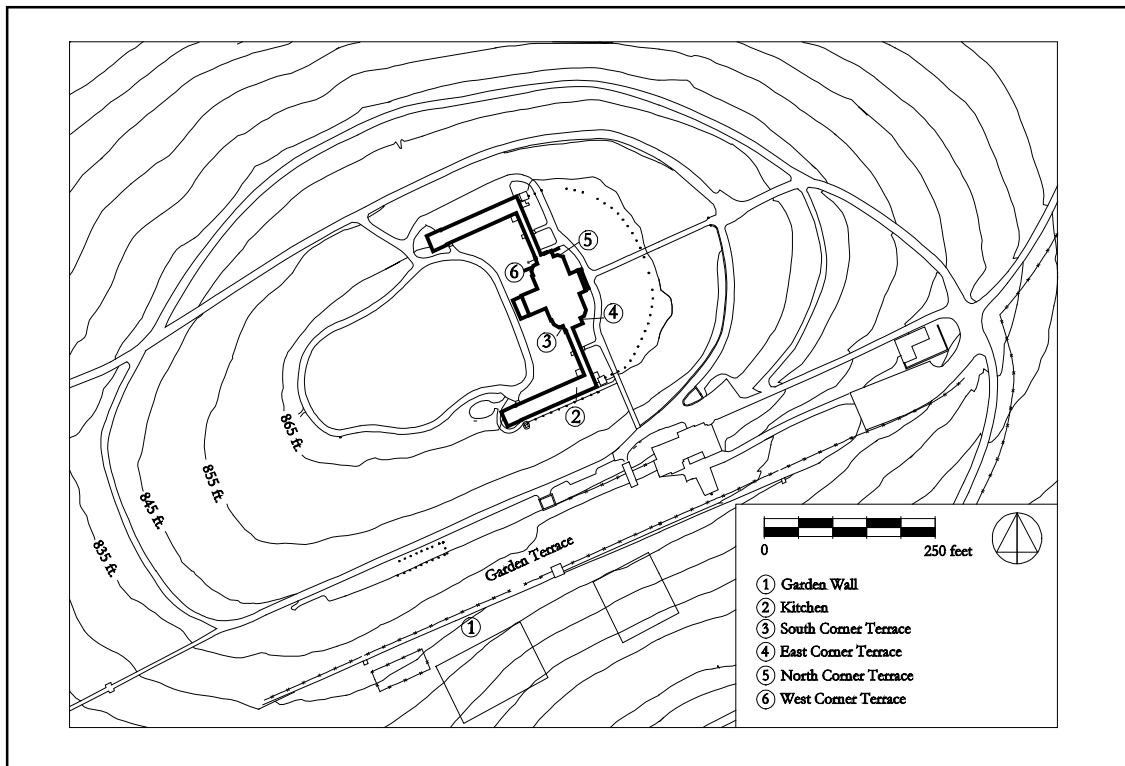


Archaeological Investigation of the Garden Terrace, Kitchen Dependency and Corner Terraces



by John Metz
with contributions by
Lisa Kealhoffer,
Leslie McFaden,
Fraser Neiman and
Derek Wheeler

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Excavation Summary

The Monticello Department of Archaeology in conjunction with the Restoration and Buildings Departments conducted testing and data recovery projects at three sites during 1997: a collapsed section of the Garden Terrace Wall, the Kitchen Dependency and the four Corner Terraces of the mansion proper. The projects provided unique insights into the construction of Monticello and the modification of the surrounding landscape from Thomas Jefferson's lifetime to the present.

Garden Wall Project

The examination of the garden wall revealed the construction sequence of Thomas Jefferson's 1808-09 Garden Terrace. The area was leveled by mining soil from up slope and depositing it on top of the original grade below. This process was well organized; the naturally occurring rocks found within the B-horizon were deposited first, and they were then buried with B-horizon clay, and finally leveled off with organic topsoil or A-horizon.

Soil and sediment chemistry, granulometry and phytolith analysis identified a buried A-horizon beneath the terrace fill. The analysis of this pre-1809 topsoil establishes that although both trees and introduced grasses grew in the area, indigenous grasses dominated the hillside. Phytolith analysis points out the possibility that corn (*Zea mays*) was cultivated on the slope as well.

Kitchen Restoration Project

This project determined that archaeological testing could not answer questions relating to the possible placement of stew stoves within the kitchen dependency. Excavation revealed that at least eight inches of sediment were removed when a new concrete and brick floor was laid in 1968. All archaeological deposits, excepting a 1950s builder's trench were apparently destroyed in the process.

Corner Terrace Project

Archaeological investigations of the Corner Terraces revealed that Jefferson designed all four corner triangles to be planters. Prior to this investigation, it was believed that only the south corner triangle was a planting bed as revealed by Cornelia Jefferson's post July 4, 1826 plan of Monticello (figure 15, page 21). Multiple lines of evidence converge to suggest that the sediments deposited within the corner triangles were engineered to mimic a natural soil horizon with dark, loamy organic soil at the top and less organic clayey soils on the bottom. This design feature was calculated to promote plant growth. Documentary and archaeological evidence shows that the South and East corner triangles were open throughout the nineteenth century. The north and west corner triangles, having similar design features, soil and sediment chemistry and phytolith abundance, must have been planters through most of the nineteenth century as well.

The Department of Archaeology also determined that the dry-laid brick arch and underpinning sediments used to support the Corner Terrace stairs were another Jefferson design feature. Although built to support masonry steps, the archaeological and documentary evidence point toward wooden steps during Jefferson's lifetime.

1. Introduction

In 1997, the Monticello Department of Archaeology conducted three archaeological investigations at Monticello in conjunction with the Restoration Department (**Figure 1**). The first project, completed in February, documented an eight foot profile of the original garden terrace exposed when heavy rain caused the stone facing to collapse in November 1996. Despite two previous archaeological investigations of the terrace, this project offered a more detailed description of its internal structure. The second project involved the excavation of a test unit in the kitchen in an attempt to identify the remains of a “stew stove.” Sophisticated for its day, the stew stove provided cooks with the ability to closely control the heat, making complex dishes possible. Jefferson included stew stoves in at least two architectural plans for the renovation of Monticello in the 1790s. The final and most intensive investigation focused on the four corner terraces of the house. What began as a short term

monitoring project for the Department of Archaeology turned into a full scale excavation when sediment was discovered beneath the masonry in the terraces, in the triangular projections, and beneath the stairs at each of the four corners of the house. These sediments contained valuable clues about the design, construction, and use of the corner terraces over time.

This report is organized into three sections. The first section describe in detail the archaeological testing and sampling procedures (Chapter 1) and chronicles the archaeological investigations (Chapters 2 - 4). The intended audience for these chapters is archaeological specialists and it is written to conform to compliance archaeological standards. Non-specialists are directed to section two (the Excavation Summary, page v above, and Chapter 5) which outlines the conclusions drawn from the archaeological testing program. Section three

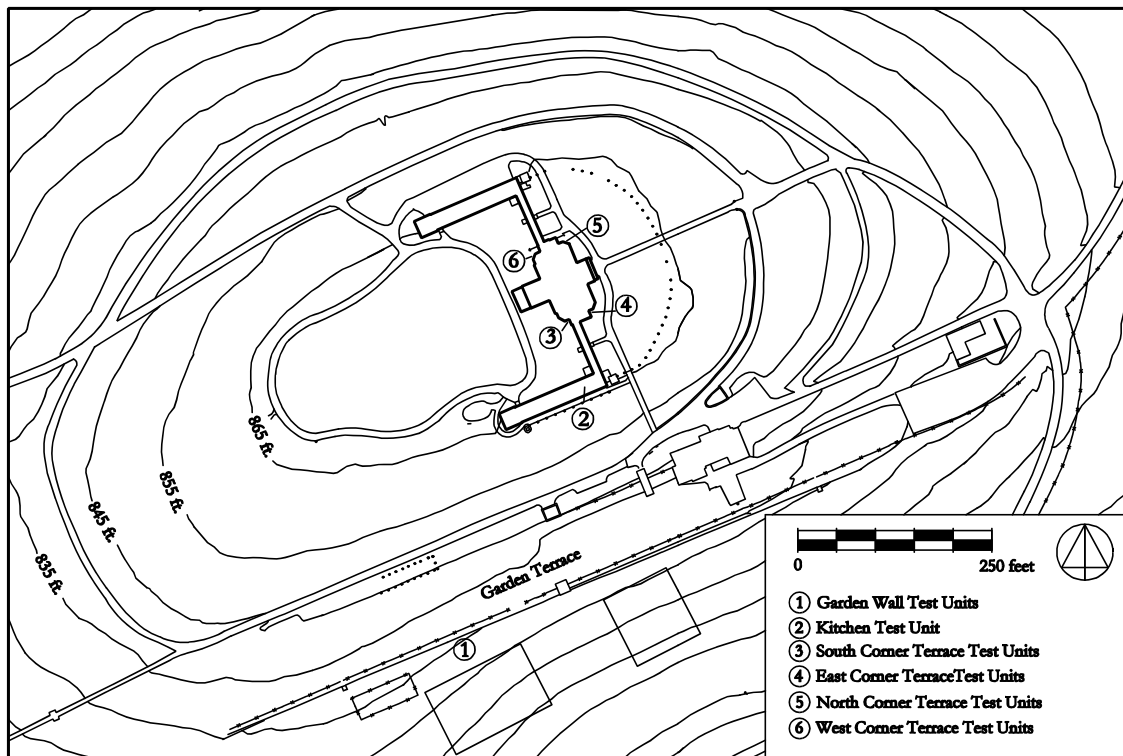


Figure 1. *Project locations.*

(Appendices 1 and 2) provides the complete artifact assemblage and soil and sediment testing results for each of the archaeological projects.

Excavation Methods

The excavation strategy for each of the projects was dictated, in large part, by the architectural features where test units were placed. During the corner terraces restoration project, for example, the corner triangles were small enough to be bisected, while the ramp and terrace areas were large enough to accommodate more than one test unit. Wherever possible, test units measuring two-and-a-half feet square were employed to keep the sampling strategy consistent. In all cases, test units were linked to an existing datum located in the west lawn, midway between the northwest corner of the south pavilion and the southwest corner of the north pavilion (easting: 11,496,521.05, northing: 3,891,375.69, elevation: 867.550). All locational information was recorded using the Virginia State Plane - South coordinate system. Measurements were taken in engineer's rule, or tenths of feet, in keeping with previous archaeology at Monticello.

Each test unit was excavated stratigraphically using shovels and hand trowels. Stratigraphic layers were differentiated by soil color and texture. In some cases, layers were excavated in arbitrary increments of two tenths-of-a-foot to increase vertical control over artifact recovery. All of the sediment removed from the test units was sifted through quarter-inch steel screen. Artifacts were collected and labeled according to unit and layer. Features identified during the investigation were bisected, drawn in plan, and profiled. A photographic record was made for each of the projects using color slide and medium-format, black-and-white print film.

Test units were assigned identification numbers, while deposits within each unit were given letter designations as they were encountered. Combined, the unit and deposit designations form the context number. An *Archaeological Context Record* was completed for each of the assigned contexts. These forms contain information concerning artifacts, sediments, and preliminary interpretations.

All artifacts recovered during the investigation were processed and analyzed at the

Monticello Department of Archaeology. Artifacts were washed, sorted, and labeled according to provenience. Whenever possible, a context was assigned a *terminus post quem* (t.p.q.) based on the artifact with the most recent date of manufacture. The t.p.q. literally means the *date after which*, referring to the earliest possible date a layer or feature could have been deposited. Artifacts were inventoried using a standard descriptive typology including obvious functional and morphological characteristics. All of the records and material generated during this investigation are stored at the Monticello Department of Archaeology. The artifact inventory for each project is included in **Appendix 1** at the end of this report.

Sediment Analysis

Sediment samples were collected for chemical analysis from nearly all of the deposits identified during the garden wall and corner terrace projects. The specific goal during these projects was to use the soil chemistry to identify the more organic sediments that would be found in a buried A-horizon or a planter. These chemical data were also useful in determining whether or not different types of contexts could be grouped based upon the chemical makeup of their sediments. Samples were collected in 500 milliliter amounts, placed in plastic bags, and dried. Once the samples were dried, the bags were closed and stored at the Monticello Department of Archaeology.

A total of forty-nine samples were submitted to the A & L Agricultural Laboratory in Richmond, Virginia, for analysis. These samples were tested for a standard array of chemical elements including phosphorus (P), potassium (K), magnesium (Mg), calcium (Ca), and sodium (Na). All of these chemical elements were measured in parts per million (ppm). The results of this analysis are listed in full in **Appendix 2**.

A & L Agricultural Laboratory also determined soil texture based on the sand, silt, and clay content of each sample. This was accomplished by pre-treating 10 grams of the soil sample to remove organic matter and soluble salts. The sample was then heated, weighed, and placed into solution and mechanically shaken. The sand fraction was then removed with a sieve. Different settling rates allowed analysts to remove the silt

and clay fractions using a timed interval method whereby the solution was siphoned off periodically to isolate the settling particles. Once the three fractions were separated, each was dried in an oven and weighed. The specific content of clay, sand, and silt was finally determined by dividing the weight of each fraction by the initial weight of the sample.

The organic matter content of each sample was determined in two different ways. The first was a chemical method of calculating the amount of available organic material (OM₁). The sample was dried and screened and soaked in a weak solution of hydrochloric acid. After a prescribed length of time, the organic content of the solution was read colorimetrically using a spectrograph (Ankerman and Large n.d.:5-12). The total organic content of each sample was determined through combustion. This involved weighing an air dried and screened sample, burning it, and weighing it once again. The difference in the weight represents the total amount of organic material that burned off.

Two methods were used to determine the phosphorus content in soil samples collected from the Garden Wall and the corner triangle test units. The Bray P₁ method is a weak acid extraction that measures the amount of readily available phosphorus. This test is especially significant in soils fixed with insoluble phosphorus (Ankerman and Large n.d.:26). A Bray P₁ level of twenty-seven to thirty-nine parts per million is considered to be sufficient for plant growth (Ankerman and Large n.d.:27).

The second method used was a strong acid extraction known as the Bray P₂. The strong Bray phosphorus test measures water soluble phosphates such as ammonium phosphates and mono-calcium phosphates, weak acid soluble phosphates such as di-calcium phosphates, and a small amount of the active reserve phosphates (Ankerman and Large n.d.:27). According to this method, a phosphate level of forty to sixty parts per million is necessary for good plant growth. The relationship between the P₁ and P₂ levels help to determine the fixing ability of a soil (Ankerman and Large n.d.:27). A wide ratio between P₁ and P₂ levels exceeding 1:3 may indicate high pH, free calcium, high clay content, or the use of highly insoluble fertilizer. However, the P₁ and P₂ levels

in the garden wall and corner terraces samples were highly correlated and produced strikingly similar patterns. As expected, the P₂ levels were higher than P₁ levels since they included a portion of the active reserves in addition to available phosphorus.

The soil pH was determined using a one-to-one soil to water solution. The soil pH measures the soil acidity to alkalinity. Soils with a pH of between 6.6 and 7.3 are considered to be neutral. Those with a pH of less than 6.6 are acidic, while those with a pH greater than 7.3 are alkaline. Agronomists suggest that organic soils like those found in the eastern United States should have a pH of 5.0 to 5.5 for good crop production while the mineral soils found in the west need a pH of 6.0 to 7.0 (Ankerman and Large n.d.:56). Soils with a pH above 6.5 generally do not need lime amendments since the soil is already very alkaline.

Phytolith Analysis

Phytolith samples were also collected. Phytoliths are formed by plants as they take water in through their roots. Silica contained in solution molds to the cells lining the roots; under the right conditions, these silica concretions survive in the soil after the plant has died and decayed. Phytoliths are especially useful in paleoenvironmental studies because they can be used to identify specific plant varieties. Like chemical samples, 500 milliliters of soil was collected as a phytolith sample. These samples were collected in plastic bags and left open until the sample dried out. Once dry, the bags were sealed and the samples were placed in storage at the Department of Archaeology. Nine phytolith samples collected from the garden wall and ten from the corner triangles were submitted to Dr. Lisa Kealhofer at the Colonial Williamsburg Foundation Department of Archaeology for analysis. Her results are discussed in the phytolith sections of the garden wall and corner terrace chapters.

2. The Garden Wall

People who visit Monticello today see a beautifully restored garden terrace that looks much like it did at its peak around 1812 with twenty-four growing plots, a wide variety of fruits and vegetables, and a garden pavilion. Like many aspects of Monticello, the garden changed drastically over time. Fruit trees were planted and a garden started on the southern slope of the mountain as early as 1770 (Betts 1944:18). Jefferson, however, began to think about building a terrace by 1774 when he planned a garden measuring between 668 and 828 feet in length. In March of that year, he “laid off ground to be leveled for a future garden . . . 44.f[et]. below upper edge of the roundabout and parallel thereto”(Betts 1944:50). Work on the terrace did not actually begin until 1806.

Building the terrace was a feat of logistics. The slope had to be blasted away, sediment was carted in, and a massive retaining wall was constructed to bolster the terrace. Stones to build the wall were collected “out of the garden itself”, augmented “by that got out of the hill in front of the S.[outh] W.[est] Offices, the old stone fence below the stable and the lower wall of the garden which is thicker than necessary” (Betts 1944:293). Edmund Bacon, the overseer who supervised the construction of the garden terrace, reported that “We had to blow out the rock for the walls for the different terraces and then make the soil” (Bear 1967:47). Even then, it took three years to complete the garden which eventually measured 1000 feet in length and encompassed two acres.

Previous Archaeology

Archaeologist Vladimir Markotic spent ten weeks during the summer of 1958 exploring the remains of the garden terrace. Markotic believed that a bank of rock and sediment located on the south slope of the mountain represented the collapsed wall. He further speculated that the terrace originally measured from seven to eighteen feet high and between seventy-five and eighty feet in width (Markotic 1958:6). Markotic and four laborers excavated seventeen trenches dispersed along the length of the bank and, by the end of the summer, determined that the garden terrace

was originally around 1041 feet long. Markotic also made detailed notes on the remains of the stone retaining wall along the southern edge of the terrace. The wall was lined with dry-laid stones while the interior was filled with sediment, “bricks and rubbish”, and irregularly-shaped stones of all sizes in the area behind the front stones (Markotic 1958:6).

Markotic also found the remains of a structure at the center of the garden wall. The structure was discovered in a trench dug from the garden area towards the orchard. The remains consisted of a rectangular brick foundation measuring sixteen feet long and six-and-a-half feet wide (Markotic 1958:32). The foundation was mortared to a stone footing. Markotic interpreted the remains as “shed for tools or seed” based on the fact that the structure had been “built badly” (Markotic 1958:34). In fact, he had discovered the “temple at the center of the long walk” that Jefferson had designed in 1811 (Kelso 1997:32). Jefferson used this garden pavilion as a retreat where he could read and contemplate.

Plans to reconstruct the garden terrace prompted a second archaeological investigation of the garden wall in 1980. Eventually, four sections were excavated, exposing over 117 feet of the stone wall as well as the structure Markotic discovered in 1958. This endeavor resulted in a more detailed documentation of the terrace wall. Excavation revealed that the construction of the wall varied “according to the amount of fill it had to retain” (Kelso 1981:10). The wall measured four feet high and four feet thick at the western end and eventually became a two-tiered structure measuring nine-and-a-half feet high and ten feet thick at the base. Archaeologists digging in 1980 determined that much of the stone from the original structure had been removed and speculated that it was probably used to line the Monticello exit road after Jefferson Monroe Levy acquired the property in 1879 (Kelso 1981:11; Sherwood 1981:11).

Geological analysis of the retaining wall for the garden terrace revealed that large, rounded greenstone boulders were placed at the back of



Figure 2. *Initial investigation of collapsed section of Garden Wall.*

the retaining wall while angular pieces of greenstone, quartzite, and alaskite were used on the outside of the wall (Sherwood 1981:9). Greenstone, a metamorphosed basalt, was the most common rock used in the garden wall at Monticello. This is not surprising since greenstone is the predominant rock type comprising the underlying Catoctin Formation (Sherwood 1981:4). Two types of greenstone found in the vicinity of Monticello include chlorite and epidote. Chlorite greenstone is characterized by a blue-green color and cleaves in angular, elliptical slabs. Epidote greenstone, on the other hand, is lighter green or yellowish in color with a higher quartz content. This second type of greenstone tends to be harder and more blocky than the chlorite variety (Sherwood 1981:4).

The alaskite discovered in the garden wall is a pink, granular stone comprised of orthoclase feldspar with lesser amounts of microcline feldspar, quartz and specular hematite (Sherwood 1981:5). The alaskite came from a quarry at the foot of Monticello Mountain and was used in several building projects at Monticello including the dependencies below the terraces of the house. Sandstone and quartzite found in the garden wall represent the remains of quartz sand deposited between the lava flows of the Catoctin formation

(Sherwood 1981:4).

Results of the 1997 Garden Wall Investigation

The portion of the restored garden wall that collapsed in November 1996 was documented by the Monticello Department of Archaeology between February 19 and 21, 1997 (**Figure 2**). The collapsed retaining wall revealed a profile of the original garden terrace measuring eight-and-a-half feet wide by six feet high and consisting of six layers (**Figure 3**). The uppermost layer (cxt.2050-A) averaged seven tenths-of-a-foot thick and consisted of dark reddish brown (2.5YR2.5/4) loam. Modern artifacts such as wire nails and PVC pipe observed in this layer attest to current cultivation of the garden terrace. The second layer (cxt.2050-B) was six tenths thick and consisted of red (2.5YR4/6) clay loam. Despite the presence of Jefferson-period nail rod, plastic and soda bottle glass found in this layer suggest that it dates to the twentieth century. The third layer identified (cxt.2050-C) was a sterile band of red (2.5YR4/8) clay which measured nearly two feet thick. The clay was devoid of artifacts and appears to represent re-deposited B-horizon. The third layer also appears to be an original fill layer of the garden terrace completed by 1809. Beneath

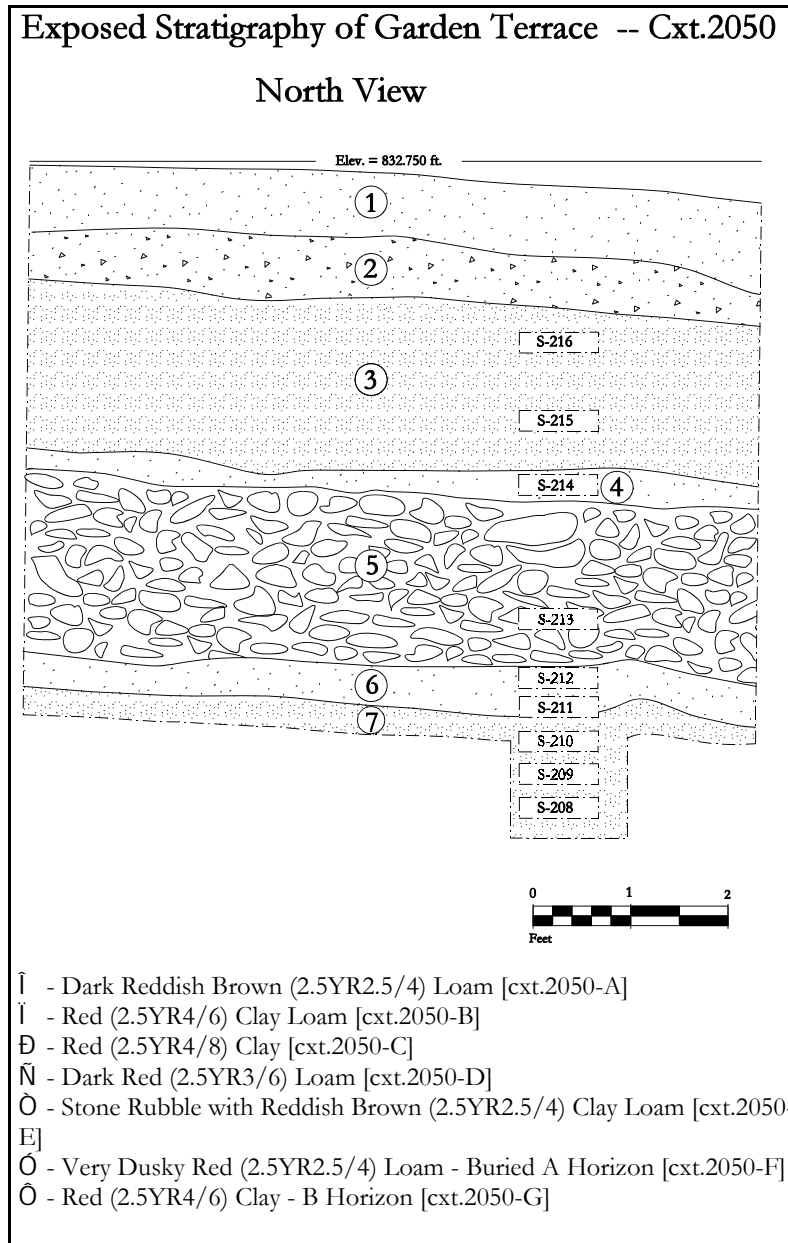


Figure 3. *North profile of garden terrace.*

this was a thin layer of dark red (2.5YR 3/6) clay loam (cxt.2050-D) measuring three tenths-of-a-foot thick. Iron nail rod was recovered from this layer.

The re-deposited clay sealed a thick fill layer (cxt.2050-E) consisting of greenstone cobbles and boulders mixed with dark reddish brown (2.5YR2.5/4) clay loam. This deposit was nearly two feet deep. Although no artifacts were

observed in this layer, it appears to represent the footing or substructure of Jefferson's garden terrace. Finally, a layer (cxt.2050-F) of dark reddish brown (2.5YR2.5/4) loam was identified beneath stone cobbles of the garden terrace. The dark color and loamy texture of this layer suggests it is the A-horizon buried during the construction of the garden terrace. Context 2050-F sealed the red (2.5YR4/6) clay of the B-horizon (cxt.2050-

G).

The ground surface beneath the collapsed wall section was also tested. Prior to archaeological excavation, debris from the collapsed wall was removed to the level of pink insulation batting laid down during the restoration of the garden terrace in 1981. The insulation batting served as a barrier between cobbles and sediment associated with the restored wall above and earlier, possibly Jeffersonian stratigraphy beneath (**Figure 4**). Three contiguous test units were excavated beneath the batting. The test units were identified from east to west as units 2051, 2052, and 2053.

Excavation revealed the remains of two early nineteenth-century layers beneath the modern fill of the restored garden wall. A remnant of the cobble layer associated with the terrace Jefferson constructed between 1806 and 1809 was identified at the western end of the cut in test unit 2053. This layer (cxt.2053-B) was four tenths-of-a-foot thick and comprised of greenstone cobbles and dark reddish brown (2.5YR3/4) clay loam. The layer corresponded to a band of cobbles (cxt.2050-E) measuring two feet thick in the profile of the original garden terrace exposed when the restored garden wall collapsed.

The cobble stratum sealed a layer of reddish brown (2.5YR4/3) clay loam measuring five tenths-of-a-foot deep. Unlike the cobbles, the remains of this layer were identified in all three test units (cxt.2051-A, 2052-B & 2053-C). The loam layer appears to represent a buried A-horizon sealed by the construction of the garden terrace in the early nineteenth century. Artifacts recovered during the excavation of the second layer are typical of the colonial/early Federal periods and include a wrought nail, a piece of lead shot, two sherds of Buckley-type coarseware, brick fragments, and badly deteriorated faunal bone. This layer sealed sterile red (2.5YR4/6) clay interpreted as B-horizon (cxt.2052-C & 2053-D).

Phytolith Analysis

Nine 500 milliliter sediment samples were collected from the six layers of the exposed garden terrace and analyzed for phytoliths (**Figure 3, Table 1**). Three of these contained phytoliths in sufficient quantities to study their statistical relationships (S-212, S-213, S-214). These

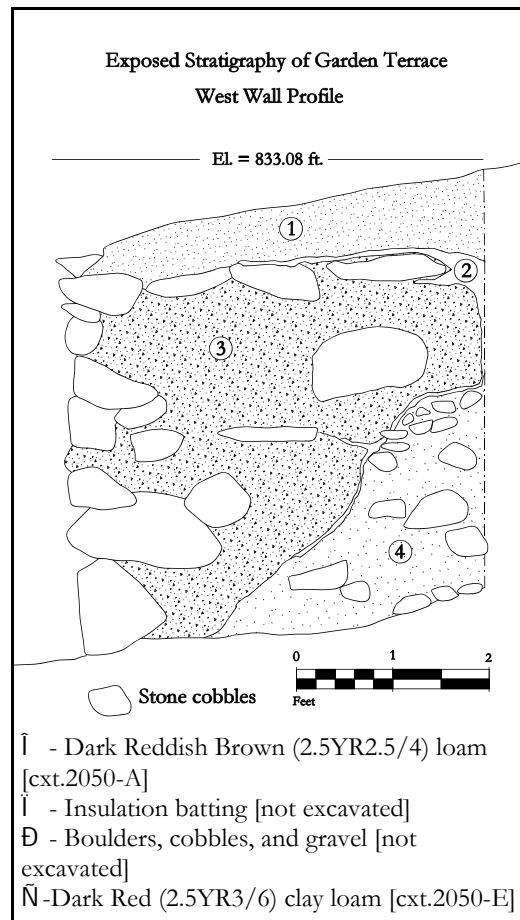


Figure 4. *West profile of collapsed garden terrace wall.*

samples were associated with buried paleosols.

Phytolith samples were processed by standardized techniques outlined by Piperno (1988), with a few modification in chemicals used and processing times. Soil processing for the mostly clay Piedmont soils required approximately two months before the identification and quantification of the phytoliths commenced. After removal from the sediment matrix, the phytoliths were mounted on microscope slides and viewed at 400x magnification.

The silica bodies were described visually, and identified down to the sub-families of the grasses (Pooideae, Panicoideae, Chloridoideae, and Bambusoideae), the arboreal dicots, or to the herbaceous plants (Cyperaceae, Compositae). At this stage, phytolith analysis is not refined enough to catalog individual phytoliths down to the

Sample Number	Context	Provenience	Sample Depth Below Grade	Sample Elevation	Phytolith Content
S-216	2050-C	Clay fill	1.5 ft	830.70 ft.	none (starch abundant)
S-215	2050-C	Clay fill	2.3 ft.	829.90 ft.	none (some starch)
S-214	2050-D	Organic loam band ca. 1809	3.0 ft.	829.20 ft.	common
S-213	2050-E	Rubble band ca. 1806	4.8 ft.	827.40 ft.	common
S-212	2050-F	Buried A-horizon: loam	5.0 ft.	827.20 ft	abundant
S-211	2050-F	Buried A-horizon: loam	5.2 ft.	827.00 ft.	none
S-210	2050-G	B-horizon: clay	5.5 ft.	826.70 ft.	none (some starch)
S-209	2050-G	B-horizon: clay	5.6 ft.	826.60 ft.	none
S-208	2050-G	B-horizon: clay	6.2 ft.	826.00 ft.	rare (starch)

Table 1. *Phytolith samples from the garden terrace.*

species or often to the genus level.

The eventual species identification of phytoliths will be a great boon to archaeologists interested in diet, landscape reconstruction or introduction of non-native species, for example. The current sub-family identification, however, is still very helpful in interpreting the natural and modified micro-environments at Monticello.

The grass sub-families are particularly important in environmental reconstruction. The Pooideae generally are found in cool, dry and open environments. Some members of this sub-family include the European cultigens of wheat, oats and barley. The Panicoideae sub-family thrive in warm, wet environments. Corn (maize) is actually a panicoid grass. Chloridoid grasses, on the other hand, tend to be found in hot, dry areas such as pastures or other open grasslands. Most Chloridoid species tolerate the extremes of

high temperatures and aridity better than the other grasses. Finally, the Bambusoideae sub-family are best suited for wet environments, and are found predominantly within the tropics and sub-tropics. Rice is one member of this sub-family (Twiss 1992).

Recent research into the distribution of these sub-families of grasses show that within Virginia, the Poooid grass species comprise, on average, forty percent of the total grass flora. Panicoid grasses make up thirty percent, the Chloridoids approximately fifteen percent, and the Bambusoids another five percent (Table 2) (Twiss 1992).

Comparing the grass frequency to the Monticello phytolith samples presents many problems. First, the frequencies listed in Table 2 are for the entire state of Virginia, and it is not known how much the Piedmont region in general,

Grass Sub-family	Commonly Known Members	Modern Frequency	Environment
<i>Pooideae</i>	wheat, barley, oats	40%	cool, dry, open
<i>Panicoideae</i>	corn (maize)	30%	warm, wet
<i>Chloridoideae</i>		15%	hot, dry
<i>Bambusoideae</i>	rice	5%	wet

Table 2. *Relative frequencies of grass sub-families expressed in percent of species in total grass flora.*

Sample Name	Location
GW212	Garden Wall
GW213	Garden Wall
GW214	Garden Wall
ST2072D1	South Corner Triangle
ST2072I	South Corner Triangle
ET2078B	East Corner Triangle
ET2078C	East Corner Triangle
NT2086B	North Corner Triangle
NT2086C	North Corner Triangle
WT2088A	West Corner Triangle
WT2088BC	West Corner Triangle
ASPBED	Garden Terrace
VEGBED	Garden Terrace
ORCHTREE	South Orchard
ORCHGRAS	South Orchard

Table 3. *Phytolith sample names and locations.*

and Monticello specifically, deviate from the norm. Second, the frequencies are for the total

number of grass species present in the environment and not for the percentage of phytoliths. No work has been done to determine the relationship between species percentages and the number of phytoliths they produce. Finally, with the introduction of many exotic plants over the last two centuries, the modern frequencies are most likely not applicable to the past. Our analysis, in fact, might show that there was a general replacement of panicoid grasses by Poooids during Jefferson's lifetime (see below).

A simple approach to analyzing the phytolith data is to compare the ratios of pairs of grass sub-family phytoliths to determine the soil conditions from which the samples were taken. The ratios of Pooideae versus Panicoideae suggest whether the sample came from a relatively cool and dry or a warm and wet environment. A second comparison of Chloridoideae versus Pooideae could indicate if the phytolith sample came from a relatively cool and dry or a hot and dry environment. A third variable to consider is the ratio of total tree phytoliths to total grasses to determine if the area was relatively sunny or shady.

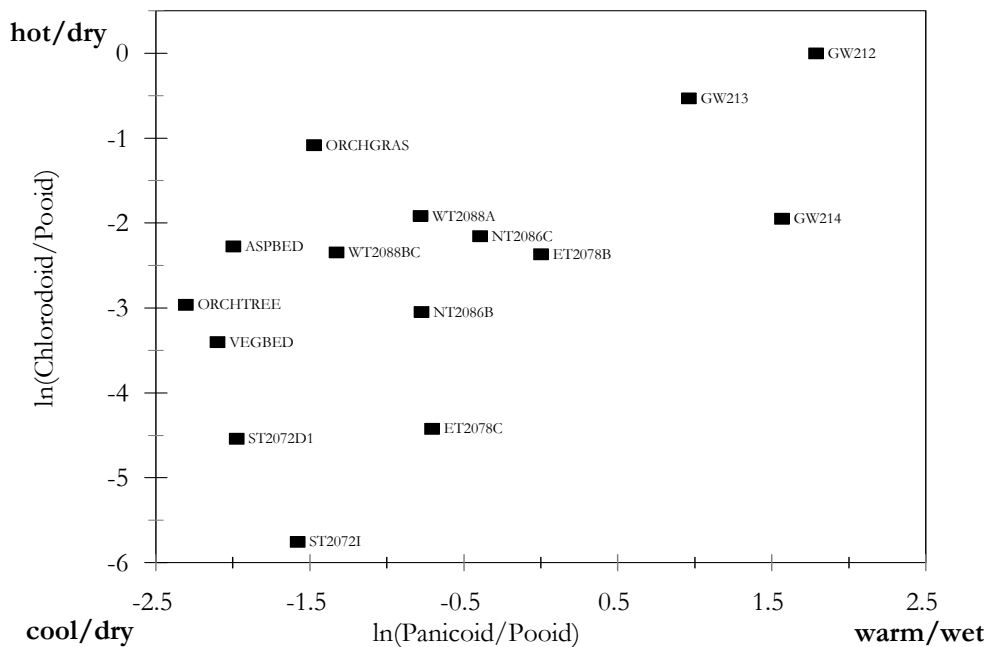


Figure 5. *Graph showing on the x-axis the relative cool/dry (left) versus warm/wet (right) conditions of phytolith sample locations and on the y-axis relative cool/dry (bottom) versus hot/dry (top).*

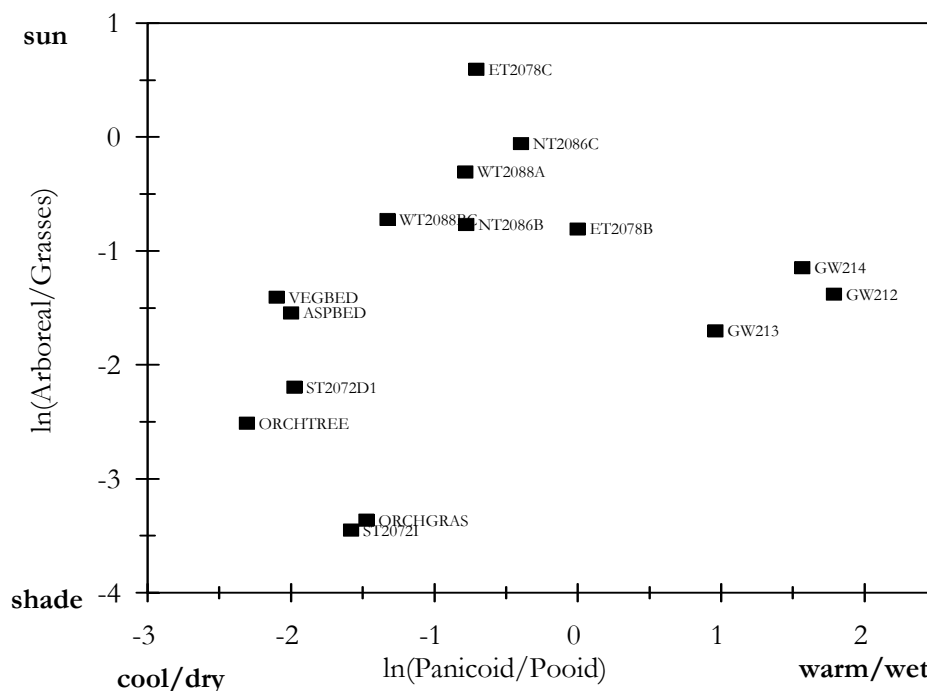


Figure 6. Graph showing on x-axis the relative cool/dry (left) versus warm/wet (right) conditions of phytolith sample locations and on the y-axis the relative shade (bottom) versus sun (top).

These data are best displayed as log-transformed ratios on two separate graphs. The first graph contains the log-transformed ratios of Panicoideae and Pooideae versus Chloridoideae and Pooideae. The second has the log-transformed ratios of Panicoideae and Pooideae versus the arboreal and grass phytoliths.

A total of 15 phytolith samples taken in conjunction with the Garden Wall and Corner Terrace projects contained sufficient phytoliths for statistical analysis. Three samples came from the Garden Wall and two samples from each of the four Corner Terrace Triangles. Four additional samples were taken from modern contexts at Monticello; two from the restored garden terrace and two from the restored South Orchard. **Table 3** lists the sample names and locations used in the discussion below.

Figure 5 shows that the three Garden Wall phytolith samples are distinct when compared to the rest of the Monticello samples. They have the highest ratio of panicoid versus poooid grasses (average of 4.5:1) that this was a relatively warm and wet environment. The graph also points out that with the exception of one

modern phytolith sample from the reconstructed south orchard, the Garden Wall samples also have the highest numbers of chlorodoid grass phytoliths.

The x-axis in **Figure 6** contains the same Panicoid-Poooid ratio as in **Figure 5**, but the y-axis was replaced by the ratio of arboreal phytoliths versus total grass phytoliths. While the Garden Wall samples still remain distinct (due to the high ratio of Panicoid versus Poooid grass phytoliths), the three samples are not distinguishable from the remaining twelve samples based on the ratio of arboreal-grass phytoliths. The Garden Wall samples contain the same number or more grass phytoliths than the four modern context samples, but they contain fewer grass phytoliths than all the Corner Triangle samples with the exception of the South Corner Triangle.

An unexpected correlation occurred between the ratio of panicoid and poooid grass phytoliths and when the sampled contexts were sealed or buried. The Garden Wall samples came from contexts that were covered during the construction of the garden terrace in 1806. It is shown below that the corner triangles were open

throughout Thomas Jefferson's life and sealed during the last half of the nineteenth century. The one exception is the south corner triangle which was sealed during twentieth-century restoration work. Finally, modern samples from the garden terrace and south orchard came from the actively cultivated modern topsoil. This temporal pattern is duplicated in **Figures 5 and 6** on the x-axis with the earliest Garden Wall samples to the right side of the graph and the modern samples on the left. It has been noted that the unmodified, natural environment of the Virginia Tidewater region is dominated by panicoid grasses and they are slowly replaced by non-native pooid grasses during the colonial and federal periods (Sullivan 1999). The pattern may have been duplicated with the introduction of wheat agriculture at Monticello. Further exploration is needed to test whether variation in the Panicoid-Pooid ratio represents change over time.

Soil and Sediment Chemistry and Granulometry

Archaeologists have discovered that data on the abundance of chemical elements in soils and sediments can be useful in locating archaeological sites and defining different activity areas within those sites. Researchers have hypothesized that certain chemical elements or combinations of elements are indicative of specific types of human activities. Analysis of the soil and sediment chemistry on archaeological sites was pioneered in Europe prior to the Second World War (Pogue 1988:2). Although American prehistorians began to use soil chemistry data in the 1950s, historical archaeologists overlooked the possibilities until the late 1970s. Archaeologists working in the Chesapeake in the 1970s and 1980s demonstrated the potential of soil chemical patterns in the analysis of seventeenth-century sites (Keeler 1978; King 1988; Pogue 1988).

Most archaeological studies focus on a handful of chemical elements, including potassium, phosphorus, calcium, and magnesium. Phosphorus has been used for a long time to identify sites. It reflects a wide range of activities because it is present in animal tissue and excrement, as well as other organic materials

(Shuldenrein 1995:107). Potassium is a major component of wood ash. Calcium is present in shell and bone. In historic contexts, calcium levels are also likely to be affected by lime in mortar. Magnesium is less well understood but may reflect intensive burning, especially when levels of potassium and phosphorus are also high (Pogue 1988:3; Middleton and Price 1996:8).

Because they have concentrated their chemical studies on the plow zone, Chesapeake archaeologists have not explicitly addressed a third important factor: pedogenesis. The process of soil formation itself contributes to variation in soil chemistry. This can be ignored when the sampled area is under active tillage, because plowing homogenizes vertical zonation in chemical concentrations associated with soil horizons, specifically, the A horizon (topsoil) and the upper portion of the B-horizon (subsoil). However, pedogenic processes cannot be ignored in stratified contexts like those presented by the garden wall.

In order to understand the role of pedogenesis in chemical element variation, we need an independent means of measuring soil formation processes. In the case of the garden wall contexts, granulometry (grain size analysis) supplies a quantitative solution. In the A-horizon, we expect to find higher frequencies of sand and silt-sized particles, while the B-horizon will have higher frequencies of clay particles, which have been illuviated from above by percolating water. Grain size should also offer a clue about the origin of secondarily deposited sediments: did they originate from the A or B horizon?

Nine samples collected from the garden profile were subjected to chemical analysis. Two samples were collected from the third layer (cxt.2050-C), a thick band of red clay. One sample was taken from each of the next two contexts, a band of dark red clay loam (cxt.2050-D) and the thick layer of rubble with reddish brown fill (cxt.2050-E). Two samples, one below the other, came from the loamy layer just below the rubble (cxt.2050-F). This layer is hypothesized to be a buried A-horizon and thus represents the ground surface when the garden terrace was constructed. Three samples at successively lower levels were taken from the layer below this, which represents the B-horizon

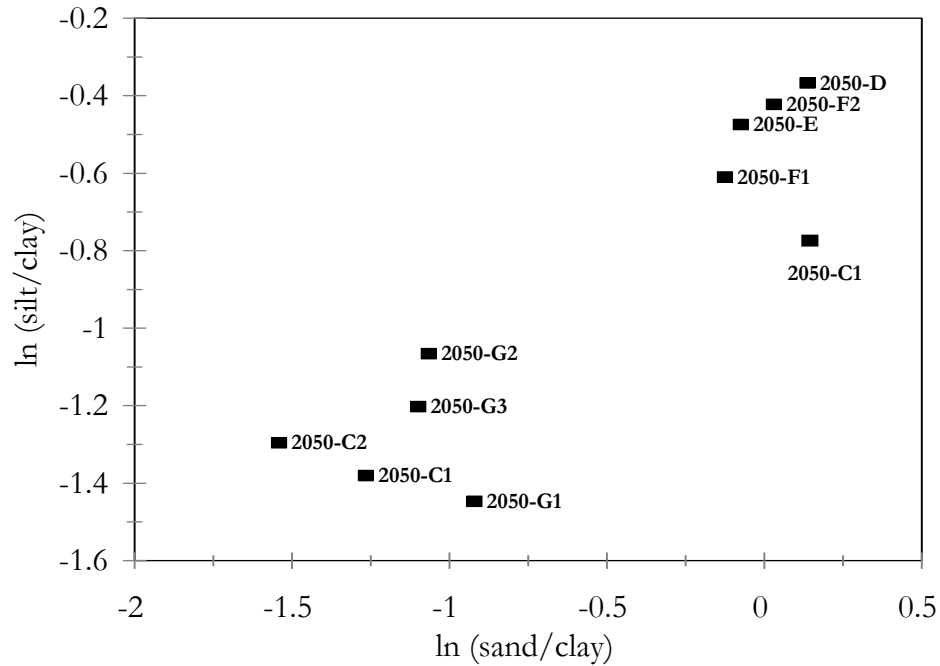


Figure 7. *Texture of garden wall samples.*

(cxt.2050-G) (**Figure 3**).

Grain size variation was measured using hydrometer methods to determine percentages of sand, silt, and clay. The pattern is summarized in **Figure 7**, where the log-transformed ratios of silt to clay and sand to clay are plotted against one another. Higher ratios mean higher percentages of larger particles (sand and silt), relative to clay. Two things are immediately apparent. The two measures are positively correlated with one another, suggesting that they are both driven by the same underlying process, pedogenesis in this case. The suspected buried A-horizon samples (cxt.2050-F1 and F2), for example, are more loamy (more sand and silt), while the B-horizon samples (cxt.2050-G1, G2, G3) are more clayey. Second, the samples fall into two groups. One contains the A-horizon samples, while the other contains the B-horizon samples. The former group also contains two of the terrace fill layers (cxt.2050-D and E), which presumably derived from topsoil somewhere on the mountain. The two other samples from terrace fills fall in the second group, which indicates they were derived from B-horizon elsewhere at the mountain.

This picture is confirmed by the relationship between grain size and organic matter

content, as measured by colorimetry. As **Figure 8** shows, the relationship is linear: samples with more silt (and sand) have more organic matter. In addition, there are two groups of samples, based on organic matter, whose membership is identical to the grain-size groups. This is an expected effect of pedogenesis: organic matter is added to the A-horizon as a result of decomposition. Illuviation moves clay, but not organic matter into the B-horizon. This confirms that the five samples from below the terrace fill (2050-F1, F2, G1, G2, G3) represent the original soil horizon, and that terrace fill layers fall into two groups, based on their original derivation from A or B horizon elsewhere on the mountain. Organic matter values (.8%-2%), while very low to moderate in terms of agricultural potential, are typical of the Rabun series soils that predominate at Monticello.

It is now possible to move on to consider whether the extent to which chemical element abundance varies in accordance with the pedogenic correlates of the samples, or may also be conditioned by anthropogenic factors. Of particular interest here is the extent to which the samples considered here might be artificially enriched with any of the elements that loom large

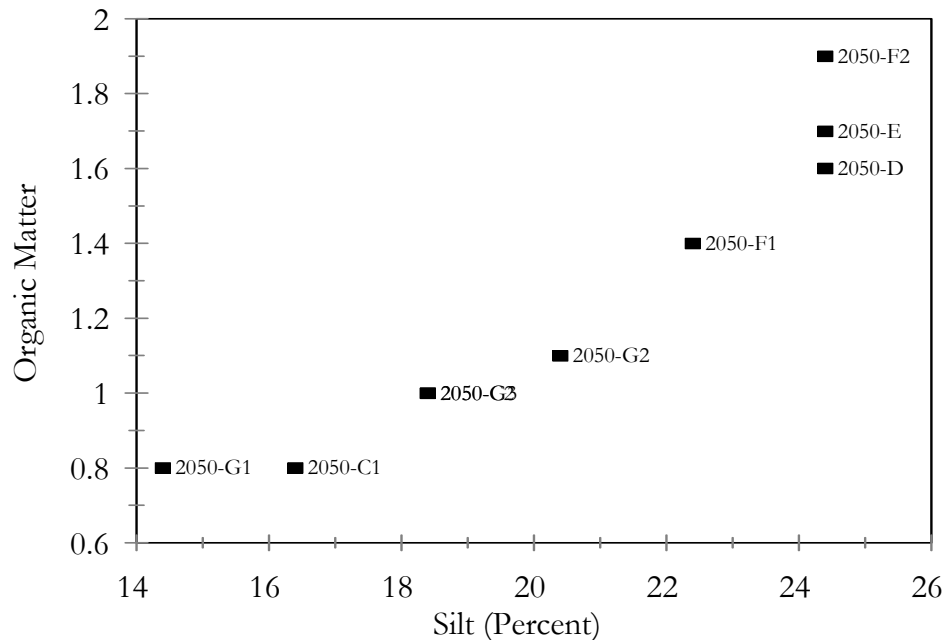


Figure 8. *Linear relationship between percent silt and organic matter.*

in the archaeological literature (phosphorus, calcium, potassium, magnesium). These elements are discussed below. Additional elements (sodium, aluminum, zinc, iron, manganese, copper, and boron) were measured in the laboratory analysis, but are not discussed here because their significance as anthropogenic indicators is not clearly understood. A complete listing of the data can be found in **Appendix 1**.

Both the weak Bray (P_1) and strong Bray (P_2) phosphorus values positively correlated, as expected (**Figure 9**). Both values were very low in agricultural terms. For example, the P_2 values ranged from five to sixteen parts per million while forty parts per million is average and sixty parts per million is optimal for P_2 readings. These values are also low relative to the phosphorus levels in samples recovered from the Corner Terrace excavations adjacent to the mansion (see page 61). This fact and the overall similarity between the *in situ* B-horizon and both the *in situ* A-horizon and the A-horizon derived fills (2050-D and E) indicates that neither of the latter is artificially enriched with phosphorus-rich amendments (e.g. manure).

A similar conclusion can be reached for magnesium, calcium, and potassium. In all three

cases, *in situ* A (cxt.2050-F) and B-horizon (cxt.2050-G) chemical levels are very similar to one another. They are also low relative to the values observed in the sediment samples from the Corner Terraces. Finally, there is little variation in the pH values from these contexts that might indicate artificial alteration. The pH values fall within a tight range of 5.2 to 5.6, indicating slightly to moderately acidic soil. This falls within the pH range of 5.1 to 6.5 for the Rabun soil series which cover this part of the mountain (Carter, Harward, and Gardner 1985:315). The only exception to this is the sample collected from the clay band (cxt.2050-C) which was anomalously neutral with a pH of 6.7.

Ultimately, the analysis of the soil samples collected from the profile of the garden wall resulted in the identification of a soil horizon that represents the 1806 grade that was subsequently buried by the construction of the terrace. There is no evidence to suggest that prior to the construction of the terrace, this soil received any artificial amendments. This conclusion applies to the A-horizon soils from which the terrace fill layers (cxt.2050-D, and E) were derived as well.

Perhaps the most interesting finding from this analysis relates to the manner in which the

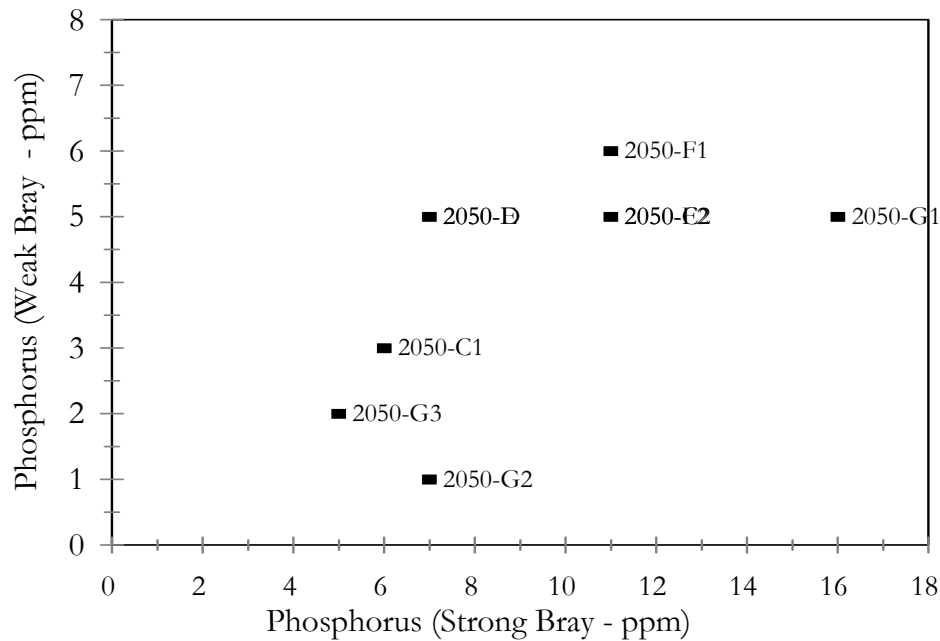


Figure 9. *Correlation between Phosphorus counts as determined by the strong Bray (P_2) and weak Bray (P_1) tests.*

terrace itself was constructed. It is clear from the profile that when overseer Edmund Bacon and his enslaved workers encountered cobbles and boulders while excavating into the side of the mountain, these were segregated from the smaller grained sediments. It is likely that as the work proceeded from east to west, the boulders and cobbles were initially stockpiled and only later transported to form the bottom of the of the terrace and the foundation of the stone wall. In the section of the wall investigated, once the cobbles and boulders were in place, a layer derived from A-horizon (cxt.2050-D) was deposited on top. Some portion of these fine-grained A-horizon sediments ended up trapped in the voids of the cobbles below (cxt.2050-E). This layer was followed by the thick clay layer derived from B-horizon (cxt.2050-C). This reverse sequence (B-horizon sediments on top of A) is what one would expect if, when this portion of the terrace was being filled, slaves were just opening a new cut elsewhere on the mountain. This sequence may explain why Bacon spoke of having to “make the soil” for the garden. Once the terrace construction was completed, no topsoil had been stockpiled with which to cover the new surface.

