	body	whiteware, medium blue transfer print	tableware, unid.		kitchen	unid. motif
CHOH-00570	CHOH60795	18MO751 54 18MO751 54		TU 3 TU 3	435	560	1	I	0-0.3	1	0.2	historic	ceramic	body	whiteware, dark blue transfer print	tableware, unid.		kitchen	unid. motif, likely negative printing
CHOH-00570 CHOH-00570	CHOH60796 CHOH60797			TU 3 TU 3		560 560	1	I T	0-0.3 0-0.3	1	1.3 0.4	historic	ceramic	rim	yellowware, undecorated	utilitarian, hollowware utilitarian, hollowware		kitchen kitchen	
CHOH-00570 CHOH-00570	CHOH60797 CHOH60798	18MO751 54		TU 3		560 560	1	I	0-0.3	1	3.0	historic historic	ceramic ceramic	rim rim	yellowware, banded whiteware, factory slipped	utilitarian, hollowware		kitchen	banded and fields, pale orange and brown
CHOH-00570 CHOH-00570	CHOH60798 CHOH60799	18MO751 54		TU 3		560 560	1	T	0-0.3	1	2.8			body	Rockingham, undecorated	tableware, hollowware		kitchen	banded and fields, pare brange and brown
CHOH-00570 CHOH-00570	CHOH60800			TU 3		560 560	1	I	0-0.3	2	2.8 5.1	historic historic	ceramic ceramic	body	redware, manganese mottled	utilitarian, hollowware		kitchen	
CHOH-00570	CHOH60801	18M0751 54		TU 3			1	I	0-0.3	2	8.6	historic	ceramic	body	redware, manganese enriched	utilitarian, hollowware		kitchen	Mid-Atlantic/Philadelphia-Style (heavily manganese-
00570	C1101100801	1810/51 54	L2	10 5	435	500	1	1	0-0.3	2	8.0	listone	ceramic	body	redware, manganese emilened	utilitarian, nonowware		KITCHEII	enriched)
CHOH-00570	CHOH60802	18M0751 54	L2	TU 3	435	560	1	т	0-0.3	1	1.2	historic	ceramic	rim	pearlware, handpainted polychrome	tableware, flatware		kitchen	childred)
CHOH-00570	CHOH60802	18M0751 54		TU 3		560	1	I	0-0.3	3	2.0	historic	ceramic	body	whiteware, handpainted polychrome	tableware, unid.		kitchen	
CHOH-00570	CHOH60804	18M0751 54		TU 3		560	1	I	0-0.3	1	0.9	historic	ceramic	body	whiteware, red spongeware	tableware, unid.		kitchen	
CHOH-00570	CHOH60805			TU 3		560	1	T	0-0.3	1	0.5	historic	ceramic	rim	whiteware, red spongeware	tableware, flatware		kitchen	
CHOH-00570	CHOH60806	18M0751 54		TU 3	100	560	1	T	0-0.3	1	3.5	historic	ceramic	rim	whiteware, blue shell edge	tableware, flatware		kitchen	unscalloped, impressed curved lines
CHOH-00570	CHOH60807			TU 3	435	560	1	T	0-0.3	1	3.8	historic	ceramic	rim	pearlware, green embossed edge	tableware, flatware		kitchen	stylized foliage
CHOH-00570	CHOH60808	18M0751 55		TU 3		560	2	Ī	0.25-0.5	1	0.6	historic	faunal	fragment	cortical bone	uble ware, natware		kitchen	stynzed ionage
CHOH-00570	CHOH60809	18MO751 55		TU 3		560	2	I	0.25-0.5	1	4.7	historic	faunal	complete	pig molar			kitchen	
CHOH-00570	CHOH60810	18MO751 55		TU 3		560	2	I	0.25-0.5	5	39.8	historic	faunal	fragment	ovster shell			kitchen	
CHOH-00570	CHOH60811	18MO751 55		TU 3		560	2	I	0.25-0.5	1	0.2		c debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570	CHOH60812	18MO751 55		TU 3		560	2	I	0.25-0.5	1	10.1	historic	metal	complete	nail, cut	iron alloy		architecture	3 1/2", heavily corroded
CHOH-00570	CHOH60813	18MO751 55		TU 3	435	560	2	I	0.25-0.5	1	5.9	historic	metal	complete	nail, cut	iron alloy		architecture	2 1/2", heavily corroded
CHOH-00570	CHOH60814	18MO751 55		TU 3		560	2	Ι	0.25-0.5	21	82.3	historic	metal	head/shank	nail, cut	iron alloy		architecture	heavily corroded
CHOH-00570	CHOH60815	18MO751 55	L2	TU 3	435	560	2	Ι	0.25-0.5	9	24.6	historic	metal	shank	nail, cut	iron alloy		architecture	heavily corroded
CHOH-00570	CHOH60816	18MO751 55	L2	TU 3	435	560	2	Ι	0.25-0.5	1	46.2	historic	metal	head/shank	spike, wrought	iron alloy		architecture	•
CHOH-00570	CHOH60817	18MO751 55	L2	TU 3	435	560	2	Ι	0.25-0.5	1	33.2	historic	metal	shank	spike, wrought	iron alloy		architecture	spatula tip
CHOH-00570	CHOH60818	18MO751 55	L2	TU 3	435	560	2	Ι	0.25-0.5	2	5.4	historic	metal	fragment	object, unid.	iron alloy		miscellaneous	sheet iron or scale
CHOH-00570	CHOH60819	18MO751 55	L2	TU 3	435	560	2	Ι	0.25-0.5	1	5.8	historic	metal	fragment	object, unid.	iron alloy		miscellaneous	nodule
CHOH-00570	CHOH60820	18MO751 55	L2	TU 3	435	560	2	Ι	0.25-0.5	16	17.6	historic	glass	fragment	window glass		aqua	architecture	
CHOH-00570	CHOH60821	18MO751 55	L2	TU 3	435	560	2	Ι	0.25-0.5	33	26.8	historic	glass	body	container, unid.		aqua	kitchen	
CHOH-00570	CHOH60822	18MO751 55	L2	TU 3	435	560	2	Ι	0.25-0.5	2	13.1	historic	glass	base	container, unid.		aqua	kitchen	cylindrical to oval
CHOH-00570	CHOH60823	18MO751 55	L2	TU 3	435	560	2	Ι	0.25-0.5	2	4.4	historic	glass	body	container, embossed bottle		aqua	kitchen	likely flask form
CHOH-00570	CHOH60824	18MO751 55	L2	TU 3	435	560	2	Ι	0.25-0.5	1	4.3	historic	glass	shoulder/neck	container, embossed bottle		aqua	kitchen	likely flask form
CHOH-00570	CHOH60825	18MO751 55	L2	TU 3	435	560	2	Ι	0.25-0.5	13	4.9	historic	glass	body	container, unid.		colorless	kitchen	varying thicknesses
CHOH-00570	CHOH60826	18MO751 55	L2	TU 3	435	560	2	Ι	0.25-0.5	1	0.9	historic	glass	body	container, embossed unid.		colorless	kitchen	dots
CHOH-00570	CHOH60827	18MO751 55	L2	TU 3	435	560	2	Ι	0.25-0.5	1	1.3	historic	glass	rim	glassware, unid.	tableware, unid.	colorless	kitchen	
CHOH-00570	CHOH60828	18MO751 55	L2	TU 3	435	560	2	Ι	0.25-0.5	1	0.4	historic	glass	body	glassware, unid.	tableware, unid.	colorless	kitchen	
CHOH-00570	CHOH60829	18MO751 55	L2	TU 3	435	560	2	Ι	0.25-0.5	1	0.3	historic	glass	fragment	container, canning jar lid liner		opaque white	kitchen	
CHOH-00570	CHOH60830	18MO751 55		TU 3			2	Ι	0.25-0.5	5	6.3	historic	glass	body	container, unid.		blue green	kitchen	
CHOH-00570	CHOH60831			TU 3	435	560	2	Ι	0.25-0.5	1	4.2	historic	glass	body	container, unid.		reddish amber	kitchen	
CHOH-00570	CHOH60832	18MO751 55		TU 3			2	Ι	0.25-0.5	1	0.4	historic	glass	body	container, unid.		yellowish amber	kitchen	
CHOH-00570	CHOH60833	18MO751 55		TU 3			2	Ι	0.25-0.5	1	0.7	historic	glass	body	container, unid.		old amber	kitchen	
CHOH-00570	CHOH60834	18MO751 55		TU 3	435		2	Ι	0.25-0.5	1	3.8	historic	glass	body	container, bottle		black olive amber	kitchen	
CHOH-00570	CHOH60835	18MO751 55		TU 3		560	2	Ι	0.25-0.5	8	21.6	historic	glass	body	container, unid.		olive green	kitchen	
CHOH-00570	CHOH60836	18MO751 55		TU 3			2	Ι	0.25-0.5	1	0.7	historic	ceramic	stem	ball clay pipe fragment			tobacco	3/32" diam
CHOH-00570	CHOH60837	18MO751 55		TU 3			2	Ι	0.25-0.5	2	6.1	historic	ceramic	stem	ball clay pipe fragment			tobacco	5/64" diam
CHOH-00570	CHOH60838	18MO751 55		TU 3			2	I	0.25-0.5	3	3.9	historic	ceramic	bowl	ball clay pipe fragment			tobacco	embossed leaf motif, 5/64" diam
CHOH-00570	CHOH60839	18MO751 55	L2	TU 3	435	560	2	Ι	0.25-0.5	3	1.8	historic	ceramic	body	redware, manganese enriched	utilitarian, hollowware		kitchen	Mid-Atlantic/Philadelphia-Style (heavily manganese-
								_			4 -		-						enriched)
CHOH-00570	CHOH60840	18MO751 55		TU 3			2	I	0.25-0.5	8	18.4	historic	ceramic	body	redware, manganese mottled	utilitarian, hollowware		kitchen	
CHOH-00570	CHOH60841	18MO751 55		TU 3		560	2	I	0.25-0.5	1	8.5	historic	ceramic	base	redware, manganese mottled	utilitarian, hollowware		kitchen	
CHOH-00570	CHOH60842	18MO751 55		TU 3		560	2	I	0.25-0.5	2	32.5	historic	ceramic	body	gray salt glazed stoneware	utilitarian, hollowware		kitchen	unwashed interior
CHOH-00570	CHOH60843	18MO751 55		TU 3			2	I	0.25-0.5	3	48.1	historic	ceramic	body	brown salt glazed stoneware	utilitarian, hollowware		kitchen	dark brown washed interior
CHOH-00570	CHOH60844	18MO751 55	L2	TU 3	435	560	2	I	0.25-0.5	1	117.9	historic	ceramic	rim	brown salt glazed stoneware	utilitarian, hollowware		kitchen	chamberpot, dark brown washed interior, ovoid form
011011 (01101101	101/07/07		-			~		0 0 - 0 -										with flat lip and lug handle. 8" diam
CHOH-00570	CHOH60845	18MO751 55		TU 3			2	I	0.25-0.5	1	3.7	historic	ceramic	body	brown salt glazed stoneware	utilitarian, hollowware		kitchen	unwashed interior, likely mineral water bottle
CHOH-00570	CHOH60846	18MO751 55		TU 3		560	2	I	0.25-0.5	1	3.6	historic	ceramic	body	red bodied stoneware	utilitarian, hollowware		kitchen	zoned fields, glossy glaze
CHOH-00570	CHOH60847	18MO751 55		TU 3			2	I	0.25-0.5	50	37.6	historic	ceramic	body	whiteware, undecorated	tableware, unid.		kitchen	
CHOH-00570	CHOH60848	18MO751 55		TU 3			2	I	0.25-0.5	2	6.7	historic	ceramic	body	ironstone, undecorated	tableware, unid.		kitchen	
CHOH-00570	CHOH60849	18MO751 55		TU 3		560	2	I	0.25-0.5	1	2.3	historic	ceramic	rim	whiteware, undecorated	tableware, hollowware		kitchen	
CHOH-00570	CHOH60850	18MO751 55	L2	TU 3	435	560	2	Ι	0.25-0.5	3	3.1	historic	ceramic	rim	pearlware, undecorated	tableware, flatware		kitchen	

Acc#	Spec#	Site	B	ag Are		P/ ST		rth F	ast Fea			Depth (ftbs)	Otv	Wt (g)	Sizo	Group	Class	Cortex/Port	on Artifact Type	Material/Ware	Color/ Temper	EST/Hist Group	Comments
CHOH-00570	CHOH60851		0751 55	0	TU		435		60	2	I	0.25-0.5		0.2		historic	ceramic	body	whiteware, medium blue transfer print	tableware, unid.	Color/ Temper	kitchen	unid. motif
CHOH-00570	CHOH60852		D751 55		TU		435		60 60	2	I	0.25-0.5	1	0.2		historic	ceramic	rim	whiteware, dark blue transfer print	tableware, flatware		kitchen	unid. motif, negative printing
CHOH-00570	CHOH60853		D751 55		TU		435		60	2	ī	0.25-0.5	2	0.2		historic	ceramic	body	whiteware, red spongeware	tableware, unid.		kitchen	und. moth, negative printing
CHOH-00570	CHOH60854		D751 55		TU		435		60	2	I	0.25-0.5	1	0.3		historic	ceramic	body	whiteware, factory slipped	tableware, unid.		kitchen	rouletting, green and black
CHOH-00570	CHOH60855		0751 55		TU		435		60	2	ī	0.25-0.5	2	0.7		historic	ceramic	body	whiteware, sprig painted	tableware, unid.		kitchen	routering, green and chaen
CHOH-00570	CHOH60856		0751 55		TU		435		60	2	I	0.25-0.5	1	5.4		historic	ceramic	base	whiteware, blue transfer print	tableware, unid.		kitchen	partial makers mark
CHOH-00570	CHOH60857		0751 55		TU		435		60	2	Ι	0.25-0.5	1	0.1		historic	ceramic	rim	whiteware, blue shell edge	tableware, unid.		kitchen	impressed curved lines, rim chip
CHOH-00570	CHOH60858		0751 55		TU		435		60	2	Ι	0.25-0.5	1	2.5		historic	ceramic	rim	pearlware, blue embossed edge	tableware, flatware		kitchen	stylized foliage
CHOH-00570	CHOH60859	18M	0751 55	5 L2	TU	3	435		60	2	Ι	0.25-0.5	2	0.7		historic	ceramic	rim	whiteware, unid. blue edged ware	tableware, unid.		kitchen	rim chips
СНОН-00570	CHOH60860	18M	0751 55	5 L2	TU	3	435	5 5	60	2	Ι	0.25-0.5	2	0.4		historic	ceramic	body	yellowware, undecorated	utilitarian, hollowware		kitchen	unusually thin for yellowware, may be some type of butff paste eathernware
CHOH-00570	CHOH60861	18M	0751 55	5 L2	TU	3	435	5 5	60	2	Ι	0.25-0.5	1	0.7		historic	ceramic	body	Rockingham, undecorated	tableware, hollowware		kitchen	
CHOH-00570	CHOH60862		0751 55		TU		435		60	2	Ι	0.25-0.5	1	2.8		historic	ceramic	base	Rockingham, undecorated	tableware, hollowware		kitchen	
CHOH-00570	CHOH60863		0751 55		TU		435		60	2	Ι	0.25-0.5	1	0.2		historic	ceramic	body	refined earthenware, unid.	tableware, unid.		kitchen	all glaze spalled
CHOH-00570	CHOH60864		0751 56		TU		500		25	5	III	0.8-1.05	1	1.4		prehistoric	e debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570	CHOH60865		0751 56		TU		500		25	5	III	0.8-1.05	22	13.3		historic	glass	fragment	window glass		aqua	architecture	
CHOH-00570	CHOH60866		0751 56		TU		500		25	5	III	0.8-1.05	6	24.0		historic	glass	body	container, unid.		*amethyst tint	kitchen	
CHOH-00570	CHOH60867		0751 56		TU		500		25	5	III	0.8-1.05	2	3.6		historic	glass	body	container, unid.		olive green	kitchen	
CHOH-00570	CHOH60868		0751 56		TU		500		25	5	III	0.8-1.05	1	7.6		historic	glass	base	container, unid.		blue green	kitchen	
CHOH-00570	CHOH60869		0751 56		TU		500		25	5	III	0.8-1.05	2	2.6		historic	glass	fragment	container, canning jar lid liner		opaque white	kitchen	
CHOH-00570	CHOH60870		0751 56		TU		500		25	5	III	0.8-1.05	1	0.4		historic	glass	body	container, unid.		colorless	kitchen	
CHOH-00570	CHOH60871		0751 56		TU		500		25 25	5	III	0.8-1.05	2	4.9		historic	glass	body	container, unid.		aqua	kitchen	
CHOH-00570	CHOH60872		0751 56		TU		500		25	5	III	0.8-1.05	1	0.7		historic	glass	rim	glassware, unid.		colorless	kitchen	1 11 2 1
CHOH-00570	CHOH60873		0751 56		TU		500		25 25	5	Ш	0.8-1.05	1	7.1		historic	ceramic	body	gray salt glazed stoneware	utilitarian, hollowware		kitchen	unwashed interior
CHOH-00570	CHOH60874		0751 56		TU		500		25	5	III	0.8-1.05	1	3.4		historic	ceramic	body	pearlware, undecorated	tableware, unid.		kitchen	
CHOH-00570	CHOH60875		0751 56		TU		500		25	5	III	0.8-1.05	1	0.1		historic	glass	complete	bead, molded		opaque white	clothing	press molded, 5mm
CHOH-00570	CHOH60876		0751 56		TU		500		25	5	III	0.8-1.05	1	0.4		historic	ceramic	complete	button, Prosser type		white	clothing	10mm diam, four hole
CHOH-00570	CHOH60877		0751 56		TU		500		25	5	III	0.8-1.05	2	30.4		historic	ceramic	fragment	brick			architecture	minor diagnostic margins
CHOH-00570	CHOH60878		0751 56		TU		500		25	5	III	0.8-1.05	1	1.0		historic	· · ·	e fragment	pencil eraser head	copper alloy		activities	graphite and wood present
CHOH-00570	CHOH60879		0751 56		TU		500		25	5	III	0.8-1.05	1	3.9		historic	faunal	fragment	cancellous bone			kitchen	
CHOH-00570	CHOH60880		0751 56		TU		500		25	5	III	0.8-1.05	1	139.9		historic	metal	complete	carriage bolt	iron alloy		architecture	
CHOH-00570	CHOH60881		0751 56		TU		500		25	5	III	0.8-1.05	1	42.7		historic	metal	complete	bolt	iron alloy		architecture	
CHOH-00570	CHOH60882		0751 56		TU		500		25	5	III	0.8-1.05	1	89.3		historic	metal	complete	spike, cut	iron alloy		architecture	6"
CHOH-00570	CHOH60883		0751 56		TU		500		25	5	III	0.8-1.05	2			historic	metal	complete	nail, not wire	iron alloy		architecture	
CHOH-00570	CHOH60884		0751 56		TU		500		25 25	5	III	0.8-1.05	18			historic	metal	fragment	nail, not wire	iron alloy		architecture	heavily encrusted
CHOH-00570	CHOH60885		0751 56		TU		500		25	2	Ш	0.8-1.05	1	4.9		historic	metal	fragment	object, unid.	iron alloy		miscellaneous	sheet iron or scale
CHOH-00570	CHOH60886		0751 58		TU		435		60	3	I	0.6-0.9	9	109.1		historic	faunal	fragment	oyster shell			kitchen	
CHOH-00570	CHOH60887		0751 58		TU		435		60	3	I	0.6-0.9	1	1.2		historic	fuel	fragment	coal			miscellaneous	
CHOH-00570	CHOH60888		0751 58		TU		435		60 60	3	I	0.6-0.9	1	38.1		historic	metal	shank	spike, unid.	iron alloy		architecture	
CHOH-00570	CHOH60889		0751 58		TU		435		60	3	I	0.6-0.9	9	58.5		historic	metal	head/shank	nail, cut	iron alloy		architecture	heavily corroded
CHOH-00570	CHOH60890		0751 58		TU		435		60	3	I	0.6-0.9	1	5.7		historic	metal	head/shank	nail, cut	iron alloy		architecture	unpinched, post 1830 type
CHOH-00570	CHOH60891		0751 58		TU		435		60	3	l	0.6-0.9	11	50.7		historic	metal	shank	nail, cut	iron alloy		architecture	5 (CAU 1)
CHOH-00570	CHOH60892	10111	0751 58				435		60	3	l	0.6-0.9	3	4.9		historic	ceramic	stem	ball clay pipe fragment			tobacco	5/64" diam
CHOH-00570	CHOH60893		0751 58		TU		435		60	3	I	0.6-0.9	2	0.6		historic	glass	fragment	mirror		aqua	furniture	
CHOH-00570	CHOH60894		0751 58		TU		435		60	5	1	0.6-0.9	29	25.5		historic	glass	fragment	window glass		aqua	architecture	
CHOH-00570	CHOH60895		0751 58		TU		435		60	3	l	0.6-0.9	25	62.4		historic	glass	body	container, unid.		aqua	kitchen	and better and the second s
CHOH-00570	CHOH60896		0751 58		TU		435		60 (0	3	1 T	0.6-0.9	1	18.5		historic	glass	base	container, bottle		aqua	kitchen	cup bottom, faceted sides, octagonal?
CHOH-00570	CHOH60897		0751 58		TU		435		60	3	1	0.6-0.9	2	22.0		historic	glass	body	container, unid.		olive green	kitchen	
CHOH-00570	CHOH60898		0751 58		TU		435		60	3	1	0.6-0.9	1	3.6		historic	glass	body	container, unid.		reddish amber	kitchen	
CHOH-00570	CHOH60899		0751 58		TU		435		60 (0	5	1	0.6-0.9	1	1.0		historic	glass	body	container, unid.		pale olive	kitchen	
CHOH-00570	CHOH60900		D751 58		TU		435		60 60	3	1 T	0.6-0.9	1	0.9		historic	glass	body	container, unid.		blue green	kitchen	
CHOH-00570	CHOH60901		D751 58		TU		435		60 (0	3	1	0.6-0.9	1	0.4		historic	glass	body	container, unid.		colorless	kitchen	
CHOH-00570	CHOH60902		0751 58		TU		435		60 60	5	1	0.6-0.9	1	0.6		historic	glass	body	glassware, unid.		colorless	kitchen	
CHOH-00570	CHOH60903		D751 58		TU		435		60	5	1	0.6-0.9	1	1.0		historic	glass	body	container, unid.	6.1.1	opaque white	kitchen	
CHOH-00570	CHOH60904		0751 58		TU		435		60 60	3	1	0.6-0.9	41	45.9		historic	ceramic	body	whiteware, undecorated	tableware, unid.		kitchen	
CHOH-00570	CHOH60905		0751 58		TU		435		60 (0	3	1	0.6-0.9	2	12.0		historic	ceramic	base	whiteware, undecorated	tableware, unid.		kitchen	
CHOH-00570	CHOH60906		0751 58		TU		435		60	3	1	0.6-0.9	5	8.0		historic	ceramic	rim	whiteware, undecorated	tableware, hollowware		kitchen	
CHOH-00570	CHOH60907		0751 58		TU		435		60	3	l T	0.6-0.9	9	25.7		historic	ceramic	rim	whiteware, undecorated	tableware, flatware		kitchen	
CHOH-00570	CHOH60908		0751 58		TU		435		60 (0	3	1	0.6-0.9	2	1.8		historic	ceramic	rim	whiteware, unid. blue edged ware	tableware, flatware		kitchen	
CHOH-00570	CHOH60909		0751 58		TU		435		60	5	1	0.6-0.9	1	0.5		historic	ceramic	base	whiteware, black transfer print	tableware, unid.		kitchen	fragmentary makers mark
CHOH-00570	CHOH60910		0751 58		TU		435		60	3	1	0.6-0.9	1	0.3		historic	ceramic	body	pearlware, undecorated	tableware, unid.		kitchen	
CHOH-00570	CHOH60911		0751 58				435		60	3	I	0.6-0.9	2	0.5		historic	ceramic	body	yellowware, undecorated	utilitarian, hollowware		kitchen	unusually thin for yellowware, may be some type of butff paste eathernware
CHOH-00570	CHOH60912		0751 58		TU		435		60	3	Ι	0.6-0.9	1	0.6		historic	ceramic	base	pearlware, dark blue transfer print	tableware, unid.		kitchen	unid. motif
CHOH-00570	CHOH60913		0751 58		TU		435		60	3	Ι	0.6-0.9	1	2.2		historic	ceramic	base	whiteware, handpainted polychrome	tableware, unid.		kitchen	floral chrome colors
CHOH-00570	CHOH60914	18M	0751 58	L2	TU	3	435	5 5	60	3	Ι	0.6-0.9	1	0.8		historic	ceramic	body	whiteware, medium blue transfer print	tableware, unid.		kitchen	unid. motif

