

# Report on 2014 Archaeological Excavations At Thwings Point, Woolwich, Maine



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## **Introduction**

Beginning the week of July 7<sup>th</sup>, 2014, a two-week (ten-day) Phase II archaeological dig and field school was conducted at Thwings Point, Woolwich, Maine (Figure 1). The work was sponsored by Claire and Michael Robinson, the Moody's Foundation, and the Friends of Merrymeeting Bay (FOMB). Previous work on this site in 2009 and 2011 uncovered evidence of occupation from the mid-17<sup>th</sup> century home of Thomas Ashley, the c. 1720 house built by Edward Hutchinson, and the mid-18<sup>th</sup> century home of Nathaniel Thwing. The general location was first identified during a 2007 reconnaissance level archaeological survey funded by a grant from FOMB and the Land For Maine's Future Board. The 2009 excavations narrowed the location of occupation by uncovering four features, all probable post holes, and artifacts ranging from the 17<sup>th</sup> century through the mid-19<sup>th</sup> century. The 2011 excavation located two cellar holes as well as a wealth of artifacts relating to the various occupations. The purpose of this season's excavations was to try and define the size of the two cellars and determine which cellars belonged to which occupations.

The paid crew consisted of director Leon Cranmer and skilled excavator Kathy Bridge. A large number of volunteers through FMOB helped out with the project (Figure 2). These included, in alphabetical order: Susan Batutis, Ted Batutis, Gerald Bigelow, Eli Cowperthwaite, Sarah Cowperthwaite, Steve Cowperthwaite, Dup Crosson, Sarah Delaney, Karen Dudra, Cyrus Emmett, Jessica Emmert, Kathleen Goddu, Linda Heller, Scott Herring, Tom Hughes, Lisa Kane, Chris Klinec, Alison Linsley, Mathew Mueller, Terry Blen Parker, Mary Perkins, Claire Robinson, Michael Robinson, Kate Samowitz, and Joan Tourtelette, Hillary Warner-Evans.

Needless to say, I would like to thank Claire and Michael Robinson for their support of this project, for allowing us to excavate on their property, and for their hard work. Michael worked with us for the first full week and Claire worked both full weeks.

## **Methodology**

A series of standardized field and laboratory procedures were utilized for Phase II testing at Thwings Point. The first step prior to excavation was to re-establish the metric grid that had

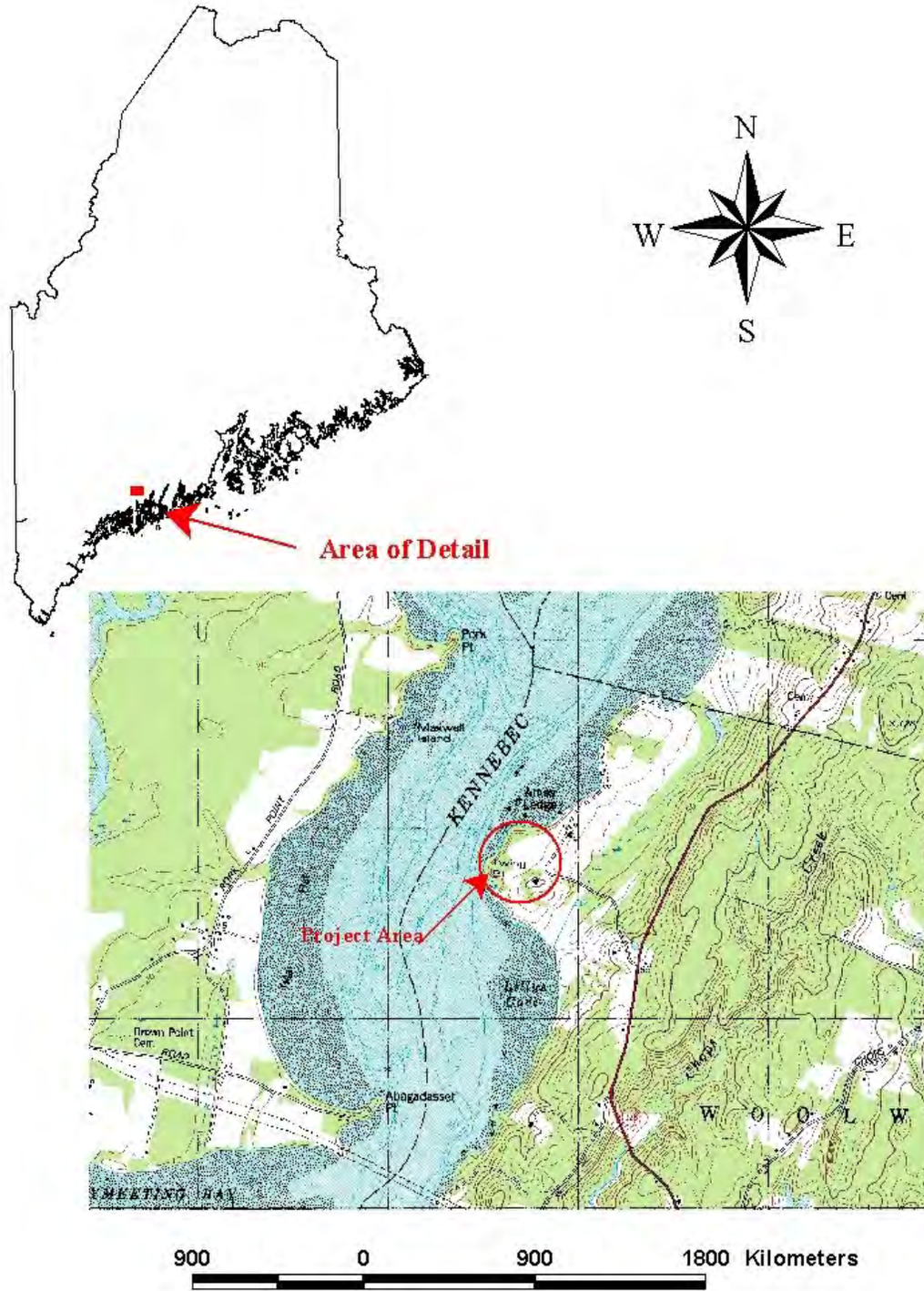


Figure 1. Project area shown on Richmond USGS quad.



**Figure 2.** Volunteers at work on our second day.

been superimposed over the site in 2009. Subsurface testing was accomplished with the excavation of 1m<sup>2</sup> test units called test pits (TPs) aligned with the metric grid. Grid coordinates were written on pin flags. Test pits are designated by the grid designation at the southwest corner of each test pit. In other words, if the southwest corner of a certain test pit was located at the north 100 east 100 grid point, then that test pit would be designated N100 E100. Most initial excavation was done with sharpened shovels, and then trowels were used where appropriate. Excavations were done in arbitrary, natural, or man-made soil levels. By natural levels we mean soil horizons and unmodified flood deposits. Man-made soil levels are present where human disturbance has artificially created soil changes. Arbitrary levels are usually 10 - 20cm thick. All soils were screened through 1/4" mesh hardware cloth to ensure the recovery of small artifacts. All soils were sifted onto tarps to facilitate backfilling the test pits and to leave less obvious ground disturbance. Profiles or floor plans of test units were drawn where needed. Digital color photographs were taken where relevant. Artifacts were bagged and taken to the Maine Historic Preservation Commission (MHPC) Archaeology Lab in Augusta where they were washed and dried by provenience unit. They were then taken to Cranmer's home where they were sorted, identified, counted, and entered into a relational database using a cataloging program written in Access. Artifacts were then analyzed, and are temporarily stored at the MHPC Archaeology lab. The artifacts are the property of the landowners, the Robinsons.

## Fieldwork

Cranmer visited the site for the first time this season on June 11<sup>th</sup>. The purpose of this visit was to clear a path through the woods to the site, find the two datum points that would be used to reestablish the site grid, and spray the poison ivy.

In 2011, the two apparent cellar holes we identified were given feature numbers 5 and 6. Two adjoining meter square test pits located the edge of Feature 5 and were excavated to the remains of the stone cellar wall. Feature 6 was identified by two separate one meter square test pits which came down inside the cellar. To further understand these two features there were several approaches to be taken. First, it was not a certainty that these features represented two separate cellar holes. They could be part of a large “U,” “H” or “L” shaped cellar. Defining the boundaries of the cellar(s) would answer this question. A second consideration concerned the fact that the excavation of Feature 5 required a lot of time because of the depth of the feature and the time required to excavate the stone wall. The excavation of Feature 6 required a significant amount of time because of the depth and the high number of artifacts recovered. Therefore, in order to accomplish all we wanted, the 2014 excavations were approached with the idea (not always followed) of just uncovering the top of the features and not digging down into the cellar, with one exception, the third consideration. We would need to dig into the cellar of Feature 5 to obtain a sampling of artifacts to compare with those previously excavated from Feature 6. This was necessary to try and determine which cellars belonged to which occupations.

For the following discussion please refer to figure 3. Excavations began on July 7, 2014. We began by laying out test units off the N200 baseline which had been established in 2009 (Figure 4). We worked on both features at the same time, but to avoid confusion, the following discussion will concern one feature (cellar) at a time.

The first step in defining Feature 6 was to locate one edge of the cellar to determine its direction. We knew approximately where one edge of Feature 6 had to be because the cellar hole was not found in N201 E189 in 2009 nor was it found in N201 E193 in 2011. We therefore excavated a test pit at N202 E191 and found an edge of the feature aligned in a NE/SW direction (Figures 5 & 6). The feature was first identified at a depth of 22cm below datum (b.d.). To be sure we had the cellar hole, the feature was excavated only to a maximum depth of 45cm b.d.