Summary

The examination of the collapsed garden wall provided an excellent opportunity to document an exposed portion of the original garden terrace constructed between 1806 and 1809. Six layers were identified in the profile. The uppermost layer (cxt.2050-A) was the modern grade, restored in 1981. Below this lay was an organic layer (cxt.2050-B) that contained a mix of artifacts dating from Jefferson’s day to the late twentieth century. This layer may have been the grade prior to 1981. This layer covered a thick sterile band of red clay (cxt.2050-C). The layer was probably redeposited B-horizon. Although no artifacts were observed in this layer, it is probably an original feature of Jefferson’s terrace. The thick clay layer sealed an organic layer of clay loam (cxt.2050-D). Beneath this was a thick layer of rubble and organic clay loam fill (cxt.2050-E). The greenstone rubble is probably the rock that was excavated from hillside during the construction of the terrace. The layer of stone and fill sealed a layer suspected to be the A-horizon buried by the construction of the terrace (cxt.2050-F). Undisturbed B-horizon (cxt.2050-G) was identified beneath context 2050-F.

The earthen surface under the collapsed

wall section was also tested. Excavation revealed the remains of two early nineteenth-century layers beneath the modern fill of the restored garden wall. The first was a remnant of the cobble layer associated with terrace built between 1806 and 1809 and identified at the western end of the cut in unit 2053. The cobble stratum, in turn, sealed a layer of reddish brown clay loam measuring five tenths-of-a-foot deep. Unlike the cobbles, the remains of this layer were identified in all three test units. The loam layer appears to represent a buried A-horizon sealed by the construction of the garden terrace in the early nineteenth century. Artifacts recovered during the excavation of the second layer are typical of the early nineteenth century and include a cut nail, a piece of black-glazed redware, two brick fragments, and badly deteriorated bone.

3. The Kitchen Restoration Project

Thomas Jefferson's renown for entertaining was due in equal parts to the skill of his enslaved African-American cooks, who were trained in the French culinary arts, and to his kitchen, which was extremely well-fitted by the standards of the day. Part of his state-of-the-art equipment included a stew stove. Stew stoves became popular during the eighteenth and nineteenth centuries in the kitchens of the fashionably well-to-do. A skilled cook could closely control the charcoal fires of this stove, making possible the sauces and other dishes characteristic of French cooking.

Built of brick and stone masonry, the stew stove resembled a waist-high counter with openings or "stew holes" in the top, much like a modern-day stove. Pots and pans rested on iron grates covering the stew holes, while an iron basket within each hole held burning charcoal. Ashes fell into a pan below and were removed through a door or opening in the front of the stove (Figure 10). Jefferson engaged ironfounder Henry Foxall of Georgetown to make the iron baskets and grates for a stew stove in 1809. An invoice found among Jefferson's papers indicates that the task was completed and Jefferson paid for the grates (Revell 1996:59). An architectural sketch (N-56) completed in 1772 of the first kitchen in the basement of the south Pavilion shows five stew holes. Plans for the new kitchen completed in 1809 also included stew holes. Eight or nine stew holes are shown in one drawing (N-56) for this kitchen, while in another (N-150) dated 1796, thirteen are shown along the south wall where the window would have provided ventilation (Revell 1996:59) (Figure 11).

Jefferson's fondness for French cuisine originated some years prior to his service as Ambassador to France, but while in that country Jefferson arranged for his slave James Hemings to train as a chef. James passed his knowledge on to his brother Peter Hemings who replaced him as Monticello's cook when James was freed in 1796. Slaves Edith Fossett and Fanny Gillette were trained in Washington by Jefferson's White House chef Honoré Julien (Revell 1997:60). They took over the cooking at Monticello in 1809 when

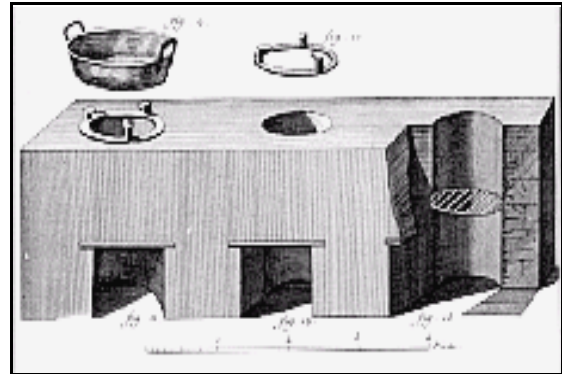


Figure 10. *Stew stove shown in Diderot's L'Encyclopédie (1776-1777).*

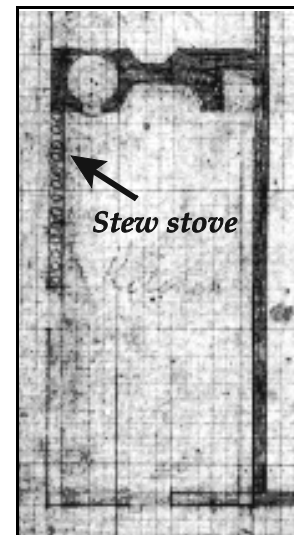


Figure 11. *Jefferson's plan for the kitchen, 1796.*

Jefferson retired from the Presidency. Jefferson by then had expanded his kitchen garden, added an icehouse, and built the gallery of dependencies that housed a dairy, smokehouse, and the kitchen. Here, Edith Fossett and Fanny Gillette cooked meals for the steady stream of visitors who dined at Jefferson's table, preparing dinners that were acclaimed for their unique combination of Virginian and French styles.

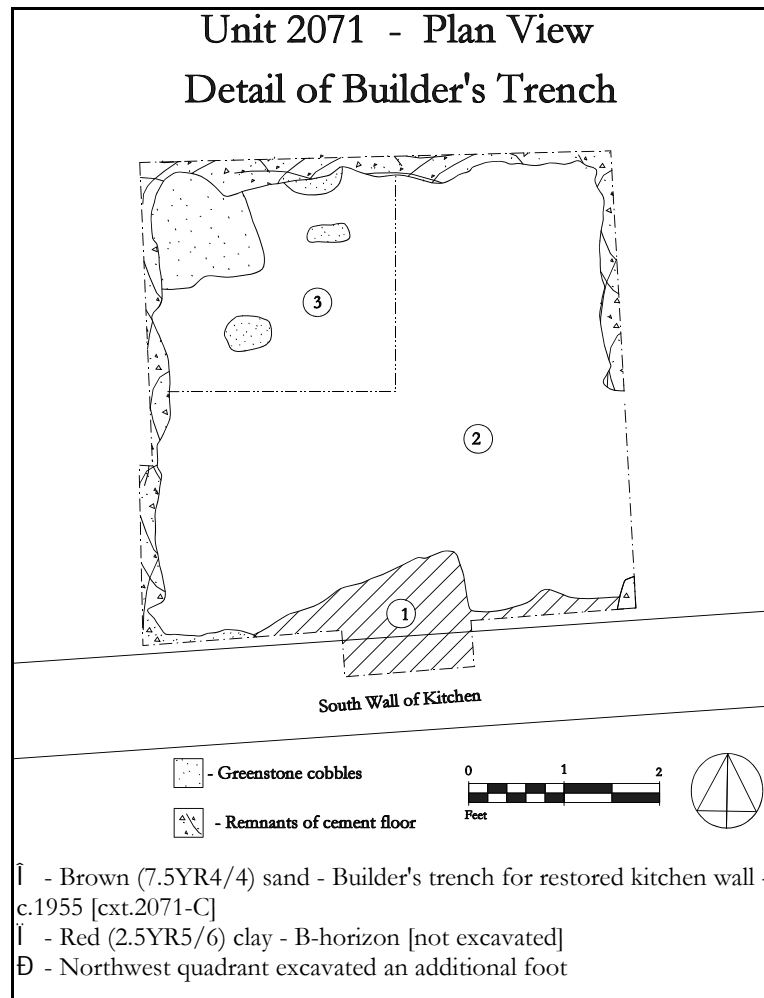


Figure 12. Plan view of Test Unit 2071 excavated in the kitchen.

Results of the 1997 Kitchen Restoration Archaeological Project

Archeological testing in the kitchen began on April 16, 1997 and took four days to complete. A single test unit (2071) measuring five feet square was placed along the south wall where a stew stove is shown in one of Jefferson's sketches of the new kitchen (N-150). This unit was situated approximately two-and-a-half feet east of the hearth at the western end of the kitchen.

To begin with, the dry-laid brick paving was removed and two holes were drilled through the underlying floor to assess the type of bedding material as well as its approximate depth. Drilling revealed an inch of soft bedding mortar covering at least five inches of dense concrete. A masonry

saw and a jackhammer were used to remove the bedding mortar and the concrete. This rubble was designated context 2071-A. A thin lens of sand (cxt.2071-B) containing two small brick fragments and one piece of pale green window pane was identified beneath the concrete pad. The lens was determined to be a modern deposit associated with the installation of the brick floor in the 1960s (**Figure 12**).

The only other deposit identified in the test unit was a feature (cxt.2071-C & cxt.2071-E) which spanned the southern end of the unit. The feature fill consisted of brown (7.5YR4/4) sand. This trench was bisected and the eastern end (cxt.2071-C) was removed, revealing concrete covering the bottom of the hole (**Figure 13**). Artifacts recovered from the feature consisted

primarily of architectural debris such as brick and concrete. The western half of the feature was then removed as context 2071-E. A one-foot section was removed to expose the footing of the south wall in order to determine the relationship between the cement in the bottom of the trench and the reconstructed wall. Excavation revealed that the cement was part of the footing for the southern wall of the kitchen which was restored in 1941 by Milton Grigg (Beiswanger 1997a).

Prior to the completion of this test unit, the northwest quadrant (cxt.2071-D) was excavated an additional foot to verify the presence of B-horizon. The fill in the quadrant consisted of red (2.5YR5/6) clay with patches of decomposing chlorite greenstone throughout.

Summary

No evidence of a stew stove or any other kitchen-related feature was identified in test unit 2071. In fact, excavation revealed that in 1968 at least eight inches of sediment was removed to make way for the installation of a brick floor and concrete sub-floor due to the kitchen's use as the Foundation gift shop (Beiswanger 1997a). The existing brick paving was removed during this renovation and any deposits that may have existed beneath it were apparently destroyed. The one feature identified during this investigation was a builder's trench for the south wall of the kitchen which was rebuilt in 1941.

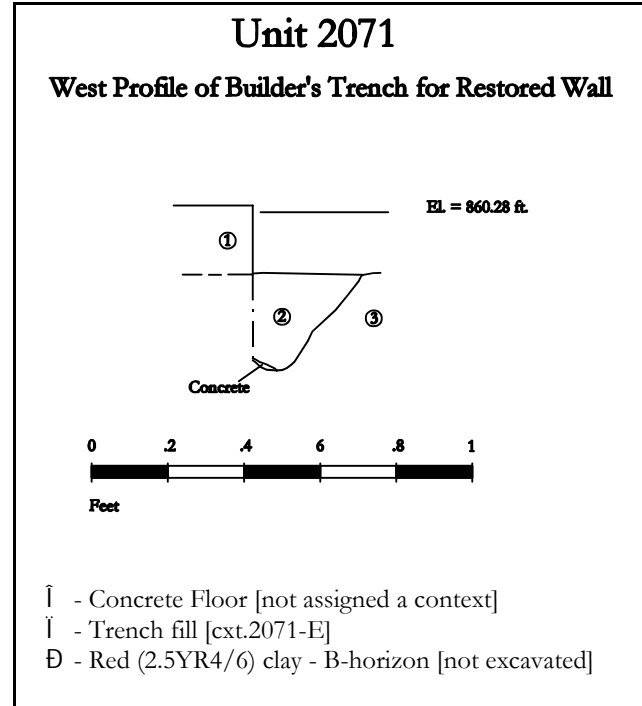


Figure 13. Profile of builder's trench for restored wall in kitchen.

4. *The Corner Terraces*

Thomas Jefferson had devoted much of his adult life to public service by the time he decided to retire in 1794. He sat in the Virginia House of Burgesses beginning in 1768, was elected to the Continental Congress in 1775, served as governor of Virginia from 1779 to 1781, acted as Minister to France between 1784 and 1789, and served as the first Secretary of State from 1790 to 1793. Contemplating his liberation “from the hated occupations of politics,” Jefferson wrote to Angelica Church in November, 1793, saying, “I have my house to build, my fields to farm, and to watch for the happiness of those who labor for mine” (Ellis 1997:119). Upon returning home in January, 1794, he made plans to remodel Monticello and enlarge it from eight to twenty-one rooms. Construction of the second Monticello began in earnest in 1796 and continued off and on for the next thirteen years. In that time, Jefferson broke from the strictures of neoclassical architecture by introducing elements he had seen in France in order to enhance the comfort and livability of his home. Although he protested that his “essay in architecture” had become “subordinated to the law of convenience,” he in fact had created an “extraordinary and personal architectural statement” (Beiswanger 1997b:1-2).

The need for greater convenience prompted Jefferson to extend his living space beyond the walls of Monticello. Terraces were built to connect the North and South Pavilions to the house, the east and west porticoes were enlarged, and two “piazzas” were added. The piazzas “were in fact loggias with high ceilings and arched openings on three sides” (Beiswanger 1997b:2). The southeast piazza was fitted with sash windows to create a greenhouse off Jefferson’s library and study while the northwest piazza was not enclosed. Both opened onto corner terraces to the east and the west.

Monticello’s Director of Restoration, William Beiswanger, described the corner terraces in the following manner:

The corner terraces on either side of the piazzas are extensions of the level of the piazza floor. They are about three-and-

one-half feet above ground level and, like the piazzas, supported on semi-circular brick vaults. Each terrace is about seven-and-one-half feet by nine feet. Access is through the piazza arch or the corner room doorway. Stairs lead down to the lawn, landing, as Jefferson specified, “in the line of the front face” of the building. The steps are flanked on the outside by a brick cheek wall and on the inside by a brick pedestal triangular in shape in order to square the foundation of the building at the octagonal projection (Beiswanger 1997b:3).

While the north and west terraces were open to the elements, the south and east terraces appear to have been enclosed with “porticoes” or “Venetian porches.” These louvered enclosures were built by James Dinsmore and installed shortly before Jefferson returned home in 1809 after serving as President of the United States for eight years. The specific function of these structures is unknown although they may have been designed for privacy, shade, or to act as an aviary (Beiswanger 1997b:4). The Venetian porches are shown in some depictions of Monticello and appear in photographs dating from the 1870s to around 1900 when they were removed.

Despite the wealth of information about the corner terraces, questions remained concerning the materials originally used for the terrace floor, the stairs, and the caps for the cheek walls and corner triangles. Renovation of the corner terraces shortly after 1900 and their subsequent restoration by Milton Grigg in 1938 added to this ambiguity. Grigg, for example, restored the corner terraces with slate floors, masonry steps with slate treads, and slate caps on the cheek walls and the corner triangles. However, a watercolor of the west front of the house painted by Jefferson Vail in 1825 shows the red brick of the south and west corner terraces and gray steps, suggesting they were constructed of wood not masonry (Beiswanger 1997b:5-6) (**Figure 14**). A sketch of Monticello made by Jefferson’s granddaughter, Cornelia Jefferson Randolph,



Figure 14. *Watercolor of the west front of the house painted by Jefferson Vail (1825).*

shortly after his death in 1826 adds to the confusion. Her drawing identifies the south corner triangle as a “violet bed,” indicating it was not capped, but left open (Beiswanger 1997b:9) (**Figure 15**). Moreover, use of the corner triangles as a planter makes Grigg’s decision to install Chinese railing on the triangular projections questionable.

Results of the 1997 Corner Terraces Restoration Archaeological Project

The corner terraces restoration project was initiated in 1997 with the aim of returning the terraces to their original appearance, complete with Venetian porches flanking the greenhouse. Each terrace was carefully dismantled by the Restoration Department and studied for construction details that may have escaped notice during the previous restoration. Initially, the Department of Archaeology was only involved to monitor the dismantling of the terraces and to partially excavate a small area adjacent to the stairs on the west corner terrace that would be disturbed during the restoration of the cheek wall. This changed when the caps were removed from the triangular projections, revealing that they were

filled with sediment. Sediment was also discovered in each of the terraces and beneath the stairs. As a result, archaeology assumed a critical role in determining the purpose of the sediments in the construction as well as the use of the corner terraces. The archaeological investigation that resulted lasted from April 15 until July 17, 1997.

South Corner Terrace:

The south corner terrace located adjacent to Jefferson’s cabinet was the first to be investigated archaeologically. At least two post-Jefferson episodes of repair were evident in the brickwork of the triangular pedestal while the cheek wall had been rebuilt from the level of the stairs up. Few repairs had been made to the original brickwork of the terrace walls and the removal of the stairs revealed an intact, dry-laid brick arch support. Test units were excavated in the corner triangle, the terrace, as well as the arch beneath the terrace stairs (**Figure 16**).

South Triangular Corner:

Removal of the slate and brick used to seal the south triangular corner revealed that the triangle was filled with sediment. The walls of the corner

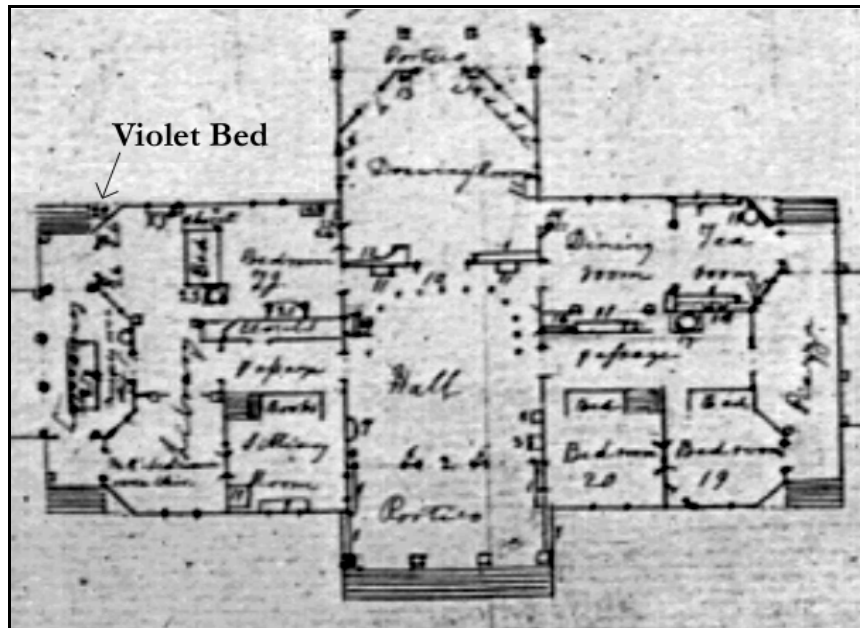


Figure 15. Sketch of Monticello by Cornelia Jefferson Randolph (post July 4, 1826).

triangle were one-and-a-half courses thick, leaving an opening measuring four feet by four feet along the outer walls by six feet along the octagonal projection beneath the house. A window from Jefferson's cabinet looked out onto this corner pedestal. This area within the corner triangle was bisected and the western half was excavated as test unit 2072. Eventually, one-and-a-half feet of fill was removed from the eastern half of the triangular corner as test unit 2100.

Twelve separate deposits were identified within test unit 2072 (Figure 17). The first (cxt.2072-A) was a thin layer of brown (7.5YR4/4) medium sand and mortar associated with the brick cap used to seal the opening of the triangle in 1938. Artifacts recovered from this context include hand wrought nails, window glass, and Chinese export porcelain. A cut nail provided the *terminus post quem* of 1805 for the layer, meaning that this context could not have been deposited prior to 1805 when cut nails of this type came into production.

This sealed a layer (cxt.2072-B,C, D1, E,F,G) of reddish brown (2.5YR3/4) silty clay loam. The layer averaged three tenths-of-a-foot thick, but dropped off sharply to a depth of one foot along the west wall of the triangle, suggesting

that the deposit may be related to repairs made to the walls of the triangular projection. A total of

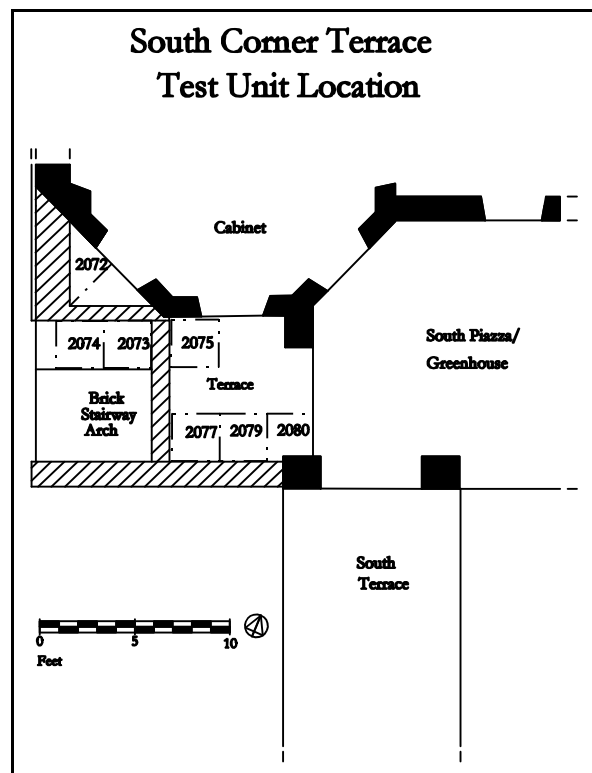


Figure 16. Location of test units on the South Corner Terrace.

782 artifacts were recovered from the contexts excavated within this layer. Nearly 95% of that material was architectural in nature, including, wrought and cut nails, window glass, plaster, stone, rolled sheet metal, and lead waste. The remaining thirty-nine artifacts included ceramics such as creamware, pearlware, and porcellaneous porcelain, bottle glass, spectacles, a buckle, straight pins, bird and small mammal bones, as well as a fish scale. The predominance of architectural debris also suggests the layer was formed during repairs made to the triangle. A piece of non-leaded, soda lime glass found in context D1 provided a t.p.q. of 1864 for this context, suggesting that the layer represents repairs made by Jefferson Monroe Levy after he acquired the property in 1879.

The repair layer sealed a reddish brown (2.5YR4/4) silty clay loam (cxt.2072-D2-D3) measuring seven tenths thick. This layer contained 114 artifacts, including eighty-one (70%) architectural-related items. The remaining 30% of the assemblage from this layer included small animal bones, two pieces of creamware chamber pots, flower pot fragments, leaded table glass, and an upholstery tack. Cut nails indicate that this layer was created sometime after 1805. The increase in non-architectural-type artifacts (pieces of flower pots, chamber pot fragments, and table glass) suggest debris that might accumulate over time if this layer was left exposed. As such, the third layer may represent a planting layer dating to Jefferson's day.

The third layer was intruded by a circular feature (cxt.2072-I) which was roughly centered in the triangle and measured a foot in diameter. Only half of the feature was exposed in unit 2072. Excavation of reddish brown (2.5YR4/3) silty clay loam revealed a u-shaped cross section nine tenths-of-a-foot deep with a large fragment of brown, transfer-printed whiteware at the bottom. Once again, architectural debris, including 68 pieces of window glass, accounted for 118 of the 126 artifacts found in the hole. The large piece of brown, transfer-printed whiteware found at the bottom of the hole post-dates 1829, and likely dates to the Levy period of occupation (1834-1923). This feature probably represents a planting hole based on its shape and its position in the center of the triangle (Figure 18).

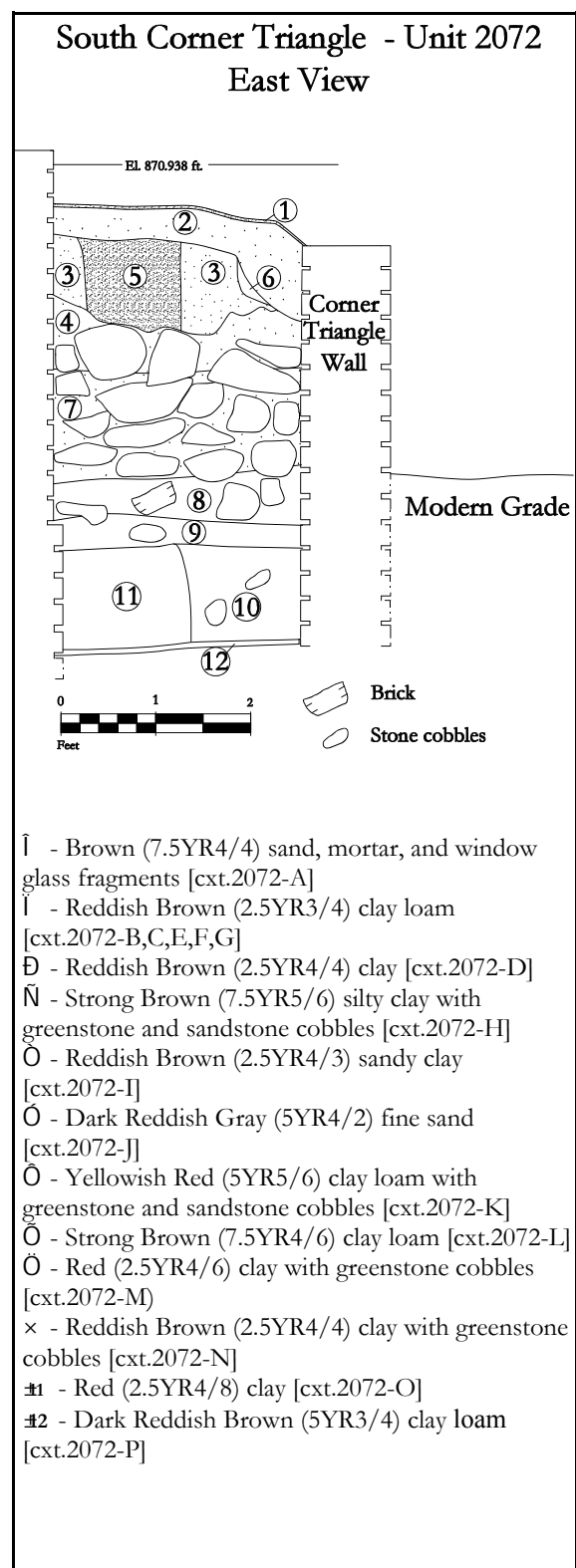


Figure 17. East profile of Test Unit 2072 in the South corner triangle.

The fourth layer (cxt.2072-H1-H3, K) encountered in the corner triangle was very different from the preceding contexts. It was one-and-seven-tenths feet deep and filled with greenstone, sandstone, and quartz cobbles in a of matrix strong brown (7.5YR5/6) silty clay. The color of the sediment darkened to yellowish red (5YR5/6) silty clay in the lower half of the layer (cxt.2072-K1, K2 & K3). The stones measured between half a foot and a foot in length. At least three had mortar on their surfaces, suggesting that they were originally used elsewhere. Four brick bats were also recovered from this fill layer, as was a single piece of Chinese porcelain.

The layer (cxt.2072-L) identified beneath the cobble-rich fill layer may have been deposited during the construction of the triangular projection. The layer was half a foot in depth and consisted of strong brown (7.5YR4/6) silty clay, heavily included with brick bats and lime mortar. One sherd each of Chinese porcelain, creamware, and window glass were also recovered.

The fifth layer (cxt.2072-L) sealed a red (2.5YR4/6) clay loam layer identified as cxt.2072-M. Small greenstone cobbles measuring two to four tenths-of-a-foot in diameter were concentrated near the bottom of this layer. These stones differed from those found in preceding contexts in that they all had a heavy, yellow

weathering rind that typically forms on greenstone when it is exposed to the elements. The stones in the preceding contexts were not weathered. The layer also produced sixty-eight artifacts, including forty-eight shards of window glass. The remaining artifacts were more personal in nature, including a fragment of a creamware chamberpot, a piece of a Chinese porcelain plate, straight pins, leaded table glass, and part of a bone fan.

A thick pad (cxt.2072-O) of red (2.5YR4/8) clay was discovered beneath context 2072-M. The clay was a foot deep and devoid of artifacts. It was cut by a trench (2072-N) that spanned the western brick wall of the corner pedestal and represents the builder's trench for that wall. The trench was filled with reddish brown (2.5YR4/4) clay loam and fist-sized, weathered greenstone cobbles. Excavation revealed that the trench was originally dug one foot deep into the red clay pad (cxt.2072-O), making it six tenths lower than the last course of brick in the pedestal wall. All but five of the seventy-six artifacts recovered from the trench are architectural. The remaining debris included a hand-headed straight pin, a pharmaceutical bottle fragment, a bone toothbrush handle, five creamware fragments, and two pieces of Chinese porcelain. The similarities between the trench (cxt.2072-N) and the overlying layer (cxt.2072-N) in sediment color and



Figure 18. *View of circular planting hole (cxt.2072-I).*

artifact content indicates that they are part of the same depositional episode representing the filling of the builder's trench for walls of the south corner triangle.

A layer (cxt.2072-P) predating the construction of Monticello II was identified beneath the clay layer (cxt.2072-O) and the builder's trench (cxt.2072-N). The layer was characterized as a dark reddish brown (5YR3/4) sandy clay loam, densely included with artifacts. This layer was not completely excavated because it was four-and-a-half feet down in the corner triangle and difficult to reach. Despite this, 180 artifacts were recovered from context 2072-P. The assemblage from this context differs from the others in the triangular pedestal in that architectural material accounted for less than half (42%) of the artifacts. Twenty-two pieces of bottle glass and forty-two pieces of ceramic, including twenty-seven flower pot fragments and fourteen pieces of delftware account for most of the artifacts. A slate pencil and the base of a leaded wine glass etched with the letters "Ma" were also found. The layer is similar to a deposit (cxt.2073-H) identified to the south beneath the adjacent stairway. It may represent sheet refuse associated with domestic activity occurring around Monticello I. Sheet refuse is the material that steadily accumulates on the ground surface over a long period of time.

The brickwork exposed by the excavation tells a great deal about the construction, use, and repair of the south corner triangle. First of all, the walls of the triangular corner abut the house demonstrating that it was added to this part of the house. Excavation revealed the lowest five courses which represent the only remaining Jefferson-period brick in the west wall of the corner triangle. This part of the wall was laid in common bond with stretchers alternating with headers. The mortar joints in this section were finished with a downstrike. The fourth and fifth courses were covered with mortar, suggesting that the interior of the corner projection was originally coated or parged from the fourth course up. A similar treatment was identified on the original interior brickwork in the south and east terraces, as well as the interior of the north corner triangle. The first three courses were contained within the builder's trench (cxt.2072-M, cxt.2072-O). The

absence of a parge coat on these bricks indicates that the wall of the corner triangle were constructed and the builder's trench was backfilled before the interior was covered with mortar.

The west wall of the triangular projection was rebuilt from grade up during the Levy period, judging from the change in coursing from parged, neatly finished brick up through context 2072-L to the uneven brickwork with unfinished joints that continues. Another indication is the harder lime mortar used in the upper portion. The brick work in the repaired section is uneven and the mortar joints unstruck, indicating that bricks were laid against an intact column of fill which prevented the bricklayer from laying the bricks more neatly and finishing off the mortar joints.

South Terrace:

Four test units (2075, 2077, 2079, 2080) measuring two-and-a-half feet square were excavated on the south corner terrace in order to explore the fill and determine its age and function. Test unit 2075 was located in the northwest corner of the terrace where the head wall met the house. Test unit 2077 was placed at the southwest corner of the terrace, bordering test unit 2079 to the east. Test unit 2080 was located in the southeast corner of the terrace next to unit 2077 (**Figure 19**). Three layers were identified in all four test units. These were excavated in .25 foot increments to provide for complete vertical control of artifact recovery. A layer of brown (7.5YR4/4) sand was discovered directly beneath the slate that paved the terrace (cxt.2075-A, cxt.2077-A, cxt.2079-A, cxt.2080-A). It averaged two tenths-of-a-foot thick and contained brick and mortar fragments as well as pockets of sand and pulverized mortar. The second layer (cxt.2075-B1, cxt.2077-B, cxt.2079-B, cxt.2080-B) was excavated in a single .25 foot level. This context was mottled with dark reddish brown (5YR3/4) silty clay and reddish brown (2.5YR4/4) clay loam and produced brick, mortar, and window glass. The third and final context (cxt.2075-B2-4, cxt.2075-C, cxt.2077-C1-4, cxt.2079-C1-4, cxt.2080-C1-4) represented the primary fill layer. The fill was loosely packed and characterized as a dark reddish brown (5YR3/4) silty clay loam mottled with reddish brown

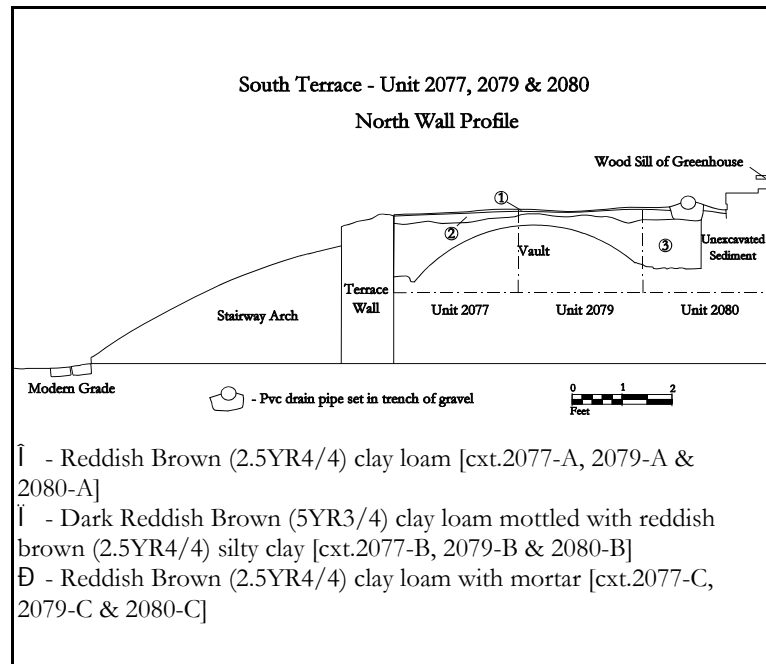


Figure 19. North profile of Test Units 2077, 2079, and 2080 in the South Corner Terrace.

(2.5YR4/4) clay loam. Artifacts recovered from the fill included delftware, creamware, pearlware, porcelain, a piece of leaded table glass, wine bottle glass, two pieces of limestone-tempered Native American pottery, a stage three hafted biface, and a flower pot fragment.

Removal of the fill exposed the arch of the brick vault as well as a flat area measuring four tenths-of-a-foot wide between the arch and the west terrace wall. The floor was slanted slightly (.031 feet) to the south between test unit 2075 and unit 2077 and was covered with puddled mortar. Moreover, the interior of the walls as well as the surface of the vault were parged. There is no evidence of a drain in the exposed portions of the terrace. The loose, uncompacted fill and the absence of siltation suggest that the terrace was watertight.

South Terrace Stairway Arch:

The best preserved terrace ramp was located on the south corner of the building. Removal of the brick and slate steps Milton Grigg installed in 1938 revealed an intact, dry-laid brick arch designed to support the weight of stairs (**Figure 20**). The brick was laid on a bed of brown

(7.5YR5/4) sand measuring approximately one tenth-of-a-foot thick (cxt.2073-A, cxt.2074-A) (**Figure 21**).

This sealed a reddish brown (2.5YR4/3) clay loam measuring a foot thick (cxt.2073-B1, cxt.2073-B2, cxt.2073-B3, cxt.2074-B1, cxt.2074-B2, cxt.2074-B3). This uncompacted fill supported the brick arch foundation for the steps. A total of 129 artifacts were recovered from the fill. Architectural material accounts for 108 artifacts while the remainder included a piece of creamware and a brass upholstery tack in context 2074-B1, two pieces of Native American ceramic in context 2073-B2 and Chinese porcelain at the western end of the unit in context 2074-B2, more brick fragments at the base of context 2072-B3, and a piece of blue, hand-painted pearlware in 2074-B3.

A second layer (cxt.2073-C1, cxt.2073-C2, cxt.2073-D1-4, cxt.2074-C, cxt.2074-D) of reddish brown (2.5YR4/3) clay loam was identified in the fill comprising the form for the dry-laid brick arch. This layer was more compact and contained a greater amount of greenstone than the first. A piece of creamware was recovered from context 2073-C1 while



Figure 20. *Excavation of South Corner Terrace (Test Unit 2072) and stairway arch after removal of stairs and brick arch (Test Units 2073 & 2074).*

creamware, a straight pin, and hand-painted Chinese porcelain were found in context 2073-C2. Context 2073-D1 was a red (2.5YR4/6) clay loam. This compact fill with brick, mortar and charcoal contained Chinese porcelain, creamware, and pearlware. Red- and black-overglaze decorated creamware was found in context 2073-D2, and a creamware bowl fragment was recovered from context 2073-D3. Builder's trenches were observed along the corner triangle wall to the north and the terrace wall to the east. It appears the trench for the terrace wall to the east cut the corner triangle builder's trench to the north. Context 2074-D contained a wrought nail, pearlware, and copper-alloy wire.

The earthen form for the brick arch sealed a thin, reddish brown (5YR4/4) sand layer (cxt.2073-E, cxt.2074-F) measuring one tenth-of-a-foot thick. The deposit was heavily included with brick and mortar, indicating that it was a construction layer. Artifacts from the layer consisted of a straight pin, two pieces of table glass, four creamware fragments, two pieces of porcelain, and eleven shards of window glass. This layer is likely associated with the construction of the terrace to the east.

The builder's trench (cxt.2073-F, cxt.2073-K) for the terrace head wall cut the thin construction layer (cxt.2073-E, cxt.2074-F) at the

eastern end of unit 2073. The trench measured seven tenths-of-a-foot wide and contained a fill of red (2.5YR4/6) clay loam. Excavation revealed that the trench was one foot, seven tenths deep. The 112 architectural items included fifty-two brick fragments and forty-one pieces of window glass. Three fragments of creamware were also recovered.

The builder's trench (cxt.2073-J, cxt.2073-K, cxt.2074-I, cxt.2074-J, cxt.2074-K) for the corner triangle wall to the north contained two fill layers. A red (2.5YR4/8) clay represented the upper layer of fill (cxt.2073-J, cxt.2073-K) in the trench while the lower layer (cxt.2074-I, cxt.2074-J, cxt.2074-K) was characterized as reddish brown (5YR5/4 to 2.5YR4/4) sandy clay. Both layers had a high density of brick and mortar and sealed four courses of brick. The brick within the trench was laid in common bond, while Flemish bond was used above the level of the trench. Three pieces of wine bottle glass, a fragment of leaded stemware, a wrought nail, a cut nail, and a hand-headed straight pin were recovered from this context.

The remains of a post hole (cxt.2073-P) bisected by the east wall and cut by the north wall were identified beneath the builder's trenches for the terrace wall and the corner triangle wall. The post hole fill consisted of reddish brown

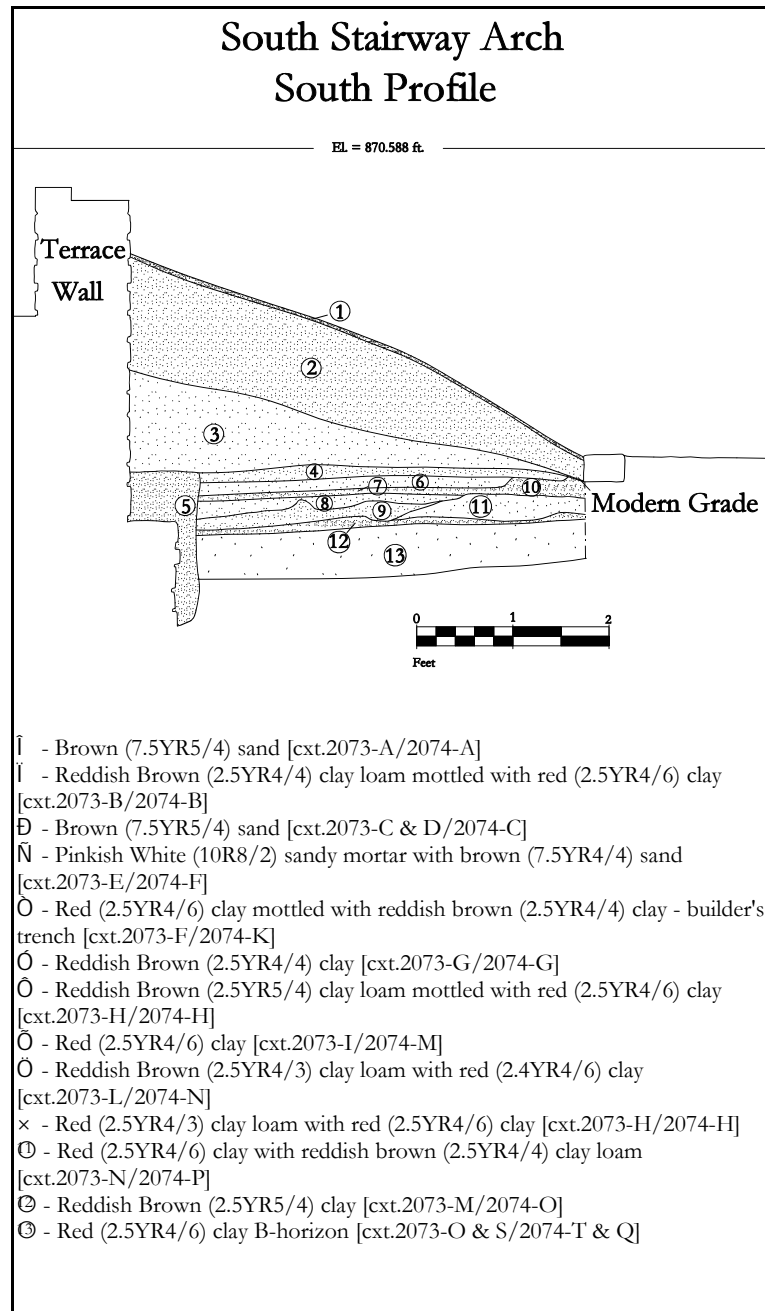


Figure 21. South profile of South stairway arch (Test Units 2073 & 2074).

(5YR4/4) clay loam. Artifacts recovered from this feature included window glass and dark green bottle glass. Because the builder's trenches for the corner triangle and the terrace wall to the east intrude the posthole, there is no doubt that it predates both of these features. As such, it may represent a scaffold hole used in the construction

of Monticello I.

A second construction layer (cxt.2073-G, cxt.2074-G) was identified beneath the reddish brown sand layer (cxt.2073-E, cxt.2074-F) directly below the earthen arch form. This layer consisted of a very dense red (2.5YR4/6) clay with charcoal flecking. Fourteen pieces of brick, thirty-three

pieces of mortar, and eight pieces of cut limestone account for the architectural items from this context. Other artifacts from the layer include a scalloped wine glass fragment as well as a fragment of black, overglaze-decorated creamware. This context appears to represent a construction layer although it is unclear whether it was associated with the construction of the corner triangle or the terrace.

The next layer (cxt.2073-H, cxt.2074-H) was a reddish brown (2.5YR4/4) clay loam averaging one tenth-of-a-foot thick. It contained 116 pieces of window glass and twenty-seven pieces of clear table glass. Ceramics included four pearlware fragments, five pieces of creamware, and four pieces of coarse earthenware. A bead, copper alloy material, and eleven tin-plated, copper-alloy straight pins were also recovered. This dark, “organic-looking” layer may represent the grade or “living surface” that was exposed prior to Jefferson’s major re-building effort which began in 1796.

Beneath this was a layer (cxt.2073-I, cxt.2074-M) of red (2.5YR4/6) clay mottled with dark reddish brown (5YR3/4) clay loam. The layer measured two tenths thick and is at the same elevation as the demarcation between common bond and flemish bond in the corner triangle wall to the north. Five pieces of wine bottle glass, a piece of creamware, a small mammal bone, and nineteen pieces of window glass were recovered from this layer although no brick or mortar were encountered. This layer is probably associated with activity occurring around Monticello prior to 1796.

The thin layer of domestic refuse represented by context 2073-I and context 2074-M sealed a mottled layer measuring three tenths thick (cxt.2073-L, cxt.2073-N, cxt.2074-N, cxt.2074-P) with red (2.5YR4/6) clay and reddish brown (5YR3/4) silty clay. Some charcoal flecking and brick fragments were noted. The contents of this layer included four creamware fragments, two pearlware fragments, four piece of dark green bottle glass, one sherd of leaded table glass, thirty-one pieces of window glass, and five straight pins found clumped together.

The earliest deposit identified beneath the stairs of the south corner terrace was a thin lens (cxt.2073-M, cxt.2074-O) of reddish brown

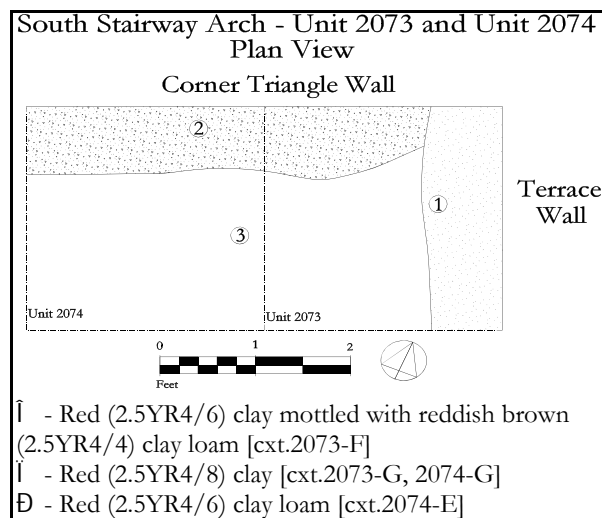


Figure 22. Plan view of builder’s trenches in South stairway unit (cxt.2073-F & cxt.2073-G/2074-G).

(2.5YR4/4) clay loam measuring one tenth-of-a-foot thick and running along the southern wall of the unit. The lens contained a small amount of brick and charcoal. A small fragment of delftware and twenty-four pieces of window glass were also recovered from the unit. This sealed a sterile yellowish red (5YR4/6) silty clay loam layer (cxt.2073-O) which probably represents a transitional layer to the B-horizon.

An examination of the brickwork exposed in units 2073 and 2074 helped sort out the building chronology for the east corner terrace. Excavation of the builder’s trench revealed that the trench for the terrace wall cut the trench for the corner triangle wall, suggesting that the terrace postdates the construction of the corner triangle (**Figure 22**). The terrace wall exposed in unit 2073 stands seventeen courses high in common bond with headers alternating with stretchers, indicating that it was never meant to be exposed. The joints were downstruck. The lowest five courses form a spread footing for the wall which steps out nearly a full course from the upper portion of the wall.

The exterior of the south wall of the south corner terrace was exposed in test units 2073 and 2074 (**Figure 23**). The lowest three courses of this wall were laid in common bond while the upper courses were laid in flemish bond. This may indicate that the original grade existed above the third course and that the section laid in

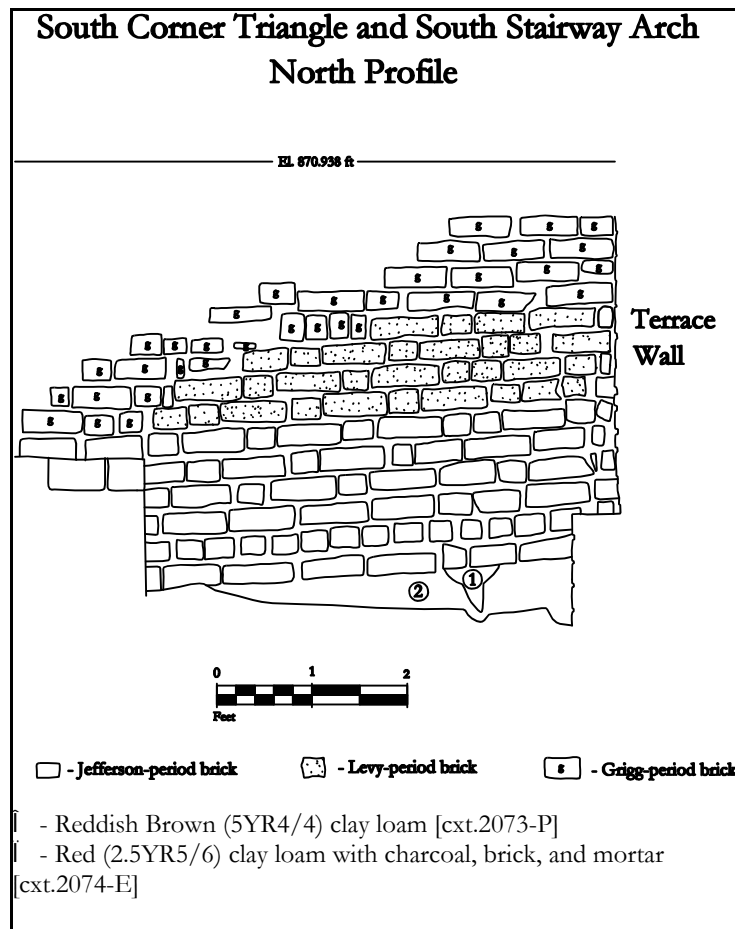


Figure 23. North profile of Test Units 2073 and 2074 showing brickwork of the South corner triangle wall.

common bond was never intended to be seen. Once again, the mortar joints in the original brickwork were downstruck. The original, Jefferson-period brickwork survived to a level of eight courses at the western end of the wall and up to eleven courses at the eastern end. The section of original brickwork survived because it was sealed beneath the stairs. The brickwork above the level of the stairs has all been extensively repaired or replaced.

The brick landing at the western end of the arch appears to be largely original. The bricks were laid lengthwise and on their sides. There is no evidence of mortar between the bricks. The landing at the base of the stairs was installed to serve as a footing to hold the dry-laid brick arch in place.

East Corner Terrace:

The east corner terrace located next to Jefferson's library was in the best state of repair of any of the corners due to its southern exposure. However, close examination of the cheek wall and the corner projection revealed evidence of repairs by the Levys, probably near the turn of the twentieth century, as well as by Grigg in 1938. Once again, a well preserved, dry-laid brick arch was discovered beneath the masonry steps. Test units were excavated in the corner triangle, the terrace, as well as the arch beneath the terrace stairs (**Figure 24**).

East Triangular Corner:

The east corner triangle differs from the south corner triangle in that it is much smaller and there is no window above the pedestal. The walls of the

east triangular projection are a course-and-a-half wide, while the interior opening is two-and-a-half feet along interior of the southern wall, two-and-a-half feet along the interior of the eastern wall, and three-and-a-half feet along the wall of the house. The fill differs from the south corner triangle as well. Four layers were identified in the east corner triangle as opposed to ten in the south triangle. Moreover, stone cobbles were absent from the east triangle. Test unit 2078 was opened in the southwestern half of the corner triangle (**Figure 25**).

The uppermost deposit (cxt.2078-A) in the east corner triangle was a brown (7.5YR5/4) fine sand measuring a tenth-of-a-foot thick. The surface of this layer was covered with thin fragments of lime mortar. Lime mortar, a small mammal bone, and a machine-cut square nail were the only artifacts found in this context. The layer appears to represent the bedding layer for the slate used to seal the triangle.

The second context (cxt.2078-B1) encountered was a mottled layer with 80% dark reddish brown (2.5YR3/4) sandy loam and 20% reddish brown (5YR4/3) silty loam, averaging four tenths-of-a-foot thick. The second layer, like the sandy layer above, contained brick, mortar, a piece of window glass, a mammal bone, and a piece of architectural slate.

Below this layer, was a layer of brown (7.5YR4/3) silty loam (cxt.2078-C). The contents of this layer included two fragments of lime mortar, two window glass shards, as well as a wrought, rose-head tack found at the interface between context 2078-C and context 2078-D. Layer three averaged three tenths in depth. A sterile pocket of red (2.5YR4/6) clay loam (cxt.2078-D), visible on the surface of this context was identified midway along the northern boundary of the unit in the center of the triangle and bisected by the northern boundary of the unit. Bisecting this feature revealed a roughly oval-shaped mass of clay loam measuring three tenths-of-a-foot across and two tenths high.

The fourth layer (cxt.2078-F) encountered in the east corner triangle accounted for the bulk of the fill. A foot-and-a-half of the fourth layer was excavated before excavation was stopped. The fill consisted of reddish brown (2.5YR4/4) clay loam mottled with red (2.5YR4/6) clay and

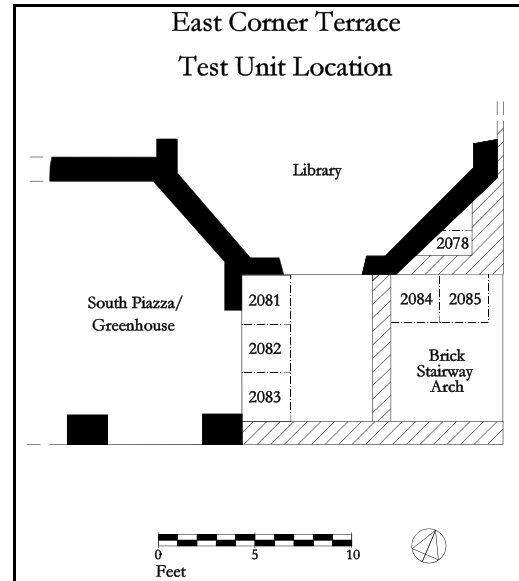


Figure 24. Location of test units on the East Corner Terrace.

brown (7.5YR4/3) silt. A total of 148 artifacts was recovered from this layer. The majority of the material (95%) is architectural in nature, including forty-one pieces of window glass, thirty-four brick fragments, forty-six pieces of lime mortar, ten cut limestone fragments, two square nails, two wrought nails, a piece of slag, and five fragments of wood. The remaining artifacts consist of two straight pins, two bone fragments, a piece of pearlware, and a piece of Chinese porcelain. The preponderance of architectural material suggests that this fill layer contains a great deal of construction debris from building Monticello II.