Acc#	Spec#	Site	в	ag A			STI TU		rth]	East Fea				Depth (ftbs)	Otv	Wt (g) Size	e Group	Class	(ortex/Portic	on Artifact Type	Material/Ware	Color/ Temper	EST/Hist Group	Comments
CHOH-00570	CHOH60915		751 5	0		TU	3	435		560				0.6-0.9	<u></u> 1		g) 5120 .7	historic	ceramic		ody	whiteware, handpainted polychrome	tableware, unid.	Color/ Temper	kitchen	floral chrome colors
CHOH-00570	CHOH60915		751 5			TU	3	435		560 560	3	I		0.6-0.9	1		.7 .7	historic	ceramic		ody	whiteware, factory slipped	tableware, hollowware		kitchen	zoned gray
CHOH-00570	CHOH60917		751 5			TU	3	435		560 560	2	I		0.6-0.9	1		., .9	historic			ody	pearlware, handpainted blue	tableware, unid.		kitchen	burned
CHOH-00570 CHOH-00570	CHOH60917 CHOH60918		751 5			TU	3	435		560 560	3	I		0.6-0.9	1		.9 .1	historic	ceramic			whiteware, medium blue transfer print	tableware, unid.		kitchen	unid. motif
CHOH-00570 CHOH-00570	CHOH60918 CHOH60919		751 5			TU	3	435		560 560	3	1		0.6-0.9	1		.1 .9		ceramic		im im		tableware, unid.			und. moti
CHOH-00570 CHOH-00570	CHOH60919 CHOH60920		751 5			TU	3	435		560 560	3	I		0.6-0.9	3		.9	historic	ceramic		ım im	whiteware, sprig painted	tableware, unid.		kitchen	floral chrome colors
											2	1			3			historic	ceramic		im :	whiteware, handpainted polychrome	,		kitchen	
CHOH-00570	CHOH60921		751 5			TU	3	435		560	3	1		0.6-0.9	1		.3	historic	ceramic		im	whiteware, blue shell edge	tableware, unid.		kitchen	curved impressed lines
CHOH-00570	CHOH60922		751 5			TU	3	435		560	3	1		0.6-0.9	1		.1	historic	ceramic		im	pearlware, factory slipped	tableware, unid.		kitchen	rouletting, green and black
CHOH-00570	CHOH60923		751 5			TU	3	435		560	3	1		0.6-0.9	1		.2	historic	ceramic		base	redware, undecorated	utilitarian, hollowware		kitchen	unglazed
CHOH-00570	CHOH60924		751 5			TU	3	435		560	3	1		0.6-0.9	3		.7	historic	ceramic		ody	redware, manganese mottled	utilitarian, hollowware		kitchen	
CHOH-00570	CHOH60925		751 5			TU	3	435		560	3	1		0.6-0.9	1	33		historic	ceramic		ody	gray salt glazed stoneware, cobalt blue brushed	utilitarian, hollowware		kitchen	american blue and gray
CHOH-00570	CHOH60926		751 5			TU	3	435		560	3	1		0.6-0.9	1		.7	historic	ceramic		ody	gray salt glazed stoneware	utilitarian, hollowware		kitchen	light brown wash
CHOH-00570	CHOH60927		751 5			TU	3	435		560	3	1		0.6-0.9	1		.3	historic	ceramic		ody	brown salt glazed stoneware	utilitarian, hollowware		kitchen	spalls
CHOH-00570	СНОН60928		751 5			TU	3	435		560	3	1		0.6-0.9	1	14		historic	ceramic		oody	brown salt glazed stoneware	utilitarian, hollowware		kitchen	light brown wash, poss. upper portion to ginger beer bottle
CHOH-00570	CHOH60929		751 5			TU	3	435		560	3	I		0.6-0.9	1	11		historic	ceramic	b	oody	brown salt glazed stoneware	utilitarian, hollowware		kitchen	residue on interior, likely mineral water bottle
CHOH-00570	CHOH60930		751 5			TU	3	435	5 5	560	4	Ι	I (0.9-1.2	6		.9	historic	faunal		ragment	oyster shell			kitchen	
CHOH-00570	CHOH60931		751 5		.2	TU	3	435	5 :	560	4	Ι	I (0.9-1.2	5	44	.0	historic	metal	h	iead/shank	nail, cut	iron alloy		architecture	heavily corroded
CHOH-00570	CHOH60932	18M0	751 5	9 I	.2	TU	3	435	5 :	560	4	Ι	I (0.9-1.2	7	40	.0	historic	metal	s	hank	nail, cut	iron alloy		architecture	heavily corroded
CHOH-00570	CHOH60933	18M0	751 5	9 I	.2	TU	3	435	5 :	560	4	Ι	I (0.9-1.2	1	3	.7	historic	metal	fi	ragment	object, unid.	iron alloy		miscellaneous	sheet iron or scale
CHOH-00570	CHOH60934	18M0	751 5	9 I	2	TU	3	435	5 5	560	4	Ι	I (0.9-1.2	2	(.8	historic	ceramic	с	omplete	button, Prosser type		white	clothing	10mm diam, four hole
CHOH-00570	CHOH60935	18M0	751 5	9 I	.2	TU	3	435	5 :	560	4	Ι	I (0.9-1.2	1	(.4	historic	glass	с	omplete	button, press molded		opaque white	clothing	11mm diam, four hole, rouletted
CHOH-00570	CHOH60936	18M0	751 5	9 I	.2	TU	3	435	5 :	560	4	Ι	I (0.9-1.2	15	10	.8	historic	glass	fi	ragment	window glass		aqua	architecture	
CHOH-00570	CHOH60937	18M0	751 5	9 I	2	TU	3	435	5 :	560	4	Ι	I (0.9-1.2	12	33	.3	historic	glass		ody	container, unid.		aqua	kitchen	
CHOH-00570	CHOH60938	18M0	751 5			TU	3	435	5 5	560	4	Ι	I (0.9-1.2	1	44	.9	historic	glass	b	ase	container, bottle		aqua	kitchen	cylindrical, 2 1/2" diam
CHOH-00570	CHOH60939	18M0	751 5	9 I	2	TU	3	435	5 5	560	4	Ι	I (0.9-1.2	1	18	.6	historic	glass	b	oody	container, bottle		aqua	kitchen	rectangular/panel
CHOH-00570	CHOH60940	18M0	751 5	9 I	2	TU	3	435	5 5	560	4	Ι	I (0.9-1.2	1	3	.2	historic	glass	r	im	container, bottle		aqua	kitchen	improved tooled, patent finish
CHOH-00570	CHOH60941		751 5			TU	3	435		560	4	I	I (0.9-1.2	1		.0	historic	glass		oody	container, unid.		amber	kitchen	
CHOH-00570	CHOH60942		751 5			TU	3	435		560	4	I		0.9-1.2	6		.0	historic	glass		ody	container, unid.		colorless	kitchen	varying thicknesses
CHOH-00570	CHOH60943		751 5			TU	3	435		560	4	I		0.9-1.2	1		.5	historic	glass		ody	container, unid.		olive green	kitchen	
CHOH-00570	CHOH60944		751 5			TU	3	435		560	4	I		0.9-1.2	1		.3	historic	glass		ody	container, unid.		blue green	kitchen	
CHOH-00570	CHOH60945		751 5			TU	3	435		560	4	I		0.9-1.2	5	41		historic	ceramic		im	whiteware, undecorated	tableware, flatware	8	kitchen	
CHOH-00570	CHOH60946		751 5			TU	3	435		560	4	I		0.9-1.2	22			historic	ceramic		ody	whiteware, undecorated	tableware, unid.		kitchen	
CHOH-00570	CHOH60947		751 5			TU	3	435		560	4	I		0.9-1.2	1		.0 .7	historic	ceramic		ase	whiteware, light blue glaze	tableware, unid.		kitchen	
CHOH-00570	CHOH60948		751 5			TU	3	435		560	4	I		0.9-1.2	1		. <i>'</i> .4	historic	ceramic		ody	whiteware blue spongeware	tableware, unid.		kitchen	
CHOH-00570	CHOH60949		751 5			TU	3	435		560	4	I		0.9-1.2	1		. - .8	historic	ceramic		ody	whiteware, blue spongeware	tableware, unid.		kitchen	
CHOH-00570	CHOH60950		751 5			TU	3	435		560		I		0.9-1.2	1		.5	historic	ceramic		im	whiteware, black transfer print	tableware, flatware		kitchen	unid. motif
CHOH-00570	CHOH60950		751 5			TU	3	435		560 560	4	I		0.9-1.2	2		.2	historic			ody	whiteware, mulberry transfer print	tableware, unid.		kitchen	unid. motif
CHOH-00570	CHOH60952		751 5			TU	3	435		560 560		I		0.9-1.2	5		.2	historic	ceramic			whiteware, handpainted polychrome	tableware, unid.		kitchen	floral chrome colors
CHOH-00570	CHOH60952 CHOH60953		751 5			TU	3	435		560 560	4	I		0.9-1.2	2		.5 .5	historic	ceramic		oody im	whiteware, banded	tableware, flatware		kitchen	noral enrome colors
CHOH-00570	CHOH60955		751 5			TU	3	435		560 560	4	I		0.9-1.2	1		.9					whiteware, embossed	tableware, hollowware		kitchen	
										560 560	4	1			1		.9 .4	historic	ceramic		ody	,	,			
CHOH-00570	CHOH60955 CHOH60956		751 5 751 5			TU	3	435 435		560 560	4	1		0.9-1.2 0.9-1.2	1		.4 2	historic historic	ceramic		ase	pearlware, undecorated	tableware, unid.		kitchen	
CHOH-00570					-						4	1			3				ceramic		ody	pearlware, undecorated	tableware, unid.		kitchen	
CHOH-00570	CHOH60957		751 5			TU	3	435		560	4	1		0.9-1.2	1		.3	historic	ceramic		ody	ironstone, undecorated	tableware, unid.		kitchen	light brown washed interior
CHOH-00570	CHOH60958		751 5			TU	3	435		560	4	1		0.9-1.2	1	27		historic	ceramic		ody	brown salt glazed stoneware	utilitarian, hollowware		kitchen	light brown washed interior
CHOH-00570	CHOH60959		751 5			TU	3	435		560	4	1		0.9-1.2	1		.7	historic	ceramic		ody	brown salt glazed stoneware	utilitarian, hollowware		kitchen	unwashed interior
CHOH-00570	СНОН60960		751 5			ΓU	3	435	5 :	560	4	1	1 (0.9-1.2	1]	.1	historic	ceramic	b	oody	redware, manganese enriched	utilitarian, hollowware		kitchen	Mid-Atlantic/Philadelphia-Style (heavily manganese- enriched)
CHOH-00570	CHOH60961		751 5			TU	3	435		560	4	I		0.9-1.2	3		.9	historic	ceramic		oody	redware, manganese mottled	utilitarian, hollowware		kitchen	
CHOH-00570	CHOH60962		751 5			TU	3	435		560	4	Ι	I (0.9-1.2	1		.2	historic	ceramic	b	owl	ball clay pipe fragment			tobacco	partial makers mark, 8
CHOH-00570	CHOH60963		751 5			TU	3	435	5 5	560	4	Ι	I (0.9-1.2	1	2	.2	historic	ceramic	b	owl	ball clay pipe fragment			tobacco	fluted with embossed floral accents
CHOH-00570	CHOH60964	18M0	751 5	9 I	.2	TU	3	435	5 5	560	4	Ι	I (0.9-1.2	1	(.7	historic	ceramic	b	owl	ball clay pipe fragment			tobacco	
CHOH-00570	CHOH60965	18M0	751 6	0 I	.1	TU	2	500) (625 1				0-0.8	1	2	.8	historic	ceramic	b	oody	whiteware, undecorated	tableware, unid.		kitchen	
CHOH-00570	CHOH60966	18M0	751 6	0 I	.1	TU	2	500	0 (625 1				0-0.8	1	(.1	historic	glass	b	ody	container, unid.		sapphire blue	kitchen	
CHOH-00570	CHOH60967	18M0	751 6	1 I	.1	TU	2	500) (625	6	II	II 1	.05-1.3	1	36	.0	historic	metal	с	omplete	nail, not wire	iron alloy		architecture	heavily encrusted
CHOH-00570	CHOH60968	18M0	751 6	1 I	.1	TU	2	500	0 (625	6	П	II 1	.05-1.3	1	19	.1	historic	metal	fi	ragment	object, unid.	iron alloy		miscellaneous	nodule
CHOH-00570	CHOH60969	18M0	751 6	1 I	.1	TU	2	500	0 (625	6	П	II 1	.05-1.3	1	(.5	historic	glass	fi	ragment	window glass		aqua	architecture	
CHOH-00570	CHOH60970	18M0	751 6	1 I	.1	TU	2	500) (625	6	Π	II 1	.05-1.3	1	4	.0	historic	glass		ody	container, unid.		aqua	kitchen	
CHOH-00570	CHOH60971	18M0	751 6	1 I			2	500	0 0	625	6	П	II 1	.05-1.3	1	2	.7	historic	ceramic		im	whiteware, undecorated	tableware, unid.	-	kitchen	
CHOH-00570	CHOH60972	18M0	751 6	1 I	.1	TU	2	500	0 (625	6	П	II 1	.05-1.3	1	2	.2	historic	ceramic	s	tem	ball clay pipe fragment			tobacco	makers mark PETER DORNI . 3/23", Second generation, likely Dutch or French
CHOH-00570	CHOH60973	18M0	751 6	2 т	2	TU	4	410) 4	535	1	I	I	0-0.25	1	(.4	historic	ceramic	h	oody	whiteware, unid blue decoration	tableware, unid.		kitchen	
CHOH-00570	CHOH60974		751 6			TU	4	410		535	1	I		0-0.25	1		.3	historic	ceramic		im	whiteware, unid. blue edged ware	tableware, unid.		kitchen	rim chip
CHOH-00570	CHOH60975		751 6			TU	4	410		535	1	I		0-0.25	1		.5	historic	ceramic		im	pearlware, handpainted polychrome	tableware, hollowware		kitchen	r
CHOH-00570	CHOH60976		751 6			TU	4	410		535	1	I		0-0.25	1		.3	historic	ceramic		im	whiteware, undecorated	tableware, hollowware		kitchen	
~II/II/00J/0	01101100770	101010						410		535 535	1	1		0-0.25	2		.3 .3	historic	ceramic		ody	whiteware, undecorated	tableware, unid.		kitchen	
CHOH-00570	CHOH60977	18M0	751 6	2 I	2	TU	4																			

A ao#	Spoot	Site	Dog Aw		TP/ STI		h East Fea			Depth (ftbs)	0.5	Wt (g)	Size	Chan	Class	Contor/ Bonti	on Artifact Type	Material/Ware	Color/ Temper	EST/Hist Group	Comments
Acc# CHOH-00570	Spec# CHOH60978	18M0751	0		$\frac{U}{U}$ $\frac{10}{4}$	410	535	1	T	0-0.25	Qty 1	2.4	5120	Group historic	ceramic	body	yellowware, undecorated	utilitarian, hollowware	<u>^</u>	kitchen	Comments
CHOH-00570	CHOH60979	18M0751				410	535	1	I	0-0.25	1	1.5		historic	ceramic	base	pearlware, handpainted blue	tableware, unid.		kitchen	unid. motif
CHOH-00570	CHOH60980	18M0751				410	535	1	I	0-0.25	1	5.4		historic	ceramic	rim	red bodied stoneware	tableware, hollowware		kitchen	glossy metallic glaze
CHOH-00570	CHOH60981	18MO751				410	535	1	I	0-0.25	1	67.6		historic	glass	rim	container, bottle	,	colorless	kitchen	machine made, threaded
CHOH-00570	CHOH60982	18MO751	62 L2	Т	U 4	410	535	1	Ι	0-0.25	1	4.3		historic	glass	body	container, unid.		yellowish amber	kitchen	
CHOH-00570	CHOH60983	18MO751	62 L2	Т	U 4	410	535	1	Ι	0-0.25	1	2.8		historic	glass	body	container, unid.		olive tint amber	kitchen	
CHOH-00570	CHOH60984	18MO751	62 L2	Т	U 4	410	535	1	Ι	0-0.25	5	6.6		historic	glass	body	container, unid.		aqua	kitchen	
CHOH-00570	CHOH60985	18MO751	62 L2	Т	U 4	410	535	1	Ι	0-0.25	1	1.4		historic	glass	rim	container, bottle		aqua	kitchen	improved tooled, patent finish
CHOH-00570	CHOH60986	18MO751	62 L2	Т	U 4	410	535	1	Ι	0-0.25	1	1.8		historic	glass	rim	container, jar, packer tumbler		*amethyst tint	kitchen	
CHOH-00570	CHOH60987	18MO751	62 L2	Т	U 4	410	535	1	Ι	0-0.25	1	1.1		historic	glass	body	container, unid.		*amethyst tint	kitchen	
CHOH-00570	CHOH60988	18MO751	62 L2	Т	U 4	410	535	1	Ι	0-0.25	1	6.4		historic	glass	body	container, unid.		colorless	kitchen	
CHOH-00570	CHOH60989	18MO751	62 L2	Т	U 4	410	535	1	Ι	0-0.25	3	2.3		historic	glass	fragment	window glass		aqua	architecture	
CHOH-00570	CHOH60990	18MO751	62 L2	Т	U 4	410	535	1	Ι	0-0.25	1	4.4		prehistoric	tool	partial	ppk, Rossville	quartz	white	grainy	biconvex x-section, 32.9mm long, 16.7mm wide*, 8.5mm thick. Stem: 12.7mm long
CHOH-00570	CHOH60991	18MO751	62 L2	Т	U 4	410	535	1	Ι	0-0.25	3	5.4		prehistoric	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570	CHOH60992	18MO751	62 L2	Т	U 4	410	535	1	Ι	0-0.25	5	2.4		prehistoric	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570	CHOH60993	18MO751				410	535	2	Ι	0.25-0.50	2	31.4		historic	metal	head/shank	nail, unid.	iron alloy		architecture	
CHOH-00570	CHOH60994	18MO751				410	535	2	Ι	0.25-0.50	1	9.3		historic	metal	head/shank	nail, cut	iron alloy		architecture	
CHOH-00570	CHOH60995	18MO751				410	535	2	Ι	0.25-0.50	1	7.5		historic	metal	shank	nail, cut	iron alloy		architecture	
CHOH-00570	CHOH60996	18MO751				410	535	2	Ι	0.25-0.50	1	40.7		historic	metal	fragment	object, unid.	iron alloy		miscellaneous	nodule
CHOH-00570	CHOH60997	18MO751				410	535	2	Ι	0.25-0.50	1	9.4		historic	faunal	fragment	oyster shell			kitchen	
CHOH-00570	CHOH60998	18MO751				410	535	2	Ι	0.25-0.50	16	12.3		historic	glass	fragment	window glass		aqua	architecture	
CHOH-00570	CHOH60999	18MO751				410	535	2	I	0.25-0.50	8	16.0		historic	glass	body	container, unid.		*amethyst tint	kitchen	
CHOH-00570	CHOH61000	18MO751				410	535	2	I	0.25-0.50	4	5.1		historic	glass	body	container, unid.		colorless	kitchen	
CHOH-00570	CHOH61001	18MO751				410	535	2	I	0.25-0.50	1	4.1		historic	glass	body	pressed glass,	tableware, hollowware		kitchen	
CHOH-00570	CHOH61002	18M0751				410	535	2	I	0.25-0.50	1	7.0		historic	glass	base	pressed glass, stemware	tableware, hollowware		kitchen	
CHOH-00570	CHOH61003	18M0751				410	535	2	I	0.25-0.50	10	29.9		historic	glass	body	container, unid.		aqua	kitchen	some fragmentary embossing, some darker aqua
CHOH-00570	CHOH61004	18M0751				410	535	2	I	0.25-0.50	1	2.5		historic	glass	body	container, unid.		pale olive	kitchen	
CHOH-00570	CHOH61005	18M0751				410	535	2	I	0.25-0.50	4	28.6		historic	glass	body	container, unid.		olive green	kitchen	
CHOH-00570	CHOH61006	18M0751				410	535	2	I T	0.25-0.50	2	2.8		historic	glass	body	container, unid.	4.11	dark olive green	kitchen	
CHOH-00570	CHOH61007	18M0751				410	535	2	I T	0.25-0.50	26	21.1		historic	ceramic	body	whiteware, undecorated	tableware, unid.		kitchen	hlur diret to plane hut monto is subitanses
CHOH-00570	CHOH61008	18M0751				410	535	2	I T	0.25-0.50	1	17.8		historic	ceramic	base	whiteware, undecorated	tableware, unid.		kitchen	blue tint to glaze but paste is whiteware
CHOH-00570	CHOH61009 CHOH61010	18MO751 18MO751				410 410	535 535	2 2	I T	0.25-0.50 0.25-0.50	4	9.5 4.5		historic	ceramic	handle	whiteware, dark blue transfer print	tableware, hollowware		kitchen kitchen	geometric motif, four mends. Teacup/coffee mug
CHOH-00570	CHOH61010 CHOH61011							2	I T		0			historic	ceramic	rim	whiteware, undecorated	tableware, flatware			
CHOH-00570 CHOH-00570	CHOH61011 CHOH61012	18MO751 18MO751				410 410	535 535	2	I T	0.25-0.50 0.25-0.50	2	2.4 0.2		historic	ceramic	rim	whiteware, undecorated whiteware, blue shell edge	tableware, hollowware tableware, flatware		kitchen kitchen	scalloped impressed curved lines, rim chip
CHOH-00570 CHOH-00570	CHOH61012 CHOH61013	18MO751 18MO751				410	535	2	I T	0.25-0.50	1	0.2		historic	ceramic	rım rim	whiteware, medium blue transfer print	tableware, flatware		kitchen	floral
CHOH-00570	CHOH61013	18MO751 18MO751				410	535	2	I I	0.25-0.50	1	0.2		historic historic	ceramic ceramic	rim	whiteware, dark blue transfer print	tableware, flatware		kitchen	unid. motif
CHOH-00570	CHOH61014	18M0751				410	535	2	I	0.25-0.50	1	0.8		historic	ceramic	body	whiteware, dark blue transfer print	tableware, flatware		kitchen	unid. motif
CHOH-00570	CHOH61015	18M0751				410	535	2	I	0.25-0.50	1	0.4		historic	ceramic	rim	whiteware, handpainted polychrome	tableware, flatware		kitchen	chrome colors
CHOH-00570	CHOH61017	18M0751				410	535	2	I	0.25-0.50	2	1.0		historic	ceramic	rim	whiteware, banded	tableware, flatware		kitchen	
CHOH-00570	CHOH61018	18M0751				410	535	2	I	0.25-0.50	3	1.5		historic	ceramic	body	whiteware, factory slipped	tableware, unid.		kitchen	
CHOH-00570	CHOH61019					410	535	2	Ī	0.25-0.50	1	1.3		historic	ceramic	body	whiteware, sprig painted	tableware, unid.		kitchen	
CHOH-00570	CHOH61020	18MO751				410	535	2	ī	0.25-0.50	1	0.5		historic	ceramic	body	whiteware, red transfer print	tableware, unid.		kitchen	unid. motif
CHOH-00570	CHOH61021	18MO751				410	535	2	I	0.25-0.50	1	0.3		historic	ceramic	body	pearlware, blue handpainted	tableware, unid.		kitchen	floral
CHOH-00570	CHOH61022	18M0751				410	535	2	I	0.25-0.50	2	7.7		historic	ceramic	body	Rockingham, embossed	tableware, unid.		kitchen	unid. motif
CHOH-00570	CHOH61023	18M0751				410	535	2	Ι	0.25-0.50	1	1.7		historic	ceramic	body	red refined earthenware, metallic glaze	tableware, hollowware		kitchen	engine turned
CHOH-00570	CHOH61024	18MO751				410	535	2	Ι	0.25-0.50	1	2.9		historic	ceramic	body	redware, manganese mottled	utilitarian, hollowware		kitchen	-
CHOH-00570	CHOH61025	18MO751				410	535	2	Ι	0.25-0.50	1	3.9		historic	ceramic	body	brown salt glazed stoneware	utilitarian, hollowware		kitchen	likely ink bottle, unglazed/washed interior
CHOH-00570	CHOH61026	18MO751				410	535	2	Ι	0.25-0.50	1	3.9	2-3	prehistoric		fragment	biface, unid.	quartz	white	grainy	reworked base?
CHOH-00570	CHOH61027	18MO751				410	535	2	Ι	0.25-0.50	1	1.9			debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570	CHOH61028	18MO751				410	535	2	Ι	0.25-0.50	4	1.7		•	debitage	tertiary	flake, complete	quartz	white	grainy	
CHOH-00570	CHOH61029	18MO751				410	535	2	Ι	0.25-0.50	1	16.2		*	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570	CHOH61030	18MO751				410	535	2	Ι	0.25-0.50	1	5.6			debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570	CHOH61031	18MO751				410	535	2	Ι	0.25-0.50	7	8.6	2-3	-	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570	CHOH61032	18MO751	63 L2	Т	U 4	410	535	2	Ι	0.25-0.50	4	6.7	2-3	prehistoric	debitage	tertiary	flake, fragment	quartz	white	milky	
CHOH-00570	CHOH61033	18MO751	63 L2	Т	U 4	410	535	2	Ι	0.25-0.50	5	3.0	1-2		debitage	tertiary	flake, fragment	quartz	white	milky	
CHOH-00570	CHOH61034	18MO751	63 L2	Т	U 4	410	535	2	Ι	0.25-0.50	21	9.3	1-2	prehistoric	•	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570	CHOH61035	18MO751	64 L2	Т	U 4	410	535	3	Ι	0.5-0.8	2	65.7		historic	metal	fragment	nail, unid.	iron alloy		architecture	heavily encrusted
CHOH-00570	CHOH61036	18MO751	64 L2	Т	U 4	410	535	3	Ι	0.5-0.8	2	1.1	1-2	prehistoric	debitage	tertiary	flake, fragment	quartz	white	grainy	
CHOH-00570	CHOH61037	18MO751	64 L2	Т	U 4	410	535	3	Ι	0.5-0.8	1	7.7		historic	glass	body	container, unid.		olive green	kitchen	
CHOH-00570	CHOH61038	18MO751	64 L2	Т	U 4	410	535	3	Ι	0.5-0.8	1	0.6		historic	glass	fragment	window glass		aqua	architecture	
CHOH-00570	CHOH61039	18MO751	64 L2	Т	U 4	410	535	3	Ι	0.5-0.8	1	0.2		historic	glass	body	container, unid.		colorless	kitchen	
CHOH-00570	CHOH61040	18MO751	64 L2	Т	U 4	410	535	3	Ι	0.5-0.8	1	2.9		historic	ceramic	base	red bodied stoneware	tableware, hollowware		kitchen	molded, glossy glaze
CHOH-00570	CHOH61041	18MO751	65 L1	Т	U 2	500	625	wall	wall	0-2	2	11.6		historic	ceramic	body	whiteware, undecorated	tableware, unid.		kitchen	
CHOH-00570	CHOH61042	18MO751	65 L1	Т	U 2	500	625	wall	wall	0-2	1	1.3		historic	glass	body	container, unid.		olive green	kitchen	