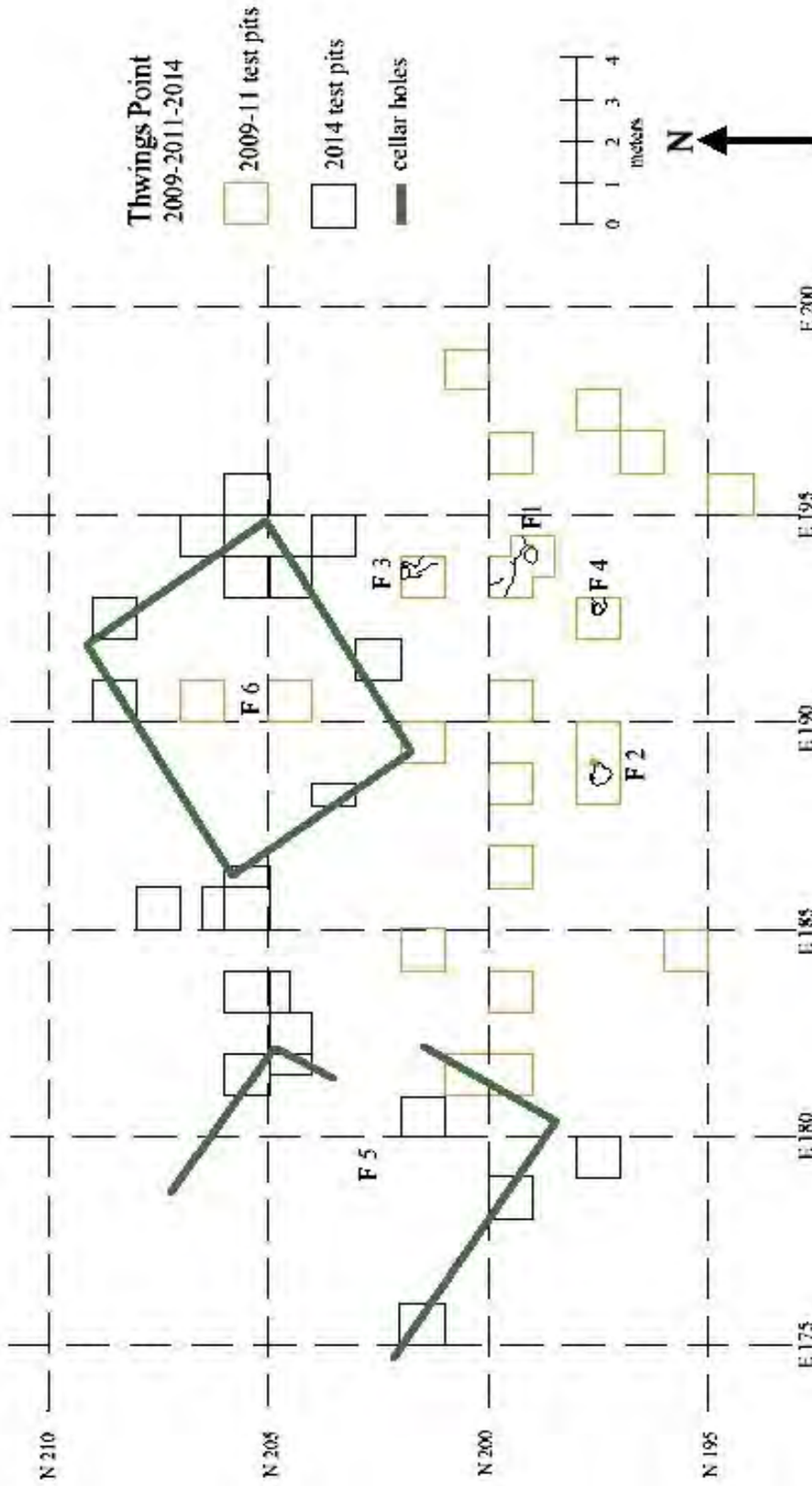


Figure 3. Site plan showing all excavation to date.



**Figure 4.** Using transit and tape to lay out test pits off the N200 baseline.

**Figure 5.** Excavation of test pit N202 E191 in progress.



**Figure 6.** N202 E191 showing Feature 6 excavated to a maximum depth of 45cm b.d.

From N202 E191 we followed the line of the cellar to N204 E193 where we again found the edge of the cellar hole continuing through the test unit. Extending the line once more to N205 E195 we found nothing, telling us the cellar had made a turn. We then opened N205 E193 which proved to be totally within the cellar hole. Figure 7 shows the profile of the west wall of the adjoining test units N204-205 E193. The soil comprising the wall is all fill deposited into the cellar (Feature 6). The cellar floor was reached at approximately 115cm b.d. It should be noted that there is no evidence of a stone wall on the cellar floor, nor any stone visible in the cellar fill.



**Feature 7.** A profile of the west wall of N204-205 E193 showing the fill of the cellar, Feature 6.

To confirm the NW/SE line of the cellar we opened N206 E194. In the very southwest corner of that pit we found the line of the cellar. Extending that line we opened N208 E192 and again found the line of the cellar going in a NW/SE direction through the square (Figure 8).

While the cellar wall was being traced on the east side of the cellar, the line was also being sought on the west side of the cellar. The first test unit opened to trace this line was a half-pit (1m X 50cm) west (HPW) located at N203 E188 (Figure 9). After this initial success, we

**Figure 8.** Showing the edge of the cellar, Feature 6, in N208 E192, at a depth of 40cm b.d.



**Figure 9.** Feature 6 cellar hole covering the NE half of N203 E188 HPW at a depth of 35cm b.d.

excavated several negative test units until we found the very edge of the cellar wall along the east wall of N205 E186 HPW. Because we had excavated the negative test units we were able to determine approximately where the western corner of the cellar hole should be located. With this knowledge we opened a test pit at N208 E190 and found the edge of the cellar hole excavation running in a NE/SW direction (Figure 10).



**Figure 10.** The cellar hole feature running SW/NE as seen in N208 E190 at 37cm b.d. (North is at the top of the picture.)

The results from the efforts to define the cellar hole of Feature 6 produced a rectangular feature measuring approximately 16' X 20'. It's important to note that this measurement does not necessarily represent the size of the cellar. All the lines contributing to this measurement were taken from the top of the cellar hole excavation, which was where digging of the cellar hole began, not where the cellar walls actually were. If the cellar hole walls were not dug straight down but rather sloped, the cellar would have been smaller than 16' x 20'. Also, these lines could have moved outward as the cellar hole edges slumped in and/or as the cellar hole was filled in. As we'll see, these considerations will become more pronounced as we look at the efforts to define Feature 5.

Work to define Feature 5 was conducted simultaneously with work on Feature 6. We began work on Feature 5 by following to the southwest the line of the stone wall discovered in 2011 and opened N197 E179. We found no evidence of the feature here and realized we had gone too far. Rather than opening the next pit to the northeast where the corner must be, we extended the NW/SE line from the corner and opened N199 E178. Here we found the excavation line for the Feature 5 cellar hole (Figure 11). Extending this line farther to the northwest we opened N201 E175, and again found the cellar hole line extending through the square. We could go no further along this line because of poison ivy. (The work of spraying poison ivy in June did not extend far enough.)

Extending the line of the stone wall to the northeast proved more problematic. We



**Figure 11.** The edge of Feature 5 cellar hole in N199 E178 at 22cm b.d.

opened N205 E183 and the northern half of N204 E183 with negative results. Moving south and west we opened N204 E132, finding the edge of Feature 5 along the western edge of the square. We then opened N205 E181 and N204 E181 HPE and found a corner of the cellar (Figure 12). This exposed corner of the cellar hole was excavated to 42cm b.d., the extent allowed by the confines of the test pits. The cellar hole fill contained a considerable amount of rock (Figure 13) and few artifacts. These excavations provided a width for the cellar of about 20'.

The final test pit excavated to explore Feature 5 was a square within the cellar, located at N201 E180. This test pit was excavated to the bottom of the cellar floor at a depth of 127cm b.d. (Figures 14 & 15). The pit contained a considerable amount of rock similar to that found in the northeast corner of this cellar (at N204 E181 HPE, N204 E182 and N205 E181). On the cellar floor was the remains of an 8" wide board running in line with the cellar walls. There were few artifacts found in this square with the exception of bricks and nails.



**Figure 12.** The northeast corner of the cellar hole, Feature 5, exposed in N204 E181 HPE, N204 E182 and N205 E181 at 26cm b.d..

**Figure 13.** The northeast corner of the cellar hole, Feature 5, being excavated, showing considerable rock fill.





**Figure 14.** Excavations begun in Feature 5 cellar hole.



**Figure 15.** Excavations completed to a depth of 127cm b.d. in N 201 E180, Feature 5 cellar hole.

## Artifacts

A total of 3819 individual artifacts were found during the 2014 excavations. This is a relatively small number considering the dig lasted two weeks and the one-week dig in 2011 recovered 5842 artifacts. In 2014 the goal was not to find large quantities of artifacts but rather to spend our time defining the architectural features, the cellar holes. Thus we avoided as much as possible digging into the cellars where large quantities of artifacts could be expected, with the exception of the one test unit dug into Feature 5 at N201 E180. But even here, the artifact count was surprisingly low (n=386). The two pits excavated along the stone foundation wall of Feature 5 in 2011 provided 813 artifacts, and the two pits excavated in Feature 6 that year contained 1821 artifacts.

The most common artifacts found in 2014 were architectural, leading with 1768 nails. The most numerous of these were 910 cut nails, followed by 525 unidentifiable square nails, 309 hand-forged nails and 34 wire nails (Figure 16). Hand-forged or hand wrought nails were the earliest type of nail to be made in the American colonies, and were still used, but in a very limited number,



**Figure 16.** Example of two cut nails (left) and two hand-forged nails (right).

(n=29 and 73 respectively). The test pits near the northern corner of Feature 6 also contained a relatively high number of hand-forged nails. A quantity of hand-forged nails (n=28) was also found in N201 E180 which tested the cellar hole of Feature 5.

after cut nails were introduced. The process for making cut nails was developed in 1790 and they are still used today, but their use declined dramatically when wire nails, developed in the 1850s, became widely used around the 1880s. In addition to these nails we also found 57 spikes, 53 of which were cut spikes.

Hand-forged nails, the oldest type of nail, were found in most of the test units, but the largest grouping of hand-forged nails was found in the pits testing the eastern corner of Feature 6, specifically in N204/205 E193

Probably the most numerous artifact type found on the site was brick fragments of which a total of 251 fragments were saved in the field. We saved only a sample of the brick found, no more than 10 % at most. Two whole bricks were found in N201 E180, the cellar hole of Feature 5. They were different texture and size, measuring  $7\frac{1}{4}$ " x  $3\frac{3}{8}$ " x  $1\frac{1}{2}$ " and 8" x  $3\frac{3}{4}$ " x  $1\frac{3}{4}$ ". Bricks are difficult to date because there were many brick makers along Maine streams and rivers and even individuals might have made their own brick. It would appear the two whole bricks we found were not made at the same time and probably not by the same brick maker. Although some countries such as England tried to standardize the size of bricks as early as 1571, standardization in the United States did not begin until 1886.

Other architectural related artifacts found include 169 shards of window glass, 4 pieces of asphalt shingle or tar, and only two pieces of daub. Daub is a medieval building material consisting of a mixture of clay, straw and occasionally other ingredients such as manure, and was used as in-fill between woven sticks, called wattle, to form a wall. Wattle and daub construction was also used for chimneys, and daub alone could be used as chinking between the logs of a log structure. When the daub is fired, as when a building burns, the daub turns to a brick-like material. Thus it is often difficult to tell the difference between daub and brick. The reason for the low daub count this year, compared to 385 pieces found in 2011, may simply be that it was not recognized in the field.

The second most common artifact type found this year was ceramics (1170 shards). The most numerous ceramic type found was redware (n=458). Redware, as the name implies, is a red-bodied utilitarian ware which in most cases is non-diagnostic, found on American sites from the earliest settlement to the present. Almost all of the redware found were small nondescript shards.

Pearlware was the next most common ceramic, with 393 shards found which can be divided into 14 decorative styles. Pearlware, an English refined earthenware, was first introduced about 1775, and produced in some forms until the mid-19th century. Figure 17 shows an example of some of the varied types of pearlware from the site. Almost all the ceramics found in 2014 were small shards as shown in Figure 17. These can be compared with the large pieces found in the Feature 6 cellar hole pits excavated in 2011, shown in that report.