The interior brickwork of the east corner triangle is also different from the south corner triangle. First of all, the interior of the wall appears to be intact from the third course down, while a brick veneer was added to the outside by Grigg in 1938. The mortar used in the upper three courses of the interior suggests that it is a repair dating to the Levy period. Moreover, the mortar joints on the east triangle are much more cleanly finished than those on the south triangle where the mortar in the joints in the rebuilt portion of the wall had oozed out. Finally, the south wall of the east corner triangle is bonded into the house suggesting that they were built at the same time.

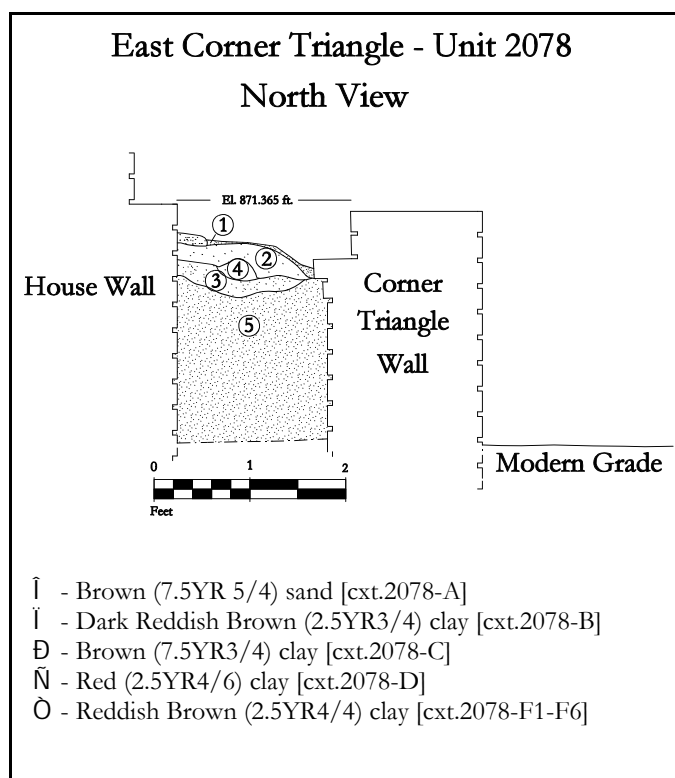


Figure 25. North profile of Test Unit 2078 in the East Corner Triangle.

East Terrace:

Three test units were excavated in a row across the western end of the east terrace where it meets the greenhouse (see **figure 24**). Test unit 2081 was placed in the northwest corner of the terrace, test unit 2082 was located next to the first unit to the south, and unit 2083 was situated in the southwest corner. Goals for testing the east terrace consisted of documenting the fill sequence, dating, and determining the function of sediment within the terrace.

Excavation revealed five layers of fill within the east corner terrace (**Figure 26**). The surface layer (cxt.2081-A, cxt.2082-A, cxt.2083-A) was a thin layer of fine brown (7.5YR4/4) sand with debris from the removal of the brick floor of the terrace. This layer measured less than a tenth-of-a-foot thick. It sealed another thin layer (cxt.2081-B, cxt.2082-B, cxt.2083-B) of predominantly reddish brown (5YR4/4) clay loam with large, irregular patches of red (2.5YR4/6) clay, and brown (7.5YR4/4) silty loam. This deposit measured half-a-foot thick and contained

a machine-cut nail, brick, lime mortar, and coarse pieces of greenstone measuring between a tenth to five tenths-of-a-foot in diameter.

The third layer (cxt.2081-C, cxt.2082-C, cxt.2083-C) consisted of yellowish red (5YR5/8) silty clay mottled with yellowish red (5YR4/6) loam, and reddish yellow (7.5YR6/8) silt and may represent the terrace grade that was exposed to the elements prior to the completion of the terrace floor. Another possibility is that this layer represents a clay cap used to seal the sediments upon completion of the terrace. It measured between a tenth-of-a-foot thick at the southern end of the terrace in test unit 2083 and five tenths-of-a-foot thick at the northern end in unit 2081. Artifacts from this deposit consist of brick fragments, lime mortar, small fragments of greenstone, a piece of creamware, and four pieces of window glass.

The clay layer sealed a thin lens of mortar (cxt.2081-F, cxt.2082-E, cxt.2083-F) concentrated around the northernmost of the two brick piers located on either side of the opening to the

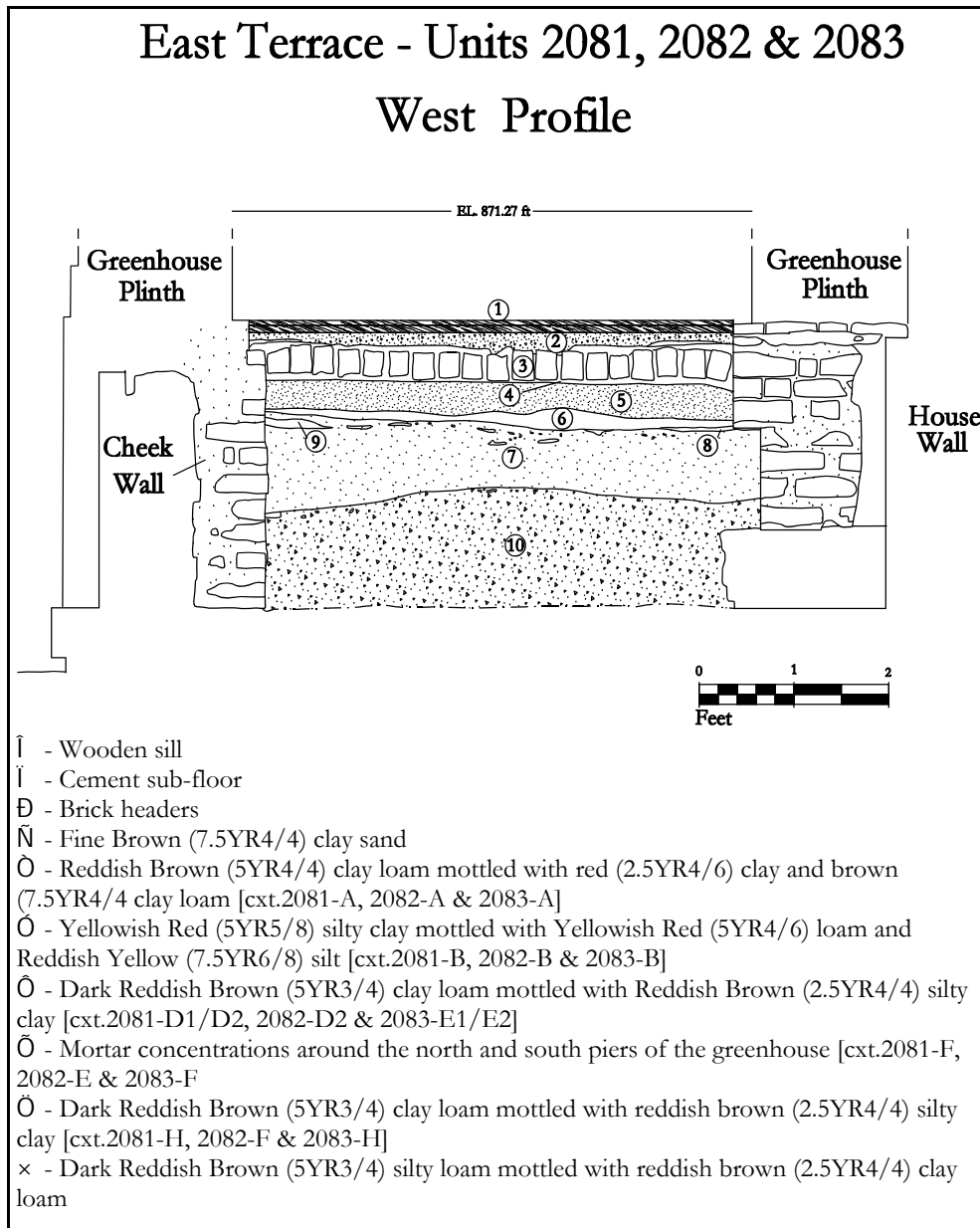


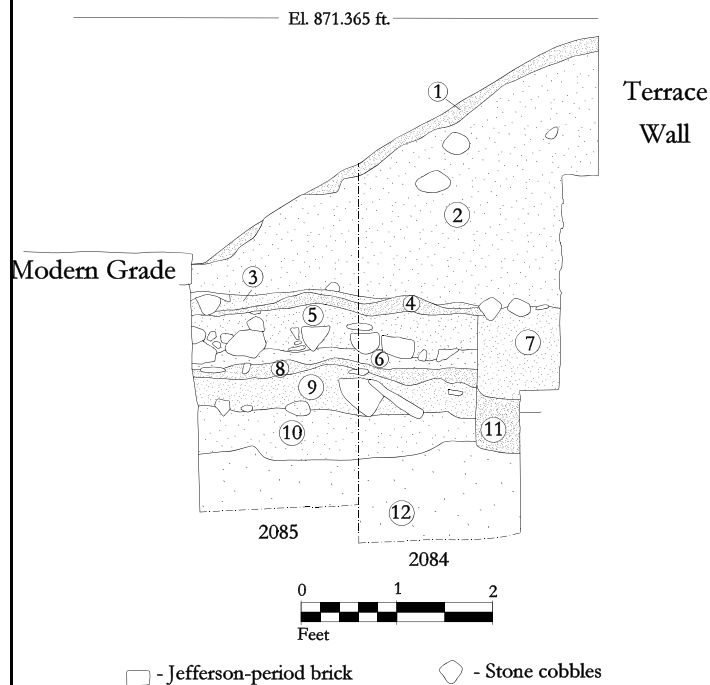
Figure 26. West profile of Test Units 2081, 2082, and 2083 in the East Corner Terrace.

greenhouse. The elevation of the mortar lens corresponds to the level where the brickwork in the northern pier steps in towards house wall, suggesting that this level was the grade of the terrace during the construction of the east corner.

The clay layer also sealed the first major fill layer in the east corner terrace (cxt.2081-D1, cxt.2081-D2, cxt.2082-D1, cxt.2082-D2, cxt.2083-E1, cxt.2083-E2). This deposit consisted of an even mix of dark brown (5YR3/4) clay loam and

reddish brown (2.5YR4/4) silty clay measuring a foot thick. A total of 270 artifacts was recovered from this layer. Architectural material represented from this context included sixty-five pieces of brick, forty-two pieces of lime mortar, cut limestone, wrought nails, a cut nail, and window glass. Other artifacts included a two quartz secondary/thinning flakes, a kaolin tobacco pipe stem, delftware, two drawn-copper straight pins, five pieces of creamware, two pieces of pearlware,

East Stairway Arch - Unit 2084 and 2085 South Profile



- Î - Yellowish Red (5YR4/6) clay [cxt.2084-A/2085-A]
- Ï - Reddish Brown (2.5YR4/4) silty clay [cxt.2084-B/2085-C]
- Đ - Reddish Brown (5YR4/4) clay mottled with Dark Yellowish Brown (10YR4/4) loamy sand [cxt.2084-C & D/2085-C]
- Ñ - Yellowish Red (5YR4/6) clay [cxt.2084E/2085-D]
- Ô - Reddish Brown (2.5YR4/3) silty clay [cxt.2084-F/2085-E]
- Ó - Yellowish Red (5YR4/6) silty clay [cxt.2084--G/2085-F]
- Õ - Dark Reddish Brown (5YR3/4) silty loam mottled with Red (2.5YR4/6) clay [cxt.2084-D,E,F,G,H]
- Ö - Red (2.5YR4/6) clay [cxt.2084-G/2085-F]
- Ŏ - Reddish Brown (2.5YR4/3) silty loam mottled with dark red (2.5YR4/6) clay [cxt.2084-H/2085-G]
- × - Dark Brown (7.5YR3/4) loam with Red (2.5YR4/6)[cxt.2085-M/2085-F]
- Ⓢ - Red (2.5YR4/6) clay with Reddish Brown (2.5YR4/4) clay - Builder's trench [cxt.2084-J]
- Ⓣ - Reddish Brown (5YR5/4) clay [cxt.2084-N/2085-J]

Figure 27. South profile of Test Units 2084 and 2085 in the East stairway arch.

and nine pieces of porcelain. This fill layer seals a second mortar lens (cxt.2081-G, cxt.2082-E, cxt.2083-G). This patchy lens was included with brick fragments and charcoal and probably represents an earlier construction grade.

The second fill layer (cxt.2081-H, cxt.2082-F, cxt.2083-H) consisted of a foot of dark reddish brown (5YR3/4) clay loam mottled with reddish brown (2.5YR4/4) silty clay. Excavation of this layer exposed the parged floor. It also revealed that the brick pier in test unit 2083 rests on an inch of sediment covering the parged brick of the vault. This may mean that the pier was added as an afterthought once construction began on the terrace. A total of 121 artifacts was recovered from this layer. Over 60% of this material was architectural, including cut limestone and nail rod. The remainder was a secondary deposit of domestic refuse, meaning that it was originally in the fill sediment before it was dumped in the terrace. The domestic items represented included delftware, eleven pieces of porcelain, six pieces of creamware, pearlware, table glass, wine bottle glass, straight pins, and kaolin pipe stem fragments.

East Terrace Stairway Arch:

Removal of the masonry steps that Grigg installed in 1938 exposed the remains of a dry-laid brick arch similar to the one identified on the South Corner Terrace. A strip of brick three feet wide and five feet long was removed along the northern edge of the arch where the terrace head wall and the corner triangle wall meet and test unit 2084 and 2085 were laid out over the exposed fill (**Figure 27**). The first layer beneath the brick arch was a brown (10YR4/3) sandy loam bedding layer averaging two tenths-of-a-foot thick (cxt.2084-A, cxt.2085-A). Artifacts from the layer consisted primarily of mortar fragments and pieces of brick, although a piece of slate and a cut nail were also found. This layer sealed nearly three feet of fill used as a form for the brick arch supporting the weight of the stairs.

The fill in the second layer (cxt.2084-B, cxt.2084-C, cxt.2085-B & C) consisted of reddish brown (2.5YR4/4) sandy clay mottled with red (2.5YR4/6) sandy clay and dark reddish brown (2.5YR3/4) clay loam. Naturally occurring greenstone fragments were observed throughout

the fill. Although few artifacts were recovered from this layer, architectural or construction items accounted for the majority of the artifacts. Architectural debris from the layer included brick, mortar, window glass, cut slate, and cut limestone. A poorly preserved pewter button and a piece of creamware were also found.

Two clay layers were identified beneath the arch fill. The first (cxt.2084-D) measured a tenth-of-a-foot thick and consisted of a thin red (2.5YR4/6) clay mottled with dark yellowish brown (10YR4/4) sandy loam. The layer extended across both of the units and contained only brick and pockets of lime mortar. The second clay layer (cxt.2084-E, cxt.2085-D) also averaged a tenth in depth. This red (2.5YR4/6) clay layer lacked the brown sandy loam present in context 2084-D. The artifacts from this level included brick, mortar, window glass, a wrought nail, and four pieces of creamware. As such, the clay layers may have been deposited during the expansion of Monticello in the 1790s or they may have been specifically laid down to produce an even grade for the construction of the earthen arch form for the stairs.

The removal of the arch fill and the underlying clay layer from units 2084 and 2085 show that the east corner terrace wall was bonded into the south wall of the east corner triangle, suggesting that these two features were constructed at the same time the house was expanded. This differs from the south corner terrace where the terrace walls and the corner triangle walls simply abut the main house. The integrated brickwork of the terrace and the corner projection with the house on the east front suggests that these features were all built simultaneously. Moreover, the fact that the south terrace and south corner triangle were built against the brickwork of the original house suggests that they were added when the house was expanded after 1796.

Further evidence suggesting that the east corner terrace and the corner triangle were built simultaneously comes from a builder's trench (cxt.2084-I, cxt.2084-J, cxt.2084-K, cxt.2085-H) sealed beneath the arch fill (**Figure 28**). A single trench ran along the east-facing head wall of the terrace, turns 90E, and continues east along the south wall of the corner triangle. The top of the

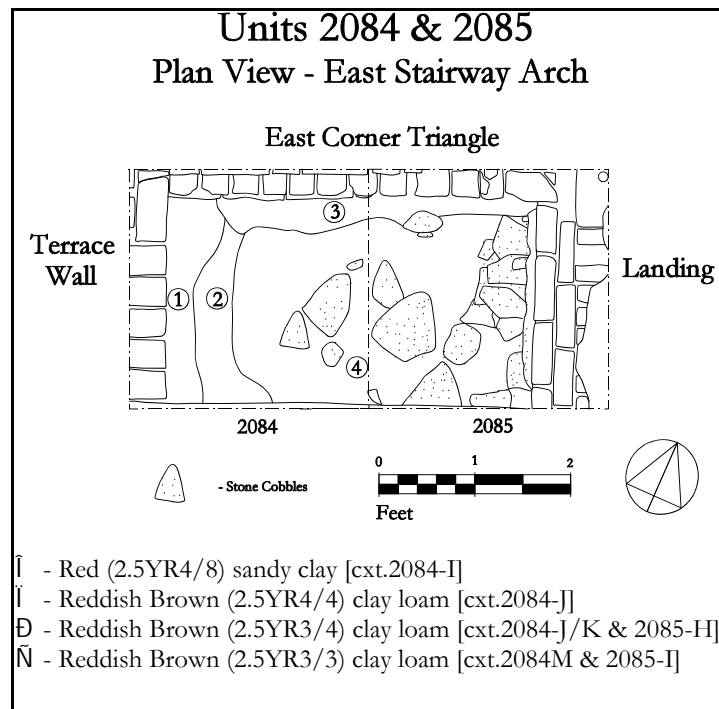


Figure 28. *Plan view of builder's trenches in Test Units 2084 and 2085.*

trench measured a foot wide along the terrace head wall and diminished to three tenths-of-a-foot along the south wall of the corner triangle. The excavated trench proved to be one-and-a-half feet deep throughout and extended approximately four tenths beneath the lowest course of brick in the terrace head wall and the corner triangle wall.

Two layers were identified within the trench. The first fill layer (cxt.2084-I, cxt.2085-H) was a dark reddish brown (2.5YR3/4) sandy loam mottled with 10% red (2.5YR4/8) clay and 10% light brown (7.5YR6/4) sand. This layer was approximately four tenths deep. The second fill layer (cxt.2084-J, cxt.2084-K) consisted of dark reddish brown (2.5YR3/3) clay loam mottled with red (2.5YR4/6) clay. The top of the second fill layer corresponded to the bottom of both brick walls, suggesting that fill was added to the trench to prepare a level surface on which to construct the footings for the terrace head wall and the corner triangle wall. While few artifacts were recovered from the trench, brick and mortar accounted for most of the artifacts in both layers. The only other artifacts included two pieces of cut limestone and a creamware sherd.

The builder's trench cut through a layer (cxt.2084-F, cxt.2085-E) containing a large amount of rubble consisting almost exclusively of brick fragments. The layer was half-a-foot deep and characterized as a reddish brown (5YR4/4) silty clay loam mottled with red (2.5YR4/6) clay. The brick concentration was heaviest in the northwest corner of unit 2084 where the terrace head wall and the corner triangle wall meet. A fragment of pearlware found among the brick and mortar indicate that this layer post-dates 1775. The layer is likely associated with the rebuilding and expansion of the house beginning in the 1790s given the large quantity of brick and mortar and the fourth-quarter, eighteenth-century attribution for the context.

Another feature (cxt.2084-L) believed to be a post hole which predates the expansion of Monticello in the 1790s was identified beneath the builder's trench of the east corner triangle (**Figure 29**). Although the terrace head wall was built on top of the western edge of this feature and a good portion of it extends beneath the corner triangle wall to the north, the exposed remains measure eight tenths-of-a-foot north-south by one foot,

four tenths east-west. Excavation revealed that the it extends one-and-a-half feet below the base of the builder's trench to form a flat-bottomed, U-shaped hole. Two layers of fill were identified within the post hole. The first layer was a yellowish red (5YR4/6) clay which extended down to the base of the hole on the eastern side, possibly representing a post mold measuring seven tenths-of-a-foot across. The remains of the second layer, identified in the southwestern corner of the post hole consisted of reddish brown (2.5YR4/4) silty clay. Five shards of window glass, two brick fragments, and a piece of dark green bottle glass were recovered from the two fill layers. This feature must predate the expansion of the house in the 1790s since the corner triangle wall which was added at the same time sits on top of the hole.

A red (2.5YR4/6) clay layer measuring 2 tenths-of-a-foot thick was identified beneath the brick rubble layer (cxt.2084-G & cxt.2085-F). The layer contained inclusions of small stones, brick fragments, and mortar. A wrought rosehead nail was the only other artifact recovered from the clay layer. The layer sealed beneath the clay (cxt.2084-H, cxt.2085-G) measured three tenths deep on average and consisted of dark reddish brown (2.5YR3/3) clay loam. Like the context above, this layer contained a great deal of stone and brick rubble. The rubble concentration was greatest at the eastern end of the trench in unit 2085 where stone accounted for 20% of the fill while brick trench. A single piece of colorless, leaded table glass was recovered from the layer in test unit 2085.

While the stone, brick, and mortar appear to suggest destruction or construction activities associated with the expansion of the house which began in 1796, the brick primarily consisted of badly burned and deformed brick wasters. Moreover, none of the brick had mortar adhering as would be consistent with destruction rubble. Another possibility is that the heavy concentration of brick and stone overlain by a thin clay pad represents a road which made up 30%. Conversely, mortar accounted for less than 2% of the fill at the eastern end of the passed the east front of the first Monticello. A review of Jefferson's drawings revealed a plat depicting Monticello I with a path passing the east front of

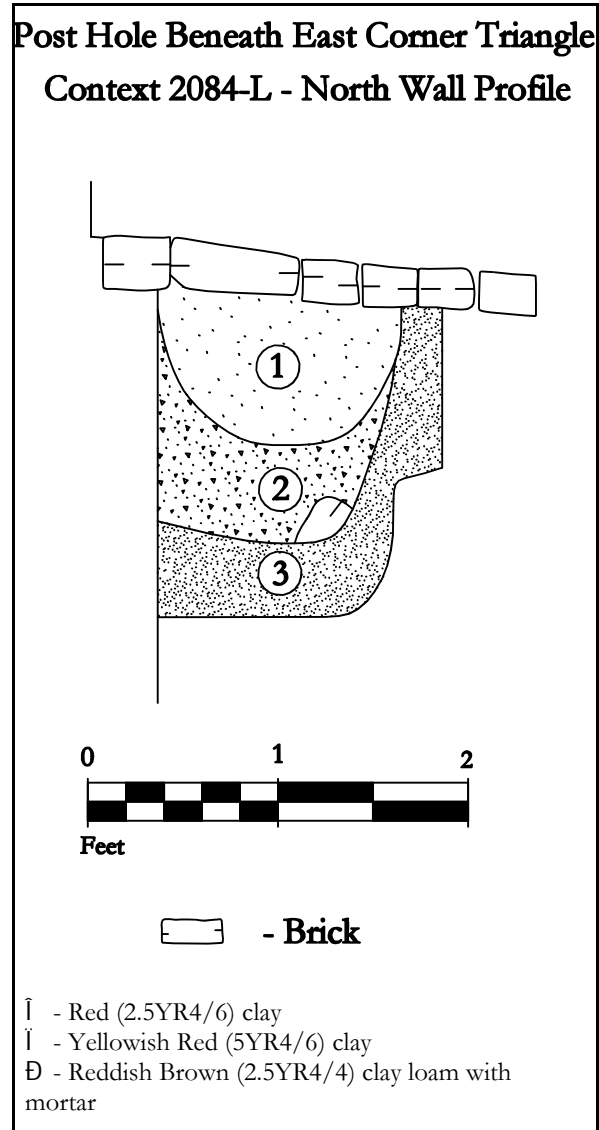


Figure 29. North profile of post hole (cxt.2084-L) beneath East corner triangle wall.

the house (**Figure 30**). Scaled overlays created using Jefferson-period drawings and modern survey plats of the mountain top indicate that the path associated with Monticello I passed through the area where the east terrace ramp test unit and the east corner triangle unit were placed (**Figure 31**). Moreover, the path appears to pass beneath the north corner triangle and the north corner terrace stairs as well. The path appears to have been constructed sometime in the 1770s and remained in use until the 1790s when the house was expanded. A larger portion of the stone and

brick layer will need to be exposed before this feature can be positively identified.

The rubble layer sealed a layer (ext.2084-M, ext.2085-I) of dark reddish brown (2.5YR3/3) clay loam, approximately six tenths-of-a-foot thick. Although a piece of pearlware was found near the top of this layer, the only other artifacts recovered were two fragments of sand-tempered pottery produced by Native Americans occupying the area. Given this, the deposit beneath the stone and brick rubble appears to predate the construction Monticello I. This layer sealed yellowish red (5YR4/6) clay B-horizon (ext.2084-N, ext.2085-J).

The brickwork exposed in units 2084 and

2085 suggests that the east corner terrace and the triangular pedestal were constructed simultaneously with the house since they are bonded into one another (**Figures 32 & 33**). The terrace wall exposed at the western end of unit 2084 stands eighteen courses high. The bricks were laid in common bond with stretchers and header alternating. The use of common bond suggests that the builder never intended this wall to be exposed. The wall steps out nearly four tenths-of-a-foot eight courses down and five tenths-of-a-foot at the lowest course. All of the joints were downstruck.

The bottom eight courses of the south wall of the east corner terrace were in common bond

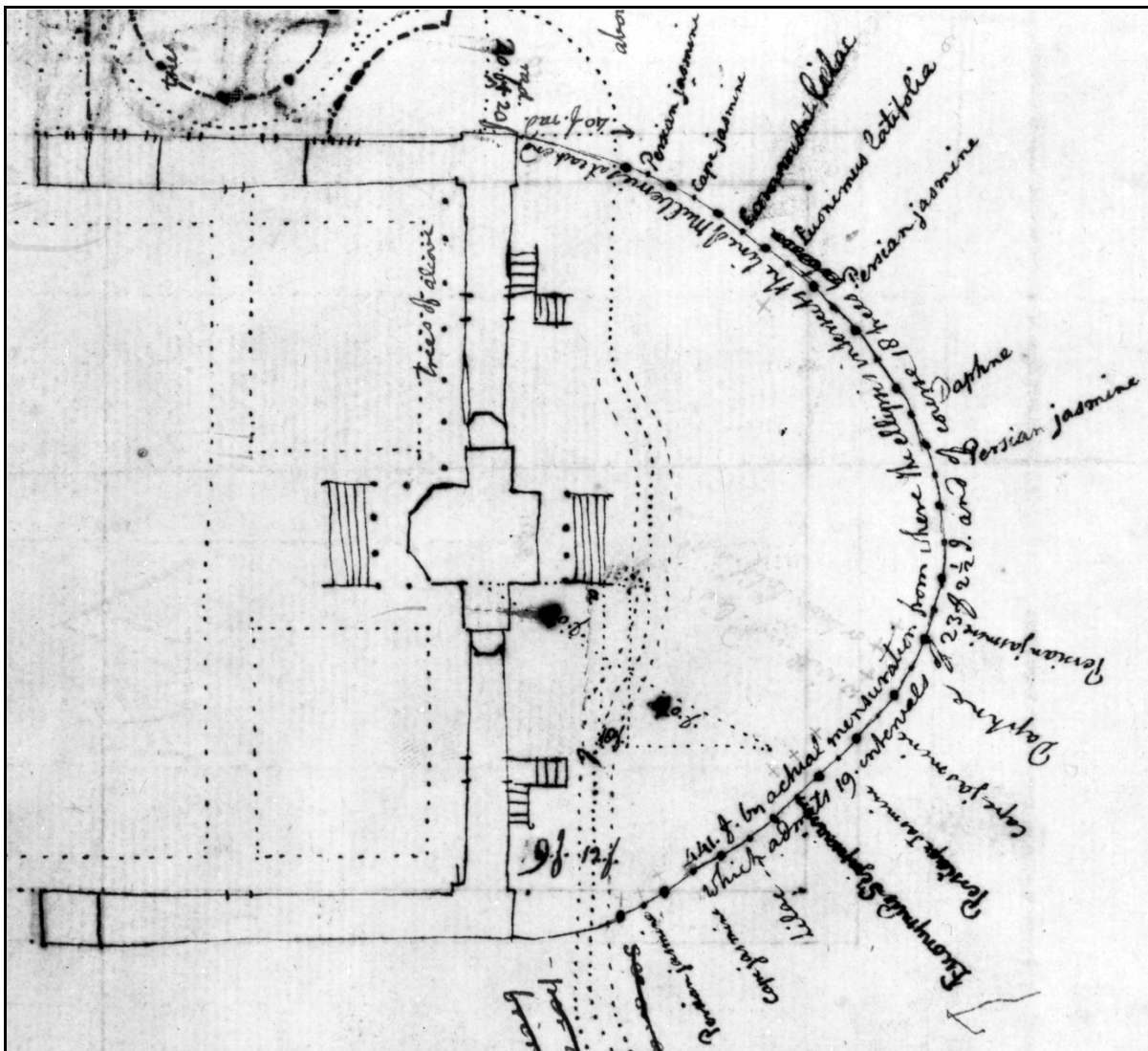


Figure 30. *Jefferson's sketch of Monticello I showing path along the East front (N-61).*

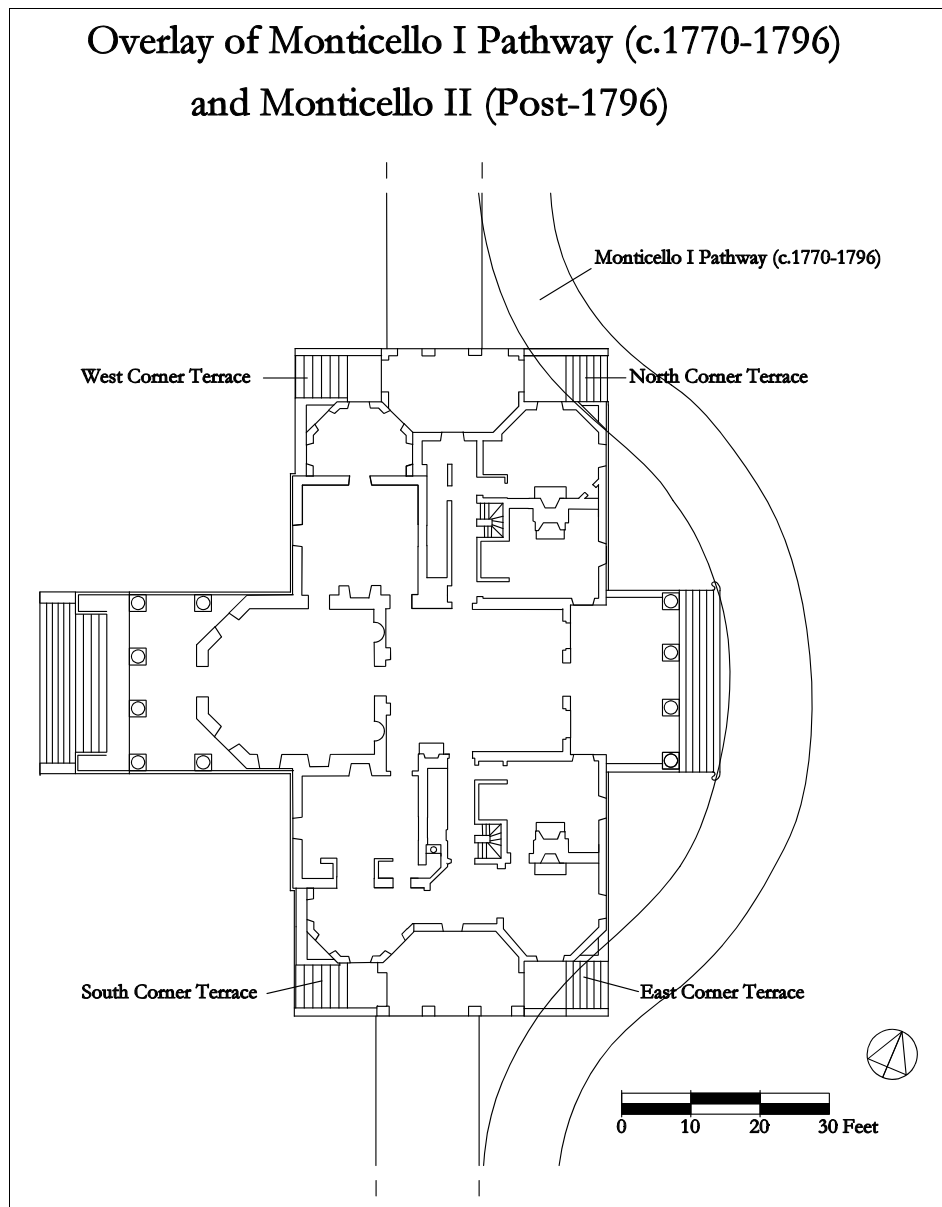


Figure 31. *Overlay of Monticello II and the path associated with Monticello I.*

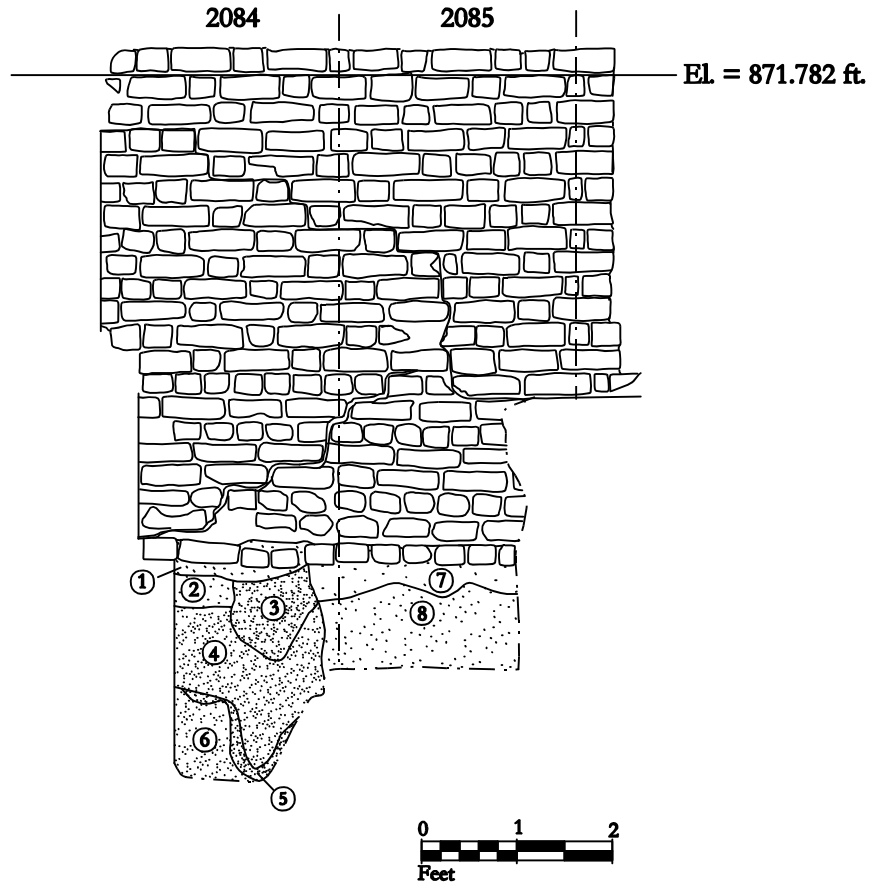
while the remainder of the wall was done in flemish bond. This change in bond likely indicates the level of the original grade. Adding credence to this is the adjacent footing for the brick arch which meets the corner triangle at the seventh course up. Given this, the foundation for the east corner terrace was set five courses deeper than the south corner terrace. Once again, the original brickwork survived only beneath the level of the stairs where it was sealed from the elements. Only seven courses of Jefferson-period

brick survive at the eastern end of the wall while it survived to a level of eighteen courses at the western end.

The brick landing at the eastern end of the arch differs from the landing on the south corner terrace. The east terrace landing has two rows of stretchers laid along the eastern end of unit 2085 while stretchers are laid lengthwise and on their sides are located along the eastern edge of the first two courses. These bricks appear to be dry-laid like the landing on the south corner.

East Corner Stairway Arch- Unit 2084 and 2085

North View - Corner Terrace Wall

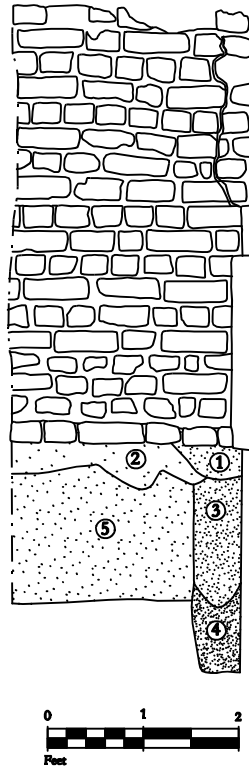


- Ī - Yellowish Red (5YR4/6) silty clay [cxt.2084-K]
- Ĭ - Reddish Brown (2.5YR4/4) clay loam [cxt.2084-L] - Builder's trench for east corner triangle wall
- Đ - Red (2.5YR4/6) clay [cxt.2084-L]
- Ñ - Yellowish Red (5YR4/6) clay [cxt.2084-L] - Post removal hole
- Ō - Red (2.5YR4/6) clay [cxt.2084-L] - Possible remains of post mold
- Ŏ - Reddish Brown (2.5YR4/4) silty clay [cxt.2084-L] - Original post hole fill
- Ô - Dark Brown (7.5YR3/4) loam [cxt.2084-M & 2085-I]
- Õ - Reddish Brown (5YR4/4) clay [cxt.2084-N/2085-J] - B-horizon

Figure 32. North profile of Test Units 2084 and 2085 showing brickwork of East corner triangle.

East Corner Stairway Arch- Unit 2084 Terrace Wall

— EL = 871.782 ft. —



- Ī - Red Brown (2.5YR4/4) clay loam [cxt.2084-L]
- İ̄ - Dark Brown (7.5YR3/4) loam [cxt.2084-L]
- Đ - Yellowish Red (5YR4/6) clay [cxt.2084-M]
- Ñ - Reddish Brown (2.5YR4/4) silty clay [cxt.2084-N]
- Ö - Reddish Brown (2.5YR4/4) clay [cxt.2084-L]

Figure 33. *West profile of Test Unit 2084 showing brickwork of the terrace wall.*

North Corner Terrace:

The north corner terrace is located outside of the tea room. The features of this terrace had been extensively repaired by Milton Grigg in 1938. Much of the cheek wall was rebuilt and the corner pedestal was covered with a veneer of Locher brick installed by Grigg. Removal of the masonry steps revealed that the brick arch was missing except for three bricks lying on the surface of the earthen form. Test units were excavated in the corner triangle, the terrace, as well as the arch beneath the terrace stairs (**Figure 34**).

North Triangular Corner:

The north corner triangle is strikingly similar to the one on the east corner terrace. Like the east corner triangle, the north triangle is smaller than those built on the west front corners and there is no window above this feature. The north wall of the triangular projection is a course-and-a-half

wide, while the east wall is two courses wide. The interior opening matches the east corner triangle, measuring two-and-a-half feet along the interior of the northern wall, two-and-a-half feet along the interior of the eastern wall, and three-and-a-half feet along the wall of the house. Unlike the east corner triangle, the test unit (2086) in the north corner triangle was excavated to its original construction grade.

Slate and three courses of brick sealed the fill in the north triangle. Removal of the cap exposed a thin layer of brick fragments and a light yellowish brown (10YR6/4) sand mortar measuring one tenth-of-a-foot thick and associated with the sealing of this feature (ext.2086-A) (**Figure 35**). The artifacts from this layer consisted of wrought nails, window glass, brick, Jefferson-period mortar, and mortar from the Grigg restoration.

This sealed a layer of dark reddish brown

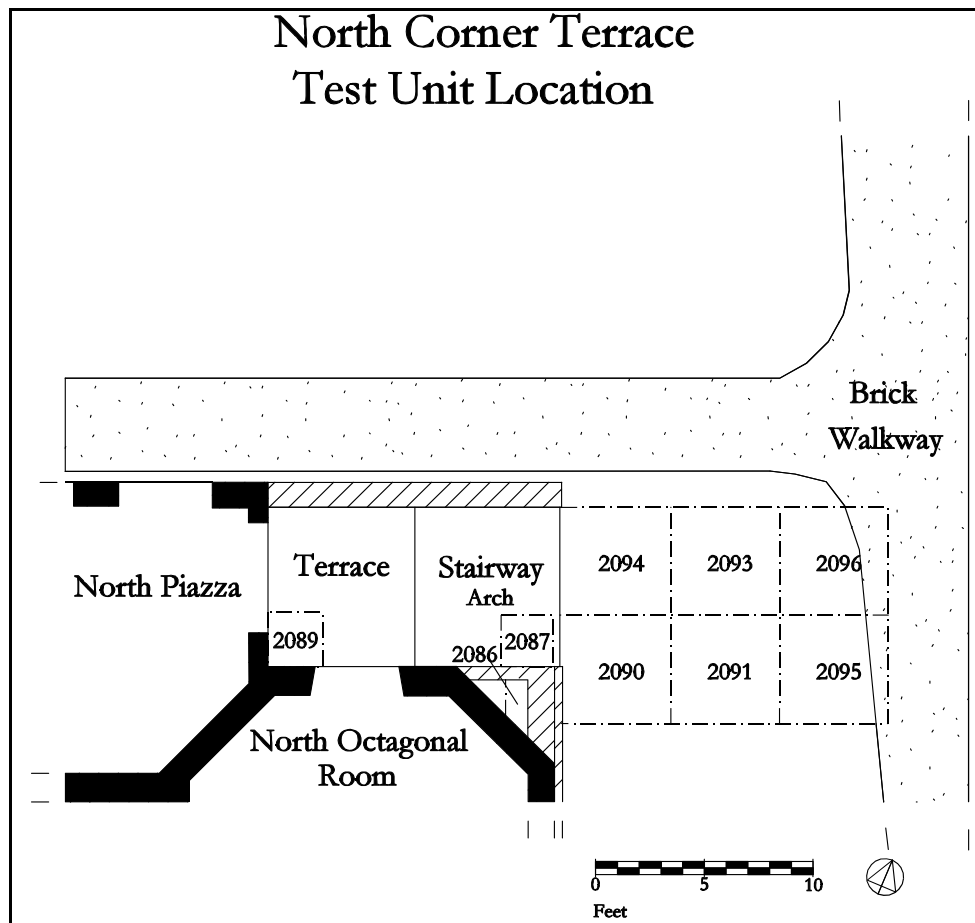


Figure 34. Location of test units on North Corner Terrace.

(2.5YR3/4) silty clay loam (cxt.2086-B). The layer was dark and organic looking with a great deal of charcoal. This context averaged a tenth-of-a-foot thick except for the area along the north and east walls where it dropped down six tenths-of-a-foot. A total of 212 artifacts was recovered from this layer. Architectural artifacts accounted for 57% of the assemblage with eighty-three pieces of window glass, wrought and cut nails, cut limestone, and brick. The remaining artifacts are associated more with fine dining and included forty fragments of leaded tumblers and wine glass, twenty-two wine bottle fragments, seven pieces of Chinese porcelain, two pieces of pearlware, and eight sherds of creamware. This layer probably represents a repair trench dating from the mid- to late nineteenth century based on the presence of whiteware and the cut nails.

The repair trench sealed an organic-looking layer (cxt.2086-C) measuring five tenths-of-a-foot deep. The sediment in this context was mottled with red (2.5YR3/6) silty clay loam accounting for 90% of the fill and yellowish red (5YR5/8) sandy clay comprising the remaining 10%. The layer appeared more clayey and friable than the preceding layers. Three pieces of mortar, a piece of dark green bottle glass, a sherd of creamware, and four pieces of leaded table glass were present in this layer although there were far fewer artifacts than in the more recent contexts.

A thin band of artifacts (cxt.2086-D) three tenths-of-a-foot thick was identified beneath context 2086-C. The fill was a dark red (2.5YR3/6) sandy clay loam. The artifacts appeared to be concentrated in a band at the base of this layer. Material from this layer included transfer-printed and green feather-edged pearlware, as well as window glass, fine table glass, and porcelain. It appears that items were intentionally disposed into the corner triangle. The material is dominated by fine ceramics and glassware. Incredibly, 286 artifacts were collected from this layer. Only twelve of the artifacts were not dining related. The recovered items included forty-nine pieces of porcelain, 108 pieces of fine leaded table glass, 105 fragments of wine bottle glass, seven pieces of pearlware, and a fragment of porcellaneous ware. The porcellaneous ceramic

North Corner Triangle - Unit 2086 West View

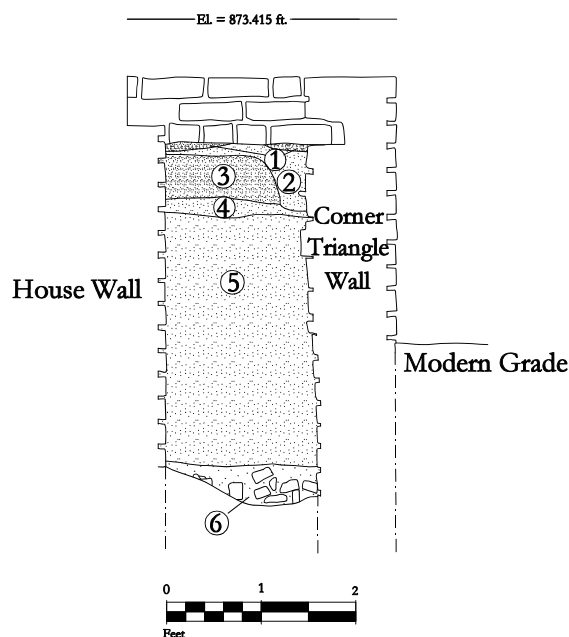


Figure 35. West profile of Test Unit 2086 in the North corner triangle.

provides a t.p.q. of 1820 for this layer and suggests that the corner was open or repaired late in Jefferson's life or afterwards by the subsequent owners.

The artifact-rich layer sealed three-and-a-half feet of dark reddish brown (2.5YR3/4) sandy clay loam fill (cxt.2086-E). The fill was very homogenous and contained few artifacts.

A total of 127 artifacts was recovered from this layer, including sixty-nine pieces of window glass, eighteen pieces of brick, fourteen pieces of mortar, ten shards of wine bottle glass, and four fragments of colorless, leaded table glass. A piece of creamware provided the t.p.q. of 1762 for the context, although a piece of nail rod found in this layer suggests it post-dates 1796. This layer seals

construction debris (cxt.2086-F) in a mottled fill of red (2.5YR4/6) sandy loam and dusky red (2.5YR3/2) sandy loam fill. Despite the depth and the confined space, this layer was sampled although not completely excavated. Excavation revealed the spread footing for the east wall of the corner triangle. The contents of the layer included only brick and mortar fragments. The builder's trench for the triangle was not exposed.

Examination of the brickwork of the north corner triangle revealed extensive repairs (**Figure 36**). Seventeen courses of the corner wall were exposed in the excavation of the corner triangle. The lowest six courses exposed on the interior of the east wall were Jefferson period while the upper eleven courses dated to the Levy period. The exterior of the north wall of the corner triangle exposed during the excavation of test unit 2087 revealed three periods of brickwork. The lowest six courses were Jefferson period, while the next three represented repairs made by the Levy family. Repairs made by Grigg in 1938 were evident on the upper portion of the corner.

North Terrace:

A single test unit measuring two-and-a-half feet square was excavated in the southwest corner of the north corner terrace in an attempt to make sense of the construction, filling sequence, and date of the terrace (**Figures 37 & 38**). A small oval feature (cxt.2089-A) located in the southwest corner of the unit was the first deposit to be removed. This deposit was associated with the installation of a drain pipe in 1986. The remains of a second pit (cxt.2089-C) were exposed in the 1986 repair hole. The fill in this earlier repair was a yellowish red (5YR5/6) sandy clay loam. Removal of this deposit revealed the drain pipe extending through the brick arched vault and cement covering the surface of the vault.

A thin layer (cxt.2089-B) of yellowish red (5YR4/6) sandy clay loam was discovered on the surface unit excavated into the north corner terrace. The same deposit was identified in units excavated into the south and the east terraces. This thin layer of sand and construction debris appears to be the residue from the brick and slate paving Grigg installed on the terraces in 1938.

A thin, amorphous layer (cxt.2089-D) of dark reddish brown (2.5YR3/4) clay was

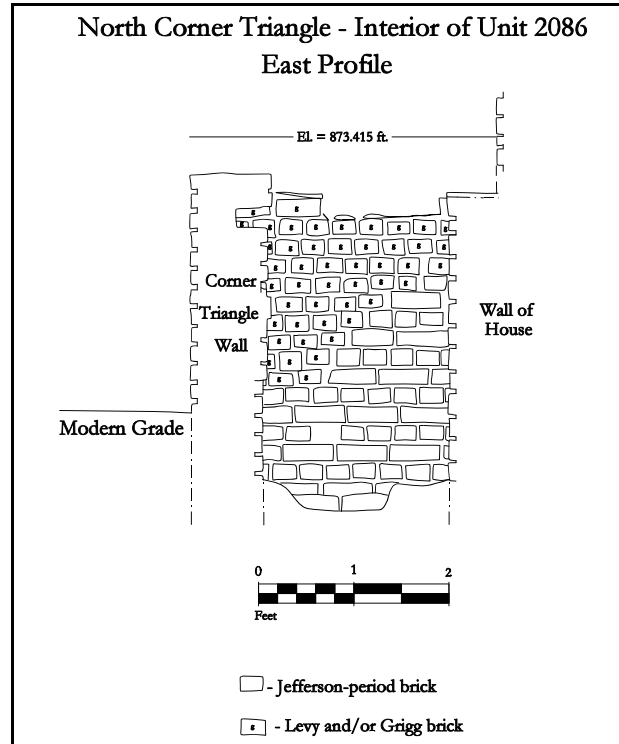


Figure 36. *View of interior brickwork in east wall of the North corner triangle.*

discovered beneath context 2089-B. This layer contained nineteenth-century domestic refuse and a great deal of construction debris. The primary fill layer for the north corner terrace was discovered beneath the clay deposit. The fill consisted of dark red (2.5YR3/6) clay loam that extended one foot to the brick arch of the vault. Unlike the fill in the north and east corner terraces, context 2089-E produced a large amount of used brick and mortar. Once the fill was removed, a complete Locher brick lying on the cement-covered floor of the vault. Locher bricks were used by Grigg during restoration work and its presence revealed that Grigg removed the terrace fill in 1938, parged the surface of the vault with cement, and refilled it with sediment. The presence of nineteenth-century material in the fill may indicate that he returned the original fill to the terrace once repairs were complete.

North Terrace Stairway Arch:

The Jefferson period features within the north terrace ramp were in a poor state of preservation. Removal of the steps restored by Grigg in 1938

revealed that the brick arch had been removed and the earthen form had been compacted by the overlying masonry (**Figures 39 & 40**). Test unit 2087 was excavated in the southeast corner of the arch fill against the northern wall of the triangular projection. The surface of the ramp was a mottled layer (cxt.2087-A) composed primarily of reddish brown (2.5YR4/4) clay with decomposed mortar and dark reddish brown (5YR3/4) clay loam constituents. Window glass was the only artifact other than brick and mortar in this layer. The second layer (cxt.2087-B) consisted of dark reddish brown (5YR3/4) clay loam with red (2.5YR4/6) silty clay interspersed throughout. Artifacts recovered from this layer included two pieces of etched glass, a clear glass rim shard, and a machine cut nail. Excavation also revealed that the original brickwork of the corner triangle wall to the south was completely sealed by the second layer. The rebuilt wall overhangs the original wall by a tenth-of-a-foot. A plinth which steps out one tenth-of-a-foot from the wall was identified eleven brick courses down from the top of the triangular projection. Like the east corner triangle, the plinth was completely chiseled away near the southeast corner of the unit to make way for the construction of the dry-laid brick arch.

A thin pad of red (2.5YR4/6) silty clay (cxt.2087-D1) was identified beneath the fill of the brick arch support for the stairs. Artifacts recovered from this layer included window glass, dark green bottle glass, clear table glass, a piece of decorated porcelain, and a fragment of creamware. Removal of the clay pad exposed a post hole in the southeast corner of the test unit (cxt.2087-F1, cxt.2087-F2). The exposed portion of the feature was circular and measured roughly one foot in diameter. The eastern side of the feature went beyond the east sidewall of the unit. Excavation of the post hole revealed a mottled fill consisting of approximately 60% dark reddish brown (5YR3/4) clay loam and 40% red (2.5YR5/8) silty clay. The contents included ten nails, four pieces of window glass, flat metal fragments, and pulverized mortar. Three brick bats and a flat piece of greenstone were discovered at the bottom of this feature.

The post hole cut a second layer (2087-D2) of reddish brown (2.5YR4/4) silty clay loam mottled with red (2.5YR4/6) clay. Fewer artifacts

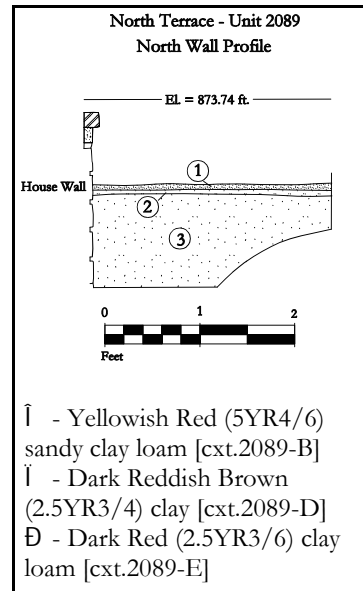


Figure 37. North profile of Test Unit 2089 in the North Corner Terrace.