Act Bite Bite Bite Vite Vite Vite Site Cature Cature Vite Vite Site Cature Cature Vite Site Cature Vite Site						ST	P/ ST	°P/			Zone/	Strat/	Depth											
CH0H-00570 CH0H-0144 BMO751 6 1 TU 2 50 6.25 2 7 2 1 9.3 bistorie ceramic fragment proclam bistorie ceramic fragment proclam contraster	Acc#	Spec#	Site	B	ag Ar	ea TU	TU	J Nort	h East	Fea	Level	Hor	(ftbs)	Qty	Wt (g)) Size	Group	Class	Cortex/ Por	tion Artifact Type	Material/Ware	Color/ Temper	EST/Hist Group	p Comments
CH0H-0057 CH0H6104 BM0751 G L T S P	CHOH-00570	CHOH61043	18MC	751 65	L1	TU	2	500	625		wall	wall	0-2	1	0.4	ŀ	historic	glass	body	,		colorless	kitchen	
CH0H-00570 CH0H6106 ISMO751 67 L2 TU 5 450 630 1 1 0-0.25 2 6.22 historic game container, perfume bottle container, perfume bottle container, perfume bottle colorless personal machine made threaded, Art Deco CH0H-00570 CH0H61041 ISMO751 67 L2 TU 5 450 630 1 1 0-0.25 7 4.8 historic ceramic body whiteware, mcdcorated ableware, unid. kitchen wind. kitchen wind. wind. wind. wind. wind. wind. wind. kitchen wind. wind. wind. wind. wind. kitchen wind. kitchen wind. kitchen wind. wind. kitchen wind. kitchen wind. wind. wind. wind. wind. wind. kitchen kitchen <t< td=""><td>CHOH-00570</td><td>CHOH61044</td><td>18MC</td><td>751 65</td><td>L1</td><td>TU</td><td>2</td><td>500</td><td>625</td><td></td><td>wall</td><td>wall</td><td>0-2</td><td>1</td><td>9.3</td><td>6</td><td>historic</td><td>ceramic</td><td>fragment</td><td>brick</td><td></td><td></td><td>architecture</td><td>no diagnostic margins</td></t<>	CHOH-00570	CHOH61044	18MC	751 65	L1	TU	2	500	625		wall	wall	0-2	1	9.3	6	historic	ceramic	fragment	brick			architecture	no diagnostic margins
CH0He0497 CH0He1049 I8M075 67 L2 TU 5 450 630 1 1 0.0.25 2 0.2 bitoric faunal fagment oyster shell tableware, unde- tableware, und. taple tableware, und. tableware, und. taple	CHOH-00570	CHOH61045	18MC	751 66	L1	TU	2	500	625	2	7		2.8	1	5.4	Ļ	historic	ceramic	fragment	porcelain, figurine			activities	arm and shoulders, reaching forward, poss. equestrian themed rider
CH0H-00570 CH0H6104 IRMO751 G7 L2 U S 450 G0 I I 0.025 F A Instance cramine body whiteware, medicorated tableware, mid.	CHOH-00570	CHOH61046	18MC	751 67	L2	TU	5	450	630		1	Ι	0-0.25	1	64.2	2	historic	glass	complete	container, perfume bottle		colorless	personal	machine made threaded, Art Deco
CH0H0409 IBMO75 67 L2 TU 5 450 630 1 1 0.0.25 1 0.2 historic gass fragment window glass window glass window glass window glass aqua architecture CH0H0050 IBM0751 67 L2 TU 5 450 630 1 1 0.0.25 1 0.6 historic glass fragment window glass aqua architecture architecture CH0H0050 CH0H61051 IBM0751 67 L2 TU 5 450 630 1 1 0.0.25 1 2.6 historic grass fragment window glass praid praid praid praid bite applic praid praid bite applic praid praid bite applic praid prad prad prad	CHOH-00570	CHOH61047	18MC	751 67	L2	TU	5	450	630		1	Ι	0-0.25	2	6.2	2	historic	faunal	fragment	oyster shell			kitchen	
CH0H-00570 CH0H01051 I 8M0751 67 L2 TU 5 450 630 1 1 0-0.25 1 0.6 historic glass fragment mirror aqua achitecture CH0H-00570 CH0H01051 I8M0751 67 L2 TU 5 450 630 1 1 0-0.25 1 2.6 historic glass fragment mirror aqua firmiture ikely to perfume bottle, Art Deco syle CH0H-00570 CH0H01051 18M0751 67 L2 TU 5 450 630 1 1 0-0.25 2 12.9.2 historic glass fragment cotainer, unid. cotainer, unid. colorless kitchen thiamods and starburs - 2.1/2 "diamods CH0H-00570 CH0H01051 18M0751 67 L2 TU 5 450 630 1 1 0-0.25 2 12.9.2 historic glass hage cotainer, unid. cotainer, unid. colorless kitchen diamods and starburs - 2.1/2" diamods CH0H-00570 IR0H61055	CHOH-00570	CHOH61048	18MC	751 67	L2	TU	5	450	630		1	Ι	0-0.25	7	4.8	3	historic	ceramic	body	whiteware, undecorated	tableware, unid.		kitchen	
CHOH-00570 CHOH61051 18MO751 67 L2 TU 5 450 630 1 1 0.0.25 1 0.6 historic glass fragment mirror aqua furniture CHOH.00570 CHOH61052 18M0751 67 L2 TU 5 450 630 1 1 0.0.25 1 2.6 historic glass fragment ottore, structure structure ottore, structure structure ottore, structure ottore, structure ottore, structure ottore, structure structure ottore, structure structure ottore, structure ottore, structure </td <td>CHOH-00570</td> <td>CHOH61049</td> <td>18MC</td> <td>751 67</td> <td>L2</td> <td>TU</td> <td>5</td> <td>450</td> <td>630</td> <td></td> <td>1</td> <td>Ι</td> <td>0-0.25</td> <td>1</td> <td>0.2</td> <td>2</td> <td>historic</td> <td>ceramic</td> <td>body</td> <td>whiteware, medium blue transfer print</td> <td>tableware, unid.</td> <td></td> <td>kitchen</td> <td>unid. motif</td>	CHOH-00570	CHOH61049	18MC	751 67	L2	TU	5	450	630		1	Ι	0-0.25	1	0.2	2	historic	ceramic	body	whiteware, medium blue transfer print	tableware, unid.		kitchen	unid. motif
CHOH-00570 CHOH61052 18MO751 67 1.2 TU 5 450 630 1 1 0-0.25 1 2.6 historic synthetic partial bottle cap, threaded plastic plastic colorless kitchen likely to perfume bottle, Art Deco style CHOH-00570 CHOH61053 18MO751 67 1.2 TU 5 450 630 1 1 0-0.25 3 0.9 historic glass fragment container, unid. colorless kitchen thindots and starburst, ~21/2" diam CHOH-00570 CHOH61055 18MO751 67 1.2 TU 5 450 630 1 1 0-0.25 4 9.0 historic glass bad glassware, pressed glass tumbler colorless kitchen diamods and starburst, ~21/2" diam CHOH-00570 CHOH61055 18M0751 67 1.2 TU 5 450 630 1 0.0.25 6 7.7 historic glass bdy container, unid. colorless kitchen hitchen hitchen hitchen	CHOH-00570	CHOH61050	18MC	751 67	L2	TU	5	450	630		1	Ι	0-0.25	3	3.9)	historic	glass	fragment	window glass		aqua	architecture	
CHOH-00570CHOH6105318M075167L2TU54506301I0-0.2530.9historicglassfragmentcontainer, unid.colorlesskitchentint0.0CHOH-00570CHOH6105418M075167L2TU54506301I0-0.252129.2historicglassbaseglassware, pressed glass tumblercolorlesskitchendiamonds and starburst, $\sim 21/2^{"}$ diamCHOH-00570CHOH6105518M075167L2TU54506301I0-0.25492.0historicglassbaseglassware, pressed glass tumblercolorlesskitchendiamonds and starburst, $\sim 21/2^{"}$ diamCHOH-00570CHOH6105518M075167L2TU54506301I0-0.25492.0historicglassbasecontainer, unid.anbercolorlesskitchenCHOH-00570CHOH6105718M075167L2TU54506301I0-0.2567.7historicglassbodycontainer, unid.ambercolorlesskitchenCHOH-00570CHOH6105918M075167L2TU54506301I0-0.25313.0historicglassbodycontainer, unid.colorlesskitchenCHOH-00570CHOH6105918M075167L2TU5450 </td <td>CHOH-00570</td> <td>CHOH61051</td> <td>18MC</td> <td>751 67</td> <td>L2</td> <td>TU</td> <td>5</td> <td>450</td> <td>630</td> <td></td> <td>1</td> <td>Ι</td> <td>0-0.25</td> <td>1</td> <td>$0.\epsilon$</td> <td>5</td> <td>historic</td> <td>glass</td> <td>fragment</td> <td>mirror</td> <td></td> <td>aqua</td> <td>furniture</td> <td></td>	CHOH-00570	CHOH61051	18MC	751 67	L2	TU	5	450	630		1	Ι	0-0.25	1	$0.\epsilon$	5	historic	glass	fragment	mirror		aqua	furniture	
CHOH-00570 CHOH61054 18MO751 67 L2 TU 5 450 630 1 1 0-0.25 2 129.2 historic glass base glassware, pressed glass tumbler colorless kitchen diamonds and starburst, $\sim 21/2^{"}$ diam CHOH-00570 CHOH61055 18MO751 67 L2 TU 5 450 630 1 1 0-0.25 4 92.0 historic glass body glassware, pressed glass tumbler colorless kitchen diamonds and starburst, $\sim 21/2^{"}$ diam CHOH-00570 CHOH61055 18MO751 67 L2 TU 5 450 630 1 1 0-0.25 4 69.1 historic glass base container, bottle amber kitchen 0/000-050 CHOH61055 18MO751 67 L2 TU 5 450 630 1 0-0.25 6 7.7 historic glass body container, unid. colorless kitchen outputstorles kitchen outputstorles kitchen outputstorles kitchen outputstorl	CHOH-00570	CHOH61052	18MC	751 67	L2	TU	5	450	630		1	Ι	0-0.25	1	2.6	5	historic	synthetic	partial	bottle cap, threaded	plastic	black	kitchen	likely to perfume bottle, Art Deco style
CHOH-00570CHOH6105518M O75167L2TU54506301I0-0.25492.0historicglassbodyglassware, pressed glass tumblercolorlesskitchendiamonds and starburstCHOH-00570CHOH6105618M O75167L2TU54506301I0-0.25469.1historicglassbasecontainer, botteamberkitchenOwens-Illinois Glass CoCHOH-00570CHOH6105718M O75167L2TU54506301I0-0.25275.5historicglassbodycontainer, unid.amberkitchenDevens-Illinois Glass CoCHOH-00570CHOH6105818M O75167L2TU54506301I0-0.2567.7historicglassbodycontainer, unid.colorlesskitchenCHOH-00570CHOH6105818M O75167L2TU54506301I0-0.2515.3historicglassbodycontainer, unid.colorlesskitchenCHOH-00570CHOH6105118M O75168L2TU54506302I0.25-0.5313.0historicglassbodycontainer, unid.colorlesskitchenCHOH-00570CHOH6106118M O75168L2TU54506302I0.25-0.531.2 <th< td=""><td>CHOH-00570</td><td>CHOH61053</td><td>18MC</td><td>751 67</td><td>L2</td><td>TU</td><td>5</td><td>450</td><td>630</td><td></td><td>1</td><td>Ι</td><td>0-0.25</td><td>3</td><td>0.9</td><td>)</td><td>historic</td><td>glass</td><td>fragment</td><td>container, unid.</td><td></td><td>colorless</td><td>kitchen</td><td>thin</td></th<>	CHOH-00570	CHOH61053	18MC	751 67	L2	TU	5	450	630		1	Ι	0-0.25	3	0.9)	historic	glass	fragment	container, unid.		colorless	kitchen	thin
CHOH-00570 CHOH61056 18MO751 67 L2 TU 5 450 630 1 1 0-0.25 4 69.1 historic glass base container, bottle amber kitchen Owens-Illinois Glass Co CHOH-00570 CHOH61057 18MO751 67 L2 TU 5 450 630 1 1 0-0.25 22 75.5 historic glass body container, bottle amber kitchen Owens-Illinois Glass Co CHOH-00570 CHOH61058 18MO751 67 L2 TU 5 450 630 1 I 0-0.25 6 7.7 historic glass body container, unid. colorless kitchen Duraglas CHOH-00570 CHOH61069 18M0751 67 L2 TU 5 450 630 2 I 0.25-0.5 3 1.2 historic glass body container, unid. colorless kitchen puraglas CHOH-00570 CHOH61061 18M0751 68 L2 TU 5	CHOH-00570	CHOH61054	18MC	751 67	L2	TU	5	450	630		1	Ι	0-0.25	2	129.2	2	historic	glass	base	glassware, pressed glass tumbler		colorless	kitchen	diamonds and starburst, ~2 1/2" diam
CHOH-00570 CHOH61057 18MO751 67 L2 TU 5 450 630 1 I 0-0.25 22 75.5 historic glass body container, unid. colorless kitchen CHOH-00570 CHOH61058 18MO751 67 L2 TU 5 450 630 1 I 0-0.25 6 7.7 historic glass body container, unid. colorless kitchen CHOH-00570 CHOH61059 18MO751 67 L2 TU 5 450 630 1 I 0-0.25 1 5.3 historic glass body container, unid. colorless kitchen CHOH-00570 CHOH6106 18MO751 68 L2 TU 5 450 630 2 I 0.25-0.5 3 1.2 historic glass body container, unid. colorless kitchen CHOH-00570 CHOH61061 18MO751 68 L2 TU 5 450 630 2 I 0.25-0.5 2 <t< td=""><td>CHOH-00570</td><td>CHOH61055</td><td>18MC</td><td>751 67</td><td>L2</td><td>TU</td><td>5</td><td>450</td><td>630</td><td></td><td>1</td><td>Ι</td><td>0-0.25</td><td>4</td><td>92.0</td><td>)</td><td>historic</td><td>glass</td><td>body</td><td>glassware, pressed glass tumbler</td><td></td><td>colorless</td><td>kitchen</td><td>diamonds and starburst</td></t<>	CHOH-00570	CHOH61055	18MC	751 67	L2	TU	5	450	630		1	Ι	0-0.25	4	92.0)	historic	glass	body	glassware, pressed glass tumbler		colorless	kitchen	diamonds and starburst
CHOH-00570CHOH61058 $18M0751$ 67 $L2$ TU 5 450 630 1 1 $0-0.25$ 6 7.7 historicglassbodycontainer, unid.colorlesskitchenCHOH-00570CHOH61059 $18M0751$ 67 $L2$ TU 5 450 630 1 1 $0-0.25$ 1 5.3 historicglassbodycontainer, unid.colorlesskitchenCHOH-00570CHOH61060 $18M0751$ 68 $L2$ TU 5 450 630 2 1 $0.25-0.5$ 3 1.2 historicfagmentoyster shellkitchenCHOH-00570CHOH61061 $18M0751$ 68 $L2$ TU 5 450 630 2 1 $0.25-0.5$ 3 1.2 historicglassbodycontainer, unid.colorlesskitchenCHOH-00570CHOH61061 $18M0751$ 68 $L2$ TU 5 450 630 2 1 $0.25-0.5$ 3 1.2 historicglassbodycontainer, unid.colorlesskitchenCHOH-00570CHOH61062 $18M0751$ 68 $L2$ TU 5 450 630 2 1 $0.25-0.5$ 1 1.3 historicglassbodycontainer, unid.colorlesskitchenCHOH-00570CHOH61064 $18M0751$ 68 $L2$ TU 5 450 630 2 1 $0.25-0.5$ <td< td=""><td>CHOH-00570</td><td>CHOH61056</td><td>18MC</td><td>751 67</td><td>L2</td><td>TU</td><td>5</td><td>450</td><td>630</td><td></td><td>1</td><td>Ι</td><td>0-0.25</td><td>4</td><td>69.1</td><td></td><td>historic</td><td>glass</td><td>base</td><td>container, bottle</td><td></td><td>amber</td><td>kitchen</td><td>Owens-Illinois Glass Co</td></td<>	CHOH-00570	CHOH61056	18MC	751 67	L2	TU	5	450	630		1	Ι	0-0.25	4	69.1		historic	glass	base	container, bottle		amber	kitchen	Owens-Illinois Glass Co
CHOH-00570CHOH6105918MO75167L2TU5450630110-0.2515.3historicglassbodycontainer, unid.colorlesskitchenDuraglasCHOH-00570CHOH610618MO75168L2TU5450630210.25-0.5313.0historicfaunalfragmentoyster shellkitchenCHOH-00570CHOH6106118MO75168L2TU5450630210.25-0.531.2historicceramicbodywhiteware, undecoratedtableware, unid.kitchenCHOH-00570CHOH6106218MO75168L2TU5450630210.25-0.523.8historicglassbodycontainer, unid.colorlesskitchenCHOH-00570CHOH6106318MO75168L2TU5450630210.25-0.511.3historicglassbodycontainer, unid.colorlesskitchenCHOH-00570CHOH6106318MO75168L2TU5450630210.25-0.511.3historicglassbodycontainer, unid.colorlesskitchenCHOH-00570CHOH6106418MO75168L2TU5450630210.25-0.511.3historicglassbodycontainer, unid.aquakitchen <td>CHOH-00570</td> <td>CHOH61057</td> <td>18MC</td> <td>751 67</td> <td>L2</td> <td>TU</td> <td>5</td> <td>450</td> <td>630</td> <td></td> <td>1</td> <td>Ι</td> <td>0-0.25</td> <td>22</td> <td>75.5</td> <td>5</td> <td>historic</td> <td>glass</td> <td>body</td> <td>container, unid.</td> <td></td> <td>amber</td> <td>kitchen</td> <td></td>	CHOH-00570	CHOH61057	18MC	751 67	L2	TU	5	450	630		1	Ι	0-0.25	22	75.5	5	historic	glass	body	container, unid.		amber	kitchen	
CHOH-00570CHOH6106018MO75168L2TU5450 630 2I $0.25 \cdot 0.5$ 3 13.0 historicfaunalfragmentoyster shelloyster shellkitchenCHOH-00570CHOH6106118MO75168L2TU5450 630 2I $0.25 \cdot 0.5$ 3 1.2 historicceramicbodywhiteware, undecoratedtableware, unid.kitchenCHOH-00570CHOH6106218MO75168L2TU5450 630 2I $0.25 \cdot 0.5$ 2 3.8 historicglassbodycontainer, unid.colorlesskitchenCHOH-00570CHOH6106318MO75168L2TU5 450 630 2I $0.25 \cdot 0.5$ 1 1.3 historicglassbodycontainer, unid.colorlesskitchenCHOH-00570CHOH6106418MO75168L2TU5 450 630 2I $0.25 \cdot 0.5$ 1 1.3 historicglassbodycontainer, unid.aquakitchenCHOH-00570CHOH6106418MO75168L2TU5 450 630 2I $0.25 \cdot 0.5$ 1 1.8 historicglassbodycontainer, unid.aquakitchenCHOH-00570CHOH6106418MO75168L2TU5 450 630 2I $0.25 \cdot 0.5$ 1 1.8 historicglass <td< td=""><td>CHOH-00570</td><td>CHOH61058</td><td>18MC</td><td>751 67</td><td>L2</td><td>TU</td><td>5</td><td>450</td><td>630</td><td></td><td>1</td><td>Ι</td><td>0-0.25</td><td>6</td><td>7.7</td><td>,</td><td>historic</td><td>glass</td><td>body</td><td>container, unid.</td><td></td><td>colorless</td><td>kitchen</td><td></td></td<>	CHOH-00570	CHOH61058	18MC	751 67	L2	TU	5	450	630		1	Ι	0-0.25	6	7.7	,	historic	glass	body	container, unid.		colorless	kitchen	
CHOH-00570CHOH61061 $18MO751$ 68 $L2$ TU 5 450 630 2 I $0.25 \cdot 0.5$ 3 1.2 historicceramicbodywhiteware, undecoratedtableware, unid.kitchenCHOH-00570CHOH61062 $18MO751$ 68 $L2$ TU 5 450 630 2 I $0.25 \cdot 0.5$ 2 3.8 historicglassbodycontainer, unid.colorlesskitchenCHOH-00570CHOH61063 $18MO751$ 68 $L2$ TU 5 450 630 2 I $0.25 \cdot 0.5$ 1 1.3 historicglassbodycontainer, unid.colorlesskitchenCHOH-00570CHOH61064 $18MO751$ 68 $L2$ TU 5 450 630 2 I $0.25 \cdot 0.5$ 1 1.3 historicglassbodycontainer, unid.aquakitchenCHOH-00570CHOH61064 $18MO751$ 68 $L2$ TU 5 450 630 2 I $0.25 \cdot 0.5$ 1 1.3 historicglassbodycontainer, unid.aquakitchenCHOH-00570CHOH61064 $18MO751$ 68 $L2$ TU 5 450 630 2 I $0.25 \cdot 0.5$ 1 1.8 historicglassbodycontainer, unid.amberwhite	CHOH-00570	CHOH61059	18MC	751 67	L2	TU	5	450	630		1	Ι	0-0.25	1	5.3	;	historic	glass	body	container, unid.		colorless	kitchen	Duraglas
CHOH-00570CHOH6106218MO75168L2TU54506302I0.25-0.523.8historicglassbodycontainer, unid.colorlesskitchenCHOH-00570CHOH6106318MO75168L2TU54506302I0.25-0.511.3historicglassbodycontainer, unid.aquakitchenfragmentary embossingCHOH-00570CHOH6106418MO75168L2TU54506302I0.25-0.511.8historicglassbodycontainer, unid.amberkitchenCHOH-00570CHOH6106418MO75168L2TU54506302I0.25-0.511.8historicglassbodycontainer, unid.amberkitchen	CHOH-00570	CHOH61060	18MC	751 68	L2	TU	5	450	630		2	Ι	0.25-0.5	3	13.0)	historic	faunal	fragment	oyster shell			kitchen	
CHOH-00570 CHOH61063 18MO751 68 L2 TU 5 450 630 2 I 0.25-0.5 1 1.3 historic glass body container, unid. aqua kitchen fragmentary embossing CHOH-00570 CHOH61064 18MO751 68 L2 TU 5 450 630 2 I 0.25-0.5 1 1.8 historic glass body container, unid. amber kitchen	CHOH-00570	CHOH61061	18MC	751 68	L2	TU	5	450	630		2	Ι	0.25-0.5	3	1.2	2	historic	ceramic	body	whiteware, undecorated	tableware, unid.		kitchen	
CHOH-00570 CHOH61064 18MO751 68 L2 TU 5 450 630 2 I 0.25-0.5 1 1.8 historic glass body container, unid. amber kitchen	CHOH-00570	CHOH61062	18MC	751 68	L2	TU	5	450	630		2	Ι	0.25-0.5	2	3.8	3	historic	glass	body	container, unid.		colorless	kitchen	
	CHOH-00570	CHOH61063	18MC	751 68	L2	TU	5	450	630		2	Ι	0.25-0.5	1	1.3	;	historic	glass	body	container, unid.		aqua	kitchen	fragmentary embossing
CHOH-00570 CHOH61065 18M0751 68 L2 TU 5 450 630 2 I 0.25-0.5 1 3.3 historic metal shank nail, cut iron alloy architecture	CHOH-00570	CHOH61064	18MC	751 68	L2	TU	5	450	630		2	Ι	0.25-0.5	1	1.8	3	historic	glass	body	container, unid.		amber	kitchen	
	CHOH-00570	CHOH61065	18MC	751 68	L2	TU	5	450	630		2	Ι	0.25-0.5	1	3.3	;	historic	metal	shank	nail, cut	iron alloy		architecture	
CHOH-00570 CHOH61066 18MO751 68 L2 TU 5 450 630 2 I 0.25-0.5 3 4.4 historic ceramic body whiteware, medium blue transfer print tableware, hollowware kitchen landscape/historical	CHOH-00570	CHOH61066	18MC	751 68	L2	TU	5	450	630		2	Ι	0.25-0.5	3	4.4	Ļ	historic	ceramic	body	whiteware, medium blue transfer print	tableware, hollowwar	re	kitchen	landscape/historical
CHOH-00570 CHOH61067 18MO751 68 L2 TU 5 450 630 2 I 0.25-0.5 1 5.5 historic ceramic neck redware, manganese mottled utilitarian, hollowware kitchen	CHOH-00570	CHOH61067	18MC	751 68	L2	TU	5	450	630		2	Ι	0.25-0.5	1	5.5	5	historic	ceramic	neck	redware, manganese mottled	utilitarian, hollowwa	re	kitchen	

APPENDIX 2

UPDATED MHT SITE FORMS

MARYLAND INVENTORY OF HISTORIC PROPERTIES **ARCHEOLOGICAL SITE SURVEY: BASIC DATA FORM**

Date Filed:

			Ch	eck if update: X		
	Maryland His Division of Hi 100 Community P	Maryland Department of Planning <i>Maryland Historical Trust</i> <i>Division of Historical and Cultural Progr</i> 100 Community Place Crownsville, Maryland 21032				
			Site Number: 18	3MO22		
			County: Montgo	unty: Montgomery		
A. DESIGNATION						
1. Site Name: Potter						
2. Alternate Site Name/Numbers:		Site 1; FALLSC-0				
 Site Type (describe site chronology Prehistoric lithic scatter; 19th ce 		ictions):		use		
4. Prehistoric X	Historic	<u> x </u>		Unknown		
5. Terrestrial <u>X</u>	Submerge	ed/Underwater	_	Both		
B. LOCATION						
6. USGS 7.5' Quadrangle(s):		(For underwater s NOAA Chart No 				
(Photo	pcopy section of quad or	chart on page 4 and ma	rk site location)			
Latitude in decimal degrees		Longitude in decim	al degrees			
7. Maryland Archeological Researc	h Unit Number:	12				
 Physiographic Province (check o Allegany Plateau Ridge and Valley Great Valley Blue Ridge Major Watershed/Underwater Zo 	- - - -	Lancaster/Fred X Eastern Piedm Western Shore Eastern Shore map and list):	ont Coastal Plain	-		
C. ENVIRONMENTAL DATA						
10. Nearest Water Source: _	Stream	n Order:				
11. Closest Surface Water Type (che Ocean Estuarine Bay/Tidal Tidal or Marsh		X Freshwater Str Freshwater Sw Lake or Pond Spring				
12. Distance from closest surface wa	ater:					

13.	Current water speed:	_knots	14. Water Depth: meters
15.	Water visibility:		
16.	SCS Soils Typology and/or Sediment Type: <u>28A, 37</u>	<u>B, 35B, 4</u>	<u>13A</u>
17.	Topographic Settings (check all applicable): Floodplain Interior Flat XTerrace Low Terrace High Terrace Hillslope		Hilltop/Bluff Upland Flat Ridgetop Rockshelter/Cave Unknown Other:
18.	Slope: <u>0–8%</u>		
19.	Elevation: meters (or106–140_ feet) abo	ve sea le	vel
20.	Land use at site when last field checked (check all ap Plowed/Tilled No-Till X Wooded/Forested Logging/Logged X Underbrush/Overgrown Pasture Cemetery Commercial Educational		Extractive Military Recreational Residential Ruin Standing Structure Transportation Unknown Other:
21.	Condition of site: X Disturbed Undisturbed Unknown		
22.	Cause of disturbance/destruction (check all applicable Plowed Eroded/Eroding X Graded/Contoured Collected): 	Vandalized/Looted Dredged Heavy Marine Traffic Other:
23.	Extent of disturbance: Minor (0-10%) Moderate (10-60%) Major (60-99%) Total (100%) % unknown		

24. Describe site setting with respect to local natural and cultural landmarks (topography, hydrology, fences, structures, roads). Use continuation sheet if needed.

Site 18MO22 is located within an area that has been substantially altered for construction . The site as mapped in 1961 covers

This area contains open grassy areas and lightly to moderately densely wooded areas with moderately dense groundcover in the densely wooded areas. This area is runs along the swales and embankments along the roadways associated with contouring the area during construction the area is relatively level, although somewhat bowl shaped

Although some of the soil types mapped in this area by the USDA NRCS (2019) are characterized as well or moderately well drained (Elk silt loam [occasionally flooded], Chrome and Conowingo soils), others are characterized as poorly drained (Travilah silt loam, Watchung silty clay loam), and the site area contains large low wet areas, some with standing water.

