Report on 2015 Archaeological Excavations At Thwings Point, Woolwich, Maine





Leon Cranmer Historical Archaeologist January, 2016

Introduction

Archaeologists and volunteers returned to Thwings Point, Woolwich, Maine, to conduct a two week (10 day) Phase II archaeological excavation and field school beginning July 6, 2015. 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, 2011 and 2014 uncovered evidence of occupation from the mid-17th century home of Thomas Ashley, the c. 1720 house built by Edward Hutchinson, and the mid-18th 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 17th century through the mid-19th century. The 2011 excavation located two cellar holes as well as a wealth of artifacts relating to the various occupations. The 2014 excavations determined the approximate size of one of the cellar holes (Feature 6), found three sides of the second cellar hole (Feature 5), and was able to identify which cellar belonged to which period of occupation. The purpose of this season's excavations was principally to determine the length of the second cellar and to see why the two ends of the southeast wall of this cellar were not aligned; was it because of a grid/measuring error or was the cellar built that way. We also hoped to determine the construction method of the first cellar and if that cellar was part of a much larger house. Additional work hoped to find outlying features such as privies and outbuildings.

The paid crew consisted of director Leon Cranmer and skilled excavator Kathy Bridge. Volunteers, mostly through FMOB, who worked with us were, in alphabetical order, Aurora Akin, Ellen Batutis, Susan Batutis, Ted Batutis, Janet Booth, Jennifer Ciejka, Paul Ciejka, Alesha Coffin, Mark Coffin, Diana Dietrich, Ed Friedman, Linda Heller, Ed Murphy, Terry Parker, Mary Perkins, Claire Robinson, Michael Robinson, Wendy Rose, Tom Walling, Hillary Warner-Evans.

As always, 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 most of the first week and Claire worked both full weeks.

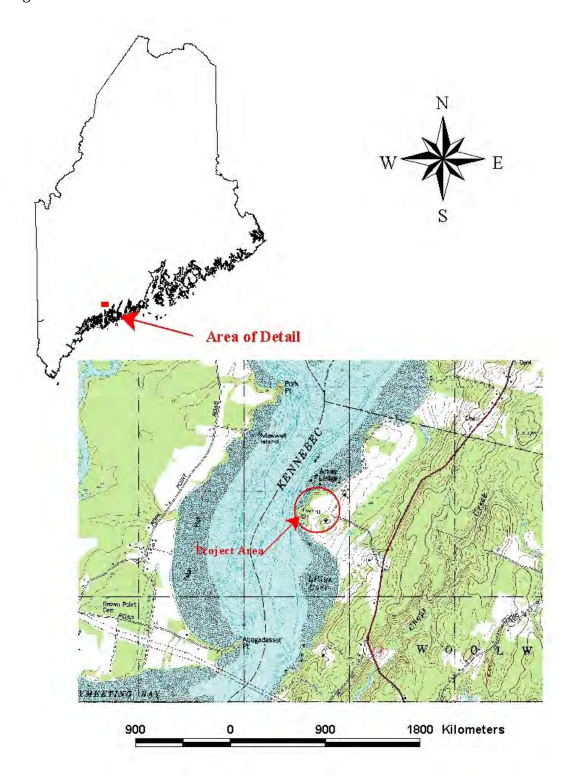


Figure 1. Project area shown on Richmond USGS quad.

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 been superimposed over the site in 2009. Subsurface testing was accomplished with the excavation of 1m² 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, then analyzed. The Robinsons, landowners of the site and thus of the artifacts, have agreed to transfer custody of the artifacts to Old Fort Western, Augusta, Maine. There they will be properly housed, curated and made available to researchers.



Figure 2. Fieldwork begins.

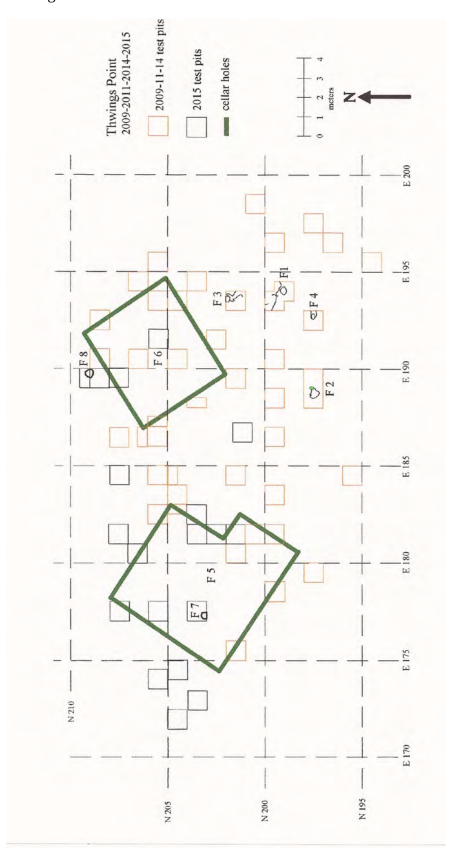


Figure 3. Plan of excavations to date.

Fieldwork

A total of 18.5 square meters was excavated during the 2015 field season. (Please refer to Figure 3 for the following discussion.)

Our first priority was to determine the length of the Feature 5 cellar hole. In 2014 we had located the SW wall of the Feature 5 cellar hole excavation in pits N199 E188 and N201 E175. We began by extending this SW wall line by excavating a test unit at N203 E173. We soon discovered, after excavating two more test units in this area that a grid pin had been placed 50cm off. The error was corrected by changing the above pit designation to N203 E172 HPE (half pit east) and N203 E173 HPW (half pit west). At a depth of 25cm b.d. (Below datum) we reached subsoil in the SW half of the square and a distinct diagonal line defined dark soil in the NE half of the square (Figure 4). The dark soil suggests the top of the excavation, also called the builder's

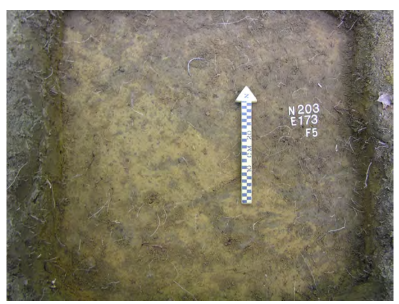


Figure 4. Dark staining in NE corner of N203 E172 HPE/N203 E173 HPW suggesting original excavation for cellar hole, Feature 5.

trench, for the cellar hole, Feature 5.

With this apparent success a test unit was excavated diagonally NW at N204 E171 HPE/N204 E172 HPW in order to follow the builder's trench. This pit was also excavated to a depth of 25cm b.d. where subsoil was encountered, but found no sign of the builder's trench for the cellar hole. The conclusion was that the corner of the cellar's builder's trench is located approximately at the point where these two pits meet. Therefore, extending a perpendicular line from that point, a test unit was opened at N205 E173 HPE/N205 E174 HPW in order to intersect

the NW wall of the cellar builder's trench. We did not find a diagonal SW/NE line from the cellar construction, but rather three NW/SE lines representing plow scars at about 26cm b.d. Plow scars had been found on the site in several other locations. Plow scars are marks left in the subsoil when the bottom of a plow digs into the subsoil. Assuming this pit was too far north and we missed the builder's trench, we opened the adjoining pit to the south at N204 E174. Here again we found plow scars at the top of the subsoil (Figure 5).



Figure 5. Plow scars at approximately 26cm b.d.

Not having found the northwest limit of Feature 5 cellar where expected, it was time to double check our previous findings and make certain the cellar did extend this far to the northwest. To do this a test unit was excavated at N205 E177. Here we excavated to a depth of 30cm b.d., still within disturbed soils. To further confirm this test pit was in the cellar, the northwest quad was excavated an additional 20cm. Through cellar fill.

Having confirmed N205 E177
was in the cellar, a test unit was
located two meters to the north at
N207 E177. Here we found the
northwest edge of the cellar
excavation. Figure 6 shows Feature 5
in the southeast corner of the pit and a
plow scar running through the unit in
a northwest/southeast direction.
Feature 5 was excavated another 5
cm. To confirm it was indeed the
cellar hole excavation. The plow
scar was also excavated and proved



Figure 6. Showing NW edge of cellar (F. 5) excavation.

to be only 2 cm. Deep. Thus it would appear the dark stain found in the NE corner of N203 E172 HPE/N203 E173 HPW (Figure 4) did not represent the Actual limits of the cellar hole although it was probably associated with the initial excavation for the cellar.

It was also necessary to confirm the northeast line of the cellar since this line as found last year was slightly ambiguous. To do this a test unit was excavated N206 E180. Here the builder's trench or excavation for the cellar, Feature 5, was found running in a NW/SE line.

Another major question from last season concerning Feature 5 was that the southeast line of the cellar did not line up. Was this an unusual construction feature of this cellar or had there been an error in the grid and pit designations? Five test units were eventually excavated to answer this question. The first test unit excavated at N202 E182 proved negative for evidence of the cellar hole. In N203 E182 the northwest corner of the pit contained the cellar line running NE/SW and conforming to the line from the northeast corner of the cellar identified last year. This same line extended through the southeast corner of N203 E181. We then opened N202 E181 and found the same line extending through the northwest corner of the square. But we also identified a NW/SE line cutting across the southwest corner of this pit, thus forming what appeared to be a corner (Figure 7).



Figure 7. The top of the excavation for Feature 5 cellar hole, apparently forming a corner as seen on the left and right corners of the two pits shown here.

With the above information N201 E181 was opened. Here the cellar excavation line cut through the very northeast corner of the square, leaving almost all the square within the cellar excavation. Because almost the entire pit was within the feature and because we really wanted to see what was happening with this unusually located wall, it was decided to excavate the feature as far as possible. As expected, the pit was filled with rock rubble, but at about 90cm b.d. the remains of an intact wall was found (Figure 8). There wasn't enough room between the cellar

Figure 8. Showing remains of cellar wall at approximately 90cm b.d.



wall and the southwest corner of the test unit to excavate all the way to the cellar floor, but the excavation did go down to 138cm b.d. One explanation for this unusual cellar configuration could be that this jog in the cellar wall was for a bulkhead or steps going into the cellar, but no evidence of steps were found in this test unit.

A final test unit within Feature 5 was excavated at N203 E177. This pit was designed to test an area near the center of the cellar to find perhaps a chimney base or any additional evidence of the house construction. The test pit was excavated through a dark olive brown silty sand fill to 80cm b.d. where large rock, brick and mortar were encountered, as seen in Figure 9. (The camera faces north in this photo.) At 116cm b.d. the remains of a wooden board was encountered in the northeast corner of the pit, visible in Figure 9. There was the remains of another wooden board in the southwest corner of the pit. Also visible in the figure is a dark stain along the south wall of the square, and abutting the wooden board in that corner. This stain was designated Feature 7 and was excavated to a depth of 140cm b.d. The exact purpose of Feature 7 is unknown, but it could have been a post hole, or more likely, judging by the shape of the feature, a sump hole, to collect any water in the cellar. The cellar floor and bottom of the test unit was located at 130cm b.d.