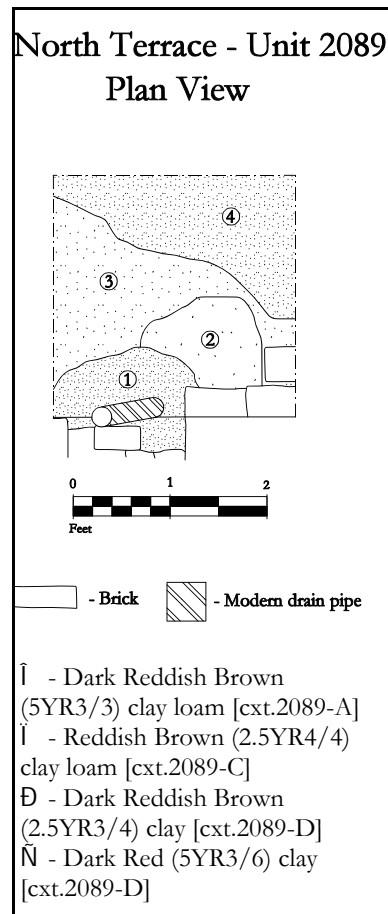


Figure 38. Plan view of Test Unit 2089 in the North Corner Terrace.

were found in context 2087-D2 compared to preceding layers. Recovered artifacts include a nail, window glass, clear table glass, and brick fragments. This layer, in turn, sealed a thin deposit of ash, sand and burned brick. This context (2087-G) consisted of strong brown (7.5YR4/6) sandy clay loam and black (10YR2/1) sandy loam. This layer may relate to the construction for the North Corner Terrace. Excavation was halted on the subsequent layer which consisted of red (2.5YR4/6) clay.

Six additional five-by-five foot test units (2090-2095) were established in the area between the footing for the north terrace stairs and the existing brick walk to the east in order to prepare for grading associated with the restoration of the terrace (Figure 41). Each unit was only excavated to a depth of 0.8 feet to meet the grading requirements for the project. A review of the archaeology of the house foundation conducted in 1990 and 1991 in advance of waterproofing indicated that all of the deposits located within a foot of the current grade dated to the twentieth century (Heath 1991). The excavation conducted as part of the corner terraces restoration project confirmed the recent date for the superficial deposits located east of the north terrace ramp. This project exposed the brick footing for the north terrace ramp and resulted in the identification of three utility lines as well as the remains of a footing for the handicap access ramp that stood in this area throughout the 1980s.

A layer of mulch and an underlying layer of gravel were stripped from the test units using shovels. This exposed the remains of a two-tiered brick footing for the north terrace ramp. The footing differs from those exposed on the south and east corners in that it consists of two levels of brick. A total of nineteen bricks remain in the upper tier while the fifth brick from the southern end is missing. All of these bricks are laid flat and there is no extant mortar, although this may not indicate that the bricks were dry-laid. In fact, given the poor preservation of the terrace features on the north corner, the mortar may have weathered away.

Twenty bricks remain in the southern tier. The first ten bricks south of the cheek wall were laid on their sides, while the next seven bricks in line were laid flat. A gap measuring four tenths

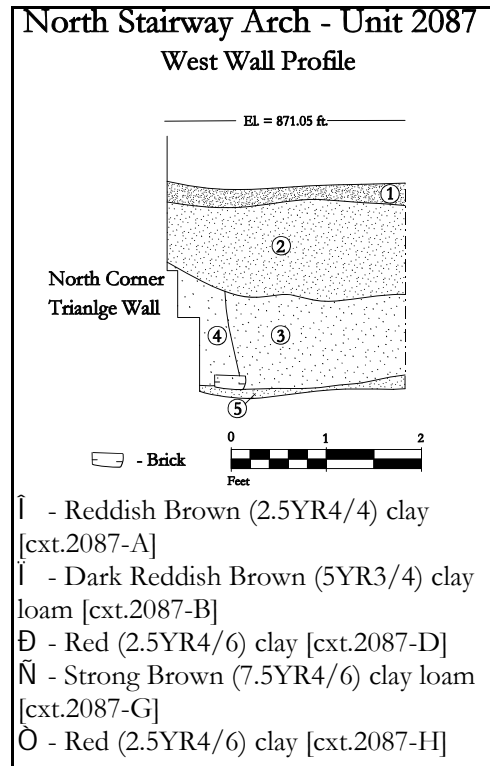


Figure 39. West profile of Test Unit 2087 in North stairway arch.

separates the first group of bricks from three flat-laying bricks which are perpendicular to the east-west orientation of the other bricks in the exposed footing. No evidence of mortar survived in the lower part of the footing, although the ten bricks laid on their sides are so close together that they were likely dry laid. The use of side-laid and flat-laid bricks in the lower tier suggest that the footing for the north terrace ramp was repaired, if not replaced entirely.

The remains of two utility trenches were identified within a foot of the brick footing. The trench measured approximately one foot in width and spanned the ten foot width of test units 2090 and 2093 on an east-west axis. This trench contains a five-inch drain pipe which connects the French drain located south of the north terrace stairs with a PVC trap or clean-out fixture located next to the cheek wall. Troweling to define the boundaries of the trench for the drain pipe revealed the remains of an earlier trench beneath the one currently in use. All that remains of the earlier feature is a strip of discolored soil

measuring two tenths-of-a-foot which runs the length of the more recent trench. The similarity in placement and orientation suggest that the extant drain pipe was a replacement for an earlier one which was installed in same the location.

The footing for the handicap access ramp was constructed of six cinder blocks placed along the southern edge of the brick walk that passes in front of the house. Four of the blocks were set end to end and flush with the lower edge of the brickwork. Two additional cinder blocks were laid a foot west of the first four. These two were centered on the first four and situated three tenths-of-a-foot higher. Further support for the ramp was provided by a cinder block pier located approximately two feet west of the footing. The pier consisted of three cinder blocks placed in a shallow ditch measuring approximately four feet (north-south) by three feet (east-west). The two cinder blocks located at northern and southern ends of the ditch were oriented east-west while the one placed in between was oriented north-south. Placement of the footing suggests that the ramp was situated on the southern half of the north terrace stairs. Moreover, the northern and southern cinder blocks in the pier were placed four feet apart, suggesting that the ramp was at least that wide.

The cinder block footing for the access ramp rested on a trench measuring two feet wide and tracing the arc of the brick walk. A two foot section of the trench located at the northern end of the footing was excavated and revealed a two inch PVC pipe set in a shallow trench measuring 0.4 feet deep. This pipe is likely an electrical conduit installed sometime prior to the construction of the access ramp in the 1980s.

West Corner Terrace:

The Jefferson period features of the West Corner Terrace were in the worst state of preservation. The northwest exposure took its toll over time. The terrace was extensively repaired by Grigg in the 1930s, the cheek wall along the stairs was also rebuilt from grade up at that time, and the walls of the triangular projection exhibit evidence of at least two episodes of repair. Given this, the archaeological investigation of the west corner terrace focused on the fill contained in the corner triangle, and the area along the northern and

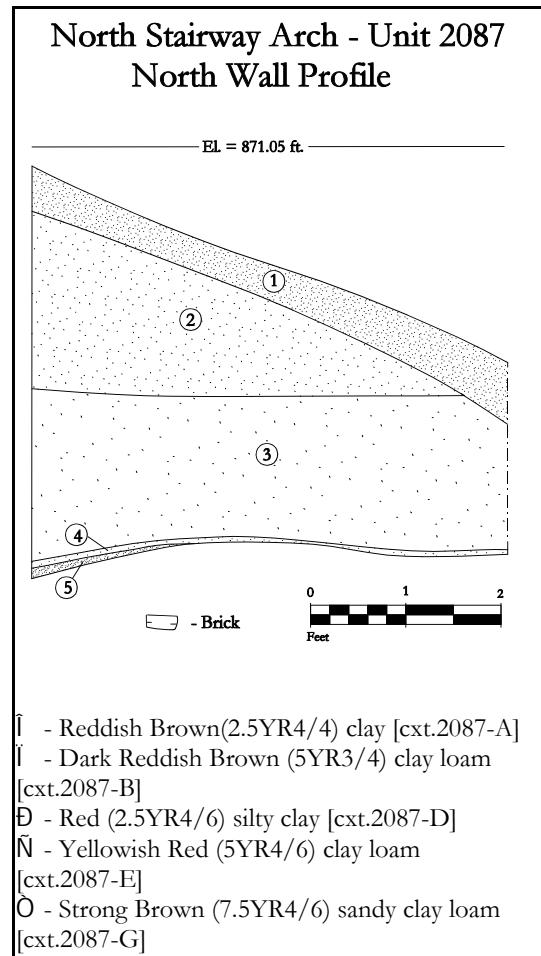


Figure 40. North profile of Test Unit 2087 in North stairway arch.

eastern edges of the terrace cheek wall and stairs (**Figure 42 & 43**). The north terrace was not included in this project since pictures taken in 1938 clearly show that Grigg removed the fill, presumably to study the interior details. Likewise, the west terrace ramp was also excluded from the investigation because of its poor state of preservation. Removal of the brick and slate steps revealed that nothing remained of the dry-laid brick arch beneath.

West Triangular Corner:

A test unit (2088) was defined in the western half of the west corner triangle and the brick cap was removed to provide access to the fill (**Figure 44**). The cap consisted of a single layer of Locher brick and re-used Jefferson-period brick set in a

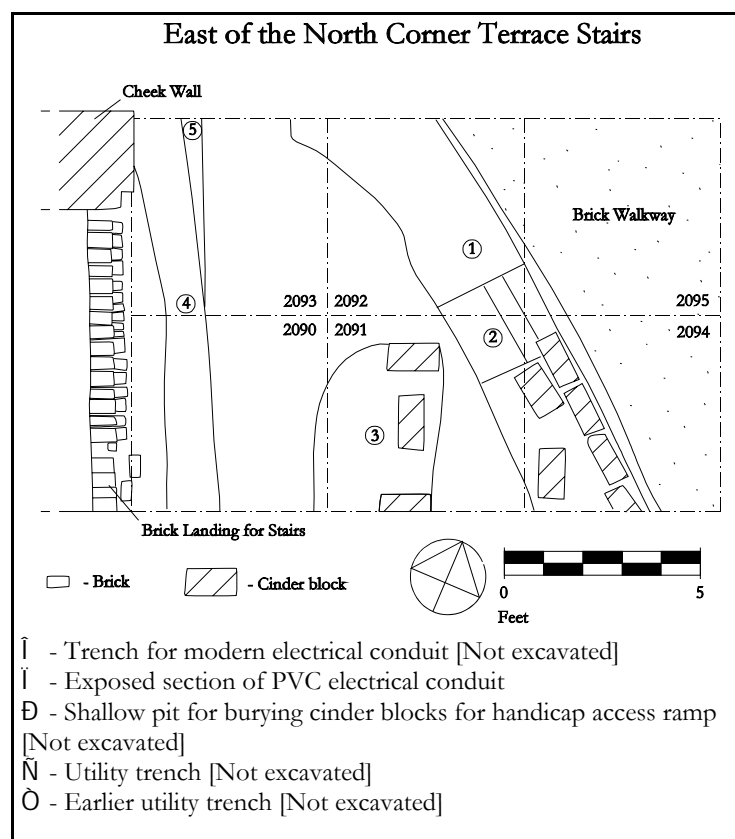


Figure 41. Plan view of Test Units 2090-2095 located east of the North stairway footing.

thick bed of cement. The first deposit encountered in the corner triangle was the same sandy “bedding” layer found in the three other corner triangles. Layer one (cxt.2088-A), a yellowish red (5YR4/6) sand, averaged a tenth-of-a-foot thick and sealed a dark red (2.5YR3/6) clay loam (cxt.2088-B, cxt.2088-C). Layer B averaged four tenths-of-a-foot deep and increased to a depth of over one foot along the north and west walls, suggesting this layer relates to the repair of the walls.

The third layer (cxt.2088-D, cxt.2088-E) in the west corner triangle was characterized a foot of dense red (2.5YR4/6) clay loam. The layer’s texture became more clayey and blocky as the depth increased (cxt.2088-F). The final deposit excavated from the west corner triangle consisted of yellowish red (5YR5/8) silty clay fill with epidote and sandstone cobbles and brick throughout. A foot of fill, including fifteen stone cobbles and several brick bats, was removed from context 2088-F before excavation stopped.

West Corner Terrace Cheek Wall and Stairs:

There is no doubt that the west terrace saw some of the most extensive rebuilding of any of the terraces restored by Grigg. However, the latest restoration project began with questions about the extent of Grigg’s restoration of the cheek wall and stairs, including how much of the Jefferson-period construction remained, and whether or not any evidence of the original materials used in the construction of the north terrace survived in the adjacent lawn. Test units were established along the northern and eastern perimeter of the cheek wall and the stairs in an attempt to answer these questions (**Figure 42**). Sixteen test units (2055–2070) were originally laid out, opening an area measuring five feet wide by twelve-and-a-half feet long along the north side of the cheek wall, and five feet by seven-and-a-half feet along the east face of the stairs. All but two of the test units (2067, 2068) were excavated. An additional test unit (2076) was established south of test unit 2061 in order to fully expose a trench associated with

the restoration of the stairs.

The investigation of the test units located adjacent to the cheek wall and stairs began with the stripping of sod and the systematic excavation of the dark brown (7.5YR3/2) silty loam root mat (cxt.2055-A through cxt.2066-A, cxt.2069-A, cxt.2070-A, cxt.2076-A). This deposit measured between one and two tenths-of-a-foot deep and contained debris attesting to the continuous activity in the vicinity from the late eighteenth century to the present. A second, thin layer (cxt.2055-B through cxt.2066-B, cxt.2069-B, cxt.2070-B, cxt.2076-B) of reddish brown (2.5YR4/4) silty clay loam containing material dating from the eighteenth through the twentieth century was also removed. The root mat sealed a number of features including a utility trench, decorative brickwork, a large lens of construction debris, as well as a trench associated with the cheek wall and the terrace stairs (**Figure 45**).

The utility trench was situated on a north-south axis at the western end of the test unit block. The exposed section measured approximately half-a-foot wide by twelve-and-a-half feet and continued beyond the test units to the north and south. A review of the utility lines located near the house revealed that this feature holds a drain pipe that is still in use.

The brickwork identified beneath the second layer was located at the southeast end of the opened area in test unit 2055. While only a part of the western side of this feature was exposed in the test unit, portions of the brickwork were visible to the east. This feature consisted of a single layer of bricks laid in an arc which mirrored the opening of the arch of the west terrace vault. The feature was set in a shallow, bowl-shaped hole (cxt.2055-F) filled with reddish brown (2.5YR4/4) clay loam mottled with red (2.5YR4/6) clay and included with brick fragments. While decorative, the specific function of this brick feature remains unclear.

The thin trench identified along the cheek wall measured approximately three tenths-of-a-foot wide by seven feet long. This feature turned 90E at the western end of the cheek wall and continued for an additional eight feet along the edge of the stairs. Sections of the trench were excavated as contexts 2056-E, 2058-C, 2059-D, 2060-C, 2061-F, and 2076-D. The trench fill

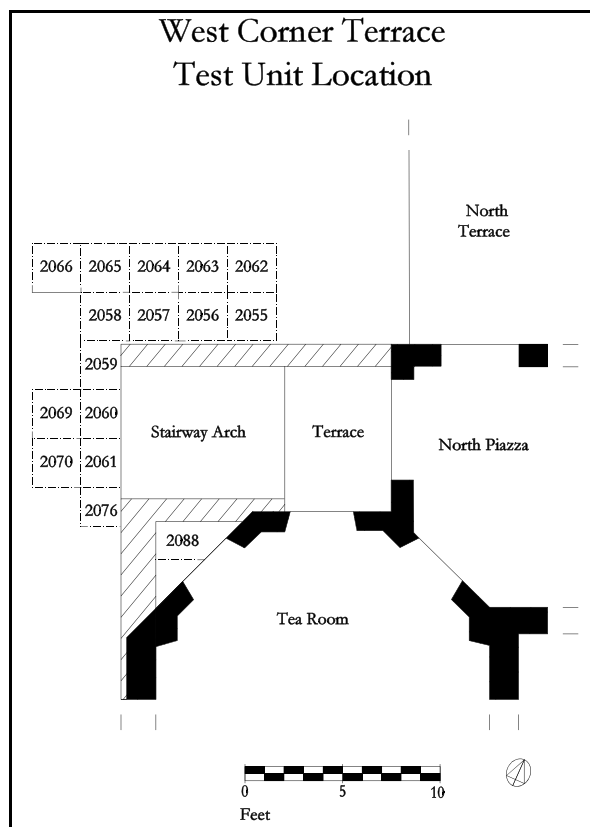


Figure 42. *Location of test units on West Corner Terrace.*

consisted of a dark reddish brown (2.5YR3/3) sandy clay loam, heavily included with brick and mortar fragments. Excavation revealed that the trench measured three tenths-of-a-foot wide and a tenth deep along the northern edge of the cheek wall and the eastern edge of the steps. The depth of the trench dropped to three tenths at the western end of the cheek wall. Comparing the depth of the trench to features on the exposed brickwork reveals that the trench may have been dug to expose a single course of brick when the cheek wall and the steps were rebuilt in the thirties. The only exception to this scenario is the western end of the cheek wall where the trench deepened and exposed three courses. Although a creamware fragment, a pearlware fragment, and a piece of porcelain were recovered from the trench, the predominance of brick, mortar, and cement indicate that the trench was associated with construction activities. That is to say, the trench was dug deep enough to expose enough of the original brickwork to rebuild the wall and

stairs. Moreover, the trench was only open long enough for construction material associated with rebuilding the wall to accumulate.

The lens of construction debris (cxt.2055-C, cxt.2056-C, cxt.2057-C) was located at the eastern end of the unit block and measured roughly eight feet (east-west) by four-and-a-half feet (north-south). It consisted of a thin lens of pulverized mortar and brick fragments in a dark reddish brown (2.5YR3/3) silt loam matrix. Other artifacts recovered from this deposit include cement, window glass, wrought nails, and wire nails. The mortar lens was cut by the brick arch to the east and a thin trench running the length of the cheek wall to the south.

The excavation of the mortar lens revealed a layer of reddish brown (2.5YR4/4) clay loam included with brick, mortar, and unmodified local greenstone (cxt.2055-D through cxt.2058-D, cxt.2059-E). The layer is extremely thin, measuring a tenth-of-a-foot thick on average. The bottom layer corresponds to the bottom of the second course of brick in the footing for the cheek wall. Although green bottle glass, window glass, and a few pieces of eighteenth and nineteenth-century ceramic were collected, the recovered assemblage for this layer is dominated by architectural debris such as brick, mortar, and square cut nails. As such, the layer appears to relate to the repair or restoration of the west corner terrace. The poorly preserved remains of a wooden board found in test unit 2055 (cxt.2055-D) indicates that this deposit is fairly recent and probably dates to Grigg's restoration in the 1930s.

The thin restoration layer beneath the mortar lens sealed the remains of a larger trench along the cheek wall. This trench was originally dug along the seven foot span of the cheek wall. It continued two feet south at the western end of the cheek wall. The trench measured four tenths-of-a-foot wide, except at the eastern end where it widens to one foot and at the western end of the cheek wall where it measures nine tenths-of-a-foot in width. The feature fill consisted of a dark reddish brown (2.5YR3/4) clay loam mottled with red (2.5YR4/6) clay and included brick, mortar, and unmodified stone (**Figure 46**). Two sections of the trench (cxt.2058-E, cxt.2059-F1, cxt.2059-F2, cxt.2059-G) were excavated in order to determine its date and function. Context 2058-E



Figure 43. *Initial phase of excavation at the West Corner Terrace (Test Unit 2059 in foreground).*

revealed a trench extending eight tenths deep to the lowest course of brick in the cheek wall footing. The section excavated at the end in of the cheek wall in test unit 2059 expanded on the trench section excavated in test unit 2058 to the north and revealed a hole measuring two-and-a-half feet wide (north-south) and one foot, two tenths deep. All indications are that the hole was dug just deep enough to expose the two course, spread footing of the cheek wall.

Artifacts collected from the trench such as wire nails, a small-caliber brass shell casing, and the remains of milled wood suggest that the trench dates to the twentieth century. This date can be refined by the sewer line exposed in the western sidewall of the trench near the bottom. Since the trench was dug into an existing utility line, it must post-date 1923 when the Thomas Jefferson Memorial Foundation acquired the property and began to modernize the utilities. Therefore, the trench probably dates to Grigg's

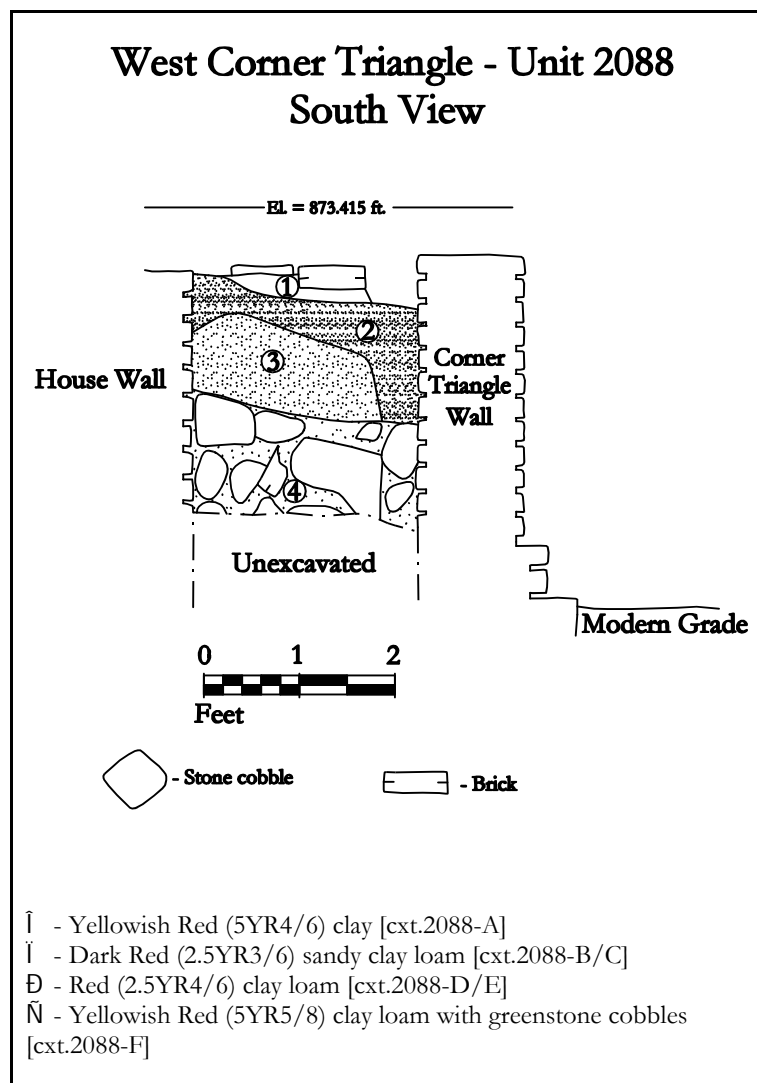
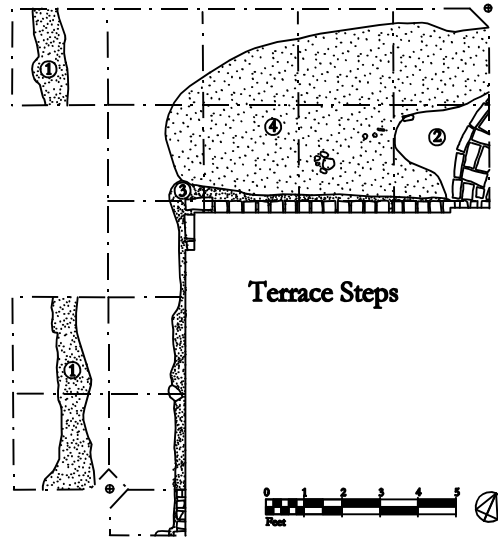


Figure 44. *South profile of Test Unit 2088 in the West corner triangle.*

restoration of the West Corner Terrace in the 1930s. Excavation was halted on a layer of reddish brown (2.5YR4/4) silty clay loam included with red (2.5YR4/6) clay and brick fragments.

Plan View - Unit 2055 through Unit 2070 & Unit 2076
Features Associated with the West Terrace Cheek Wall



- 1 - 20th-century utility trench [not excavated]
- 2 - Reddish Brown (2.5YR4/4) clay loam mottled with dark red (2.5YR4/6) clay and brick fragments [cxt.2055-F] - Shallow feature associated with the decorative brickwork
- 3 - Dark Reddish Brown (2.5YR3/3) sandy clay included with brick and mortar [cxt.2056-E, 2058-C, 2059-D, 2060-C, 2061-F & 2076-D] - Shallow trench associated with the rebuilding of the cheek wall
- 4 - Dark Reddish Brown (2.5YR3/3) silty loam with mortar inclusions - Debris associated with Grigg's restoration in the 1930s [cxt.2055-C, 2056-C, 2058-D, 2059-E, 2062-B, 2063-B & 2064-B]

Figure 45. *Plan view of features associated with the West Corner Terrace cheek wall.*

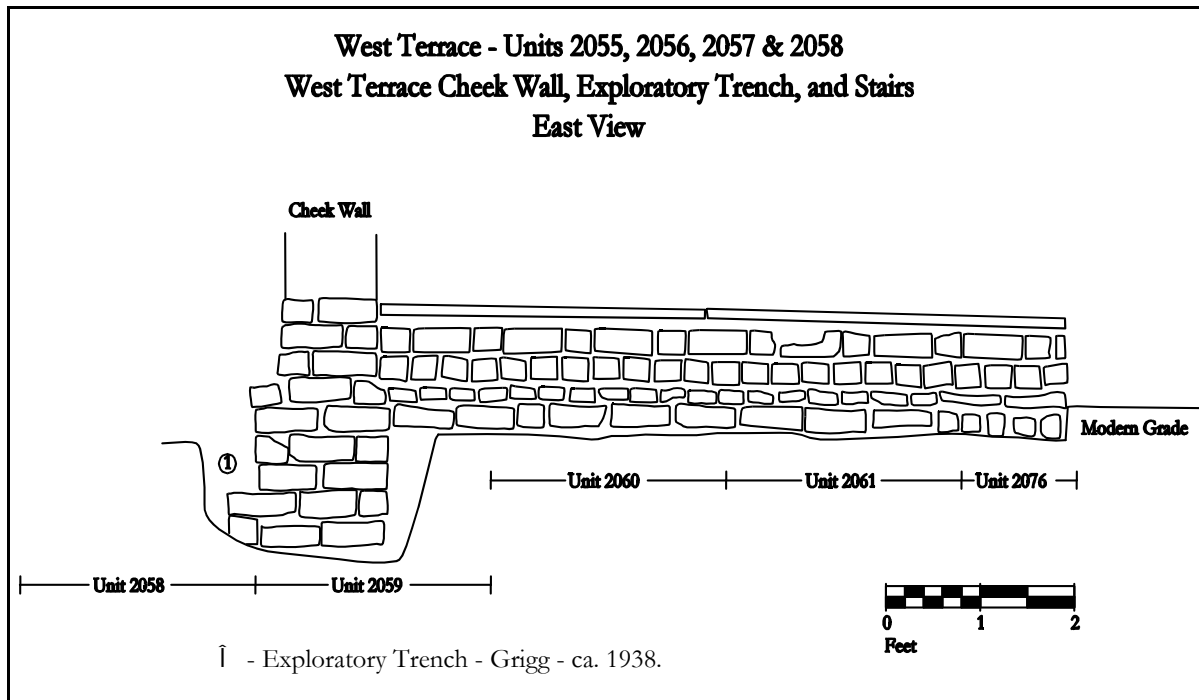


Figure 46. *East view of West Corner Terrace cheek wall.*

Ceramic Analysis:

Ceramics have long been recognized as highly diagnostic temporal indicators by archaeologists. This is especially true for the late eighteenth and early nineteenth century when ceramics began to be mass produced. Moreover, this industry became highly responsive to eager consumers and flooded the market with different ceramic styles and designs that kept pace with rapidly changing tastes. As result, ceramics popular for five to ten years allow archaeologists to tightly date deposits. The ceramics recovered from the different features of the corner terraces were especially helpful in sorting out a long and complex history of construction, use, and repair.

South Corner Terrace

Thirty-two ceramic vessels were identified from the South Corner Terrace excavations (**Appendix 1**). Many of the identified vessels were distributed throughout the various layers of both the corner triangle and earthen stair ramp, indicating that the sediments in both architectural features were obtained from the same general midden area, probably from near where they were built.

Individual vessels included a delftware salve

pot, one black-glazed redware pot, and three coarseware flowerpots. Also identified from the assemblage were six Chinese porcelain vessels, ten creamware and six pearlware vessels. Delftware and black-glazed redware were made throughout the eighteenth century, although the popularity of delft dropped off sharply with the introduction of creamware in the 1760s, and black-glazed redware became uncommon after the American Revolution. The Chinese porcelain vessels, while difficult to date, included no “Canton-” type wares typical of the early nineteenth century. The creamware included royal pattern plates and an overglaze-painted bowl. Creamware production began in the early 1760s and continued throughout the remainder of the century, but its numbers decreased with the advent of pearlware in the mid-1770s. Four of the pearlware vessels recovered from the South Corner Terrace were painted with blue, underglaze Chinese landscape motifs popular from the mid-1770s until the late 1790s; the remaining pearlware vessel was a shell-edged plate of Rococco design, popular between 1780-1810.

A single transfer-printed, whiteware sherd was recovered from an intrusive planting hole

within the corner triangle; the feature probably dates from the Levy period of ownership (post-1834). There were no annular-decorated creamwares, and the single pearlware sherd decorated with annular or polychrome painting (styles that date circa 1790-1830) came from an upper layer of the corner triangle (cxt.2072-B) which also included nonleaded, colorless glass (post-1864) and represents later, nineteenth-century repair work.

Examination of the artifacts recovered from the South Corner Terrace revealed not only a chronological framework for this section of the house, but also temporal relationships between its architectural elements. Specifically, cross-mending ceramic vessels demonstrated that various construction episodes within this area were concurrent.

Within the south corner triangle, sherds from individual vessels were found throughout its upper layers (cxt.2072-A through cxt.2072-N / Vessels 12, 21), and similarly, sherds from the same vessel were found throughout layers 2073/2074-A - 2073/2074-H of the earthen stair ramp (Vessel 20). All of these layers are thought to date from Jefferson's building of Monticello II. Moreover, the triangular corner and the earthen ramp were constructed at about the same time judging from the sherds of four separate vessels found distributed between both structures. These include a Chinese porcelain plate (Vessel 12), and a creamware bowl, chamberpot, and plate (Vessels 19, 21, 27) (**Appendix 1**).

Sherds from the lowest layers of the triangle (cxt.2072-P), thought to date prior to Jefferson's rebuilding of the mansion in 1796, do not mend with any from the overlying and presumably later layers within the triangle. Sherds from this layer do mend, however, with various layers throughout the ramp fill and terrace units. Fragments of a pearlware bowl (Vessel 30) were found within the lower layer of the triangle (cxt.2072-P) and in one of the lower layers of the earthen ramp (cxt.2074-N), also thought to date prior to 1796. Sherds of a flowerpot (Vessel 15) were found at the base of the triangle (cxt.2072-P) and from layers of the units excavated around the terrace (cxt.2075-B1, cxt.2080-C). Finally, sherds of a distinctively low-fired, coarseware flowerpot (Vessel 17) were distributed between the lower corner triangle layer

and several upper layers of the earthen ramp (cxt.2073-B3, 2073-D1, 2073-D4, and cxt.2074H). Besides demonstrating the temporal relationship between the triangular projection, earthen ramp, and terrace construction, the ceramics recovered during excavation establish a general chronological framework for this section of the house.

The datable elements of the assemblage, minus sherds from the above intrusive sediments, range in date from the 1760s to the 1790s. They represent refuse discarded during the Monticello I period and mixed in with the sediments used to fill the triangular projection, the terrace and the terrace stairs sometime during the Monticello II construction phase 1796. Moreover, crossmending suggests, and that they were filled with sediments excavated from the same location.

East Corner Terrace

Examination of the East Corner Terrace ceramics resulted in the identification of nine vessels. All but one were recovered from layers beneath the clay cap (cxt.2081-C, cxt.2082-C, cxt.2083-C) in the terrace units. They include one delftware chamberpot, five vessels of Chinese porcelain, and two creamware vessels. The Chinese porcelain included the remains of one bowl, one teabowl, one saucer, one plate, and an unidentifiable vessel fragment. The creamware includes one chamberpot and a royal-patterned plate rim. The ramp fill yielded the remains of a shell-edged pearlware plate. The rim of this plate is an even scallop with straight lines, dating from 1810 to 1830.

North Corner Terrace

Perhaps the most notable artifact find of the corner terraces excavation was a nearly complete Chinese porcelain saucer found in the north corner triangle (**Figure 47**). Consisting of forty-five sherds from layers B and D, the overglaze-painted vessel dates from the Federal period; its husk-chain decoration narrows the date range to 1780-1810. The corner triangle also yielded the remains of a Chinese porcelain a small, cylindrical mug known as a can and tea bowl. An additional plate and bowl of Chinese porcelain were recovered from the terrace unit (2089).

In addition to the Chinese porcelain, the

remains of three creamware vessels including a plate, tea bowl, and unidentified hollow form were found. Three pearlware vessels included a transfer-printed saucer (post-1785), a polychrome-painted hollow form (circa 1790-1830), and a plate or platter with transfer-printed “Wild Rose” pattern (popular from circa 1830-50). Finally, fragments of lusterware and ironstone, both from unidentified hollow forms, and a porcellaneous cosmetic jar lid were recovered. The lusterware (1790-1840) came from the corner triangle while the later nineteenth-century ironstone and porcellaneous sherds were found in the terrace unit

West Corner Terrace

The ceramic assemblage from the West Corner Terrace reflects the disturbed nature of the sediments here, with twentieth century porcelain deposited in the same layer as eighteenth century Westerwald stoneware (**Appendix 1**). The twenty-five vessels identified from this area included five European or American porcelain vessels, one of which dates from the twentieth century. An ironstone vessel and two whiteware and a third whiteware vessel dates from the twentieth century. The assemblage also includes a creamware plate and an unidentified hollow form (1760s-90s), a pearlware saucer (1770-1830) and an eighteenth century, English coarseware pot fragment. Also found was an unglazed flowerpot fragment; the Westerwald sherd might represent a flower pot as well. Finally, the remains of nine Chinese porcelain vessels, including three saucers, a tea bowl, one bowl, one plate, one jar, and two unidentified hollow forms were recovered.

Table 4 shows a breakdown by ware type of the ceramic artifacts recovered from the Corner Terrace excavations. The various layers excavated within the architectural features of each terrace have been grouped into master contexts, such as Layer 1 of the south corner triangle (S-CT-1), Layer 2 of the South Corner Terrace earthen ramp (S-ER-2), and Layer 1 of the South Corner Terrace units (S-T-1). The West Corner Terrace ceramics are not included in this table due to the disturbed nature of those contexts from the 1930s repair and reconstruction. Statistical analysis of the data from this table suggests that there are four distinct groupings of master contexts. The

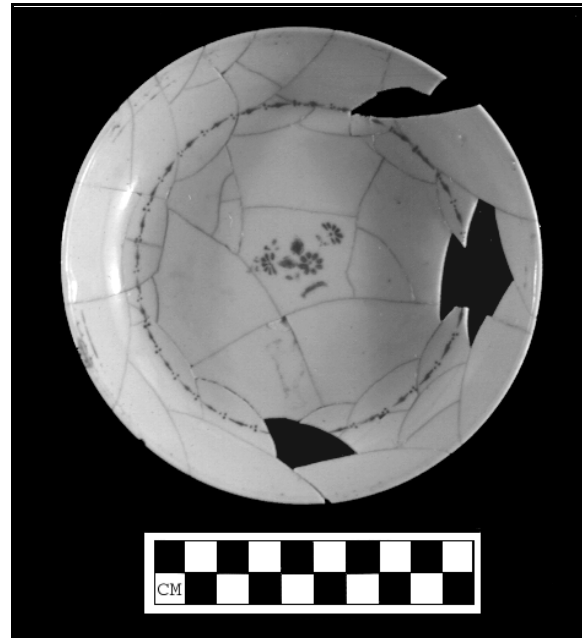


Figure 47. *Mended Chinese porcelain saucer recovered from the North Corner Terrace excavations.*

first grouping was singular in nature, consisting only of master context S-CT-1, the uppermost stratum of the south corner triangle. It stood out for its diversity of ceramics, which ranged from earlier (black-glazed redware) to later (late pearlware, whiteware, European porcelain) ware types. This variety likely resulted from this stratum being unsealed and in continuous use as a planting bed for a period of decades.

The second grouping was also singular, consisting of the lowest stratum in the south terrace corner triangle. It was distinguished from the other master contexts by the amount of flowerpot and delft contained within. The flowerpot fragments all represent a single vessel while the delftware sherds occur along with later creamware and pearlware fragments, and thus do not signify an early depositional episode.

Three master contexts made up the third grouping (S-ER-2, S-ER-3, E-ER-1); these strata from the south and east terrace earthen ramps lacked Chinese porcelain. It is likely that the sediments used to form the ramps were transported from some midden area removed from the mansion and where Chinese porcelain sherds did not occur in great number.

The final grouping contained all remaining

Master Context	Context	Chinese Porcelain	European Porcelain	Delft	White Salt-Glaze	Black-Glazed Redware	Flower Pot	Creamware	Pearlware	Refined Earthenware	Porcelain-late
S-CT-1	2072 A-G	8	1			2	1	7	1	2	1
S-CT-2	2075 H, K-O	5						7			
S-CT-3	2072 P	1		6			17	5	5		
S-ER-1	2073 A-E; 2074 A-F	12					4	21	7		
S-ER-2	2073 G-H; 2074 G-H				2		3	28	7		
S-ER-3	2073 I,L; 2074 M,N,P							5	2		
S-T-1	2075 A-C; 2077 A-C	2		2			2	5	5		
N-CT-1	2086 A-F	53						9	8	2	
E-ER-1	2084 A-H, M-N							6	2		
E-T-1	2081 A-D, H	21		3				15	3		
E-CT-2	2078 F	2							1		

Table 4. *Analysis of ceramic ware-type by context.*

master contexts; these strata contained an undistinguished mix of ceramic ware types.

Soil and Sediment Chemistry and Granulometry

Gross Morphology

To summarize, the corner triangle excavations revealed that all four were filled to the top with sediment. Similar-appearing deposits were encountered in similar sequences in all four triangles (**Figures 17, 25, 34, 44**). Layers of darker-hued sediment, resembling the more fertile A-horizon (topsoil) of a soil profile were found overlying layers of lighter-hued sediment that resembled less fertile B-horizon (subsoil). The subsoil-like sediments comprised the bulk of the triangle fill, while the topsoil-like sediments were only used to fill the upper foot or so. This pattern was shared among all four triangles, indicating that it was a design feature. That the pattern represents an artificial duplication of a natural soil horizon

suggests that the upper layers in the triangles were initially intended as planting media.

The subsoil-like layers of the south and west corner triangles contained greenstone and sandstone cobbles. It is likely that these cobbles were derived from the excavation associated with the construction of Monticello II. Their inclusion in the lower deposits, and not in the upper ones, is another indication that the latter were intended for planting. In contrast, the corresponding clay layers in the north and east corner triangles lacked cobbles. Apparently, when the triangles on the northeast front were filled, useless cobbles were no longer available for inclusion in the sterile sediment. This implies that the triangle pairs on the northeast and southwest fronts of the house were filled at different times.

Grain Size

Sediment samples from selected deposits in the corner triangles, the corner terraces and stairs, and

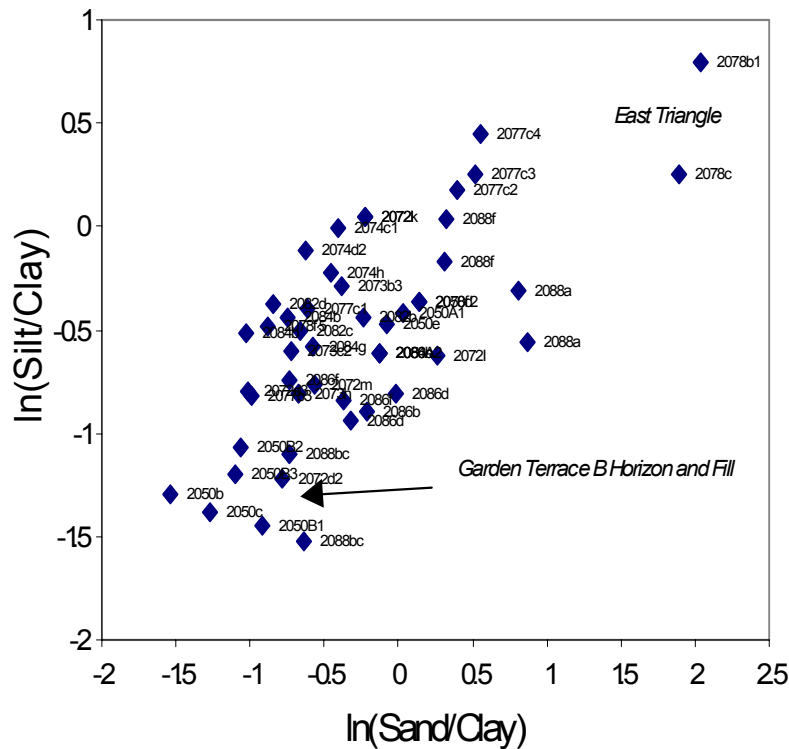


Figure 48. Relationship between silt and sand frequencies, relative to clay.

the vegetable garden terrace were analyzed by hydrometer methods to determine the percentages of sand, silt, and clay. As we shall see, the samples from the terraces, stairs, and the garden terrace offer enlightening comparisons to the corner triangles and so are included in the analysis that follows. These data are best analyzed and displayed as log-transformed ratios of sand and silt to clay. Higher ratios mean higher frequencies of larger particle sizes relative to clay.

A scatterplot of the log-ratio values for all the samples is revealing (**Figure 48**). There is wide variation in grain size. The textural classes represented range from clay to sandy loam. This is noteworthy because the natural A and B soil horizons on the mountain top are clay loam and clay respectively. This implies that much of the sand and silt found in these samples was introduced to the mountain top from elsewhere.

The scatter plot reveals a strong positive correlation between the ratios of sand and silt to clay. This relationship raises the possibility that a single factor underlies variation in both the sand and silt ratios, leading to the correlation. A likely

candidate is the extent to which the sediments contain foreign construction material, specifically sand and silt from mortar. Support from this hypothesis comes from the fact that points representing samples taken from garden terrace fill layers (cxt.2050-B, C) and the B horizons buried by it (cxt.2050-B1, B2, B3) lie at the lower end of the point scatter. These samples were retrieved from a location 500 feet south of the house, a distance that insured they were free of brick and mortar inclusions.

The final noteworthy feature of the point scatter is the existence of two outlying points (cxt.2078-B1 and C), at the upper end of the point scatter. These samples are from the upper two layers of the east corner triangle. They are significantly more coarse-grained than all the others. Either they contain much higher frequencies of construction debris, or they were transported to the mountain top from a source containing much higher frequencies of sand and silt (e.g. the Rivanna River flood plain which is roughly a mile from Monticello). The lack of visible brick and mortar fragments points to the

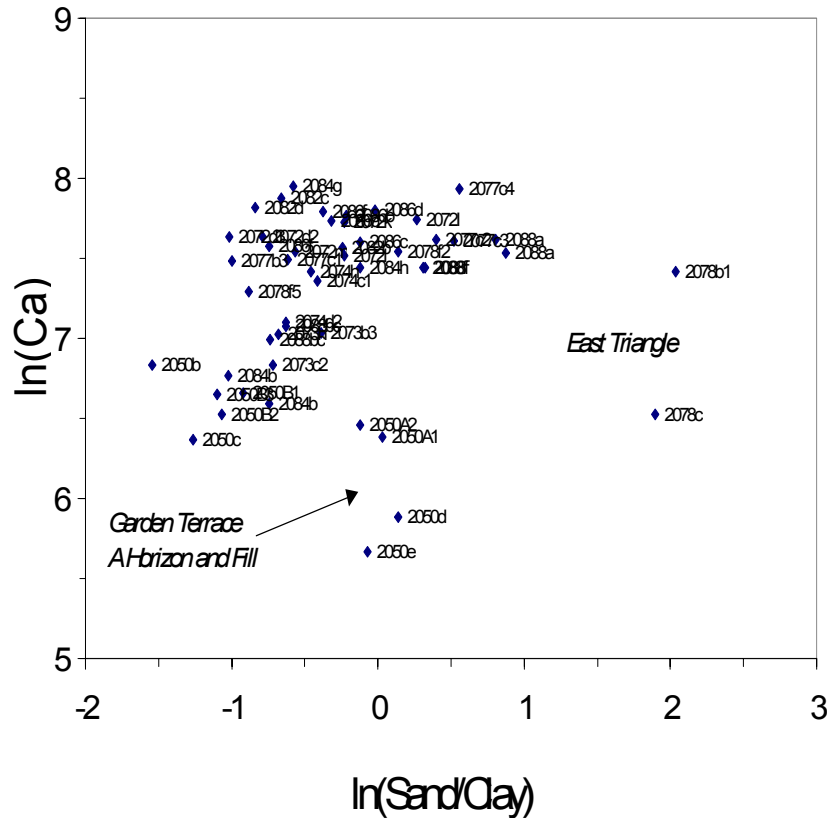


Figure 49. Relationship of calcium levels to sand frequency.

latter alternative, a conclusion that is confirmed by chemical results.

The fact that grain-size variation among the corner terrace sediment samples is influenced by the amount of mixing between local and introduced sediment has analytical implications. It means that grain size can no longer be used as a reliable key to the pedogenic origin of the sediments in question, a use that was possible in the case of the Garden Wall samples.

Sediment Chemistry

The chemistry of these sediments sheds further light not only on the causes of textural variation, but also on the use of the upper layers of triangle fill as planting media. If textural variation is driven by the extent to which sediment samples contain construction debris, then the sand/clay ratio ought to be positively correlated with calcium (Ca), whose primary source is lime used in mixing mortar. As **Figure 49** reveals, the correlation between sand/clay ratios and calcium

holds. However, we again find outlying samples that do not follow the trend. Two of the outliers are from the east corner triangle deposits (ext.2078-B1, C). They have large amounts of sand, but comparatively little calcium. This strongly supports the idea that these sandy loams were transported from elsewhere, and are not the result of mixing local clay and clay loams with sandy construction debris. What might have been the payoff for expending the effort in transporting these sediments to the mountain top? A likely answer is that they had desirable properties as a growing medium. Just what these might have been emerges from an examination of sediment pH (see below).

The remaining outliers are four samples from the garden terrace. These samples display lower levels of Ca and higher sand content than they should. The distance from the house and its ubiquitous construction debris explains the lower Ca levels. However the explanation for the higher sand content differs for the two pairs of garden

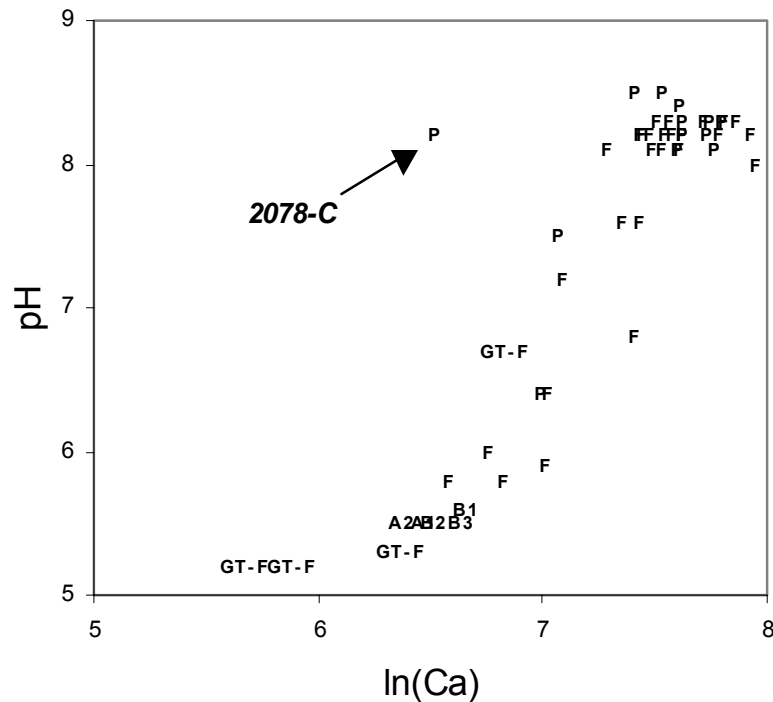


Figure 50. Relationship between calcium and pH levels. KEY: P - probable planting layer; F- fill layer; GT- Garden Terrace.

terrace samples. One sample pair is from the A horizon (cxt.2050-F1, F2) that was buried by the garden terrace fill. Here higher sand levels are a predictable result of pedogenesis. The other sample pair is from the terrace fill itself (cxt.2050-D, E). As we have seen in the discussion of Garden Wall sediment chemistry these sediments were originally derived from A-horizon contexts. Here higher sand content is also of pedogenic origin.

Unlike the Garden Wall, the pH levels of Corner Terrace sediment samples displayed an astonishing range of variation, from 5 to 8.5 (**Figure 50**). Natural pH levels above 6.5 are unusual in local soils. Extraordinarily high pH values are driven by free hydrogen ions leached from lime, as the strong positive relationship with calcium demonstrates. As the scatter plot shows, nearly all the suspected planting layers (labeled “P” in the plot) have pH’s above 8. These levels are toxic to some plants (e.g. azaleas) and might have constrained what could have been grown in the corner triangle sediments. The high pH values of the triangle deposits may have provided the

motivation for retrieving less alkaline (and more sandy) sediments for the east triangle from distant flood plain sources. Today the foreign sediment (e.g. 2078c) does not retain its original lower pH values because highly mobile hydrogen ions have leached into it from the mortar-rich layer above (2078a), deposited by Grigg in his initial restoration of the triangle. However, a lower level of calcium, which is slightly less mobile, remains to betray the distant origin of the deposit.

If the upper deposits in the corner triangles were engineered as planting media, then we might expect them to exhibit chemical properties that rendered them more conducive to plant growth. Two properties are worth examining for clues: organic matter and phosphorus (P) levels.

Organic matter (OM), in combination with other factors like pH and grain size, is an important determinant of nitrogen availability. If the upper layers of the triangles were used as planters, we might expect higher OM levels in them. OM levels were measured by colorimetry. As **Figure 51** reveals, OM levels in the probable planting layers of the corner triangles are higher

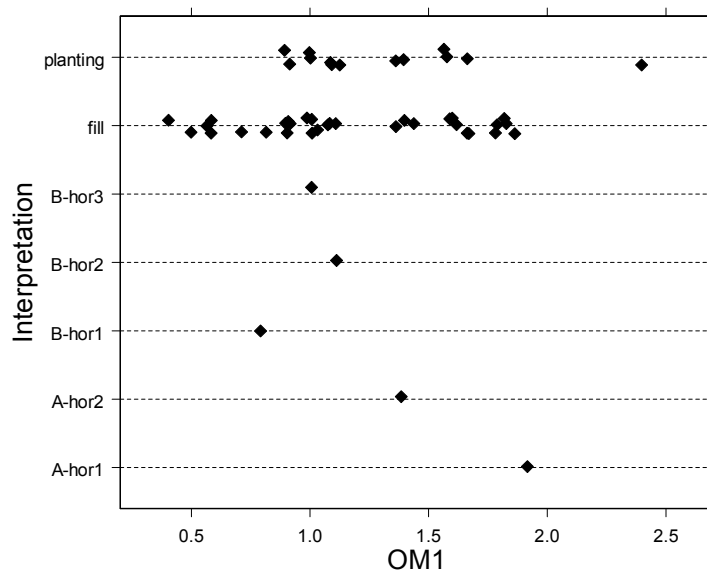


Figure 51. *Organic matter (percent) as measured by colorimetry.*

on average than in the lower triangle deposits or the fill layers of the corner terraces and steps. The former more closely approximate the A-horizon buried by the garden terrace, while the latter resemble the buried B horizon. However, there is considerable overlap, some of which is no doubt due to inevitable mineralization of OM over the past 150 years, which would render it unmeasurable by colorimetric methods. The buried Garden terrace A-horizon would have been protected from this effect because they were protected from weathering by several feet of terrace fill.

Phosphorus (P) is an important component of all organic material and thus offers another means of measuring potential fertility of the sampled sediments. Two extraction methods were used to measure P abundance. The first (Bray P1) determines the amount of P that is readily available for use by plants and is not tightly bound in iron and calcium compounds. The second (Bray P2) is more potent and extracts some of the less available components of P, which may once have been more soluble.

The two extractions are highly correlated, an indicator of the reliability of the results (**Figure 52**). The probable planting layers show little overlap with the fill layers on P1 and P2 values. There is even less overlap when the two measures are considered together. Thus nearly all the

probable planting layers have higher levels of extractable P than the fill layers.

Phytolith Analysis

Ten 500 milliliter sediment samples were collected from the four corner triangles and analyzed for phytoliths. Two samples came from each triangle's suspected planting layer. For control purposes, two additional samples were taken from the fill layer in the West corner triangle. The phytolith samples were processed, described and identified by the methods described in the Garden Wall phytolith section (Chapter 2, page 8).

The phytolith analysis from Chapter 2 points out that the eight samples from the suspected planting layers were very similar (**Figures 5-6**, pages 11-12). Each sample contained roughly the same percentage of the Chloridoid grass and arboreal phytoliths. The only significant difference appears in the ratio of panicoid versus pooid grasses. It was concluded that this discrepancy might be the result of when the layer was sealed. From archaeological and documentary evidence, the South corner triangle was open throughout the nineteenth century and the two phytolith samples from the suspected planting layers had an almost identical panicoid versus pooid ratio as the modern reference phytolith samples.