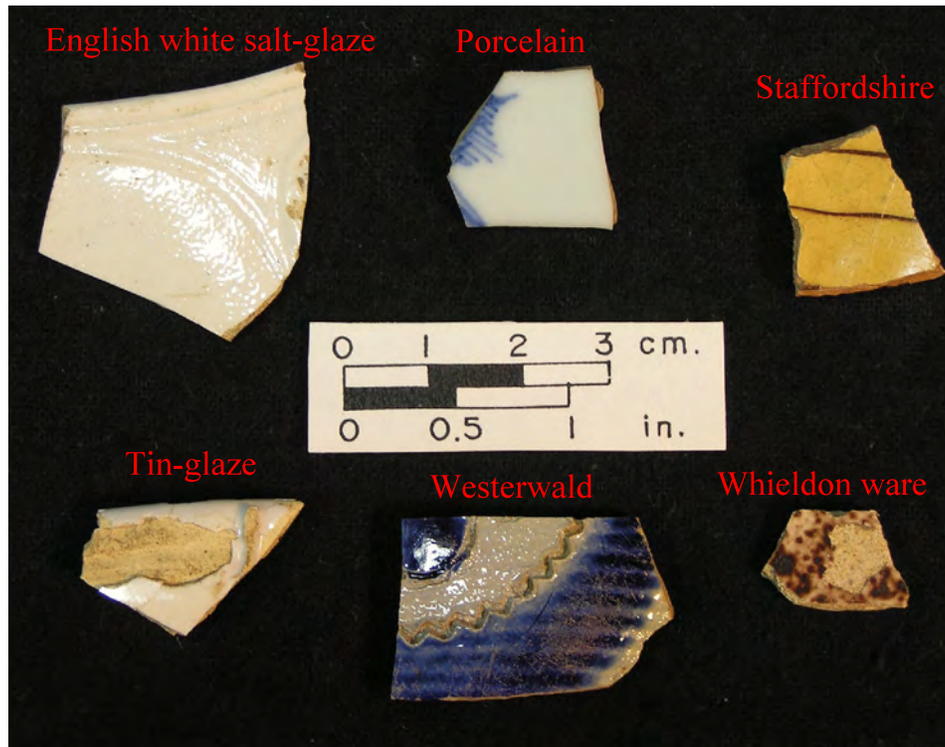
After pearlware, creamware was the next most popular ceramic, with 238 shards found



**Figure 17.** Examples of some of the decorations on pearlware (above the scale) and on creamware (below the scale).

(Figure 17). Creamware is an English refined earthenware manufactured from 1762 to about 1820, and was the predecessor of pearlware. There were three different types of decoration on creamware identified in the assemblage, as shown in Figure 17.

Besides the three ceramic types listed above, there were nine other types of ceramics found during the 2014 excavations, six of which are shown in Figure 18. Starting clockwise from the top left, English white salt-glaze (n=5) is a refined stoneware, which dates from 1720 to 1805. Next is a piece of Chinese export porcelain (n=8), developed in China around 1500 years ago, and first imported into Europe in the 15<sup>th</sup> century. Some European countries began making porcelain in the early 18<sup>th</sup> century, but it was not until 1744 that England started producing Porcelain to compete with Chinese export porcelain. Staffordshire (n=1) is a lead-glazed, buff-bodied, yellow English slipware decorated with brown iron oxide dots and combed lines. It was produced from about 1680 to 1780. Whieldon ware (n=5) is an early refined earthenware



**Figure 18.** Example of various ceramics found during the 2014 excavations.

dating from 1740 to 1770. It was decorated in a variety of mottled and spattered colors with a cream or off-white background. Westerwald (n=2), with cobalt or manganese infill, and with its incised or stamped floral or geometric designs and/or sprig molded medallions, dates from about 1690 to 1775. Tin-glaze, or delftware, (n=16) is a soft, buff-to-pink-bodied, fine earthenware, with a thick enameled glaze or lead glaze made opaque with tin, manufactured from the 16<sup>th</sup> century into the early 19<sup>th</sup> century.

Along with ceramics in the food storage, preparation, and serving category are glass bottles and glass tableware. A total of 82 shards of bottle glass were recovered, most being dark green or almost black in color. Shown above the scale in Figure 19 are some examples of this type of glass container. At the upper left is part of the base of a wine bottle. Below that is the shoulder of a case bottle. The two shards in the center are applied lips from wine bottles, and the two pieces on the right are from the bodies of wine bottles. The case bottle is the earliest type of glass bottle found in the American Colonies, and continued in use through the 18<sup>th</sup> century.

**Figure 19.** Samples of bottle glass from the excavation.



The earliest known European example dates from 1572. The case bottle is a square-molded bottle with a nearly flat base, low shoulders, short neck, and everted lip. The popularity of the case bottle began to diminish with the introduction of the wine bottle in the mid-17<sup>th</sup> century. Initially with a globular body, during the early 18<sup>th</sup> century the body began to change into the cylindrical form we associate with wine bottles today. The bottle shards are not big enough to date, beyond saying they correspond with the periods of occupation of the site.

Another type of glass that fits into the food storage, preparation and serving category is tableware. Thirteen shards of tableware were found, and six were decorated with wheel-engraving (Figure 20). Although wheel-engraving had been used for some time,



**Figure 20.** Wheel-engraved shards of tableware.

copper-wheel engraving was perfected in England around 1725. Most wheel-engraved pieces found on American sites date to 1780 - 1820.

A final group of artifacts in this category are bones. The bones consisted of 115 mammal bones and 5 bird bones. Most of the bones were too small to be identified. Those few that were large enough to identify were domestics, cow, pig and sheep/goat.

The next artifact category to be discussed is personal items, beginning with clay tobacco pipes. The clay tobacco pipe is one of the most useful artifacts for the archaeologist, and one of the most numerous found on colonial American sites. The bore or hole diameter in the stem of a clay tobacco pipe is one of its more diagnostic characteristics and can be used to provide a mean date for the pipe's manufacture. From the introduction of the pipe in the 1570s up until the 1750s, the bore in the stem of the pipe decreased in diameter at a regular rate. The bore sizes generally range from  $\frac{9}{64}$ " for the earlier pipes to  $\frac{4}{64}$ " for 19th and 20th-century pipes. Unfortunately, the formula used to establish the mean date of pipestems is less accurate on either end of the clay tobacco pipes' time span. The pipe bowl is also diagnostic in that its size, shape, and decoration changed over time.

A total of 49 clay tobacco pipe fragments were found. This is the one artifact type that yielded twice as many in 2014 as in 2011, suggesting that the pipe fragments were not thrown into the cellar holes as trash but rather scattered across the ground surface where they broke.

Most exciting this year was the recovery of four fragments of red clay tobacco pipes (Figure 21, above the scale). Red clay pipes are not extremely common in Maine because their peak of popularity appears to have been the fourth quarter of the 17<sup>th</sup> century. This was a time when most of Maine was devoid of English settlers because of a series of wars with the Native Americans. However, a few red clay pipes are found on sites dating to the late third quarter of the 17<sup>th</sup> century. It is not known where these pipes were made, but some research suggests the Boston area.

Sixteen of the white clay pipe fragments were pipe stems, and all but one were measurable. Also one of the pipe bowl fragments had a measurable portion of its stem. The pipe stem bore diameter measurements are:  $1-\frac{4}{64}$ " ,  $2-\frac{5}{64}$ " ,  $1-\frac{6}{64}$ " ,  $6-\frac{7}{64}$ " and  $6-\frac{8}{64}$ ". The sample is not



**Figure 21.** Red clay tobacco pipe bowl fragments shown above the scale, and white clay pipe fragments below.

large enough to develop a mean date using the formula discussed above, but the size distribution does tell us that a large majority of the stems recovered ( $7/64$ " and  $8/64$ " ) date to the 17<sup>th</sup> century. The  $6/64$ " stem could date to either the 17<sup>th</sup> - century occupation or the early 18<sup>th</sup> - century occupation. The  $4/64$ " and  $5/64$ " stems would probably date to the Thwing occupation.

White clay pipe bowl fragments #2219 and #2282 each have a "D" maker's mark stamped on them. The "D" is probably part of a "TD" maker's mark. Originally when first introduced, these were probably the initials of the pipe maker Thomas Dormer of London (1748-1770). But "TD" pipes became so popular that other pipe makers put the same initials on their pipes, a practice that continued through the 19<sup>th</sup> century. Pipe bowl fragments #1900 and #2257 each have a stamped cartouche containing a maker's mark. Fragment #1900 appears to be an "E" but this is not enough to identify the maker, and #2257 provides even less information. Pieces #2183 and #1923 both exhibit rouletting around the lip of the pipe. This was the extent of decorated

examples.

Figure 22 shows four personal items and one piece possibly associated with trade. The trade item is artifact #2489, a possible piece of a lead cloth seal. Cloth seals, also called bale seals, were introduced by the textile industry in Europe and were a form of quality control and tax regulation. All cloth leaving England for the colonies was required to have a cloth seal. They were usually two to four discs with one disc a ring and another a rivet. The seal was folded over the cloth, the rivet piercing the cloth and going through the hole in the ring. The head of the rivet was then flattened and stamped, securing the seal to the cloth and leaving a mark. If artifact #2489 is indeed part of a cloth seal, it would be the ring.

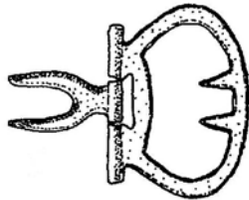


**Figure 22.** Three personal items and one trade piece found in 2014.

Item #2340 is the bowl of a pewter spoon. There are no visible markings or decorations on the bowl. The pewter has deteriorated somewhat around the edges and the bowl may have been distorted, so it is difficult to determine the exact size and shape of the original. But the surviving shape suggests a date of the early to mid-18th century.

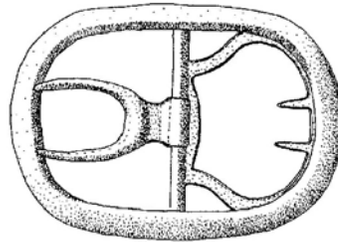
Artifact #2490 is a gaming piece, the result of long Maine winter nights when folks would create their own forms of entertainment. It is carved from a piece of discarded tin-glaze (delftware) ceramic. Such reuse of ceramics is known from post-medieval European sites to French, Dutch and other English sites in America. Game pieces have been made over the centuries from materials such as wood, ivory, bone, ceramics, stones, shells and seeds.

Artifact #2488 is a Georgian shoe buckle broken into four pieces. The center iron part is called the chape. A complete chape with a double tongue, missing in our example, is shown in the drawing of Figure 23A. A complete buckle with the chape and tongue set within the frame is illustrated in Figure 23B. Georgian shoe buckles date from about the 1720s to the 1790s, but having an iron chape as #2488 does, the date for the piece would be the last third of the 18<sup>th</sup> century. The frame is brass (copper alloy).



**Figure 23A.** Buckle chape and tongue.

(After Whitehead: 103)

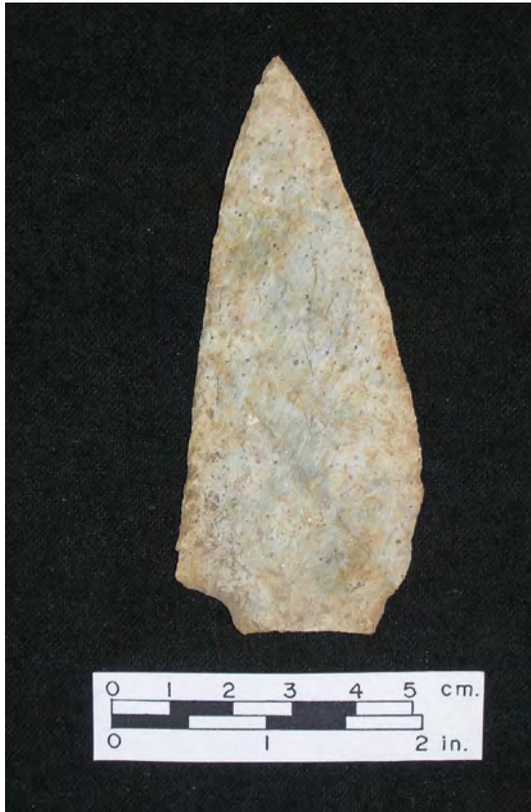


**Figure 23B.** Complete shoe buckle.

(After Whitehead: 105)

Artifact #2534 (Figure 22) is a portion of a gilded brass button front. The front was stamped with a fabric pattern and then gilded by covering with a thin coating of gold. It was part of a two-piece button, a style which became most popular from about 1800 to 1850.