Figure 9. Excavation of N203 E177 showing wood board, Fea. 7, and cellar floor at 130cm b.d.

With most of the work on Feature 5 cellar hole complete, we turned our attention to the cellar hole of Feature 6. A test pit was opened at N208 E189 with the intention of finding the builder's trench for the northwest wall of Feature 6 cellar, then following this trench down until the actual cellar wall location is reached. At 29cm b.d. subsoil was reached in most of the pit except for the line of Feature 6 excavation visible in the southeast corner of the square. Also visible on the floor of the square was a semi-circular, 20cm wide dark stain consisting of clay along the north wall of the pit. Before excavating this stain, the half-pit adjoining to the north, N209 E189 HPS, was opened. The stain proved to be a 20cm wide circle, and was designated Feature 8. Figure 10 shows the two pits open, with Feature 8 to the right of the arrow and Feature 6 in the southeast corner of the excavation. Feature 8 was excavated to a maximum depth of 49cm b.d. and contained a small amount of charcoal and a small rock in the bottom. Figure 11 shows the excavated Feature 8. This feature very much resembles other such features found around Feature 6 and for now is assumed to be the remains of a post hole.



Figure 10. At left, showing circular Feature 8 to right of arrow, and Feature 6, cellar hole in SE corner.



Figure 11. Above, showing excavated Feature 8 with small rock visible to left of 'F8'.

The goal in excavating N208 E189 was to find the interface between the builder's trench for the Feature 6 cellar and the cellar itself, thus identifying the type of construction used for the cellar walls. Continuing to pursue this goal we opened the test pit adjoining N208 to the south at N207 E189. Figure 12 shows N207 E189 excavated to the top of the subsoil with the line of the builder's trench visible. The two pins with red flagging tape in the upper part of the photo mark the N208 line. Much of N208 had been backfilled before starting N207 E189.



Figure 12. N207 E189 excavated to 26cm b.d., showing top of builder's trench for Feature 6 cellar hole. Southern portion of N208 E189 is also visible at top of excavation.

The interface between the builder's trench and the subsoil sloped rapidly to the southeast. The builder's trench ended at about 140cm b.d. (Figure 13). At the floor a stain appeared near the southeast corner. At first this appeared to be a post hole and was designated Feature 9,

but upon closer examination it was determined that Feature 9 may be a rodent disturbance. However, the south wall of this test unit must be very close to the actual cellar wall, so it is always possible Feature 9 is associated with that wall.

Figure 13. Showing N207 E189 excavated to a maximum depth of 140cm b.d. Feature 9 near the SE corner is possibly a rodent disturbance.



A final test unit excavated in Feature 6 cellar hole was well within the cellar at N205 E191. This was excavated to recover artifacts from the cellar to help confirm which cellar belongs to which periods of occupation. This pit was excavated on the last two days of the dig and required a team effort to finish (Figure 14) as the pit contained a considerable number of artifacts (n=1220) and, after 80cmb.d., many rocks. The test unit could not be excavated to the cellar floor because of the large rocks, but was probably close at 138cm b.d.

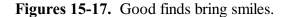


Figure 14. A team effort to finish N205 E191 by the end of the dig.

Another goal of this seasons excavations was to excavate test units around the periphery of the two cellar holes to try and identify features beyond the two structures such as outbuildings. We were only able to complete two such pits located at N207 E181 and N207 E184. No features or especially exciting artifacts were found in either test unit. From N207 E181 we recovered 107 artifacts and the unit was excavated to a maximum depth of 28cm b.d. and N207 E184 was excavated to a depth of 25cm b.d. and yielded 85 artifacts. The only point of note is that there were at least 7 hand-forged nails recovered from N207 E181.

The Artifacts









A total of 5652 individual artifacts were found during the 2015 field season. About 47% of these were nails and spikes, and as in past years were the most frequent artifact type found (Figure 18). The most common nail type was machine cut nails (n=1266). Cut nails were introduced about 1790 and soon replaced their predecessor, hand-forged or hand-wrought nails of which we recovered 234. Both cut nails and hand-forged nails are square or rectangular in cross-section. When a nail is badly corroded or has no head or tip, the type of nail cannot be determined, and 1087 such nail fragments were found. Wire nails were introduced about 1820 but did not become popular until after the American Civil War. A total of 46 wire nails were



Figure 18. Showing a spike and various nail types all from the Feature 6 cellar hole, N205 E191.

found. We also found 152 spikes. Spikes are generally not used in house construction today, but by the time Thwing was building his house in 1750, spikes might have been used to replace wooden pegs, called trunnels or tree nails, in timber frame or post and beam construction. Figure 18 shows a cut spike at the top with two rosehead and three "T" head hand-forged nails just below. Rosehead nails tended to be used for general construction while "T" head nails were used for stairs and finished trim work, and "L" head nails (not shown)were used most often for flooring. Below these hand-forged nails at left are three cut nails and above the scale is a wire nail.

All test units contained brick and some contained mortar. The rock in the Feature 5 cellar was most likely from the cellar's foundation and possible chimney/chimney base. The rock in Feature 6 cellar would not have been from the foundation but could have been from a chimney. The only other architectural artifacts recovered were 387 shards of window glass.

Ceramics were the second most common artifact type found with a total of 1834 individual shards found. Redwares comprised 33% of that assemblage (n=600). 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. Notable from the redware assemblage are shards from two vessels that could be partially reconstructed (Figure 19). The vessel on the



Figure 19. Two partially reconstructed redware vessels from Feature 6 cellar hole.

left is composed of five pieces and the vessel on the right was reconstructed from eight pieces. These vessels were probably what was considered pan and used for baking. Both vessels came from N205 E191, the Feature 6 cellar hole. Pieces from both vessels can be seen in Figure 15, in the tray being held by Claire.

The second most common ceramic type found on site was pearlware with 379 shards in 12 decorative categories. (See the artifact inventory for these categories.) Pearlware, an English refined earthenware, was first introduced about 1775, and produced in some forms until the mid-19th century. Figure 20 shows eight differently decorated pieces of pearlware along with one

Figure 20. Some examples of the differently decorated pearlwares found on site.

plain shard.



As in past field seasons, the next most commonly found ceramic at Thwings Point was creamware with 159 shards. Creamware is an English refined earthenware manufactured from 1762 to about 1820, and was the predecessor of pearlware. A total of 39 pieces of the creamware were decorated and 38 of these shards were spatter or sponge decorated. From N205 E191, the Feature 6 cellar hole, we recovered 14 of these spatter decorated pieces, and 12 of them could be cross-mended to form about one-half of an octagonal dinner plate (Figure 21). A complete identical example of this plate was found on the web site for "Earle D. Vandekar of Knightsbridge" and was identified as an English creamware tortoise-shell octagonal plate with a quadroon rim dating 1765-1775 (Figure 22). Another 14 shards of this spattered ware were



Figure 21. Reconstructed spatter decorated creamware plate from Feature 6 cellar hole.

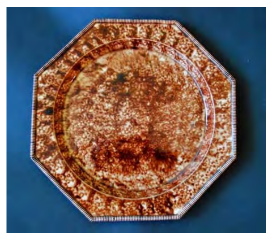


Figure 22. Example of complete Spatter decorated creamware plate.

found in the test units in the cellar hole of Feature 5, but these pieces were much smaller than those from Feature 6 and could not be cross-mended. This distribution suggests the shards were not all from the same plate but perhaps part of a set of dinner ware.

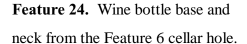
In addition to the three most common ceramic types discussed above, there were seven other types of ceramics found during the 2015 excavations, all of which are shown in Figure 23. Starting clockwise from the top left are three examples of different types of English white salt-glaze (n=16) which is a refined stoneware, which dates from 1720 to 1805. At left is an example of hand-painted polychrome overglaze, the most expensive type of white salt-glaze available at

the time. This is followed by scratch blue, then an example of molded salt-glaze. Next are two pieces of Chinese export porcelain (n=5), developed in China around 1500 years ago, and first imported into Europe in the 15th century. Some European countries began making porcelain in the early 18th 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=3) is an early refined earthenware 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=1), 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=11) is a soft, buff-to-pink-bodied, fine earthenware, with a thick enameled glaze or lead glaze made opaque with tin, manufactured from the 16th century into the early 19th century.



Figure 23. Examples of the less common ceramic types found at Thwings Point.

Bottles and glass tableware are included along with ceramics in the category of food preparation, service and storage. A total of 210 shards of bottle glass were recovered during the 2015 excavations. Figure 24 shows the two most impressive pieces of wine-bottle glass from the site this year. Both are from N205 E191, the Feature 6 cellar hole. The piece on the right is the complete base of a wine bottle reconstructed from 6 shards. The kick-up or push-up in the base was made with a bare metal pontil, a method used world-wide between 1830 and 1860. The iridescent patination is the result of "glass disease" due to decomposition of the glass buried in the ground (or in water). The second piece on the left is the neck of a wine bottle with an applied tapered string rim. What is unique about this piece is the bulb of glass on the side of the neck (see arrow). Several sources researched have not provided a similar example of this blob of glass on a wine bottle neck. If it is not simply a mistake, then perhaps the bulb of glass was used to tie down the wire or string that held the cork stopper in place.





Eightteen shards of tableware were found this year, and six were decorated with wheel-engraving (Figure 25). Although wheel-engraving had been used for some time, copper-wheel engraving was perfected in England around 1725. Most wheel-engraved pieces found on American sites date to 1780 - 1820.



Figure 25. The six wheel-engraved shards of tableware found during the 2015 field season.

A final group of artifacts in the food preparation, serving and storage category are bones. The bones recovered this year consisted of 515 mammal bones, 98 bird bones and 12 fish bones. A total of 364 of the mammal bones (71%) came from Feature 6 while only 13% (n=67) came from Feature 5. This further confirms that the Feature 6 cellar hole was used as a trash pit while the structure on the Feature 5 cellar was occupied. The mammal bones were, as in the past, predominantly domestic, cow, pig and sheep/goat. A total of 98 bird bones were recovered, and again, the majority (65 or 66%) were found in the Feature 6 cellar hole. These bones consisted of turkey, duck and chicken. Only 12 fish bones were found, all from Feature 6. Those fish bones that could be identified were cod.

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 63 clay tobacco pipe fragments were found this season. Again this year we found red clay tobacco pipe fragments, 6 stems and 1 bowl fragment (Figure 26, below 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 17th 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 17th century. It is not known where these pipes were made, but some research suggests the Boston area. The five red stems shown in Figure 26 all had an ⁸/₆₄" bore diameter. The sixth stem was split and not measurable.



Figure 26. Sample of red and white clay tobacco pipe fragments found on site this year.