The similarity of the eight corner triangle

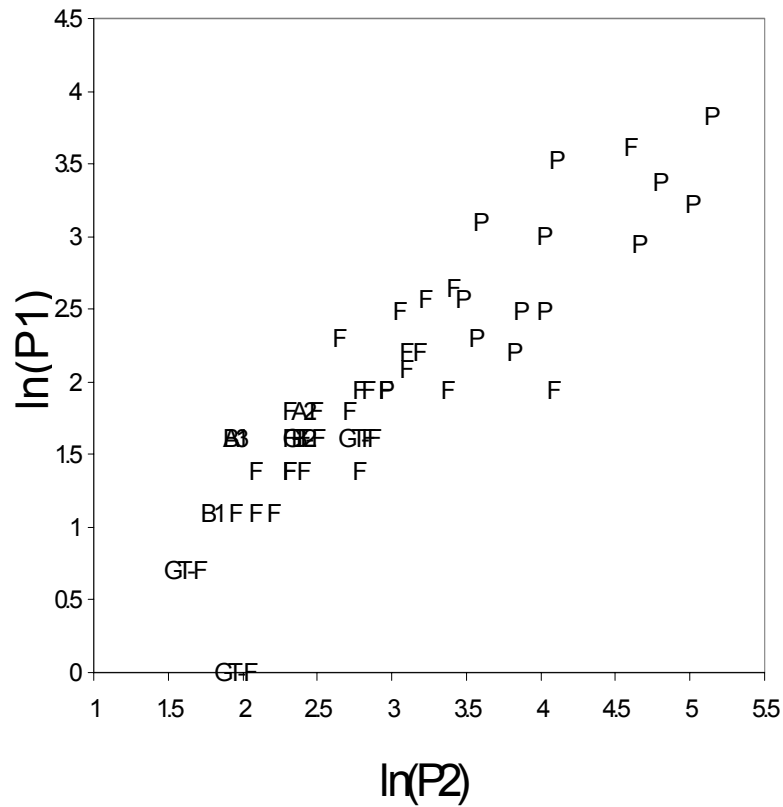


Figure 52. Relationship between P1 and P2 phosphorus extractions.

samples from the suspected planting layers agree with the soil and sediment analysis which points out that Jefferson's workers specifically chose these sediments for its potential to promote plant growth. To test this conclusion, two phytolith samples from the fill layer of the west corner triangle were analyzed for phytoliths (cxt.2088-F, **Figure 44**, page 50). This clay loam fill layer was almost completely devoid of phytoliths; only 10 phytoliths were found in the two samples compared to well over 200 for each of the planting layers.

5. Conclusion

The three archaeological investigations conducted as part of restoration projects in 1997 demonstrated the value of archaeology in a modern museum context. Although the garden terrace had been the focus of two previous investigations, the internal structure has never been reported on in detail. The three days spent documenting the exposed stratigraphy, excavating test units, and collecting samples presented a unique opportunity to study the construction of the garden terrace and test new techniques, including soil chemistry and phytolith analysis. Archaeology was also part of the effort to restore the kitchen beneath the South Terrace to its original appearance. This involved excavating a test unit in the kitchen in an attempt to identify the remains of a stew stove. The final and most ambitious project was the archaeological investigation of the corner terraces. Although this project was primarily architectural in scope, the archaeological data generated over four months of work provided invaluable detail concerning the construction, use, and repair of the terraces, the terraces steps, and the triangular projections.

The Garden Wall Project

Seven layers were identified in the section of the garden terrace exposed when the restored garden wall collapsed in November, 1997. The first layer was the modern grade, restored in 1981. It sealed a layer containing a mix of artifacts dating from the eighteenth century to the present. The third layer was a thick sterile band of red clay, representing redeposited B-horizon used in the construction of the terrace between 1806 and 1809. The thick clay layer sealed a dark layer of clay loam. A layer of stone cobbles and clay loam was identified beneath the loam layer. The greenstone from this layer was probably excavated from the hillside during the construction of the terrace. The sixth layer in the profile is a buried A-horizon. This sealed undisturbed B-horizon. The remains of the cobble layer and the underlying A-horizon were excavated from three test units established at the foot of the profile in the collapsed section of the wall. Although no artifacts were recovered from the cobble layer, the

buried A-horizon produced a cut nail, a piece of black-glazed redware, two brick fragments, and badly deteriorated bone.

The upper portion of the exposed terrace represents a modification of the landscape that took place between 1806 and 1809. In order to create a terrace for a garden, Jefferson cut into the hillside creating a right triangle, and then deposited the sediments downslope to form a flat area level with the base of the cut. The rocks were excavated as the slope was leveled to create the terrace. The rock layer was filled with sediment and then covered with sterile clay fill. If Jefferson made his workers go to the trouble of bringing in sediments to cap the rock layer he might have been experimenting with garden construction.

Chemical analysis of the nine samples collected from the garden wall resulted in the identification of a soil horizon that represents the 1806 grade that was subsequently buried by the construction of the terrace. There is no evidence to suggest that prior to the construction of the terrace, this soil received any artificial amendments.

The results of the phytolith analysis suggest that the slope had not been extensively modified prior to the construction of the terrace. The three strata sampled contained a combination of trees and grasses. Moreover, panicoid grasses, which thrive in a warm and wet environment dominate each of the samples. This suggests a natural environment and it was covered with terrace fill prior to the large-scale introduction of non-native pooid grasses. Further, the buried A-horizon does show a limited amount of evidence that corn was grown on the slope prior to Garden Terrace construction.

The Kitchen Restoration Project

The archaeological investigation of the kitchen was completed the third week of April, 1997. Unfortunately, the test unit excavated in the kitchen did not produce any evidence of a stew stove or any other kitchen-related feature. However, the investigation did reveal that at least eight inches of sediment were removed when the

original brick floor was replaced with a cement foundation and new brick paving in 1968. The kitchen was renovated to serve as a gift shop for Monticello at that time. The one feature identified during this project was a builder's trench for the south wall of the kitchen which was rebuilt in 1941.

The Corner Terraces Project

The archaeology of the corner terraces was conducted between April and July, 1997. The project involved testing sediments found in the terraces, the corner triangles, and beneath the terrace stairs. The results of this investigation provide a detailed history of modifications made to Monticello between 1770 and the present. The findings can be broken down into four periods. The first Monticello period began with the construction of the house in 1770 and continued until 1796 when Jefferson began to renovate his home. The second Monticello period encompasses the expansion of the house, the addition of the four corner terraces beginning in 1796, as well as the use and modification of these features during Jefferson's lifetime. The third period corresponds to the Levy period of ownership which began in 1834 and continued until the Thomas Jefferson Memorial Foundation acquired the property in 1923. The fourth and final period relates to the preservation and use of Monticello as a museum by the Foundation.

The First Monticello Period

Several features dating to the first incarnation of Monticello were identified in test units excavated at the southern end of the house. The possible remains of a path or drive which passed in front of Monticello I were discovered beneath the east corner of the house. The evidence suggests that the substrate for the drive was constructed of stone and badly burned brick wasters mixed with sediment. This was paved with a thin clay cap. The proximity and orientation of this feature to the house indicates that it was impacted when the house was expanded between 1796 and 1809. A large post hole discovered beneath the south wall of the east corner triangle also dates to the Monticello I period, although its specific function is unknown.

A post hole discovered beneath the south

wall of the south corner triangle was cut by the north wall of the adjacent terrace. Artifacts recovered from this feature included window glass and dark green bottle glass. Because the builder's trenches for the corner triangle and the terrace wall intrude the posthole, it must predate both of these features. As such, it may represent a scaffold hole used in the construction of Monticello I.

Four layers identified in the units excavated beneath the South Corner Terrace stairs also appear to predate the expansion of Monticello in 1796. The earliest deposit was a thin lens of clay which contained a small amount of brick and charcoal as well as a fragment of delftware. This layer may be associated with the construction of the original house beginning in 1770. This was sealed by three thin layers of domestic refuse. The earliest of these contained pearlware fragments, suggesting it was deposited sometime after 1770. A second layer with the same types of artifacts was deposited on top. The third layer appears to represent the grade around the house in 1796 when the expansion of the house began. This layer contained a great deal of domestic debris including creamware, pearlware, a bead, and straight pins. The final layer identified during the excavation of the south corner triangle was a layer of domestic refuse associated with activities conducted around Monticello I.

The Second Monticello Period

Jefferson began planning a larger house in the 1770s. However, he did not begin building until 1796. A construction layer dating to this renovation was identified in the area beneath the south corner terrace stairs. The layer was dense clay flecked with charcoal, brick, and mortar. The builder's trench for the south wall of the south corner triangle cut this layer. This trench contained two layers and sealed four courses of brick. The brick below the level of the trench was laid in common bond, while Flemish bond was used above the level of the trench.

A second construction layer was deposited when the South Corner Terrace was built shortly after the corner triangle was constructed. Although this layer was thin, it contained a great deal of brick and mortar. A builder's trench for the terrace wall cut the construction layer as well as the trench for the south corner triangle.

Excavation revealed that the trench was seven tenths-of-a-foot wide and one foot, seven tenths deep to accept the lower five course of the spread footing for the terrace wall.

The earthen form for the arch was put in place once the corner triangle and the terrace were completed. Evidence from the South Corner Terrace suggests the form was built in two layers. The lowest layer consisted of compact clay loam with inclusions of brick, mortar, and charcoal. The upper layer consisted of loose, uncompacted fill that was used as a form to build the brick arch support for the steps.

The arch for the south terrace stairs was built by laying a footing of dry-laid brick stretchers laid back-to-back. A layer of sand was laid on top of the earthen form as a bedding material and the bricks were then laid over the top. The final bricks were wedged in place to form the dry-laid arch which was held in place by tension. Use of a brick arch suggests that Jefferson originally planned to construct masonry steps at each of the corners.

The construction of the eastern and northern corners differed a bit from the construction of the South Corner Terrace. The earliest context associated with the expansion of the house identified beneath the east terrace stairs was a rubble layer containing a large amount of burned brick wasters. The layer was half-a-foot deep and the brick concentration was heaviest in the northwest corner where the terrace head wall and the corner triangle wall meet.

A single builder's trench was identified for the east wall of the terrace wall and the south wall of the corner triangle. Two layers of fill were identified within the trench. The top of the second fill layer corresponded to the bottom of both brick walls, suggesting that fill was added to the trench to prepare a level surface on which to construct the footings for the walls. A single trench suggests that the east corner terrace and the corner triangle were built simultaneously. Moreover, the East Corner Terrace wall was bonded into the south wall of the east corner triangle, unlike the South Corner Terrace where the terrace wall and the corner triangle walls simply abut the main house.

The surface of the construction layer and the builder's trench was sealed beneath two layers

of clay. These layers appear to have been specifically deposited to produce an even grade for the construction of the earthen arch form for the stairs. Nearly three feet of fill was deposited on two layers of clay to create the earthen form for the brick arch. The lower level was more compact and contained naturally occurring greenstone like the lower fill layer beneath the south corner terrace stairs. The earthen form was topped by a sandy loam bedding layer. Dry-laid brick was placed over this form and held in place with a brick landing. The landing has two rows of dry-laid stretchers laid along the eastern end of unit 2085 while stretchers laid lengthwise and on their sides are located along the eastern edge of the first two courses.

The corner triangles appear to be the first features of the corner terraces built on the West Front of the house. The south corner triangle test unit was completely excavated to modern grade, revealing the construction sequence for the south and west corner triangles. Clay was deposited next to the house prior to the construction of the south corner triangle. The builder's trench for the west wall was excavated through the clay layer. The walls of the triangle were built up to a certain level and the trench was backfilled and extra fill spilled out over the sterile clay. The next layer represents construction debris that fell into the corner triangle as it was being built. A thick layer of stone cobbles and sediment were added next. Jefferson-period mortar on a few of the cobbles indicates that this material is destruction debris that may have been introduced into the south corner triangle simply as fill. An organic layer topped off the south corner triangle.

Soil and sediment chemistry and phytolith analysis determined that this layer was a planting medium. The diverse collection of phytoliths identified in the south corner triangle suggests that it was cultivated over a long period and finally capped in the twentieth century. Photographic evidence shows that the east corner triangle was used as a planter until the late nineteenth century as well. Similar design features were identified in the other triangular projections, and sediment and phytolith analysis suggests that all were engineered to be planters during Jefferson's day. The sediments deposited within the corner triangles mimicked a natural soil horizon with dark, loamy

organic soil at the top and less organic clayey soils on the bottom. This design trait was chosen to promote plant growth.

No evidence of a capping material other than brick was found in any of the triangular projections. Moreover, repairs made to the brick walls and intrusions into the upper layers of fill following Jefferson's death leaves the question of when the triangles were capped subject to debate. They certainly had been sealed by the time of Grigg's restoration in 1938.

The filling sequence of the west corner triangle closely matched the south corner triangle. The lowest layer of fill explored in the west triangle was a layer of greenstone cobbles and clay loam. Although this layer was not completely excavated, it extends roughly to the same height as the cobble layer in the south corner triangle and appears to be as thick. Jefferson-period mortar discovered on several of these cobbles strengthens the interpretation that this material represents the re-use of destruction debris as fill for the triangle. The cobbles were sealed by a foot of dense clay and then covered with a layer of fertile topsoil.

The corner triangles on the east front of the house were smaller than their counterparts on the west front. The brickwork was also bonded into the house and the corner terrace since all were built at the same time. The filling sequence also differed from the south and west corner triangles, suggesting that they were filled at different times. The north triangular projection was completely excavated to construction grade while the east triangle was only excavated deep enough to determine that it matched the north triangle.

Construction debris was discovered nearly five feet down in the north corner triangle. Although this layer was not completely excavated due to the confines of the triangle, the spread footing for the east wall of the triangular projection was identified. Three-and-a-half feet of brown sandy clay loam was used to fill the triangle. Cut nails found in the fill suggest it was deposited sometime after 1805. Nearly three hundred artifacts were deposited in a thin band on top of the primary fill layer. The material consisted almost exclusively of wine bottle glass, leaded table glass, and fine china. While the porcelain from this layer appears to be continentally produced during the Federal period,

a fragment of porcellaneous ceramic suggests that this layer was deposited some time after 1820. Given this, the corner may have been opened or repaired late in Jefferson's life or shortly afterwards by the subsequent owners.

The east corner triangle also had a single layer that comprised the bulk of the fill. Three thin layers were deposited on top of this fill. The top layer appears to be related to restoration of the triangle in 1938. The sandy texture of this layer and architectural debris it contained suggests it was a bedding layer for the slate used to seal the terrace. The two layers beneath it represent the remains of planting layers. Both are loamy and organic. Further evidence that this corner was used as a planter is from a late nineteenth century photograph which shows a bush or vine growing up the east corner of the house. As such, it is unclear whether the planting was intentional or if it occurred between 1862 and 1879 when the house was neglected.

Archaeological evidence from the south and east corners suggests that the terraces were filled in much the same way. The interior of the terrace, including the surface of the vault, was parged once it was completed to render it waterproof. Although the floor slanted slightly to the south, the absence of drains or openings in the brickwork indicates that they were never intended to be open to the elements. Three layers of sediment were used to fill the terrace. The lowest layer in the south terrace represented the primary fill layer. The South Corner Terrace was filled with nearly three feet of uncompacted sediment. The loose fill and the absence of siltation is further evidence that the terrace remained watertight. A clay cap was identified on top of this fill. An additional layer of sandy loam slowly accumulated on top of the clay cap or was added to the terrace to bring the level of fill up to the top of the walls. This alteration suggests that the original level of the fill may have provided space for the joists of a wooden floor. Sediment may have been added at a later date to provide support for a masonry floor. Unfortunately the artifacts from these layers are mute about the precise timing of these changes, although it may have occurred in Jefferson's lifetime judging from the absence of artifacts post-dating 1820.

The excavation of the east terrace provided

additional details on the construction of the terraces. Although the filling sequence was essentially the same as the outh terrace, the primary fill layer was added in two installments. A foot of fill was added to the bottom of the terrace. Lenses of mortar on top of the fill at the base of the brick piers at either end of the opening to the piazza suggest that construction resumed on the greenhouse before the terrace was completely finished. The second level of fill was added, sealing the mortar lenses. Once again, lenses of mortar on top of the fill layer at either end of the opening to the piazza suggests that the fill level was increased a little more before construction of the greenhouse continued. The second level of fill and the lenses of mortar on top were sealed by a clay cap. An additional layer on top of the clay fill indicates that the flooring system was changed for all of the terraces at the same time.

The Levy Period

The corner terraces were extensively repaired during the Levy period. Nearly all of the work was completed by Jefferson Monroe Levy after he resolved the legal dispute over the rightful ownership of Monticello in 1879. Cheek walls and triangular projections were essentially rebuilt while concrete floors and stairs were installed on the terraces. The concrete played a major role in preserving the sediments in the terraces as well as those beneath the brick arch support for the stairs.

The investigation of the south corner terrace revealed that the south wall was rebuilt from grade up late in the nineteenth century. The jagged brickwork and unfinished mortar joints visible on the interior of this wall indicates that replacement wall was constructed against a standing column of sediment. The south wall was also rebuilt although the brick steps preserved the original brickwork to a height of eight courses at the western end of the wall and eleven courses at the eastern end.

The only disturbance to the fill was evident at the top of the corner triangle where a foot of sediment was scooped away from the walls, probably to provide access during the demolition or rebuilding of the walls. A circular hole was identified in the center of the triangle beneath the repair layer. A high level of phosphorus and the presence of organic matter indicates that the south

triangular projection was used as a planter. This is supported by phytoliths representing a single taxon, indicating that the hole was a planting hole. A piece of brown transfer-printed whiteware produced after 1830 suggests that this planting hole dates to the early part of the Levy tenure before the Civil War.

The same repair scenario was evident for the triangles on the other corner terraces. Repair layers were identified in the three remaining triangles. Fill had been scooped away from down along the walls in the east and west corner triangles. The repair layer in the east corner consisted of a layer four tenths-of-a-foot deep stretching across the triangular opening.

The east corner triangle was the best preserved projection with only three replaced courses showing on the interior. A veneer had been added to the exterior of the south wall of this triangle above the level of the stairs by the Levy family. The limited investigation of the west corner triangle revealed that the brickwork above the level of the stairs was completely rebuilt at the end of the nineteenth century. The north corner triangle, like the south corner projection, had also been extensively rebuilt. The Levys rebuilt up to two-and-a-half feet of the east wall while the original brickwork of the north wall survived to the top of the earthen arch for the stairs. Stratigraphic and artifactual evidence suggests that the interior column of fill was exposed and remained standing through these repairs.

The Thomas Jefferson Memorial Foundation Period

Deposits relating to the recent history of Monticello were discovered in several of the test units excavated during the corner terraces restoration project. This evidence reflects an on-going effort to restore Monticello to its original appearance as well as to modernize the facilities making them more accessible to visitors. Evidence of Milton Grigg's restoration work in the 1930s was identified at each of the four corner terraces. Grigg installed a brick veneer and replaced the brick caps on each of the four corner triangles. He also investigated the north and west terraces by removing the fill, inspecting the interiors, and replacing the original sediment. The excavation of a test unit into the North Corner Terrace revealed that he covered the interior of

the terrace with a layer of cement, possibly to strengthen the brickwork and render it weather-proof before returning the original fill.

Test units excavated around the perimeter of the cheek wall on the West Corner Terrace revealed evidence of Grigg's investigation and restoration of the cheek wall and stairs. The restoration crew began by digging an exploratory trench around the base of the cheek wall and the western edge of the stairs. This feature was excavated deep enough to expose the entire footing at the western end of the cheek wall. This trench appears to have been backfilled prior to the restoration of the wall. The layer sealing this trench was heavily included with brick fragments and pulverized lime mortar suggesting a demolition layer. The wall was apparently dismantled to grade and rebuilt. A second trench was discovered cutting the demolition layer and extending into the exploratory trench. The second trench was shallow, exposing a single course of Jefferson-period brick and extending only along the perimeter of the cheek wall. An overlying layer dominated by brick fragments appears to represent the construction of a new wall and suggests that the second trench was dug to expose the lowest course of original brick for rebuilding.

The most recent features were discovered near the eastern landing of the North Corner Terrace stairs. They consist of three utility lines and the remains of a footing for a handicap access ramp. Two of the utility lines are situated within a foot of the brick landing. One trench is superimposed over the other. The upper trench contains a drain pipe which connects the French drain located south of the North Corner Terrace stairs. It probably represents a replacement drain for one contained in the underlying trench.

The footing for the wheelchair ramp was constructed of nine cinder blocks placed near the southern edge of the brick walk that passes in front of the house. Three cinder blocks placed two feet west of the footing formed a pier to support the middle of the ramp. Judging from the placement and width of the footing and the piers, the access ramp measured around four feet wide and occupied the southern half of the North Corner Terrace stairs. A PVC pipe was discovered in a trench beneath the footing for the access ramp. This trench measured two feet wide

and traced the arc of the brick walk. A two foot section of the trench located at the northern end of the footing was excavated and revealed a two inch PVC pipe set in a shallow trench measuring .4 feet deep. It is probably an electrical conduit installed sometime prior to the construction of the access ramp in the 1980s.

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Appendix 1: Artifact Inventory

Garden Wall Restoration Project

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2050	1		IRON	NAIL ROD		WROUGHT/FORGED	Length 32 cm;	
2054	1		BONE	FAUNAL		NATURAL/UNWRKD		21.6
2054	1		BRICK	BRICK BAT		HAND MADE	Width 9.5 cm;	1205
2054	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length 2-4 in.	
2054	1		IRON	NAIL ROD		WROUGHT/FORGED	dimensions 0.7 x	
2054	1		IRON	NAIL ROD		WROUGHT/FORGED	dimensions 0.7 x	
2054	1		PLASTIC	TOY		MOLDED		
2051A	1		BONE	FAUNAL		NATURAL/UNWRKD		1.1
2052B	1		BONE	FAUNAL		NATURAL/UNWRKD		5
2053B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.7
2053B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	1
2053B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.3
2053B	1		GLASS	WINDOW GLASS			Size 0-2.0 cm	0.3
2053B	1		MORTAR	SAND, MORTAR		OTHER		29.1
2053B	1	WHITEWARE	REFINED EARTHEN	PLATE	UNIDENTIFIED	PRESS MOLDED	Size 0-3.5 cm	1.6
2053C	5		BONE	FAUNAL		NATURAL/UNWRKD		0.7
2053C	1		BRICK	BRICK BAT		HAND MADE	Width 9.2 cm;	740
2053C	3		BRICK	BRICK FRAG		HAND MADE		133
2053C	1		BRICK	BRICK FRAG	MOLDED BRICK	HAND MADE	Height 4 cm;	192
2053C	1	BUCKLEY WARE	COARSE EARTHEN	MILK PAN		WHEEL THROWN	Size 0-5.5 cm	35.5
2053C	1	BUCKLEY WARE	COARSE EARTHEN	MILK PAN		WHEEL THROWN	Size 0-3.5 cm	5
2053C	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length indeter.	
2053C	1		LEAD	AMMUNITION	ROUND SHOT	CAST	Approx 0.9 cm	3.4

Kitchen Restoration Project

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2071A	11		PAINT	OIL/LATEX	PAINT FRAGS			>0.1
2071B	2		BRICK	BRICK FRAG		HAND MADE		26.9
2071B	1		GLASS	WINDOW GLASS		OTHER		
2071C	72		BRICK	BRICK FRAG		OTHER		1108
2071C	16		CEMENT	CEMENT				161
2071C	8		CHARCOAL	CHARCOAL		OTHER		0.4
2071C	9		CONCRETE	CONCRETE	GRIGG 1938			202
2071C	2		CONGLOMERATE	SLAG/CLINKER		OTHER		1.6
2071C	11		MORTAR, LIME		MORTAR GRIGG 1938			18.1
2071C	1		MORTAR, LIME		MORTAR TJ	OTHER		1.8
2071C	1	PEARLWARE	REFINED EARTHEN	UNID		PRESS MOLDED	Size 0-1.5 cm	<0.1
2071D	4		BRICK	BRICK FRAG		OTHER		
2071D	2		BRICK	BRICK FRAG		OTHER		
2071D	8		BRICK	BRICK FRAG		OTHER		457
2071D	8		CONCRETE	CONCRETE		OTHER		65.8
2071D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	1
2071D	1		MORTAR, SAND		MORTAR	OTHER		1.6
2071E	24		BRICK	BRICK FRAG		OTHER		480
2071E	4		CEMENT	CEMENT				38.7
2071E	7		CONCRETE	CONCRETE	GRIGG 1938			121
2071E	1		MORTAR, SAND		MOARTAR, HAMILTON			7.3
2071E	1	PEARLWARE	REFINED EARTHEN	PLATE		PRESS MOLDED	Size 0-5.5 cm	11.8

South Corner Terrace Restoration Project

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2072	3		BRICK	BRICK FRAG		OTHER		71.0
2072	1		GLASS	WINDOW GLASS		OTHER		
2072	1		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		46.7
2072	1		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		68.5
2072	2		MORTAR, SHELL		MORTAR GRIGG1938	OTHER		11.3
2072A	1		CHARCOAL	ORGANIC SUBST		OTHER		<0.1
2072A	23		GLASS	WINDOW GLASS		OTHER		
2072A	1		IRON	HOOK		UNID	Extant length	
2072A	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2072A	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length 2-4 in.	
2072A	2		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length 2-4 in.	
2072A	1		IRON	NAIL FRAG		UNID	Shank length indeter.	
2072A	1		IRON	NAIL FRAG		WROUGHT/FORGED	Shank length indeter.	
2072A	4		MORTAR, LIME		MORTAR TJ	OTHER		21.3
2072A	1	CH PORCELAIN	PORCELAIN	PLATE		WHEEL THROWN	Size 0-4.0 cm	3.5
2072A	8		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		28.1
2072B	1		BONE	FAUNAL	BIRD	NATURAL/UNWRKD		
2072B	1		BONE	FAUNAL	BIRD	NATURAL/UNWRKD		
2072B	10		BRICK	BRICK FRAG		OTHER		106.0
2072B	1		CHARCOAL	ORGANIC SUBST		OTHER		
2072B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.8
2072B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-4.5 cm	14.5
2072B	1	CLRLESS	GLASS	UNID		NON-EMPONTILLED	Size 0-2.0 cm	1.0
2072B	39		GLASS	WINDOW GLASS		OTHER		
2072B	1		GREENSTONE	CHL	UNMOD STONE	QUARRIED/CUT		16.7
2072B	1		GREENSTONE	EPI	UNMOD STONE	OTHER		19.0
2072B	1		IRON	BUCKLE	HARNESS	CAST		
2072B	1		IRON	EYEGLOSS	FRAME	WROUGHT/FORGED	Length 8.7 cm	
2072B	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length <2 in.	
2072B	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length <2 in.	
2072B	3		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length 2-4 in.	
2072B	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length 2-4 in.	
2072B	2		IRON	NAIL FRAG		UNID	Shank length indeter.	
2072B	2		IRON	NAIL FRAG		WROUGHT/FORGED	Shank length indeter.	

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2072B	1		IRON	SCRAP		ROLLED/SHEET		
2072B	1		IRON	TACK	MACHINE SQUARE	MACHINE-CUT	Shank length 1.5	
2072B	1		IRON	WASHER		CAST	Diameter 1.8 cm	
2072B	1		LEAD	SCRAP		WASTE	Length 2.3 cm;	
2072B	1		MORTAR, LIMESTON		MORTAR GRIGG 1953	OTHER		0.9
2072B	17		MORTAR, LIMESTON		MORTAR TJ	OTHER		235.0
2072B	10		MORTAR, SHELL		MORTAR GRIGG 1938	OTHER		44.9
2072B	2		PAINT	OIL/LATEX	PAINT FRAGS	SYNTHETIC		
2072B	1		PLASTER	PLASTER		OTHER		
2072B	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-3.0 cm;	1.4
2072B	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-3.5 cm	2.7
2072B	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-3.0 cm	1.0
2072B	1		SHELL	FAUNAL	CLAM	NATURAL/UNWRKD		
2072B	1		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		
2072B	1		STEEL	PIN	STRAIGHT	MACHINE MADE	Length 2.8 cm	
2072C	2		BONE	FAUNAL	MEDIUM MAMMAL	NATURAL/UNWRKD		
2072C	1		BRICK	BRICK BAT		OTHER		865.0
2072C	2		BRICK	BRICK FRAG		LOCHER		13.9
2072C	40		BRICK	BRICK FRAG		OTHER		901.0
2072C	8		COAL	COAL		OTHER		1.6
2072C	70		CONCRETE	CONCRETE		OTHER		548.0
2072C	1		CONGLOMERATE	SLAG/CLINKER		OTHER		2.6
2072C	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-4.5 cm	2.2
2072C	1		GLASS	MIRROR		OTHER	Size 0-1.5 cm	0.6
2072C	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.4
2072C	25		GLASS	WINDOW GLASS		OTHER		
2072C	1		IRON	NAIL	INDET HEAD	MACHINE-CUT	Shank length indeter.	
2072C	5		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2072C	1		IRON	NAIL	INDET HEAD	UNID	Shank length 2-4 in.	
2072C	7		IRON	NAIL FRAG		UNID	Shank length indeter.	
2072C	19		MORTAR, LIME		MORTAR	OTHER		
2072C	6		MORTAR, SAND		MORTAR	OTHER		8.8
2072C	1		MORTAR, SHELL		MORTAR	OTHER		2.8
2072C	1	CH PORCELAIN	PORCELAIN	PLATE		WHEEL THROWN	Size 0-1.5 cm	0.5
2072C	1	CH PORCELAIN	PORCELAIN	PLATE		WHEEL THROWN	Size 0-2.0 cm	0.6

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2072C	3		STONE	STONE	ARCHITECTURAL	QUARRIED/CUT		0.4
2072D1	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.1
2072D1	1	CLRLESS	GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.2
2072D1	8		GLASS	WINDOW GLASS		OTHER		
2072D1	1		IRON	NAIL FRAG		MACHINE-CUT	Shank length <2 in.	
2072D1	1		MORTAR, LIME		MORTAR TJ	OTHER		35.9
2072D1	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.6
2072D2	16		BONE	FAUNAL	SMALL MAMMAL	NATURAL/UNWRKD		0.6
2072D2	2		BRICK	BRICK FRAG		HAND MADE		26.0
2072D2	1		CHARCOAL	ORGANIC SUBST		OTHER		
2072D2	1	COARSEWARE	COARSE EARTHEN	FLOWER POT		WHEEL THROWN	Size 0-3.5 cm	6.1
2072D2	1	BK-GZ REDWARE	COARSE EARTHEN	HOLLOW FORM		WHEEL THROWN	Size 0-2.5 cm	1.6
2072D2	2		CONGLOMERATE	SLAG/CLINKER		OTHER		6.1
2072D2	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	2.1
2072D2	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2072D2	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.6
2072D2	19		GLASS	WINDOW GLASS		OTHER		
2072D2	1		IRON	NAIL	L-HEAD	MACHINE-CUT	Shank length <2 in.	
2072D2	1		IRON	NAIL	INDET HEAD	UNID	Shank length <2 in.	
2072D2	1		MARBLE	STONE	ARCHITECTURAL	QUARRIED/CUT	Size 0-4.0 cm	19.1
2072D2	4		MORTAR, LIME		MORTAR TJ	OTHER		41.4
2072D2	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-1.0 cm	<0.1
2072D2	1	CREAMWARE	REFINED EARTHEN	CHAMBER POT		PRESS MOLDED	Size 0-5.0 cm	1.7
2072D2	1	CREAMWARE	REFINED EARTHEN	CHAMBER POT		PRESS MOLDED	Size 0-5.5 cm	6.7
2072D2	1	PEARLWARE	REFINED EARTHEN	HOLLOW FORM		PRESS MOLDED	Size 0-1.5 cm	0.4
2072D2	2		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		1.2
2072D3	1		BONE	FAUNAL	SMALL MAMMAL	NATURAL/UNWRKD		
2072D3	3		BRICK	BRICK FRAG		HAND MADE		34.2
2072D3	1	BK-GZ REDWARE	COARSE EARTHEN			WHEEL THROWN	Size 0-2.5 cm	1.6
2072D3	1		CONGLOMERATE	SLAG/CLINKER		OTHER		16.6
2072D3	1		COPPER ALLOY	TACK	UPHOLSTERY	CAST	Head diameter 1	
2072D3	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	<0.1
2072D3	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.3
2072D3	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-4.0 cm	3.3
2072D3	16		GLASS	WINDOW GLASS		OTHER		

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2072D3	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2072D3	1		IRON	NAIL	L-HEAD	MACHINE-CUT	Shank length <2 in.	
2072D3	13		IRON	UNID HARDWARE		ROLLED/SHEET		
2072D3	8		MORTAR, LIME		MORTAR TJ	OTHER		32.1
2072D3	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-2.0 cm	0.6
2072D3	1	REFINED EW	REFINED EARTHEN			PRESS MOLDED	Size 0-3.5 cm	3.6
2072D3	1		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		3.5
2072E	3		BONE	FAUNAL	BIRD	NATURAL/UNWRKD		
2072E	38		BRICK	BRICK FRAG		OTHER		1137.4
2072E	1		CHARCOAL	ORGANIC SUBST		NATURAL/UNWRKD		
2072E	212		CONCRETE	CONCRETE		OTHER		2522.0
2072E	1		GLASS	CONTAINER	UNIDENTIFIED	EMPONTILLED	Size 0-1.5 cm	0.2
2072E	29		GLASS	WINDOW GLASS		OTHER		
2072E	4		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2072E	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length indeter.	
2072E	2		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length <2 in.	
2072E	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length 2-4 in.	
2072E	5		IRON	NAIL FRAG		WROUGHT/FORGED	Shank length indeter.	
2072E	18		MORTAR, LIME		MORTAR	OTHER		138.0
2072E	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-2.5 cm	1.5
2072E	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-3.5 cm	1.9
2072E	1	ENGL/CONT	PORCELAIN			PRESS MOLDED	Size 0-2.0 cm	0.6
2072E	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.4
2072E	3		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		9.8
2072E	1		TINNED IRON	UNID HARDWARE		ROLLED/SHEET	Size 0-1.5 cm	
2072F	2		BONE	FAUNAL	BIRD	NATURAL/UNWRKD		
2072F	1		BONE	FAUNAL	FISH	NATURAL/UNWRKD		
2072F	11		BRICK	BRICK FRAG		OTHER		467.0
2072F	3		CONGLOMERATE	SLAG/CLINKER		OTHER		4.6
2072F	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	1.5
2072F	1	CLRLESS LEAD	GLASS	TABLE GLASS	TUMBLER	FREE BLOWN	Size 0-3.5 cm;	2.0
2072F	12		GLASS	WINDOW GLASS		OTHER		
2072F	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length indeter.	
2072F	2		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length <2 in.	
2072F	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length 2-4 in.	

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2072F	1		IRON	NAIL FRAG		UNID	Shank length indeter.	
2072F	1		LEAD	SCRAP		WASTE	Extant length 3	
2072F	34		MORTAR, SAND		MORTAR	OTHER		632.0
2072F	10		MORTAR, SHELL		MORTAR	OTHER		302.0
2072F	1	CH PORCELAIN	PORCELAIN	HOLLOW FORM		WHEEL THROWN	Size 0-2.0 cm	0.4
2072F	8		WOOD	ORGANIC SUBST		NATURAL/UNWRKD		1.5
2072G	5		BRICK	BRICK FRAG		HAND MADE		106.0
2072G	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.0 cm	<0.1
2072G	10		GLASS	WINDOW GLASS		OTHER		
2072G	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length <2 in.	
2072G	16		MORTAR, SHELL		MORTAR GRIGG 1953	OTHER		96.0
2072G	1		MORTAR, SHELL		MORTAR TJ	OTHER		229.0
2072G	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-3.0 cm	1.0
2072G	1	REFINED EW	REFINED EARTHEN			PRESS MOLDED	Size 0-5.0 cm	7.1
2072H1	4		MORTAR, LIME		MORTAR TJ	OTHER		23.6
2072H2	1		BRICK	BRICK FRAG		OTHER		517.0
2072H2	2		GLASS	WINDOW GLASS		OTHER		
2072H2	3		MORTAR, LIME		MORTAR	OTHER		3.3
2072H3	1		CONGLOMERATE	SLAG/CLINKER		OTHER		0.8
2072H3	1		GLASS	WINDOW GLASS		OTHER		
2072H3	1		IRON	UNID HARDWARE		ROLLED/SHEET	Extant	
2072I	2		BRICK	BRICK FRAG		HAND MADE		75.5
2072I	1		COAL	COAL		OTHER		0.1
2072I	9		CONGLOMERATE	SLAG/CLINKER		OTHER		53.8
2072I	1		COPPER ALLOY	WIRE		DRAWN	Diameter 0.16 cm	
2072I	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.0 cm	<0.1
2072I	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	0.5
2072I	1		GLASS	CONTAINER	UNIDENTIFIED	EMPONTILLED	Size 0-3.0 cm	1.3
2072I	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-4.5 cm	4.3
2072I	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-5.0 cm	8.2
2072I	1		GLASS	MIRROR		OTHER	Size 0-2.0 cm	0.8
2072I	1	CLRLESS LEAD	GLASS	TABLE GLASS	STEMMED GLASS	FREE BLOWN	Size 0-3.5 cm;	3.4
2072I	68		GLASS	WINDOW GLASS		OTHER		
2072I	1		GRANITE	STONE		NATURAL/UNWRKD		24.1
2072I	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length indeter.	

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2072I	3		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length <2 in.	
2072I	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length <2 in.	
2072I	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length <2 in.	
2072I	2		IRON	NAIL	INDET HEAD	UNID	Shank length 2-4 in.	
2072I	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length 2-4 in.	
2072I	1		IRON	NAIL FRAG		UNID	Shank length indeter.	
2072I	1		IRON	NAIL FRAG		MACHINE-CUT	Shank length 2-4 in.	
2072I	1		IRON	SCREW	INDET HEAD	UNID		
2072I	1		IRON	STAPLE		UNID	Length 1.5 cm	
2072I	1		IRON	TACK	INDET HEAD	UNID	Length 1.4 cm	
2072I	6		IRON	UNID HARDWARE		ROLLED/SHEET		
2072I	5		MORTAR, SHELL		MORTAR GRIGG 1953	OTHER		30.0
2072I	5		MORTAR, SHELL		MORTAR GRIGG 1938	OTHER		41.8
2072I	1	WHITEWARE	REFINED EARTHEN	HOLLOW FORM		PRESS MOLDED	Size 0-7.0 cm	21.7
2072I	3		SLATE	STONE		QUARRIED/CUT		3.6
2072K1	15		BRICK	BRICK FRAG		OTHER		1177.0
2072K1	34		CONCRETE	CONCRETE		OTHER		340.0
2072K1	6		MORTAR, LIME		MORTAR	OTHER		
2072K2	1		MORTAR, LIME		MORTAR TJ	OTHER		33.8
2072K2	1		MORTAR, LIME		MORTAR UNIDENTIFIED	OTHER		784.0
2072K2	1	CH PORCELAIN	PORCELAIN	PLATE		WHEEL THROWN	Size 0-2.0 cm	0.9
2072K3	1		BONE	FAUNAL	MEDIUM MAMMAL	NATURAL/UNWRKD		
2072K3	1		BRICK	BRICK FRAG		HAND MADE		98.8
2072K3	1		GLASS	WINDOW GLASS		OTHER		
2072K3	3		MORTAR, LIME		MORTAR GRIGG 1938	OTHER		25.2
2072L1	1		BRICK	BRICK BAT		OTHER	Height 9.0 cm;	1078.0
2072L1	1		BRICK	BRICK BAT		OTHER	Height 9.0 cm;	1127.0
2072L1	1		BRICK	BRICK BAT		OTHER	Height 9.2 cm;	1185.0
2072L1	9		BRICK	BRICK FRAG		OTHER		2467.0
2072L1	1		BRICK	BRICK FRAG		HAND MADE	Height 5.8 cm	419.0
2072L1	9		CONCRETE	CONCRETE		OTHER		795.0
2072L1	1		GLASS	WINDOW GLASS		OTHER		
2072L1	16		MORTAR, LIME		MORTAR	OTHER		533.0
2072L1	1		MORTAR, SAND		MORTAR	OTHER		1.7

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2072L1	1	CH PORCELAIN	PORCELAIN	PLATE		WHEEL THROWN	Size 0-6.5 cm;	13.4
2072L1	1	CREAMWARE	REFINED EARTHEN	UNID		PRESS MOLDED	Size 0-3.0 cm	1.3
2072M1	1		BONE	FAN PART		CARVED		
2072M1	8		GLASS	WINDOW GLASS		OTHER		
2072M1	2		MORTAR, LIME		MORTAR UNIDENTIFIED	OTHER		20.0
2072M1	1	CH PORCELAIN	PORCELAIN	PLATE		WHEEL THROWN	Size 0-3.5 cm	1.2
2072M1	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.6
2072M1	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-3.0 cm	2.3
2072M1	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-3.5 cm	0.8
2072M1	1		SLATE	STONE		QUARRIED/CUT		21.6
2072M2	1		BONE	FAUNAL	BIRD	NATURAL/UNWRKD		
2072M2	3		BRICK	BRICK FRAG		OTHER		437.0
2072M2	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.0 cm	<0.1
2072M2	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.1
2072M2	39		GLASS	WINDOW GLASS		OTHER		
2072M2	1		MORTAR, LIME		MORTAR UNIDENTIFIED	OTHER		5.2
2072M2	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-4.0 cm	4.5
2072M2	1	CREAMWARE	REFINED EARTHEN	CHAMBER POT		PRESS MOLDED	Size 0-5.0 cm	7.0
2072M2	2		TINNED CU ALLOY	PIN	STRAIGHT	HAND-HEADED	Length of whole	
2072M2	1		WOOD	SPECIMAN		NATURAL/UNWRKD		0.8
2072M3	1		GLASS	WINDOW GLASS		OTHER		
2072N	1		BONE	BRUSH	TOOTH	WORKED	Extant length	3.2
2072N	16		BRICK	BRICK FRAG		OTHER		644.0
2072N	18		CONCRETE	CONCRETE		OTHER		362.0
2072N	1		GLASS	PHARM BOTTLE		EMPONTILLED	Size 0-3.5 cm	0.8
2072N	10		GLASS	WINDOW GLASS		OTHER		
2072N	3		GLASS	WINDOW GLASS		OTHER		
2072N	1		IRON	NAIL FRAG		UNID	Shank length indeter.	
2072N	6		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		74.5
2072N	12		MORTAR, LIME		MORTAR	OTHER		152.0
2072N	1		MORTAR, LIME		MORTAR TJ	OTHER		121.0
2072N	1		MORTAR, SHELL		MORTAR	OTHER		2.4
2072N	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-2.5 cm	1.1
2072N	1	CH PORCELAIN	PORCELAIN	PLATE		WHEEL THROWN	Size 0-6.5 cm	6.4
2072N	1		SLATE	STONE		QUARRIED/CUT		0.2

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2072N	1		TINNED CU ALLOY	PIN	STRAIGHT	HAND-HEADED	Length 2.6 cm	
2072P	1		BONE	FAUNAL	SMALL MAMMAL	NATURAL/UNWRKD		0.1
2072P	1		BONE	FAUNAL	BIRD	NATURAL/UNWRKD		0.3
2072P	9		BRICK	BRICK FRAG		HAND MADE		313.0
2072P	11	DELFTWARE ENG	DETACHED GLAZE	UNID		WHEEL THROWN	Size 0-0.5 cm	
2072P	1	DELFTWARE ENG	EARTHENWARE	SALVE POT		WHEEL THROWN	Size 0-1.0 cm	<0.1
2072P	1	DELFTWARE ENG	EARTHENWARE	SALVE POT		WHEEL THROWN	Size 0-1.5 cm	0.2
2072P	1	DELFTWARE ENG	EARTHENWARE	SALVE POT		WHEEL THROWN	Size 0-2.0 cm	0.3
2072P	1	DELFTWARE ENG	EARTHENWARE	UNID		WHEEL THROWN	Size 0-1.0 cm	<0.1
2072P	2	DELFTWARE ENG	EARTHENWARE	UNID		WHEEL THROWN	Size 0-1.0 cm	<0.1
2072P	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.0 cm	<0.1
2072P	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.3
2072P	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.5
2072P	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.7
2072P	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.8
2072P	1		GLASS	CONTAINER	PRESERVE	EMPONTILLED	Size 0-3.5 cm	1.1
2072P	1		GLASS	CONTAINER	PRESERVE	EMPONTILLED	Size 0-3.5 cm	2.0
2072P	1		GLASS	CONTAINER	PRESERVE	EMPONTILLED	Size 0-3.5 cm	2.5
2072P	1		GLASS	CONTAINER	PRESERVE	EMPONTILLED	Size 0-4.0 cm	1.8
2072P	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-4.0 cm	4.1
2072P	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-4.5 cm	4.3
2072P	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-5.0 cm	4.0
2072P	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-5.0 cm	8.9
2072P	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-6.0 cm	4.6
2072P	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-6.5 cm	9.5
2072P	1	CLRLESS LEAD	GLASS	TABLE GLASS	STEMMED GLASS	FREE BLOWN	Size 0-6.5 cm;	19.4
2072P	65		GLASS	WINDOW GLASS		OTHER		
2072P	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length <2 in.	
2072P	14		MORTAR, LIME		MORTAR TJ	OTHER		87.6
2072P	1	CH PORCELAIN	PORCELAIN	UNID		WHEEL THROWN	Size 0-0.5 cm	<0.1
2072P	2	LOCAL COARSE	REDWARE	FLOWER POT		WHEEL THROWN	Size 0-0.5 cm	<0.1
2072P	9	LOCAL COARSE	REDWARE	FLOWER POT		WHEEL THROWN	Size 0-1.0 cm	<0.1
2072P	2	LOCAL COARSE	REDWARE	FLOWER POT		WHEEL THROWN	Size 0-1.5 cm	0.2
2072P	1	LOCAL COARSE	REDWARE	FLOWER POT		WHEEL THROWN	Size 0-1.5 cm	0.3
2072P	1	LOCAL COARSE	REDWARE	FLOWER POT		WHEEL THROWN	Size 0-1.5 cm	0.5

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2072P	1	LOCAL COARSE	REDWARE	FLOWER POT		WHEEL THROWN	Size 0-1.5 cm	1.0
2072P	1	LOCAL COARSE	REDWARE	FLOWER POT		WHEEL THROWN	Size 0-2.0 cm	0.3
2072P	1	LOCAL COARSE	REDWARE	FLOWER POT		WHEEL THROWN	Size 0-2.0 cm	0.5
2072P	1	LOCAL COARSE	REDWARE	FLOWER POT		WHEEL THROWN	Size 0-2.0 cm	0.7
2072P	1	LOCAL COARSE	REDWARE	FLOWER POT		WHEEL THROWN	Size 0-2.0 cm	1.1
2072P	1	LOCAL COARSE	REDWARE	FLOWER POT		WHEEL THROWN	Size 0-2.0 cm	1.2
2072P	1	LOCAL COARSE	REDWARE	FLOWER POT		WHEEL THROWN	Size 0-2.5 cm	2.5
2072P	1	LOCAL COARSE	REDWARE	FLOWER POT		WHEEL THROWN	Size 0-3.0 cm	2.8
2072P	1	LOCAL COARSE	REDWARE	FLOWER POT		WHEEL THROWN	Size 0-3.5 cm	3.8
2072P	1	LOCAL COARSE	REDWARE	FLOWER POT		WHEEL THROWN	Size 0-4.5 cm	8.4
2072P	1	LOCAL COARSE	REDWARE	FLOWER POT		WHEEL THROWN	Size 0-4.5 cm	9.5
2072P	1	LOCAL COARSE	REDWARE	FLOWER POT		WHEEL THROWN	Size 0-5.0 cm	11.6
2072P	1	CREAMWARE	REFINED EARTHEN	HOLLOW FORM		EXTRUDED	Size 0-1.0 cm	<0.1
2072P	1	CREAMWARE	REFINED EARTHEN	HOLLOW FORM		EXTRUDED	Size 0-1.0 cm	<0.1
2072P	2	CREAMWARE	REFINED EARTHEN	HOLLOW FORM		PRESS MOLDED	Size 0-1.0 cm	<0.1
2072P	1	CREAMWARE	REFINED EARTHEN	HOLLOW FORM		EXTRUDED	Size 0-2.0 cm	0.1
2072P	1	CREAMWARE	REFINED EARTHEN	HOLLOW FORM		EXTRUDED	Size 0-2.0 cm	<0.1
2072P	1	CREAMWARE	REFINED EARTHEN	HOLLOW FORM		EXTRUDED	Size 0-2.5 cm	0.6
2072P	1	CREAMWARE	REFINED EARTHEN	HOLLOW FORM		EXTRUDED	Size 0-2.5 cm	0.7
2072P	1	CREAMWARE	REFINED EARTHEN	HOLLOW FORM		PRESS MOLDED	Size 0-4.0 cm	1.1
2072P	1	CREAMWARE	REFINED EARTHEN	HOLLOW FORM		EXTRUDED	Size 0-4.5 cm	1.6
2072P	1	PEARLWARE	REFINED EARTHEN	HOLLOW FORM		PRESS MOLDED	Size 0-1.0 cm	0.1
2072P	1	PEARLWARE	REFINED EARTHEN	HOLLOW FORM		PRESS MOLDED	Size 0-1.5 cm	0.1
2072P	1	PEARLWARE	REFINED EARTHEN	HOLLOW FORM		PRESS MOLDED	Size 0-1.5 cm	0.3
2072P	1	CREAMWARE	REFINED EARTHEN	PLATE		PRESS MOLDED	Size 0-3.0 cm	0.9
2072P	1	CREAMWARE	REFINED EARTHEN	PLATE		PRESS MOLDED	Size 0-4.0 cm	3.2
2072P	2	CREAMWARE	REFINED EARTHEN	UNID		PRESS MOLDED	Size 0-0.5 cm	<0.1
2072P	1	PEARLWARE	REFINED EARTHEN	UNID		PRESS MOLDED	Size 0-1.0 cm	<0.1
2072P	1	PEARLWARE	REFINED EARTHEN	UNID		PRESS MOLDED	Size 0-1.5 cm	<0.1
2072P	1		SLATE	SLATE PENCIL		CARVED	Length 1.75 cm	
2072P	3		TINNED CU ALLOY	PIN	STRAIGHT	UNID		
2073A	1		GLASS	WINDOW GLASS		OTHER		
2073A	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2073A	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2073A	1		IRON	NAIL	HEADLESS	MACHINE-CUT	Shank length <2 in.	

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2073A	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length <2 in.	
2073A	1		IRON	NAIL FRAG		UNID	Shank length indeter.	
2073A	1		MORTAR, LIME		MORTAR	OTHER		8.6
2073A	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-3.0 cm	1.6
2073A	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-3.5 cm	2.7
2073B1	1		BONE	FAUNAL	MEDIUM MAMMAL	NATURAL/UNWRKD		0.1
2073B1	4		BRICK	BRICK BAT		OTHER		207.0
2073B1	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	0.5
2073B1	9		GLASS	WINDOW GLASS		OTHER		
2073B1	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length <2 in.	
2073B1	4		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		9.3
2073B1	4		MORTAR, LIME		MORTAR	OTHER		82.5
2073B1	1		MORTAR, LIME		MORTAR	OTHER		91.2
2073B1	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-4.5 cm	4.5
2073B1	3		WOOD	ORGANIC SUBST		NATURAL/UNWRKD		0.8
2073B2	3		BRICK	BRICK FRAG		OTHER		55.5
2073B2	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	1.0
2073B2	3		GLASS	WINDOW GLASS		OTHER		
2073B2	1	LIMESTON	NATIVE AMER CER			COIL/SLAB BUILT	Size 0-2.0 cm	1.7
2073B2	1	LIMESTON	NATIVE AMER CER			COIL/SLAB BUILT	Size 0-4.5 cm	10.7
2073B2	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-3.0 cm	2.0
2073B3	9		BRICK	BRICK FRAG		OTHER		690.0
2073B3	1	COARSEWARE	COARSE EARTHEN	HOLLOW FORM		WHEEL THROWN	Size 0-2.0 cm	1.9
2073B3	1	COARSEWARE	COARSE EARTHEN	HOLLOW FORM		WHEEL THROWN	Size 0-4.0 cm	8.1
2073B3	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2073B3	12		GLASS	WINDOW GLASS		OTHER		
2073B3	1		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		20.8
2073B3	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-3.0 cm	1.8
2073C1	1		BRICK	BRICK FRAG		OTHER		478.0
2073C1	1		COPPER ALLOY	PIN		DRAWN	Length 4.7 cm	
2073C1	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.5 cm	3.5
2073C1	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2073C1	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.0 cm	3.5
2073C1	18		GLASS	WINDOW GLASS		OTHER		
2073C1	1		IRON	NAIL FRAG		UNID	Shank length indeter.	