The category of weapons was represented by 19 pieces of gray flint and one lead shot. All of the flint was debitage, flakes from making gunflints. No complete, partial or broken gunflints were found. Some of the flint pieces found contained cortex, the outside surface of a flint nodule, suggesting flint ballast was being used to make the gunflints. The one piece of lead shot recovered was 0.3" in diameter.



A final category of artifacts to be discussed is prehistoric or Native American material. Artifact #2286 (Figure 24) is a Kineo rhyolite biface. The shape, size, form and material suggest it is a Susquehanna knife. The Susquehanna Tradition dates from 3900 to 3000 B.P. (before present). This piece was not found in context but rather at the top of Feature 6 cellar hole fill. One other piece found, #2503 (not shown), might be a piece of prehistoric pottery. It is a small triangular piece measuring no more than  $\frac{3}{8}$ " on any side. Since it is so small it is hard to identify and could just as well be a piece of daub or even a shard of North Devon gravel-tempered ceramic.

**Figure 24.** Susquehanna biface knife.

## Conclusions

The 2014 excavations at Thwings Point were, for the most part, successful. We did not answer all of our questions completely, but we came close. The size and shape of the Feature 6 cellar hole was defined as a 16' x 20' rectangle. We were able to determine a width for the Feature 5 cellar hole of 20', and a length of at least 20'. We could not trace the length farther because of poison ivy. It was also determined that the southeast wall of this cellar was not a straight line but rather had an offset. It is possible this was the location of a bulkhead, an outside entrance to the cellar. Further work is needed to determine what is happening there and to determine the length of the cellar.

Another goal for the season was to determine which cellars belonged to which occupations. The distribution of hand-forged nails was examined, and found was a concentration

around the east and north corners of Feature 6, but there was also a concentration in the cellar hole of Feature 5. Since cut nails were not introduced until about 1790, Thwing would initially have been using hand-forged nails as well. The distribution of 17<sup>th</sup>-century tobacco pipestems was also examined, and a fairly even distribution between both cellar holes was found. It may be that the two cellars are just too close to each other to show a noticeable distribution. However, the test pit excavated into Feature 5 cellar hole at N201 E180 produced relatively few artifacts and lots of rock, whereas the two pits excavated in 2011 into the Feature 6 cellar hole produced a large quantity of late 18<sup>th</sup> and 19<sup>th</sup>-century artifacts and practically no rock. This suggests that the Thwings' lived in the Feature 5 structure and threw their trash in the hole that had been the Feature 6 cellar. When the Thwings' moved up the hill, the remains of their cellar foundation was pushed into the cellar hole so the land could be leveled and plowed, thus the large amount of rocks in Feature 5. There was no evidence of any type of foundation in the east corner of Feature 6. Either the foundation was stone and removed to build the Thwings' house, or the cellar was constructed with some other foundation or with none.

When Hutchinson had a house built for his tenant, James Rankin, in 1720 it would seem reasonable that it would have been done as cheaply and quickly as possible. If there were the remains of a cellar hole on the site at that time, it would make sense for them to re-excavate and reuse it. So with the information we have at present it would appear that Feature 6 may have been used by both the 17<sup>th</sup>-century occupation and by the 1720 occupation.

There are, as always, many unanswered questions. Further work could determine the length of the Feature 5 cellar hole as well as why there is a jog in the southeast wall of Feature 5. Additional work might determine how Feature 6 cellar was constructed, and if the size of the cellar was the size of the house or a larger structure sat over Feature 6. Excavations further north might also identify additional features relating to the three occupations of this site. This is a significant site important to the history of the area, the river and to the State as a whole.

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## **Artifact Catalog**

# Lee Cranmer, Historic Archaeologist - Thwings Point 2014

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
1568	Nail, machine cut common square head		6	
1569	Redware plain lead glazed		2	
1570	Brick, American red, whole or fragment		2	not saved
1571	Coal		2	not saved
1572	Window, General flat glass aqua tint		1	

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
1573	Nail, machine cut common square head		13	
1574	Nail, indeterminate square		1	
1575	Iron, indeterminate		2	
1576	Redware plain lead glazed		15	some w/o glaze
1577	Creamware general		18	
1578	Pearlware-Mocha (dendritic, can be with annular		1	
1579	Pearlware, spattered		1	
1580	Pearlware plain		18	
1581	Earthenware, Indeterminate (missing glaze)		2	1 burned
1582	Stoneware, British brown (gray, buff, pink body)		1	
1583	Bottle, Indeterminate free or mold blown		1	
1584	Window, General flat glass aqua tint		2	
1585	Daub		1	possible
1586	Brick, American red, whole or fragment		4	not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
1587	Spike, machine cut		1	
1588	Nail, machine cut common square head		5	
1589	Nail, hand-forged indeterminate head		2	
1590	Nail, indeterminate square		2	
1591	Redware plain lead glazed		3	
1592	Window, General flat glass aqua tint		2	
1593	Brick, American red, whole or fragment		5	not saved
1594	Coal		5	not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
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1595 Spike, machine cut	1
1596 Nail, machine cut common square head	10
1597 Nail, hand-forged indeterminate head	2
1598 Redware plain lead glazed	19
1599 Pearlware plain	7
1600 Pearlware, green shell edge (even scalloped rim)	1
1601 Pearlware-glazed with annular painted bands (rou	1
1602 Whieldon ware	1
1603 Creamware general	3
1604 Window, Flat glass indeterminate including plate	2 1 aqua
1605 Bottle, Indeterminate free or mold blown	1
1606 Brick, American red, whole or fragment	5 not saved
1607 Coal	1 not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
1608	Spike, machine cut		2	
1609	Nail, machine cut common square head		13	
1610	Nail, hand-forged indeterminate head		3	
1611	Nail, wire		1	
1612	Nail, indeterminate square		3	
1613	Redware plain lead glazed		21	
1614	Pearlware plain		16	
1615	Pearlware, green shell edge (even scalloped rim)		1	
1616	Pearlware, hand painted polychrome underglaze		1	
1617	Pearlware, spattered		1	
1618	Pearlware-glazed with annular painted bands (rou		2	
1619	Westerwald (incised, etc.)		1	
1620	Creamware general		5	
1621	Window, General flat glass aqua tint		1	
1622	Bottle, Indeterminate free or mold blown		2	
1623	Brick, American red, whole or fragment		2 not saved	

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
1624	Nail, machine cut common square head		16	
1625	Nail, hand-forged indeterminate head		2	
1626	Redware plain lead glazed		26	
1627	Pearlware plain		17	
1628	Creamware general		5	
1629	Stoneware, Gray salt-glazed general		1	
1630	Window, General flat glass aqua tint		3	
1631	Bottle, Indeterminate free or mold blown		2	

1632 Bottle, Indeterminate mold blown or machine ma 2 1 green tint

1633 Bottle, Indeterminate mold blown or machine ma 1

1634 Shell, indeterminate 1

1635 Brick, American red, whole or fragment 2 not saved

Provenience Code: 177 Site: ME495-041 Unit: N204E183

Stratum: Depthcm: 0-28cm Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
1636	Nail, machine cut common square head		9	
1637	Nail, indeterminate square		4	
1638	Nail, wire		1	
1639	Spike, machine cut		1	
1640	Iron, indeterminate		2	
1641	Creamware general		1	
1642	Redware plain lead glazed		1	
1643	Bottle, Indeterminate free or mold blown		2	1 green 1 clear
1644	Window, Flat glass indeterminate including plate		1	
1645	Pearlware plain		1	
1646	Brick, American red, whole or fragment		3	not saved

Provenience Code: 178 Site: ME495-041 Unit: N204E183

Stratum: Depthcm: 0-28 Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
1647	Nail, machine cut common square head		13	
1648	Nail, indeterminate square		5	
1649	Nail, hand-forged indeterminate head		1	
1650	Nail, wire		1	
1651	Mammal Bone	Calcined	2	
1652	Redware plain lead glazed		2	
1653	Pearlware plain		1	
1654	Earthenware, Indeterminate (missing glaze)		1	
1655	Pipe Bowl, pipe clay		1	
1656	tar		2	not saved
1657	Brick, American red, whole or fragment		2	not saved

Provenience Code: 179 Site: ME495-041 Unit: N197E179

Stratum: Depthcm: 0-23cm Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
1658	Spike, machine cut		2	large 7 1/4"
1659	Nail, machine cut common square head		8	
1660	Nail, hand-forged indeterminate head		3	
1661	Nail, indeterminate square		4	
1662	Iron, indeterminate		1	round stock
1663	Pearlware, blue transfer print		1	
1664	Redware plain lead glazed		2	
1665	Bottle, Indeterminate mold blown or machine ma		2	

1666 Gun flint, "English" 1 debitage w/cortex

1667 Brick, American red, whole or fragment 6 not saved

1668 Coal 4 not saved

Provenience Code: 180 Site: ME495-041 Unit: N203E188

Stratum: Depthcm: 0-30cm Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
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1669	Nail, machine cut common square head		14	
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1670	Nail, indeterminate square		6	
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1671	Nail, hand-forged indeterminate head		2	
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1672	Nail, wire		1	
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1673	Redware plain lead glazed		10	
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1674	Creamware general		17	
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1675	Pearlware plain		31	
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1676	Pearlware, blue shell edge (even scalloped rim)		1	
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1677	Pearlware, green shell edge (even scalloped rim)		1	
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1678	Pearlware, hand painted underglaze blue		2	
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1679	Pearlware-glazed with annular painted bands (rou		1	
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1680	Pearlware, black transfer print		1	
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1681	Earthenware, Indeterminate (missing glaze)		6	
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1682	Pipe Bowl, pipe clay		1	
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1683	Window, General flat glass aqua tint		10	
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1684	Bottle, Indeterminate free or mold blown		9	
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Provenience Code: 181 Site: ME495-041 Unit: N203E194

Stratum: A Depthcm: 0-26cm Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
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1685	Nail, machine cut common square head		10	
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1686	Nail, hand-forged rosehead		1	
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1687	Redware plain lead glazed		5	
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1688	Creamware general		4	
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1689	Pearlware plain		3	
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1690	Earthenware, Indeterminate (missing glaze)		1	
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1691	Stoneware, British brown (gray, buff, pink body)		1	
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1692	Window, Flat glass indeterminate including plate		1	
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1693	Bottle, Indeterminate free or mold blown		1	
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1694	Mammal Bone	Green	1	
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1695	Brick, American red, whole or fragment		2	not saved
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1699	White salt-glazed plain		1	
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Provenience Code: 182 Site: ME495-041 Unit: N199E178