The white clay pipe fragments consisted of 23 bowl fragments and 33 stems. Two of the bowl fragments had measurable stems as well. The pipe stem bore diameter measurements were as follows: $8^{-4}/_{64}$ ", $5^{-5}/_{64}$ ", $1^{-6}/_{64}$ ", $8^{-7}/_{64}$ ", $3^{-8}/_{64}$ " and $1^{-9}/_{64}$ ". It can be seen from the distribution that there were a lot of $4^{4}/_{64}$ " and $4^{5}/_{64}$ and another concentration of $4^{7}/_{64}$ and $4^{8}/_{64}$ and $4^{8}/$

Figure 27 shows other personal items along with a couple small miscellaneous items found



Figure 27. Showing personal and miscellaneous small finds found in 2015.

this year. Item "A" is three pieces of a burned bone handle. Two pieces of an iron shoe buckle are shown as "B." Figure 28 illustrates a somewhat similar shoe buckle, also iron and dated to the Georgian period, 1720-1790s. "C" in Figure 27 is an iron fish hook. At the bottom of Figure 27 is "D", a bone rib from a fan. The piece labeled "E" is the back of a two piece brass button. Item "F" is another brass button, a waistcoat or breeches button. There is writing on the back of this button, but it is not legible. The brass piece labeled "G" is actually unidentified, but is placed next to the two buttons because a button back is the best guess as to the identity of this piece. The problem with this identification is the five holes visible in the photo which, so far, have not been matched to any buttons. A common or straight pin is shown as "H" in Figure 27. Common pins are frequently found on American colonial archaeological sites, but this



Figure 28. Georgian shoe buckle (after Whitehead).

is the first to be found at Thwings Point. They are commonly associated with women and sewing, but they had a variety of uses including holding papers together as a staple or paper clip would do

today. Also they were not only used by women but also by men who, on the frontier, would need to repair their own cloths. This example is tinned brass with a wound head. This type of pin is not very diagnostic in that it could date from the mid-sixteenth through at least the late-eighteenth century. Closely associated with the straight pin is "I", a brass child's thimble. This is the second child's thimble found on the site. This one is slightly larger (.5" inside diameter) than the one found in 2011 (.44"). Girls were taught needlework from an early age, and as their fingers grew they would continually require larger thimbles. As with the earlier thimble, no size or maker's marks were found on the piece. The final piece shown in Figure 27 is "J", a molded glass oval from a piece of jewelry, probably a necklace or pin, less likely a ring. The process that produced this piece is called intaglio-style. True intaglio is the ancient art of cutting or carving a design below the surface of the material. In this piece the design is molded in the glass rather than cut or carved. The design on this piece appears to be a woman with a staff in one hand and holding a shield resting on the ground in the other. The image is very similar to that of Britannia.



Figure 29. Close-up of artifact "J" in Figure 27, intaglio-style molded glass jewelry insert.

Figure 30 (below). Sample of flint and a musket ball from site.



The last category to discuss is weapons (Figure 30). A total of 14 pieces of flint were found this year on site. One was "French" type blond flint, top right in Figure 30, and the rest were gray "English" type flint. The only actual gunflint was a burned and battered piece shown in the figure at top left. The rest of the flints were flakes, debris from making gunflints. One .58" musketball with several cut marks was recovered. Some of the cut marks can be seen in Figure 30, right of the scale.

Conclusion

The 2015 season at Thwings Point was moderately successful in that we were able to accomplish a few of our goals. We found the northwest end of the Feature 5 cellar resulting in a cellar excavation measuring about 24' 7" X 22'. This figure, however, is not the measurement of the inside or even outside of the cellar, but rather the measurement to the top of the builder's trenches. When a cellar hole is dug, the walls usually slope inward. The cellar foundation is then built at the base of that sloping dug wall (or even further in to permit work to be done on both

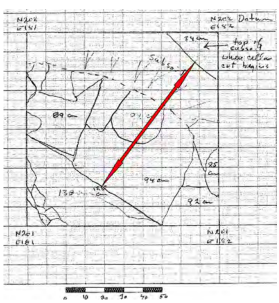


Figure 31. Floor plan of N201 E181.

sides of the foundation wall). The space between the cellar excavation and the foundation wall is called the builder's trench. Looking at the plan of excavation of N201 E181 we can see that the inside of the cellar wall is about 80cm (2' 7") in from the top of the builder's trench (Figure 31, also refer to Figure 8). This plan shows a section of the cellar wall. The top of the red arrow rests at a diagonal line in the top left corner of the plan. This line is where we first saw the builder's trench in the floor of the excavation unit and where, in most pits, we stopped digging. The other end of the red arrow points to the inside of the cellar wall. The distance between the two measurements is

80cm (2' 7"). Thus to obtain a more accurate measurement of the inside of the cellar we will need to subtract 5' 4" (2 times 2' 7" for two opposite walls) which gives us an inside dimension of 19' 3" X 16' 8" for the Feature 5 cellar. This is assuming the builder's trench begins 80cm out from the inside of the cellar wall all the way around the cellar.

The same rational applies to the 18' x 20' Feature 6 cellar as well, except here a stone foundation is not involved but probably a wooden cellar wall. We attempted to find that wall in N207 E189, did not, but probably came extremely in the southeast corner of the square. The best estimate at this time for the horizontal distance from the top of the builder's trench to the wooden cellar wall is 1.25m or 4'. Thus, subtracting 8' from each measurement (4' times 2 for two

opposing cellar walls), the actual cellar size is about 10' x 12'.

Another of our goals was to determine if the southeast wall of Feature 6 actually had an offset in it or if there had been some kind of a grid/measurement error last year. Happily our grid and measurements were correct and the wall did have an offset as shown in the plan of Figure 3. We could not determine, however, why there was an offset in the wall. One possible explanation might be for steps or some kind of outside entrance into the cellar, but no such evidence was found.

Another goal was to look for evidence of outbuildings and activity areas outside the structures. Because of much time spent location the northwest limit of the Feature 6 cellar and a lower than usual number of volunteers, we were only able to excavate two test units northeast of Feature 6, neither of which produced anything unusual.

Another field season at Thwings Point could be devoted to finding the exact dimensions of the two cellar holes, and perhaps more importantly, verify how the cellar walls of Feature 6 were constructed. Also, the outline of the building that had sat over Feature 6 should be sought. Features 1 to 4 and Feature 8 are all possible post holes, but together they do not outline the shape of a building. And once again, a search for outlying structures and activity areas could be undertaken.

Sources

Beaudry, Mary C.

2006 Findings: The Material Culture of Needlework and Sewing. Yale University Press, New Haven, CT.

Cranmer, Leon

2010 "Report on 2009 Archaeological Excavations At Thwings Point, Woolwich, Maine." On file MHPC, Augusta, ME.

.

2012 "Report on 2011 Archaeological Excavations At Thwings Point, Woolwich, Maine." On file MHPC, Augusta, ME.

.

2014 "Report on 2014 Archaeological Excavations at Thwings Point, Woolwich, Maine." On file MHPC, Augusta, ME.

Faulkner, Alaric

"Redware Clay Tobacco Pipes from Maine's 17th-Century Anglo-Acadian Frontier." Paper presented at the annual meeting of The Society for Historical Archaeology, Kingston, Jamaica.

Luscomb, Sally C.

1967 The Collector's Encyclopedia of Buttons. 1992 printing. Schiffer Publishing, Ltd., West Chester, PA.

Miller, George L., with contributions by Patricia Samford, Ellen Shlasko, and Andrew Madsen.

2000 "Telling Time for Archaeologists." In Northeast Historical Archaeology 29 (2000): 1-22.

Noël Hume, Ivor

1969 A Guide to Artifacts of Colonial America. Alfred A. Knopf, New York. Reprint ed. Vantage Books, New York, 1991.

Van den Bossche, Willy

Antique Glass Bottles Their History and Evolution (1500 - 1850) A Comprehensive, Illustrated Guide With a World-Wide Bibliography of Glass Bottles. Antique Collectors' Club, n.p., Italy.

Whitehead, Ross

1996 Buckles 1250-1800. Greenlight Publishing, Chelmsford, England.

Lee Cranmer, Historic Archaeologist - Thwings Point 2015

Provenience Code:	208 Site:	ME495-041	Unit: N203E194
Stratum:		Depthcm:	0-26cm Feature:
Cat # Artifact Doser	intion		Condition Quantity Common
Cat # Artifact Descr 2905 Nail, hand-forg	•		Condition Quantity Commen
Provenience Code:	272 Site:	ME495-041	Unit: N204E172
	272 Site.		
Stratum:		Depthcm:	0-25cm Feature:
Cat # Artifact Descr	iption		Condition Quantity Commen
2594 Nail, machine	cut common squa	re head	3
2595 Coal			1 not save
Provenience Code:	273 Site:	ME495-041	Unit: N204E172
Stratum:		Depthcm:	0-25cm Feature:
Cat # Artifact Descr	•		Condition Quantity Commen
2596 Nail, machine	•	re head	2
2597 Nail, indeterm	•		2
2598 Pearlware plai			1
2599 Redware plain	_	12.1	1
2600 Window, Gene			1
2601 Bottle, Indeter			
2602 Brick, America Provenience Code:	274 Site:		4 not save
	274 Site.	ME495-041	Unit: N204E171
Stratum:		Depthcm:	0-25cm Feature:
Cat # Artifact Descr	iption		Condition Quantity Commen
2603 Nail, machine	cut common squa	re head	3
2604 Redware plain	lead glazed		1
2605 Brick, America	n red, whole or fr	agment	2 not save
Provenience Code:	275 Site:	ME495-041	Unit: N204E171
Stratum:		Depthcm:	0-25cm Feature:
			0 100 0 00 0
Cat # Artifact Descr	•		Condition Quantity Commen
2607 Nail, machine		re nead	1
2608 Nail, indeterm	•		4
2609 Redware, miss		المام والمامانية	2
2610 Window, Flat §		0.	
2611 Brick, America			1 not save
Provenience Code:	276 Site:	ME495-041	Unit: N205E173
Stratum:		Depthcm:	0-26cm Feature:
Cat # Artifact Descr	iption		Condition Quantity Commen
2612 Nail machine	•	ro hoad	5

2613 Nail, indeterminate square	6
2614 Nail, hand-forged rosehead	2
2615 Wire, iron	2
2616 Window, General flat glass aqua tint	1
2617 Mammal Bone Calci	ned 1
2618 Pipe stem, pipe clay	1 4/64"
2619 Brick, American red, whole or fragment	5 not saved
	it: N205E173
Stratum: Depthcm: 0-27cr	m Feature:
3 Ept. 16.111	
Cat # Artifact Description Condi	ition Quantity Comments
2620 Nail, machine cut common square head	9
2621 Nail, indeterminate square	2
2622 Nail, wire	1
2623 Redware plain lead glazed	6
2624 Pearlware plain	4
2625 Creamware general	1
2626 Window, General flat glass aqua tint	2
2627 Bottle, Free blown plain	1 thin, case bottle?
2628 Pipe Bowl, pipe clay	1 frag.
2629 Mammal Bone Calci	ned 1
2630 Coal	2 not saved
2631 Brick, American red, whole or fragment	6 not saved
Provenience Code: 278 Site: ME495-041 Un	it: N205E174
Stratum: Depthcm: 0-27cr	m Feature:
Cat # Artifact Description Condi	tion Quantity Comments
2633 Nail, indeterminate square	3
2634 Nail, hand-forged rosehead	2
2635 Redware plain lead glazed	4
2636 Pearlware plain	1
2637 Pipe stem, pipe clay	1 6/64"
2638 Mammal Bone Calci	ned 1
2639 Coal	2 not saved
2640 Brick, American red, whole or fragment	1 not saved
Provenience Code: 279 Site: ME495-041 Un	it: N205E174
Stratum: Depthcm: 0-27cr	m Feature:
Cold W. Addition I Description	
•	ition Quantity Comments
2641 Nail, machine cut common square head	6
2642 Nail, indeterminate square	2
2643 Nail, hand-forged rosehead	
-	
2644 Redware plain lead glazed	3
2644 Redware plain lead glazed 2645 Pearlware plain	3 2
2644 Redware plain lead glazed	3