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2073C1	2		MORTAR, LIME		MORTAR	OTHER		20.7
2073C1	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.0 cm	<0.1
2073C1	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-3.0 cm	1.5
2073C2	2		BRICK	BRICK FRAG		OTHER		118.0
2073C2	1	COARSEWARE	COARSE EARTHEN	FLOWER POT		WHEEL THROWN	Size 0-4.0 cm	6.9
2073C2	1		COPPER ALLOY	PIN		HAND-HEADED		
2073C2	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.1
2073C2	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.2
2073C2	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	0.9
2073C2	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-5.5 cm	2.4
2073C2	26		GLASS	WINDOW GLASS		OTHER		
2073C2	1		IRON	NAIL	INDET HEAD	WROUGHT/FORGED	Shank length indeter.	
2073C2	2		IRON	NAIL FRAG		UNID	Shank length indeter.	
2073C2	1		MORTAR, LIME		MORTAR	OTHER		15.5
2073C2	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-2.5 cm	0.7
2073C2	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.0 cm	0.1
2073C2	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.0 cm	0.1
2073C2	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.4
2073C2	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.6
2073C2	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	1.1
2073C2	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.5 cm	1.5
2073C2	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.3
2073C2	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.6
2073D1	4		BONE	FAUNAL	MEDIUM MAMMAL	NATURAL/UNWRKD		0.3
2073D1	1		BRICK	BRICK FRAG		OTHER		342.0
2073D1	1	COARSEWARE	COARSE EARTHEN	FLOWER POT		WHEEL THROWN	Size 0-2.5 cm	2.7
2073D1	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-4.0 cm	4.1
2073D1	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.0 cm	0.1
2073D1	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.1
2073D1	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.2
2073D1	22		GLASS	WINDOW GLASS		OTHER		
2073D1	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-2.0 cm	0.3
2073D1	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-3.0 cm	2.8
2073D1	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.2
2073D1	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-4.5 cm	5.7

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2073D1	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.3
2073D1	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-5.0 cm	5.8
2073D1	1		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		0.1
2073D2	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	1.3
2073D2	7		GLASS	WINDOW GLASS		OTHER		
2073D2	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.5 cm	0.8
2073D3	1		BRICK	BRICK FRAG		OTHER		1.4
2073D3	8		GLASS	WINDOW GLASS		OTHER		
2073D3	1	CREAMWARE	REFINED EARTHEN	SAUCER		PRESS MOLDED	Size 0-7.0 cm	11.3
2073D4	1		BONE	FAUNAL	BIRD	NATURAL/UNWRKD		0.7
2073D4	1		BRICK	BRICK FRAG		OTHER		1502.0
2073D4	1	COARSEWARE	COARSE EARTHEN	FLOWER POT		WHEEL THROWN	Size 0-2.0 cm	0.6
2073D4	1	COARSEWARE	COARSE EARTHEN	FLOWER POT		WHEEL THROWN	Size 0-2.0 cm	0.8
2073D4	1		CONGLOMERATE	SLAG/CLINKER		OTHER		1.7
2073D4	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.0 cm	0.2
2073D4	27		GLASS	WINDOW GLASS		OTHER		
2073D4	2		IRON	NAIL	INDET HEAD	UNID	Shank length indeter.	
2073D4	1		IRON	NAIL FRAG		UNID	Shank length indeter.	
2073D4	2		MORTAR, LIME		MORTAR	OTHER		342.0
2073D4	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-2.0 cm	0.4
2073D4	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.0 cm	0.1
2073D4	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.1
2073D4	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.1
2073D4	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.2
2073E	14		BRICK	BRICK FRAG		OTHER		401.0
2073E	1		COPPER ALLOY	PIN		DRAWN		
2073E	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2073E	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.5
2073E	1		GLASS	WINDOW GLASS		OTHER		
2073E	10		GLASS	WINDOW GLASS		OTHER		
2073E	8		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		124.0
2073E	33		MORTAR, LIME		MORTAR	OTHER		641.0
2073E	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-1.5 cm	0.2
2073E	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-2.0 cm	0.6
2073E	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.0 cm	<0.1

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2073E	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.7
2073E	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.8
2073E	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-3.5 cm	1.9
2073F	52		BRICK	BRICK FRAG		OTHER		1338.0
2073F	1		CONGLOMERATE	SLAG/CLINKER		OTHER		0.1
2073F	41		GLASS	WINDOW GLASS		OTHER		
2073F	1		IRON	NAIL	INDET HEAD	UNID	Shank length indeter.	
2073F	1		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		0.4
2073F	15		MORTAR, LIME		MORTAR	OTHER		108.0
2073F	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-3.0 cm	2.9
2073F	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-3.5 cm	3.1
2073F	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-4.5 cm	4.0
2073G	6		COPPER ALLOY	PIN	STRAIGHT	DRAWN		
2073G	2		COPPER ALLOY	PIN	STRAIGHT	HAND-HEADED		
2073G	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.2
2073G	1		GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-3.0 cm	2.3
2073G	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.0 cm	0.1
2073G	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.4
2073G	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.4
2073G	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.6
2073G	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.7
2073G	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.9
2073G	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	1.3
2073G	50		GLASS	WINDOW GLASS		OTHER		
2073G	3		IRON	NAIL FRAG		UNID	Shank length indeter.	
2073G	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.4
2073G	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-4.0 cm	1.7
2073G	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-6.0 cm	5.3
2073G	1	CREAMWARE	REFINED EARTHEN	CHAMBER POT		PRESS MOLDED	Size 0-3.0 cm	2.5
2073G	1	CREAMWARE	REFINED EARTHEN	CHAMBER POT		PRESS MOLDED	Size 0-4.5 cm	7.6
2073H	1		CHARCOAL	ORGANIC SUBST		OTHER		<0.1
2073H	1	COARSEWARE	COARSE EARTHEN	FLOWER POT		WHEEL THROWN	Size 0-1.5 cm	0.5
2073H	4		COPPER ALLOY	PIN	STRAIGHT	DRAWN		
2073H	1		COPPER ALLOY	PIN	STRAIGHT	HAND-HEADED		
2073H	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.0 cm	0.1

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2073H	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.0 cm	0.1
2073H	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.3
2073H	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.0 cm	0.1
2073H	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.0 cm	0.1
2073H	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.0 cm	0.1
2073H	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2073H	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2073H	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2073H	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.5
2073H	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.0 cm	1.7
2073H	65		GLASS	WINDOW GLASS		OTHER		
2073H	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length 2-4 in.	
2073H	1		IRON	NAIL FRAG		UNID	Shank length indeter.	
2073H	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.0 cm	<0.1
2073H	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.7
2073H	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-4.0 cm	3.8
2073H	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-5.5 cm	6.8
2073H	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.2
2073H	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.3
2073I	4		GLASS	WINDOW GLASS		OTHER		
2073J	19		BRICK	BRICK FRAG		OTHER		2530.0
2073J	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	0.7
2073J	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	2.3
2073J	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-4.0 cm	3.7
2073J	1	CLRLESS LEAD	GLASS	TABLE GLASS	STEMMED GLASS	EMPONTILLED	Size 0-2.0 cm	1.1
2073J	8		GLASS	WINDOW GLASS		OTHER		
2073J	11		MORTAR, LIME		MORTAR	OTHER		422.0
2073L	10		BRICK	BRICK FRAG		OTHER		621.0
2073L	3		CHARCOAL	ORGANIC SUBST		OTHER		0.5
2073L	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	0.9
2073L	7		GLASS	WINDOW GLASS		OTHER		
2073L	1		IRON	NAIL FRAG		MACHINE-CUT	Shank length indeter.	
2073L	1		IRON	NAIL FRAG		UNID	Shank length indeter.	
2073L	11		MORTAR, LIME		MORTAR	OTHER		68.1
2073L	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.6

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2073L	1	CREAMWARE	REFINED EARTHEN	SAUCER	ARCHITECTURAL	PRESS MOLDED	Size 0-5.5 cm	6.4
2073L	1	CREAMWARE	REFINED EARTHEN	SAUCER		PRESS MOLDED	Size 0-6.5 cm	11.0
2073L	1		SLATE	STONE		QUARRIED/CUT		0.4
2073M	4		BRICK	BRICK FRAG		OTHER		8.0
2073M	1	DELFTWARE ENG	EARTHENWARE			WHEEL THROWN	Size 0-1.0 cm	<0.1
2073M	12		GLASS	WINDOW GLASS		OTHER		
2073N	1		BRICK	BRICK FRAG		OTHER		2.5
2073N	3		GLASS	WINDOW GLASS		OTHER		
2073P	11		BRICK	BRICK FRAG		OTHER		137.0
2073P	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.0 cm	0.1
2073P	9		GLASS	WINDOW GLASS		OTHER		
2073P	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length indeter.	
2073P	1		MORTAR, LIME		MORTAR	OTHER		1.2
2073Q	1		GLASS	WINDOW GLASS		OTHER		
2073R	6		BRICK	BRICK FRAG		OTHER		88.6
2073R	1		GLASS	WINDOW GLASS		OTHER		
2074A	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2074B1	3		BRICK	BRICK FRAG		OTHER		161.0
2074B1	1		COPPER ALLOY	TACK	UPHOLSTERY	CAST	Shank length 1.2	
2074B1	11		GLASS	WINDOW GLASS		OTHER		
2074B1	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-3.0 cm	1.9
2074B1	2		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		1.2
2074B2	6		BRICK	BRICK FRAG		OTHER		235.0
2074B2	1		COPPER ALLOY	PIN	STRAIGHT	DRAWN		
2074B2	1		COPPER ALLOY	PIN	STRAIGHT	HAND-HEADED		
2074B2	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2074B2	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-1.5 cm	0.4
2074B3	10		BRICK	BRICK FRAG		OTHER		71.7
2074B3	1		COPPER ALLOY	TACK	UPHOLSTERY	CAST	Shank length 1.1	
2074B3	1		COPPER ALLOY	TACK	UPHOLSTERY	CAST	Shank length 1.1	
2074B3	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.5 cm	2.8
2074B3	4		GLASS	WINDOW GLASS		OTHER		
2074B3	1		IRON	NAIL	INDET HEAD	UNID	Shank length indeter.	
2074B3	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.2
2074B4	7		GLASS	WINDOW GLASS		OTHER		

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2074C	5		BRICK	BRICK FRAG		OTHER		134.0
2074C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2074C	12		GLASS	WINDOW GLASS		OTHER		
2074C	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length indeter.	
2074C	1		IRON	NAIL FRAG		UNID	Shank length indeter.	
2074C	1		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		2.5
2074C	1		MORTAR, LIME		MORTAR	OTHER		25.7
2074D	1		BRICK	BRICK FRAG		OTHER		614.0
2074D	1		CHARCOAL	ORGANIC SUBST		OTHER		0.1
2074D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.3
2074D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	0.5
2074D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	EMPONTILLED	Size 0-1.5 cm	0.4
2074D	20		GLASS	WINDOW GLASS		OTHER		
2074D	3		IRON	NAIL FRAG		UNID	Shank length indeter.	
2074D	1		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		0.4
2074D	4		MORTAR, LIME		MORTAR	OTHER		
2074D	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-1.5 cm	0.1
2074D	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.5 cm	0.8
2074D	1		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		0.2
2074E	30		BRICK	BRICK FRAG		OTHER		373.0
2074E	1		COPPER ALLOY	WIRE		DRAWN	Length 4.75	
2074E	1	CLRLESS	GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	1.1
2074E	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.2
2074E	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.5 cm	1.9
2074E	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-5.5 cm	8.1
2074E	38		GLASS	WINDOW GLASS		OTHER		
2074E	1		IRON	NAIL	L-HEAD	WROUGHT/FORGED	Shank length indeter.	
2074E	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length 2-4 in.	
2074E	4		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		10.0
2074E	9		MORTAR, LIME		MORTAR	OTHER		76.5
2074E	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0- 6.0 cm	8.2
2074E	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.5
2074E	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-4.0 cm	3.6
2074E	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.2
2074E	1		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		0.1

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2074E	3		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		0.7
2074G	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.5
2074G	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.5
2074G	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2074G	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.5
2074G	8		GLASS	WINDOW GLASS		OTHER		
2074G	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.1
2074G	1	CREAMWARE	REFINED EARTHEN			WHEEL THROWN	Size 0-2.5 cm	1.0
2074H	2		BRICK	BRICK FRAG		OTHER		7.4
2074H	1	COARSEWARE	COARSE EARTHEN	FLOWER POT		WHEEL THROWN	Size 0-1.0 cm	0.1
2074H	1	COARSEWARE	COARSE EARTHEN	FLOWER POT		WHEEL THROWN	Size 0-1.5 cm	0.7
2074H	3		COPPER ALLOY	PIN	STRAIGHT	DRAWN		
2074H	1		COPPER ALLOY	PIN	STRAIGHT	DRAWN		
2074H	2		COPPER ALLOY	PIN	STRAIGHT	HAND-HEADED		
2074H	1		GLASS	CONTAINER	WINE BOTTLE	OTHER	Size 0-1.0 cm	0.2
2074H	1		GLASS	CONTAINER	WINE BOTTLE	OTHER	Size 0-1.5 cm	0.1
2074H	1		GLASS	CONTAINER	WINE BOTTLE	OTHER	Size 0-2.0 cm	0.3
2074H	1		GLASS	CONTAINER	WINE BOTTLE	OTHER	Size 0-2.0 cm	0.5
2074H	1		GLASS	CONTAINER	WINE BOTTLE	OTHER	Size 0-3.0 cm	0.8
2074H	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.0 cm	0.1
2074H	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.2
2074H	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.4
2074H	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.4
2074H	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.5
2074H	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	<0.1
2074H	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.5 cm	1.1
2074H	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.1
2074H	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.1
2074H	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2074H	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2074H	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.5
2074H	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.4
2074H	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.7
2074H	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	0.8
2074H	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	0.9

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2074H	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	1.1
2074H	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	1.3
2074H	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.0 cm	0.5
2074H	51		GLASS	WINDOW GLASS		OTHER		
2074H	1		METAL	JEWELRY		OTHER	Diameter 0.3 cm	
2074H	1		MORTAR, LIME		MORTAR	OTHER		9.8
2074H	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0- 3.5 cm	2.0
2074H	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.0 cm	0.1
2074H	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.0 cm	0.2
2074H	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.2
2074H	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.3
2074H	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.3
2074H	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.4
2074H	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.6
2074H	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.2
2074H	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.2
2074H	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.3
2074H	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.4
2074H	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.5 cm	0.1
2074H	1	CREAMWARE	REFINED EARTHEN			WHEEL THROWN	Size 0-2.5 cm	0.7
2074H	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.5 cm	1.2
2074H	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-3.0 cm	1.5
2074H	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-4.0 cm	2.6
2074H	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.0 cm	0.1
2074H	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.2
2074H	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.3
2074H	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.3
2074H	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-3.5 cm	4.7
2074H	1	CREAMWARE	REFINED EARTHEN	CHAMBER POT		PRESS MOLDED	Size 0-2.5 cm	0.6
2074H	1	CREAMWARE	REFINED EARTHEN	CHAMBER POT		PRESS MOLDED	Size 0-5.0 cm	3.1
2074H	1		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		0.1
2074I	16		GLASS	WINDOW GLASS		OTHER		
2074I	4		MORTAR, LIME		MORTAR	OTHER		181.0
2074J	1		BONE	FAUNAL	BIRD	NATURAL/UNWRKD		0.3
2074J	10		BRICK	BRICK FRAG		OTHER		1684.0

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2074J	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2074J	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length <2 in.	
2074J	3		MORTAR, LIME		MORTAR	OTHER		187.0
2074K	2		GLASS	WINDOW GLASS		OTHER		
2074M	2		BONE	FAUNAL	MEDIUM MAMMAL	NATURAL/UNWRKD		2.2
2074M	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.0 cm	0.1
2074M	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.2
2074M	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.3
2074M	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.3
2074M	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	0.7
2074M	15		GLASS	WINDOW GLASS		OTHER		
2074M	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-3.5 cm	1.9
2074N	1		BRICK	BRICK FRAG		OTHER		79.7
2074N	5		COPPER ALLOY	PIN	STRAIGHT	HAND-HEADED		
2074N	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.3
2074N	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.5
2074N	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	1.4
2074N	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.9
2074N	21		GLASS	WINDOW GLASS		OTHER		
2074N	1		IRON	NAIL	INDET HEAD	UNID	Shank length indeter.	
2074N	1		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		6.0
2074N	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.5 cm	0.7
2074N	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.3
2074N	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.5 cm	0.6
2074O	2		BRICK	BRICK FRAG		OTHER		93.8
2074O	12		GLASS	WINDOW GLASS		OTHER		
2074O	1		STONE	STONE	ARCHITECTURAL	QUARRIED/CUT		4.0
2074Q	22		GLASS	WINDOW GLASS		OTHER		
2074R	3		BRICK	BRICK FRAG		OTHER		8.1
2074R	15		GLASS	WINDOW GLASS		OTHER		
2074Z	1		BRICK	BRICK FRAG		OTHER		2.2
2074Z	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	OTHER	Size 0-1.5 cm	0.3
2074Z	11		GLASS	WINDOW GLASS		OTHER		
2075A	8		BRICK	BRICK FRAG		OTHER		29.1
2075A	3		CONCRETE	CONCRETE	GRIGG 1938	OTHER		28.7

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2075A	3		MORTAR, LIME		MORTAR UNIDENTIFIED	OTHER		23.4
2075A	3		MORTAR, SHELL		MORTAR GRIGG 1938	OTHER		22.4
2075A	1		SLATE	STONE		QUARRIED/CUT		1.7
2075B1	14		BRICK	BRICK FRAG		OTHER		229.0
2075B1	1	COARSEWARE	COARSE EARTHEN	FLOWER POT		WHEEL THROWN	Size 0-3.0 cm	2.3
2075B1	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.8
2075B1	1		GLASS	WINDOW GLASS		OTHER		
2075B1	1		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		1.8
2075B1	3		MORTAR, LIME		MORTAR	OTHER		6.7
2075B2	4		BONE	FAUNAL	MEDIUM MAMMAL	NATURAL/UNWRKD		1.4
2075B2	4		BRICK	BRICK FRAG		OTHER		267.0
2075B2	3		GLASS	WINDOW GLASS		OTHER		
2075B2	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length indeter.	
2075B2	4		IRON	NAIL FRAG		UNID	Shank length indeter.	
2075B2	1		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		1.3
2075B2	11		MORTAR, LIME		MORTAR	OTHER		18.7
2075B2	1	LIMESTON	NATIVE AMER CER			COIL/SLAB BUILT	Size 0-3.0 cm	3.1
2075B2	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-0.4 cm	1.5
2075B2	2		QUARTZ	DEBITAGE	SHATTER	WORKED		0.5
2075B2	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.4
2075B3	1	DELFTWARE ENG	EARTHENWARE			WHEEL THROWN	Size 0-1.0 cm	0.2
2075B3	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.2
2075B3	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2075B3	5		GLASS	WINDOW GLASS		OTHER		
2075B3	1		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		1.6
2075B3	10		MORTAR, LIME		MORTAR	OTHER		16.5
2075B3	2		MORTAR, SAND		MORTAR	OTHER		2.7
2075B3	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.1
2075B3	1	CREAMWARE	REFINED EARTHEN	CHAMBER POT		PRESS MOLDED	Size 0-3.0 cm	3.2
2075B3	1		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		0.2
2075B4	1		BRICK	BRICK FRAG		OTHER		46.6
2075B4	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.0 cm	<0.1
2075B4	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.0 cm	<0.1
2075B4	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	0.5
2075B4	3		GLASS	WINDOW GLASS		OTHER		

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2075B4	6		MORTAR, LIME		MORTAR	OTHER		59.5
2075B4	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.0 cm	0.1
2075B5	1		BRICK	BRICK FRAG		OTHER		0.5
2075B5	1		GLASS	WINDOW GLASS		OTHER		
2075B5	10		MORTAR, LIME		MORTAR	OTHER		7.5
2075C1	10		BRICK	BRICK FRAG		OTHER		103.0
2075C1	26		MORTAR, LIME		MORTAR	OTHER		514.0
2077A	1		BRICK	BRICK FRAG		OTHER		45.0
2077A	1		CHARCOAL	UNID		UNID		1.3
2077A	1		MORTAR, LIME		MORTAR TJ	OTHER		84.3
2077A	1		MORTAR, LIME		MORTAR TJ	OTHER		
2077A	2		MORTAR, SHELL		MORTAR GRIGG 1938	OTHER		
2077B	22		BRICK	BRICK FRAG		OTHER		885.0
2077B	1		CHARCOAL	UNID		UNID		
2077B	5		CONCRETE	CONCRETE	UNIDENTIFIED	OTHER		174.0
2077B	2		GLASS	WINDOW GLASS		OTHER		
2077B	6		MORTAR, LIME		MORTAR TJ	OTHER		
2077B	1		MORTAR, SAND		MORTAR HAMILTON	OTHER		1.6
2077B	1		MORTAR, SHELL		MORTAR GRIGG 1953	OTHER		2.5
2077B	3		MORTAR, SHELL		MORTAR GRIGG 1938	OTHER		26.1
2077B	1	PEARLWARE	REFINED EARTHEN	UNID		PRESS MOLDED	Size 0-3.0 cm	1.7
2077C1	6		BRICK	BRICK FRAG		OTHER		127.0
2077C1	1	DELFTWARE ENG	EARTHENWARE	UNID		WHEEL THROWN	Size 0-1.5 cm	0.4
2077C1	5		GLASS	WINDOW GLASS		OTHER		
2077C1	1		IRON	NAIL FRAG		UNID	Shank length indeter.	
2077C1	2		MORTAR, LIME		MORTAR TJ	OTHER		3.4
2077C1	15		MORTAR, SHELL		MORTAR GRIGG 1938	OTHER		40.5
2077C1	1	LIMESTON	NATIVE AMER CER	HOLLOW FORM		COIL/SLAB BUILT	Size 0-3.0 cm	3.1
2077C1	1		QUARTZ	DEBITAGE	ANG/BLOCKY	WORKED		
2077C1	1		QUARTZ	DEBITAGE	SHATTER	WORKED		
2077C1	1		QUARTZ	DEBITAGE	SEC/THIN FLAKE	WORKED	Size 0-1.5 cm	
2077C1	1	PEARLWARE	REFINED EARTHEN	UNID		PRESS MOLDED	Size 0-1.5 cm	0.1
2077C2	6		BRICK	BRICK FRAG		OTHER		69.1
2077C2	1		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		0.2
2077C2	7		MORTAR, LIME		MORTAR	OTHER		30.0

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2077C3	2		BRICK	BRICK FRAG		OTHER		84.3
2077C3	17		MORTAR, LIME		MORTAR	OTHER		62.6
2077C4	10		BRICK	BRICK FRAG		OTHER		190.0
2077C4	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.6
2077C4	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length <2 in.	
2077C4	3		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length 2-4 in.	
2077C4	33		MORTAR, LIME		MORTAR	OTHER		644.0
2079A	11		BRICK	BRICK FRAG		OTHER		37.4
2079A	1		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		9.5
2079A	7		MORTAR, LIME		MORTAR	OTHER		98.2
2079A	1	LIMESTON	NATIVE AMER CER			COIL/SLAB BUILT	Size 0-3.0 cm	3.3
2079A	1		SLATE	BRICK FRAG		OTHER		15.1
2079B	22		BRICK	BRICK FRAG		OTHER		271.0
2079B	1		LIMESTONE	UNMOD STONE		QUARRIED/CUT		0.5
2079B	2		MORTAR, SAND		MORTAR	OTHER		14.6
2079C1	21		BRICK	BRICK FRAG		OTHER		355.0
2079C1	8		CHARCOAL	ORGANIC SUBST		OTHER		1.9
2079C1	5		GLASS	WINDOW GLASS		OTHER		
2079C1	15		MORTAR, LIME		MORTAR	OTHER		22.8
2079C2	7		BRICK	BRICK FRAG		OTHER		115.0
2079C2	4		GLASS	WINDOW GLASS		OTHER	Size 0- cm	
2079C2	1		IRON	NAIL FRAG		UNID	Shank length indeter.	
2079C2	1		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		9.5
2079C2	1		MARBLE	STONE	ARCHITECTURAL	QUARRIED/CUT		1.1
2079C2	11		MORTAR, LIME		MORTAR	OTHER		21.2
2079C3	5		BRICK	BRICK FRAG		OTHER		37.0
2079C3	1		COPPER ALLOY	PIN	STRAIGHT	HAND-HEADED		
2079C3	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	2.6
2079C3	2		GLASS	WINDOW GLASS		OTHER		
2079C3	4		MORTAR, LIME		MORTAR	OTHER		7.2
2079C3	1		QUARTZ	HAFTED BIFACE	STAGE THREE	WORKED		1.5
2079C3	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	1.2
2079C3	2		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		0.9
2079C4	5		BRICK	BRICK FRAG		OTHER		63.6
2079C4	1		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		0.7

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2079C4	7		MORTAR, LIME		MORTAR	OTHER		31.1
2080A	5		BRICK	BRICK FRAG		OTHER		154.8
2080A	2		CONGLOMERATE	CONCRETE		OTHER		240.0
2080A	1		MORTAR, LIME		MORTAR	OTHER		63.6
2080A	5		MORTAR, SAND		MORTAR	OTHER		96.5
2080A	1		WOOD	LUMBER		WORKED		4.9
2080B	16		BRICK	BRICK FRAG		OTHER		306.0
2080B	9		MORTAR, LIME		MORTAR	OTHER		21.2
2080B	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-3.0 cm	1.1
2080C	1		BONE	FAUNAL	MEDIUM MAMMAL	NATURAL/UNWRKD		0.3
2080C	1		BRICK	BRICK FRAG		HAND MADE		145.0
2080C	19		BRICK	BRICK FRAG		OTHER		774.0
2080C	1	COARSEWARE	COARSE EARTHEN	FLOWER POT		WHEEL THROWN	Size 0-2.5 cm	3.5
2080C	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.2
2080C	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.6
2080C	5		GLASS	WINDOW GLASS		OTHER		
2080C	5		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		3.6
2080C	14		MORTAR, LIME		MORTAR	OTHER		66.9
2080C	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.2
2080C	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-4.0 cm	3.6
2080C	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.5
2080D	4		MORTAR, LIME		MORTAR	OTHER		275.0

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Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2078A	2		BONE	FAUNAL	MEDIUM MAMMAL	NATURAL/UNWRKD		2.7
2078A	4		BRICK	BRICK FRAG		OTHER		30.7
2078A	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2078A	26		MORTAR, LIME		MORTAR	OTHER		823.0
2078B1	2		BONE	FAUNAL	MEDIUM MAMMAL	NATURAL/UNWRKD		0.1
2078B1	1		BRICK	BRICK FRAG		OTHER		4.9
2078B1	1		GLASS	WINDOW GLASS		OTHER		
2078B1	4		MORTAR, SAND		MORTAR	OTHER		30.7
2078B1	1		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		0.4
2078C	2		GLASS	WINDOW GLASS		OTHER		
2078C	1		IRON	TACK	ROSEHEAD	WROUGHT/FORGED	Shank length <2 in.	
2078C	2		MORTAR, LIME		MORTAR	OTHER		3.6
2078E	1		MORTAR, LIME		MORTAR	OTHER		6.5
2078F1	1		BONE	FAUNAL	LARGE MAMMAL	NATURAL/UNWRKD		5.0
2078F1	9		BRICK	BRICK FRAG		OTHER		224.0
2078F1	1		COPPER ALLOY	PIN	STRAIGHT	DRAWN		
2078F1	1		COPPER ALLOY	PIN	STRAIGHT	HAND-HEADED		
2078F1	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.0 cm	0.1
2078F1	24		GLASS	WINDOW GLASS		OTHER		
2078F1	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2078F1	1		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		0.5
2078F1	2		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		1.5
2078F1	10		MORTAR, LIME		MORTAR	OTHER		57.9
2078F1	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-3.0 cm	1.6
2078F1	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.5
2078F1	5		WOOD	ORGANIC SUBST		NATURAL/UNWRKD		0.3
2078F2	16		BRICK	BRICK FRAG		OTHER		117.0
2078F2	1		CONGLOMERATE	SLAG/CLINKER		OTHER		7.8
2078F2	14		GLASS	WINDOW GLASS		OTHER		
2078F2	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2078F2	1		IRON	NAIL	L-HEAD	WROUGHT/FORGED	Shank length <2 in.	
2078F2	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length <2 in.	
2078F2	7		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		16.9
2078F2	32		MORTAR, LIME		MORTAR	OTHER		106.0

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2078F2	1		WOOD	ORGANIC SUBST		NATURAL/UNWRKD		0.1
2078F3	1		BRICK	BRICK FRAG		OTHER		222.0
2078F3	1		GLASS	WINDOW GLASS		OTHER		
2078F3	3		MORTAR, LIME		MORTAR	OTHER		14.1
2078F4	1		BONE	FAUNAL	MEDIUM MAMMAL	NATURAL/UNWRKD		0.1
2078F4	5		BRICK	BRICK FRAG		OTHER		127.0
2078F4	1		GLASS	WINDOW GLASS		OTHER		
2078F4	1		WOOD	ORGANIC SUBST		NATURAL/UNWRKD		<0.1
2078F5	3		BRICK	BRICK FRAG		OTHER		27.9
2078F5	1		GLASS	WINDOW GLASS		OTHER		
2078F5	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-2.0 cm	1.2
2078F6	2		BRICK	BRICK FRAG		OTHER		20.2
2078F6	1		MORTAR, LIME		MORTAR	OTHER		0.2
2078G1	1		GLASS	WINDOW GLASS		OTHER		
2078G1	1		MORTAR, LIME		MORTAR	OTHER		0.3
2078G2	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2081A	3		BRICK	BRICK FRAG		OTHER		339.0
2081A	6		MORTAR, LIME		MORTAR	OTHER		48.7
2081A	2		MORTAR, SAND		MORTAR	OTHER		7.7
2081B	1		BRICK	BRICK BAT		OTHER	Height 6.1 cm;	793.0
2081B	19		BRICK	BRICK FRAG		OTHER		1522.0
2081B	1		CHARCOAL	ORGANIC SUBST		OTHER		<0.1
2081B	11		MORTAR, LIME		MORTAR	OTHER		218.0
2081B	4		MORTAR, SAND		MORTAR	OTHER		34.1
2081C	1		BRICK	BRICK FRAG		HAND MADE		487.0
2081C	6		BRICK	BRICK FRAG		HAND MADE		924.0
2081C	4		BRICK	BRICK FRAG		OTHER		988.0
2081C	2		GLASS	WINDOW GLASS		OTHER		
2081C	9		MORTAR, LIME		MORTAR	OTHER		232.0
2081C	1		WOOD	ORGANIC SUBST		NATURAL/UNWRKD		0.6
2081D1	6		BRICK	BRICK FRAG		OTHER		55.3
2081D1	1		IRON	NAIL	ROSEHEAD	WROUGHT'/FORGED	Shank length 2-4 in.	
2081D1	17		MORTAR, SAND		MORTAR	OTHER		106.0
2081D2	11		BRICK	BRICK FRAG		HAND MADE		1687.0
2081D2	1	DELFTWARE ENG	EARTHENWARE			WHEEL THROWN	Size 0-1.0 cm	0.1

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2081D2	7		GLASS	WINDOW GLASS		OTHER		
2081D2	1		IRON	NAIL FRAG		UNID	Shank length indeter.	
2081D2	6		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		12.3
2081D2	10		MORTAR, LIME		MORTAR	OTHER		
2081D2	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-1.5 cm	0.2
2081D2	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-2.0 cm	0.3
2081D2	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-2.0 cm	0.4
2081D2	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-2.5 cm	0.9
2081D2	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-4.5 cm	3.3
2081D2	1		QUARTZ	DEBITAGE	SEC/THIN FLAKE	WORKED		0.1
2081D2	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.0 cm	0.1
2081D2	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.9
2081D2	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-3.0 cm	1.8
2081D2	1	CREAMWARE	REFINED EARTHEN	CHAMBER POT		PRESS MOLDED	Size 0-3.0 cm	2.5
2081D2	1		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		0.1
2081E	1		BRICK	BRICK FRAG		OTHER		10.3
2081E	17		BRICK	BRICK FRAG		OTHER		746.0
2081E	7		MORTAR, LIME		MORTAR	OTHER		123.0
2081E	1		MORTAR, SAND		MORTAR	OTHER		3.5
2081F	3		BRICK	BRICK FRAG		HAND MADE		144.0
2081F	6		MORTAR, LIME		MORTAR	OTHER		635.0
2081G	6		BRICK	BRICK FRAG		OTHER		29.3
2081G	10		MORTAR, LIME		MORTAR	OTHER		623.0
2081H	3		BRICK	BRICK FRAG		OTHER		159.0
2081H	1	DELFTWARE ENG	EARTHENWARE			WHEEL THROWN	Size 0-2.5 cm	1.5
2081H	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.3
2081H	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	0.8
2081H	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-4.0 cm	3.2
2081H	8		GLASS	WINDOW GLASS		OTHER		
2081H	2		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		2.4
2081H	4		MORTAR, LIME		MORTAR	OTHER		281.0
2081H	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-1.5 cm	0.1
2081H	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.1
2082A	1		BRICK	BRICK FRAG		OTHER		11.1
2082A	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length 2-4 in.	

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2082A	13		MORTAR, LIME		MORTAR	OTHER		137.0
2082A	5		MORTAR, SAND		MORTAR	OTHER		37.5
2082A	13		MORTAR, SHELL		MORTAR	OTHER		59.6
2082B	13		BRICK	BRICK FRAG		OTHER		140.0
2082B	6		BRICK	BRICK FRAG		OTHER		1116.0
2082B	5		CHARCOAL	ORGANIC SUBST		OTHER		1.0
2082B	1		IRON	NAIL	INDET HEAD	MACHINE-CUT	Shank length indeter.	
2082B	3		MORTAR, LIME		MORTAR	OTHER		28.8
2082B	3		MORTAR, SAND		MORTAR	OTHER		14.5
2082B	4		MORTAR, SHELL		MORTAR	OTHER		8.1
2082C	2		BRICK	BRICK FRAG		OTHER		264.0
2082C	3		BRICK	BRICK FRAG		OTHER		307.0
2082C	3		GLASS	WINDOW GLASS		OTHER		
2082C	10		MORTAR, LIME		MORTAR	OTHER		100.0
2082C	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.8
2082D1	7		BRICK	BRICK FRAG		HAND MADE		922.0
2082D1	2		GLASS	WINDOW GLASS		OTHER		
2082D1	1		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		2.7
2082D1	3		MORTAR, LIME		MORTAR	OTHER		91.8
2082D2	7		BONE	FAUNAL	MEDIUM MAMMAL	NATURAL/UNWRKD		4.1
2082D2	1		BONE	FAUNAL	BIRD	NATURAL/UNWRKD		<0.1
2082D2	3		BRICK	BRICK FRAG		OTHER		302.0
2082D2	1		BRICK	BRICK FRAG		HAND MADE		376.0
2082D2	1		COPPER ALLOY	PIN	STRAIGHT	HAND-HEADED		
2082D2	2		COPPER ALLOY	PIN	STRAIGHT	HAND-HEADED		
2082D2	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	1.5
2082D2	29		GLASS	WINDOW GLASS		OTHER		
2082D2	1		IRON	NAIL	INDET HEAD	MACHINE-CUT	Shank length indeter.	
2082D2	1		IRON	NAIL	INDET HEAD	UNID	Shank length indeter.	
2082D2	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length indeter.	
2082D2	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length 2-4 in.	
2082D2	1		KAOLIN	TOBACCO PIPE	IMPORTED	PRESS MOLDED	Size 0-1.0 cm	0.2
2082D2	2		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		2.8
2082D2	5		MORTAR, LIME		MORTAR	OTHER		119.0
2082D2	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-1.5 cm	0.2

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2082D2	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-2.5 cm	0.5
2082D2	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-3.0 cm	0.9
2082D2	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-3.0 cm	1.3
2082D2	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-3.0 cm	1.4
2082D2	1		QUARTZ	DEBITAGE	SEC/THIN FLAKE	WORKED		0.4
2082D2	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.2
2082D2	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.6
2082D2	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.5
2082E	15		MORTAR, LIME		MORTAR	OTHER		80.8
2082F	2		BONE	FAUNAL	BIRD	NATURAL/UNWRKD		1.0
2082F	9		BONE	FAUNAL	MEDIUM MAMMAL	NATURAL/UNWRKD		7.6
2082F	3		BRICK	BRICK FRAG		OTHER		349.0
2082F	1		COPPER ALLOY	PIN	STRAIGHT	DRAWN		
2082F	3		COPPER ALLOY	PIN	STRAIGHT	HAND-HEADED		
2082F	1		COPPER ALLOY	PIN	STRAIGHT	HAND-HEADED		
2082F	1		COPPER ALLOY	WIRE	WINE BOTTLE	DRAWN	Length 4.5 cm	
2082F	1	DELFTWARE ENG	EARTHENWARE			WHEEL THROWN	Size 0-1.5 cm	0.3
2082F	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.0 cm	0.1
2082F	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.2
2082F	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.2
2082F	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.0 cm	0.1
2082F	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.0 cm	0.1
2082F	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.0 cm	0.1
2082F	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	<0.1
2082F	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	<0.1
2082F	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.2
2082F	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	1.4
2082F	1		GLASS	WINDOW GLASS		OTHER		
2082F	1		IRON	NAIL	INDET HEAD	UNID	Shank length indeter.	
2082F	1		IRON	NAIL	INDET HEAD	WROUGHT/FORGED	Shank length indeter.	
2082F	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length indeter.	
2082F	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length <2 in.	
2082F	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length <2 in.	
2082F	1		IRON	NAIL ROD		WROUGHT/FORGED		
2082F	1		IRON	TACK	MACHINE SQUARE	MACHINE-CUT	Shank length <2 in.	

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2082F	1		IRON	UNID HARDWARE		CAST		
2082F	1		KAOLIN	TOBACCO PIPE	IMPORTED	PRESS MOLDED	Size 0-1.5 cm	0.2
2082F	1		KAOLIN	TOBACCO PIPE	IMPORTED	PRESS MOLDED	Size 0-1.5 cm	0.7
2082F	4		MORTAR, LIME		MORTAR	OTHER		326.0
2082F	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-1.0 cm	0.1
2082F	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-1.0 cm	0.3
2082F	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-1.5 cm	0.2
2082F	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-1.5 cm	0.3
2082F	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-2.0 cm	0.4
2082F	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-2.5 cm	0.7
2082F	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-3.5 cm	3.8
2082F	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-0.1 cm	0.1
2082F	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.0 cm	0.1
2082F	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.4
2082F	1	CREAMWARE	REFINED EARTHEN	PLATE		PRESS MOLDED	Size 0-4.0 cm	3.1
2082F	1		STONE	STONE	ARCHITECTURAL	QUARRIED/CUT		0.3
2082F	1		WOOD	ORGANIC SUBST		NATURAL/UNWRKD		5.0
2083A	11		BRICK	BRICK FRAG		OTHER		25.9
2083A	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length 2-4 in.	
2083A	1		MORTAR, LIME		MORTAR	OTHER		81.2
2083A	29		MORTAR, SAND		MORTAR	OTHER		224.0
2083B	7		BRICK	BRICK FRAG		OTHER		313.0
2083B	15		CHARCOAL	ORGANIC SUBST		OTHER		0.4
2083B	5		MORTAR, LIME		MORTAR	OTHER		17.3
2083B	7		MORTAR, SAND		MORTAR	OTHER		14.6
2083C	18		BRICK	BRICK FRAG		HAND MADE		813.0
2083C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.6
2083C	6		MORTAR, LIME		MORTAR	OTHER		43.0
2083D	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-0.5 cm	<0.1
2083D	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.0 cm	<0.1
2083D	12		WOOD	ORGANIC SUBST		NATURAL/UNWRKD		0.1
2083E1	43		BRICK	BRICK FRAG		OTHER		556.0
2083E1	4		CHARCOAL	ORGANIC SUBST		OTHER		0.3
2083E1	21		MORTAR, LIME		MORTAR	OTHER		56.1
2083E1	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.0 cm	0.1

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2083E2	1		BONE	FAUNAL	LARGE MAMMAL	NATURAL/UNWRKD		5.9
2083E2	9		BRICK	BRICK FRAG		OTHER		420.0
2083E2	4		GLASS	WINDOW GLASS		OTHER		
2083E2	8		MORTAR, LIME		MORTAR	OTHER		447.0
2083E2	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.3
2083E2	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.9
2083F	4		BRICK	BRICK FRAG		OTHER		84.6
2083F	8		MORTAR, LIME		MORTAR	OTHER		325.0
2083G	2		BRICK	BRICK FRAG		OTHER		46.5
2083G	10		MORTAR, LIME		MORTAR	OTHER		200.0
2083H	2		BONE	FAUNAL	MEDIUM MAMMAL	NATURAL/UNWRKD		0.4
2083H	3		BRICK	BRICK FRAG		OTHER		206.0
2083H	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.0 cm	0.1
2083H	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.3
2083H	27		GLASS	WINDOW GLASS		OTHER		
2083H	2		IRON	NAIL	INDET HEAD	UNID	Shank length indeter.	
2083H	1		IRON	TACK	ROSEHEAD	WROUGHT/FORGED	Shank length <2 in.	
2083H	3		MORTAR, LIME		MORTAR	OTHER		33.9
2083H	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-1.5 cm	0.2
2083H	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-1.5 cm	0.2
2083H	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-2.0 cm	0.4
2083H	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.3
2083H	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.6
2084A	8		BRICK	BRICK FRAG		OTHER		79.6
2084A	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.1
2084A	1		GLASS	WINDOW GLASS		OTHER		
2084A	1		IRON	NAIL ROD		OTHER		
2084A	5		MORTAR, LIME		MORTAR	OTHER		134.0
2084A	1		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		0.1
2084B1	54		BRICK	BRICK FRAG		OTHER		1516.0
2084B1	19		CHARCOAL	ORGANIC SUBST		OTHER		2.0
2084B1	14		GLASS	WINDOW GLASS		OTHER		
2084B1	3		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		2.2
2084B1	8		MORTAR, LIME		MORTAR	OTHER		76.5
2084B1	9		MORTAR, SAND		MORTAR	OTHER		13.8

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2084B1	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.4
2084B1	8		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		1.2
2084C	1		BONE	FAUNAL	LARGE MAMMAL	NATURAL/UNWRKD		13.8
2084C	2		BRICK	BRICK FRAG		OTHER		139.0
2084C	1		GLASS	WINDOW GLASS		OTHER		
2084C	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.2
2084D	1		BRICK	BRICK		OTHER	Height 9.0 cm;	2127.0
2084D	2		BRICK	BRICK FRAG		OTHER		213.0
2084D	1		MORTAR, LIME		MORTAR	OTHER		33.5
2084E	3		BRICK	BRICK FRAG		OTHER		309.0
2084F	6		BRICK	BRICK FRAG		OTHER		618.0
2084F	2		BRICK	BRICK FRAG		OTHER		840.0
2084F	5		CHARCOAL	ORGANIC SUBST		OTHER		0.8
2084F	1		CONGLOMERATE	SLAG/CLINKER		OTHER		14.0
2084F	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.6
2084F	3		GLASS	WINDOW GLASS		OTHER		
2084F	3		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		154.0
2084F	7		MORTAR, LIME		MORTAR	OTHER		10.2
2084F	3		MORTAR, LIME		MORTAR	OTHER		42.3
2084F	1	PEARLWARE	REFINED EARTHEN	PLATE		PRESS MOLDED	Size 0-1.5 cm	0.2
2084G	2		BRICK	BRICK FRAG		OTHER		112.0
2084I	12		MORTAR, LIME		MORTAR	OTHER		32.8
2084i	1		BRICK	BRICK FRAG		OTHER		9.6
2084j	1		BRICK	BRICK FRAG		OTHER		42.0
2084j	2		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		49.2
2084j	2		MORTAR, LIME		MORTAR	OTHER		6.6
2084j	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.0 cm	<0.1
2084L	2		BRICK	BRICK FRAG		OTHER		380.0
2084L	2		CHARCOAL	ORGANIC SUBST		OTHER		<0.1
2084L	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.4
2084L	5		GLASS	WINDOW GLASS		OTHER		
2084N	1	SAND TEMPERED	NATIVE AMER CER			COIL/SLAB BUILT	Size 0-2.0 cm	1.1
2084N	1	SAND TEMPERED	NATIVE AMER CER			COIL/SLAB BUILT	Size 0-2.5 cm	2.8
2085A	5		BRICK	BRICK FRAG		OTHER		202.0
2085A	2		MORTAR, LIME		MORTAR	OTHER		64.3

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2085A	4		MORTAR, LIME		MORTAR	OTHER		213.0
2085A	1		SLATE	MORTAR		OTHER		32.2
2085A	6		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		57.8
2085B1	12		BRICK	BRICK FRAG		OTHER		469.0
2085B1	1		CHARCOAL	ORGANIC SUBST		OTHER		<0.1
2085B1	2		GLASS	WINDOW GLASS		OTHER		
2085B1	1		IRON	CLOSURE		ROLLED/SHEET		
2085B1	1		IRON	NAIL FRAG		UNID	Shank length indeter.	
2085B1	1		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		1.3
2085B1	1		MORTAR, LIME		MORTAR	OTHER		70.3
2085B1	2		STONE	STONE	ARCHITECTURAL	QUARRIED/CUT		0.8
2085C	3		BRICK	BRICK FRAG		OTHER		263.0
2085D	2		BRICK	BRICK FRAG		OTHER		55.5
2085D	1		CHARCOAL	ORGANIC SUBST		OTHER		0.1
2085D	5		GLASS	WINDOW GLASS		OTHER		
2085D	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length 2-4 in.	
2085D	2		LIMESTONE	STONE		QUARRIED/CUT		39.1
2085D	2		MORTAR, LIME		MORTAR	OTHER		32.3
2085D	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.1
2085D	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.2
2085D	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.3
2085D	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.6
2085E	4		BRICK	BRICK FRAG		OTHER		1708.0
2085E	3		BRICK	BRICK FRAG		OTHER		3199.0
2085E	3		CHARCOAL	ORGANIC SUBST		OTHER		1.1
2085E	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length indeter.	
2085E	1		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		7.6
2085F	2		BRICK	BRICK FRAG		OTHER		272.0
2085F	1		GLASS	WINDOW GLASS		OTHER		
2085G	2		BRICK	BRICK FRAG		OTHER		99.6
2085G	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	QUARRIED/CUT	Size 0-2.0 cm	0.7
2085G	1		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		13.8
2085G	2		MORTAR, LIME		MORTAR	OTHER		74.8
2085H	1		BRICK	BRICK FRAG		OTHER		15.2
2085H	10		MORTAR, LIME		MORTAR	OTHER		131.0

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2085I	1		QUARTZ	DEBITAGE	SHATTER	WORKED		1.1
2085I	1		SHELL	SHELL		NATURAL/UNWRKD		<0.1
2085J	1		GLASS	WINDOW GLASS		OTHER		
2085J	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.0 cm	0.1

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Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2086A	3		BRICK	BRICK FRAG		OTHER		92.3
2086A	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.1
2086A	1		GLASS	MIRROR		OTHER		
2086A	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length <2 in.	
2086A	1		IRON	NAIL FRAG		UNID	Shank length indeter.	
2086A	4		MORTAR, LIME		MORTAR	OTHER		24.8
2086A	1		MORTAR, LIME		MORTAR	OTHER		37.9
2086B	10		BRICK	BRICK FRAG		OTHER		279.0
2086B	1		CHARCOAL	ORGANIC SUBST		OTHER		<0.1
2086B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.0 cm	0.1
2086B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.1
2086B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.2
2086B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.2
2086B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.3
2086B	1		GLASS	CONTAINER	WINE BOTTLE	NON-EMPONTILLED	Size 0-10.0 cm	53.3
2086B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.3
2086B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.4
2086B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.4
2086B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.5
2086B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	0.5
2086B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	0.7
2086B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	1.0
2086B	1		GLASS	CONTAINER	WINE BOTTLE	NON-EMPONTILLED	Size 0-3.5 cm	4.8
2086B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-4.0 cm	2.1
2086B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-4.0 cm	3.7
2086B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-4.5 cm	3.4
2086B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-5.0 cm	5.4
2086B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-5.0 cm	5.6
2086B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-5.0 cm	8.6
2086B	1		GLASS	CONTAINER	WINE BOTTLE	NON-EMPONTILLED	Size 0-6.0 cm	20.3
2086B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-6.5 cm	10.1
2086B	1		GLASS	MIRROR		OTHER		
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	TUMBLER	FREE BLOWN	Size 0-1.5 cm	0.2
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	TUMBLER	FREE BLOWN	Size 0-2.5 cm	0.6

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	TUMBLER	FREE BLOWN	Size 0-2.5 cm	1.0
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	TUMBLER	FREE BLOWN	Size 0-3.5 cm	1.7
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	TUMBLER	FREE BLOWN	Size 0-3.5 cm	2.1
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	TUMBLER	FREE BLOWN	Size 0-3.5 cm	2.6
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	TUMBLER	FREE BLOWN	Size 0-4.5 cm	4.2
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	TUMBLER	FREE BLOWN	Size 0-5.0 cm	4.0
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	TUMBLER	FREE BLOWN	Size 0-5.5 cm	4.5
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	TUMBLER	FREE BLOWN	Size 0-6.5 cm	7.7
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.4
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.2
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.3
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.3
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.4
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.5
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.5
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.5
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.6
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.6
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.6
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	0.8
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	0.8
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	1.0
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	1.0
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	1.5
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.0 cm	0.8
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.0 cm	1.1
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.0 cm	1.1
2086B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-3.5 cm	0.8
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.5 cm	1.7
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.5 cm	2.5
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.5 cm	4.3
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-4.0 cm	4.5
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-4.5 cm	3.3

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-4.5 cm	3.4
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-4.5 cm	5.3
2086B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-5.5 cm	4.7
2086B	83		GLASS	WINDOW GLASS		OTHER		
2086B	1		IRON	NAIL	INDET HEAD	WROUGHT/FORGED	Shank length <2 in.	
2086B	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2086B	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length <2 in.	
2086B	2		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length 2-4 in.	
2086B	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length indeter.	
2086B	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length <2 in.	
2086B	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length 2-4 in.	
2086B	1		IRON	NAIL FRAG		UNID	Shank length indeter.	
2086B	2		IRON	SCRAP		ROLLED/SHEET		
2086B	1		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		1.4
2086B	2		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		11.6
2086B	2		MORTAR, LIME		MORTAR	OTHER		69.5
2086B	7		MORTAR, LIME		MORTAR	OTHER		172.0
2086B	1	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-2.0 cm	0.3
2086B	1	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-2.5 cm	0.8
2086B	2	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-3.0 cm	0.7
2086B	1	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-3.5 cm	2.0
2086B	1	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-4.0 cm	2.2
2086B	1	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-5.0 cm	6.0
2086B	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.2
2086B	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.2
2086B	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.5
2086B	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.5 cm	0.4
2086B	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-3.0 cm	0.7
2086B	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-3.0 cm	2.1
2086B	1	CREAMWARE	REFINED EARTHEN	PLATE		PRESS MOLDED	Size 0-2.0 cm	0.5
2086B	2	PEARLWARE	REFINED EARTHEN	UNID		PRESS MOLDED	Size 0-1.5 cm	0.2
2086B	1	CREAMWARE	REFINED EARTHEN	UNID		PRESS MOLDED	Size 0-3.0 cm	0.4
2086B	1	CREAMWARE	REFINED EARTHEN	UNID		PRESS MOLDED	Size 0-3.5 cm	0.7
2086B	1	CREAMWARE	REFINED EARTHEN	UNID		PRESS MOLDED	Size 0-3.5 cm	2.1
2086B	1		STONE	STONE	ARCHITECTURAL	QUARRIED/CUT		<0.1

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2086B	12		WOOD	ORGANIC SUBST		NATURAL/UNWRKD		0.9
2086C	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-4.5 cm	1.4
2086C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2086C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.3
2086C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.6
2086C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.0 cm	1.5
2086C	1		IRON	NAIL FRAG		UNID	Shank length indeter.	
2086C	3		MORTAR, LIME		MORTAR	OTHER		201.0
2086C	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.3
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.0 cm	0.1
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.4 cm	3.0
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.1
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.1
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.1
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.1
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.1
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.1
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.1
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.1
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.1
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.1
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.1
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.1
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.2
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.2
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.2
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.2
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.2
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.2
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.2
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.3
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.3
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.3
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.3
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.3
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.4
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	<0.1
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	<0.1
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.1

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.1
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.1
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.1
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.2
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.2
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.3
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.3
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.3
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.3
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.4
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.4
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.4
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.4
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.4
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.5
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.5
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.5
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.6
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	0.2
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	0.3
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	0.3
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	0.4
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	0.5
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	0.5
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	0.5
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	0.6
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	0.6
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	0.7
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	0.7
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	0.8
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	1.0
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	1.7
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	0.4
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	0.5
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	0.5
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	0.8

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	0.8
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	0.8
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	0.8
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	0.9
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	1.0
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	1.0
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	1.5
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	1.8
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	2.0
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	2.7
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	3.3
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.5 cm	0.7
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.5 cm	1.1
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.5 cm	1.1
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.5 cm	1.3
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.5 cm	1.6
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.5 cm	1.7
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.5 cm	2.1
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.5 cm	2.4
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.5 cm	2.7
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.5 cm	3.0
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-4.0 cm	1.1
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-4.0 cm	1.9
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-4.0 cm	2.2
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-4.0 cm	2.9
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-4.0 cm	3.1
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-4.5 cm	1.8
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-4.5 cm	2.4
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-4.5 cm	2.4
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-4.5 cm	2.5
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-5.0 cm	2.0
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-5.0 cm	2.3
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-5.0 cm	2.6
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-5.0 cm	3.3
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-5.0 cm	3.6
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-5.5 cm	3.2

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-5.5 cm	6.5
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-5.5 cm	13.1
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-6.0 cm	5.5
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-6.5 cm	13.7
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-7.0 cm	12.2
2086D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-7.5 cm	9.1
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.0 cm	0.1
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.1
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.4
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.4
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.4
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.5
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.2
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.2
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.2
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.3
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.3
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.4
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.5
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.5
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.5
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.5

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.5
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.5
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.5
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.5
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.6
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.6
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.6
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.7
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.8
2086D	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.9
2086D	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.5 cm	0.1
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	0.2
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	0.5
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	0.6
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	0.6
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	0.6
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	0.7
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	0.7
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	0.7
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	0.8
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	0.9
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	0.9
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	1.1
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.0 cm	0.4
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.0 cm	0.9
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.0 cm	1.3
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.0 cm	1.3
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.0 cm	1.3
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.0 cm	1.4
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.0 cm	1.6
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.0 cm	1.7
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.0 cm	1.8
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.0 cm	2.3
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.5 cm	0.9
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.5 cm	1.0
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.5 cm	1.6