25. Characterize site stratigraphy. Include a representative profile on separate sheet, if applicable. Address plowzone (presence/absence), subplowzone features and levels, if any, and how stratigraphy affects site integrity. Use continuation sheet if needed.

Most of the STPs excavated during this investigation within the southwestern portion of the site contained an A horizon (0–0.5 ftbs) of brown (10YR 4/3) silt loam over a B horizon (0.5–1.5 ftbs) of strong brown (7.5YR 4/6) silty clay loam. An E horizon of very pale brown (10YR 7/4) silt loam was encountered between the A and B horizons in a few of the STPs. According to the USDA NRCS (2019), this area is underlain by Travilah silt loam (3–8% slopes), which typically displays an Ap/E/Bt1/Bt2/BC/R sequence that varies only somewhat in color from that observed in the STPs.

26. Site size: _____ meters by _____ meters (or _____ feet by _____ feet)

Photocopy section of quadrangle map(s) and mark site location with heavy dot or circle and arrow pointing to it.

D. CONTEXT

28. Cultural Affiliation (check all applicable):

PRE	HISTORIC	HISTORIC:	UNKNOWN
Х	Unknown	Unknown	
	Paleoindian	17 th century	
	Archaic	1630-1675	
	Early Archaic	1676-1720	
	Middle Archaic	18 th century	
	Late Archaic	1721-1780	
	Terminal Archaic	1781-1820	
	Woodland	19 th century	
	Adena	<u>X</u> 1821-1860	
	Early Woodland	<u>X</u> 1861-1900	
	Middle Woodland	20 th century	
	Late Woodland	<u>X</u> 1901-1930	
		post-1930	
	CONTACT		
E. INVEST	TIGATIVE DATA		
29. Type of i	investigation:		
X	Phase I	Field Visit	
	Phase II/Site Testing	Collection/Artifact Inventory	
	Phase III/Excavation	Report From Informant	
	Archival Investigation	Other:	
	Monitoring		
30 Purpose	of investigation:		
	Compliance	Site Inventory	
	Research	MHT Grant Project	
	Avocational	Other:	
	Regional Survey		
31. Method of	of sampling (check all applicable):		
	Non-systematic surface search	Excavation units	
	Systematic surface collection	Mechanical excavation	
	Non-systematic shovel test pits	Remote sensing	
<u>X</u>	Systematic shovel test pits	Other:	

32. Extent/nature of excavation: 11 STPs were excavated at 50-ft intervals and two STPs were excavated at 15-ft intervals within the site area during this survey

F.	SUPPORT DATA				
33.	Accompanying Data Form(s):	<u> </u>	Prehistoric Historic Shipwreck		
34.	Ownership: Private Unknown	<u> </u>	Federal	State	Local/County

35. Owner(s): National Park Service, National Capital Region (C&O Canal and Clara Barton Parkway) Address: 1100 Ohio Drive, SW, Washington, DC 20242 Phone: ____ 202-619-7273 Email: joshua torres@nps.gov

36.	Tenant and/or Local Contact:
	Address:
	Phone:
	Email:

37. Other Known Investigations: Arnold, Brett, Jason L. Tyler, Jessica Brannock, Alexandra Glass, Alexander Keim, Jason Shellenhamer, 2020, Phase I Archaeological Investigation for the I-495 & I-270 Managed Lanes Study, Montgomery and Prince George's County, Maryland and Fairfax County, Virginia

38. Primary report reference or citation: Millis, Heather, Jason Blood, and Justin Warrenfeltz, 2020, Supplemental Phase I Archaeological Survey and Phase II Archaeological Evaluation of Sites 18PR750, 18MO749, and 18MO751 for the I-495/I-270 Managed Lanes Study Project, Prince George's and Montgomery Counties, Maryland

39. Other Records (e.g. slides, photos, original field maps/notes, sonar, magnetic record)?

_		Slides	Field record	Other:
	Х	Photos	Sonar	
_	Х	Field maps	Magnetic record	

40. If yes, location of records:

41. Collections at Maryland Archeological Conservation (MAC) Lab or to be deposited at MAC Lab?

	Yes
Х	No
	Unknown

42. If NO or UNKNOWN, give owner: NPS location: NCRMRC and brief description of collection:

43. Informant:

Address	
Phone:	
Email:	

44. Site visited by Tracy Millis/Bruce Idol Company/Group name: TRC Environmental Corporation Address: 50101 Governors Drive, Suite 250, Chapel Hill, NC 27517 Phone: 919-530-8446 Email: tmillis@trccompanies.com

Date: 8/9/19

45. Form filled out by: Heather Millis Company/Group name: TRC Environmental Corporation Address: 50101 Governors Drive, Suite 250, Chapel Hill, NC 27517 Phone: 919-475-5507 Email: hmillis@trccompanies.com Date: 4/21/20 46. Site Summary/Additional Comments (append additional pages if needed):

Site 18MO22 was recorded in 1961 prior to construction of as a scatter of prehistoric lithic and 19th century artifacts located associated with the canal lock houses formerly located in this general area (Locks The prehistoric assemblage reportedly contained projectile points, blades, and axes, and the site was thought to be the location of a Native American village. Survey conducted by a subconsultant to RK&K for the MDOT SHA's MLS project in 2018 involved the excavation of 31 STPs, nine of which produced cultural material (Arnold et al. 2020). Artifacts from that survey include non-diagnostic quartz reduction debris, brick, bone, and glass fragments, and whiteware and creamware sherds. Artifact density was low overall and not indicative of substantial or intact cultural deposits in this area. The boundary of the site was expanded slightly to the east based on the results of that work.

During supplemental survey by TRC for the MDOT SHA's MLS project in 2019, additional work was conducted in the portion of the site. Prehistoric and historic period artifacts were recovered from two of the transect STPs and two of the closer interval STPs excavated within the boundary of the previously recorded site. No artifacts were found outside the current boundary of the site during this survey. In total, 13 STPs were excavated within 18MO22 during the supplemental survey, and a total of 16 prehistoric and seven historic artifacts were recovered. Historic and prehistoric period artifacts were found in the E horizon; two prehistoric artifacts were also found in a fill layer. The prehistoric assemblage consists of two cores and 14 pieces of unmodified debitage; all of the lithic artifacts are quartz. Prehistoric artifacts were found in all four of the STPs that produced artifacts during the supplemental survey in this area. The historic period assemblage consists of one machine made railroad spike, one piece of wire, four container glass fragments, and one undecorated whiteware sherd. All of the historic period artifacts were found in a single STP (N450 E500) in the southeastern corner of the supplemental survey area. Neither the prehistoric nor the historic period artifacts are diagnostic of a specific time period.

Although prehistoric artifacts have consistently been found in the E horizon and may be in an unmixed context in this area (with the exception of those found in fill), both the prehistoric and historic components on the site are characterized by an extremely low density and in general the entire area has been compromised by the 19th through 20th century transportation related modifications. The supplemental Phase I survey indicates that the portion of site 18MO22 located within the SHA's MLS project area does not contain substantial artifact deposits or cultural features that could provide additional data regarding the prehistoric or historic period occupation of this area, confirming the results of prior investigations in the areas (Arnold et al. 2020).

MARYLAND ARCHEOLOGICAL SITE SURVEY: PREHISTORIC DATA FORM

Site Number 18MO22

1. Site type (check all applicable): village hamlet base camp short-term resource procurement lithic quarry/extraction cairn	earthen mound shell midden fish weir submerged prehistoric X lithic scatter unknown other:
2. Categories of aboriginal material or remains at site (check all app X flaked stone ground stone stone bowls fire-cracked rock other lithics ceramics (vessels) other fired clay	plicable): human skeletal remains faunal implements/ornaments faunal material oyster shell floral material unknown other:
3. Lithic materials (check all applicable): jasper chert rhyolite X quartz quartzite chalcedony ironstone argillite	steatite sandstone silicified sandstone ferruginous quartzite European flint basalt unknown other:

4. Diagnostics (choose from manual and give number recovered or observed):

5. Features present:

- _____yes no
- X unknown
- 6. Types of features identified (check all applicable):

_____ midden

- _____shell midden
- _____ postholes/molds _____ house patterns
- _____palisade
- hearths

_____ chipping clusters refuse/storage pits

- burials
- ossuaries
- unknown
- ____ other:

Page 2 PREHISTORIC DATA FORM

7. Flotation samples collected:	analyzed:
yes	yes, by
<u> X </u> no _.	no
unknown	unknown
8. Samples for radiocarbon dating collected:	
yes	
X no	
unknown	
Dates and Lab Reference Nos.	
9. Soil samples collected:	analyzed:
yes	yes, by
X no	no
unknown	unknown
10. Other analyses (specify):	
· · · · · · · · · · · · · · · · · · ·	

11. Additional comments:

12. Form filled out by: <u>Heather Millis</u> Address/Company: <u>TRC Environmental Corporation</u> Date: <u>4/21/20</u>

MARYLAND ARCHEOLOGICAL SITE SURVEY: HISTORIC DATA FORM

Site Number 18MO22

1. Site class (check all applicable, check at least one from each group):

a.	domestic
	industrial

- X transportation military
- sepulchre
- religious
- b. <u>urban</u>
 - <u>X</u>rural unknown
- c. standing structure:

____yes

- <u> X </u>no
- _____ unknown
- 2. Site Type (check all applicable):
 - X artifact concentration
 - possible structure
 - _____ post-in-ground structure
 - _____ frame structure
 - _____ masonry structure
 - log structure _____farmstead
 - _____ plantation
 - _____ townsite
 - road/railroad
 - wharf/landing
 - bridge
 - ford
- 3. Ethnic Association:
 - ____Native American
 - _____ African American
 - _____ Angloamerican
 - Hispanic American
 - _____ Asian American

4. Categories of material remains present (check all applicable):

- X ceramics X bottle/table glass other kitchen artifacts architecture
- _____ furniture
- ____ arms
- _____ clothing
- _____ personal items

d. above-grade/visible ruin: _____ yes

_____ commercial

unknown

other:

____ educational

non-domestic agricultural

- X no
 - unknown
 - ____ mill (specify:_____) ____ raceway ____ quarry ____ furnace/forge
 - other industrial (specify):
- battlefield
- military fortification
- military encampment
- ____ cemetery ____ unknown
- _____other:_____
 - _ other Euroamerican (specify):
- X unknown other:
- tobacco pipes
- X activity items
- human skeletal remains
- faunal remains
- _____ floral remains
- _____ organic remains
 - unknown
 - other:

5. Diagnostics (choose from manual and give number recorded or observed): 1 Whiteware (undecorated) 6. Features present:

- ____yes
- no <u>X</u>unknown
- 7. Types of features present:

 construction feature foundation cellar hole/storage cellar hearth/chimney base posthole/postmold paling ditch/fence privy well/cistern trash pit/dump sheet midden planting feature 	road/drive/walkway depression/mound burial railroad bed earthworks raceway wheel pit unknown other:
8. Flotation samples collected:	analyzed:
yes	yes, by
X no	no
unknown	unknown
9. Soil samples collected:	analyzed:
ves	yes, by
X no unknown	no no unknown
10. Other analyses (specify):	

11. Additional comments:

12. Form filled out by: <u>Heather Millis</u> Address/Company: <u>TRC Environmental Corporation</u> Date: <u>4/21/20</u>

MARYLAND INVENTORY OF HISTORIC PROPERTIES ARCHEOLOGICAL SITE SURVEY: BASIC DATA FORM

Date Filed:

			Check	k if update: <u>X</u>
		Maryland Department of Planning <i>Maryland Historical Trust</i> <i>Division of Historical and Cur</i> 100 Community Place Crownsville, Maryland 21032	ltural Programs	
			Site Number: 18M	0749
			County: Montgome	əry
Α.	DESIGNATION			
	. Site Name: Canal Site 1			
	. Alternate Site Name/Numbers:			
3.	Site Type (describe site chronology Late Archaic, Early through La	and function; see instructions): ite Woodland resource procurement camp	; mid- to late 18 th century	/ artifact scatter
4.	Prehistoric X	Historic <u>X</u>		Unknown
5.	Terrestrial <u>X</u>	Submerged/Underwater		Both
В.	LOCATION			
6.	USGS 7.5' Quadrangle(s):	(For underwater NOAA Chart N		
	Photod	copy section of quad or chart on page 4 and ma	ark site location)	
Lati	tude in decimal degrees	Longitude in decir	mal degrees	
7.	Maryland Archeological Research	h Unit Number: <u>12</u>		
8.	Physiographic Province (check on Allegany Plateau Ridge and Valley Great Valley Blue Ridge	Lancaster/Fre X Eastern Piedr Western Shor	derick Lowland nont e Coastal Plain e Coastal Plain	
9.	Major Watershed/Underwater Zo	ne (see instructions for map and list):		
C.	ENVIRONMENTAL DATA			
10.	Nearest Water Source:	Stream Order: <u>4</u>		
11	Closest Surface Water Type (che	ck all applicable):		

____ meters

Freshwater Stream/River Freshwater Swamp Lake or Pond Spring
-

12. Distance from closest surface water:

	13.	Current water speed:		knots	14. Water Depth:	meters
--	-----	----------------------	--	-------	------------------	--------

15. Water visibility:

16. SCS Soils Typology and/or Sediment Type: rock outcrop-Blocktown complex and overbank alluvium

17. Topographic Settings (check all applicable):

Floodplain	Hilltop/Bluff
Interior Flat	Upland Flat
Terrace	Ridgetop
X Low Terrace	Rockshelter/Cave
X High Terrace	Unknown
Hillslope	Other:

- 18. Slope: <u>0–10%</u>
- 19. Elevation: ____ meters (or 64–90 feet) above sea level
- 20. Land use at site when last field checked (check all applicable):

Plowed/Tilled	Extractive
No-Till	Military
X Wooded/Forested	Recreational
Logging/Logged	Residential
Underbrush/Overgrown	Ruin
Pasture	Standing Structure
Cemetery	Transportation
Commercial	Unknown
Educational	Other:

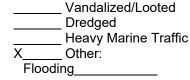
21. Condition of site:

X Disturbed Undisturbed Unknown

22. Cause of disturbance/destruction (check all applicable):

 Plowed
 Eroded/Eroding

 Graded/Contoured
Collected



23. Extent of disturbance:

- _____ Minor (0-10%)
- <u>X</u> Moderate (10-60%)
- _____ Major (60-99%)
- _____ Total (100%) % unknown

24. Describe site setting with respect to local natural and cultural landmarks (topography, hydrology, fences, structures, roads). Use continuation sheet if needed.

Site 18MO749 is located of C&O Canal Lock in the C	on the 1st terrace of the nesapeake & Ohio Canal National Historical Park. The site is within a
	erate understory of new growth and vines. The boundary of the
site is formed by the floodplain/sand bar of	the boundary is a large wetland; the
boundary is and the	boundary was not established during this investigation.

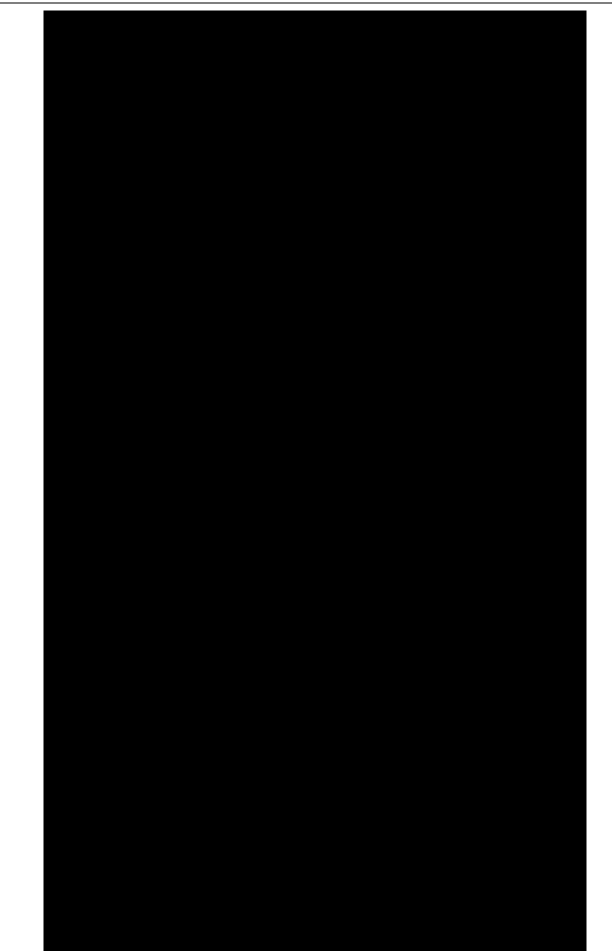
25. Characterize site stratigraphy. Include a representative profile on separate sheet, if applicable. Address plowzone (presence/absence), subplowzone features and levels, if any, and how stratigraphy affects site integrity. Use continuation sheet if needed.

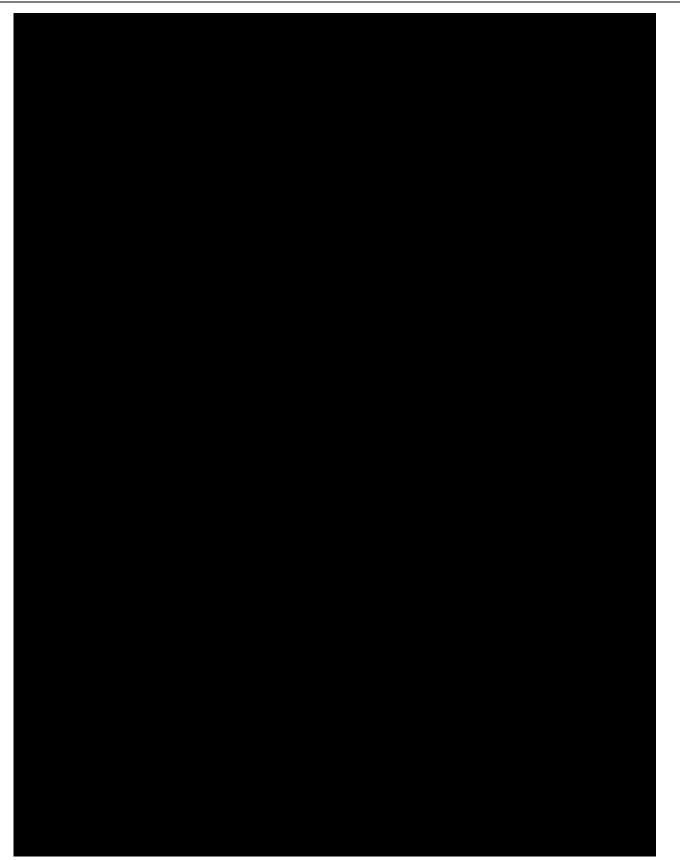
The terrace landscape of this site is not only of fluvial construction, but it is not nearly as disturbed as the surrounding landforms. Unlike many terrace soils along the river that tend to be mostly silty, the soil here is fine-sandy. The vertically accreted, overbank alluvium is quite deep (>9.2 ft), but very weak subsoil development limited to color-B cambic horizon (Bw) formation is indicative of a young terrace age of no more than late Holocene. Obviously amassed after humans had long occupied the region, almost all levels within this terrace have some potential for prehistoric cultural material. Artifacts were collected from depths to 4.50–5.0 ftbs in eight different soil horizons (Oi, B1, B2, Ab, B3, B4, B5, and B6), although artifact density in the lowest horizons is low, and some of these may be there due to downward drift in sandy soils

26. Site size: _____ meters by _____ meters (or _225 _____ feet by 600 _____ feet)

27. Draw a sketch map of the site and immediate environs, here or on separate sheet:

Scale: North arrow:





D. CONTEXT

28. Cultural Affiliation (check all applicable):

PREHIS	Unknown Paleoindian Archaic Early Archaic Middle Archaic Late Archaic Terminal Archaic Woodland Adena	HISTORIC: Unknown 17 th century 1630-1675 1676-1720 18 th century X1721-1780 X1781-1820 19 th century 1821-1860 1861-1900 20 th century 1901-1930 post-1930	UNKNOWN
E. INVESTIG	ATIVE DATA		
X	stigation: Phase I Phase II/Site Testing Phase III/Excavation Archival Investigation Monitoring	Field Visit Collection/Artifact Inventory Report From Informant Other:	
	nvestigation: Compliance Research Avocational Regional Survey	Site Inventory MHT Grant Project Other:	
	ampling (check all applicable): Non-systematic surface search Systematic surface collection Non-systematic shovel test pits Systematic shovel test pits	X Excavation units Mechanical excavation Remote sensing Other:	

32. Extent/nature of excavation: 68 shovel tests and 3 test units were excavated_, all soil screened through 1/4 inch mesh

F. SUPPORT DATA			
33. Accompanying Data Form(s):	X Prehistoric X Historic Shipwreck		
34. Ownership: Private Unknown	X Federal	State	Local/County

35. Owner((s): National Park Service, National Capital Region (C&O Canal and Clara Barton Parkway
Addres	ss: <u>1100 Ohio Drive, SW, Washington, DC 20242</u>
Phone	202-619-7273
Email:	joshua torres@nps.gov

36.	Tenant and/or Local Contact:
	Address:
	Phone:
	Email:

- 37. Other Known Investigations: Arnold, Brett Arnold, Brett, Jason L. Tyler, Jessica Brannock, Alexandra Glass, Alexander Keim, Jason Shellenhamer, 2020, Phase I Archaeological Investigation for the I-495 & I-270 Managed Lanes Study, Montgomery and Prince George's County, Maryland and Fairfax County, Virginia
- Primary report reference or citation: Millis, Heather, Jason Blood, and Justin Warrenfeltz, 2020, Supplemental Phase I Archaeological Survey and Phase II Archaeological Evaluation of Sites 18PR750, 18MO749, and 18MO751 for the I-495/I-270 Managed Lanes Study Project, Prince George's and Montgomery Counties, Maryland
- 39. Other Records (e.g. slides, photos, original field maps/notes, sonar, magnetic record)?

	Slides	Field record	Other:
Х	Photos	Sonar	
V	Etal duna a ma	Manatianaand	

- X Field maps Magnetic record
- 40. If yes, location of records: TRC Environmental Corporation, Chapel Hill, NC
- 41. Collections at Maryland Archeological Conservation (MAC) Lab or to be deposited at MAC Lab?

	Yes
Х	No
	Unknown

42. If NO or UNKNOWN, give owner: <u>NPS</u> location: <u>NCRMRC</u> and brief description of collection:

43. Informant:

Address	
Phone:	
Email:	

44. Site visited by <u>Jason Blood</u> Company/Group name: TRC Environmental Corporation Address: <u>50101 Governors Drive, Suite 250, Chapel Hill, NC 27517</u> Phone: <u>919-530-8446</u> Email: <u>jblood@trccompanies.com</u>

Date: <u>3/15/19</u>

45. Form filled out by: <u>Heather Millis</u> Company/Group name: TRC Environmental Corporation Address: <u>50101 Governors Drive, Suite 250, Chapel Hill, NC 27517</u> Phone: <u>919-475-5507</u> Email: hmillis@trccompanies.com_____

Date: <u>4/21/20</u>

46. Site Summary/Additional Comments (append additional pages if needed):

Phase II investigation at 18MO749 consisted of the excavation of 68 STPs and three TUs primarily concentrated on the lower terrace close but extending across that terrace to the step and up onto an upper terrace containing a rock outcrop. Phase II investigations extended the boundary of the site, which now covers an area measuring at least 630 ft east-west by 270 ft north-south. In total, 6,391 prehistoric and six historic period artifacts were collected during the Phase II investigation at 18MO749. Artifacts were found in STPs up to 4.2 ftbs in four different soil horizons and from eight different soil horizons to depths up to 5.0 ftbs in TUs. The Phase II investigation at site 18MO749 identified Late Archaic, and Early, Middle, and Late Woodland occupations that appear to have good potential for horizontal and vertical integrity and clarity. The best represented components date to the Early Woodland and Late Woodland periods. In addition, a portion of one potential cultural feature was encountered and partially investigated in TU 1, and the recovery of FCR and calcined bone fragments suggests that other features are likely present. The site assemblage is characterized by a wide diversity in lithic tool types and raw materials. In addition to projectile points or knives, bifaces were recovered representing various production stages, and a variety of scrapers, gravers, backed knives, and informal flake tools as well as a variety of groundstone tools were recovered. Together these represent a wide range of activities carried out at the site.

Site 18MO749 appears to represent a periodically revisited campsite or hamlet with primarily Early and Late Woodland period occupations. The Phase II results suggest that it contains cultural deposits and features that could provide substantive data regarding a variety of research issues, possibly allowing an opportunity to study changes in prehistoric lifeways between the early and late portions of the Woodland period. Potential research issues that could be addressed by site data include temporal trends in lithic reduction technologies, lithic raw material preferences, resource extraction practices, subsistence practices, and settlement patterns, as well as the refinement of fine-grained chronological placement of regional ceramic wares. The site is recommended eligible for the NRHP under Criterion D, and further investigation or avoidance is recommended.