2648 Window, General flat glass aqua tint	1
2649 Brick, American red, whole or fragment	5 not saved
2650 Coal	3 not saved
Provenience Code: 280 Site: ME495-041	Jnit: N203E173
Stratum: Depthcm: 0-25	cm Feature:
Cat # Artifact Description Cor	dition Quantity Comments
2651 Nail, machine cut common square head	3
2652 Redware plain lead glazed	1
2653 Pearlware plain	1
2654 Window, Flat glass indeterminate including plate	1
2655 Coal	1 not saved
Provenience Code: 281 Site: ME495-041	Jnit: N203E173
Stratum: Depthcm: 0-25	cm Feature:
Cat # Artifact Description Cor	dition Quantity Comments
2656 Nail, machine cut common square head	3
2657 Nail, indeterminate square	5
2658 Redware plain lead glazed	3
2659 Pearlware plain	1
2660 Window, Flat glass indeterminate including plate	4
2661 Mammal Bone Cal	cined 1
2662 Brick, American red, whole or fragment	1 not saved
2663 Coal	1 not saved
Provenience Code: 282 Site: ME495-041	Jnit: N203E172
Stratum: Depthcm: 0-25	cm Feature:
	dition Quantity Comments
2664 Nail, machine cut common square head	5
2665 Nail, indeterminate square	2
2666 Window, Flat glass indeterminate including plate	3 2cl, 1 aq
2667 Brick, American red, whole or fragment	1 not saved
	Jnit: N203E172
Stratum: Depthcm: 0-25	cm Feature:
Cat # Artifact Description Cor	dition Quantity Comments
2668 Nail, machine cut common square head	dition Quantity Comments 2
2669 Nail, indeterminate square	1
2670 Redware plain lead glazed	1
2671 Earthenware, Indeterminate (missing glaze)	1 questionable id
2672 Window, Flat glass indeterminate including plate	1 questionable id 3
2673 Brick, American red, whole or fragment	2 not saved
	Unit: N202E182
Stratum: Depthcm: 0-32	cm Feature:
Cat # Artifact Description Cor	dition Quantity Comments

2674 Spike, machine cut	8
2675 Spike, wire	1
2676 Nail, machine cut common square head	16
2677 Nail, indeterminate square	6
2678 Redware plain lead glazed	1
2679 Bottle, Mold blown plain	1 prob. Case bottle
2680 Window, Flat glass indeterminate including plate	·
2681 Brick, American red, whole or fragment	3 not saved
Provenience Code: 285 Site: ME495-041	Unit: N202E182
Stratum: Depthcm:	0-32cm Feature:
Stratum.	0-32cm reacure.
Cat # Artifact Description	Condition Quantity Comments
2682 Spike, machine cut	3
2683 Spike, wire	1
2684 Spike, indeterminate	1
2685 Nail, machine cut common square head	19
2686 Nail, indeterminate square	7
2687 Nail, hand-forged T head	1
2688 Nail, hand-forged rosehead	1
2689 Redware plain lead glazed	1
2690 Pearlware plain	2
2691 Pearlware-glazed with annular painted bands (ro	u 1
2692 Pearlware, blue transfer print	1
2693 Bottle, Machine made plain	3
2694 Bottle, Indeterminate mold blown or machine m	a 1
2695 Bottle, Indeterminate free or mold blown	1
2696 Brick, American red, whole or fragment	5 not saved
Provenience Code: 286 Site: ME495-041	Unit: N202E182
Stratum: Depthcm:	0-32cm Feature:
'	
Cat # Artifact Description	Condition Quantity Comments
2697 Spike, machine cut	2
2698 Nail, machine cut common square head	10
2699 Nail, indeterminate square	8
2700 Pearlware plain	1
2701 Pearlware, black transfer print	1
2702 Bottle, Indeterminate mold blown or machine machine	a 1
2703 Brick, American red, whole or fragment	4 not saved
2704 Nail, wire	1
Provenience Code: 287 Site: ME495-041	Unit: N202E182
Stratum: Depthcm:	0-28cm Feature:
Cat # Artifact Description	Condition Quantity Comments
2632 Nail, machine cut common square head	7
2705 Spike, machine cut	4
2706 Spike, indeterminate	1

2707 Nail, machine cut common square head	24
2708 Nail, indeterminate square	14
2709 Pearlware plain	2
2710 Pearlware, spattered	3
2711 Creamware deeper yellow glaze	1
2712 Redware plain lead glazed	1
2713 Bottle, Indeterminate mold blown or machine m	a 3
2714 Bottle, Indeterminate free or mold blown	1
2715 Window, General flat glass aqua tint	2
2716 Gun flint, "English"	1 PHOTO
2717 Musket Ball	1 .58" w/split PHOTO
2718 Brick, American red, whole or fragment	6 not saved
Provenience Code: 288 Site: ME495-041	Unit: N202E182
Stratum: Depthcm:	32-41cm Feature: 5
Cat # Artifact Description	Condition Quantity Comments
2719 Spike, machine cut	2
2720 Nail, machine cut common square head	5
2721 Nail, indeterminate square	6
2722 Pearlware, green shell edge (embossed rim)	1
2723 Creamware general	1
2724 Window, General flat glass aqua tint	1
2725 Shingle/tar paper	1
2726 Brick, American red, whole or fragment	3 not saved
Provenience Code: 289 Site: ME495-041	Unit: N203E182
Stratum: Depthcm:	0-36cm Feature:
Cat # Artifact Description	Condition Quantity Comments
2727 Spike, machine cut	5
2728 Nail, machine cut common square head	18
2729 Nail, indeterminate square	14
2730 Nail, wire	1
2731 Bottle, Indeterminate free or mold blown	3
2732 Bottle, Machine made plain	1
2733 Window, Flat glass indeterminate including plate	
2734 Redware plain lead glazed	1
2735 Creamware general	1
2736 Pipe stem, pipe clay	2 17/64", 1 split (prob. 7/64")
2737 Daub	1 possible
2738 Mammal Bone	Calcined 1
2739 Brick, American red, whole or fragment	14 not saved
Provenience Code: 290 Site: ME495-041	Unit: N203E182
Stratum: Depthcm:	0-36cm Feature:
остасат.	o Journ Catale.
Cat # Artifact Description	Condition Quantity Comments
2740 Spike, machine cut	1

2741 Nail, machine cut common square head	27
2742 Nail, indeterminate square	13
2743 Wire, iron	1
2744 Creamware general	1
2745 Bottle, Indeterminate free or mold blown	1
2746 Window, General flat glass aqua tint	1
2747 Brick, American red, whole or fragment	1 not saved
Provenience Code: 291 Site: ME495-04	
Stratum: Depthcm:	0-30cm Feature:
Stratum.	0-30cm reacure.
Cat # Artifact Description	Condition Quantity Comments
2748 Spike, machine cut	1
2749 Nail, machine cut common square head	23
2750 Nail, indeterminate square	23
2751 Nail, wire	1
2752 Pearlware plain	2
2753 Earthenware, Indeterminate (missing glaze)	1
2754 Window, Flat glass indeterminate including p	plate 1
2755 Bottle, Machine made plain	2
Provenience Code: 292 Site: ME495-04	1 Unit: N203E182
Stratum: Depthcm:	0-30cm Feature:
Cat # Artifact Description	Condition Quantity Comments
2756 Nail, machine cut common square head	13
2757 Nail, indeterminate square	9
2758 Iron, indeterminate	1
2759 Redware plain lead glazed	1
2760 Earthenware, Indeterminate (missing glaze)	1
2761 Window, General flat glass aqua tint	3
2762 Bottle, Indeterminate mold blown or machin	
2763 grommet, aluminum	1
2764 Mortar, plain lime	2 not saved
Provenience Code: 293 Site: ME495-04	
Stratum: Depthcm:	0-35cm Feature:
Cat # Artifact Description	Condition Quantity Comments
2765 Spike, machine cut	4
2766 Nail, machine cut common square head	42
2767 Nail, indeterminate square	39
2768 Nail, hand-forged indeterminate head	1
2769 Nail, wire	1
2770 Iron, indeterminate	2
2771 Pearlware plain	3
2772 Pearlware-glazed with annular painted band	s (rou 2
2773 Pearlware, blue transfer print	1

2775 Redware, sgraffito	1 pie-crust rim, PHOTO?
2776 Bottle, Indeterminate mold blown or machine machi	a 10
2777 Bottle, Indeterminate free or mold blown	1
2778 Window, General flat glass aqua tint	1
2779 Pipe Bowl, pipe clay	2 1 w/4/64" stem, PHOTO?
2780 Gun flint, "French"	1 blade frag?, PHOTO?
2781 Mammal Bone	Calcined 4
2782 Brick, American red, whole or fragment	1 not saved
2783 Coal	1 not saved
2784 Shingle/tar paper	1 covered w/tar & stone not saved
Provenience Code: 294 Site: ME495-041	Unit: N202E181
Stratum: Depthcm:	0-35cm. Feature:
Cat # Artifact Description	Condition Quantity Comments
2785 Spike, machine cut	8
2786 Nail, machine cut common square head	56
2787 Nail, indeterminate square	42
2788 Nail, wire	2
2789 Nail, hand-forged rosehead	2
2790 Nail, hand-forged indeterminate head	2
2791 Iron, indeterminate	2
2792 Redware plain lead glazed	5
2793 Pearlware plain	3
2794 Pearlware, black transfer print	1
2795 Creamware general	1
2796 Pipe stem, pipe clay	1 5/64"
2797 Mammal Bone	Calcined 1
2799 Shingle/tar paper	6 w/tar & stone, not saved
2800 Window, General flat glass aqua tint	1
2801 Bottle, Indeterminate free or mold blown	2 1 aqua
Provenience Code: 295 Site: ME495-041	Unit: N203E181
Stratum: Depthcm: 4	0-44cm. Feature: 5
Cat # Artifact Description	Condition Quantity Comments
2802 Spike, machine cut	6
2803 Nail, machine cut common square head	28
2804 Nail, indeterminate square	25
2805 Nail, wire	1
2806 Nail, hand-forged indeterminate head	1
2807 Pearlware plain	2
2808 Window, General flat glass aqua tint	2
2809 Bottle, Indeterminate mold blown or machine m	a 1
2810 Gun flint, "English"	1 sm. Flake
2811 Brick, American red, whole or fragment	5 not saved
2812 Cllinker/Slag	1 not saved