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2086D	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-3.5 cm	1.6
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.5 cm	2.0
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.5 cm	2.3
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.5 cm	2.6
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.5 cm	3.8
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-4.0 cm	1.3
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-4.0 cm	2.0
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-4.0 cm	5.4
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-4.5 cm	5.4
2086D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-5.0 cm	3.6
2086D	1	CLRLESS LEAD	GLASS	TUMBLER		FREE BLOWN	Size 0-2.5 cm	0.8
2086D	1	CLRLESS LEAD	GLASS	TUMBLER		FREE BLOWN	Size 0-2.5 cm	1.0
2086D	1	CLRLESS LEAD	GLASS	TUMBLER		FREE BLOWN	Size 0-2.5 cm	1.0
2086D	1	CLRLESS LEAD	GLASS	TUMBLER		FREE BLOWN	Size 0-3.0 cm	0.9
2086D	1	CLRLESS LEAD	GLASS	TUMBLER		FREE BLOWN	Size 0-3.0 cm	1.2
2086D	1	CLRLESS LEAD	GLASS	TUMBLER		FREE BLOWN	Size 0-3.0 cm	1.5
2086D	1	CLRLESS LEAD	GLASS	TUMBLER		FREE BLOWN	Size 0-3.1 cm	2.5
2086D	1	CLRLESS LEAD	GLASS	TUMBLER		FREE BLOWN	Size 0-3.5 cm	1.3
2086D	1	CLRLESS LEAD	GLASS	TUMBLER		FREE BLOWN	Size 0-3.5 cm	1.5
2086D	1	CLRLESS LEAD	GLASS	TUMBLER		FREE BLOWN	Size 0-3.5 cm	1.7
2086D	1	CLRLESS LEAD	GLASS	TUMBLER		FREE BLOWN	Size 0-3.5 cm	1.8
2086D	1	CLRLESS LEAD	GLASS	TUMBLER		FREE BLOWN	Size 0-3.5 cm	2.0
2086D	1	CLRLESS LEAD	GLASS	TUMBLER		FREE BLOWN	Size 0-3.5 cm	2.2
2086D	1	CLRLESS LEAD	GLASS	TUMBLER		FREE BLOWN	Size 0-3.5 cm	3.4
2086D	1	CLRLESS LEAD	GLASS	TUMBLER		FREE BLOWN	Size 0-3.5 cm	4.0
2086D	1	CLRLESS LEAD	GLASS	TUMBLER		FREE BLOWN	Size 0-4.0 cm	2.0
2086D	1	CLRLESS LEAD	GLASS	TUMBLER		FREE BLOWN	Size 0-4.0 cm	2.5
2086D	1	CLRLESS	GLASS	TUMBLER		NON-EMPONTILLED	Size 0-4.5 cm	1.2
2086D	1	CLRLESS LEAD	GLASS	TUMBLER		FREE BLOWN	Size 0-4.5 cm	2.4
2086D	1	CLRLESS LEAD	GLASS	TUMBLER		FREE BLOWN	Size 0-4.5 cm	2.8
2086D	1	CLRLESS LEAD	GLASS	TUMBLER		FREE BLOWN	Size 0-4.5 cm	2.8
2086D	1	CLRLESS LEAD	GLASS	TUMBLER		FREE BLOWN	Size 0-4.5 cm	3.9
2086D	1	CLRLESS LEAD	GLASS	TUMBLER		FREE BLOWN	Size 0-4.5 cm	6.0
2086D	1	CLRLESS LEAD	GLASS	TUMBLER		FREE BLOWN	Size 0-4.5 cm	7.2
2086D	1	CLRLESS LEAD	GLASS	TUMBLER		FREE BLOWN	Size 0-5.0 cm	3.0
2086D	1	CLRLESS LEAD	GLASS	TUMBLER		FREE BLOWN	Size 0-5.0 cm	4.3

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2086D	1	CLRLESS LEAD	GLASS	TUMBLER	MACHINE SQUARE ROSEHEAD	FREE BLOWN	Size 0-5.0 cm	4.3
2086D	1	CLRLESS LEAD	GLASS	TUMBLER		FREE BLOWN	Size 0-5.5 cm	3.3
2086D	1	CLRLESS LEAD	GLASS	TUMBLER		FREE BLOWN	Size 0-5.5 cm	4.0
2086D	1	CLRLESS LEAD	GLASS	TUMBLER		FREE BLOWN	Size 0-6.0 cm	14.2
2086D	1	CLRLESS LEAD	GLASS	TUMBLER		FREE BLOWN	Size 0-6.5 cm	4.3
2086D	1	CLRLESS LEAD	GLASS	TUMBLER		FREE BLOWN	Size 0-7.0 cm	23.2
2086D	2		IRON	NAIL		MACHINE-CUT	Shank length indeter.	
2086D	1		IRON	NAIL		WROUGHT/FORGED	Shank length <2 in.	
2086D	1		IRON	NAIL FRAG		UNID	Shank length indeter.	
2086D	1		IRON	NAIL ROD		WROUGHT/FORGED		0.4
2086D	1		IRON	SCRAP		ROLLED/SHEET		
2086D	1		IRON	SCRAP		CAST	Thickness 0.5	15.1
2086D	4		ORGANIC	EGGSHELL		NATURAL/UNWRKD		
2086D	1	ENGL/CONT	PORCELAIN			PRESS MOLDED	Size 0-1.5 cm	1.2
2086D	1	CH PORCELAIN	PORCELAIN	CAN		WHEEL THROWN	Size 0-8.5 cm;	33.5
2086D	1	CH PORCELAIN	PORCELAIN	FLAT FORM		WHEEL THROWN	Size 0-3.5 cm	1.5
2086D	1	CH PORCELAIN	PORCELAIN	FLAT FORM		WHEEL THROWN	Size 0-5.0 cm	4.4
2086D	1	CH PORCELAIN	PORCELAIN	FLAT FORM		WHEEL THROWN	Size 0-5.0 cm	5.1
2086D	1	CH PORCELAIN	PORCELAIN	FLAT FORM		WHEEL THROWN	Size 0-5.0 cm	5.2
2086D	1	CH PORCELAIN	PORCELAIN	FLAT FORM		WHEEL THROWN	Size 0-5.5 cm	6.4
2086D	1	CH PORCELAIN	PORCELAIN	FLAT FORM		WHEEL THROWN	Size 0-5.5 cm	6.5
2086D	1	CH PORCELAIN	PORCELAIN	HOLLOW FORM		WHEEL THROWN	Size 0-1.5 cm	0.2
2086D	1	CH PORCELAIN	PORCELAIN	HOLLOW FORM		WHEEL THROWN	Size 0-3.0 cm	1.5
2086D	1	CH PORCELAIN	PORCELAIN	HOLLOW FORM		WHEEL THROWN	Size 0-4.0 cm	3.1
2086D	1	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-1.0 cm	0.1
2086D	2	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-2.0 cm	0.3
2086D	1	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-2.0 cm	0.3
2086D	1	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-2.0 cm	0.4
2086D	1	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-2.0 cm	0.4
2086D	1	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-2.0 cm	0.5
2086D	1	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-2.0 cm	0.5
2086D	1	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-2.0 cm	0.6
2086D	1	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-2.5 cm	0.4
2086D	1	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-2.5 cm	0.7
2086D	1	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-2.5 cm	0.8

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2086D	1	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-3.0 cm	0.8
2086D	1	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-3.5 cm	0.7
2086D	1	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-3.5 cm	1.1
2086D	1	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-3.5 cm	1.2
2086D	1	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-3.5 cm	1.4
2086D	1	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-3.5 cm	1.5
2086D	1	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-4.0 cm	1.0
2086D	1	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-4.0 cm	1.1
2086D	1	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-4.0 cm	1.3
2086D	1	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-4.0 cm	1.6
2086D	1	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-4.0 cm	2.0
2086D	1	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-4.5 cm	1.7
2086D	1	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-4.5 cm	2.0
2086D	1	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-4.5 cm	2.1
2086D	1	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-4.5 cm	2.3
2086D	1	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-4.5 cm	2.5
2086D	1	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-4.5 cm	3.0
2086D	1	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-5.0 cm	2.2
2086D	1	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-6.0 cm	3.1
2086D	1	CH PORCELAIN	PORCELAIN	SAUCER		WHEEL THROWN	Size 0-6.0 cm	3.8
2086D	1	CH PORCELAIN	PORCELAIN	TEA BOWL		WHEEL THROWN	Size 0-4.0 cm	1.7
2086D	1	CH PORCELAIN	PORCELAIN	TEA BOWL		WHEEL THROWN	Size 0-4.5 cm	4.1
2086D	1	CH PORCELAIN	PORCELAIN	UNID		WHEEL THROWN	Size 0-1.0 cm	0.1
2086D	1	CH PORCELAIN	PORCELAIN	UNID		WHEEL THROWN	Size 0-1.0 cm	0.2
2086D	1	CH PORCELAIN	PORCELAIN	UNID		WHEEL THROWN	Size 0-2.0 cm	0.3
2086D	2	CH PORCELAIN	PORCELAIN	UNID		WHEEL THROWN	Size 0-2.0 cm	0.4
2086D	1	REFINED EW	REFINED EARTHEN	HOLLOW FORM		PRESS MOLDED	Size 0-2.0 cm	0.5
2086D	1	PEARLWARE	REFINED EARTHEN	PLATTER/DISH		PRESS MOLDED	Size 0-5.0 cm	7.0
2086D	1	PEARLWARE	REFINED EARTHEN	UNID		PRESS MOLDED	Size 0-1.5 cm	0.2
2086D	1	PEARLWARE	REFINED EARTHEN	UNID		PRESS MOLDED	Size 0-2.0 cm	0.2
2086D	1	REFINED EW	REFINED EARTHEN	UNID		PRESS MOLDED	Size 0-2.0 cm	0.3
2086D	1	PEARLWARE	REFINED EARTHEN	UNID		PRESS MOLDED	Size 0-2.5 cm	0.3
2086D	1	PEARLWARE	REFINED EARTHEN	UNID		PRESS MOLDED	Size 0-2.5 cm	0.6
2086D	1		TINNED CU ALLOY	PIN	STRAIGHT	DRAWN		
2086D	4		TINNED CU ALLOY	PIN	STRAIGHT	HAND-HEADED		
2086E	4		BRICK	BRICK FRAG		OTHER		446.0

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2086E	2		CHARCOAL	ORGANIC SUBST		OTHER		0.2
2086E	1		CONGLOMERATE	SLAG/CLINKER		OTHER		3.2
2086E	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.4
2086E	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.0 cm	0.2
2086E	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length 2-4 in.	
2086E	2		MORTAR, LIME		MORTAR	OTHER		17.5
2086F	1		BRICK	BRICK BAT		OTHER	Height 6.6 cm;	534.0
2086F	5		BRICK	BRICK FRAG		OTHER		537.0
2086F	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	4.1
2086F	1		GLASS	WINDOW GLASS		OTHER		
2086F	3		MORTAR, LIME		MORTAR	OTHER		82.7
2086G	10		MORTAR, LIME		MORTAR	OTHER		83.1
2087A	4		BRICK	BRICK FRAG		OTHER		66.0
2087A	2		GLASS	MIRROR		OTHER		
2087A	22		GLASS	WINDOW GLASS		OTHER		
2087A	5		MORTAR, LIME		MORTAR	OTHER		129.0
2087B	6		BRICK	BRICK FRAG		OTHER		45.0
2087B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	1.0
2087B	1		GLASS	MIRROR		OTHER		
2087B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	EMPONTILLED	Size 0-2.0 cm	0.6
2087B	8		GLASS	WINDOW GLASS		OTHER		
2087B	1		IRON	NAIL	INDET HEAD	UNID	Shank length indeter.	
2087B	1		MORTAR, LIME		MORTAR	OTHER		16.2
2087B	1		WOOD	ORGANIC SUBST		NATURAL/UNWRKD		<0.1
2087D1	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.5 cm	4.0
2087D1	3		GLASS	WINDOW GLASS		OTHER		
2087D1	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-2.0 cm	0.8
2087D1	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.6
2087D2	3		BRICK	BRICK FRAG		OTHER		46.6
2087D2	4		GLASS	WINDOW GLASS		OTHER		
2087D2	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length indeter.	
2087D2	1		PAINT	OIL/LATEX	PAINT FRAGS		SYNTHETIC	
2087F1	4		GLASS	WINDOW GLASS		OTHER		
2087F1	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2087F1	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length <2 in.	
2087F1	3		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length indeter.	
2087F1	5		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length <2 in.	
2087F1	3		IRON	SCRAP		ROLLED/SHEET		
2087F1	1		MORTAR, LIME		MORTAR	OTHER		5.3
2087F1	12		WOOD	SPECIMAN		NATURAL/UNWRKD		15.4
2087F2	1		BRICK	BRICK FRAG		OTHER		2.4
2087F3	5		BRICK	BRICK FRAG		OTHER		383.0
2087G	5		BRICK	BRICK FRAG		OTHER		134.0
2087G	1		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		1.6
2087G	1		MORTAR, LIME		MORTAR	OTHER		3.5
2087H	3		BRICK	BRICK FRAG		OTHER		64.1
2087H	1		MORTAR, LIME		MORTAR	OTHER		7.3
2089A	2		LEAD	ROOFING		CAST		115.0
2089A	1		SYNTHETIC	MISC HARDWARE		SYNTHETIC		
2089B	1		ALUMINUM	FOIL	WRAPPING	ROLLED/SHEET		
2089B	1		BRICK	BRICK FRAG		OTHER		11.4
2089B	1		COPPER ALLOY	CARTRIDGE CASE	RIM-FIRE	STAMPED	Length 1.5 cm;	
2089B	1		GLASS	CONTAINER	UNIDENTIFIED	EMPONTILLED	Size 0-1.5 cm	0.4
2089B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.5
2089B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	1.0
2089B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	1.5
2089B	9		GLASS	WINDOW GLASS		OTHER		
2089B	1		IRON	NAIL	INDET HEAD	UNID	Shank length indeter.	
2089B	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2089B	1		KAOLIN	TOBACCO PIPE	IMPORTED	PRESS MOLDED	Size 0-2.5 cm	1.1
2089B	2		MORTAR, LIME		MORTAR	OTHER		73.2
2089B	3		MORTAR, SAND		MORTAR	OTHER		28.4
2089B	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-2.5 cm	1.9
2089B	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-3.0 cm	1.2
2089B	1	PORCELLANEOUS	PORCELAIN			PRESS MOLDED	Size 0-4.5 cm	6.3
2089B	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-6.5 cm	23.2
2089B	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.5
2089B	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.8
2089B	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.5 cm	0.7

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2089B	1	WHITEWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.5 cm	1.6
2089B	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-3.5 cm	1.0
2089B	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-3.5 cm	3.8
2089B	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-4.5 cm	1.6
2089C	1		BRICK	BRICK FRAG		OTHER		30.3
2089C	4		CONCRETE	CONCRETE		OTHER		628.0
2089C	1		GLASS	WINDOW GLASS		OTHER		
2089C	2		MORTAR, LIME		MORTAR	OTHER		19.6
2089C	1		MORTAR, SAND		MORTAR	OTHER		5.0
2089C	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-3.0 cm	1.6
2089C	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.2
2089C	2		WOOD	LUMBER		WORKED		3.3
2089D	1		BONE	FAUNAL	MEDIUM MAMMAL	NATURAL/UNWRKD		0.1
2089D	4		BRICK	BRICK FRAG		OTHER		580.0
2089D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.1
2089D	4		GLASS	WINDOW GLASS		OTHER		
2089D	1		IRON	NAIL ROD		WROUGHT/FORGED		3.5
2089D	1		IRON	WIRE		DRAWN	Length 2.1 cm	0.1
2089D	5		MORTAR, LIME		MORTAR	OTHER		35.7
2089E	1		BONE	FAUNAL	BIRD	NATURAL/UNWRKD		0.1
2089E	1		BRICK	BRICK BAT		OTHER	Height 6.4 cm;	1674.0
2089E	2		BRICK	BRICK FRAG		LOCHER		352.0
2089E	5		BRICK	BRICK FRAG		OTHER		1029.0
2089E	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.0 cm	<0.1
2089E	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.0 cm	<0.1
2089E	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.0 cm	<0.1
2089E	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	<0.1
2089E	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	<0.1
2089E	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.2
2089E	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.4
2089E	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.4
2089E	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.5
2089E	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.5
2089E	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.7
2089E	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	0.3

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2089E	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	0.6
2089E	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	1.4
2089E	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	1.0
2089E	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	1.2
2089E	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.5 cm	2.3
2089E	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.5 cm	3.1
2089E	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.5 cm	3.7
2089E	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.5 cm	3.9
2089E	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.5 cm	4.2
2089E	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-5.0 cm	5.1
2089E	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-5.5 cm	6.2
2089E	1		GLASS	PHARM BOTTLE		EMPONTILLED	Size 0-1.5 cm	<0.1
2089E	1		GLASS	PHARM BOTTLE		EMPONTILLED	Size 0-2.0 cm	0.3
2089E	1		GLASS	PHARM BOTTLE		EMPONTILLED	Size 0-2.0 cm	0.3
2089E	1		GLASS	PHARM BOTTLE		EMPONTILLED	Size 0-2.5 cm	1.2
2089E	1	CLRLESS LEAD	GLASS	TABLE GLASS		FREE BLOWN	Size 0-1.5 cm	0.3
2089E	5		GLASS	WINDOW GLASS		OTHER		
2089E	2		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2089E	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length 2-4 in.	
2089E	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length indeter.	
2089E	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length 2-4 in.	
2089E	2		IRON	NAIL FRAG		UNID	Shank length indeter.	
2089E	1		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		162.0
2089E	18		MORTAR, LIME		MORTAR	OTHER		412.0
2089E	10		MORTAR, SAND		MORTAR	OTHER		152.0
2089E	1		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		0.1
2090B	2		BRICK	BRICK FRAG		OTHER		30.7
2090B	1		CHARCOAL	ORGANIC SUBST		OTHER		0.9
2090B	1		COPPER ALLOY	CARTRIDGE CASE	RIM-FIRE	STAMPED	Length 1.4 cm;	
2090B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.3
2090B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	1.4
2090B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.5 cm	4.2
2090B	10		GLASS	WINDOW GLASS		OTHER		
2090B	1		IRON	NAIL FRAG		UNID	Shank length indeter.	
2090B	1		PLASTIC	OTHER HARDWARE	FILTER	SYNTHETIC		

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2090B	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-2.0 cm	0.6
2090B	1	PORCELLANEIOUS	PORCELAIN	ELEC HARDWARE		PRESS MOLDED	Size 0-2.0 cm	2.1
2090B	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.1
2090B	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.2
2090B	1	CREAMWARE	REFINED EARTHEN	PLATE		PRESS MOLDED	Size 0-1.5 cm	0.3
2090B	1		RUBBER	PIPE		MOLDED	Wall thickness	
2090B	1		STONE	STONE	ARCHITECTURAL	QUARRIED/CUT		4.3
2090B	1	OTHER STONEW	STONEWARE	PIPE	DRAINAGE PIPE	PRESS MOLDED	Size 0-2.0 cm	2.6
2091B	1		ALUMINUM	FOIL	WRAPPING	ROLLED/SHEET		
2091B	4		BRICK	BRICK FRAG		OTHER		48.5
2091B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	3.2
2091B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.6
2091B	1		GLASS	WINDOW GLASS		OTHER		
2091B	1		IRON	NAIL	INDET HEAD	WROUGHT/FORGED	Shank length indeter.	
2091B	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length indeter.	
2091B	1		PLASTIC	FOIL	WRAPPING	ROLLED/SHEET		
2091B	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.1
2091B	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.5 cm	1.0
2091B	1		RUBBER	PIPE		MOLDED	Wall thickness	
2091B	1		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		3.4
2092B	2		ALUMINUM	FOIL	WRAPPING	ROLLED/SHEET		
2092B	1		COPPER ALLOY	CARTRIDGE CASE	RIM-FIRE	STAMPED	Length 1.4 cm;	
2092B	1		GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	<0.1
2092B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.5
2092B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.5 cm	4.9
2092B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-6.5 cm	48.1
2092B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.5
2092B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.6
2092B	5		GLASS	WINDOW GLASS		OTHER		
2092B	1		IRON	NAIL	MACHINE ROUND	WIRE	Shank length indeter.	
2092B	1		IRON	NAIL	MACHINE ROUND	WIRE	Shank length 2-4 in.	
2092B	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2092B	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-3.5 cm	2.6
2092B	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.3
2092B	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.4

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2092B	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.5 cm	1.2

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Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2055A	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2055A	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2055A	2		GLASS	WINDOW GLASS		OTHER		
2055A	2		IRON	NAIL	MACHINE ROUND	WIRE	Shank length 2-4 in.	
2055A	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length 2-4 in.	
2055A	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length 2-4 in.	
2055A	1		IRON	NAIL FRAG		WIRE	Shank length <2 in.	
2055A	1		IRON	SCREW	PHILLIPS	CAST	Shank length indeter.	
2055B	5		BRICK	BRICK FRAG		OTHER		610.0
2055B	1		COPPER ALLOY/FE	BATTERY		OTHER	Size 0-1.0 cm	2.2
2055B	1	MANG	GLASS	CONTAINER	LIQUOR BOTTLE	EMPONTILLED	Size 0-7.0 cm	17.3
2055B	1	MANG	GLASS	CONTAINER	LIQUOR BOTTLE	EMPONTILLED	Size 0-9.0 cm	47.6
2055B	1	CLRLESS LEAD	GLASS	TABLE GLASS	TUMBLER	FREE BLOWN	Size 0-4.0 cm	0.3
2055B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.0 cm	0.1
2055B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.1
2055B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.1
2055B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.1
2055B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.1
2055B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.1
2055B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2055B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2055B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.4
2055B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.5
2055B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	0.8
2055B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	0.9
2055B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.0 cm	1.2
2055B	1	CLRLESS	GLASS	UNID		NON-EMPONTILLED	Size 0-2.0 cm	0.2
2055B	1	CLRLESS	GLASS	UNID		NON-EMPONTILLED	Size 0-2.5 cm	0.2
2055B	1	CLRLESS	GLASS	UNID		NON-EMPONTILLED	Size 0-3.0 cm	1.5
2055B	53		GLASS	WINDOW GLASS		OTHER		
2055B	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length indeter.	
2055B	2		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length <2 in.	
2055B	2		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length 2-4 in.	
2055B	2		IRON	NAIL FRAG		UNID	Shank length indeter.	
2055B	1		IRON	NAIL FRAG	ROSEHEAD	WROUGHT/FORGED	Shank length indeter.	

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2055B	1		IRON	SCREW	SLOTTED HEAD	MACHINE MADE	Shank length <2 in.	
2055B	1		IRON	UNID HARDWARE		UNID	Width 0.7 cm	
2055B	4		MORTAR, LIME		MORTAR	OTHER		198.0
2055B	1		PAINT	OIL/LATEX	PAINT FRAGS	OTHER	Size 0-1.0 cm	<0.1
2055B	1	CH PORCELAIN	PORCELAIN	UNID		WHEEL THROWN	Size 0-1.5 cm	0.2
2055B	1	CH PORCELAIN	PORCELAIN	UNID		WHEEL THROWN	Size 0-2.0 cm	0.6
2055B	1	CH PORCELAIN	PORCELAIN	UNID		WHEEL THROWN	Size 0-3.0 cm	1.6
2055B	1	PEARLWARE	REFINED EARTHEN	UNID		PRESS MOLDED	Size 0-1.0 cm	<0.1
2055B	1	PEARLWARE	REFINED EARTHEN	UNID		PRESS MOLDED	Size 0-2.0 cm	0.7
2055C	6		BRICK	BRICK FRAG		OTHER		134.0
2055C	2		GLASS	WINDOW GLASS		OTHER		
2055C	1		IRON	NAIL	MACHINE ROUND	WIRE	Shank length <2 in.	
2055C	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length <2 in.	
2055C	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length 2-4 in.	
2055C	4		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		0.9
2055C	6		MORTAR, LIME		MORTAR	OTHER		8.7
2055C	1		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		6.7
2055D	26		BRICK	BRICK FRAG		OTHER		659.0
2055D	1		GLASS	CONTAINER	WINE BOTTLE	NON-EMPONTILLED	Size 0-1.5 cm	0.3
2055D	1		GLASS	CONTAINER	WINE BOTTLE	NON-EMPONTILLED	Size 0-3.5 cm	3.1
2055D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.4
2055D	1	CLRLESS	GLASS	UNID		NON-EMPONTILLED	Size 0-2.0 cm	0.2
2055D	25		GLASS	WINDOW GLASS		OTHER		
2055D	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2055D	24		MORTAR, LIME		MORTAR	OTHER		41.7
2055D	3		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		1.9
2055D	1		TINNED CU ALLOY	BUTTON	ONE PIECE	CAST	Diameter 1.5 cm	1.8
2055D	1		WOOD	ORGANIC SUBST		WORKED		20.3
2056A	3		BRICK	BRICK FRAG		OTHER		7.9
2056A	3		GLASS	WINDOW GLASS		OTHER		
2056A	2		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length <2 in.	
2056A	2		IRON	NAIL FRAG		MACHINE-CUT	Shank length indeter.	
2056A	1		IRON	UNID HARDWARE		UNID	Extant length	
2056A	1		IRON	WIRE		DRAWN	Thickness 0.32	
2056A	1		MORTAR, LIME		MORTAR	OTHER		6.5

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2056A	2		MORTAR, SHELL		MORTAR	OTHER		37.3
2056A	2		PAINT	OIL/LATEX	PAINT FRAGS	OTHER		
2056B	10		BRICK	BRICK FRAG		OTHER		165.0
2056B	2		COPPER ALLOY	CARTRIDGE CASE	RIM-FIRE	STAMPED		
2056B	1		GLASS	CONTAINER	BEER/POP	NON-EMPONTILLED	Size 0-2.0 cm	0.7
2056B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.0 cm	0.1
2056B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.2
2056B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.3
2056B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.6
2056B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.7
2056B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.8
2056B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	0.7
2056B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	0.7
2056B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	1.6
2056B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-4.5 cm	7.9
2056B	1		GLASS	MIRROR		OTHER	Size 0-2.5 cm	0.6
2056B	1		GLASS	MIRROR		OTHER	Size 0-3.0 cm	1.3
2056B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.0 cm	0.1
2056B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.1
2056B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.1
2056B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.1
2056B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.1
2056B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2056B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2056B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2056B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2056B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.6
2056B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.3
2056B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.3
2056B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.5
2056B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.5
2056B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.5
2056B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.5
2056B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.7
2056B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	1.4

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2056B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.0 cm	2.0
2056B	1	CLRLESS	GLASS	UNID		NON-EMPONTILLED	Size 0-1.5 cm	0.1
2056B	1	CLRLESS	GLASS	UNID		NON-EMPONTILLED	Size 0-1.5 cm	0.2
2056B	1	CLRLESS	GLASS	UNID		NON-EMPONTILLED	Size 0-1.5 cm	0.2
2056B	1	CLRLESS	GLASS	UNID		NON-EMPONTILLED	Size 0-2.0 cm	0.2
2056B	1	CLRLESS	GLASS	UNID		NON-EMPONTILLED	Size 0-2.0 cm	0.5
2056B	1	CLRLESS	GLASS	UNID		NON-EMPONTILLED	Size 0-3.0 cm	2.1
2056B	102		GLASS	WINDOW GLASS		OTHER		
2056B	1		IRON	HOOK		DRAWN	Length 4.9 cm	
2056B	1		IRON	NAIL	INDET HEAD	UNID	Shank length indeter.	
2056B	1		IRON	NAIL	L-HEAD	WROUGHT/FORGED	Shank length indeter.	
2056B	1		IRON	NAIL	L-HEAD	WROUGHT/FORGED	Shank length <2 in.	
2056B	1		IRON	NAIL	MACHINE ROUND	WIRE	Shank length <2 in.	
2056B	1		IRON	NAIL	MACHINE ROUND	WIRE	Shank length 2-4 in.	
2056B	6		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length <2 in.	
2056B	3		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length 2-4 in.	
2056B	8		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length indeter.	
2056B	6		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length <2 in.	
2056B	2		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length 2-4 in.	
2056B	13		IRON	NAIL FRAG		UNID	Shank length indeter.	
2056B	1		IRON	NAIL FRAG		WIRE	Shank length indeter.	
2056B	1		IRON	SCREW	SLOTTED HEAD	WIRE	Length 5.1 cm	
2056B	1		IRON	UNID HARDWARE		DRAWN	Length 7.7 cm	
2056B	1		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		5.3
2056B	15		MORTAR, LIME		MORTAR	OTHER		134.0
2056B	1	CH PORCELAIN	PORCELAIN	UNID		WHEEL THROWN	Size 0-1.5 cm	0.1
2056B	1	CH PORCELAIN	PORCELAIN	UNID		WHEEL THROWN	Size 0-1.5 cm	0.6
2056B	1	PORCELLANEOUS	PORCELAIN	UNID		PRESS MOLDED	Size 0-2.5 cm	1.1
2056B	1	CH PORCELAIN	PORCELAIN	UNID		WHEEL THROWN	Size 0-2.5 cm	1.1
2056B	1	PORCELLANEOUS	PORCELAIN	UNID		PRESS MOLDED	Size 0-3.0 cm	1.1
2056B	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-4.0 cm	1.6
2056B	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-4.0 cm	2.7
2056B	1	PEARLWARE	REFINED EARTHEN	UNID		PRESS MOLDED	Size 0-1.5 cm	0.5
2056B	1	PEARLWARE	REFINED EARTHEN	UNID		PRESS MOLDED	Size 0-2.0 cm	0.3
2056B	1	CREAMWARE	REFINED EARTHEN	UNID		PRESS MOLDED	Size 0-2.0 cm	0.3

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2056B	1	WHITEWARE	REFINED EARTHEN	UNID		PRESS MOLDED	Size 0-3.0 cm	1.1
2056B	1	PEARLWARE	REFINED EARTHEN	UNID		PRESS MOLDED	Size 0-5.0 cm	5.5
2056B	3		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		3.7
2056C	27		BRICK	BRICK FRAG		OTHER		635.0
2056C	1		COPPER ALLOY	TOOL		STAMPED	Length 2.1 cm	
2056C	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.4
2056C	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	0.7
2056C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2056C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2056C	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.4
2056C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.1
2056C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.2
2056C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.3
2056C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.9
2056C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	1.5
2056C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	0.6
2056C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	1.3
2056C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.0 cm	0.8
2056C	19		GLASS	WINDOW GLASS		OTHER		
2056C	1		IRON	NAIL	L-HEAD	WROUGHT/FORGED	Shank length 2-4 in.	
2056C	3		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2056C	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length indeter.	
2056C	6		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length <2 in.	
2056C	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length 2-4 in.	
2056C	1		IRON	NAIL FRAG		UNID	Shank length indeter.	
2056C	1		IRON	TACK	ROSEHEAD	WROUGHT/FORGED	Length 1 inch	
2056C	9		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		49.6
2056C	55		MORTAR, LIME		MORTAR	OTHER		459.0
2056C	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-1.5 cm	0.3
2056C	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-2.0 cm	0.6
2056C	1	WHITEWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.1
2056C	1	WHITEWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.2
2056C	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.4
2056C	3		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		1.6
2056C	1		WOOD	ORGANIC SUBST		NATURAL/UNWRKD		0.2

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2056D	15		BRICK	BRICK FRAG		OTHER		398.0
2056D	15		GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.0 cm	<0.1
2056D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.4
2056D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2056D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.3
2056D	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.5 cm	0.5
2056D	15		GLASS	WINDOW GLASS		OTHER		
2056D	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length <2 in.	
2056D	33		MORTAR, LIME		MORTAR	OTHER		39.4
2057A	2		BRICK	BRICK FRAG		OTHER		6.5
2057A	1		COAL	COAL		OTHER		2.8
2057A	1		CONGLOMERATE	SLAG/CLINKER		OTHER		0.9
2057A	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	1.0
2057A	2		IRON	NAIL	MACHINE ROUND	WIRE	Shank length 2-4 in.	
2057A	1		IRON	NAIL FRAG		UNID	Shank length indeter.	
2057A	1		IRON	TACK	MACHINE ROUND	WIRE	Length 2.2 cm	1.0
2057A	4		MORTAR, LIME		MORTAR	OTHER		40.6
2057A	2		PAINT	OIL/LATEX	PAINT FRAGS	OTHER		
2057A	1		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		
2057B	10		BRICK	BRICK FRAG		OTHER		98.0
2057B	1		COAL	COAL		OTHER		0.2
2057B	8		CONGLOMERATE	SLAG/CLINKER		OTHER		7.6
2057B	1		COPPER ALLOY	BUTTON	TWO PIECE	CAST	Diameter 1.4 cm	
2057B	1		COPPER ALLOY/FE	TACK	UPHOLSTERY	CAST	Diameter 0.9 cm	
2057B	1	CLRLESS	GLASS	BEAD		DRAWN	Length 1.6 cm	0.5
2057B	1		GLASS	CONTAINER	BEER/POP	NON-EMPONTILLED	Size 0-1.5 cm	0.4
2057B	1		GLASS	CONTAINER	BEER/POP	NON-EMPONTILLED	Size 0-1.5 cm	0.5
2057B	1		GLASS	CONTAINER	BEER/POP	NON-EMPONTILLED	Size 0-2.5 cm	0.8
2057B	1		GLASS	CONTAINER	BOTTLE	NON-EMPONTILLED	Size 0-4.5 cm	2.9
2057B	1		GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.2
2057B	1	CLRLESS	GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-3.0 cm	1.0
2057B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.1
2057B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.1
2057B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.5
2057B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.5

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2057B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	1.4
2057B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	2.1
2057B	1	MANG	GLASS	LAMP CHIMNEY		NON-EMPONTILLED	Size 0-1.5 cm	<0.1
2057B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.0 cm	0.1
2057B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.1
2057B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2057B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2057B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2057B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.2
2057B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.2
2057B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.4
2057B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.2
2057B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.2
2057B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.2
2057B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.3
2057B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.4
2057B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.4
2057B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.4
2057B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.4
2057B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.5
2057B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.5
2057B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.5
2057B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.6
2057B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.7
2057B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	1.4
2057B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.5 cm	0.5
2057B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	1.2
2057B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-3.0 cm	0.7
2057B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 1-2.0 cm	0.2
2057B	91		GLASS	WINDOW GLASS		OTHER		
2057B	1		IRON	CHAIN	LINK	WROUGHT/FORGED	Link diameter	
2057B	1		IRON	ESCUTCHEON		CAST	Length 4.3	
2057B	1		IRON	NAIL	INDET HEAD	WROUGHT/FORGED	Shank length indeter.	
2057B	1		IRON	NAIL	MACHINE ROUND	WIRE	Shank length indeter.	
2057B	3		IRON	NAIL	MACHINE ROUND	WIRE	Shank length 2-4 in.	

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2057B	3		IRON	NAIL	MACHINE SQUARE	MACHINE MADE	Shank length <2	
2057B	22		IRON	NAIL	MACHINE SQUARE	MACHINE MADE	Shank length indeter.	
2057B	7		IRON	NAIL	MACHINE SQUARE	MACHINE MADE	Shank length 2-4 in.	
2057B	2		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length indeter.	
2057B	2		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length <2 in.	
2057B	19		IRON	NAIL FRAG		UNID	Shank length indeter.	
2057B	3		MARBLE	STONE	ARCHITECTURAL	QUARRIED/CUT		2.8
2057B	4		MORTAR, LIME		MORTAR	OTHER		146.0
2057B	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-1.0 cm	0.1
2057B	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-1.0 cm	0.1
2057B	1	PORCELLANEOUS	PORCELAIN			PRESS MOLDED	Size 0-1.0 cm	<0.1
2057B	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-1.5 cm	0.2
2057B	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-1.5 cm	0.5
2057B	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-2.5 cm	1.3
2057B	1	WHITEWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.5
2057B	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.5 cm	1.3
2057B	1	WHITEWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-3.0 cm	2.2
2057B	8		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		7.1
2057C	4		BRICK	BRICK FRAG		OTHER		208.0
2057C	1		CONGLOMERATE	SLAG/CLINKER		OTHER		1.2
2057C	1		COPPER ALLOY	CARTRIDGE CASE	RIM-FIRE	STAMPED		
2057C	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.7
2057C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2057C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.4
2057C	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.6
2057C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.7
2057C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	5.3
2057C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.0 cm	3.1
2057C	18		GLASS	WINDOW GLASS		OTHER		
2057C	1		IRON	NAIL	INDET HEAD	WROUGHT/FORGED	Shank length indeter.	
2057C	1		IRON	NAIL	L-HEAD	WROUGHT/FORGED	Shank lengtt	
2057C	1		IRON	NAIL	L-HEAD	WROUGHT/FORGED	Shank length <2 in.	
2057C	1		IRON	NAIL	L-HEAD	WROUGHT/FORGED	Shank length 2-4 in.	
2057C	2		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2057C	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length indeter.	

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2057C	2		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length <2 in.	
2057C	2		IRON	NAIL FRAG		UNID	Shank length indeter.	
2057C	1		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		2.1
2057C	3		MORTAR, LIME		MORTAR	OTHER		38.8
2057C	1		MORTAR, SHELL		MORTAR	OTHER		7.4
2057C	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-2.0 cm	0.6
2057C	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.5
2057D	6		BRICK	BRICK FRAG		OTHER		181.0
2057D	1		COAL	COAL		OTHER		0.8
2057D	1	COARSEWARE	COARSE EARTHEN	FLOWER POT		WHEEL THROWN	Size 0-3.0 cm	1.9
2057D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	0.6
2057D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.0 cm	0.5
2057D	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.3
2057D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.4
2057D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	2.1
2057D	18		GLASS	WINDOW GLASS		OTHER		
2057D	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length 2-4 in.	
2057D	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length indeter.	
2057D	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length <2 in.	
2057D	2		IRON	NAIL FRAG		UNID	Shank length indeter.	
2057D	7		MORTAR, LIME		MORTAR	OTHER		53.1
2057F	1		COPPER ALLOY	COIN	AMERICAN	CAST		
2057F	1		GLASS	WINDOW GLASS		OTHER		
2057F	1		IRON	SCREW	INDET HEAD	WIRE	Shank length indeter.	
2057F	1		MARBLE	STONE	ARCHITECTURAL	QUARRIED/CUT		0.9
2057F	3		MORTAR, LIME		MORTAR	OTHER		217.9
2057F	2		PAINT	OIL/LATEX	PAINT FRAGS	OTHER		
2057F	1		PLASTIC	BUTTON	ONE PIECE	MOLDED	Diameter 1.2 cm	0.3
2057F	1		PLASTIC	ELEC HARDWARE		SYNTHETIC		
2058A	3		BRICK	BRICK FRAG		OTHER		9.5
2058A	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.6
2058A	14		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		104.0
2058A	15		MORTAR, LIME		MORTAR	OTHER		53.7
2058A	5		MORTAR, SAND		MORTAR	OTHER		8.4

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2058A	7		MORTAR, SHELL		MORTAR	OTHER		19.1
2058A	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.0 cm	0.1
2058A	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.6
2058A	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.5 cm	1.0
2058A	1	PEARLWARE	REFINED EARTHEN	HOLLOW FORM		PRESS MOLDED	Size 0-2.0 cm	0.5
2058B	1		BONE	FAUNAL	BIRD	NATURAL/UNWRKD		<0.1
2058B	1		BONE	FAUNAL	MEDIUM MAMMAL	NATURAL/UNWRKD		2.8
2058B	49		BRICK	BRICK FRAG		OTHER		313.0
2058B	1	COARSEWARE	COARSE EARTHEN	PIPE	DRAINAGE PIPE	PRESS MOLDED	Size 0-2.0 cm	0.7
2058B	1	COARSEWARE	COARSE EARTHEN	PIPE	DRAINAGE PIPE	PRESS MOLDED	Size 0-4.0 cm	6.8
2058B	5		CONCRETE	CONCRETE		OTHER		20.3
2058B	5		CONGLOMERATE	SLAG/CLINKER		OTHER		2.8
2058B	3		COPPER ALLOY	CARTRIDGE CASE	RIM-FIRE	STAMPED	Length 0.6 cm;	
2058B	8		COPPER ALLOY	CARTRIDGE CASE	RIM-FIRE	STAMPED	Length 1.5 cm;	
2058B	1		GLASS	CONTAINER	BEER/POP	NON-EMPONTILLED	Size 0-1.5 cm	0.7
2058B	1		GLASS	CONTAINER	BEER/POP	NON-EMPONTILLED	Size 0-2.5 cm	0.8
2058B	1		GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.4
2058B	1	MANG	GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.7
2058B	1		GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.5 cm	0.6
2058B	1	MANG	GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.5 cm	0.8
2058B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED		
2058B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.1
2058B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.3
2058B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.1
2058B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.1
2058B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2058B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2058B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2058B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.4
2058B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	<0.1
2058B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.3
2058B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.3
2058B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.4
2058B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.7
2058B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	0.7

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2058B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	0.8
2058B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.0 cm	2.0
2058B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-4.0 cm	2.8
2058B	52		GLASS	WINDOW GLASS		OTHER		
2058B	2		IRON	NAIL	INDET HEAD	UNID	Shank length indeter.	
2058B	1		IRON	NAIL	L-HEAD	WROUGHT/FORGED	Shank length 2-4 in.	
2058B	1		IRON	NAIL	MACHINE ROUND	WIRE	Shank length indeter.	
2058B	3		IRON	NAIL	MACHINE ROUND	WIRE	Shank length 2-4 in.	
2058B	8		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2058B	2		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length <2 in.	
2058B	2		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length indeter.	
2058B	2		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length 2-4 in.	
2058B	20		IRON	NAIL FRAG		WROUGHT/FORGED	Shank length indeter.	
2058B	2		IRON	SCREW	SLOTTED HEAD	WIRE	Shank length indeter.	
2058B	1		IRON	TACK	ROOFING	WIRE	Length 1 inch	
2058B	1		KAOLIN	TOBACCO PIPE	IMPORTED	PRESS MOLDED	Size 0-2.0 cm	1.1
2058B	2		LEAD	ROOFING	FLASHING	CAST		
2058B	4		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		3.2
2058B	5		MORTAR, LIME		MORTAR	OTHER		4.2
2058B	12		MORTAR, SAND		MORTAR	OTHER		33.8
2058B	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.3
2058B	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.4
2058B	1	WHITEWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.5 cm	2.0
2058B	2		SHELL	FAUNAL	OYSTER	NATURAL/UNWRKD		0.1
2058B	3		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		1.4
2058C	1		BONE	FAUNAL	MEDIUM MAMMAL	NATURAL/UNWRKD		56.2
2058C	14		BRICK	BRICK FRAG		OTHER		74.0
2058C	18		MORTAR, LIME		MORTAR	OTHER		56.2
2058D	14		BONE	FAUNAL	MEDIUM MAMMAL	NATURAL/UNWRKD		1.0
2058D	56		BRICK	BRICK FRAG		OTHER		760.6
2058D	1	COARSEWARE	COARSE EARTHEN	PIPE	DRAINAGE PIPE	PRESS MOLDED	Size 0-1.0 cm	0.1
2058D	1	COARSEWARE	COARSE EARTHEN	PIPE	DRAINAGE PIPE	PRESS MOLDED	Size 0-2.0 cm	1.3
2058D	1	COARSEWARE	COARSE EARTHEN	PIPE	DRAINAGE PIPE	PRESS MOLDED	Size 0-2.5 cm	1.3
2058D	1		COPPER ALLOY	CARTRIDGE CASE	RIM-FIRE	STAMPED	Length 0.7 cm;	
2058D	1		GLASS	CONTAINER	BEER/POP	NON-EMPONTILLED	Size 0-1.5 cm	0.3

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2058D	1		GLASS	CONTAINER	BEER/POP	NON-EMPONTILLED	Size 0-1.5 cm	0.5
2058D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.1
2058D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.1
2058D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.2
2058D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.1
2058D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	1.6
2058D	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.1
2058D	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2058D	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.5
2058D	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.5
2058D	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	<0.1
2058D	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.8
2058D	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	2.0
2058D	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.5 cm	0.6
2058D	1		GLASS	UNID		NON-EMPONTILLED	Size 0-1.5 cm	0.3
2058D	64		GLASS	WINDOW GLASS		OTHER		
2058D	2		IRON	NAIL	INDET HEAD	MACHINE-CUT	Shank length <2 in.	
2058D	2		IRON	NAIL	INDET HEAD	WROUGHT/FORGED	Shank length <2 in.	
2058D	2		IRON	NAIL	INDET HEAD	WROUGHT/FORGED	Shank length 2-4 in.	
2058D	1		IRON	NAIL	L-HEAD	WROUGHT/FORGED	Shank length indeter.	
2058D	1		IRON	NAIL	MACHINE ROUND	WIRE	Shank length 2-4 in.	
2058D	5		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2058D	6		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length <2 in.	
2058D	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length 2-4 in.	
2058D	2		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length <2 in.	
2058D	14		IRON	NAIL FRAG		UNID	Shank length indeter.	
2058D	1		IRON	SCREW	SLOTTED HEAD	WIRE	Shank length indeter.	
2058D	1		IRON	UNID HARDWARE		ROLLED/SHEET	Size 0-2.0 cm	
2058D	4		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		6.3
2058E	1		BRICK	BRICK BAT		OTHER	Height 4.5	966.0
2058E	13		BRICK	BRICK FRAG		OTHER		315.0
2058E	2		MORTAR, LIME		MORTAR	OTHER		0.9
2059A	1		MORTAR, SAND		MORTAR HAMILTON	OTHER		11.6
2059A	1		PAINT	OIL/LATEX	PAINT FRAGS	OTHER		
2059A	1		STAINLESS STEEL	TACK	ROOFING	CAST	Length 1	1.8

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2059C	28		BRICK	BRICK FRAG		OTHER		141.0
2059C	2		COAL	COAL		OTHER		0.8
2059C	1		CONCRETE	CONCRETE	GRIGG 1938	OTHER		2.5
2059C	2		COPPER ALLOY	CARTRIDGE CASE	RIM-FIRE	ROLLED/SHEET	.33 caliber	
2059C	2		COPPER ALLOY	CARTRIDGE CASE	RIM-FIRE	ROLLED/SHEET	.33 caliber	
2059C	1		COPPER ALLOY	CARTRIDGE CASE	RIM-FIRE	ROLLED/SHEET	.33 caliber	
2059C	1		COPPER ALLOY	UNID HARDWARE		ROLLED/SHEET	2.8 x 0.9 cm;	
2059C	1	CLRLESS LEAD	GLASS	TABLE GLASS	TUMBLER		Size 0-2.5 cm	0.9
2059C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED		Size 0-1.0 cm	0.1
2059C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED		Size 0-1.0 cm	0.2
2059C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED		Size 0-1.5 cm	0.1
2059C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED		Size 0-1.5 cm	0.1
2059C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED		Size 0-1.5 cm	0.2
2059C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED		Size 0-1.5 cm	0.2
2059C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED		Size 0-2.0 cm	0.2
2059C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED		Size 0-2.0 cm	0.6
2059C	40		GLASS	WINDOW GLASS		OTHER		
2059C	2		IRON	NAIL	MACHINE ROUND	WIRE	Shank length 2-4 in.	
2059C	14		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2059C	2		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length <2 in.	
2059C	2		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length 2-4 in.	
2059C	4		IRON	NAIL FRAG		UNID	Shank length indeter.	
2059C	6		IRON	NAIL FRAG	INDET HEAD	MACHINE-CUT	Shank length indeter.	
2059C	1		IRON	TACK	ROOFING	WIRE	Shank length indeter.	
2059C	2		IRON	TACK	ROOFING	WIRE	Shank length 1	
2059C	1		IRON	UNID HARDWARE		CAST	Extant length	
2059C	1		IRON	UNID HARDWARE		ROLLED/SHEET	Size 0-1.5 cm	
2059C	1		LEAD	ROOFING		WASTE		
2059C	2		LIMESTONE	STONE	ARCHITECTURAL	NATURAL/UNWRKD		2.2
2059C	1		MORTAR, LIME		MORTAR TJ	OTHER		9.3
2059C	1		MORTAR, SAND		MORTAR HAMILTON	OTHER		0.7
2059C	3		MORTAR, SHELL		GRIGG 1938	OTHER		34.6
2059C	2		MORTAR, SHELL		GRIGG 1953	OTHER		11.3
2059C	2		PLASTER	PLASTER		OTHER		0.8
2059C	1	PORCELLANEOUS	PORCELAIN			PRESS MOLDED	Size 0-5.0 cm	9.7

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2059C	1		QUARTZ	DEBITAGE	SEC/THIN FLAKE	WORKED	Size 0-1.5 cm	
2059C	1	REFINED EW	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.1
2059C	1	REFINED EW	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.3
2059C	1	REFINED EW	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.3
2059C	1	REFINED EW	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.5
2059C	1	REFINED EW	REFINED EARTHEN			PRESS MOLDED	Size 0-2.5 cm	1.1
2059C	1	REFINED EW	REFINED EARTHEN			PRESS MOLDED	Size 0-2.5 cm	1.3
2059C	1	REFINED EW	REFINED EARTHEN			PRESS MOLDED	Size 0-3.0 cm	1.5
2059C	2		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		2.3
2059D	6		BRICK	BRICK FRAG		OTHER		251.0
2059D	8		GLASS	WINDOW GLASS		OTHER		
2059D	1		IRON	NAIL	INDET HEAD	WROUGHT/FORGED	Shank length indeter.	
2059D	1		IRON	NAIL FRAG		WROUGHT/FORGED	Shank length indeter.	
2059D	3		MORTAR, SAND		MORTAR	OTHER		21.8
2059D	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-3.0 cm	1.5
2059D	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.3
2059D	1		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		6.4
2059E	28		BRICK	BRICK FRAG		OTHER		189.1
2059E	1		COAL	COAL		OTHER		0.1
2059E	1		COPPER ALLOY	CARTRIDGE CASE	RIM-FIRE	STAMPED	Length 0.6 cm;	
2059E	1		COPPER ALLOY/FE	TACK		WIRE	Length 1 inch	
2059E	1		GLASS	MIRROR		OTHER	Size 0-2.5m	2.6
2059E	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.0 cm	0.1
2059E	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2059E	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2059E	21		GLASS	WINDOW GLASS		OTHER		
2059E	2		IRON	NAIL	INDET HEAD	WROUGHT/FORGED	Shank length indeter.	
2059E	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length <2 in.	
2059E	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length 2-4 in.	
2059E	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length indeter.	
2059E	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length 2-4 in.	
2059E	19		IRON	NAIL FRAG		WROUGHT/FORGED	Shank length indeter.	
2059E	1		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		2.0
2059E	4		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		11.3
2059E	14		MORTAR, LIME		MORTAR	OTHER		34.6

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2059E	13		MORTAR, SAND		MORTAR	OTHER		62.0
2059E	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-2.0 cm	0.3
2059E	2		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		4.8
2059E	3		SYNTHETIC	CAULK		SYNTHETIC		
2059F1	15		BRICK	BRICK FRAG		OTHER		98.6
2059F1	1		COPPER ALLOY	CARTRIDGE CASE	RIM-FIRE	STAMPED	Length 1.4 cm	
2059F1	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.0 cm	0.2
2059F1	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.1
2059F1	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2059F1	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	<0.1
2059F1	11		GLASS	WINDOW GLASS		OTHER		
2059F1	1		IRON	NAIL	INDET HEAD	WROUGHT/FORGED	Shank length indeter.	
2059F1	3		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2059F1	1		IRON	TACK	ROOFING	WIRE	Length 1 inch	
2059F1	6		IRON	UNID HARDWARE		ROLLED/SHEET		
2059F1	1		LEAD	ROOFING		WASTE		
2059F1	2		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		2.9
2059F1	6		MORTAR, LIME		MORTAR	OTHER		45.1
2059F1	13		MORTAR, SAND		MORTAR	OTHER		38.6
2059F1	1		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		0.7
2059F1	12		WOOD	ORGANIC SUBST		NATURAL/UNWRKD		9.9
2059F2	19		BRICK	BRICK FRAG		OTHER		100.0
2059F2	1		COAL	COAL		OTHER		0.3
2059F2	1	COARSEWARE	COARSE EARTHEN	PIPE	DRAINAGE PIPE	PRESS MOLDED	Size 0-1.0 cm	<0.1
2059F2	1	COARSEWARE	COARSE EARTHEN	PIPE	DRAINAGE PIPE	PRESS MOLDED	Size 0-5.5 cm	7.3
2059F2	1		COPPER ALLOY	CARTRIDGE CASE	RIM-FIRE	ROLLED/SHEET	Length 1.3 cm;	
2059F2	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.1
2059F2	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.1
2059F2	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.1
2059F2	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	<0.1
2059F2	15		GLASS	WINDOW GLASS		OTHER		
2059F2	2		IRON	NAIL	INDET HEAD	MACHINE-CUT	Shank length indeter.	
2059F2	1		IRON	NAIL	INDET HEAD	WIRE	Shank length <2 in.	
2059F2	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length <2 in.	
2059F2	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length indeter.	