Stratum: Depthcm: 0-20cm Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
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1696	Nail, machine cut common square head		5	
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1697	Redware plain lead glazed		1	
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1698	Pearlware plain		1	
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1700 Creamware general	1
1701 Pipe Bowl, pipe clay	2
1702 Window, General flat glass aqua tint	3
1703 Coal	5 not saved
1704 Brick, American red, whole or fragment	3 not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
1705	Nail, machine cut common square head		26	
1706	Nail, wire		1	
1707	Nail, machine cut, wrought head		1	
1708	Nail, hand-forged rosehead		3	
1709	Nail, hand-forged T head		1	
1710	Nail, hand-forged indeterminate head		2	
1711	Redware plain lead glazed		24	
1712	Pearlware plain		34	
1713	Pearlware, green shell edge (even scalloped rim)		8	
1714	Pearlware, hand painted underglaze blue		2	
1715	Pearlware-glazed with annular painted bands (rou		2	
1716	Creamware general		22	
1717	Earthenware, Indeterminate (missing glaze)		3	1 burned
1718	Tin Glaze, Missing glaze		2	
1719	Bottle, Indeterminate free or mold blown		9	1 lip shard
1720	Window, General flat glass aqua tint		6	
1721	Tableware, Indeterminate engraved		1	photo?
1722	Pipe Bowl, pipe clay		1	7/64" w/heel frag
1723	Gun flint, "English"		1	broken frag
1724	Mammal Bone	Green	5	1 cow
1725	Brick, American red, whole or fragment		4	not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
1726	Nail, machine cut common square head		9	
1727	Nail, indeterminate square		5	
1728	Nail, hand-forged indeterminate head		2	
1729	Iron, indeterminate		1	
1730	Redware plain lead glazed		5	
1731	Pearlware plain		5	
1732	Pearlware, hand painted underglaze blue		1	
1733	Tin Glaze, Plain white or bluish or pinkish glaze		1	
1734	Jackfield Ware (purple body) red stoneware		1	
1735	Pipe Bowl, pipe clay		1	
1736	Window, General flat glass aqua tint		4	

1737 Bottle, Indeterminate free or mold blown with se 1  
 1738 Brick, American red, whole or fragment 4 not saved  
 1739 Coal 4 not saved

Provenience Code:  Site:  Unit:   
 Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
1740	Nail, machine cut common square head		3	
1741	Redware plain lead glazed		14	
1742	Pearlware plain		12	
1743	Pearlware, blue shell edge (even scalloped rim)		2	
1744	Pearlware, green shell edge (even scalloped rim)		1	
1745	Pearlware, hand painted polychrome underglaze		1	
1746	Creamware general		6	
1747	Chinese Underglaze blue		1	badly worn ?ID
1748	Pipe Bowl, pipe clay		1	
1749	Bottle, Indeterminate free or mold blown		1	
1750	Window, General flat glass aqua tint		1	
1751	Shell, indeterminate		1	
1752	Mammal Bone	Calcined	1	
1753	Brick, American red, whole or fragment		2	not saved

Provenience Code:  Site:  Unit:   
 Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
1754	Nail, machine cut common square head		10	
1755	Wire, iron		1	twisted
1756	Pearlware plain		1	
1758	Brick, American red, whole or fragment		5	not saved

Provenience Code:  Site:  Unit:   
 Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
1759	Nail, machine cut common square head		7	
1760	Nail, indeterminate square		3	
1761	Redware plain lead glazed		4	
1762	Pearlware plain		3	
1763	Window, General flat glass aqua tint		5	
1764	Brick, American red, whole or fragment		5	not saved
1765	Coal		1	

Provenience Code:  Site:  Unit:   
 Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
1766	Nail, machine cut common square head		2	
1767	Nail, indeterminate square		3	

1768 Nail, hand-forged T head	1
1769 Nail, hand-forged indeterminate head	1
1770 Redware plain lead glazed	4
1771 Pearlware plain	3
1772 Window, General flat glass aqua tint	4
1773 Bottle, Indeterminate mold blown or machine ma	1
1774 Pipe Bowl, pipe clay	1
1775 Brick, American red, whole or fragment	3 not saved
1776 Coal	1 not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
1777	Nail, machine cut common square head		6	
1778	Nail, indeterminate square		1	
1779	Redware plain lead glazed		4	
1780	Chinese Underglaze blue		1	
1781	Bottle, Indeterminate free or mold blown		1	
1782	Brick, American red, whole or fragment		3	not saved
1783	Coal		2	not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
1784	Nail, machine cut common square head		2	
1785	Nail, indeterminate square		2	
1786	Nail, hand-forged rosehead		2	
1787	Nail, hand-forged T head		1	
1788	Iron, indeterminate		1	thin flat
1789	Redware plain lead glazed		1	
1790	Creamware general		1	
1791	Pearlware plain		1	
1792	Bottle, Indeterminate free or mold blown		1	
1793	Foil wrapper		1	
1794	Brick, American red, whole or fragment		4	not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
1795	Nail, machine cut common square head		6	
1796	Nail, indeterminate square		5	
1797	Nail, hand-forged rosehead		1	
1798	Window, General flat glass aqua tint		1	
1799	Brick, American red, whole or fragment		5	not saved
1800	Coal		1	

Provenience Code: 192 Site: ME495-041 Unit: N197E179

Stratum: Depthcm: 0-20cm Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
1801	Nail, machine cut common square head		3	
1802	Nail, indeterminate square		1	
1803	Nail, hand-forged rosehead		1	
1804	Redware plain lead glazed		3	
1805	Mammal Bone	Calcined	1	?
1806	Brick, American red, whole or fragment		5	not saved
1807	Coal		8	2 large, none saved

Provenience Code: 193 Site: ME495-041 Unit: N205E181

Stratum: Depthcm: 0-36cm Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
1808	Nail, machine cut common square head		25	
1809	Spike, machine cut		2	
1810	Nail, indeterminate square		7	
1811	Nail, wire		2	
1812	Nail, hand-forged T head		1	
1813	Nail, hand-forged indeterminate head		2	
1814	Redware plain lead glazed		1	
1815	Creamware general		1	
1816	Window, General flat glass aqua tint		3	not saved
1817	Pipe Bowl, pipe clay		1	RED 6/64 PHOTO
1818	Pipe stem, pipe clay		1	6/64
1819	Brick, American red, whole or fragment		6	not saved

Provenience Code: 194 Site: ME495-041 Unit: N205E181

Stratum: Depthcm: 0-36cm Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
1820	Nail, machine cut common square head		24	
1821	Nail, indeterminate square		5	
1822	Spike, machine cut		3	
1823	Spike, wire		1	
1825	Iron, indeterminate		1	bar stock
1826	Redware plain lead glazed		2	
1827	Window, Flat glass indeterminate including plate		2	1 aqua
1828	Gun flint, "English"		1	flake
1829	Mammal Bone	Green	1	cow mandible
1830	Brick, American red, whole or fragment		4	not saved

Provenience Code: 195 Site: ME495-041 Unit: N204E182

Stratum: Depthcm: 0-26cm Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
1831	Nail, machine cut common square head		16	

1832 Nail, indeterminate square	5
1833 Nail, hand-forged indeterminate head	2
1834 Spike, machine cut	3
1835 Bolt	1 lg. sq. head
1836 Redware plain lead glazed	1
1837 Bottle, Indeterminate free or mold blown	1
1838 Pipe Bowl, pipe clay	1 red
1839 Mammal Bone	Calcined 1
1840 Brick, American red, whole or fragment	12 not saved
1841 Coal	1 not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
1842 Spike, machine cut			2	
1843 Nail, machine cut common square head			17	
1844 Nail, indeterminate square			8	
1845 Nail, hand-forged T head			4	
1846 Nail, hand-forged indeterminate head			1	
1847 Iron, indeterminate			2	flat, thin, small frags.
1848 Redware plain lead glazed			4	
1849 Creamware general			2	
1850 Window, General flat glass aqua tint			1	
1851 Bottle, Indeterminate free or mold blown			1	
1852 Tableware, Indeterminate engraved			1	
1853 Pipe Bowl, pipe clay			1	red
1854 Brick, American red, whole or fragment			10	not saved
1855 tar			3	2 tar paper, 1 lump

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
1856 Nail, machine cut common square head			18	
1857 Nail, indeterminate square			6	
1858 Spike, machine cut			1	
1859 Redware plain lead glazed			2	
1860 Creamware general			1	
1861 Window, Flat glass indeterminate including plate			1	
1862 Brick, American red, whole or fragment			4	not saved
1863 Coal			1	not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
1864 Nail, machine cut common square head			18	
1865 Nail, indeterminate square			7	

1866 Nail, hand-forged T head	3
1867 Nail, hand-forged rosehead	1
1868 Iron, indeterminate	2 1 triangular w/wire, 1 wire
1869 Staple, wire	1
1870 Redware plain lead glazed	3
1871 Pearlware plain	1
1872 Earthenware, Indeterminate (missing glaze)	1
1873 Window, General flat glass aqua tint	2
1874 Pipe Bowl, pipe clay	1 frag.
1875 tar	2
1876 Brick, American red, whole or fragment	4 not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
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1877 Nail, wire			1	
1878 Nail, machine cut common square head			4	
1879 Nail, indeterminate square			3	
1880 Nail, hand-forged T head			3	
1881 Nail, hand-forged rosehead			1	
1882 Redware plain lead glazed			8	
1883 Creamware general			5	
1884 Pearlware plain			5	
1885 Pearlware, green shell edge (even scalloped rim)			1	
1886 Pearlware, spattered			1	
1887 Mammal Bone			1	tooth ID
1888 Brick, American red, whole or fragment			1	not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
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1889 Nail, machine cut common square head			27	
1890 Nail, wire			4	
1891 Nail, indeterminate square			7	
1892 Nail, hand-forged T head			2	
1893 Stoneware, British brown (gray, buff, pink body)			1	
1894 Redware plain lead glazed			17	
1895 Creamware general			10	
1896 Creamware, hand-painted annular lines on rims			1	
1897 Pearlware plain			1	
1898 Window, General flat glass aqua tint			1	
1899 Bottle, Indeterminate free or mold blown			1	
1900 Pipe Bowl, pipe clay			1	partial maker's mark "E"
1901 Daub			1	possible
1902 Mammal Bone	Green		1	

1903 Mammal Bone Calcined 1

1904 Brick, American red, whole or fragment 2 not saved

Provenience Code: 201 Site: ME495-041 Unit: N204E193

Stratum: Depthcm: 0-33cm Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
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1905	Nail, machine cut common square head		7	
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1906	Nail, indeterminate square		5	
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1907	Nail, machine cut, wrought head		2	
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1908	Nail, hand-forged indeterminate head		1	
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1909	Redware plain lead glazed		13	
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1910	Creamware general		6	
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1911	Pearlware plain		4	
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1912	Pearlware, green shell edge (even scalloped rim)		1	
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1913	Gun flint, "English"		1	broken, burned
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1914	Window, General flat glass aqua tint		1	
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1915	Coal		1	not saved
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Provenience Code: 202 Site: ME495-041 Unit: N204E193

Stratum: Depthcm: 0-33cm Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
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1916	Nail, machine cut common square head		7	
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1917	Nail, indeterminate square		2	
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1918	Iron, indeterminate		1	flat
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1919	Redware plain lead glazed		5	
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1920	Pearlware plain		4	
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1921	Pearlware, blue transfer print		1	
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1922	Creamware general		3	
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1923	Pipe Bowl, pipe clay		1	rouletted rim?
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1924	Bottle, Indeterminate free or mold blown		1	
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1925	Clinker/Slag		1	not saved
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1926	Brick, American red, whole or fragment		3	
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Provenience Code: 203 Site: ME495-041 Unit: N207E185

Stratum: Depthcm: 0-27cm Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
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1927	Spike, machine cut		1	
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1928	Nail, machine cut common square head		13	
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1929	Nail, indeterminate square		7	
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1930	Nail, hand-forged rosehead		2	
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1931	Pearlware plain		3	
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1932	Window, General flat glass aqua tint		6	
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1933	Gun flint, "English"		1	debitage
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1934	Pipe stem, pipe clay		1	8/64"
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1935	Brick, American red, whole or fragment		3	
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Provenience Code: 204 Site: ME495-041 Unit: N207E185