Provenience Code:	296 Site:	ME495-041	Unit: N203E181		
Stratum:		Depthcm:	30-40cm. Feature:		
Cat # Artifact Descrip			Condition Quantity	_	
2813 Spike, machine	cut			2	
2814 Spike, wire				1	
2815 Nail, machine c		re head		9	
2816 Nail, indetermin	•			8	
2817 Redware unglaz				3	
2818 Window, Gener				1	
2819 Brick, American				1 not saved	
Provenience Code:	297 Site:	ME495-041	Unit: N203E181	-	
Stratum:		Depthcm:	30-40cm. Feature:		
Cat # Artifact Doccrin	ation		Condition Quantity	Comments	
Cat # Artifact Descrip			Condition Quantity	-	
2820 Spike, machine c 2821 Nail, machine c		ro boad		2 6	
2822 Nail, indetermin	•	re neau		2	
2823 Iron, indetermin				2	
2824 Redware plain l				2	
2825 Pearlware plain				2	
2826 Shingle/tar pap				2 not saved	
Provenience Code:	298 Site:	ME495-041	Unit: N203E181		
	238 Site.			•	
Stratum:		Depthcm:	30-40cm. Feature:		
Cat # Artifact Descrip	otion		Condition Quantity	y Comments	
2827 Nail, machine c		re head		6	
2828 Nail, indetermin	nate square		:	3	
2829 Redware plain l	lead glazed			1	
2830 Pearlware plain	1			3	
2831 Brick, American	red, whole or fra	agment		2 not saved	
Provenience Code:	299 Site:	ME495-041	Unit: N204E174	ļ	
Stratum:		Depthcm:	0-22cm. Feature:		
Cat # Artifact Descrip	otion		Condition Quantity	y Comments	
2832 Spike, wire				1	
2833 Nail, machine c	ut common squa	re head		5	
2834 Nail, indetermin	·			1	
2835 Redware unglaz				5	
2836 Window, Gener	ral flat glass aqua	tint		4	
2837 Pipe stem, pipe	clay			1 red, 8/64" F	PHO
2838 Brick, American	red, whole or fra	agment		2 not saved	
2839 Coal				2 not saved	

Provenience Code: 300 Site:	ME495-041	Unit: N203E182	
Stratum:	Depthcm: 30-3	3cm. Feature:	
Cat # Artifact Description	Co	ondition Quantity	Comments
2840 Nail, hand-forged rosehead		1	
2841 Iron, indeterminate		1	
2842 Redware unglazed		1	
2843 Tableware, Indeterminate engra	ved	1	PHOTO?
2844 Brick, American red, whole or fra	agment	1	not saved
Provenience Code: 301 Site:	ME495-041	Unit: N203E181	
Stratum:	Depthcm: 30-4	Ocm. Feature:	
Cat # Artifact Description	Co	ondition Quantity	Comments
2845 Spike, machine cut		3	
2846 Nail, machine cut common squar	re head	14	
2847 Nail, indeterminate square		4	
2848 Redware unglazed		1	
2849 Brick, American red, whole or fra	agment	1	not saved
2850 Coal		1	not saved
Provenience Code: 302 Site:	ME495-041	Unit: N204E174	
Stratum:	Depthcm: 0-2	5cm. Feature:	
Cat # Artifact Description	Co	ondition Quantity	Comments
2851 Spike, machine cut		1	
2852 Nail, machine cut common squar	re head	4	
2853 Nail, indeterminate square		3	
2854 Redware unglazed		10	1 w/glaze
2855 Pearlware, hand painted polychr	ome underglaze	2	1 plain
2856 Window, General flat glass aqua	tint	1	
2857 Pipe Bowl, pipe clay		1	lg. frag.
2858 Coal		2	not saved
Provenience Code: 303 Site:	ME495-041	Unit: N203E182	
Stratum:	Depthcm: 30-3	3cm. Feature:	
Cat # Artifact Description	Co	ondition Quantity	Comments
2859 Redware unglazed		1	-5
2860 Earthenware, Indeterminate (mi	ssing glaze)	1	
Provenience Code: 304 Site:	ME495-041	Unit: N204E174	
Stratum:		6cm. Feature:	
Suatuiii.	Deptilcili: 0-2	ociii. reature:	
Cat # Artifact Description	Co	ondition Quantity	Comments
2861 Nail, machine cut common squar	re head	1	
2862 Nail, indeterminate square		4	
2863 Redware plain lead glazed		4	
2864 Creamware, spattered		2	1 plain
2865 Pearlware plain		1	

2866 Window, Flat glass indeterminate including plate	4 2 cl, 2 aq
2867 Coal	1 not saved
Provenience Code: 305 Site: ME495-041 Unit: N202	E181
Stratum: Depthcm: 0-35cm. Feature	e:
Cat # Artifact Description Condition Qua	antity Comments
2868 Spike, machine cut	4
2869 Nail, machine cut common square head	19
2870 Nail, indeterminate square	17
2871 Nail, hand-forged rosehead	1
2872 Nail, wire	1
2873 Iron, indeterminate	2 1 round stock .49" dia x 3 1/4"
2874 Redware unglazed	2
2875 Pearlware plain	1
2876 Bottle, Mold blown plain	1
2877 Window, Flat glass indeterminate including plate	1
2878 Mortar, plain lime	1 not saved
Provenience Code: 306 Site: ME495-041 Unit: N202	E181
Stratum: Depthcm: 0-35cm. Feature	e:
·	antity Comments
2879 Spike, machine cut	5
2880 Nail, machine cut common square head	21
2881 Nail, indeterminate square	35
2882 Nail, wire	1
2883 Nail, hand-forged rosehead	2
2884 Redware unglazed	3
2885 Creamware general	3 1 spattered
2886 Pearlware plain	4
2887 Bottle, Machine made plain	9 2 CL
2888 Window, General flat glass aqua tint	2
2889 Shingle/tar paper	1 w/tar&stone, not saved
2890 Brick, American red, whole or fragment	1 not saved
2891 Mortar, plain lime	1 not saved
2892 Mammal Bone Calcined	2
Provenience Code: 307 Site: ME495-041 Unit: N204	
Stratum: Depthcm: 0-22cm. Feature	e:
Cat # Artifact Description Condition Qua	antity Comments
2893 Nail, machine cut common square head	4
2894 Nail, indeterminate square	3
2895 Nail, hand-forged rosehead	1
2896 Wire, iron	1
2897 Redware plain lead glazed	1
2898 Pearlware plain	1
2899 Tin Glaze, Missing glaze	1

2900 Coal	2 NOT SAVED
Provenience Code: 308 Site: ME495-041	Unit: N202E181
Stratum: Depthcm: 3	5-44cm. Feature: 5
Cat # Artifact Description	Condition Quantity Comments
2901 Spike, machine cut	3
2902 Nail, machine cut common square head	25
2903 Nail, indeterminate square	31
2904 Nail, hand-forged rosehead	3
2906 Redware plain lead glazed	3 2 no glaze
2907 Pearlware plain	3
2908 Tin Glaze, Plain white or bluish or pinkish glaze	1
2909 Window, General flat glass aqua tint	1
2910 Bottle, Indeterminate free or mold blown	1
2911 Bottle, Indeterminate mold blown or machine ma	a 3
2912 Bottle, Indeterminate mold blown or machine ma	1
2913 Pipe Bowl, pipe clay	1 belly, rouletted rim, PHOTO?
2914 Pipe stem, pipe clay	1 split
2915 Mammal Bone	Calcined 1
Provenience Code: 309 Site: ME495-041	Unit: N203E177
Stratum: Depthcm: 24	-120cm. Feature: 5
Cat # Artifact Description	Condition Quantity Comments
2916 Redware plain lead glazed	2
2917 Creamware general	6
2918 Creamware, spattered	13
2919 Pearlware plain	11
2920 Pearlware-glazed with annular painted bands (ro	
2921 Pearlware, hand painted underglaze blue	4
2922 Pearlware, black transfer print	2
2923 Pearlware, spattered	1
2924 White salt-glazed handpainted overglaze	3 2 plain
2925 Tin Glaze Blue painted decoration on white	3 2 plain
2926 Earthenware, Indeterminate (missing glaze)	1
2927 Tableware, Indeterminate plain	1 ?
2928 Window, General flat glass aqua tint	155
2929 Mammal Bone	Calcined 4
2930 Nail, indeterminate square	37
2931 Nail, hand-forged T head	11
2932 Nail, hand-forged indeterminate head	16
2933 Nail, hand-forged rosehead	9
2934 Iron, indeterminate	7
2935 Redware plain lead glazed	108 most sm unglazed frags
2936 Redware, sgraffito	3
2937 Redware slip decorated, trailed	1

2938 Brick, American red, whole or fragment	5 not saved
2939 Kettle/pot	6 leg, PHOTO
2940 Bottle, Indeterminate free or mold blown	6
2941 Bottle, Indeterminate free or mold blown	6 3 burned
2942 Pipe Bowl, pipe clay	5 4 bellys, 2 w/rouletting, PHOTO?
2943 Pipe stem, pipe clay	3 3-7/64"
2944 Pipe Bowl, pipe clay	1 RED, frag.
2945 Pipe stem, pipe clay	3 RED, 2-8/64", 1 split, PHOTO
2946 Button, two-piece, brass	1 back only
2947 Gun flint, "English"	2 burned flakes
2948 Jewelry, glass	1 oval w/figure, PHOTO
2949 Indeterminate	1 redware like?
2998 Mammal Bone	Green 23
2999 Mammal Bone	Calcined 17
Provenience Code: 310 Site: ME495-041	Unit: N203E177
Stratum: Depthcm:	0-24cm. Feature:
Scrutchii.	o zacini. I cuture.
Cat # Artifact Description	Condition Quantity Comments
2950 Nail, machine cut common square head	7
2951 Nail, indeterminate square	4
2952 Bolt	1 ?
2953 Redware plain lead glazed	2
2954 Pearlware plain	2
2955 Creamware general	2
2956 Tin Glaze, Plain white or bluish or pinkish glaze	1
2957 Chinese Underglaze blue	1
2958 English soft paste porcelain	1
2959 Bottle, Indeterminate free or mold blown	1
2960 Window, General flat glass aqua tint	2
2961 Mammal Bone	Calcined 2
Provenience Code: 311 Site: ME495-041	Unit: N203E177
Stratum: Depthcm:	0-24cm. Feature:
Cat # Artifact Description	Condition Quantity Comments
2962 Nail, machine cut common square head	7
2963 Nail, indeterminate square	13
2964 Nail, wire	1
2965 Redware plain lead glazed	6
2966 Pearlware plain	12 1 bl shell edge
2967 Creamware, spattered	2 1 plain
2968 Bottle, Indeterminate free or mold blown	1 burned
2969 Window, General flat glass aqua tint	6
2970 Mammal Bone	Calcined 3
2971 Brick, American red, whole or fragment	2 not saved