MARYLAND ARCHEOLOGICAL SITE SURVEY: PREHISTORIC DATA FORM

Site Number 18MO749

1. Site type (check all applicable):	
village	earthen mound
hamlet	shell midden
X base camp	fish weir
X short-term resource procurement	submerged prehistoric
lithic quarry/extraction	lithic scatter
rockshelter/cave	unknown
cairn	other:
2. Categories of aboriginal material or remains at site (check all applied	cable):
X flaked stone	human skeletal remains
X ground stone	faunal implements/ornaments
stone bowls	X faunal material
X fire-cracked rock	oyster shell
other lithics	floral material
X ceramics (vessels)	unknown
other fired clay	other:
3. Lithic materials (check all applicable):	
<u>Xj</u> asper	steatite
X chert	X sandstone
X rhyolite	silicified sandstone
X quartz	ferruginous quartzite
X quartzite	European flint
chalcedony	basalt
ironstone	unknown
X argillite	X other:
	Schist, greywacke, conglomerate

4. Diagnostics (choose from manual and give number recovered or observed):

- 2 Clagett PPKs
 - _____ 2 Rossville PPKs 2 Levanna PPKs 2 Potomac PPKs 2 Marcey Creek sherds 2 Selden Island sherds 50 Accokeek sherds 15 Popes Creek sherds
- 11 Mockley sherds 2 Shepard sherds 28 Rappahannock sherds 101 Potomac Creek sherds

- 5. Features present:
 - X____yes
 - no
 - ____ unknown
- 6. Types of features identified (check all applicable):
 - _____ midden
 - shell midden
 - ____ postholes/molds
 - house patterns
 - ___ palisade
 - hearths

X____ chipping clusters

refuse/storage pits

____ burials

- ____ ossuaries
- unknown X_____other:

pit, unknown function

Page 2 PREHISTORIC DATA FORM

7. Flotation samples collected:	analyzed:
X yes	yes, by
no	X no
unknown	unknown
8. Samples for radiocarbon dating collected:	
yes	
<u>X</u> no	
unknown	
Dates and Lab Reference Nos.	
9. Soil samples collected:	analyzed:
yes	yes, by
Xno	no
unknown	unknown
10. Other analyses (specify):	
· · · · · · · · · · · · · · · · · · ·	

11. Additional comments:

12. Form filled out by: <u>Heather Millis</u> Address/Company: <u>TRC Environmental Corporation/50101 Governors Dr, Suite 250, Chapel Hill, NC 27517</u> Date: <u>4/21/20</u>

MARYLAND ARCHEOLOGICAL SITE SURVEY: HISTORIC DATA FORM

Site Number 18MO749

1. Site class (check all applicable, check at least one from each group):

a. ____ domestic

- _____ industrial
- military
- _____ sepulchre
- religious
- b. <u>u</u>rban
 - X rural unknown
- c. standing structure:
 - ____yes
 - <u>X</u>no
 - _____ unknown
- 2. Site Type (check all applicable):
 - artifact concentration
 - _____ possible structure
 - _____ post-in-ground structure
 - _____ frame structure
 - _____ masonry structure
 - log structure _____farmstead
 - plantation
 - _____ townsite
 - road/railroad
 - wharf/landing
 - bridge
 - ford
- 3. Ethnic Association:
 - ____Native American
 - African American
 - _____ Angloamerican
 - Hispanic American
 - _____ Asian American

4. Categories of material remains present (check all applicable):

- ceramics

 bottle/table glass

 other kitchen artifacts

 architecture

 furniture

 arms

 X

 clothing
- personal items

d. above-grade/visible ruin: _____ yes

commercial

non-domestic agricultural

____educational

unknown

other:

- X<u>n</u>o unknown
- mill (specify:_____)
 ____ raceway
 ____ quarry
 ____ furnace/forge
- _____ other industrial (specify):
- ____battlefield
- _____ military fortification
- military encampment
 - ____ cemetery
 - other:
 - _ other Euroamerican (specify):
 - K____ unknown
 ____ other:
 - tobacco pipes
- _____ activity items
- human skeletal remains
- faunal remains
- _____ floral remains
- _____ organic remains
 - unknown
 - ____ other:

5. Diagnostics (choose from manual and give number recorded or observed): 2 wrought nails

6. Features present:

- yes
- X no unknown
- 7. Types of features present:

7. Types of features present:	
construction feature	road/drive/walkway
foundation	depression/mound
cellar hole/storage cellar	burial
hearth/chimney base	railroad bed
posthole/postmold	earthworks
paling ditch/fence	raceway
privy	wheel pit
well/cistern	unknown
trash pit/dump	other:
sheet midden	
planting feature	
8. Flotation samples collected:	analyzed:
8. Flotation samples collected: yes	analyzed: yes, by
	-
yes	yes, by
yes Xno	yes, by no
yes Xno unknown	yes, by no unknown
 yes no unknown 9. Soil samples collected: 	yes, by no unknown analyzed:
<pre>yes X no unknown 9. Soil samples collected: yes</pre>	yes, by no unknown analyzed: yes, by

11. Additional comments:

12. Form filled out by: Heather Millis

Address/Company: <u>TRC Environmental Corporation/50101 Governors Dr</u>, Suite 250, Chapel Hill, NC 27517 Date: <u>4/21/20</u>

MARYLAND INVENTORY OF HISTORIC PROPERTIES ARCHEOLOGICAL SITE SURVEY: BASIC DATA FORM

Date Filed:

			C	heck if update: X
	Marylan Division 100 Comm	Department of Planning <i>d Historical Trust</i> <i>of Historical and Cul</i> unity Place e, Maryland 21032	tural Program	5
			Site Number:	I8MO750
			County: Monte	jomery
A. DESIGNATION				
1. Site Name: <u>C&O Cana</u>	l Site 2			
2. Alternate Site Name/Numbe	rs:			
3. Site Type (describe site chrono Prehistoric lithic scatter; 19	ology and function; se			
4. Prehistoric X	His	storic <u>X</u>		Unknown
5. Terrestrial <u>X</u>	Su	bmerged/Underwater	_	Both
B. LOCATION				
6. USGS 7.5' Quadrangle(s):		(For underwater NOAA Chart N 		
(F	Photocopy section of o	l quad or chart on page 4 and ma	ark site location)	
Latitude in decimal degrees		Longitude in decin	nal degrees	
7. Maryland Archeological Res	earch Unit Number	: <u>12</u>		
8. Physiographic Province (che Allegany Platea Ridge and Valle Great Valley Blue Ridge	u	X Eastern Piedm	e Coastal Plain	
9. Major Watershed/Underwate	er Zone (see instruct	ions for map and list):		_
C. ENVIRONMENTAL DA	TA			
10. Nearest Water Source: _		Stream Order:		
11. Closest Surface Water Type Ocean Estuarine Bay/T Tidal or Marsh): X Freshwater St Freshwater Sv Lake or Pond Spring		
12. Distance from closest surfac	e water:			

C. ENVIRONMENTAL DATA [CONTINUED]

13.	Current water speed:	knots	14. Water Depth: meters
15.	Water visibility:		
16.	SCS Soils Typology and/or Sediment Type: <u>43A, 30</u>	<u>0</u>	
17.	Topographic Settings (check all applicable): Floodplain Interior Flat X Terrace Low Terrace High Terrace Hillslope	Hilltop Upland Ridget Rocks Unkno Other:	d Flat op helter/Cave wn
18.	Slope: <u>0-8%</u>		
19.	Elevation: meters (or106-140_ feet) abo	ve sea level	
20.	Land use at site when last field checked (check all ap Plowed/Tilled No-Till X Wooded/Forested Logging/Logged X Underbrush/Overgrown Pasture Cemetery Commercial Educational	plicable): Karrac Retrac Recrea Reside Ruin Standi Unkno Other: 	/ ational ential ng Structure portation wn
21.	Condition of site: <u>X</u> Disturbed Undisturbed Unknown		
22.	Cause of disturbance/destruction (check all applicable Plowed Eroded/Eroding X Graded/Contoured Collected	Vanda Dredg	Marine Traffic
23.	Extent of disturbance: Minor (0-10%) Moderate (10-60%) Major (60-99%) Total (100%) % unknown		

C. ENVIRONMENTAL DATA [CONTINUED]

24. Describe site setting with respect to local natural and cultural landmarks (topography, hydrology, fences, structures, roads). Use continuation sheet if needed.

Site 18MO750 is located		The site
is situated on a high terrace above the	floodplain within a moderately dense	nardwood forest with a
moderately dense ground cover of scrub brush and	new growth. flows	through the
portion of this area and then turns as it exits th	e survey area.	

25. Characterize site stratigraphy. Include a representative profile on separate sheet, if applicable. Address plowzone (presence/absence), subplowzone features and levels, if any, and how stratigraphy affects site integrity. Use continuation sheet if needed.

The western portion of the site is underlain by the Rock outcrop-Blocktown complex soil series, which is a welldrained channery silt loam, typically with an A/Bt/Cr/R sequence. The eastern portion is underlain by Elk silt loam (0–3% slopes, occasionally flooded), which is a very deep, well drained, moderately permeable soil formed in mixed alluvium from limestone, siltstone, shale, sandstone, and loess with an A/BA/Bt1/Bt2/C sequence. Most of the STPs in this area contained an A horizon (0–0.5 ftbs) of brown (10YR 4/3) or dark brown (10YR 3/3) silt loam over a B horizon (0.5–1.5 ftbs) of strong brown (7.5YR 4/6) silty clay loam or reddish brown (5YR 5/4) silty clay, often underlain by bedrock. An E horizon of very pale brown (10YR 7/4) silt loam was encountered between the A and B horizons in some of the STPs, although these STPs were scattered across the width and length of the site, with no apparent concentration areas or patterning. A few STPs contained a disturbed layer of mixed soils above the E or B horizon, two of these located **accounter of the site**. (1.5 and 1.6) between two artifact concentration areas in the western portion of the site.

26. Site size: <u>363</u> meters by <u>95</u> meters (or <u>feet by</u> feet by <u>feet by</u>	26.	Site size:	363	_meters by _	95	meters (or	feet by	fee
--	-----	------------	-----	--------------	----	------------	---------	-----

Photocopy section of quadrangle map(s) and mark site location with heavy dot or circle and arrow pointing to it.

D. CONTEXT

28. Cultural Affiliation (check all applicable):

_X	STORIC Unknown Paleoindian Archaic Early Archaic Middle Archaic Late Archaic Terminal Archaic Woodland Adena Early Woodland Middle Woodland Late Woodland CONTACT	HISTORIC: Unknown 17 th century 1630-1675 1676-1720 18 th century 1721-1780 1781-1820 19 th century X 1821-1860 X 1861-1900 20 th century X 1901-1930 X post-1930	UNKNOWN
E. INVESTIC	GATIVE DATA		
29. Type of inv X	estigation: _ Phase I _ Phase II/Site Testing _ Phase III/Excavation _ Archival Investigation _ Monitoring	Field Visit Collection/Artifact Inventory Report From Informant Other:	
30. Purpose of 	investigation: _ Compliance _ Research _ Avocational _ Regional Survey	Site Inventory MHT Grant Project Other:	
31. Method of s	sampling (check all applicable): _ Non-systematic surface search _ Systematic surface collection _ Non-systematic shovel test pits _ Systematic shovel test pits	Excavation units Mechanical excavation Remote sensing Other:	

32. Extent/nature of excavation: 98 STPs were excavated at from 15 to 50-ft intervals across the landform west of the recorded boundary of this site during this supplemental survey

F. SUPPORT DATA			
33. Accompanying Data Form(s):	X Prehistoric X Historic Shipwreck		
34. Ownership: Private Unknown	<u>X</u> Federal _	State	Local/County

35. Owner(s): National Park Service, National Capital Region (C&O Canal and Clara Barton Parkway) Address: <u>1100 Ohio Drive, SW, Washington, DC 20242</u> Phone: <u>202-619-7273</u> Email: <u>joshua_torres@nps.gov</u>

36.	Tenant and/	or Local Contact:	
	Address:		
	Phone:		
	Email:		

37. Other Known Investigations: Arnold, Brett, Jason L. Tyler, Jessica Brannock, Alexandra Glass, Alexander Keim, Jason Shellenhamer, 2020, Phase I Archaeological Investigation for the I-495 & I-270 Managed Lanes Study, Montgomery and Prince George's County, Maryland and Fairfax County, Virginia

38. Primary report reference or citation: Millis, Heather, Jason Blood, and Justin Warrenfeltz, 2020, Supplemental Phase I Archaeological Survey and Phase II Archaeological Evaluation of Sites 18PR750, 18MO749, and 18MO751 for the I-495/I-270 Managed Lanes Study Project, Prince George's and Montgomery Counties, Maryland

39. Other Records (e.g. slides, photos, original field maps/notes, sonar, magnetic record)?

_		Slides	Field record	 Other:	
-	Х	Photos	Sonar	 	
-	Х	Field maps	Magnetic record		

40. If yes, location of records:

41. Collections at Maryland Archeological Conservation (MAC) Lab or to be deposited at MAC Lab?

	Yes
Х	No
	Unknown

42. If NO or UNKNOWN, give owner: <u>NPS</u> location: <u>NCRMRC</u> and brief description of collection:

43. Informant:

Address:	
Phone:	
Email:	

- 44. Site visited by <u>Bruce Idol</u> Company/Group name: <u>TRC Environmental Corporation</u> Address: <u>50101 Governors Drive, Suite 250, Chapel Hill, NC 27517</u> Phone: <u>919-530-8446</u> Email: <u>tmillis@trccompanies.com</u> Date: <u>8</u>
 - Date: <u>8/7/19</u>
- 45. Form filled out by: <u>Heather Millis</u> Company/Group name: <u>TRC Environmental Corporation</u> Address: <u>50101 Governors Drive, Suite 250, Chapel Hill, NC 27517</u> Phone: <u>919-475-5507</u> Email: <u>hmillis@trccompanies.com</u> Date: <u>4/21/20</u>

46. Site Summary/Additional Comments (append additional pages if needed):

Site 18MO750, or the C&O Canal Site 2, was identified during the initial survey for this project (Arnold et al. 2020:Section 4.8.3). The site was recorded as a prehistoric lithic scatter and 19th to 20th century domestic scatter based on artifacts recovered from seven STPs located from portion of the site on the site of the towpath, and prehistoric artifacts were found only in the part of the towpath. The historic period artifacts were considered to be associated with the use of the canal locks in this area (Locks for the general lithic reduction activity observed in this area but not indicative of a substantial occupation at this location.

During the supplemental survey, prehistoric and historic period artifacts were recovered from 48 STPs excavated along the terrace containing site 18MO750 to the **second** of the previously recorded site boundary. Artifacts were found in four primary clusters along this terrace and although there are gaps between artifact recovery areas, the assemblages from each are comparable and they were all found on the same landform, so the boundary of site 18MO750 was extended to the **second** incorporate all of them. These apparent localized artifact producing areas may represent distinct cultural activity areas, possibly related to different occupation episodes, or their distribution could be related to historic disturbances in the area, but ultimately they were considered to be associated with the same prehistoric and historic activities evidenced across this landform.

In total, 98 STPs were excavated across the expanded portion of 18MO750 during the supplemental survey, and a total of 105 prehistoric, 122 historic, and 59 faunal artifacts were recovered. Faunal material was found only in the A and B horizons, while prehistoric and historic artifacts were found in the A, E, and B horizons and on the surface. The A horizon produced the majority of artifacts associated with each category (73% of the assemblage), and only four of the nine STPs containing an E horizon produced artifacts from that horizon. There was no clear evidence of disturbance in most of the STPs, although the recovery of prehistoric and historic period artifacts from the apparent B horizon suggests that some if not all of these strata are not intact. The terrace landform is likely to have been extensively modified during construction of the C&O Canal and towpath.

The prehistoric assemblage consists of one mid-stage biface, two cores, and 102 pieces of unmodified debitage; two of the lithic artifacts are quartzite and the remainder are quartz. Almost all of the debitage is non-cortical and small and likely represents tool maintenance or final tool production activities. Prehistoric artifacts were found across the full extent of the site from east to west and north to south, although in low numbers in general, with most STPs containing from one to two artifacts each. The two STPs that produced the highest number of prehistoric artifacts (n=18) and (n=11) are close to each other in the west-central portion of the investigated area, just **and the debitage**.

The historic period assemblage consists of 31 ceramic sherds, 10 nails, 44 fragments of container glass, 19 pieces of window glass, five unidentified metal objects, two brick fragments, one piece of coal, and 10 plastic forks. Six of the nails are machine cut, two are wire, and the remainder are unidentified. The ceramic artifacts consist of one undecorated pearlware, one undecorated porcelain, one Rockingham ware, one brown stoneware, 16 undecorated whiteware, three embossed whiteware, one blue transfer printed whiteware, and seven sherds with a very soft paste, but no glaze that may be tin-glazed earthenware. Most of the container glass is not diagnostic of a particular form, but about a guarter is from a variety of bottle types-two from panel bottles, two from a Milk of Magnesia bottle, one that is probably from a flask, one with an embossed anchor made by the New London Glass Works sometime in the mid-19th century, and one from a carboy or demijohn. The unidentified iron objects are all corroded pieces of sheet metal. The plastic forks are in a variety of pastel colors and date from the 1950s to 1960s. A few of the artifacts have the potential to date as early as the late 18th century and a few others could date to the early 19th century, but most are probably associated with mid-19th to mid-20th century use of this area. portion of the site. Historic period artifacts were primarily found in the Just over a third of the STPs containing historic period artifacts yielded five or less items, and the remaining two-thirds produced from six to 19 artifacts each. The two STPs yielding the highest number of historic period artifacts (n=19 each) are located in the eastern part of the investigated area.

MARYLAND ARCHEOLOGICAL SITE SURVEY: PREHISTORIC DATA FORM

Site Number 18MO750

1. Site type (check all applicable): village hamlet base camp short-term resource procurement lithic quarry/extraction cairn	earthen mound shell midden fish weir submerged prehistoric X lithic scatter unknown other:
2. Categories of aboriginal material or remains at site (check all appl X flaked stone ground stone fire-cracked rock other lithics ceramics (vessels) other fired clay	licable): human skeletal remains faunal implements/ornaments faunal material oyster shell floral material unknown other:
3. Lithic materials (check all applicable): jasper chert rhyolite quartz	steatite sandstone silicified sandstone ferruginous quartzite

- ____ ferruginous quartzite
 - European flint
 - basalt
 - unknown
 - other:

4. Diagnostics (choose from manual and give number recovered or observed):

- 5. Features present:
 - ____yes no
 - X unknown

X_ quartzite

argillite

chalcedony

ironstone

- 6. Types of features identified (check all applicable):
 - _____ midden
 - shell midden
 - ____ postholes/molds
 - house patterns ___ palisade
 - hearths

- chipping clusters refuse/storage pits
 - burials
- ossuaries
- unknown
- other:

7. Flotation samples collected:	analyzed:
yes	yes, by
<u>X</u> no	no
unknown	unknown
9. Samples for radioserbon deting collected:	
8. Samples for radiocarbon dating collected:	
yes	
<u>X</u> no	
unknown	
Dates and Lab Reference Nos.	
9. Soil samples collected:	analyzed:
yes	yes, by
X no	no
unknown	unknown
10. Other analyses (specify):	

11. Additional comments:

12. Form filled out by: <u>Heather Millis</u> Address/Company: <u>TRC Environmental Corporation</u> Date: <u>4/21/20</u>

MARYLAND ARCHEOLOGICAL SITE SURVEY: HISTORIC DATA FORM

Site Number 18MO750

1. Site class (check all applicable, check at least one from each group):	
a domestic	commercial
industrial	educational
<u>X</u> transportation	non-domestic agricultural
military	unknown
sepulchre	other:
religious	
burban	
X rural	
unknown	
c. standing structure:	d. above-grade/visible ruin:
yes	yes
X no	X no
unknown	unknown
 Site Type (check all applicable): X artifact concentration 	mill (specify:)
possible structure	raceway
post-in-ground structure	quarry
frame structure	furnace/forge
masonry structure	other industrial (specify):
log structure	
farmstead	battlefield
plantation	military fortification
townsite	military encampment
road/railroad	cemetery
wharf/landing	unknown
bridge	other:
ford	0
3. Ethnic Association: Native American	other Euroamerican (specify):
African American	
	X unknown
Angloamerican	
Hispanic American	other:
Asian American	
4. Categories of material remains present (check all applicable):	
<u>X</u> ceramics	tobacco pipes
X bottle/table glass	X activity items
X other kitchen artifacts	human skeletal remains
X architecture	faunal remains
furniture	floral remains
arms	organic remains
clothing	unknown
personal items	other:
5. Diagnostics (choose from manual and give number recorded or observ	

5. Diagnostics (choose from manual and give number recorded or observed):

1 Pearlware	
20 Whiteware	-
1 Rockingham Type	
6 cut nails	-
2 wire nails	-
	-

6. Features present:

- <u>X</u>yes
- no
- unknown
- 7. Types of features present:

 construction feature foundation cellar hole/storage cellar hearth/chimney base posthole/postmold paling ditch/fence privy well/cistern trash pit/dump sheet midden 	road/drive/walkway depression/mound burial railroad bed earthworks wheel pit unknown X other: retaining wall, and rock pile
planting feature 8. Flotation samples collected: yes X_ no unknown	analyzed: yes, by no unknown

9. Soil samples collected:

	yes
Х	no
	unknown

10. Other analyses (specify):_____

analyzed: ____ yes, by _____ no unknown

11. Additional comments:

MARYLAND INVENTORY OF HISTORIC PROPERTIES **ARCHEOLOGICAL SITE SURVEY: BASIC DATA FORM**

			Date File	d:
			Check if u	update: <u>X</u>
		Martin 1 Danata da CDI		
ß		Maryland Department of Planning		
ľ		Maryland Historical Trust		
1 T		Division of Historical and	Cultural Programs	
1		100 Community Place		
1		Crownsville, Maryland 21032		
			Site Number: 18MO75	51
			County: Montgomery	
			County. Monigomery	
Α.	DESIGNATION			
1	. Site Name: C&O Canal Site	3		
		<u> </u>		
2	. Alternate Site Name/Numbers:			
3.	Site Type (describe site chronology a			
	Late Archaic, Early through Late	e Woodland resource procurement c	amp; mid- to late 18 th century art	ifact scatter
4.	Prehistoric <u>X</u>	Historic X	U	Jnknown
5.	Terrestrial <u>X</u>	Submerged/Underwater	В	Both
D	LOCATION			
D.	LOCATION	l (For under	water sites)	
6.	USGS 7.5' Quadrangle(s):	NOAA Ch		
		ppy section of quad or chart on page 4 ai	ad mark site location)	
		by section of quad of chart of page 4 al		
Lati	tude in decimal degrees	Longitude in	decimal degrees	
7.	Maryland Archeological Research	Unit Number: <u>12</u>		
8.	Physiographic Province (check one	.):		
	Allegany Plateau		r/Frederick Lowland	
	Ridge and Valley	<u>X</u> Eastern F		
	Great Valley		Shore Coastal Plain	
	Blue Ridge	Eastern S	Shore Coastal Plain	
9.	Major Watershed/Underwater Zon	e (see instructions for map and list):		
C.	ENVIRONMENTAL DATA			
10	Nearest Water Source:	Stream Order: _4		

11. Closest Surface Water Type (check all applicable):

0100001 04	abo trator i jpo (chook an apphoablo).		
	Ocean	Х	Freshwater Stream/River
_ X	_Estuarine Bay/Tidal River		Freshwater Swamp
	Tidal or Marsh		Lake or Pond
			Spring

12. Distance from closest surface water:

C. ENVIRONMENTAL DATA [CONTINUED]

13.	Current water speed:	knots	14. Water De	pth: meters	

15. Water visibility: _____

16. SCS Soils Typology and/or Sediment Type: rock outcrop-Blocktown complex and overbank alluvium

17. Topographic Settings (check all applicable):

Floodplain	Hilltop/Bluff
Interior Flat	Upland Flat
Terrace	Ridgetop
Low Terrace	Rockshelter/Cave
X High Terrace	Unknown
Hillslope	Other:

- 18. Slope: <u>0-30%</u>
- 19. Elevation: ____ meters (or 82–120 feet) above sea level
- 20. Land use at site when last field checked (check all applicable):

Plowed/Tilled	Extractive
No-Till	Military
X Wooded/Forested	Recreational
Logging/Logged	Residential
Underbrush/Overgrown	XRuin
Pasture	Standing Structure
Cemetery	X Transportation
Commercial	Unknown
Educational	Other:

21. Condition of site:

X Disturbed Undisturbed Unknown

22. Cause of disturbance/destruction (check all applicable):

	Plowed	`	
	Eroded/Eroding		
Х	Graded/Contoured		
	Collected		

Vandalized/Looted
Dredged
Heavy Marine Traffic
Other:

- 23. Extent of disturbance:
 - _____ Minor (0-10%)
 - <u>X</u> Moderate (10-60%)
 - _____ Major (60-99%)
 - _____ Total (100%) % unknown

C. ENVIRONMENTAL DATA [CONTINUED]

24. Describe site setting with respect to local natural and cultural landmarks (topography, hydrology, fences, structures, roads). Use continuation sheet if needed.

The site is located	
he	boundary of the site is the bypass flume for C&O Canal Lock The
boundary of the site is the	and the boundary of the site is a rocky outcropping and
slope	The portion of the site of the towpath and canal is
covered by manicured grass	s with a few scattered trees, and the portion of the site of the towpath and canal is
lightly wooded with sapling t	o mature sized mixed hardwood trees and a light underbrush.

25. Characterize site stratigraphy. Include a representative profile on separate sheet, if applicable. Address plowzone (presence/absence), subplowzone features and levels, if any, and how stratigraphy affects site integrity. Use continuation sheet if needed.

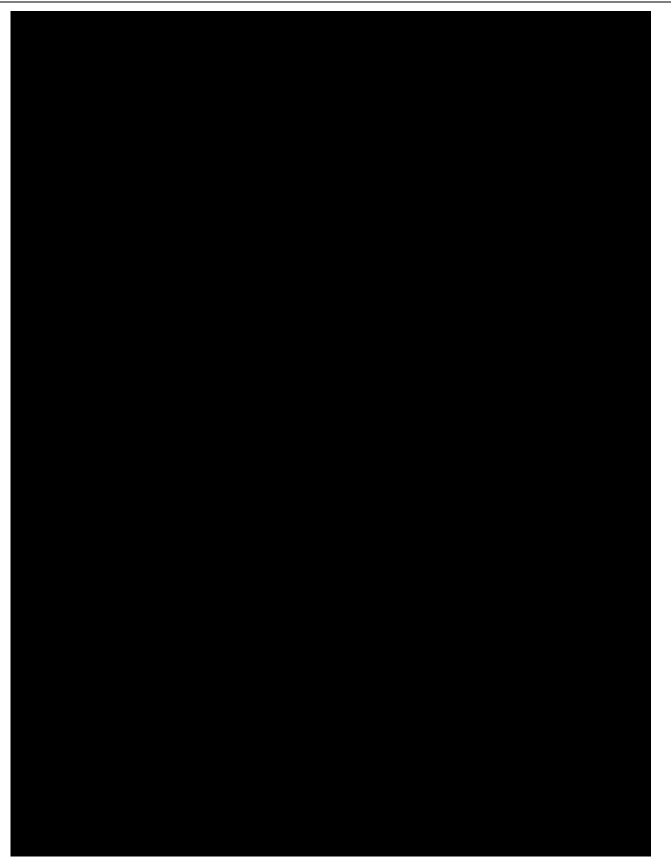
Site 18MO751 is situated on a gently sloping upland. The site area has suffered a considerable amount of disturbance, probably even to the extent that prospects for intact deposits of prehistoric or very early historic cultural materials no longer exist. Thin (0.2 ft) surface horizons resting directly atop subsoil horizons suggest some soil loss through grading. Additionally, the soils are not as deep as would be expected for a gently sloping upland. Although strongly developed with a yellowish red (5YR 4/6) color and clay loam texture, the argillic horizon (Bt) was found to be only 1.1 ft thick. Such a thickness is as little as half or even a third of what would normally be expected. The most likely scenario is that the area was historically stripped of soil, probably related to construction of the C&O Canal. A typical profile of the towpath exhibited a dark yellowish brown (10YR 3/4) silt loam A horizon (0–1.0 ftbs) underlain by a dark yellowish brown (10YR 4/6) sandy clay subsoil (1.0–1.3 ftbs). A typical profile of the towpath exhibited a very dark brown (10YR 2/2) silty clay loam A horizon (0–1.1 ftbs) atop a strong brown (7.5YR 4/6) clay subsoil (1.1–1.4 ftbs).