Stratum: Depthcm: 0-27cm Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
1936	Nail, machine cut common square head		17	
1937	Nail, indeterminate square		3	
1938	Nail, hand-forged rosehead		3	
1939	Redware plain lead glazed		1	
1941	Bottle, Indeterminate free or mold blown		1	
1942	Pipe stem, pipe clay		2	2-7/64"
1943	Brick, American red, whole or fragment		8	not saved

Provenience Code: 205 Site: ME495-041 Unit: N207E185

Stratum: Depthcm: 0-27cm Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
1944	Nail, wire		2	
1945	Nail, machine cut common square head		11	
1946	Nail, hand-forged rosehead		4	
1947	Nail, hand-forged indeterminate head		3	
1948	Nail, indeterminate square		3	
1949	Redware plain lead glazed		1	
1951	Gun flint, "English"		1	debitage
1952	Pipe stem, pipe clay		1	8/64"
1953	Brick, American red, whole or fragment		3	not saved

Provenience Code: 206 Site: ME495-041 Unit: N207E185

Stratum: Depthcm: 0-27cm Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
1954	Nail, machine cut common square head		6	
1955	Nail, indeterminate square		2	
1956	Nail, hand-forged rosehead		2	
1957	Bolt		1	slotted head
1959	Gun flint, "English"		1	debitage
1960	Pipe Bowl, pipe clay		2	
1961	Mammal Bone	Calcined	1	
1962	Brick, American red, whole or fragment		4	not saved

Provenience Code: 207 Site: ME495-041 Unit: N203E194

Stratum: Depthcm: 0-26cm Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
1963	Spike, machine cut		1	
1964	Nail, wire		2	
1965	Nail, machine cut common square head		13	
1966	Nail, indeterminate square		3	
1967	Nail, hand-forged rosehead		1	
1968	Redware plain lead glazed		10	

1969 Creamware general	7
1970 Pearlware plain	4
1971 Window, General flat glass aqua tint	3
1972 Bottle, Indeterminate mold blown or machine ma	1
1973 Mammal Bone	Calcined 1
1974 Shingle/shake	1 asphalt
1975 Brick, American red, whole or fragment	2 not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
1976	Spike, machine cut		1	
1977	Nail, wire		1	
1978	Nail, machine cut common square head		9	
1979	Nail, indeterminate square		5	
1980	Nail, hand-forged rosehead		2	1 clinched, photo?
1981	Iron, indeterminate		1	wire
1982	Redware plain lead glazed		4	
1983	Pearlware plain		11	
1984	Creamware general		4	
1985	Earthenware, Indeterminate (missing glaze)		1	
1986	Window, General flat glass aqua tint		2	
1987	Glass, Indeterminate		1	bottle or tableware
1988	tar		1	not saved
1989	Brick, American red, whole or fragment		8	not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
1990	Spike, machine cut		2	
1991	Nail, wire		1	
1992	Nail, machine cut common square head		8	
1993	Nail, indeterminate square		1	
1994	Nail, hand-forged rosehead		3	1 for photo?
1995	Redware plain lead glazed		3	
1996	Pearlware plain		6	
1997	Pearlware, blue transfer print		1	
1998	Creamware general		4	
1999	Creamware, hand-painted annular lines on rims		1	
2000	Earthenware, Indeterminate (missing glaze)		1	
2001	Window, General flat glass aqua tint		1	
2002	Coal		1	not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
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2003 Nail, hand-forged rosehead	20
2004 Nail, hand-forged T head	8
2005 Nail, hand-forged indeterminate head	10
2006 Nail, indeterminate square	20
2007 Nail, machine cut common square head	2
2008 Redware plain lead glazed	21
2009 Creamware general	10
2010 Pearlware plain	8
2011 Pearlware, hand painted underglaze blue	1
2012 Chinese Underglaze blue	1
2013 Pipe stem, pipe clay	1 split
2014 Mammal Bone	Calcined 7 ID?

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
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2015 Nail, machine cut common square head	22
2016 Nail, indeterminate square	9
2017 Nail, wire	1
2018 Nail, hand-forged rosehead	2
2019 Nail, hand-forged indeterminate head	1
2020 Wire (strand)	4
2021 Iron, indeterminate	3 flat
2022 Redware plain lead glazed	3
2023 Creamware general	9
2024 Pearlware plain	3
2025 Pearlware-glazed with annular painted bands (rou	1
2026 Bottle, Indeterminate free or mold blown	2
2027 Mammal Bone	Green 1
2028 Brick, American red, whole or fragment	3 not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
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2029 Spike, machine cut	1
2030 Nail, machine cut common square head	1
2031 Nail, indeterminate square	3
2032 Redware plain lead glazed	1

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
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2033 Spike, machine cut	4
2034 Nail, machine cut common square head	18
2035 Nail, indeterminate square	9
2036 Nail, hand-forged rosehead	6

2037 Nail, wire	1
2038 Redware plain lead glazed	7
2039 Creamware general	10
2040 Creamware, hand-painted underglaze	1
2041 Pearlware plain	2
2042 Pearlware, green shell edge (even scalloped rim)	1
2043 Earthenware, Indeterminate (missing glaze)	1
2044 Tin Glaze, Plain white or bluish or pinkish glaze	1 glaze only
2045 Tableware, Indeterminate engraved	1 rim
2046 Clinker/Slag	1
2047 Brick, American red, whole or fragment	1 not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
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2048 Spike, machine cut			1	
2049 Nail, machine cut common square head			20	
2050 Nail, indeterminate square			24	
2051 Nail, hand-forged T head			2	
2052 Nail, hand-forged rosehead			2	
2053 Nail, wire			2	
2054 Wire (strand)			2	
2055 Redware plain lead glazed			10	
2056 Creamware general			26	
2057 Pearlware plain			8	
2058 Pearlware, black transfer print			1	
2059 Pearlware, spattered			1	
2060 Earthenware, Indeterminate (missing glaze)			2	
2061 Chinese Underglaze blue			2	
2062 Tin Glaze, Plain white or bluish or pinkish glaze			1	
2063 Window, General flat glass aqua tint			2	
2064 Tableware, Indeterminate engraved			1 rim	
2065 Gun flint, "English"			1	debitage, burned

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
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2067 Spike, machine cut			3	
2068 Nail, machine cut common square head			12	
2069 Nail, indeterminate square			2	
2070 Redware plain lead glazed			2	
2071 Creamware general			11	
2072 Pearlware plain			2	
2073 Pearlware, hand painted underglaze blue			1	
2074 Earthenware, Indeterminate (missing glaze)			1	

2075 Mammal Bone Calcined 1

Provenience Code: 216 Site: ME495-041 Unit: N206E185

Stratum: Depthcm: 0-24cm Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
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2076	Nail, machine cut common square head		5	
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2077	Nail, hand-forged rosehead		3	
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2078	Nail, indeterminate square		1	split
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2079	Wire (strand)		1	
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2080	Gun flint, "English"		3	debitage
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2081	Pipe Bowl, pipe clay		1	
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2082	Chinese Underglaze blue		1	
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2083	Tableware, Indeterminate plain		1	base
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Provenience Code: 217 Site: ME495-041 Unit: N206E185

Stratum: Depthcm: 0-24cm Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
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2084	Nail, machine cut common square head		2	
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2085	Nail, indeterminate square		2	
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2086	Nail, hand-forged rosehead		3	
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2087	Redware plain lead glazed		1	
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2088	Pearlware plain		2	
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2089	Pearlware, hand painted underglaze blue		2	
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2090	Creamware general		1	
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2091	Bottle, Indeterminate free or mold blown		2	1 lt. gr., pos. medicinal
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2092	Window, General flat glass aqua tint		1	
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2093	Tin Glaze, Missing glaze		1	
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Provenience Code: 218 Site: ME495-041 Unit: N207E185

Stratum: Depthcm: 27-30cm Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
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2094	Nail, machine cut common square head		2	
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2095	Window, General flat glass aqua tint		1	
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Provenience Code: 219 Site: ME495-041 Unit: N207E185

Stratum: Depthcm: 27-30cm Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
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2096	Nail, indeterminate square		2	
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2097	Nail, hand-forged rosehead		3	
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2098	Nail, hand-forged indeterminate head		1	
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2099	Wire, iron		1	
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Provenience Code: 220 Site: ME495-041 Unit: N207E185

Stratum: Depthcm: 27-30cm Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
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2100	Nail, machine cut common square head		3	
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2101 Gun flint, "English" 1 debitage

Provenience Code: 221 Site: ME495-041 Unit: N205E181

Stratum: Depthcm: 0-17cm Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
2102	Nail, machine cut common square head		4	
2103	Nail, indeterminate square		4	
2104	Redware plain lead glazed		2	
2105	Whiteware, plain		1	
2106	Brick, American red, whole or fragment		4	not saved

Provenience Code: 222 Site: ME495-041 Unit: N205E181

Stratum: Depthcm: 0-42cm Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
2107	Spike, machine cut		4	
2108	Nail, machine cut common square head		43	
2109	Nail, indeterminate square		32	
2110	Spike, wire		1	
2111	Wire, iron		1	
2112	Redware plain lead glazed		3	
2113	Pearlware plain		1	
2114	Window, General flat glass aqua tint		2	
2115	Pipe Bowl, pipe clay		3	1 w/"D"
2116	Pipe stem, pipe clay		1	5/64"
2117	Brick, American red, whole or fragment		6	not saved
2118	Coal		1	not saved
2119	Clinker/Slag		1	not saved

Provenience Code: 223 Site: ME495-041 Unit: N208E190

Stratum: Depthcm: 0-35cm Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
2120	Nail, machine cut common square head		1	
2121	Nail, indeterminate square		3	
2122	Redware plain lead glazed		3	
2123	Pearlware plain		1	
2124	Pearlware-glazed with annular painted bands (rou		1	
2125	Creamware general		2	
2126	Stoneware, British brown (gray, buff, pink body)		1	
2127	Window, General flat glass aqua tint		2	

Provenience Code: 224 Site: ME495-041 Unit: N208E190

Stratum: Depthcm: 0-35cm Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
2128	Nail, machine cut common square head		2	
2129	Nail, indeterminate square		2	
2130	Redware plain lead glazed		4	

2131 Window, General flat glass aqua tint 3

2132 Mammal Bone Calcined 2

Provenience Code: 225 Site: ME495-041 Unit: N205E193

Stratum: Depthcm: 80-113cm Feature: 6

Cat # Artifact Description Condition Quantity Comments

2133 Nail, machine cut common square head 1

2134 Nail, indeterminate square 4

2135 Nail, hand-forged rosehead 13

2136 Nail, hand-forged indeterminate head 1

2137 Pearlware, black transfer print 1

Provenience Code: 226 Site: ME495-041 Unit: N205E193

Stratum: Depthcm: 80-116cm Feature: 6

Cat # Artifact Description Condition Quantity Comments

2138 Nail, hand-forged rosehead 3

2139 Nail, hand-forged indeterminate head 1

2140 Brick, American red, whole or fragment 1 not saved

Provenience Code: 227 Site: ME495-041 Unit: N208E190

Stratum: Depthcm: 0-35cm Feature:

Cat # Artifact Description Condition Quantity Comments

2141 Nail, machine cut common square head 5

2142 Nail, indeterminate square 2

2143 Wire, iron 1

2144 Redware plain lead glazed 3

2145 Pearlware plain 1

2146 Window, General flat glass aqua tint 1

2147 Bottle, Indeterminate mold blown or machine ma 1

2148 Coal 3 1 lg., not saved

Provenience Code: 228 Site: ME495-041 Unit: N205E193

Stratum: fill Depthcm: 64-115cm Feature: 6

Cat # Artifact Description Condition Quantity Comments

2149 Spike, indeterminate 1

2150 Nail, indeterminate square 5

2151 Nail, hand-forged rosehead 5

2152 Stoneware, British brown (gray, buff, pink body) 1

2153 Gun flint, "English" 1 ? ID, debitage? Burned

Provenience Code: 229 Site: ME495-041 Unit: N204E193

Stratum: Depthcm: 30-80cm Feature: 6

Cat # Artifact Description Condition Quantity Comments

2154 Spike, machine cut 1

2155 Nail, machine cut common square head 3

2156 Nail, hand-forged rosehead 16

2157 Nail, hand-forged T head			4	
2158 Nail, hand-forged indeterminate head			2	
2159 Nail, indeterminate square			9	
2160 Wire, iron			1	
2161 Redware plain lead glazed			6	
2162 Pearlware plain			5	
2163 Creamware general			5	
2164 Window, General flat glass aqua tint			3	
2165 Mammal Bone		Calcined	3	
Provenience Code:	230	Site: ME495-041	Unit: N208E190	
Stratum:		Depthcm: 0-35cm	Feature:	
Cat #	Artifact Description	Condition	Quantity	Comments
2167	Nail, machine cut common square head		1	
2168	Nail, indeterminate square		2	
2169	Iron, indeterminate		1	
2170	Redware plain lead glazed		7	
2171	Creamware general		2	
2172	Whieldon ware		1	leaf applique
2173	Window, General flat glass aqua tint		6	
2174	Bottle, Indeterminate free or mold blown		1	
2175	Gun flint, "English"		1	debitage
2176 Mammal Bone		Calcined	1	
Provenience Code:	231	Site: ME495-041	Unit: N204E182	
Stratum:		Depthcm: 26-35cm	Feature:	
Cat #	Artifact Description	Condition	Quantity	Comments
2177	Nail, machine cut common square head		1	
2178	Nail, indeterminate square		3	
2179	Redware plain lead glazed		1	
2180	Pearlware plain		1	
2181	Pearlware, green shell edge (even scalloped rim)		1	
2182	White salt-glazed plain		1	
2183	Pipe Bowl, pipe clay		1	w/rouletting
2184 Mammal Bone		Green	1	
2185	Brick, American red, whole or fragment		7	not saved
Provenience Code:	232	Site: ME495-041	Unit: N204E181	
Stratum:		Depthcm: 0-36cm	Feature:	
Cat #	Artifact Description	Condition	Quantity	Comments
2186	Spike, machine cut		1	
2187	Nail, machine cut common square head		25	
2188	Nail, indeterminate square		24	
2189	Wire, iron		3	
2190	Redware plain lead glazed		1	
2191	Pearlware plain		2	

2192 White salt-glazed molded pattern	1 rim
2193 Bottle, Indeterminate mold blown or machine ma	1
2194 Pipe Bowl, pipe clay	1
2195 Pipe stem, pipe clay	1 8/64"
2196 Brick, American red, whole or fragment	1 not saved
2197 Coal	1 not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
2198	Nail, machine cut common square head		1	
2199	Pearlware plain		1	
2200	Bottle, Indeterminate free or mold blown		1	
2201	Shingle/tar paper		1	
2202	Brick, American red, whole or fragment		3	not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
2203	Nail, indeterminate square		2	
2204	Iron, indeterminate		1	
2205	Brick, American red, whole or fragment		6	not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
2206	Nail, indeterminate square		4	
2207	Redware plain lead glazed		1	
2208	Window, General flat glass aqua tint		1	

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
2209	Spike, machine cut		2	
2210	Nail, machine cut common square head		26	
2211	Nail, indeterminate square		24	
2212	Nail, wire		1	
2213	Nail, indeterminate square		1	w/tar paper washer
2214	Redware plain lead glazed		2	
2215	Pearlware, spattered		1	
2216	Window, General flat glass aqua tint		1	
2217	Bottle, Indeterminate free or mold blown		1	
2218	Gun flint, "English"		1	nodule
2219	Pipe Bowl, pipe clay		1	"D"
2220	Brick, American red, whole or fragment		3	not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
2221	Shingle/shake		2	lg pieces from middle of unit

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
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2222	Nail, machine cut common square head		2	
2223	Nail, indeterminate square		12	
2224	Nail, hand-forged T head		1	
2225	Nail, hand-forged rosehead		5	
2226	Nail, hand-forged indeterminate head		9	
2227	Iron, indeterminate		3	
2228	Redware plain lead glazed		19	
2229	Pearlware plain		8	
2230	Pearlware, hand painted underglaze blue		1	
2231	Pearlware, hand painted polychrome underglaze		1	
2232	Pearlware-glazed with annular painted bands (rou		2	
2233	Tin Glaze, Missing glaze		1	
2234	Window, General flat glass aqua tint		30	
2235	Bottle, Indeterminate free or mold blown		1	
2236	Brick, American red, whole or fragment		4	not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
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2237	Nail, machine cut common square head		3	
2238	Nail, indeterminate square		2	
2239	Wire, iron		2	twisted
2240	Redware plain lead glazed		1	

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
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2241	Nail, machine cut common square head		2	
2242	Nail, indeterminate square		2	
2243	Nail, hand-forged rosehead		1	
2244	Spike, machine cut		1	
2245	Redware plain lead glazed		1	
2246	Brick, American red, whole or fragment		2	not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
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2247 Nail, machine cut common square head	8
2248 Nail, indeterminate square	4
2249 Nail, hand-forged T head	1
2250 Nail, hand-forged indeterminate head	3
2251 Tool Handle	1 ? Lg., 3.5" long iron rivet for handle?

2252 Tin Glaze Blue painted decoration on white	1
2253 Window, General flat glass aqua tint	1
2254 Brick, American red, whole or fragment	1 not saved

Provenience Code:  Site:  Unit:   
 Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
2255	Nail, machine cut common square head		1	
2256	Pearlware plain		2	
2257	Pipe Bowl, pipe clay		1	ID?
2258	Mammal Bone	Green	3	cow mandible
2259	Brick, American red, whole or fragment		2	not saved

Provenience Code:  Site:  Unit:   
 Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
2260	Spike, machine cut		1	
2261	Nail, machine cut common square head		5	
2262	Nail, indeterminate square		3	
2263	Nail, hand-forged rosehead		1	
2264	Redware plain lead glazed		2	
2265	Pearlware plain		2	
2266	Brick, American red, whole or fragment		4	not saved
2267	Coal		1	not saved

Provenience Code:  Site:  Unit:   
 Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
2268	Spike, machine cut		1	
2269	Nail, machine cut common square head		19	
2270	Nail, indeterminate square		37	
2271	Nail, hand-forged T head		2	
2272	Iron, indeterminate		2	
2273	Redware plain lead glazed		4	
2274	Creamware general		2	
2275	Pearlware, hand painted underglaze blue		1	
2276	Chinese Underglaze blue		1	
2277	Westerwald (incised, etc.)		1	
2278	White salt-glazed handpainted overglaze		1	
2279	Window, General flat glass aqua tint		4	

2280 Bottle, Indeterminate free or mold blown			1	burned
2281 Mammal Bone	Calcined		5	
2282 Pipe Bowl, pipe clay			4	1 w/"D"
2283 Pipe stem, pipe clay			1	7/64" split
2284 Shingle/tar paper			1	
2285 Brick, American red, whole or fragment			3	not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
2286	Stone, worked		1	Sesquhanna knife

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
2287	Nail, indeterminate square		6	
2288	Nail, hand-forged indeterminate head		6	
2289	Nail, hand-forged rosehead		3	
2290	Nail, hand-forged T head		3	
2291	Iron, indeterminate		3	1 lg., pos. tool
2292	Redware plain lead glazed		1	
2293	Pearlware-glazed with annular painted bands (rou		1	
2294	Creamware general		1	
2295	Window, General flat glass aqua tint		1	
2296	Bottle, Indeterminate free or mold blown		3	
2297	Bottle, Indeterminate mold blown or machine ma		1	
2298	Bird Bone	Green	1	
2299	Brick, American red, whole or fragment		3	not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
2300	Spike, machine cut		1	
2301	Nail, machine cut common square head		16	
2302	Nail, indeterminate square		3	
2303	Nail, wire		1	
2304	Wire, iron		1	2 pcs. Twisted
2305	Redware plain lead glazed		5	1 lg. pos. cham. Pot or crock rim
2306	Creamware general		3	
2307	Pearlware plain		2	
2308	Pearlware, hand painted underglaze blue		1	
2309	Window, General flat glass aqua tint		1	

Provenience Code: 248 Site: ME495-041 Unit: N201E180

Stratum: Depthcm: 0-19cm Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
2310	Nail, machine cut common square head		23	
2311	Nail, indeterminate square		15	
2312	Nail, hand-forged indeterminate head		3	
2313	Nail, wire		1	
2314	Redware plain lead glazed		4	
2315	Creamware general		4	
2316	Pearlware plain		8	
2317	Pearlware, hand painted polychrome underglaze		1	
2318	Pearlware, blue shell edge (even scalloped rim)		1	
2319	Pearlware, green shell edge (even scalloped rim)		1	
2320	Pearlware-glazed with annular painted bands (rou		1	
2321	Earthenware, Indeterminate (missing glaze)		1	
2322	Window, General flat glass aqua tint		2	
2323	Mammal Bone	Calcined	1	

Provenience Code: 249 Site: ME495-041 Unit: N204E181

Stratum: Depthcm: 25-82cm Feature: 5

Cat #	Artifact Description	Condition	Quantity	Comments
2324	Nail, machine cut common square head		3	
2325	Nail, indeterminate square		8	
2326	Nail, hand-forged rosehead		3	
2327	Nail, hand-forged indeterminate head		3	
2328	Nail, wire		1	
2329	Iron, indeterminate		3	
2331	Pearlware plain		2	
2332	Rockingham		1	
2333	Earthenware, Indeterminate (missing glaze)		1	
2334	Mammal Bone	Calcined	1	
2335	tar		1	on unid. Material (asbestos?)
2336	Window, General flat glass aqua tint		4	2 lg. pcs.
2337	Bottle, Indeterminate free or mold blown		4	1 applied lip?
2338	Bottle, Mold blown plain		1	
2339	Bottle, Indeterminate mold blown or machine ma		1	
2340	Spoon		1	pewter, bowl only PHOTO
2341	Brick, American red, whole or fragment		3	not saved
2342	Coal		1	not saved

Provenience Code: 250 Site: ME495-041 Unit: N208E190

Stratum: Depthcm: 0-37cm Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
2343	Nail, machine cut common square head		7	
2344	Nail, indeterminate square		7	

2345 Nail, hand-forged rosehead		3
2346 Nail, hand-forged indeterminate head		2
2347 Pearlware plain		2
2348 Window, General flat glass aqua tint		1
2349 Mammal Bone	Calcined	3
2350 Bird Bone	Calcined	1
2351 Brick, American red, whole or fragment		4 not saved
2352 Coal		2 not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
2353	Nail, machine cut common square head		5	
2354	Nail, indeterminate square		1	
2355	Nail, hand-forged rosehead		2	
2356	Nail, hand-forged indeterminate head		1	
2357	Redware plain lead glazed		4	
2358	Window, General flat glass aqua tint		1	
2359	Mammal Bone	Calcined	2	
2360	Pipe stem, pipe clay		1	4/64"
2361	Indeterminate		1	pos. paint or glaze
2362	Brick, American red, whole or fragment		2	not saved
2363	Clinker/Slag		2	not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
2364	Spike, indeterminate		1	
2365	Nail, machine cut common square head		8	
2366	Nail, indeterminate square		4	
2367	Nail, hand-forged rosehead		2	
2368	Wire, iron		1	
2369	Redware plain lead glazed		1	
2370	Pearlware plain		5	
2371	Earthenware, Indeterminate (missing glaze)		1	
2372	Tin Glaze, Plain white or bluish or pinkish glaze		1	glaze only
2373	Bottle, Indeterminate free or mold blown		1	
2374	Brick, American red, whole or fragment		1	not saved
2375	Clinker/Slag		5	not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
2376	Spike, machine cut		3	
2377	Nail, machine cut common square head		13	
2378	Nail, indeterminate square		3	