Provenience Code: 312 Site:	ME495-041	Unit: N203E177	7
Stratum:	Depthcm:	0-24cm. Feature:	
Cat # Artifact Description		Condition Quantit	•
2972 Nail, machine cut common squa	re head	1	
2973 Nail, indeterminate square			5
2974 Nail, wire			1
2975 Redware plain lead glazed			8
2976 Redware, sgraffito			1
2977 Creamware general			1
2978 Pearlware plain			3 1 bl shell edge, 1 h-p poly
2979 Window, General flat glass aqua	i tint		4
2980 Mammal Bone			1
Provenience Code: 313 Site:	ME495-041	Unit: N203E177	'
Stratum:	Depthcm:	0-24cm. Feature:	
Cat # Artifact Description		Condition Quantit	v Comments
2981 Nail, machine cut common squa	re head		5
2982 Spike, machine cut	ire rieau		1
2983 Nail, indeterminate square			8
2984 Nail, hand-forged T head			1
2985 Nail, hand-forged rosehead			2
2986 Redware unglazed			4
2987 Pearlware plain			2
2988 Pearlware, hand painted polych	rome underglaz		1
2989 Pearlware, hand painted underg	_		1
2990 Pearlware-glazed with annular			1
2991 Creamware general	difficed ballus (i		1
2992 Tin Glaze Blue painted decoration	on on white		1
2993 White salt-glazed plain	on on write		1
2994 Window, General flat glass aqua	tint .		4
2995 Gun flint, "English"	i tillt		1 frag w/cortex
2996 Mammal Bone			2
2997 Coal			2 not saved
Provenience Code: 314 Site:	ME495-041	Unit: N202E181	
		44-72cm. Feature:	
Stratum:	Depthcm:	44-72cm. reature:	5
Cat # Artifact Description		Condition Quantit	y Comments
3000 Nail, machine cut common squa	re head		5
3001 Nail, indeterminate square			5
3002 Redware plain lead glazed			1
3003 Pearlware plain			1
3004 Tin Glaze Blue painted decoration	on on white		1 PHOTO?
3005 Tableware, Indeterminate plain			1
3006 Bottle, Indeterminate free or me	old blown		2
3007 Window, General flat glass aqua	tint		2

3008 Leather, indeterminate	4
3009 Shingle/shake	2 not saved
3010 Brick, American red, whole or fragment	2 not saved
Provenience Code: 315 Site: ME495-041 Unit: N20	BE181
Stratum: Depthcm: 44-74cm. Featu	re: 5
Cat # Artifact Description Condition Qu	antity Comments
3011 Nail, machine cut common square head	6
3012 Nail, indeterminate square	14
3013 Nail, wire	1
3014 Nail, hand-forged T head	1
3015 Redware plain lead glazed	5
3016 Creamware, spattered	2 1 plain
3017 Pearlware plain	5
3018 White salt-glazed plain	2
3019 Window, General flat glass aqua tint	5
3020 Bottle, Indeterminate free or mold blown	2 1 dk, 1 lt
3021 Bottle, Indeterminate mold blown or machine ma	1
3022 Mammal Bone Green	2
3023 Sheet metal/flashing, copper	2
3024 Leather, indeterminate	1 like a wire clip
3025 Brick, American red, whole or fragment	1 not saved
Provenience Code: 316 Site: ME495-041 Unit: N20	5E177
Stratum: Depthcm: 0-30cm. Featu	re:
Cat # Artifact Description Condition Qu	antity Comments
Cat # Artifact Description Condition Qu 3026 Spike, machine cut	antity Comments
Cat # Artifact Description Condition Qu 3026 Spike, machine cut 3027 Nail, machine cut common square head	antity Comments 3 14
Cat # Artifact Description Condition Qu 3026 Spike, machine cut 3027 Nail, machine cut common square head 3028 Nail, indeterminate square	antity Comments 3 14 8
Cat # Artifact Description Condition Qu 3026 Spike, machine cut 3027 Nail, machine cut common square head 3028 Nail, indeterminate square 3029 Nail, wire	antity Comments 3 14 8 4
Cat # Artifact Description Condition Quantum 3026 Spike, machine cut 3027 Nail, machine cut common square head 3028 Nail, indeterminate square 3029 Nail, wire 3030 Redware unglazed	antity Comments 3 14 8 4 9 1 w/glaze
Cat # Artifact Description Condition Quantum 3026 Spike, machine cut 3027 Nail, machine cut common square head 3028 Nail, indeterminate square 3029 Nail, wire 3030 Redware unglazed 3031 Pearlware, hand painted underglaze blue	antity Comments 3 14 8 4 9 1 w/glaze 3 1 plain
Cat # Artifact Description Condition Quantum 3026 Spike, machine cut 3027 Nail, machine cut common square head 3028 Nail, indeterminate square 3029 Nail, wire 3030 Redware unglazed 3031 Pearlware, hand painted underglaze blue 3032 Creamware, spattered	antity Comments 3 14 8 4 9 1 w/glaze 3 1 plain 2
Cat # Artifact Description Condition Quantum 3026 Spike, machine cut 3027 Nail, machine cut common square head 3028 Nail, indeterminate square 3029 Nail, wire 3030 Redware unglazed 3031 Pearlware, hand painted underglaze blue 3032 Creamware, spattered 3033 Window, General flat glass aqua tint	antity Comments 3 14 8 4 9 1 w/glaze 3 1 plain 2
Cat # Artifact Description Condition Quantum 3026 Spike, machine cut 3027 Nail, machine cut common square head 3028 Nail, indeterminate square 3029 Nail, wire 3030 Redware unglazed 3031 Pearlware, hand painted underglaze blue 3032 Creamware, spattered 3033 Window, General flat glass aqua tint 3034 Bottle, Indeterminate mold blown or machine ma	antity Comments 3 14 8 4 9 1 w/glaze 3 1 plain 2 9
Cat # Artifact Description Condition Quantum 3026 Spike, machine cut 3027 Nail, machine cut common square head 3028 Nail, indeterminate square 3029 Nail, wire 3030 Redware unglazed 3031 Pearlware, hand painted underglaze blue 3032 Creamware, spattered 3033 Window, General flat glass aqua tint 3034 Bottle, Indeterminate mold blown or machine ma 3035 Pipe Bowl, pipe clay	antity Comments 3 14 8 4 9 1 w/glaze 3 1 plain 2 9 6 1 sm frag
Cat # Artifact Description Condition Quantum 3026 Spike, machine cut 3027 Nail, machine cut common square head 3028 Nail, indeterminate square 3029 Nail, wire 3030 Redware unglazed 3031 Pearlware, hand painted underglaze blue 3032 Creamware, spattered 3033 Window, General flat glass aqua tint 3034 Bottle, Indeterminate mold blown or machine ma 3035 Pipe Bowl, pipe clay 3036 Mammal Bone Calcined	antity Comments 3 14 8 4 9 1 w/glaze 3 1 plain 2 9 6 1 sm frag 5
Cat # Artifact Description Condition Quantum 3026 Spike, machine cut 3027 Nail, machine cut common square head 3028 Nail, indeterminate square 3029 Nail, wire 3030 Redware unglazed 3031 Pearlware, hand painted underglaze blue 3032 Creamware, spattered 3033 Window, General flat glass aqua tint 3034 Bottle, Indeterminate mold blown or machine ma 3035 Pipe Bowl, pipe clay 3036 Mammal Bone Calcined Provenience Code: 317 Site: ME495-041 Unit: N208	antity Comments 3 14 8 4 9 1 w/glaze 3 1 plain 2 9 6 1 sm frag 5
Cat # Artifact Description Condition Quantum 3026 Spike, machine cut 3027 Nail, machine cut common square head 3028 Nail, indeterminate square 3029 Nail, wire 3030 Redware unglazed 3031 Pearlware, hand painted underglaze blue 3032 Creamware, spattered 3033 Window, General flat glass aqua tint 3034 Bottle, Indeterminate mold blown or machine ma 3035 Pipe Bowl, pipe clay 3036 Mammal Bone Calcined	antity Comments 3 14 8 4 9 1 w/glaze 3 1 plain 2 9 6 1 sm frag 5
Cat # Artifact Description 3026 Spike, machine cut 3027 Nail, machine cut common square head 3028 Nail, indeterminate square 3029 Nail, wire 3030 Redware unglazed 3031 Pearlware, hand painted underglaze blue 3032 Creamware, spattered 3033 Window, General flat glass aqua tint 3034 Bottle, Indeterminate mold blown or machine ma 3035 Pipe Bowl, pipe clay 3036 Mammal Bone Calcined Provenience Code: 317 Site: Depthcm: Depthcm: O-30cm. Feature	antity Comments 3 14 8 4 9 1 w/glaze 3 1 plain 2 9 6 1 sm frag 5
Cat # Artifact Description 3026 Spike, machine cut 3027 Nail, machine cut common square head 3028 Nail, indeterminate square 3029 Nail, wire 3030 Redware unglazed 3031 Pearlware, hand painted underglaze blue 3032 Creamware, spattered 3033 Window, General flat glass aqua tint 3034 Bottle, Indeterminate mold blown or machine ma 3035 Pipe Bowl, pipe clay 3036 Mammal Bone Calcined Provenience Code: 317 Site: Depthcm: Depthcm: O-30cm. Feature	antity Comments 3 14 8 4 9 1 w/glaze 3 1 plain 2 9 6 1 sm frag 5 5E177 re:
Cat # Artifact Description Condition Quantum Square Spike, machine cut common square head 3028 Nail, indeterminate square 3029 Nail, wire 3030 Redware unglazed 3031 Pearlware, hand painted underglaze blue 3032 Creamware, spattered 3033 Window, General flat glass aqua tint 3034 Bottle, Indeterminate mold blown or machine ma 3035 Pipe Bowl, pipe clay 3036 Mammal Bone Calcined Provenience Code: 317 Site: ME495-041 Unit: N205 Stratum: Depthcm: 0-30cm. Feature Cat # Artifact Description Condition Quantum Condition Condition Quantum Condition Condition Quantum Condition Condition Quantum Condition Condition Condition Quantum Condition Condition Condition Quantum Condition Condi	antity Comments 3 14 8 4 9 1 w/glaze 3 1 plain 2 9 6 1 sm frag 5 5E177 re:
Cat # Artifact Description Condition Quantum 3026 Spike, machine cut 3027 Nail, machine cut common square head 3028 Nail, indeterminate square 3029 Nail, wire 3030 Redware unglazed 3031 Pearlware, hand painted underglaze blue 3032 Creamware, spattered 3033 Window, General flat glass aqua tint 3034 Bottle, Indeterminate mold blown or machine ma 3035 Pipe Bowl, pipe clay 3036 Mammal Bone Calcined Provenience Code: 317 Site: ME495-041 Unit: N2000 Stratum: Depthcm: 0-30cm. Featur Cat # Artifact Description Condition Quantum 3037 Spike, machine cut	antity Comments 3 14 8 4 9 1 w/glaze 3 1 plain 2 9 6 1 sm frag 5 5E177 re: antity Comments 2
Cat # Artifact Description Condition Quantum South Spike, machine cut 3027 Nail, machine cut common square head 3028 Nail, indeterminate square 3029 Nail, wire 3030 Redware unglazed 3031 Pearlware, hand painted underglaze blue 3032 Creamware, spattered 3033 Window, General flat glass aqua tint 3034 Bottle, Indeterminate mold blown or machine ma 3035 Pipe Bowl, pipe clay 3036 Mammal Bone Calcined Provenience Code: 317 Site: ME495-041 Unit: N2000 Stratum: Depthcm: 0-30cm. Featur Cat # Artifact Description Condition Quantum Spike, machine cut 3038 Spike, wire	antity Comments 3 14 8 4 9 1 w/glaze 3 1 plain 2 9 6 1 sm frag 5 5E177 re: antity Comments 2 1