26.	Site size:	meters by	meters (or <u>200</u>	feet by <u>350</u>	feet)
-----	------------	-----------	-----------------------	--------------------	-------

27. Draw a sketch map of the site and immediate environs, here or on separate sheet:

Scale: North arrow:





D. CONTEXT

28. Cultural Affiliation (check all applicable):

IISTORIC Unknown Paleoindian Archaic Early Archaic Middle Archaic Late Archaic	HISTORIC: Unknown 17 th century 1630-1675 1676-1720 18 th century 1721-1780	UNKNOWN
Terminal Archaic Woodland Adena	1781-1820 19 th century X 1821-1860	
Early Woodland Middle Woodland Late Woodland	20 th century X 1901-1930	
	A post-1930	
vestigation: Phase I	Field Visit	
Phase II/Site Testing Phase II/Excavation Archival Investigation Monitoring	Collection/Artifact Inventory Report From Informant Other:	
of investigation: Compliance Research Avocational Regional Survey	Site Inventory MHT Grant Project Other:	
f sampling (check all applicable): Non-systematic surface search Systematic surface collection Non-systematic shovel test pits Systematic shovel test pits	X Excavation units Mechanical excavation Remote sensing Other:	
	Unknown Paleoindian Archaic Early Archaic Late Archaic Terminal Archaic Woodland Adena Early Woodland Adena Early Woodland Late Woodland CONTACT GATIVE DATA vestigation: Phase I Phase II/Site Testing Phase III/Excavation Archival Investigation Monitoring of investigation: Compliance Research Avocational Regional Survey f sampling (check all applicable): Non-systematic surface search Systematic surface collection Non-systematic shovel test pits	Unknown Unknown 17 th century Archaic 1630-1675 Early Archaic 1676-1720 Middle Archaic 18 th century Late Archaic 1721-1780 Terminal Archaic 178 th century Adena X_1821-1860 Early Woodland 19 th century Adena X_1861-1900 Middle Woodland 20 th century Late Woodland X_1901-1930 X_post-1930 CONTACT IGATIVE DATA Vestigation: Phase I Phase I Phase I Phase I Phase III/Excavation Archival Investigation Archival Investigation: Compliance Site Inventory Research MHT Grant Project Avocational Regional Survey F sampling (check all applicable): Non-systematic surface collection Non-systematic surface search X_Excavation units Systematic surface collection Non-systematic surface search Science Remote sensing

32. Extent/nature of excavation: 52 shovel tests and 5 test units were excavated, all soil screened through 1/4 inch mesh

F. SUPPORT DATA							
33. Accompanyin	g Data Form(s):	x x	Prehistoric Historic Shipwreck				
34. Ownership:	Private Unknown	<u> </u>	Federal	State	Local/County		

35.	Owner(s):	NPS/C&O Canal Historic Park

Address:	
Phone:	
Email:	

36.	Tenant and/or Local Contact:
	Address:
	Phone:
	Email:

- 37. Other Known Investigations: Arnold, Brett, Jason L. Tyler, Jessica Brannock, Alexandra Glass, Alexander Keim, Jason Shellenhamer, 2020, Phase I Archaeological Investigation for the I-495 & I-270 Managed Lanes Study, Montgomery and Prince George's County, Maryland and Fairfax County, Virginia
- Primary report reference or citation: Millis, Heather, Jason Blood, and Justin Warrenfeltz, 2020, Supplemental Phase I Archaeological Survey and Phase II Archaeological Evaluation of Sites 18PR750, 18MO749, and 18MO751 for the I-495/I-270 Managed Lanes Study Project, Prince George's and Montgomery Counties, Maryland
- 39. Other Records (e.g. slides, photos, original field maps/notes, sonar, magnetic record)?

	Slides	Field record	Other:
Х	Photos	Sonar	

- X Field maps Magnetic record
- 40. If yes, location of records: TRC Environmental Corporation, Chapel Hill, NC
- 41. Collections at Maryland Archeological Conservation (MAC) Lab or to be deposited at MAC Lab?

	Yes
Х	No
	Unknown

42. If NO or UNKNOWN, give owner: <u>National Park Service Museum Resource Center in Landover</u> location:______

and brief description of collection:

43. Informant:

Address:	
Phone:	
Email:	

44. Site visited by <u>Justin Warrenfeltz</u> Company/Group name: TRC Environmental Corporation Address: <u>50101 Governors Drive, Suite 250, Chapel Hill, NC 27517</u> Phone: <u>919-530-8446</u> Email: jwarrenfeltz@trccompanies.com

Date: <u>3/15/19</u>

45. Form filled out by: <u>Heather Millis</u> Company/Group name: TRC Environmental Corporation Address: <u>50101 Governors Drive, Suite 250, Chapel Hill, NC 27517</u> Phone: <u>919-475-5507</u> Email: hmillis@trccompanies.com

Date: <u>4/21/20</u>

46. Site Summary/Additional Comments (append additional pages if needed):

The C&O Canal Lock archaeological site designated 18MO751 was defined by Phase I results as a scatter of mainly 19th century domestic material located on the sides of the C&O Canal and towpath in the immediate vicinity of Lock . Also identified during that survey was a dry-laid stone foundation in the portion of the site. Phase II investigations consisted of the excavation of 52 STPs and five 5 × 5 ft TUs to further delineate site boundaries and investigate intra-site activity areas. Phase II fieldwork recovered 2,515 historic artifacts associated with the early 19th through early 20th century Lock residential occupation as well as a modest prehistoric assemblage associated with at least Late Archaic and Early Woodland period use of this area, although most of the prehistoric artifacts may have been redeposited from elsewhere. The stone foundation was further documented and investigated, and although its function and temporal association are still unclear, it does appear to represent an outbuilding of some type rather than a residential building. Two subsurface cultural features were identified, consisting of potential structural elements associated with the keeper's house at Lock Artifacts recovered in the vicinity of these features are overwhelmingly architectural in nature (75%), but also include kitchen, clothing, arms and ammunition, tobacco pipe, personal, and activities group items. The test unit excavation and Phase II shovel testing did not identify conclusive evidence of the locations of any additional historic structures, although several subsurface features on the side of the C&O Canal towpath strongly suggest nearby structures associated with the operation of Lock High concentrations of domestic artifacts recovered from TU 3 suggest the possibility of a nearby domestic structure located on the side of the C&O Canal towpath also, although no structural remnants were identified in this area.

Although the canal was not completed until 1850, boats would have begun traveling in the vicinity of Lock as soon as this section was completed in 1831. Lock House meant to house the keeper of Locks was constructed from June 1829 through May 1830, and the first keeper of that set of locks was nominated in August 1830, so residential occupation of site 18MO751 likely began in late summer/early fall 1830. The canal saw its peak usage during the early 1870s, although increasing competition from the B&O Railroad and a series of catastrophic floods brought the C&O Canal into serious decline by the end of the 1880s. The canal operated in some capacity through two other major floods (1924 and 1936) until 1938, when the court appointed receivers for the B&O Railroad sold the entire canal to the Federal Government after gaining approval of the court (Unrau 1976). The house at Lock was in poor condition at that time and appears to have been abandoned for some time. Based on topographic maps, the house was removed sometime between 1951 and 1961.

The predominance of refined earthenwares coupled with the diversity of ceramic decorations dating from the peak period of the canal use (ca. 1830–1870) suggest that the early lock keeper(s) of C&O Canal Lock had ready access to the newest iterations of ceramic vessels, were concerned with the visual presentation of food stuffs, and/or strived to purchase and use the most fashionable dishes, although certainly at least some of the diversity could be due to the turnover in lock keepers. Lock keepers in residence during the later period appear to have made use of far less decorative wares and may not have been as concerned with the social niceties or keeping up appearances. The annual wage for the keepers of Locks for remained steady during most of the early period, only increasing substantially sometime in the 1860s, so it is unlikely that cost was the significant factor in this apparent change in consumer behavior. The lockkeepers were either bachelors or not accompanied by their families, but it is possible that some of the later lock keepers were either bachelors or not accompanied by their families (Unrau 1976:794).

Phase II investigations indicate that site 18MO751 contains archaeological deposits and features that would contribute new or significant information regarding historic occupations in the area, specifically the use life of the C&O Canal and the domestic lives and consumer habits of the lock keepers who resided at Lock archaeological site is recommended eligible for the NRHP under Criterion D for its potential to yield important information regarding the multiple functions of the Canal and associated lock houses, its outlying areas and supporting structures, and aspects of 19th century waterway travel and the lives of those who supported it.

Significant archaeological resources exist in the area **and** of the canal and towpath adjacent to **be avoided** in the **be avoided** by proposed project impacts, then no further archaeological work is recommended on this site for this project.

MARYLAND ARCHEOLOGICAL SITE SURVEY: PREHISTORIC DATA FORM

Site Number 18MO751

1. Site type (check all applicable):	earthen mound
village	shell midden
hamlet	fish weir
base camp	submerged prehistoric
short-term resource procurement	Xlithic scatter
lithic quarry/extraction	unknown
cairn	other:
2. Categories of aboriginal material or remains at site (check all	applicable):
X flaked stone	human skeletal remains
ground stone	faunal implements/ornaments
stone bowls	faunal material
fire-cracked rock	floral material
other lithics	floral material
ceramics (vessels)	unknown
other fired clay	other:
3. Lithic materials (check all applicable): jasper chert rhyolite Xquartz quartzte chalcedony ironstone argillite	steatite sandstone silicified sandstone ferruginous quartzite European flint basalt unknown other:
	other:

- 5. Features present:
 - yes X no
 - unknown
- 6. Types of features identified (check all applicable):
 - _____ midden
 - _____ shell midden
 - _____ postholes/molds
 - house patterns
 - _____ palisade
 - hearths

- _____ chipping clusters
- refuse/storage pits
- ____ burials
- _____ ossuaries
- _____ unknown
- _____ other:

Page 2 PREHISTORIC DATA FORM

11. Additional comments:

12. Form filled out by: <u>Heather Millis</u> Address/Company: <u>TRC Environmental Corporation/50101 Governors Dr, Suite 250, Chapel Hill, NC 27517</u> Date: <u>4/21/20</u>

MARYLAND ARCHEOLOGICAL SITE SURVEY: HISTORIC DATA FORM

Site Number 18MO751

1. Site class (check all applicable, check at least one from each group):

a. ____ domestic industrial

- X transportation
- _____ military
- _____ sepulchre religious
- b. <u>u</u>rban
 - X____ rural unknown
- c. standing structure:
 - ____yes
 - <u>X</u> no
 - _____ unknown
- 2. Site Type (check all applicable):
 - X artifact concentration
 - X possible structure
 - _____post-in-ground structure
 - _____ frame structure
 - _____ masonry structure
 - log structure
 - _____ farmstead
 - _____ plantation townsite
 - road/railroad
 - wharf/landing
 - bridge
 - _____ford
- 3. Ethnic Association:
 - ____Native American
 - _____ African American
 - _____ Angloamerican
 - Hispanic American Asian American
 - _____ Asian American

4. Categories of material remains present (check all applicable):

- X ceramics
- X bottle/table glass
- X other kitchen artifacts
- X architecture
- X furniture
- X clothing
- X personal items

- d. above-grade/visible ruin:
 yes
 X_____no
 _____unknown
 _____mill (specify:______)
 _____raceway
 _____quarry
 _____furnace/forge
 X_____other industrial (specify):
 canal lock and lockhouse______
 _____battlefield
 - military fortification
 - military encampment
 - ____ cemetery

commercial

unknown

other:

educational

non-domestic agricultural

- unknown other:

 - _ other Euroamerican (specify):
- K____ unknown other:
- X____ tobacco pipes
- X activity items
- human skeletal remains
- X____ faunal remains
- floral remains
- _____ organic remains
- _____ unknown
- ____ other:

5. Diagnostics (choose from manual and give number recorded or observed):

8 wrought nails
449 machine cut nails
282 wire nails
25 ball clay pipe fragments
14 brown salt glazed stoneware
11 gray salt glazed stoneware
44 pearlware
405 whiteware

11 ýellowware 7 ironstone 5 Rockingham ware 6. Features present:

- <u>X y</u>es
- _____no
- _____unknown
- 7. Types of features present:

1
construction feature
foundation
cellar hole/storage cellar
hearth/chimney base
posthole/postmold
paling ditch/fence
privy
well/cistern
trash pit/dump
sheet midden

planting feature

X_____road/drive/walkway depression/mound burial railroad bed earthworks raceway wheel pit unknown other:

8. Flotation samples collected:

	yes
<u>X</u>	no
	unknown

9. Soil samples collected:

yes X no unknown

10. Other analyses (specify):

analyzed: _____ yes, by _____ ____ no ____ unknown

analyzed: _____ yes, by _____

____ no ____ unknown

11. Additional comments:

12. Form filled out by: Heather Millis

MARYLAND INVENTORY OF HISTORIC PROPERTIES **ARCHEOLOGICAL SITE SURVEY: BASIC DATA FORM**

Date Filed:

					CI	neck if update: <u>X</u>
		Maryland De Maryland Division o 100 Commu Crownsville,	Histor of Histo nity Place	ical Trust rical and Cult	ural Programs	
					Site Number: 1	8PR750
					County: Prince	George's
Α.	DESIGNATION					
1	. Site Name:					
2	. Alternate Site Name/Numbers:					
3.	Site Type (describe site chronology an Lithic scatter dating to unknown	nd function; see	instructior	ns):		
4.	Prehistoric <u>X</u>	Histo	oric <u>X</u>			Unknown
5.	Terrestrial <u>X</u>	Subi	merged/U	nderwater	-	Both
В.	LOCATION					
6.	USGS 7.5' Quadrangle(s):			(For underwater s NOAA Chart No		
	(Photoco	py section of qu	 ad or chai	rt on page 4 and mar	k site location)	
Lati	tude in decimal degrees		L	ongitude in decim	al degrees	
7.	Maryland Archeological Research	Unit Number:	11			
	Physiographic Province (check one Allegany Plateau Ridge and Valley Great Valley Blue Ridge			Lancaster/Fred Eastern Piedmo Western Shore Eastern Shore	ont Coastal Plain	
C.	ENVIRONMENTAL DATA					
10.	Nearest Water Source:	Stream Ord	der: <u>2</u>			
11.	Closest Surface Water Type (check Ocean Estuarine Bay/Tidal Ri Tidal or Marsh			Freshwater Stro Freshwater Sw Lake or Pond Spring		
12.	Distance from closest surface wate	er:				

C. ENVIRONMENTAL DATA [CONTINUED]

13.	Current water speed:	_ knots	14. Water Depth: meters
15.	Water visibility:		
16.	SCS Soils Typology and/or Sediment Type: CF, UD	DaF	
17.	X Floodplain Interior Flat X Terrace Low Terrace High Terrace Hillslope		Hilltop/Bluff Upland Flat Ridgetop Rockshelter/Cave Unknown Other:
18.	Slope: <u>0-45%</u>		
19.	Elevation: meters (or 110–134 feet) above	sea level	
20.	Land use at site when last field checked (check all a Plowed/Tilled No-Till X Wooded/Forested Logging/Logged Underbrush/Overgrown Pasture Cemetery Commercial Educational		Extractive Military Recreational Residential Ruin Standing Structure Transportation Unknown Other:
21.	Condition of site: X Disturbed Undisturbed Unknown		
22.	Cause of disturbance/destruction (check all applicable X Plowed X Eroded/Eroding X Graded/Contoured Collected	e): X Floodir	Vandalized/Looted Dredged Heavy Marine Traffic Other: ng
23.	Extent of disturbance: Minor (0-10%) Moderate (10-60%) Major (60-99%) Total (100%) % unknown		

C. ENVIRONMENTAL DATA [CONTINUED]

24. Describe site setting with respect to local natural and cultural landmarks (topography, hydrology, fences, structures, roads). Use continuation sheet if needed.

Site 18PR750 is located on a floodplain and terrace
The site is situated within a mature hardwood forest with a light to moderate understory of new growth,
greenbriers, and scrub brush. The portion of the site, on the floodplain, is bounded to the by two
large sewer lines.
side is bounded by wetland and a transmission line corridor, and the
bounded by slope greater than 15 percent

25. Characterize site stratigraphy. Include a representative profile on separate sheet, if applicable. Address plowzone (presence/absence), subplowzone features and levels, if any, and how stratigraphy affects site integrity. Use continuation sheet if needed.

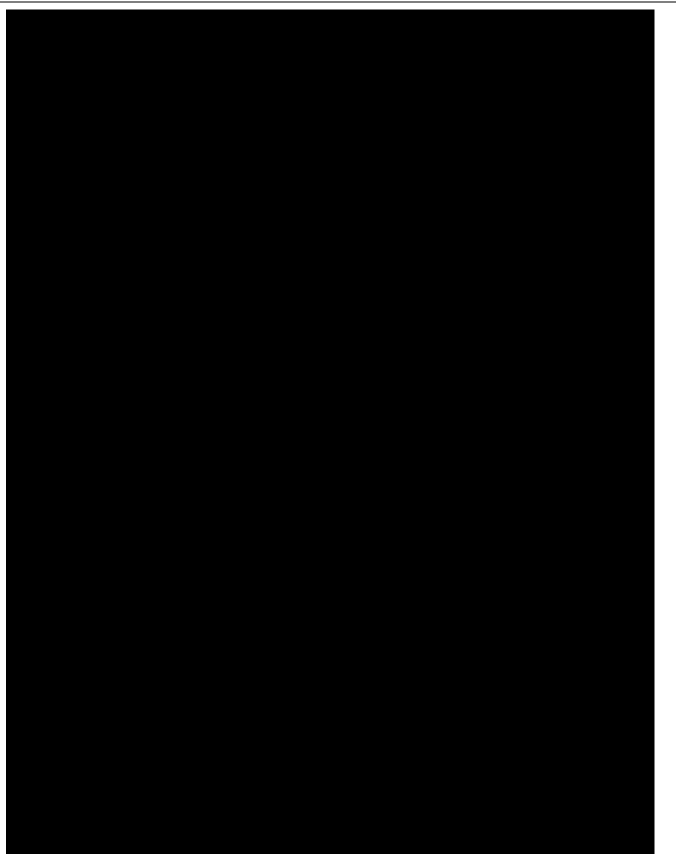
Two landscape types occur within the 18PR750 site area -- a nearly level terrace of and a dently sloping upland along the **second** fringe of the site at a distance more removed from the drainage. The upland soil is a strongly developed loamy-textured soil that although formerly plowed, has otherwise suffered little other disturbance. Unlike most upland positions that tend to be subject to erosive loss of soil due to tillage, the upland surface here is favorably positioned as a low-lying recipient of slope wash, which forms the upper 0.8 ft of the profile. Prior to this accumulation, however, this soil too had suffered erosional deflation. This is evinced by the absence of an upper transitional subsoil horizon (BE), which in more stable conditions would normally underlie the plow zone. Where deflation has occurred this upper subsoil horizon tends to eventually be incorporated into the plow zone as the surface migrates downward with progressive soil loss. Resting directly atop argillic subsoil horizons (Bt) that have strong subsoil development indicative of a Pleistocene age, the plow zone would be the principal horizon to contain cultural materials. The terrace landscape is relatively extensive, but unlike the upland, it has not been available for occupation for nearly as long. In contrast to the strong argillic horizon development in the upland soil, subsoil formation in the terrace soil is limited to that of a much less mature cambic horizon (2Bwb). While the terrace has likely been mostly stable for perhaps about 2,500 years, this late Holocene landscape would not have existed for the great majority of the region's occupational history. Also unlike the upland, drainage limitations on the terrace are an important consideration for cultural implications. Although no standing surface water was present at the time of the study, indications of former ponding were apparent at several locations. This somewhat poorly drained soil marks a nearly wetland setting. Another cultural consideration for the terrace is widespread disturbance. Fill, probably related to highway construction, is common. This introduced material comprised the upper 1.8 ft of the examined profile, and the underlying original surface here had also been highly disturbed as the fill was deposited. Elsewhere, a distinctive low ridge with a suspiciously abrupt rise that would tend to argue against natural origin, was indeed found to consist of fill. This was possibly attributable to installation of a nearby sewer line. In any event, surface disturbance together with impeded drainage combine to greatly minimize prospects for intact cultural resources on the terrace. Stratigraphy on the terrace involved an Oi/Ap/Ab(historic)/B1 horizon sequence and reached channel gravels or the water table above 3.0 ftbs. On the floodplain stratigraphy involved expressed an Oi/B1/B2/C horizon sequence, with the B horizons comprised of sandy loam alluvial deposits and the C horizon consisting of channel gravels

26. Site size: meters by me	ers (or 325	feet by 425	feet)
-----------------------------	-------------	-------------	-------

27. Draw a sketch map of the site and immediate environs, here or on separate sheet:

Scale: North arrow:





D. CONTEXT

29.

30.

31.

28. Cultural Affiliation (check all applicable):

PREHISTORIC X Unknown Paleoindian Archaic Early Archaic Middle Archaic Late Archaic Terminal Archaic Woodland Adena Early Woodland Middle Woodland CONTACT	HISTORIC: XUnknown 17 th century 1630-1675 1676-1720 18 th century 1721-1780 1781-1820 19 th century 1821-1860 1861-1900 20 th century 1901-1930 post-1930	UNKNOWN
E. INVESTIGATIVE DATA		
29. Type of investigation: Phase I X Phase III/Site Testing Phase III/Excavation Archival Investigation Monitoring	Field Visit Collection/Artifact Inventory Report From Informant Other:	
30. Purpose of investigation: <u>X</u> Compliance Research Avocational Regional Survey	Site Inventory MHT Grant Project Other:	
31. Method of sampling (check all applicable): Non-systematic surface search Systematic surface collection Non-systematic shovel test pits X Systematic shovel test pits	X Excavation units Mechanical excavation Remote sensing Other:	

32. Extent/nature of excavation: 106 shovel tests and four test units were excavated, all soil screened through 1/4 inch mesh

F. SUPPORT DATA		
33. Accompanying Data Form(s):	X Prehistoric X Historic Shipwreck	
34. Ownership: Private Unknown	Federal <u>X</u> State	_Local/County

35. Owner(s): MDOT SHA	
Address: <u>Baltimore, MD</u>	
Phone:	
Email:	

36.	Tenant and/o	or Local Contact:	
	Address:		
	Phone:		
	Email:		

- 37. Other Known Investigations: Diamanti, Melissa, David J. Rue, and Conran A. Hay 2008 Phase I Archaeological Identification Survey for the I-495 Capital Beltway Mainline Project and Stormwater Management Ponds, Montgomery and Prince George's Counties, Maryland. Archaeological & Historical Consultants, Inc., Centre Hall, Pennsylvania. Submitted to the Maryland Department of Transportation State Highway Administration, Baltimore, Maryland.
- 38. Primary report reference or citation: Millis, Heather, Jason Blood, and Justin Warrenfeltz, 2020, Supplemental Phase I Archaeological Survey and Phase II Archaeological Evaluation of Sites 18PR750, 18MO749, and 18MO751 for the I-495/I-270 Managed Lanes Study Project, Prince George's and Montgomery Counties, Maryland
- 39. Other Records (e.g. slides, photos, original field maps/notes, sonar, magnetic record)?

	Slides	Field record	Other:
Х	Photos	Sonar	
Х	Field maps	Magnetic record	

- 40. If yes, location of records: TRC Environmental Corporation, Chapel Hill, NC
- 41. Collections at Maryland Archeological Conservation (MAC) Lab or to be deposited at MAC Lab?

<u>X</u>	Yes
	No
	Unknown

42. If NO or UNKNOWN, give owner: _____ location:_____ and brief description of collection:

•

- 43. Informant: ______ Address: ______ Phone: ______ Email:
- 44. Site visited by <u>Jason Blood</u> Company/Group name: TRC Environmental Corporation Address: <u>50101 Governors Drive, Suite 250, Chapel Hill, NC 27517</u> Phone: <u>919-530-8446</u> Email: <u>jblood@trccompanies.com</u>
- 45. Form filled out by: <u>Heather Millis</u> Company/Group name: TRC Environmental Corporation Address: <u>50101 Governors Drive, Suite 250, Chapel Hill, NC 27517</u> Phone: <u>919-475-5507</u> Email: hmillis@trccompanies.com

Date: <u>4/21/20</u>

Date: 3/10/19

46. Site Summary/Additional Comments (append additional pages if needed):

During the Phase II investigation at 18PR750, totals of 106 STPs and four TUs were excavated, and only seven prehistoric and two historic period artifacts were collected. No artifact concentrations were encountered; no temporally discrete distributions of artifacts were observed either horizontally or vertically; a very low number of artifacts was found; and it is clear that the site has been disturbed by the construction/maintenance of the interstate system, flood scouring, erosion, sewer line construction/maintenance, and waterway alterations. It also became apparent during the geomorphology study and intensive Phase II excavations that the apparent intact levee is artificial. The archaeological deposits on 18PR750 do not appear to be in any intact context, and it is unlikely that additional archaeological investigations at 18PR750 would recover cultural material that would provide substantive meaningful data pertinent to component specific research questions. Site 18PR750 is recommended not eligible for the NRHP, and no further archaeological investigation of this site is recommended for this project.