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2059F2	1		JET	JEWELRY		CUT	Diameter 0.6 cm	
2059F2	17		MORTAR, SAND		MORTAR	OTHER		109.0
2059F2	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.0 cm	<0.1
2059F2	1		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		0.2
2059F2	4		WOOD	ORGANIC SUBST		NATURAL/UNWRKD		8.9
2059G	1		BRICK	BRICK BAT		OTHER	Height 3.25	1358.0
2059G	1		BRICK	BRICK BAT		OTHER	Height 3.5	973.0
2059G	1		BRICK	BRICK FRAG		OTHER		46.0
2059G	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Diameter 0-8.0	16.9
2059G	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2059G	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.4
2059G	8		GLASS	WINDOW GLASS		OTHER		
2059G	1		IRON	NAIL	MACHINE ROUND	WIRE	Shank length 2-4 in.	
2059G	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2059G	2		IRON	NAIL FRAG		WROUGHT/FORGED	Shank length indeter.	
2059G	9		IRON	UNID HARDWARE		ROLLED/SHEET		
2059G	9		MORTAR, LIME		MORTAR	OTHER		50.2
2059G	9		MORTAR, SAND		MORTAR	OTHER		115.8
2059G	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Diameter 0-7.0	32.9
2059G	1		STONE	STONE	ARCHITECTURAL	QUARRIED/CUT		8.6
2059G	1		WOOD	ORGANIC SUBST		NATURAL/UNWRKD		10.2
2060A	1		BRICK	BRICK FRAG		OTHER		9.0
2060A	1		BRICK	BRICK FRAG		HAND MADE		13.1
2060A	1		COAL	COAL		OTHER		2.9
2060A	1		CONCRETE	CONCRETE	GRIGG 1938	OTHER		146.0
2060A	1		GALVAN METAL	TACK	ROOFING	WIRE	Length 1 5/16	
2060A	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.1
2060A	1		GLASS	WINDOW GLASS		OTHER		
2060A	1		GUM	PERSONAL ITEM		OTHER		
2060A	1		IRON	BIT	PHILLIPS	CAST	Length 1 inch	
2060A	2		IRON	TACK	ROOFING	WIRE	Length 1 inch	
2060A	1		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		
2060A	1		MORTAR, SHELL		MORTAR GRIGG1938	OTHER		1.8
2060A	11		MORTAR, SHELL		MORTAR GRIGG1953	OTHER		30.1

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2060A	1		PAINT	OIL/LATEX	PAINT FRAGS	SYNTHETIC		
2060A	1		RUBBER	ROOFING	FLASHING	OTHER		
2060A	5		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		1.9
2060A	1		STAINLESS STEEL	SCREW	SQ DRIVE	CAST	Length 1 5/8	
2060A	1		SYNTHETIC	CAULK		SYNTHETIC		
2060A	1		WOOD	LUMBER		CUT	Dimensions: 3.0	
2060B	1		BRICK	BRICK FRAG		LOCHER		6.4
2060B	28		BRICK	BRICK FRAG		OTHER		76.1
2060B	1		COAL	COAL		OTHER		0.9
2060B	2		COPPER ALLOY	CARTRIDGE CASE	RIM-FIRE	CAST	.22 caliber	
2060B	2		COPPER ALLOY	CARTRIDGE CASE	RIM-FIRE	ROLLED/SHEET	.33 caliber	
2060B	1	CLRLESS	GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.1
2060B	1	CLRLESS	GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.2
2060B	1	CLRLESS	GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.4
2060B	1	CLRLESS	GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.6
2060B	1	CLRLESS	GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.4
2060B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	1.0
2060B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.0 cm	<0.1
2060B	38		GLASS	WINDOW GLASS		OTHER		
2060B	4		IRON	NAIL	INDET HEAD	UNID	Shank length indeter.	
2060B	5		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2060B	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length indeter.	
2060B	7		IRON	NAIL FRAG		UNID	Shank length indeter.	
2060B	1		IRON	SCREW	SLOTTED HEAD	WROUGHT/FORGED	Shank length indeter.	
2060B	1		LEAD	BULLET	SPHERICAL	CAST	Diameter 0.8 cm	
2060B	2		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		
2060B	1		MORTAR, LIME		MORTAR TJ	OTHER		3.9
2060B	1		MORTAR, SAND		MORTAR	OTHER		13.3
2060B	3		MORTAR, SAND		MORTAR GRIGG 1953	OTHER		24.9
2060B	2		MORTAR, SHELL		MORTAR GRIGG 1938	OTHER		2.1
2060B	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.0 cm	0.1
2060B	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.1
2060B	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.4
2060B	4		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		4.5

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2060B	1		SYNTHETIC	CAULK		SYNTHETIC		
2060C	2		BRICK	BRICK FRAG		OTHER		36.3
2060C	3		GLASS	WINDOW GLASS		OTHER		
2060D1	6		BRICK	BRICK FRAG		OTHER		148.0
2060D1	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.1
2060D1	19		GLASS	WINDOW GLASS		OTHER		
2060D1	1		IRON	NAIL	INDET HEAD	MACHINE-CUT	Shank length indeter.	
2060D1	1		LEAD	AMMUNITION	ROUND SHOT	CAST	Diameter 0.8 cm	3.0
2060D1	2		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		3.2
2060D1	1		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		5.1
2060D1	1		PAINT	OIL/LATEX	PAINT FRAGS	SYNTHETIC		
2060D1	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.0 cm	<0.1
2060D1	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.1
2060D1	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.5 cm	0.6
2060D1	1		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		0.1
2060E	2		BRICK	BRICK FRAG		OTHER		19.1
2060E	1		GLASS	MIRROR		OTHER	Size 0-3.5 cm	2.0
2060E	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.3
2060E	4		GLASS	WINDOW GLASS		OTHER		
2060E	1		MORTAR, LIME		MORTAR	OTHER		1.6
2060E	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.2
2061A	1		ALUMINUM	FOIL	WRAPPING	ROLLED/SHEET		
2061A	4		BRICK	BRICK FRAG		OTHER		31.1
2061A	1		GALVAN METAL	SCREW	PHILLIPS	CAST		
2061A	1	CLRLESS	GLASS	CONTAINER	UNIDENTIFIED	MACHINE MADE	Size 0-1.5 cm	0.2
2061A	1	CLRLESS	GLASS	CONTAINER	UNIDENTIFIED	MACHINE MADE	Size 0-2.0 cm	0.3
2061A	1		LEAD	SCRAP		WASTE		1.5
2061A	2		MORTAR, SAND		MORTAR HAMILTON	OTHER		3.2
2061A	4		MORTAR, SHELL		MORTAR GRIGG 1953	OTHER		6.3
2061A	7		PAINT	OIL/LATEX	PAINT FRAGS	OTHER		
2061A	1		STAINLESS STEEL	SCREW	SLOTTED HEAD	CAST	Shank length 0.5	
2061A	1		STAINLESS STEEL	SCREW	SQ DRIVE	CAST	Length 4.0 cm	
2061A	1		STAINLESS STEEL	SCREW FRAG		CAST		
2061A	1		WOOD	LUMBER		WORKED		0.5

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2061B	9		BRICK	BRICK FRAG		OTHER		97.9
2061B	1	COARSEWARE	COARSE EARTHEN			WHEEL THROWN	Size 0-2.5 cm	2.4
2061B	1		CONGLOMERATE	SLAG/CLINKER		OTHER		
2061B	9		GLASS	WINDOW GLASS		OTHER		
2061B	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length indeter.	
2061B	3		IRON	NAIL FRAG		UNID	Shank length indeter.	
2061B	4		IRON	UNID HARDWARE		ROLLED/SHEET		
2061B	1		LEAD	SCRAP		WASTE		1.8
2061B	6		MORTAR, SAND		MORTAR GRIGG 1953	OTHER		22.8
2061B	1		MORTAR, SAND		MORTAR HAMILTON	OTHER		1.9
2061B	1		MORTAR, SHELL		MORTAR GRIGG 1938	OTHER		0.3
2061B	1		PLASTIC	MISC HARDWARE		SYNTHETIC		
2061B	1		PLASTIC	UNID HARDWARE		SYNTHETIC		
2061B	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.1
2061B	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.5
2061B	1	WHITEWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.8
2061B	5		SYNTHETIC	CAULK		SYNTHETIC		
2061B	1		ZINC	UNID HARDWARE		CAST	Length 4.7 cm;	
2061C	1		ASPHALT	ROOFING		SYNTHETIC		0.6
2061C	4		BRICK	BRICK FRAG		LOCHER		18.8
2061C	23		BRICK	BRICK FRAG		OTHER		93.9
2061C	4		CONCRETE	CONCRETE		OTHER		13.8
2061C	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	0.5
2061C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2061C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	0.2
2061C	15		GLASS	WINDOW GLASS		OTHER		
2061C	2		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2061C	5		IRON	NAIL FRAG		UNID	Shank length indeter.	
2061C	2		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		14.5
2061C	3		MORTAR, LIME		MORTAR	OTHER		2.2
2061C	3		MORTAR, SAND		MORTAR	OTHER		4.4
2061C	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-2.0 cm	0.7
2061D	1		COPPER ALLOY	CARTRIDGE CASE	RIM-FIRE	ROLLED/SHEET	Length 0.9 cm;	
2061D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	<0.1
2061D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.0 cm	0.4

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2061D	14		GLASS	WINDOW GLASS		OTHER		
2061D	2		MORTAR, SAND		MORTAR	OTHER		0.7
2061D	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-0.3 cm	2.0
2061D	10		SLATE	BRICK FRAG		OTHER		23.1
2061D	1		SLATE	NAIL	INDET HEAD	WROUGHT/FORGED	Shank length indeter.	
2061D	1		SLATE	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length indeter.	
2061D	2		SLATE	NAIL FRAG		WROUGHT/FORGED	Shank length indeter.	
2061D	1		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		1.8
2061E	11		BRICK	BRICK FRAG		OTHER		132.0
2061E	7		GLASS	WINDOW GLASS		OTHER		
2061E	1		IRON	NAIL	INDET HEAD	WROUGHT/FORGED	Shank length indeter.	
2061E	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2061E	2		IRON	NAIL FRAG		UNID	Shank length indeter.	
2061E	1		IRON	STAPLE		WROUGHT/FORGED	Extant length	
2061E	5		MORTAR, LIME		MORTAR	OTHER		3.5
2061E	2		MORTAR, SAND		MORTAR	OTHER		1.3
2061E	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.7
2061E	1	REFINED EW	REFINED EARTHEN			PRESS MOLDED	Size 0-3.0 cm	1.4
2061E	1		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		0.4
2061F	7		BRICK	BRICK FRAG		OTHER		33.5
2061F	1		CONCRETE	CONCRETE		OTHER		5.6
2061F	6		GLASS	WINDOW GLASS		OTHER		
2061F	2		MORTAR, SAND		MORTAR	OTHER		13.8
2061F	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.3
2062A	3		BRICK	BRICK FRAG		OTHER		1.7
2062A	1		BRICK	BRICK FRAG		LOCHER		48.0
2062A	1		COPPER ALLOY	ROOFING	FLASHING	ROLLED/SHEET		
2062A	1		GLASS	CONTAINER	BEER/POP		Size 0-2.0 cm	0.5
2062A	1	CLRLESS	GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.2
2062A	1	CLRLESS	GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.2
2062A	1	CLRLESS	GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	<0.1
2062A	1	CLRLESS	GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.3
2062A	1		GLASS	MIRROR			Size 0-3.0 cm	1.7
2062A	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.3
2062A	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.4

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2062A	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	0.5
2062A	1	MANG	GLASS	TABLE GLASS	UNIDENTIFIED		Size 0-3.5 cm	3.3
2062A	10		GLASS	WINDOW GLASS				
2062A	1		IRON	NAIL	MACHINE ROUND	WIRE	Shank length <2 in.	
2062A	4		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2062A	2		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length <2 in.	
2062A	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length 2-4 in.	
2062A	2		IRON	NAIL FRAG		UNID	Shank length indeter.	
2062A	1		IRON	WIRE		DRAWN	Extant length	
2062A	2		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		8.0
2062A	1		PAINT	OIL/LATEX	PAINT FRAGS	OTHER		
2062B	21		BRICK	BRICK FRAG		OTHER		718.0
2062B	2		COPPER ALLOY	CARTRIDGE CASE	RIM-FIRE	STAMPED	Length 1.1 cm;	
2062B	4		COPPER ALLOY	CARTRIDGE CASE	RIM-FIRE	STAMPED	Length 1.4 cm;	
2062B	1		COPPER ALLOY	SCRAP		STAMPED		
2062B	2		COPPER ALLOY	UNID HARDWARE		STAMPED		
2062B	1		GLASS	BUTTON	ONE PIECE	MACHINE MADE	Diameter 1.1 cm	0.5
2062B	1		GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.4
2062B	1		GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	<0.1
2062B	1		GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.6
2062B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.5
2062B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.5
2062B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.5
2062B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-4.0 cm	3.4
2062B	1	CLRLESS LEAD	GLASS	TABLE GLASS	TUMBLER	FREE BLOWN	Size 0-3.0 cm	5.4
2062B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.0 cm	0.1
2062B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.1
2062B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.1
2062B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.1
2062B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2062B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2062B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2062B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2062B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.2
2062B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.2

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2062B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.2
2062B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.3
2062B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.4
2062B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.4
2062B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.4
2062B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.2
2062B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.2
2062B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.2
2062B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.3
2062B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.3
2062B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.3
2062B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.4
2062B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.5
2062B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.5
2062B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.5 cm	0.3
2062B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.5 cm	0.4
2062B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.5 cm	0.4
2062B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	0.5
2062B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.5 cm	0.5
2062B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	0.7
2062B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	0.8
2062B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	1.0
2062B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.0 cm	0.8
2062B	114		GLASS	WINDOW GLASS		OTHER		
2062B	1		IRON	HANDLE		CAST	Thickness 0.6 cm	
2062B	2		IRON	NAIL	INDET HEAD	MACHINE-CUT	Shank length indeter.	
2062B	1		IRON	NAIL	INDET HEAD	WROUGHT/FORGED	Shank length indeter.	
2062B	2		IRON	NAIL	L-HEAD	WROUGHT/FORGED	Shank length indeter.	
2062B	1		IRON	NAIL	L-HEAD	WROUGHT/FORGED	Shank length <2 in.	
2062B	1		IRON	NAIL	MACHINE ROUND	WIRE	Shank length indeter.	
2062B	2		IRON	NAIL	MACHINE ROUND	WIRE	Shank length 2-4 in.	
2062B	27		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2062B	3		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length <2 in.	
2062B	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length indeter.	
2062B	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length <2 in.	

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2062B	2		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length 2-4 in.	
2062B	19		IRON	NAIL FRAG		UNID	Shank length indeter.	
2062B	1		IRON	NAIL FRAG		WIRE	Shank length indeter.	
2062B	13		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		80.0
2062B	2		LIMESTONE	UNMOD STONE		NATURAL/UNWRKD		25.7
2062B	1		METAL	FINIAL		CAST	Length 1.6 cm;	
2062B	4		MORTAR, LIME		MORTAR	OTHER		17.1
2062B	1		MORTAR, SAND		MORTAR	OTHER		5.0
2062B	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-1.5 cm	0.3
2062B	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-2.0 cm	0.3
2062B	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-2.0 cm	0.4
2062B	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-2.0 cm	0.5
2062B	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-4.0 cm	3.8
2062B	1	CH PORCELAIN	PORCELAIN	HOLLOW FORM		WHEEL THROWN	Size 0-3.5 cm	2.7
2062B	1	WHITEWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.5 cm	1.1
2062B	1	PEARLWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.5 cm	1.7
2062B	2		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		1.6
2062B	1		WOOD	ORGANIC SUBST		NATURAL/UNWRKD		
2063A	15		BRICK	BRICK FRAG		HAND MADE		57.5
2063A	1		COPPER ALLOY	MISC HARDWARE		CAST		
2063A	1		COPPER ALLOY	ROOFING	FLASHING	ROLLED/SHEET		
2063A	1		GLASS	CONTAINER	WINE BOTTLE	NON-EMPONTILLED	Size 0-1.5 cm	0.3
2063A	1	CLRLESS LEAD	GLASS	TABLE GLASS	STEMMED GLASS	FREE BLOWN	Size 0-1.5 cm;	0.3
2063A	1	CLRLESS LEAD	GLASS	TABLE GLASS	STEMMED GLASS	FREE BLOWN	Size 0-1.5 cm;	0.3
2063A	1	CLRLESS LEAD	GLASS	TABLE GLASS	STEMMED GLASS	FREE BLOWN	Size 0-2.0 cm;	0.4
2063A	1	CLRLESS LEAD	GLASS	TABLE GLASS	STEMMED GLASS	FREE BLOWN	Size 0-2.0 cm;	0.8
2063A	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.1
2063A	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.1
2063A	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2063A	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.2
2063A	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.5
2063A	1	MANG	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.5 cm	1.8
2063A	3		GLASS	WINDOW GLASS		OTHER	Thickness	
2063A	1		GLASS	WINDOW GLASS		OTHER	Thickness 0.28	
2063A	1		IRON	NAIL	L-HEAD	UNID	Shank length indeter.	

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2063A	6		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2063A	2		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length <2 in.	
2063A	4		IRON	NAIL FRAG		UNID	Shank length indeter.	
2063A	1		IRON	SCREW		MACHINE MADE		
2063A	1		MORTAR, SHELL		MORTAR GRIGG 1938	OTHER		1.8
2063A	2		MORTAR, SHELL		MORTAR GRIGG 1953	OTHER		8.6
2063A	3		PAINT	OIL/LATEX	PAINT FRAGS	OTHER		
2063B	1		BONE	FAUNAL	BIRD	NATURAL/UNWRKD		0.4
2063B	6		BONE	FAUNAL	MEDIUM MAMMAL	NATURAL/UNWRKD		1.1
2063B	6		BRICK	BRICK FRAG		OTHER		129.5
2063B	1		COPPER ALLOY	CARTRIDGE CASE	RIM-FIRE	STAMPED	Length 0.6 cm;	
2063B	1		COPPER ALLOY	CARTRIDGE CASE	RIM-FIRE	STAMPED	Length 1.4 cm;	
2063B	1		COPPER ALLOY	CLOTH.		STAMPED		
2063B	1		COPPER ALLOY	CLOTH.		STAMPED		
2063B	1		COPPER ALLOY	UNID HARDWARE		UNID	Extant length	
2063B	1		GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.2
2063B	1		GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.5
2063B	1		GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	<0.1
2063B	1		GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.6
2063B	1		GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.6
2063B	1		GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.7
2063B	1		GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.7
2063B	1		GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.5 cm	1.3
2063B	1		GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-3.0 cm	0.5
2063B	1		GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-3.0 cm	0.8
2063B	1		GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-3.0 cm	1.6
2063B	1		GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-4.0 cm	2.9
2063B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.3
2063B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.4
2063B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.1
2063B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.3
2063B	1		GLASS	CONTAINER	WINE BOTTLE	NON-EMPONTILLED	Size 0-2.0 cm	0.3
2063B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.4
2063B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.6
2063B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	1.2

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2063B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	2.0
2063B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	0.9
2063B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	3.1
2063B	1		GLASS	MIRROR		OTHER	Size 0-2.0 cm	0.4
2063B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.0 cm	0.2
2063B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.0 cm	0.2
2063B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.1
2063B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.1
2063B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.1
2063B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.1
2063B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2063B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.2
2063B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.2
2063B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2063B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2063B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2063B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2063B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2063B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2063B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2063B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2063B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2063B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.4
2063B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.4
2063B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.2
2063B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.3
2063B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.3
2063B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.3
2063B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.3
2063B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.3
2063B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.4
2063B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.4
2063B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.4
2063B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.4
2063B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.4
2063B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.5
2063B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.6
2063B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.6

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2063B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.7
2063B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	1.1
2063B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	0.4
2063B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	0.7
2063B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.0 cm	2.8
2063B	1		GLASS	UNID		NON-EMPONTILLED	Size 0-1.5 cm	0.2
2063B	1		GLASS	UNID		NON-EMPONTILLED	Size 0-1.5 cm	<0.1
2063B	119		GLASS	WINDOW GLASS		OTHER		
2063B	1		IRON	NAIL	HEADLESS	MACHINE-CUT	Shank length indeter.	
2063B	2		IRON	NAIL	INDET HEAD	MACHINE-CUT	Shank length indeter.	
2063B	2		IRON	NAIL	INDET HEAD	WROUGHT/FORGED	Shank length indeter.	
2063B	2		IRON	NAIL	INDET HEAD	WROUGHT/FORGED	Shank length indeter.	
2063B	1		IRON	NAIL	L-HEAD	WROUGHT/FORGED	Shank length <2	
2063B	1		IRON	NAIL	L-HEAD	WROUGHT/FORGED	Shank length indeter.	
2063B	1		IRON	NAIL	L-HEAD	WROUGHT/FORGED	Shank length 2-4 in.	
2063B	1		IRON	NAIL	MACHINE ROUND	WIRE	Shank length 2-4 in.	
2063B	32		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2063B	2		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length <2 in.	
2063B	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length <2 in.	
2063B	3		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length 2-4 in.	
2063B	2		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length <2 in.	
2063B	3		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length 2-4 in.	
2063B	21		IRON	NAIL FRAG		UNID	Shank length indeter.	
2063B	1		IRON	SCREW	SLOTTED HEAD	WIRE	Shank length <2 in.	
2063B	1		IRON	STAPLE		WROUGHT/FORGED		
2063B	1		IRON	TACK	ROSEHEAD	WROUGHT/FORGED	Length 1 inch	
2063B	2		IRON	UNID HARDWARE		ROLLED/SHEET		
2063B	1		IRON	WASHER		STAMPED	Diameter 0.4 cm	
2063B	3		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		10.2
2063B	22		MORTAR, LIME		MORTAR	OTHER		123.0
2063B	3		MORTAR, SAND		MORTAR	OTHER		6.9
2063B	1	PORCELLANEOUS	PORCELAIN			PRESS MOLDED	Size 0-1.0 cm	0.1
2063B	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-1.0 cm	0.1
2063B	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-1.0 cm	<0.1
2063B	1	PORCELLANEOUS	PORCELAIN			PRESS MOLDED	Size 0-1.5 cm	0.2

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2063B	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-1.5 cm	0.2
2063B	1	PORCELLANEOUS	PORCELAIN			PRESS MOLDED	Size 0-1.5 cm	0.3
2063B	1	PORCELLANEOUS	PORCELAIN			PRESS MOLDED	Size 0-1.5 cm	<0.1
2063B	1	PORCELLANEOUS	PORCELAIN			PRESS MOLDED	Size 0-2.0 cm	0.3
2063B	1	PORCELLANEOUS	PORCELAIN			PRESS MOLDED	Size 0-2.0 cm	0.3
2063B	1	PORCELLANEOUS	PORCELAIN			PRESS MOLDED	Size 0-2.0 cm	0.5
2063B	1	PORCELLANEOUS	PORCELAIN			PRESS MOLDED	Size 0-2.0 cm	0.5
2063B	1	PORCELLANEOUS	PORCELAIN			PRESS MOLDED	Size 0-2.5 cm	0.5
2063B	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-2.5 cm	0.8
2063B	1	PORCELLANEOUS	PORCELAIN			PRESS MOLDED	Size 0-2.5 cm	1.0
2063B	1	PORCELLANEOUS	PORCELAIN			PRESS MOLDED	Size 0-3.0 cm	1.0
2063B	1	PORCELLANEOUS	PORCELAIN			PRESS MOLDED	Size 0-3.0 cm	1.1
2063B	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.4
2063B	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	<0.1
2063B	1	WHITEWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.5 cm	1.3
2063B	6		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		3.9
2064A	5		BRICK	BRICK FRAG		OTHER		9.7
2064A	1		CONGLOMERATE	SLAG/CLINKER		OTHER		0.1
2064A	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.5
2064A	1		GLASS	WINDOW GLASS		OTHER		
2064A	1		IRON	NAIL FRAG		UNID	Shank length indeter.	
2064A	1		LEAD	ROOFING		CAST		16.2
2064A	3		MORTAR, SAND		MORTAR	OTHER		9.9
2064A	2		PAINT	OIL/LATEX	PAINT FRAGS	SYNTHETIC		
2064B	1		ALUMINUM	FOIL	WRAPPING	ROLLED/SHEET		
2064B	11		BONE	FAUNAL	MEDIUM MAMMAL	NATURAL/UNWRKD		2.6
2064B	28		BRICK	BRICK FRAG		OTHER		
2064B	4		CONCRETE	CONCRETE		OTHER		19.0
2064B	1		CONGLOMERATE	SLAG/CLINKER		OTHER		2.7
2064B	1		COPPER ALLOY	BUTTON	TWO PIECE	STAMPED		
2064B	1		COPPER ALLOY	CARTRIDGE CASE	RIM-FIRE	STAMPED	Length 1.0 cm;	
2064B	1		COPPER ALLOY	CARTRIDGE CASE	RIM-FIRE	STAMPED	Length 1.4 cm;	
2064B	1		COPPER ALLOY	OTHER HARDWARE		DRAWN		
2064B	1		COPPER ALLOY	OTHER HARDWARE		STAMPED		
2064B	1		GLASS	BEAD		CAST		

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2064B	1		GLASS	CONTAINER	UNIDENTIFIED	EMPONTILLED	Size 0-1.5 cm	0.2
2064B	1		GLASS	CONTAINER	UNIDENTIFIED	EMPONTILLED	Size 0-1.5 cm	0.3
2064B	1		GLASS	CONTAINER	UNIDENTIFIED	EMPONTILLED	Size 0-1.5 cm	0.4
2064B	1		GLASS	CONTAINER	UNIDENTIFIED	EMPONTILLED	Size 0-1.5 cm	<0.1
2064B	1		GLASS	CONTAINER	UNIDENTIFIED	EMPONTILLED	Size 0-3.0 cm	0.6
2064B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.3
2064B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.4
2064B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.4
2064B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	1.4
2064B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-4.5 cm	3.4
2064B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Diameter 0-1.0	5.5
2064B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.0 cm	0.1
2064B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.1
2064B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.1
2064B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.1
2064B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.1
2064B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.1
2064B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.1
2064B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2064B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2064B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2064B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2064B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.2
2064B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.2
2064B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.2
2064B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3
2064B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.3
2064B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.3
2064B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.4
2064B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	<0.1
2064B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.2
2064B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.2
2064B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.3
2064B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.4
2064B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.5
2064B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.5

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2064B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.5
2064B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.5
2064B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	0.5
2064B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.6
2064B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.7
2064B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	1.4
2064B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 02.5 cm	1.0
2064B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-3.0 cm	1.0
2064B	76		GLASS	WINDOW GLASS		OTHER		
2064B	4		IRON	NAIL	INDET HEAD	MACHINE-CUT	Shank length indeter.	
2064B	1		IRON	NAIL	L-HEAD	WROUGHT/FORGED	Shank length indeter.	
2064B	1		IRON	NAIL	MACHINE ROUND	WIRE	Shank length	
2064B	5		IRON	NAIL	MACHINE ROUND	WIRE	Shank length 2-4 in.	
2064B	16		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2064B	9		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length <2 in.	
2064B	5		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length 2-4 in.	
2064B	4		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length indeter.	
2064B	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length <2 in.	
2064B	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length 2-4 in.	
2064B	21		IRON	NAIL FRAG		UNID	Shank length indeter.	
2064B	1		IRON	UNID HARDWARE		ROLLED/SHEET		
2064B	2		LEAD	OTHER HARDWARE	CAULKING	WASTE		
2064B	8		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		13.8
2064B	3		MORTAR, LIME		MORTAR	OTHER		17.3
2064B	2		MORTAR, SAND		MORTAR	OTHER		3.7
2064B	5		PAINT	OIL/LATEX	PAINT FRAGS		SYNTHETIC	
2064B	1	PORCELLANEOUS	PORCELAIN			PRESS MOLDED	Size 0-2.0 cm	0.8
2064B	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-3.0 cm	1.4
2064B	1	WHITEWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.5
2064B	2		SLATE	SLATE PENCIL		WORKED		
2064B	20		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		4.1
2064B	1	IRON/WH GRNT	STONEWARE			WHEEL THROWN	Size 0-1.5 cm	0.3
2064B	1	WESTERWALD	STONEWARE			WHEEL THROWN	Size 0-2.5 cm	2.8
2065A	1		ASBESTOS	ROOFING	SHINGLE	SYNTHETIC		0.6

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2065A	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.4
2065A	1		GLASS	WINDOW GLASS		OTHER		
2065A	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length <2 in.	
2065A	1		PAINT	OIL/LATEX	PAINT FRAGS		SYNTHETIC	
2065B	11		BONE	FAUNAL	BIRD	NATURAL/UNWRKD		0.5
2065B	2		COPPER ALLOY	CARTRIDGE CASE	RIM-FIRE	STAMPED	.33 caliber	
2065B	1		COPPER ALLOY	CARTRIDGE CASE	RIM-FIRE	STAMPED	.33 caliber	
2065B	1		COPPER ALLOY	ROOFING	FLASHING	ROLLED/SHEET		
2065B	1		COPPER ALLOY	ROOFING	FLASHING	ROLLED/SHEET		
2065B	1		FLORAL	FLORAL				<0.1
2065B	1		GALVAN METAL	SCREW	MACHINE ROUND		Shank length <2 in.	
2065B	4		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.0 cm	0.8
2065B	15	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	3.7
2065B	25	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	8.4
2065B	34	CLRLESS	GLASS	WINDOW GLASS		FREE BLOWN	Size 0-2.5 cm	12.5
2065B	1		IRON	NAIL	MACHINE ROUND	WIRE	Shank length >4	
2065B	1		IRON	NAIL	MACHINE ROUND	MACHINE MADE	Shank length 2-4 in.	
2065B	3		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length <2 in.	
2065B	4		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length 2-4 in.	
2065B	14		IRON	NAIL FRAG		WROUGHT/FORGED	Shank length indeter.	
2065B	3		IRON	NAIL FRAG	ROSEHEAD	WROUGHT/FORGED	Shank engh	
2065B	2		IRON	SCREW	MACHINE ROUND	MACHINE MADE	Shank length indeter.	
2065B	2	WHITEWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.7
2065B	1		TAR	ROOFING	FLASHING	OTHER		
2066A	2		GLASS	WINDOW GLASS		OTHER		
2066A	1		IRON	NAIL	MACHINE ROUND	WIRE	Shank length 2-4 in.	
2066A	1		IRON	SCREW	SLOTTED HEAD	WIRE	Shank length 2-4 in.	
2066A	1	IRON/WH GRNT	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.2
2066B	1		BRICK	BRICK FRAG		OTHER		4.3
2066B	1	CLRLESS	GLASS	BEAD		DRAWN	Size 0-1.0 cm	0.1
2066B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	<0.1
2066B	1		GLASS	CONTAINER	WINE BOTTLE	NON-EMPONTILLED	Size 0-2.0 cm	0.4
2066B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	0.1
2066B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.3

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2066B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.2
2066B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.5 cm	1.8
2066B	11		GLASS	WINDOW GLASS		OTHER		
2066B	1		IRON	NAIL	INDET HEAD	MACHINE-CUT	Shank length indeter.	
2066B	1		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		0.1
2066B	2		STONE	STONE	ARCHITECTURAL			0.1
2069A	1		BAKELITE	HANDLE		SYNTHETIC		
2069A	5		BRICK	BRICK FRAG		OTHER		7.5
2069A	1		CONCRETE	CONCRETE		OTHER		14.7
2069A	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	<0.1
2069A	4		GLASS	WINDOW GLASS		OTHER		
2069A	2		IRON	NAIL	MACHINE ROUND	WIRE	Shank length <2 in.	
2069A	1		IRON	TACK	ROOFING	WIRE	Length 1 inch	
2069A	1		LEAD	ROOFING		CAST		8.9
2069A	3		MORTAR, SHELL		MORTAR	OTHER		3.0
2069A	3		PAINT	OIL/LATEX	PAINT FRAGS		SYNTHETIC	
2069A	1		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		0.2
2069A	1		WOOD	LUMBER		WORKED		0.3
2069B	9		BRICK	BRICK FRAG		OTHER		85.2
2069B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-1.5 cm	<0.1
2069B	1	CLRLESS	GLASS	TABLE GLASS	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	<0.1
2069B	8		GLASS	WINDOW GLASS		OTHER		
2069B	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2069B	1		IRON	NAIL FRAG		UNID	Shank length indeter.	
2069B	2		IRON	SCRAP		ROLLED/SHEET		0.2
2069B	1		LEAD	SCRAP		CAST		6.7
2069B	4		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		3.2
2069B	4		MORTAR, SAND		MORTAR	OTHER		38.8
2069B	4		PAINT	OIL/LATEX	PAINT FRAGS		SYNTHETIC	
2069B	3		STONE	STONE	ARCHITECTURAL	QUARRIED/CUT		3.9
2069B	2		SYNTHETIC	CAULK		SYNTHETIC		
2069B	1		WOOD	ORGANIC SUBST		NATURAL/UNWRKD		
2070A	1		ASPHALT	ROOFING		OTHER		
2070A	1		BRICK	BRICK FRAG		OTHER		3.7

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2070A	1		GLASS	CONTAINER	UNIDENTIFIED	NON-EMPONTILLED	Size 0-2.0 cm	1.0
2070A	4		GLASS	WINDOW GLASS		OTHER		
2070A	3		IRON	TACK	ROOFING	WIRE	Length 1 inch	
2070A	2		MORTAR, SAND		MORTAR HAMILTON	OTHER		0.9
2070A	2		MORTAR, SHELL		MORTAR GRIGG 1953	OTHER		11.2
2070A	8		PAINT	OIL/LATEX	PAINT FRAGS	OTHER		
2070A	1		PLASTIC	UNID HARDWARE		SYNTHETIC		
2070A	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-1.5 cm	0.6
2070A	1		RUBBER	ROOFING	FLASHING	SYNTHETIC	Thickness 0.14	
2070A	1		SLATE	STONE		QUARRIED/CUT		4.3
2070A	1		STAINLESS STEEL	NAIL	HEADLESS	WIRE	Length 1	
2070A	1		STAINLESS STEEL	SCREW	SQ DRIVE	CAST	Length 2	
2070A	1		STAINLESS STEEL	SCREW FRAG		CAST		
2070B	6		BONE	FAUNAL	BIRD	NATURAL/UNWRKD		1.9
2070B	3		BONE	FAUNAL	MEDIUM MAMMAL	NATURAL/UNWRKD		1.1
2070B	7		BRICK	BRICK BAT		OTHER		35.5
2070B	1		COAL	COAL		OTHER		0.3
2070B	1		COPPER ALLOY	CARTRIDGE CASE	RIM-FIRE	STAMPED	Length 1.9 cm;	
2070B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.5
2070B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.9
2070B	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-4.5 cm	7.6
2070B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2070B	18		GLASS	WINDOW GLASS		OTHER		
2070B	1		IRON	NAIL	INDET HEAD	MACHINE-CUT	Shank length indeter.	
2070B	1		IRON	NAIL	MACHINE ROUND	WIRE	Shank length indeter.	
2070B	2		IRON	NAIL	MACHINE ROUND	WIRE	Shank length <2 in.	
2070B	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length <2	
2070B	3		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2070B	6		IRON	NAIL FRAG		UNID	Shank length indeter.	
2070B	2		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		2.4
2070B	1		METAL	UNID HARDWARE		ROLLED/SHEET	Length 1.5 cm;	
2070B	1		MORTAR, SHELL		MORTAR	OTHER		0.7
2070B	2		PLASTER	PLASTER		SYNTHETIC		0.1
2070B	2		SLATE	SLATE PENCIL		WORKED		

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2070B	2		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		4.8
2076A	5		MORTAR, SAND		MORTAR	OTHER		45.9
2076A	1		PAINT	OIL/LATEX	PAINT FRAGS	SYNTHETIC		
2076B	5		MORTAR, SAND		MORTAR	OTHER		6.8
2076C	6		GLASS	WINDOW GLASS		OTHER		
2076C	1		MORTAR, SAND		MORTAR	OTHER		7.7
2076C	1		PLASTIC	CLOSURE	BEER/POP	SYNTHETIC		
2076C	1		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		0.4
2076D	6		BRICK	BRICK FRAG		OTHER		89.5
2076D	1		MORTAR, LIME		MORTAR	OTHER		0.5
2076D	2		MORTAR, SAND		MORTAR	OTHER		2.5
2076E	1		BRICK	BRICK FRAG		OTHER		0.6
2076E	2		MORTAR, LIME		MORTAR	OTHER		0.7
2076E	2		MORTAR, SHELL		MORTAR	OTHER		0.4
2076F	13		BRICK	BRICK FRAG		OTHER		44.2
2076F	1		COPPER ALLOY	CARTRIDGE CASE	RIM-FIRE	STAMPED	Length 1.9 cm;	
2076F	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.2
2076F	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-4.0 cm	3.7
2076F	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.0 cm	0.1
2076F	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.2
2076F	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.3
2076F	13		GLASS	WINDOW GLASS		OTHER		
2076F	1		IRON	NAIL	MACHINE ROUND	WIRE	Shank length <2 in.	
2076F	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2076F	1		LIMESTONE	STONE	ARCHITECTURAL	QUARRIED/CUT		0.5
2076F	2		MORTAR, LIME		MORTAR	OTHER		8.2
2076F	2		MORTAR, SAND		MORTAR	OTHER		2.0
2076F	2		SLATE	STONE	ARCHITECTURAL	QUARRIED/CUT		0.8
2088A	1	CLRLESS LEAD	GLASS	TABLE GLASS	DRINKING	FREE BLOWN	Size 0-2.5 cm	0.6
2088A	1	CLRLESS LEAD	GLASS	TABLE GLASS	DRINKING	FREE BLOWN	Size 0-3.5 cm	1.1
2088A	1	CLRLESS LEAD	GLASS	TABLE GLASS	DRINKING	FREE BLOWN	Size 0-4.0 cm	2.0
2088A	1	CLRLESS LEAD	GLASS	TABLE GLASS	DRINKING	FREE BLOWN	Size 0-5.5 cm	1.2
2088A	15		GLASS	WINDOW GLASS		OTHER		
2088A	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2088A	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length <2 in.	

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2088A	1		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length 2-4 in.	
2088A	1		IRON	TACK	MACHINE SQUARE	MACHINE-CUT	Length 1.7 cm	
2088A	2		MORTAR, LIME		MORTAR	OTHER		
2088A	1		MORTAR, SHELL		MORTAR GRIGG 1953	OTHER		
2088A	1	PEARLWARE	REFINED EARTHEN	FLAT FORM		PRESS MOLDED	Size 0-2.0 cm	0.8
2088B	1		BRICK	BRICK FRAG		OTHER		3.8
2088B	1		COPPER ALLOY	WIRE		DRAWN		
2088B	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.3
2088B	72		GLASS	WINDOW GLASS		OTHER		
2088B	2		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2088B	1		IRON	NAIL FRAG		UNID	Shank length indeter.	
2088B	1		IRON	TACK	HEADLESS	MACHINE-CUT	Length 2.3 cm	
2088B	1		IRON	UNID HARDWARE		ROLLED/SHEET		
2088B	1		MORTAR, LIME		MORTAR	OTHER		3.9
2088B	1		MORTAR, SHELL		MORTAR GRIGG 1953	OTHER		9.3
2088B	1	CH PORCELAIN	PORCELAIN	UNID		WHEEL THROWN	Size 0-1.5 cm	0.1
2088B	1		STEEL	PIN	STRAIGHT	MACHINE MADE		
2088B	1		TINNED CU ALLOY	PIN	STRAIGHT	HAND-HEADED		
2088C	1		BONE	FAUNAL	SMALL MAMMAL	NATURAL/UNWRKD		<0.1
2088C	9		BRICK	BRICK FRAG		OTHER		442.0
2088C	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.1
2088C	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.1
2088C	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.2
2088C	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.7
2088C	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	<0.1
2088C	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.6
2088C	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.7
2088C	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.7
2088C	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	1.1
2088C	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	0.9
2088C	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	1.0
2088C	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	1.4
2088C	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	0.7
2088C	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-5.5 cm	7.3

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2088C	1	CLRLESS LEAD	GLASS	TABLE GLASS	STEMMED GLASS	FREE BLOWN	Size 0-3.0 cm	2.2
2088C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.2
2088C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.4
2088C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.5
2088C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.6
2088C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.7
2088C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.7
2088C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.9
2088C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	0.7
2088C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.5 cm	1.8
2088C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-3.5 cm	2.7
2088C	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-6.0 cm	10.0
2088C	321		GLASS	WINDOW GLASS		OTHER		
2088C	6		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length indeter.	
2088C	3		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length <2 in.	
2088C	4		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length <2 in.	
2088C	1		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length >4	
2088C	3		IRON	NAIL	ROSEHEAD	WROUGHT/FORGED	Shank length 2-4 in.	
2088C	7		IRON	NAIL FRAG		UNID	Shank length indeter.	
2088C	1		IRON	OTHER HARDWARE		WROUGHT/FORGED		3.1
2088C	1		IRON	STAPLE		WROUGHT/FORGED	Length 2.7 cm;	
2088C	1		IRON	TACK	MACHINE SQUARE	MACHINE-CUT	Shank length 2	
2088C	1		IRON	UNID HARDWARE		WROUGHT/FORGED		4.4
2088C	5		MORTAR, LIME		MORTAR	OTHER		26.8
2088C	3		MORTAR, SAND		MORTAR	OTHER		2.1
2088C	1		MORTAR, SHELL		MORTAR	OTHER		2.1
2088C	1		PEWTER	HANDLE	SPOON	CAST		
2088C	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-1.0 cm	0.1
2088C	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-1.5 cm	0.3
2088C	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-2.0 cm	0.6
2088C	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-5.5 cm	5.5
2088C	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.3
2088C	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.4
2088C	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.7
2088C	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-2.0 cm	0.7

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2088C	2		SLATE	STONE		QUARRIED/CUT		3.7
2088D	6		BRICK	BRICK FRAG		OTHER		149.0
2088D	1	COARSEWARE	COARSE EARTHEN	FLOWER POT		WHEEL THROWN	Size 0-6.0 cm	24.7
2088D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.0 cm	0.2
2088D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.1
2088D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.1
2088D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.1
2088D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.2
2088D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.2
2088D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.4
2088D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.3
2088D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.4
2088D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.5
2088D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.7
2088D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	0.8
2088D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	0.8
2088D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	1.0
2088D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	1.1
2088D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.5 cm	1.7
2088D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-4.0 cm	2.2
2088D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-4.5 cm	1.8
2088D	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-4.5 cm	2.6
2088D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.6
2088D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.4
2088D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	0.8
2088D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	1.0
2088D	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	1.1
2088D	140		GLASS	WINDOW GLASS		OTHER		
2088D	1		IRON	NAIL	INDET HEAD	MACHINE-CUT	Shank length indeter.	
2088D	1		IRON	NAIL	L-HEAD	WROUGHT/FORGED	Shank length <2 in.	
2088D	4		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length	
2088D	2		IRON	NAIL	MACHINE SQUARE	MACHINE-CUT	Shank length <2 in.	
2088D	1		MORTAR, LIME		MORTAR	OTHER		6.4
2088D	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-1.5 cm	0.1
2088D	1	CH PORCELAIN	PORCELAIN			WHEEL THROWN	Size 0-2.5 cm	1.3

Context	Count	Ware	Form	Sub-Form	Material	Manufacturing Tech	Measure	Weight (grams)
2088E	18		BRICK	BRICK FRAG		OTHER		1692.0
2088E	2		CHARCOAL	ORGANIC SUBST		OTHER		0.2
2088E	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.2
2088E	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.3
2088E	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-1.5 cm	0.3
2088E	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.0 cm	0.8
2088E	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-2.5 cm	1.0
2088E	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	2.0
2088E	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-3.0 cm	2.2
2088E	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-4.0 cm	3.0
2088E	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-4.0 cm	4.6
2088E	1		GLASS	CONTAINER	WINE BOTTLE	EMPONTILLED	Size 0-4.0 cm	4.8
2088E	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-1.5 cm	0.1
2088E	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.7
2088E	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.0 cm	0.8
2088E	1	CLRLESS LEAD	GLASS	TABLE GLASS	UNIDENTIFIED	FREE BLOWN	Size 0-2.5 cm	0.9
2088E	69		GLASS	WINDOW GLASS		OTHER		
2088E	1		GLASS	WINDOW GLASS		CROWN GLASS	Size 0-2.5cm	0.9
2088E	1		IRON	NAIL	INDET HEAD	UNID	Shank length indeter.	
2088E	1		IRON	NAIL	L-HEAD	WROUGHT/FORGED	Shank length 2-4 in.	
2088E	1		IRON	NAIL	T-HEAD	WROUGHT/FORGED	Shank length 2-4 in.	
2088E	1		IRON	NAIL ROD		WROUGHT/FORGED		16.2
2088E	14		MORTAR, LIME		MORTAR	OTHER		152.0
2088E	1	CREAMWARE	REFINED EARTHEN			PRESS MOLDED	Size 0-1.5 cm	0.3
2088F	1		BRICK	BRICK BAT		OTHER	Height 3.2 cm;	864.0
2088F	7		MORTAR, LIME		MORTAR	OTHER		1218.0

Appendix 2: Soil and Sediment Chemistry

<u>Context</u>	<u>OM1 %</u>	<u>OM1</u> <u>ENR*</u>	<u>OM2 %</u>	<u>P1</u>	<u>P2</u>	<u>K</u>	<u>Mg</u>	<u>Ca</u>	<u>Na</u>	<u>pH</u>	<u>H</u>	<u>CEC**</u>	<u>% K</u>	<u>% Mg</u>	<u>% Ca</u>
2050-C1	0.8	55	8.2	3	6	123	193	580	41	5.3	1.8	7.8	4	20.5	49.8
2050-C2	1	59	9	5	11	136	182	930	25	6.7	1.9	7.2	4.8	21	47
2050-D	1.6	71	7.4	5	7	182	207	360	28	5.2	2.1	8.3	5.6	20.8	46.4
2050-E	1.7	74	7.2	5	7	183	184	290	31	5.2	1.9	7.2	6.5	21.3	44.5
2050-F1	1.4	68	7.3	6	11	194	179	640	34	5.5	1.8	6.9	7.3	21.8	43.1
2050-F2	1.9	78	7.9	5	11	190	134	590	43	5.5	4	7.2	6.7	15.4	20
2050-G1	0.8	55	7.6	5	16	148	122	780	24	5.6	4.4	7.7	4.9	13.2	23.4
2050-G2	1.1	62	7.5	1	7	189	242	680	30	5.5	2.5	8	6	25.1	36.2
2050-G3	1	58	7.1	2	5	179	237	770	35	5.5	0.3	7.6	6.1	26.1	61.4
2072-D2	1	50	7.5	20	55	464	249	2060	69	8.2	0	13.9	8.6	15	74.3
2072-D3	1	50	7.8	7	19	474	244	2060	42	8.3	0	13.7	8.9	14.8	75
2072-I	1.6	62	6.8	29	120	425	181	2310	41	8.3	0	14.3	7.6	10.5	80.6
2072-K1	0.6	42	8.4	5	17	285	185	2260	67	8.3	0	13.9	5.3	11.1	81.5
2072-L1	0.4	40	8.4	4	8	343	237	1840	50	8.3	0	12.3	7.2	16.1	75
2072-M2	1.1	55	7.3	37	99	308	200	1890	37	8.2	0	12.1	6.5	13.8	78.3
2078-B1	1.1	56	3.6	46	169	156	279	1660	12	8.5	0	11.1	3.6	21	74.9
2078-C	0.9	60	2.5	34	60	142	198	680	14	8.2	0	5.5	6.7	30.1	62.1
2078-F2	1	52	6.5	7	29	342	283	1880	26	8.1	0	12.7	6.9	18.5	73.7
2078-F5	1.1	57	6.9	6	10	423	252	1470	24	8.1	0	10.6	10.2	19.7	69.1
2086-B	1.1	52	7.7	10	35	262	222	2360	27	8.1	0	14	4.8	13.2	81.2
2086-C	1.1	54	7.2	12	55	281	186	2000	42	8.1	0	14.7	4.9	10.6	83.3
2086-D	1.7	64	7	7	59	297	181	2280	29	8.2	0	14.5	5.3	10.4	83.5
2086-D	1.6	61	6.9	7	19	270	162	2440	30	8.3	0	11.9	5.8	11.3	81.8
2086-E	1	49	7.8	9	45	267	164	2420	31	8.2	0	14	4.9	9.8	84.4
2086-E	0.9	51	8	12	47	273	191	1950	48	8.2	0	12.5	5.6	12.7	80
2088-B	0.6	47	7.7	25	149	195	185	1700	19	8.2	0	11.5	4.4	13.4	81.5
2088-C	0.6	47	8.1	19	104	213	182	1710	17	8.2	0	12.3	4.4	12.3	82.6
2088-D	2.4	85	8.9	13	32	162	327	1090	40	6.4	0	9.2	4.5	29.6	64
2088-E	0.9	55	8.6	22	36	117	264	1180	38	7.5	0.8	8.9	3.4	24.7	61.2
2088-F	1.4	62	5.1	5	10	138	191	1870	27	8.5	0	10.6	3.3	15	80.6
2088-F	1.4	60	5.3	4	10	104	186	2030	33	8.4	0	10.5	2.5	14.8	81.3
2073-B3	1.8	76	6.8	6	12	100	75	1130	28	6.4	0.7	7.3	3.5	8.6	77.3
2073-C2	1	60	6.5	3	8	140	90	930	30	5.8	1.4	7.3	4.9	10.3	63.9
2073-H	1.7	72	2.9	12	21	108	100	1120	62	5.9	1.4	8.4	3.3	9.9	66.5
2074-B2	1.6	68	6.8	9	22	235	146	1570	21	7.6	0	9.8	6.2	12.5	80.4
2074-C	1.1	61	7.2	5	11	211	98	1210	19	7.2	0	7.5	7.2	10.9	80.8
2074-H	1.8	71	7.7	7	16	206	122	1670	32	6.8	0.3	10.3	5.1	9.8	80.8
2077-B	0.9	53	6.9	7	17	358	78	1780	25	8.2	0	10.6	8.7	6.1	84.1
2077-C1	1.4	62	7.2	14	30	455	76	1790	28	8.1	0	10.9	10.7	5.8	82.3
2077-C2	1.8	69	7.5	13	25	368	81	2040	18	8.2	0	11.9	7.9	5.7	85.7
2077-C3	1.9	71	7.4	9	24	344	87	2020	41	8.1	0	11.9	7.4	6.1	85
2077-C4	1.8	64	7.1	4	16	311	94	2800	21	8.2	0	15.7	5.1	5	89.3
2082-B	0.5	43	8.6	3	9	457	109	1930	31	8.3	0	11.9	9.9	7.7	81.3
2082-C	1.4	56	7.8	8	22	492	88	2620	27	8.3	0	15.2	8.3	4.8	86.1
2082-D	1.4	58	6.8	6	15	440	83	2480	23	8.3	0	14.3	7.9	4.8	86.6
2084-D	0.9	60	6.1	4	11	271	35	730	30	5.8	1.1	5.9	11.8	5	62
2084-E	0.7	54	6.3	3	7	324	40	870	34	6	1	6.7	12.4	5	65
2084-G	0.9	45	8	4	10	336	109	2840	37	8	0	16.1	5.3	5.6	88
2084-H	1.6	67	8.3	10	14	364	105	1700	34	7.6	0	10.5	8.9	8.4	81.3

<i>Context</i>	<i>% Na</i>	<i>NO3</i>	<i>Al</i>	<i>Zn</i>	<i>Mn</i>	<i>Fe</i>	<i>Cu</i>	<i>B</i>	<i>% Sand</i>	<i>% Silt</i>	<i>% Clay</i>	<i>Texture</i>
2050-C1	2.3	4	15	0.8	17	18	1.4	2.7	18.4	16.4	65.2	Clay
2050-C2	1.5	6	3	0.6	25	19	1.4	2.8	14.4	18.4	67.2	Clay
2050-D	1.5	4	22	0.8	25	20	1.7	2.8	40.4	24.4	35.2	C. Loam
2050-E	1.9	4	42	1.5	37	16	2.3	2.7	36.4	24.4	39.2	C. Loam
2050-F1	2.2	6	4	2.3	43	18	3	2.7	36.4	22.4	41.2	Clay
2050-F2	2.6	42	6	1.8	36	20	2.7	0.7	38.4	24.4	37.2	C. Loam
2050-G1	1.4	22	4	2	31	20	2.7	2.5	24.4	14.4	61.2	Clay
2050-G2	1.6	15	6	0.7	17	17	1.3	0.9	20.4	20.4	59.2	Clay
2050-G3	2	3	4	0.8	18	14	2.1	0.7	20.4	18.4	61.2	Clay
2072-D2	2.2	<1	<1	3.2	40	62	8.4	1	26	16.8	57.2	Clay
2072-D3	1.3	<1	<1	2.1	32	57	6.3	1	20	24.8	55.2	Clay
2072-I	1.2	1	1	5.1	45	40	21	1.4	46	18.8	35.2	S. Clay
2072-K1	2.1	<1	<1	3.1	15	51	5	0.7	28	36.8	35.2	C. Loam
2072-L1	1.8	<1	<1	3.5	12	49	3.7	0.5	28	36.8	35.2	C. Loam
2072-M2	1.3	<1	<1	6	24	52	16	0.7	28	22.8	49.2	Clay
2078-B1	0.5	3	3	7.1	23	96	11	0.5	70.4	20.4	9.2	S. Loam
2078-C	1.1	4	4	1.7	11	81	5.4	0.5	74.4	14.4	11.2	S. Loam
2078-F2	0.9	3	3	3.1	52	168	10	0.8	40.4	24.4	35.2	C. Loam
2078-F5	1	<1	<1	2.4	53	48	4.9	0.6	20.4	30.4	49.2	Clay
2086-B	0.8	<1	<1	4.1	48	79	5.3	0.6	36.4	18.4	45.2	Clay
2086-C	1.2	<1	<1	3.4	40	91	5.1	0.7	36.4	22.4	41.2	Clay
2086-D	0.9	<1	<1	3	43	106	6.1	0.5	34.4	18.4	47.2	Clay
2086-D	1.1	<1	<1	1.7	25	78	3.7	0.5	40.4	18.4	41.2	Clay
2086-E	1	<1	<1	2.2	35	105	4.9	0.6	32.4	20.4	47.2	Clay
2086-E	1.7	<1	<1	3	43	100	5	0.5	24.4	24.4	51.2	Clay
2088-B	0.7	<1	<1	9.1	27	77	21	0.9	40.4	30.4	29.2	C. Loam
2088-C	0.6	1	1	20	28	83	20	0.8	42.4	26.4	31.2	C. Loam
2088-D	1.9	<1	<1	2.3	17	52	15	0.4	26.4	18.4	55.2	Clay
2088-E	1.9	<1	<1	1.9	8	34	6.1	0.4	30.4	12.4	57.2	Clay
2088-F	1.1	1	1	2.8	11	58	4.3	0.4	60.4	14.4	25.2	S.C. Loam
2088-F	1.4	1	1	3	11	49	4.5	0.4	56.4	18.4	25.2	S.C. Loam
2073-B3	1.7	1	1	2.4	53	28	8.5	0.5	28	30.8	41.2	Clay
2073-C2	1.8	<1	<1	1.9	36	31	5.1	0.5	24	26.8	49.2	Clay
2073-H	3.2	3	3	8.2	26	27	50	0.3	26	22.8	51.2	Clay
2074-B2	0.9	<1	<1	3.6	55	34	11	0.6	26	34.8	39.2	C. Loam
2074-C	1.1	<1	<1	2	34	31	4	0.5	22	36.8	41.2	Clay
2074-H	1.3	<1	<1	8.8	49	20	48	0.5	26	32.8	41.2	Clay
2077-B	1	<1	<1	3.1	37	65	4.8	0.7	20.4	24.4	55.2	Clay
2077-C1	1.1	1	1	3.6	52	37	6	0.7	24.4	30.4	45.2	Clay
2077-C2	0.7	<1	<1	3.8	52	37	5.1	0.6	40.4	32.4	27.2	C. Loam
2077-C3	1.5	1	1	3.6	60	34	4.5	0.7	42.4	32.4	25.2	Loam
2077-C4	0.6	3	3	3.7	52	142	5.2	0.6	40.4	36.4	23.2	Loam
2082-B	1.1	<1	<1	1.8	17	68	3.1	0.8	32.4	26.4	41.2	Clay
2082-C	0.8	<1	<1	2.7	45	53	3.7	0.7	24.4	28.4	47.2	Clay
2082-D	0.7	<1	<1	2	40	66	3.4	0.5	20.4	32.4	47.2	Clay
2084-D	2.2	4	4	1	15	33	2.6	0.4	22.4	30.4	47.2	Clay
2084-E	2.2	<1	<1	1.1	31	30	2.1	0.5	18.4	30.4	51.2	Clay
2084-G	1	<1	<1	2.1	24	63	4	0.5	26.4	26.4	47.2	Clay
2084-H	1.4	1	1	4	40	24	5	0.5	36.4	22.4	41.2	Clay

* OM1 ENR - Organic Matter Expected Nitrogen release

** CEC = Cation exchange capacity. Determined by the percentage of Calcium (Ca), Potassium (K), Magnesium (Mg) , and Sodium (Na)