3042 Nail, wire			1	
3043 Redware plain lead glazed			4	
3044 Pearlware plain			3	
3045 White salt-glazed plain			1	
3046 Earthenware, Indeterminate (mis	sing glaze)		1	
3047 Window, General flat glass aqua	tint		3	
3048 Bottle, Indeterminate mold blow	n or machine n	na	3	
3049 Pipe stem, pipe clay			1	4/64"
3050 Mammal Bone		Calcined	1	
3051 Mammal Bone		Green	2	
Provenience Code: 318 Site:	ME495-041	Unit: N205E1	77	
Stratum:	Depthcm:	0-30cm. Feature:		
Cat # Artifact Description		Condition Quant		
3052 Nail, machine cut common square	e head		22	
3053 Nail, indeterminate square			12	
3054 Nail, hand-forged indeterminate	head		1	
3055 Redware plain lead glazed			6	
3056 Pearlware, molded (other)				molded deco w/red overglaze
3057 Pearlware plain			2	
3058 Creamware, spattered				1 plain
3059 Bottle, Machine made embossed			7	
3060 Window, General flat glass aqua	tint		1	
3061 Pipe Bowl, pipe clay			3	1 w/7/64" & heel
3062 Mammal Bone		Calcined	1	
3063 Coal				not saved
Provenience Code: 319 Site:	ME495-041	Unit: N205E1	77	
Stratum:	Depthcm:	0-30cm. Feature:		
Cat # Artifact Description		Condition Quant	ity	Comments
3064 Spike, machine cut			1	
3065 Nail, machine cut common square	e head		11	
3066 Nail, indeterminate square			12	
3067 Nail, hand-forged indeterminate	head		1	
3068 Redware plain lead glazed			5	
3069 Pearlware plain			7	
3070 Creamware, spattered			4	1 plain
3071 Bottle, Machine made embossed			5	
3072 Bottle, Indeterminate free or mol	d blown		2	
3073 Window, General flat glass aqua	tint		4	
3074 White salt-glazed plain			1	
3075 Pipe stem, pipe clay			1	8/64"
3076 Wire, iron			3	2 twisted, 1 w/tri. Piece
3077 Mammal Bone		Calcined	2	
3078 Coal			2	not saved