MARYLAND ARCHEOLOGICAL SITE SURVEY: PREHISTORIC DATA FORM

Site Number 18PR750

1. OKO (j	/pe (check all applicable): village hamlet base camp short-term resource procurement lithic quarry/extraction rockshelter/cave cairn	earthen mound shell midden fish weir submerged prehistoric X lithic scatter unknown other:
2. Categ	ories of aboriginal material or remains at site (check all applic	able):
2. 04.09	\underline{X} flaked stone	human skeletal remains
	ground stone	faunal implements/ornaments
	stone bowls	faunal material
	X fire-cracked rock	oyster shell
	other lithics	floral material
	ceramics (vessels)	unknown
	other fired clay	other:
3. Lithic ı	materials (check all applicable):	
	jasper	steatite
	chert	sandstone
	X rhyolite	silicified sandstone
	X quartz	ferruginous quartzite
	X quartzite	European flint
	chalcedony ironstone	basalt unknown
	argillite	other:

Diagnostics (choose from manual <u>and give number</u> recovered or observed):

N/A

5. Features present:

- ____yes X no
- _____ unknown
- 6. Types of features identified (check all applicable):

_____ midden

- shell midden
- ____ postholes/molds
- house patterns ___ palisade
- hearths

_ chipping clusters

_____ refuse/storage pits

burials

- ossuaries
- unknown other:

Page 2 PREHISTORIC DATA FORM

7. Flotation samples collected:	analyzed:
yes	yes, by
Xno	no
unknown	unknown
8. Samples for radiocarbon dating collected:	
yes	
<u>X</u> no	
unknown	
Dates and Lab Reference Nos.	
9. Soil samples collected:	analyzed:
ves	yes, by
Xno	no
unknown	unknown
10. Other analyses (specify):	

11. Additional comments:

12. Form filled out by: <u>Heather Millis</u> Address/Company: <u>TRC Environmental Corporation/50101 Governors Dr, Suite 250, Chapel Hill, NC 27517</u> Date: <u>4/21/20</u>

MARYLAND ARCHEOLOGICAL SITE SURVEY: HISTORIC DATA FORM

Site Number 18PR750

1. Site class (check all applicable, check at least one from each group):

a. ____ domestic

- _____ industrial
- _____ military
- _____ sepulchre
- religious
- b. <u>u</u>rban
 - X____ rural _____ unknown
- c. standing structure:
 - ____yes
 - <u>X</u>no
 - _____ unknown
- 2. Site Type (check all applicable):
 - _____ artifact concentration
 - _____ possible structure
 - _____post-in-ground structure
 - _____ frame structure
 - _____ masonry structure
 - _____log structure
 - _____ farmstead
 - _____townsite
 - road/railroad
 - _____ wharf/landing
 - bridge
 - _____ford
- 3. Ethnic Association:

 - _____ African American
 - _____ Angloamerican
 - _____ Hispanic American
 - _____ Asian American

4. Categories of material remains present (check all applicable):

- X ceramics bottle/table glass other kitchen artifacts architecture furniture arms
- _____arms
- _____ clothing
- _____ personal items

- d. above-grade/visible ruin:
 yes
 x______no
 ______unknown

 mill (specify:______)
 raceway
 quarry
 furnace/forge
 other industrial (specify):
 battlefield
 military fortification
 military encampment
 - ____ cemetery

___ commercial

___ educational

unknown

other:

non-domestic agricultural

- (____ unknown ____ other:_
 - other Euroamerican (specify):
- K____ unknown
 ____ other:
- tobacco pipes
- _____ activity items
- human skeletal remains
- faunal remains
- _____ floral remains
- _____ organic remains
 - unknown
 - other:

5. Diagnostics (choose from manual and give number recorded or observed):

6. Features present:

yes

X no unknown

7. Types of features present:

7. Types of features present:	
construction feature	road/drive/walkway
foundation	depression/mound
cellar hole/storage cellar	burial
hearth/chimney base	railroad bed
posthole/postmold	earthworks
paling ditch/fence	raceway
privy	wheel pit
well/cistern	unknown
trash pit/dump	other:
sheet midden	
planting feature	
8. Flotation samples collected:	analyzed:
yes	analyzed: yes, by
•	-
yes	yes, by
yes Xno	yes, by no
yes Xno unknown	yes, by no unknown
yes Xno	yes, by no unknown analyzed:
 yes <u>X</u> no unknown 9. Soil samples collected: 	yes, by no unknown
<pre>yes X no unknown 9. Soil samples collected: Yes X no </pre>	yes, by no unknown yes, by no
 yes <u>X</u> no unknown 9. Soil samples collected: <u>yes</u> 	yes, by no unknown yes, by
9. Soil samples collected: <u>X</u> no unknown 9. Soil samples collected: <u>yes</u> <u>X</u> no unknown	yes, by no unknown yes, by no
<pre>yes X no unknown 9. Soil samples collected: Yes X no </pre>	yes, by no unknown yes, by no

11. Additional comments:

12. Form filled out by: Heather Millis

Address/Company: TRC Environmental Corporation/50101 Governors Dr, Suite 250, Chapel Hill, NC 27517 Date: <u>4/21/20</u> APPENDIX 3

GEOMORPHOLOGY STUDY REPORTS

Geo-Sci Consultants LLC

4410 Van Buren Street, University Park, Maryland 20782 tel: 301 277 3731

danwagner.soil@gmail.com

GEOARCHAEOLOGY

OF SITE 18PR750

IN PRINCE GEORGES COUNTY, MARYLAND

By

Daniel P. Wagner, Ph.D. Pedologist

Submitted to TRC Companies Inc.

January 24, 2019

Introduction and Methods

This report summarizes pedological and geoarchaeological investigations at Site 18PR750 in northwestern Prince Georges County, Maryland. The principal objectives of the study were to assess natural formation processes as well as the extent to which soils and landscapes may have been altered by modern disturbances. Investigations were therefore directed toward examinations of soil and geomorphic features for characterizations of deposit types and indications of landscape stability.

Field investigations were made on December 13, 2018, and entailed pedestrian traversal of landscapes together with soil examinations by means of backhoe trenching. Examined soil soils were described in accordance with standard pedological techniques and nomenclature for the field characterization of soil, and the compiled descriptions are attached at the end of the report.

Geomorphic Setting

The study location is situated within Maryland's Coastal Plain Physiographic Province. Geologically, this province is characterized by unconsolidated sediments that can range widely both in composition as well as age. Sediments of the Lower Cretaceous age Potomac Group are predominant throughout the broader region, and form the bulk of the upland terrain in the vicinity of the site area. These ancient sediments are, however, commonly capped by younger deposits of Quaternary age, derived by various fluvial or eolian processes. They therefore tend to have mixed compositions characterized by sandy and gravelly strata interbedded with layers of loamy, silty or even clayey sediments. Lower Cretaceous strata underlying the various Quaternary deposits can also be of mixed composition, particularly near the western edge of the Coastal Plain where the site area is located. Gravelly compositions are common in this zone, but much finer textures such as clay loam, silty clay loam, or clay can also occur, particularly with an eastward trend.

Independent of the deposit types, all of the regional upland landscapes are very old, and have prolonged histories of weathering usually greatly predating even the earliest human presence in the region. This has important implications for both prehistoric and early historic cultural resources since, as would be the case for all landscapes of such antiquity, most cultural materials should occur only at or near the level of original surfaces. Hence, integrity of the original upland surfaces is of paramount importance, and disturbances or destruction of these surfaces also translate to comparable impacts on archaeological deposits.

As with most Coastal Plain landscapes those in and near the study location are likely to have been greatly affected by a long record of previous tillage. Indeed, for most of the region farming has been so intensive that its effects have probably produced more significant soil and landscape alterations than all of the combined natural processes acting during the Holocene. Tillage-induced soil erosion typically entails depletion of soil at higher landscape positions with subsequent deposition on lower ones. Much of the mobilized soil also finds its way to stream systems where it can ultimately be redeposited as local alluvium. Due to this process, floodplains and low-lying terraces are nearly everywhere mantled by appreciable deposits of agriculturally derived alluvium.

Geoarchaeology Discussion

Two landscape types occur within the wooded site area. These consist of a nearly level terrace **and the second sec**



Figure 1. Gravelly, strongly developed soils comprise most of the higher upland positions.

Resting directly atop argillic subsoil horizons (Bt) that have strong subsoil development indicative of a Pleistocene age, the plow zone would be the principal horizon to contain cultural materials. Depending on the tillage history some could also be present in the overlying slope wash due to upward mixing through a continuing regime of plowing. As would often be expected for a low-lying foot slope position, lower subsoil horizons display

evidence of seasonal saturation (mottling); however, seasonally impeded drainage in this moderately well drained soil occurs at a deep enough depth that the location would have been suitable for year-round occupation.



Figure 2. The upland soil of Trench 1 has a history of former tillage, but is otherwise largely intact.

The terrace landscape is relatively extensive, but unlike the upland, it has not been available for occupation for nearly as long. In contrast to the strong argillic horizon development in the upland soil, subsoil formation in the terrace soil is limited to that of a much less mature cambic horizon (2Bwb). While the terrace has likely been mostly stable for perhaps about 2,500 years, this late Holocene landscape would not have existed for the great majority of the region's occupational history.

Also unlike the upland, drainage limitations on the terrace are an important consideration for cultural implications. Although no standing surface water was present at the time of the study, indications of former ponding were apparent at several locations (Figure 3). Similarly, the examined terrace soil (Trench 2) displayed ample signs of restricted drainage with mottling throughout all subsoil horizons rising even to the level immediately beneath the original surface (2Ab). This somewhat poorly drained soil marks a nearly wetland setting. Possibly inhabitable during dryer months of the year, prehistoric populations as well as Europeans almost surely would have avoided the location in favor of higher, better drained positions such as the nearby upland. It also worth noting that, feasibly due to excessive wetness, the original surface does not appear to have been plowed.

Another cultural consideration for the terrace is widespread disturbance. Fill, probably related to highway construction, is common. This introduced material comprised the upper 1.8 ft of the examined profile, and the underlying original surface here had also been highly disturbed as the fill was deposited (Figure 4). Elsewhere, a distinctive low ridge with a suspiciously abrupt rise that would tend to argue against natural origin, was indeed found to consist of fill (Figure 5). This was possibly attributable to installation of a nearby sewer line.

In any event, surface disturbance together with impeded drainage combine to greatly minimize prospects for intact cultural resources on the terrace.



Figure 3. Stained and flattened leaves indicate a location where standing surface water in sometimes present.



Figure 4. The original terrace surface in Trench 2 is highly disturbed, and is also buried by 1.8 ft (56 cm) of introduced earthen fill.



Figure 5. Only mixed fill materials were encountered at the highly modified terrace landscape of Trench 3.

Summary

Both upland and alluvial landscapes are present within the site area. As would be typical of the regional Coastal Plain uplands, strong subsoil development indicates that prior to the introduction of European agriculture the upland had been mostly stable since well into the Pleistocene. This age combined with tillage-induced deflation, limits cultural deposits to near-surface levels.

A late Holocene terrace has much more severe limitations for cultural resources. Not only would poor drainage have rendered the landscape undesirable for occupation, but modern disturbances entailing grading and the introduction of fill materials have also affected large parts of this landscape.

Soil Profile Descriptions and Notes

Trench 1

Horizon	Depth (ft)	Properties
А	0-0.2	Dark brown (7.5YR 3/2) loam; moderate, medium granular structure; very friable consistence; abrupt, smooth boundary
С	0.2-0.8	Brown (7.5YR 4/4) loam; structureless, massive; very friable consistence; clear, smooth boundary
Ap	0.8-1.4	Brown (7.5YR 4/3) loam; structureless, massive; very friable consistence; abrupt, smooth boundary
Bt1	1.4-2.2	Dark yellowish brown (10YR 4/6) loam to silt loam; weak, medium subangular blocky structure; patchy clay films; friable consistence; clear, smooth boundary
Bt2	2.2-2.7	Dark yellowish brown (10YR 4/6) loam to silt loam; common, medium distinct mottles of brown (10YR 5/3); weak, medium subangular blocky structure; patchy clay films; friable consistence; clear, smooth boundary
Bt3	2.7-3.1+	Dark yellowish brown (10YR 4/6) loam; many coarse, distinct mottles of light brownish gray (10YR 6/2) and common, medium distinct mottles strong brown (7.5YR 4/6); weak, coarse prismatic breaking to moderate to weak, medium subangular blocky structure; nearly continuous clay films; firm to friable consistence

Other comments: Upland footslope position; 3% slope; moderately well drained; upper 0.8 ft are slope wash; description by D.P. Wagner, 12/13/18 GPS: N39° 01.468' W076° 56.907' +/- 19 ft

Trench 2

Horizon	Depth (ft)	Properties
А	0-0.2	Dark brown (7.5YR 3/2) sandy loam; moderate, medium granular structure; very friable consistence; abrupt, smooth boundary
С	0.2-1.8	Strong brown (7.5YR 4/6) sandy loam; structureless, massive; very friable consistence; clear, wavy boundary
2Ab	1.8-2.4	Dark olive brown (2.5Y 3/3) loam; structureless, massive; friable consistence; clear, wavy boundary
2Eb	2.4-2.8	Brown (10YR 4/3) sandy loam; common, medium distinct mottles of grayish brown (10YR 5/2); Mn mottling; weak, medium platy structure; friable consistence; clear, smooth boundary
2Bwb1	2.8-3.5	Dark yellowish brown (10YR 4/4) sandy loam; common, medium distinct mottles of brown (10YR 5/3); weak, medium subangular blocky structure; friable consistence; clear, smooth boundary
2Bwb2	3.5-4.4	Strong brown (7.5YR 4/6) sandy loam; common, medium distinct mottles of brown (10YR 5/3); weak, coarse to medium subangular blocky structure; friable consistence; clear, smooth boundary
2Bwb3	4.4-5.2	Strong brown (7.5YR 4/6) sandy loam; common, medium distinct mottles of brown (10YR 5/3); weak, coarse to medium subangular blocky structure; very friable consistence; clear, smooth boundary
2C	5.2-5.9	Dark yellowish brown (10YR 4/6) loam; structureless, massive; very friable consistence; clear, smooth boundary
3C	5.9-6.1+	Dark yellowish brown (10YR 4/6) gravelly sandy loam; structureless, massive; very friable consistence

Other comments: Stream terrace position; ~8 ft above stream; somewhat poorly drained; water table 6 ft; upper 1.8 ft are fill; 2Ab horizon is highly disturbed; high mica content throughout solum; description by D.P. Wagner, 12/13/18 GPS: N39° 01.445′ W076° 56.938′ +/- 22 ft

Trench 3

Artificial levee; fill to > 2 ft GPS: N39° 01.447' W076° 56.873' +/- 25 ft

Geo-Sci Consultants LLC

4410 Van Buren Street, University Park, Maryland 20782 tel: 301 277 3731

danwagner.soil@gmail.com

GEOARCHAEOLOGY

FOR C&O CANAL SITES 1 AND 3

(18M0749, 18M0751)

IN MONTGOMERY COUNTY, MARYLAND

By

Daniel P. Wagner, Ph.D. Pedologist

Joseph E. Clemens Assistant Geoarchaeologist

Submitted to TRC Companies Inc.

March 5, 2019

Introduction

This report discusses pedological and geomorphological interpretations of soils and landscapes in two site areas (18MO749, 18MO751)

in Montgomery County, Maryland. Investigations were undertaken primarily for the purpose of assessing the potential for prehistoric or early historic cultural resources. Such assessments are based on considerations of apparent deposit age and stability as well as environmental conditions relating to human utilization of a landscape.

Field investigations were undertaken on February 5, 2019, and entailed pedestrian traversal of landscapes as well as examinations of soil profiles by means of hand auger borings. Soil profiles were described in accordance with standard pedological techniques and nomenclature for the field description of soils. These descriptions are attached at the end of the report, and approximate boring locations are shown in Figure 1.

Physiology and Geology

The study location is situated within the Uplands Section of Maryland's Piedmont Physiographic Province. This section is characterized by ancient metamorphic rock types, and bedrock in the vicinity of the project area is prototypic for the section. Consisting of the Late Precambrian age Upper Pelitic Schist member of the Wissahickon Formation, this rock forms the moderately to gently sloping uplands of the region, and soils developed from them are the principal sources for transported materials carried as alluvium by local streams. In contrast, alluvial forms close to the **Maryland** are comprised of sediments derived from the rocks and soils of multiple, distant provinces.

A gently sloping upland accounts for one of the sites (Site 3). Piedmont upland landscapes normally have prolonged histories of cultivation, and tillage-induced soil movement entailing both erosion as well as redeposition often accounts for more significant changes in regional soils and landscapes then all of the combined natural processes of the Holocene. Additionally, upland antiquities typically dating well into the Pleistocene limit almost all prospects for cultural materials to near-surface levels. For this reason surface integrity is of paramount importance, and any disturbance or destruction of an upland surface usually translates to comparable effects on cultural deposits.

The other site (Site 1) is contained on a terrace of the **Sector** Together with the active floodplain, a chrono-sequence of terraces is known to occur along the river. Whereas the floodplain is comprised of modern, unstable deposits with no cultural potential, higher and older terraces can be assigned potentials respective to their ages. For those dating to the Pleistocene, cultural materials would generally have the same near-surface restriction as uplands. Younger and typically lower lying Holocene terraces were formed after humans had arrived in the region, and accordingly have potentials for buried occupation levels.



Figure 1. Approximate locations of soil borings.

Geoarchaeology Discussions

Site 3

As stated above, this site is situated on a Piedmont upland landscape. Based on two soil examinations, the site area has suffered a considerable amount of disturbance, probably even to the extent that prospects for prehistoric or very early historic cultural materials no longer exist. In each of the examinations thin (0.2 ft) surface horizons resting directly atop subsoil horizons suggest some soil loss through grading. Additionally, the soils are not as deep as would be expected for a gently sloping upland. Although strongly developed with a yellowish red (5YR 4/6) color and clay loam texture, the argillic horizon (Bt) at the location of Boring 1was found to be only 1.1 ft thick. Such a thickness is as little as half or even a third of what would normally be expected (Figure 2). The most likely scenario is that the area was historically stripped of soil, probably related to construction of the C&O Canal. Initial archaeological recoveries of artifacts dating only to the middle of the 19th Century or later tend to support this conjecture.



Figure 2. Although strongly developed, the thinness of the Boring 1 subsoil argillic horizon between the depths of 0.7 and 1.8 ft (20 to 53 cm) is suggestive of substantial grading.

Site 1

The terrace landscape of this site is markedly different from that of Site 3. Not only is it of fluvial construction, but it is not nearly as disturbed. Except for very near where grading and exacerbated stream incision have occurred, the only other historic modifications are related to a past history of tillage and the deposition of a relatively thin (~1 ft) surface veneer of modern alluvium.

The fluvial landscape sequence here has three components consisting of the active floodplain of the **sequence** the river terrace on which the site area is contained, and an adjoining upland marked by bedrock outcrops. Rising about 11 ft above the river the active floodplain has a breadth of roughly 100 ft before the toe of the site area terrace is intercepted. A relatively abrupt rise of some 7 ft then places the site landscape at a height of 18 ft above the river (Figure 3). From this edge the terrace carries landward for 150 ft or so where another rise of a few feet marks the terrace/upland demarcation.



Figure 3. View from the edge of the site terrace across the lower lying floodplain toward the Trunk burial on the floodplain is indicative of active sedimentation.

Due to the uniformity of the landscape, the relatively small size of the site area, and similar soil stratigraphy exposed along the nearby eroding stream bank, a single soil examination was considered adequate to characterize the terrace soil. Unlike many terrace soils along the river that tend to be mostly silty, the soil here is fine-sandy. The vertically accreted, overbank alluvium is quite deep (>9.2 ft), but very weak subsoil development limited to color-B cambic horizon (Bw) formation is indicative of a young terrace age of no more than late Holocene (Figure 4). Obviously amassed after humans had long occupied the region, almost all levels within this terrace have some potential for prehistoric cultural material. As with any overbank column every depth increment was at one time in close proximity to a former surface and therefore potentially habitable. Exceptions at this site are a seasonally saturated layer below the depth of 7.8 ft (2Bw2b horizon), and the upper mantle of

historic alluvium (Ap1 horizon) where the only possibility for prehistoric artifacts would be upward mixing by an ongoing plowing regimen coincident with deposition of the modern sediment.



Figure 4. Weak subsoil development in the deep sandy alluvium of the terrace is evidence that the deposits were amassed late in the Holocene.

The highest archaeological potential should be assigned to the Ap2 horizon, which was the original surface at Contact. Most artifacts would likely be near this horizon's base or just below it. Some potential actually exists to the 7.8-ft depth of saturation, but the rapid rate of sediment deposition evinced by the weak subsoil development means that at the times deeper subsoil levels corresponded to former surfaces their availability for occupation would only have been relatively short-term before burial by newly arriving sediments. Therefore, the greatest likelihood is that the site is a single component, Late Woodland occupation, which is also consistent with the reported depths of artifact retrieval and the predominance of quartz in the lithic retrievals. Underlying earlier Woodland components cannot be wholly ruled out, and some Late Archaic potential could possibly be assigned to the 2Bwb1 horizon between the depths of 6.0 and 7.8 ft. Any older levels underlying this would have been too poorly drained for occupation and at a height above the Potomac River matching that of the active floodplain.

Site 3 Soil Profile Descriptions

Boring 1

Horizon	Depth (ft)	Properties
А	0-0.2	Dark brown (10YR 3/3) loam; friable consistence
BE	0.2-0.7	Brown (7.5YR 4/4) loam; friable consistence
Bt	0.7-1.8	Yellowish red (5YR 4/6) clay loam; friable consistence
BC	1.8-2.5+	Yellowish red (5YR 4/6) sandy clay loam; friable consistence

Other comments: Upland backslope position; 4% slope; soil estimated to be truncated > 1 ft; description by D.P. Wagner and J.E. Clemens, 2/5/19 GPS: N38° 58.331' W077° 10.688' +/- 16 ft

Boring 2

Horizon	Depth (ft)	Properties
А	0-0.2	Dark brown (10YR 3/3) loam; friable consistence
BA	0.2-0.7	Brown (7.5YR 4/4) and dark brown (10YR 3/3) clay loam; friable consistence
Bt	0.7-1.8	Yellowish red (5YR 4/6) clay loam; friable consistence
Other co	mments: Upl	and backslope position; 4% slope; soil estimated to be truncated > 1 ft;

Other comments: Upland backslope position; 4% slope; soil estimated to be truncated > 1 ft; description by D.P. Wagner and J.E. Clemens, 2/5/19 GPS: N38° 58.325' W077° 10.702' +/- 16 ft

Site 1 Soil Profile Description

Boring 1

Horizon	Depth (ft)	Properties
Apl	0-1.1	Dark brown (10YR 3/3) loamy fine sand; very friable consistence
Ap2	1.1-1.8	Dark yellowish brown (10YR 3/4) loamy fine sand; very friable consistence
Bw1	1.8-2.5	Brown (10YR 4/3) loamy fine sand; very friable consistence
Bw2	2.5-4.5	Dark yellowish brown (10YR 4/4) loamy fine sand; very friable consistence
Bw3	4.5-6.0	Dark yellowish brown (10YR 4/4) loamy sand; very friable consistence
2Bwb1	6.0-7.8	Brown (7.5YR 4/4) fine sandy loam; very friable consistence
2Bwb2	7.8-9.2+	Brown (7.5YR 4/4) fine sandy loam; common, medium distinct mottles of brown (10YR 5/3); friable consistence

Other comments: Late Holocene terrace position; 2% slope; ~18 ft above river; faint mottling near base of 2Bwb1 horizon; description by D.P. Wagner and J.E. Clemens, 2/5/19 GPS: N38° 58.212' W077° 10.820' +/- 17 ft

APPENDIX 4

ARPA PERMIT



IN REPLY REFER TO:

1.A.2 (NCR-RESS)

February 25, 2019

Heather Millis TRC Environmental Corporation 50101 Governor's Drive, Suite 250 Chapel Hill, North Carolina 27517

Dear Ms. Millis:

Enclosed is an Archeological Resources Protection Act (ARPA) permit to conduct Phase II test excavations at two archeological sites, 18MO749 and 18MO751, in Montgomery County, Maryland. These sites were identified during previous archeological investigations associated with the Maryland Department of Transportation's (MOOT) I-495 and I-270 Managed Lane Study (ARPA Permit No. 18-CHOH/NACE-10). These two sites are located on lands administered by the Chesapeake and Ohio Canal National Historic Park. Your permit number for this project is 19-CHOH-2 and is effective from December 1, 2018 to December 1, 2019.

The person in direct charge of the field work should have a copy of the permit with them at all times and should be prepared to produce the permit if requested by National Park Service personnel. Please note and comply with all stipulations attached to the permit. Failure to comply with any of the stipulations will result in the revocation of your permit.

Upon review and approval of the final report documenting any archeological discoveries, please complete a report documentation form (see item 15.t. under standard permit conditions for the on-line address) and transmit it with 12 copies of the final report to Dr. Joshua M. Torres, Regional Archeologist, 1100 Ohio Drive, Washington, DC 20242.

You may contact Dr. Torres by email (joshua_torres@nps.gov) or telephone at (202) 619-7273, if you have any questions concerning your permit.

Sincerely,

USa A Mendelson-Jelmin

Lisa A Mendelson-Ielmini Acting Regional Director

Enclosure

United States Department of the Interior

NATIONAL PARK SERVICE National Capital Region 1100 Ohio Drive, S.W. Washington, D.C. 20242 19-CHOH-02

No _

United States Department of the Interior

PERMIT FOR ARCHEOLOGICAL INVESTIGATIONS

To conduct archeological work on Department of the Interior lands and Indian lands under the authority of:

- The Archaeological Resources Protection Act of 1979 (16 U.S.C. 470aa-mm) and its regulations (43 CFR 7).
- □ The Antiquities Act of 1906 (P.L. 59-209; 34 Stat. 225, 16 U.S.C. 431-433) and its regulations (43 CFR 3).
- □ Supplemental regulations (25 CFR 262) pertaining to Indian lands.

□ Bureau-specific statutory and/or regulatory authority:

1. Permit issued to TRC Environmental Corporation	2	2. Under application dated 12/13/2018			
3. Address 50101 Governor's Drive, Suite 250, Chapel Hill, NC 27517		4. Telephone number(s) 919-475-5507			
	4	5. E-mail address(es) HMillis@trcsolutions.com			
6. Name of Permit Administrator HMillis@trcsolutions.com	7. Name of Principal Inv	estigator(s) Heather Millis			
Telephone number(s): (919) 475-5507	Telephone number((s): (919) 475-5507			
Email address(es): HMillis@trcsolutions.com	Email address(es):	HMillis@trcsolutions.com			
8. Name of Field Director(s) authorized to carry out field projects	Telephone number	^{(s):} 919-219-6293; 919-414-3428			
Bruce Idol and Jason Blood	Email address(es):	JBlood@trcsolutions.com or BIdol@trcsolutions.com			
9. Activity authorized Access CHOH park property to conduct Phase II Archeological Excavations at sites18MO749 and 18MO751. Entails excavation of up to 5 (five), 5-x-5 ft. units at each site. Additional shovel testing as needed. Anticipated artifact collection and transport of materials off-site for analysis, processing, and curation preparation.					
10. On lands described as follows					
11. During the duration of the project From December 1, 2	D18 To Decem	ber 1, 2019			
12. Name and address of the curatorial facility in which collections, record permit shall be deposited for permanent preservation on behalf of the Unite		nd other documents resulting from work under this			
National Park Service, Museum Resource Center, 3300 Hubbard F	Road, Landover, MD20	785			
13. Permittee is required to observe the listed standard permit conditions and the special permit conditions attached to this permit.					
14. Signature and title of approving official		15. Date			
Mendelson Region Dir		2/25/19			

15. Standard Permit Conditions

- a. This permit is subject to all applicable provisions of 43 CFR Part 3, 43 CFR 7, and 25 CFR 262, and applicable departmental and bureau policies and procedures, which are made a part hereof.
- b. The permittee and this permit are subject to all other Federal, State, and local laws and regulations applicable to the public lands and resources.
- c. This permit shall not be exclusive in character, and shall not affect the ability of the land managing bureau to use, lease or permit the use of lands subject to this permit for any purpose.
- d. This permit may not be assigned.
- e. This permit may be suspended or terminated for breach of any condition or for management purposes at the discretion of the approving official, upon written notice.
- f. This permit is issued for the term specified in 11 above.
- g. Permits issued for a duration of more than one year must be reviewed annually by the agency official and the permittee.
- h. The permittee shall obtain all other required permit(s) to conduct the specified project.
- i. Archeological project design, literature review, development of the regional historic context framework, site evaluation, and recommendations for subsequent investigations must be developed with direct involvement of an archeologist who meets the Secretary of the Interior's Standards for Archeology and Historic Preservation; fieldwork must be generally overseen by an individual who meets the Secretary of the Interior's Standards for Archeology and Historic Preservation.
- j. Permittee shall immediately request that the approving official (14. above) make a modification to accommodate any change in an essential condition of the permit, including individuals named and the nature, location, purpose, and time of authorized work, and shall without delay notify the approving official of any other changes affecting the permit or regarding information submitted as part of the application for the permit. Failure to do so may result in permit suspension or revocation.
- k. Permittee may request permit extension, in writing, at any time prior to expiration of the term of the permit, specifying a limited, definite amount of time required to complete permitted work.
- 1. Any correspondence about this permit or work conducted under its authority must cite the permit number. Any publication of results of work conducted under the authority of this permit must cite the approving bureau and the permit number.
- m. Permittee shall submit a copy of any published journal article and any published or unpublished report, paper, and manuscript resulting from the permitted work (apart from those required in items q. and s., below), to the approving official and the appropriate official of the approved curatorial facility (item 12 above).
- n. Prior to beginning any fieldwork under the authority of this permit, the permittee, following the affected bureau's policies and procedures, shall contact the field office manager responsible for administering the lands involved to obtain further instructions.
- o. Permittee may request a review, in writing to the official concerned, of any disputed decision regarding inclusion of specific terms and conditions or the modification, suspension, or revocation of this permit, setting out reasons for believing that the decision should be reconsidered.
- p. Permittee shall not be released from requirements of this permit until all outstanding obligations have been satisfied, whether or not the term of the permit has expired. Permittee may be subject to civil penalties for violation of any term or condition of this permit.