2379 Nail, hand-forged T head	3
2380 Wire, iron	1
2381 Redware plain lead glazed	4
2382 Creamware general	3
2383 Pearlware plain	3
2384 Gun flint, "English"	1 debitage
2385 Pipe stem, pipe clay	2 2-8/64"(x-mend), 1-7/64"
2386 Brick, American red, whole or fragment	5 not saved
2387 Clinker/Slag	3 not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
2388 Nail, machine cut common square head			9	
2389 Nail, indeterminate square			10	
2390 Nail, hand-forged rosehead			4	
2391 Nail, hand-forged T head			1	
2392 Nail, hand-forged indeterminate head			1	
2393 Redware plain lead glazed			2	
2394 Pearlware plain			3	
2395 Mammal Bone		Calcined	6	
2396 Window, General flat glass aqua tint			1	
2397 Pipe Bowl, pipe clay			1	red w/rouletting
2398 Brick, American red, whole or fragment			2	not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
2399 Nail, machine cut common square head			1	
2400 Nail, indeterminate square			1	
2401 Nail, hand-forged rosehead			1	
2402 Pearlware, hand painted underglaze blue			1	
2403 Mammal Bone		Calcined	3	
2404 Shot			1	lead, 0.3"

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
2405 Nail, machine cut common square head			1	
2406 Nail, indeterminate square			8	
2407 Nail, hand-forged rosehead			5	
2408 Nail, hand-forged T head			1	
2409 Nail, hand-forged indeterminate head			1	
2410 Mammal Bone		Calcined	7	
2411 Pipe stem, pipe clay			1	split, prob. 8/64"
2412 Brick, American red, whole or fragment			4	not saved

Provenience Code: 257 Site: ME495-041 Unit: N205E186

Stratum: Depthcm: 0-29cm Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
2413	Nail, machine cut common square head		7	
2414	Nail, indeterminate square		2	
2415	Nail, hand-forged rosehead		2	
2416	Nail, hand-forged T head		1	
2417	Nail, hand-forged L head		1	
2418	Redware slip decorated, trailed		1	
2419	Redware plain lead glazed		2	
2420	Pearlware, hand painted underglaze blue		2	1 plain
2421	Window, General flat glass aqua tint		2	
2422	Bottle, Indeterminate free or mold blown		1	
2423	Mammal Bone	Green	1	
2424	Brick, American red, whole or fragment		2	not saved

Provenience Code: 258 Site: ME495-041 Unit: N205E186

Stratum: Depthcm: 0-29cm Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
2425	Nail, machine cut common square head		7	
2426	Nail, indeterminate square		6	
2427	Nail, hand-forged indeterminate head		3	
2428	Redware plain lead glazed		2	
2429	Pearlware plain		2	
2430	Pearlware, black transfer print		1	
2431	Pearlware, blue transfer print		1	flow blue
2432	Window, General flat glass aqua tint		5	
2433	Brick, American red, whole or fragment		1	not saved

Provenience Code: 259 Site: ME495-041 Unit: N201E180

Stratum: Depthcm: 0-19cm Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
2434	Nail, machine cut common square head		9	
2435	Spike, machine cut		1	
2436	Nail, indeterminate square		3	
2437	Nail, hand-forged rosehead		1	
2438	Nail, hand-forged T head		1	
2439	Nail, hand-forged indeterminate head		2	
2440	Nail, wire		2	
2441	Redware plain lead glazed		4	
2442	Pearlware plain		3	
2443	Creamware, hand-painted underglaze		1	
2444	Creamware general		2	
2445	Whieldon ware		1	
2446	Bottle, Indeterminate mold blown or machine ma		1	

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
2447	Nail, machine cut common square head		19	
2448	Spike, machine cut		1	
2449	Nail, indeterminate square		12	
2450	Nail, hand-forged indeterminate head		3	
2451	Nail, wire		4	
2452	Redware plain lead glazed		2	
2453	Creamware general		2	
2454	Pearlware, blue shell edge (even scalloped rim)		1	
2455	Whieldon ware		1	
2456	Bottle, Indeterminate free or mold blown		1	
2457	Bottle, Mold blown plain		1	
2458	Mammal Bone	Calcined	1	
2459	Brick, American red, whole or fragment		1	NOT SAVED

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
2460	Nail, machine cut common square head		6	
2461	Nail, indeterminate square		29	
2462	Nail, hand-forged indeterminate head		12	
2463	Nail, hand-forged T head		4	
2464	Nail, hand-forged rosehead		6	
2465	Nail, wire		1	
2466	Redware plain lead glazed		32	
2467	Pearlware plain		18	
2468	Pearlware, hand painted polychrome underglaze		3	
2469	Pearlware, blue transfer print		5	
2470	Pearlware, black transfer print		1	
2471	Pearlware-glazed with annular painted bands (rou		2	
2472	Pearlware, blue shell edge (even scalloped rim)		1	
2473	Pearlware, green shell edge (embossed rim)		1	
2474	Creamware general		6	
2475	Whieldon ware		1	
2476	White salt-glazed plain		1	
2477	Staffordshire combed/swirl/dot		1	
2478	Tin Glaze, Plain white or bluish or pinkish glaze		3	2 glaze only
2479	Earthenware, Indeterminate (missing glaze)		1	
2480	Chinese Underglaze blue		1	
2481	Pipe Bowl, pipe clay		3	
2482	Pipe stem, pipe clay		2	1-5/64", 1-7/64"
2483	Window, General flat glass aqua tint		21	

2484 Bottle, Indeterminate free or mold blown		10	
2485 Bottle, Indeterminate mold blown or machine ma		1	
2486 Tableware, Indeterminate plain		4	
2487 Tableware, Indeterminate engraved		3	
2488 Buckle, brass/iron		1	hoe buckle, 4 pcs.
2489 Lead, indeterminate		2	1 pos. cloth seal
2490 Gaming Piece		1	pearlware
2491 Mammal Bone	Green	10	inc. pig, goat/sheep
2492 Mammal Bone	Calcined	7	
2493 Bird Bone	Green	3	
2494 Brick, American red, whole or fragment		3	inc. 2 whole, measured, not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
2495	Nail, machine cut common square head		8	
2496	Nail, indeterminate square		5	
2497	Nail, hand-forged rosehead		2	
2498	Nail, wire		1	
2499	Redware plain lead glazed		7	
2500	Tin Glaze, Missing glaze		2	
2501	Earthenware, Indeterminate (missing glaze)		1	
2502	Pipe Bowl, pipe clay		1	
2503	Pottery, indeterminate		1	possible
2504	Gun flint, "English"		1	debitage
2505	Mammal Bone	Calcined	12	all small
2506	Shell, indeterminate		1	
2507	Brick, American red, whole or fragment		4	not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
2508	Nail, machine cut common square head		14	
2509	Nail, indeterminate square		1	
2510	Nail, hand-forged rosehead		4	
2511	Nail, hand-forged indeterminate head		3	
2512	Redware plain lead glazed		6	
2513	Brick, American red, whole or fragment		2	not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
2514	Spike, machine cut		3	
2515	Nail, machine cut common square head		18	
2516	Nail, indeterminate square		7	

2517 Nail, hand-forged T head	1
2518 Redware plain lead glazed	5
2519 Creamware, hand-painted annular lines on rims	1
2520 Earthenware, Indeterminate (missing glaze)	1
2521 Bottle, Indeterminate free or mold blown	1

2522 Mammal Bone Calcined 3

2523 Brick, American red, whole or fragment 4 not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat # Artifact Description Condition Quantity Comments

2524 Nail, machine cut common square head 6

2525 Nail, indeterminate square 2

2526 Nail, hand-forged rosehead 1

2527 Redware plain lead glazed 4

2528 Creamware general 1

2529 Tin Glaze Blue painted decoration on white 1

2530 Window, General flat glass aqua tint 1

2531 Gun flint, "English" 1 debitage w/cortex

2532 Pipe stem, pipe clay 1 7/64"

2533 Mammal Bone Calcined 8 small

2534 Button, two-piece, brass 1 button front, PHOTO

2535 Brick, American red, whole or fragment 4 not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat # Artifact Description Condition Quantity Comments

2536 Nail, machine cut common square head 8

2537 Nail, indeterminate square 10

2538 Nail, hand-forged rosehead 4

2539 Redware plain lead glazed 7

2540 Bottle, Indeterminate free or mold blown 1

2541 Window, General flat glass aqua tint 1

2542 Gun flint, "English" 1 debitage w/cortex

2543 Mammal Bone Calcined 3

2544 Brick, American red, whole or fragment 2 not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat # Artifact Description Condition Quantity Comments

2545 Nail, machine cut common square head 18

2546 Nail, indeterminate square 2

2547 Nail, hand-forged indeterminate head 2

2548 Nail, wire 1

2549 Redware plain lead glazed 6

2550 Pearlware plain 8

2551 Pearlware, blue shell edge (embossed rim)				1
2552 Pearlware, hand painted annular lines on rim				1
2553 Creamware general				3
2554 Mammal Bone		Calcined		1
2555 Brick, American red, whole or fragment				2 not saved

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
2556	Bolt		1	w/square nut
2557	Spike, machine cut		1	
2558	Nail, machine cut common square head		16	
2559	Nail, indeterminate square		5	
2560	Nail, hand-forged rosehead		3	
2561	Nail, hand-forged indeterminate head		1	
2562	Redware plain lead glazed		3	
2563	Earthenware, Indeterminate (missing glaze)		1	
2564	Bottle, Indeterminate mold blown or machine ma		1	
2565	Mammal Bone	Calcined	1	

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
2566	Nail, machine cut common square head		8	
2567	Nail, indeterminate square		1	
2568	Nail, hand-forged rosehead		1	
2569	Nail, hand-forged T head		1	
2570	Redware plain lead glazed		5	
2571	Pearlware plain		3	
2572	Pearlware, hand painted underglaze blue		3	
2573	Pearlware, black transfer print		1	
2574	Pearlware, hand painted polychrome underglaze		1	
2575	Pearlware, brown transfer print		1	red x-fer?
2576	Creamware general		1	
2577	Creamware, hand-painted underglaze		1	
2578	Earthenware, Indeterminate (missing glaze)		1	
2579	Mammal Bone	Calcined	2	

Provenience Code:  Site:  Unit:

Stratum:  Depthcm:  Feature:

Cat #	Artifact Description	Condition	Quantity	Comments
2580	Nail, machine cut common square head		4	
2581	Nail, indeterminate square		2	
2582	Nail, hand-forged T head		1	
2583	Wire, iron		1	twisted
2584	Strap		2	

2585 Redware plain lead glazed		5
2586 Pearlware plain		4
2587 Creamware general		1
2588 Creamware, hand-painted annular lines on rims		1
2589 Tableware, Indeterminate engraved		1
2590 Clinker/Slag		1
2591 Mammal Bone	Calcined	2
2592 Tin Glaze Blue painted decoration on white		1 glaze only
2593 Brick, American red, whole or fragment		1 not saved