15. Standard Permit Conditions (continued)

- q. Permittee shall submit a preliminary report to the approving official within a timeframe established by the approving official, which shall be no later than 6 weeks after the completion of any episode of fieldwork, setting out what was done, how it was done, by whom, specifically where, and with what results, including maps, GPS data, an approved site form for each newly recorded archeological site, and the permittee's professional recommendations, as results require. If other than 6 weeks, the timeframe shall be specified in Special Permit Condition p. Depending on the scope, duration, and nature of the work, the approving official may require progress reports, during or after the fieldwork period or both, and as specified in Special Permit Condition r.
- r. Permittee shall submit a clean, edited draft final report to the agency official for review to insure conformance with standards, guidelines, regulations, and all stipulations of the permit. The schedule for submitting the draft shall be determined by the agency official.
- s. Permittee shall submit a final report to the approving official not later than 180 days after completion of fieldwork. Where a fieldwork episode involved only minor work and/or minor findings, a final report may be submitted in place of the preliminary report. If the size or nature of fieldwork merits, the approving official may authorize a longer timeframe for the submission of the final report as specified in Special Permit Condition q.
- t. Two copies of the final report, a completed NTIS Report Documentation Page (SF-298), available at http://www.ntis.gov/pdf/rdpform.pdf, and a completed NADB-Reports Citation Form, available at http://www.cr.nps.gov/aad/tools/nadbform_update.doc, will be submitted to the office issuing the permit.
- u. The permittee agrees to keep the specific location of sensitive resources confidential. Sensitive resources include threatened species, endangered species, and rare species, archeological sites, caves, fossil sites, minerals, commercially valuable resources, and sacred ceremonial sites.
- v. Permittee shall deposit all artifacts, samples and collections, as applicable, and original or clear copies of all records, data, photographs, and other documents, resulting from work conducted under this permit, with the curatorial facility named in item 12, above, not later than 90 days after the date the final report is submitted to the approving official. Not later than 180 days after the final report is submitted, permittee shall provide the approving official with a catalog and evaluation of all materials deposited with the curatorial facility, including the facility's accession and/or catalog numbers.
- w. Permittee shall provide the approving official with a confirmation that museum collections described in v. above were deposited with the approved curatorial facility, signed by an authorized curatorial facility official, stating the date materials were deposited, and the type, number and condition of the collected museum objects deposited at the facility.
- x. Permittee shall not publish, without the approving official's prior permission, any locational or other identifying archeological site information that could compromise the Government's protection and management of archeological sites.
- y. For excavations, permittee shall consult the OSHA excavation standards which are contained in 29 CFR §1926.650, §1926.651 and §1926.652. For questions regarding these standards contact the local area OSHA office, OSHA at 1-800-321-OSHA, or the OSHA website at http://www.osha.gov.
- z. Special permit conditions attached to this permit are made a part hereof.

16. Special Permit Conditions			
	a.	Permittee shall allow the approving official and bureau field officials, or their representatives, full access to the work area specified in this permit at any time the permittee is in the field, for purposes of examining the work area and any recovered materials and related records.	
	b.	Permittee shall cease work upon discovering any human remains and shall immediately notify the approving official or bureau field official. Work in the vicinity of the discovery may not resume until the authorized official has given permission.	
	c.	Permittee shall backfill all subsurface test exposures and excavation units as soon as possible after recording the results, and shall restore them as closely as reasonable to the original contour.	
	d.	Permittee shall not use mechanized equipment in designated, proposed, or potential wilderness areas unless authorized by the agency official or a designee in additional specific conditions associated with this permit.	
	e.	Permittee shall take precautions to protect livestock, wildlife, the public, or other users of the public lands from accidental injury in any excavation unit.	
	f.	Permittee shall not conduct any flint knapping or lithic replication experiments at any archeological site, aboriginal quarry source, or non-site location that might be mistaken for an archeological site as a result of such experiments.	
	g.	Permittee shall perform the fieldwork authorized in this permit in a way that does not impede or interfere with other legitimate uses of the public lands, except when the authorized officer specifically provides otherwise.	
	h.	Permittee shall restrict vehicular activity to existing roads and trails unless the authorized officer provides otherwise.	
	i.	Permittee shall keep disturbance to the minimum area consistent with the nature and purpose of the fieldwork.	
🗆 j	j.	Permittee shall not cut or otherwise damage living trees unless the authorized officer gives permission.	
	k.	Permittee shall take precautions at all times to prevent wildfire. Permittee shall be held responsible for suppression costs for any fires on public lands caused by the permittee's negligence. Permittee may not burn debris without the authorized officer's specific permission.	
	1.	Permittee shall conduct all operations in such a manner as to prevent or minimize scarring and erosion of the land, pollution of the water resources, and damage to the watershed.	
	m.	Permittee shall not disturb resource management facilities within the permit area, such as fences, reservoirs, and other improvements, without the authorized officer's approval. Where disturbance is necessary, permittee shall return the facility to its prior condition, as determined by the authorized officer.	
	n.	Permittee shall remove temporary stakes and/or flagging, which the permittee has installed, upon completion of fieldwork.	
	0.	Permittee shall clean all camp and work areas before leaving the permit area. Permittee shall take precautions to prevent littering or pollution on public lands, waterways, and adjoining properties. Refuse shall be carried out and deposited in approved disposal areas.	
	p.	Permittee shall submit the preliminary report within days/weeks of completion of any episode of fieldwork	
	q.	Permittee shall submit the final report within days/weeks/months after completion of fieldwork	
	r.	Permittee shall submit progress reports every months over the duration of the project.	
	s.	Additional special permit conditions are attached.	

Permit No.

Special Permit Conditions Continuation Sheet

See attached park specific permit stipulations from Superintendent Brandt, February 5, 2019.

By signing below, I, the Principal Investigator, acknowledge that I have read and understand the Permit for Archeological Investigations and agree to its terms and conditions as evidenced by my signature below and initiation of work or other activities under the authority of this permit.

Signature and title: Heatner Killes, Principal Investigator

Date: 2/28/19

Paperwork Reduction Act and Estimated Burden Statement: This information is being collected pursuant to 16 U.S.C. 470cc and 470mm, to provide the necessary facts to enable the Federal land manager (1) to evaluate the applicant's professional qualifications and organizational capability to conduct the proposed archeological work; (2) to determine whether the proposed work would be in the public interest; (3) to verify the adequacy of arrangements for permanent curatorial preservation, as United States property, of specimens and records resulting from the proposed work; (4) to ensure that the proposed activities would not be inconsistent with any management plan applicable to the public lands involved; (5) to provide the necessary information needed to complete the Secretary's Report to Congress on Federal Archeology Programs; and (6) to allow the National Park Service to evaluate Federal archeological protection programs and assess compliance with the Archaeological Resources Protection Act of 1979 (16 U.S.C. 470). Submission of the information is required before the applicant may enjoy the benefit of using publicly owned archeological resources. To conduct such activities without a permit is punishable by felony-level criminal penalties, civil penalties, and forfeiture of property. A federal agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. Public reporting for this collection of information is estimated to average three hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to the Departmental Consulting Archeologist; NPS; 1849 C Street, NW (2275); Washington, DC 20240-0001.



United States Department of the Interior

NATIONAL PARK SERVICE C&O Canal National Historical Park 1850 Dual Highway, Suite 100 Hagerstown, Maryland 21740

IN REPLY REFER TO. 1.A.2. (NCR-CHOH)

February 5, 2019

Memorandum

To: Dr. Joshua Torres, Regional Archeologist, National Capital Region

From: Kevin D. Brandt, Superintendent, Chesapeake and Ohio Canal National Historical Park

Subject: Review of Archeological Resource Protection Act Permit for Phase II Testing at two Archeological Sites (ARPA Permit Application 001/MD/19).

We have reviewed the request for an Archeological Resource Protection Act (ARPA) permit (Control No. 001/MD/19) to conduct Phase II test excavations at two archeological sites— 18MO749 and 18MO751. These sites were identified through previous archeological investigations associated with the Maryland Department of Transportation's (MDOT) I-495 and I-295 Managed Lane Study (ARPA Permit No. 18-CHOH/NACE-10). The permit was submitted by Heather Mills, archeologist for TRC Environmental Corporation, on behalf of MDOT.

We have found the request for the ARPA permit to be sufficient and have no objections to issuance of a permit to complete the proposed work. We recommend the permit be issued following the proposed work detailed in Section 6 of the application and the enclosed park specific stipulations.

If you have any questions or concerns, please feel free to contact Jeri DeYoung, Chief of Resource Management, Chesapeake and Ohio Canal National Historical Park at (301) 714-2210, or jeri_deyoung@nps.gov.

Attachment: CHOH Permit Stipulations

ARPA Permit - Special Stipulations (cont.) National Park Service, National Capital Region Chesapeake and Ohio Canal

1. All archeological remains recovered during the course of the archeological investigations done under the terms of this permit shall be processed and cataloged in accordance with the revised National Park Service (NPS) Museum Handbook on Accessioning and Cataloging Museum Objects. All artifacts will be cataloged using the Interior Collection Management System (ICMS). Copies of the ICMS worksheets and appropriate software will be provided by Ms. Marian Creveling, the Archeological Laboratory Director of the Regional Archeology Program (RAP) or her designee (301 832-3966). Accession numbers and catalog numbers will coordinated through Mr. Justin Ebersole (301-714-2224). Diagnostic archeological remains will be properly conserved and all artifacts placed in archivally stable containers (interlocking seal-and-closure polyethylene bags, and acid-free boxes).

2. All artifacts, and archivally stable **copies** of field notes, data recording forms, maps, drawings, photographs, slides, and any other form of documentation resulting from the archeological investigations done under the terms of this permit are the property of the NPS, National Capital Region (NCR).

3. All archeological work will be coordinated through Dr. Joshua M. Torres, Regional Archeologist, NCR, (202-619-7273), joshua_torres@nps.gov

4. The areas of archeological monitoring and/or units selected for archeological survey/excavation (transects, squares, etc.) will be mapped and redefinable in nature so that subsequent workers can accurately determine the areas that were monitored, surveyed, and/or excavated.

5. At least 3 business days prior to beginning and ending the fieldwork, please notify Mr. Justin Ebersole, Archeological Technician, at (301-714-2224), Justin_ebersole@nps.gov. Mr. Leigh Zahm, Law Enforcement/Special Use Permit Coordinator, will act as an alternate point of contact: leigh_zahm@nps.gov or (301) 745-5815. At that time, the permittee will also need to communicate the expected duration of the investigations to the park staff as well as if, or when, they will need vehicular access to the towpath. At any point during the course of the fieldwork, NPS personnel may monitor activities to ensure compliance with the permit conditions and protect NPS archeological, paleontological, natural or cultural resources.

6. Should any human remains be encountered, excavations will stop and both the Park Superintendent, Kevin Brandt (301-714-2201), the Regional Archeologist, Dr. Joshua Torres (202-619-7273), the C&O Canal NHP Cultural Resources Manager, Sophia Kelly (301-714-2236), the C&O Canal NHP Archeologist, Justin Ebersole (301-714-2224), and the National Capital Regions Communications Center Law Enforcement Dispatch (866-677-6677) will be notified <u>immediately</u>. The park superintendent, in consultation with the Cultural Resources Program manager, and the Acting Regional Archeologist, NCR, shall determine the appropriate course of action, following the Department of the Interior's guidelines on human remains or the Native American Graves Protection and Repatriation Act (NAGPRA), whichever applicable. Should the situation invoke NAGPRA, NPS National Capital region NAGPRA coordinator, Eola Dance (202-619-7205) will be contacted

immediately.

7. Prior to submitting any site forms to the SHPO, draft copies of the completed Archeological Sites Management Information System (ASMIS) forms (obtain from NPS Archeologist Ms. Karen Orrence at karen_orrence@nps.gov or 301-832-3969) and Maryland State archeological site survey forms for all sites located on NPS lands shall be sent to Ms. Orrence for review and approval. Only after she has reviewed and approved the forms, will copies of the MD site forms be sent to the SHPO for site numbers. One set of final ASMIS and MD site forms (electronic and hardcopy) will be sent to Ms. Orrence with the transmittal of copies of the approved, final report. The reporting of archeological sites <u>will be coordinated</u> with Ms. Orrence prior to contacting the SHPO.

8. All work will occur between 7:00 a.m. through 5:30 p.m., Monday through Friday, excluding Federal holidays. All work will be limited to the areas specified in the ARPA permit application.

9. All excavations will be open for only the minimum required time. Thereafter, as soon as possible, they will be backfilled, compacted, and stabilized to prevent erosion.

10. Care will be taken to avoid unnecessary damages to vegetation including relocating shovel test pits where trees and saplings will be affected. Collecting or removal of all other resources including vegetation, wildlife, and water is not authorized. Soil samples can be collected from excavation profiles if they are needed for analysis.

11. All waste, litter, and debris will be removed from the worksite daily so that the park and work area are maintained in a clean and presentable condition at all times.

12. All work will be performed in a safe and responsible manner to avoid hazards, accidents, and deaths to workers, government employees, and park visitors. Reasonable safety measures will be taken where risks or potential hazards are evident.

13. The permittee will be responsible for locating all utility lines in advance of work and to insure that no damage occurs to them.

14. If unsafe conditions or unexpected damages to park resources are evident, the NPS reserves the right to halt all project work until appropriate corrective measures can be taken.

15. Upon completion of the project, all work areas will be restored to original conditions as nearly as possible. Restoration may include pruning, repairing, or replacing damaged vegetation or turf, grading, seeding, and mulching soils.

16. The National Park Service is neither responsible nor liable for the security to equipment owned and operated by TRC Environmental Corporation. Any incident involving theft or damage to property owned and/or operated by RK&K or Applied Archeology and History Inc. should be reported immediately to the United States Park Police at (202-416-7716) or the C & O Canal; NHP's emergency hotline (866-677-6677).

17. A copy of this permit will be available on-site when the work is being performed. The work

leader will carry a copy of the permit and personal identification at all times during field activities. These items will be shown to U.S. Park Police and other NPS officials upon request. All instructions of the U.S. Park Police and other NPS officials representing the Park Superintendent will be obeyed.

Additional Park-Specific Specifications:

- All archeological methods and documentation will follow the Secretary of the Interior's Standards for Archeological Documentation and the Standards and Guidelines for Archeological Investigations in Maryland.
- Reports will be drafted to comply with the Secretary of Interior's Standards for Archeological Documentation.
- The permittee shall notify the park three (3) business days prior to the work completion.

Millis, Heather

From:	Torres, Joshua <joshua_torres@nps.gov></joshua_torres@nps.gov>	
Sent:	Friday, March 1, 2019 11:11 AM	
То:	Millis, Heather	
Cc:	Richard Ervin; Justin Ebersole; Jeri DeYoung	
Subject:	Re: [EXTERNAL] RE: ARPA Permit 19-CHOH-02 TRC Phase II	

Heather,

Thank you for providing this information. I approve of the addition of Mr. Warrenfeltz to the permit.

Please print this email and keep it with the permit as formal documentation that he is allowed to conduct work on the property. If there are any issues, please contact me.

Josh Torres

Joshua M. Torres, Ph.D. Supervisor of History and Culture Programs Regional Archeologist

National Park Service National Capital Region 1100 Ohio Drive, SW Washington DC 20242

Office: 202-619-7273 Cell: 202-713-7091



On Fri, Mar 1, 2019 at 10:55 AM Millis, Heather <<u>HMillis@trcsolutions.com</u>> wrote:

Thanks Josh, Justin's resume is attached.

From: Torres, Joshua [mailto:joshua_torres@nps.gov]
Sent: Friday, March 1, 2019 9:33 AM
To: Millis, Heather <<u>HMillis@trcsolutions.com</u>>
Cc: Richard Ervin <<u>RErvin@sha.state.md.us</u>>; Justin Ebersole <<u>justin_ebersole@nps.gov</u>>; Jeri DeYoung
<<u>jeri_deyoung@nps.gov</u>>
Subject: Re: [EXTERNAL] RE: ARPA Permit 19-CHOH-02 TRC Phase II

Hi Heather,

Prior to approving any changes to filed personnel indicated on the permit, please send me their CV for review. I will take your email as a formal request for that change.

Thank you--Josh

Joshua M. Torres, Ph.D.

Supervisor of History and Culture Programs

Regional Archeologist

National Park Service

National Capital Region

1100 Ohio Drive, SW

Washington DC 20242

Office: 202-619-7273

Cell: 202-713-7091



On Thu, Feb 28, 2019 at 11:23 AM Millis, Heather <<u>HMillis@trcsolutions.com</u>> wrote:

Hello Josh,

Attached is a signed copy of page 6. I wanted to make one correction – Bruce Idol is not available for this project so Justin Warrenfeltz will be substituting as Field Director on site 18MO751. Jason Blood will direct work at 18MO749. Their contact info is below. We have submitted a ticket for both sites with Missutility. The crew plans to head up there the morning of Monday the 4th and be on site after lunch to get started on work. We will plan to work from the 4th through the 8th and again from the 11th through the 15th. We will have a crew of 14 in four large SUVs that we'd like to get as close to the work areas as possible. If Ms. DeYoung and Mr. Ebersole could let me know our best access and parking locations and the contact procedures we should follow I would appreciate it. Please let me know if you have any questions or would like any additional details.

Justin Warrenfeltz - cell 301-693-4961; email jwarrenfeltz@trcsolutions.com

Jason Blood – cell 919-219-6293; email jblood@trcsolutions.com

Thanks,

Heather Millis Office Practice Leader

Cultural Resources



50101 Governors Drive, Suite 250, Chapel Hill, NC 27517

T: 919.530.8446, x 223 | F: 919.530.8525 | C: 919.475.5507

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From: Torres, Joshua [mailto:joshua_torres@nps.gov]
Sent: Wednesday, February 27, 2019 9:33 PM
To: Millis, Heather <<u>HMillis@trcsolutions.com</u>>
Cc: Richard Ervin <<u>RErvin@sha.state.md.us</u>>; Justin Ebersole <<u>justin_ebersole@nps.gov</u>>; Jeri DeYoung
<<u>jeri_deyoung@nps.gov</u>>
Subject: Re: [EXTERNAL] RE: ARPA Permit 19-CHOH-02 TRC Phase II

Please use a wet signature. Thanks--Josh

Joshua M. Torres, Ph.D.

Supervisor of History and Culture Programs

Regional Archeologist

National Park Service

National Capital Region

1100 Ohio Drive, SW

Washington DC 20242

Office: 202-619-7273

Cell: 202-713-7091



On Wed, Feb 27, 2019 at 9:09 PM Millis, Heather <<u>HMillis@trcsolutions.com</u>> wrote:

Thanks Josh! Would a digital signature be acceptable, or do I need to print and hand sign?

From: Torres, Joshua [mailto:joshua torres@nps.gov]
Sent: Wednesday, February 27, 2019 9:06 PM
To: Millis, Heather <<u>HMillis@trcsolutions.com</u>>

Cc: Richard Ervin <<u>RErvin@sha.state.md.us</u>>; Justin Ebersole <<u>justin_ebersole@nps.gov</u>>; Jeri DeYoung <<u>jeri_deyoung@nps.gov</u>> Subject: ARPA Permit 19-CHOH-02 TRC Phase II

Ms. Millis,

Good afternoon. Please find attached the ARPA permit for Phase II archeological work related to the MDOT Managed Lane Study. Your reference number is 19-CHOH-02. Please sign page 6 of the permit, indicating you understand and agree to follow the park stipulations of the permit. Once signed, please scan and send me that page. I will follow up by sending you a hard copy of the executed permit. Once the permit is signed by the permittee, you may begin fieldwork.

Please coordinate your actions associated with this permit with Ms. Jeri DeYoung and Mr. Justin Ebersole at Chesapeake & Ohio Canal National Historical Park. Let me know if I can be of further assistance. Thanks for your patience.

Sincerely,

Josh Torres

Joshua M. Torres, Ph.D.

Supervisor of History and Culture Programs

Regional Archeologist

National Park Service

National Capital Region

1100 Ohio Drive, SW

Washington DC 20242

Office: 202-619-7273

Cell: 202-713-7091

APPENDIX 5

RESUME FOR PRINCIPAL INVESTIGATOR



HEATHER MILLIS, RPA

EDUCATION

M.A., Anthropology, State University of New York at Albany, 1994 B.A., History, University of Maryland, 1986

PROFESSIONAL REGISTRATIONS/CERTIFICATIONS

Register of Professional Archaeologists, 2001

AREAS OF EXPERTISE

Heather Millis has management and technical experience in the following areas:

- Archival Research/Land Use Studies
- Archaeological Survey, National Register Evaluation, and Data Recovery
- Cemetery Delineation

REPRESENTATIVE EXPERIENCE

Ms. Millis is the Office Practice Leader in TRC's Chapel Hill, North Carolina office and has extensive experience in all types of cultural resource investigations. She has over 30 years of professional experience serving as Principal Investigator, Field Director, or Historian on hundreds of projects across the eastern United States. As Office Manager she is responsible for all aspects of project development and management, including proposal and research design development, project planning, implementation, and management, field and laboratory research, report preparation, and coordination with clients and agencies. Ms. Millis also serves as a QA/QC reviewer, copyeditor, and technical writer for TRC's Chapel Hill office. Following is a summary of her most recent projects:

Maryland Department of Transportation, State Highway Administration – MD (Contract Liaison/Project Manager/Principal Investigator): 1997–present

Ms. Millis serves as Project Manager and Principal Investigator for TRC's cultural resources contract with the Maryland State Highway Administration. She has managed over 70 work orders assigned to TRC by the SHA for transportation projects in Maryland under multiple consecutive contracts. As the contract liaison she is responsible for developing proposals, work plans, and budgets for each task order, submitting invoices, and interfacing with the SHA staff and subconsultants. As Principal Investigator for task orders involving archaeological investigation, she is also responsible for directing or supervising fieldwork, supervising laboratory work, performing analysis, authoring technical and non-technical reports, and interfacing with the SHA and landowners. This work has involved all phases of archaeological research, including survey, testing, and data recovery investigations of historic and prehistoric sites from western Maryland to the eastern shore and in rural and developed settings. In addition, this work has included survey and testing of multiple prehistoric period sites in northern Virginia.

First Solar Development LLC – Dinwiddie County, VA (Project Manager/Principal Investigator): January 2019–present

Ms. Millis serves as Principal Investigator and Project Manager for survey of areas totaling over 2,000 acres for the proposed Lily Pond solar farm located within portions of four different Civil War battlefields. Her responsibilities include coordinating with the client and agencies, supervising the fieldwork, lab processing, and data analysis, co-authoring the deliverables, and mitigation planning.



Invenergy – King William County, VA (Project Manager/Principal Investigator): October 2018–present

Ms. Millis serves as Principal Investigator and Project Manager for survey of areas totaling over 1,300 acres and Phase II investigations of three historic period sites for the proposed Sweet Sue solar farm. Her responsibilities include coordinating with the client and agencies, supervising the fieldwork, lab processing, and data analysis, and co-authoring the deliverables.

First Solar Development LLC – Sussex County, VA (Project Manager/Principal Investigator): October 2018–present

Ms. Millis serves as Principal Investigator and Project Manager for survey of areas totaling over 1,200 acres for the proposed Waverly solar farm. Her responsibilities include coordinating with the client and agencies, supervising the fieldwork, lab processing, and data analysis, and co-authoring the deliverables.

Cypress Creek Renewables LLC – Orange County, VA (Project Manager/Principal Investigator): April 2018–March 2020

Ms. Millis served as Principal Investigator and Project Manager for survey of areas totaling 686 acres within the NRHP eligible Mine Run Battlefield Historic District for the proposed Sol Madison solar farm. Her responsibilities include coordinating with the client and agencies, supervising the fieldwork, lab processing, and data analysis, authoring the deliverables, and mitigation planning.

Cypress Creek Renewables LLC – Jones County, NC (Project Manager/Principal Investigator): October 2017–October 2018

Ms. Millis served as Principal Investigator and Project Manager for survey of areas totaling 1,052 acres within the NRHP listed Bryan-Bell/Oakview Plantation for the proposed Trent River solar farm. Her responsibilities included coordinating with the client and SHPO, supervising the fieldwork, lab processing, and data analysis, and authoring the deliverables.

Southeastern Archaeological Services and USACE Wilmington District – Various Counties, NC and VA (Project Manager/Principal Investigator): October 2016–September 2018

Ms. Millis served as Principal Investigator and Project Manager for survey of 14 wildlife management areas totaling 1,566 acres within the Kerr Lake Reservoir. Her responsibilities included coordinating with the clients and agencies, supervising the fieldwork, lab processing, data analysis, and report writing, and co-authoring the deliverables.

Rover Pipeline LLC – Multiple Counties, OH, PA, and WV (Principal Investigator): September 2014–present

Ms. Millis serves as Principal Investigator for cultural resources survey and mitigation efforts for the Rover Pipeline project, consisting of about 500 linear miles of corridor, ancillary facility locations, and access roads across parts of Ohio, Pennsylvania, and West Virginia. Her responsibilities include interfacing with the client, SHPOs, FERC, TRC staff, and subconsultants, supervising the fieldwork, lab processing and analysis, and report writing tasks, and authoring portions of the technical reports, resource reports for FERC filings, and mitigation deliverables.