Stratum: Depthcm: O-43cm. Feature: Cat # Artifact Description 3079 Spike, machine cut 3080 Nail, machine cut common square head 27 3081 Nail, indeterminate square 21 3082 Nail, hand-forged rosehead 3083 Nail, wire 1 3084 Wind, wire 10 3085 Window, General flat glass aqua tint 3086 Bottle, Indeterminate mold blown or machine ma 3087 Redware plain lead glazed 20 3088 Pipe stem, pipe clay 21-4/64", 1-7/64" Provenience Code: 321 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: Depthc
3079 Spike, machine cut common square head 27 3081 Nail, imachine cut common square head 27 3081 Nail, imdeterminate square 21 3082 Nail, hand-forged rosehead 1 3083 Nail, wire 1 3084 Wire, iron 1 twisted w/loop 3085 Window, General flat glass aqua tint 7 1 cl 3086 Bottle, Indeterminate mold blown or machine ma 1 3087 Redware plain lead glazed 2 3088 Pipe stem, pipe clay 2 1-4/64", 1-7/64" Provenience Code: 321 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: 0-43cm; Feature: Cat # Artifact Description Condition Quantity Comments 3089 Bolt 1 Ig. w/sq head 3090 Spike, machine cut common square head 36 3091 Nail, machine cut common square head 36 3092 Nail, indeterminate square 42 3093 Nail, wire 3 3 3094 Redware plain lead glazed 10 3095 Pearlware-glazed with annular painted bands (rou 2 1 plain 3096 Window, General flat glass aqua tint 10 2 cl 3097 Bottle, Indeterminate free or mold blown with se 2 3098 Pipe stem, pipe clay 2 1-5/64", 1 split 3099 Mammal Bone Calcined 1 3100 Brick, American red, whole or fragment 4 not saved 3101 Coal 2 not saved Provenience Code: 322 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: 0-43cm. Feature: Cat # Artifact Description Condition Quantity Comments 3102 Spike, machine cut common square head 29
3079 Spike, machine cut common square head 27 3081 Nail, imachine cut common square head 27 3081 Nail, imdeterminate square 21 3082 Nail, hand-forged rosehead 1 3083 Nail, wire 1 3084 Wire, iron 1 twisted w/loop 3085 Window, General flat glass aqua tint 7 1 cl 3086 Bottle, Indeterminate mold blown or machine ma 1 3087 Redware plain lead glazed 2 3088 Pipe stem, pipe clay 2 1-4/64", 1-7/64" Provenience Code: 321 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: 0-43cm. Feature: Cat # Artifact Description Condition Quantity Comments 3089 Bolt 1 Ig. w/sq head 3090 Spike, machine cut 6 3091 Nail, machine cut common square head 36 3092 Nail, indeterminate square 42 3093 Nail, wire 3 3094 Redware plain lead glazed 10 3095 Pearlware-glazed with annular painted bands (rou 2 1 plain 3096 Window, General flat glass aqua tint 10 2 cl 3097 Bottle, Indeterminate free or mold blown with se 2 3098 Pipe stem, pipe clay 2 1-5/64", 1 split 3099 Mammal Bone Calcined 1 3100 Brick, American red, whole or fragment 4 not saved 3101 Coal 2 not saved Provenience Code: 322 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: 0-43cm. Feature: Cat # Artifact Description Condition Quantity Comments 3102 Spike, machine cut 1 1 3103 Nail, machine cut common square head 29
3080 Nail, machine cut common square head 27 3081 Nail, indeterminate square 21 3082 Nail, hand-forged rosehead 1 3083 Nail, wire 1 1 twisted w/loop 3085 Window, General flat glass aqua tint 7 1 cl 3086 Bottle, Indeterminate mold blown or machine ma 1 3087 Redware plain lead glazed 2 3088 Pipe stem, pipe clay 2 1-4/64", 1-7/64" Provenience Code: 321 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: 0-43cm. Feature:
3081 Nail, indeterminate square 3082 Nail, hand-forged rosehead 3083 Nail, wire 1 1 twisted w/loop 3085 Window, General flat glass aqua tint 7 1 cl 3086 Bottle, Indeterminate mold blown or machine ma 3087 Redware plain lead glazed 2 2 1-4/64", 1-7/64" Provenience Code: 321 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: Depthcm
3082 Nail, hand-forged rosehead 3083 Nail, wire 1 3084 Wire, iron 3085 Window, General flat glass aqua tint 3086 Bottle, Indeterminate mold blown or machine ma 3087 Redware plain lead glazed 2 3088 Pipe stem, pipe clay 3093 Nail, wire 3093 Nail, machine cut 3093 Nail, wire 3094 Redware plain lead glazed 3095 Pearlware-glazed with annular painted bands (rou 3095 Pearlware-glazed with annular painted bands (rou 3096 Window, General flat glass aqua tint 3098 Nigh stem, pipe clay 3099 Nammal Bone 3098 Nigh class aqua tint 3099 Nammal Bone 3098 Nigh class aqua tint 3099 Mammal Bone 3098 Nigh class aqua tint 3098 Pipe stem, pipe clay 3099 Mammal Bone 3098 Pipe stem, pipe clay 3099 Mammal Bone 3098 Pipe stem, pipe clay 3099 Mammal Bone 3009 Nigh class aqua tint 3009 Mammal Bone 3009 Nigh class aqua tint 3009 Nigh
3083 Nail, wire 1 twisted w/loop 3085 Window, General flat glass aqua tint 7 1 cl 3086 Bottle, Indeterminate mold blown or machine ma 1 3087 Redware plain lead glazed 2 3088 Pipe stem, pipe clay 2 1-4/64", 1-7/64" Provenience Code: 321 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: O-43cm. Feature: Cat # Artifact Description Condition Quantity Comments 3089 Bolt 1 1 lg. w/sq head 3090 Spike, machine cut 6 3091 Nail, machine cut common square head 36 3092 Nail, indeterminate square 42 3093 Nail, wire 3 3094 Redware plain lead glazed 10 3095 Pearlware-glazed with annular painted bands (rou 2 1 plain 3096 Window, General flat glass aqua tint 10 2 cl 3097 Bottle, Indeterminate free or mold blown with se 2 3098 Pipe stem, pipe clay 2 1-5/64", 1 split 3099 Mammal Bone Calcined 1 3100 Brick, American red, whole or fragment 4 not saved 3101 Coal 2 not saved Provenience Code: 322 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: O-43cm. Feature: Cat # Artifact Description Condition Quantity Comments 3102 Spike, machine cut 1 3103 Nail, machine cut common square head 29
3084 Wire, iron 3085 Window, General flat glass aqua tint 3086 Bottle, Indeterminate mold blown or machine ma 3087 Redware plain lead glazed 2088 Pipe stem, pipe clay 2098 Bolt 2098 Polt
3085 Window, General flat glass aqua tint 3086 Bottle, Indeterminate mold blown or machine ma 3087 Redware plain lead glazed 2088 Pipe stem, pipe clay 21-4/64", 1-7/64" Provenience Code: 321 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: O-43cm. Feature: Cat # Artifact Description Condition Quantity Comments 3089 Bolt 1 lg. w/sq head 3090 Spike, machine cut common square head 36 3091 Nail, machine cut common square head 36 3092 Nail, indeterminate square 42 3093 Nail, wire 3 3094 Redware plain lead glazed 10 3095 Pearlware-glazed with annular painted bands (rou 2 l plain 3096 Window, General flat glass aqua tint 10 2 cl 3097 Bottle, Indeterminate free or mold blown with se 2 3098 Pipe stem, pipe clay 21-5/64", 1 split 3099 Mammal Bone Calcined 1 3100 Brick, American red, whole or fragment 4 not saved 3101 Coal 2 not saved Provenience Code: 322 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: O-43cm. Feature: Cat # Artifact Description Condition Quantity Comments 3102 Spike, machine cut 1 3103 Nail, machine cut common square head 29
3086 Bottle, Indeterminate mold blown or machine ma 3087 Redware plain lead glazed 3088 Pipe stem, pipe clay 2 1-4/64", 1-7/64" Provenience Code: 321 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: 0-43cm, Feature: Cat # Artifact Description Condition Quantity Comments 3089 Bolt 1 1 lg, w/sq head 3090 Spike, machine cut 6 3091 Nail, machine cut common square head 363092 Nail, indeterminate square 423093 Nail, wire 3 3094 Redware plain lead glazed 3095 Pearlware-glazed with annular painted bands (rou 3095 Pearlware-glazed with annular painted bands (rou 3097 Bottle, Indeterminate free or mold blown with se 23098 Pipe stem, pipe clay 2 1-5/64", 1 split 3099 Mammal Bone Calcined 3101 Coal Provenience Code: 322 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: 0-43cm, Feature: Cat # Artifact Description Condition Quantity Comments 3102 Spike, machine cut 1 13103 Nail, machine cut common square head 29
3087 Redware plain lead glazed 3088 Pipe stem, pipe clay 2 1-4/64", 1-7/64" Provenience Code: 321 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: 0-43cm, Feature: Cat # Artifact Description 3089 Bolt 1 1 lg. w/sq head 3090 Spike, machine cut 6 3091 Nail, machine cut common square head 3092 Nail, indeterminate square 3093 Nail, wire 3 3094 Redware plain lead glazed 10 3095 Pearlware-glazed with annular painted bands (rou 2 1 plain 3096 Window, General flat glass aqua tint 10 2 cl 3097 Bottle, Indeterminate free or mold blown with se 2 3098 Pipe stem, pipe clay 2 1-5/64", 1 split 3099 Mammal Bone Calcined 1 3100 Brick, American red, whole or fragment 4 not saved 3101 Coal 2 not saved Provenience Code: 322 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: 0-43cm, Feature: Cat # Artifact Description Condition Quantity Comments 3102 Spike, machine cut 1 3103 Nail, machine cut common square head 29
3088 Pipe stem, pipe clay Provenience Code: 321 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: 0-43cm. Feature: Cat # Artifact Description Condition Quantity Comments 3089 Bolt 1 lg. w/sq head 3090 Spike, machine cut 6309 Nail, machine cut common square head 36 3092 Nail, indeterminate square 42 3093 Nail, wire 3 3094 Redware plain lead glazed 10 3095 Pearlware-glazed with annular painted bands (rou 2 1 plain 3096 Window, General flat glass aqua tint 10 2 cl 3097 Bottle, Indeterminate free or mold blown with se 2 3098 Pipe stem, pipe clay 2 1-5/64", 1 split 3099 Mammal Bone Calcined 1 3100 Brick, American red, whole or fragment 4 not saved 3101 Coal 2 not saved Provenience Code: 322 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: 0-43cm. Feature: Cat # Artifact Description Condition Quantity Comments 3102 Spike, machine cut 1 1 3103 Nail, machine cut common square head 29
Provenience Code: 321 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: 0-43cm. Feature: Cat # Artifact Description Condition Quantity Comments 3089 Bolt 1 lg. w/sq head 3090 Spike, machine cut 6 3091 Nail, machine cut common square head 36 3092 Nail, indeterminate square 42 3093 Nail, wire 3 3094 Redware plain lead glazed 10 3095 Pearlware-glazed with annular painted bands (rou 2 1 plain 3096 Window, General flat glass aqua tint 10 2 cl 3097 Bottle, Indeterminate free or mold blown with se 2 3098 Pipe stem, pipe clay 2 1-5/64", 1 split 3099 Mammal Bone Calcined 1 3100 Brick, American red, whole or fragment 4 not saved 3101 Coal 2 not saved Provenience Code: 322 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: 0-43cm. Feature: Cat # Artifact Description Condition Quantity Comments 3102 Spike, machine cut 1 3103 Nail, machine cut common square head 29
Stratum: Depthcm: O-43cm. Feature: Cat # Artifact Description Condition Quantity Comments 3089 Bolt 1 lg. w/sq head 3090 Spike, machine cut 6 3091 Nail, machine cut common square head 36 3092 Nail, indeterminate square 42 3093 Nail, wire 3 3094 Redware plain lead glazed 10 3095 Pearlware-glazed with annular painted bands (rou 2 1 plain 3096 Window, General flat glass aqua tint 10 2 cl 3097 Bottle, Indeterminate free or mold blown with se 2 3098 Pipe stem, pipe clay 2 1-5/64", 1 split 3099 Mammal Bone Calcined 1 3100 Brick, American red, whole or fragment 4 not saved Provenience Code: 322 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: O-43cm. Feature: Cat # Artifact Description Condition Quantity Comments 3102 Spike, machine cut 1 3103 Nail, machine cut common square head 29
Cat # Artifact Description 3089 Bolt 1 g. w/sq head 3090 Spike, machine cut 6 3091 Nail, machine cut common square head 36 3092 Nail, indeterminate square 42 3093 Nail, wire 3 3094 Redware plain lead glazed 10 3095 Pearlware-glazed with annular painted bands (rou 2 1 plain 3096 Window, General flat glass aqua tint 10 2 cl 3097 Bottle, Indeterminate free or mold blown with se 2 3098 Pipe stem, pipe clay 2 1-5/64", 1 split 3099 Mammal Bone Calcined 3100 Brick, American red, whole or fragment 4 not saved 3101 Coal 2 not saved Provenience Code: 322 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: 0-43cm. Feature: Cat # Artifact Description Condition Quantity Comments 3102 Spike, machine cut 3103 Nail, machine cut common square head
3090 Spike, machine cut 3091 Nail, machine cut common square head 3092 Nail, indeterminate square 42 3093 Nail, wire 3 3094 Redware plain lead glazed 3095 Pearlware-glazed with annular painted bands (rou 3096 Window, General flat glass aqua tint 3096 Window, General flat glass aqua tint 3097 Bottle, Indeterminate free or mold blown with se 2 3098 Pipe stem, pipe clay 3099 Mammal Bone Calcined 3100 Brick, American red, whole or fragment 3100 Brick, American red, whole or fragment 3101 Coal Provenience Code: 322 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: O-43cm. Feature: Cat # Artifact Description Condition Quantity Comments 3102 Spike, machine cut 3103 Nail, machine cut common square head
3090 Spike, machine cut 3091 Nail, machine cut common square head 3092 Nail, indeterminate square 3093 Nail, wire 3094 Redware plain lead glazed 3095 Pearlware-glazed with annular painted bands (rou 3096 Window, General flat glass aqua tint 3096 Window, General flat glass aqua tint 3097 Bottle, Indeterminate free or mold blown with se 203098 Pipe stem, pipe clay 2098 Pipe stem, pipe clay 21-5/64", 1 split 2009 Mammal Bone Calcined 3100 Brick, American red, whole or fragment 3100 Brick, American red, whole or fragment 3101 Coal 2 not saved Provenience Code: 322 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: 0-43cm. Feature: Cat # Artifact Description Condition Quantity Comments 3102 Spike, machine cut 3103 Nail, machine cut common square head
3090 Spike, machine cut 3091 Nail, machine cut common square head 3092 Nail, indeterminate square 402 3093 Nail, wire 3094 Redware plain lead glazed 100 3095 Pearlware-glazed with annular painted bands (rou 2 1 plain 3096 Window, General flat glass aqua tint 10 2 cl 3097 Bottle, Indeterminate free or mold blown with se 203098 Pipe stem, pipe clay 2 1-5/64", 1 split 3099 Mammal Bone Calcined 1 3100 Brick, American red, whole or fragment 4 not saved 3101 Coal 2 not saved Provenience Code: 322 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: 0-43cm. Feature: Cat # Artifact Description Condition Quantity Comments 3102 Spike, machine cut 3103 Nail, machine cut common square head 29
3091 Nail, machine cut common square head 3092 Nail, indeterminate square 42 3093 Nail, wire 3 3094 Redware plain lead glazed 10 3095 Pearlware-glazed with annular painted bands (rou 2 1 plain 3096 Window, General flat glass aqua tint 10 2 cl 3097 Bottle, Indeterminate free or mold blown with se 2 3098 Pipe stem, pipe clay 2 1-5/64", 1 split 3099 Mammal Bone Calcined 1 3100 Brick, American red, whole or fragment 4 not saved 3101 Coal 2 not saved Provenience Code: 322 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: 0-43cm. Feature: Cat # Artifact Description Condition Quantity Comments 3102 Spike, machine cut 3103 Nail, machine cut common square head 29
3092 Nail, indeterminate square 3093 Nail, wire 3094 Redware plain lead glazed 3095 Pearlware-glazed with annular painted bands (rou 3095 Pearlware-glazed with annular painted bands (rou 2 1 plain 3096 Window, General flat glass aqua tint 10 2 cl 3097 Bottle, Indeterminate free or mold blown with se 2 3098 Pipe stem, pipe clay 2 1-5/64", 1 split 3099 Mammal Bone Calcined 1 3100 Brick, American red, whole or fragment 4 not saved 3101 Coal 2 not saved Provenience Code: 322 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: 0-43cm. Feature: Cat # Artifact Description Condition Quantity Comments 3102 Spike, machine cut 1 3103 Nail, machine cut common square head 29
3094 Redware plain lead glazed 3095 Pearlware-glazed with annular painted bands (rou 2 1 plain 3096 Window, General flat glass aqua tint 3097 Bottle, Indeterminate free or mold blown with se 2 3098 Pipe stem, pipe clay 2 1-5/64", 1 split 3099 Mammal Bone Calcined 1 3100 Brick, American red, whole or fragment 4 not saved 3101 Coal 2 not saved Provenience Code: 322 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: 0-43cm. Feature: Cat # Artifact Description Condition Quantity Comments 3102 Spike, machine cut 1 3103 Nail, machine cut common square head 29
3094 Redware plain lead glazed 3095 Pearlware-glazed with annular painted bands (rou 2 1 plain 3096 Window, General flat glass aqua tint 3097 Bottle, Indeterminate free or mold blown with se 2 3098 Pipe stem, pipe clay 2 1-5/64", 1 split 3099 Mammal Bone Calcined 1 3100 Brick, American red, whole or fragment 4 not saved 3101 Coal 2 not saved Provenience Code: 322 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: O-43cm. Feature: Cat # Artifact Description Condition Quantity Comments 3102 Spike, machine cut 1 3103 Nail, machine cut common square head 29
3095 Pearlware-glazed with annular painted bands (rou 2 1 plain 3096 Window, General flat glass aqua tint 10 2 cl 3097 Bottle, Indeterminate free or mold blown with se 2 3098 Pipe stem, pipe clay 2 1-5/64", 1 split 3099 Mammal Bone Calcined 1 3100 Brick, American red, whole or fragment 4 not saved 3101 Coal 2 not saved Provenience Code: 322 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: 0-43cm. Feature: Cat # Artifact Description Condition Quantity Comments 3102 Spike, machine cut 1 1 3103 Nail, machine cut common square head 29
3096 Window, General flat glass aqua tint 3097 Bottle, Indeterminate free or mold blown with se 3098 Pipe stem, pipe clay 2 1-5/64", 1 split 3099 Mammal Bone Calcined 1 3100 Brick, American red, whole or fragment 4 not saved 3101 Coal 2 not saved Provenience Code: 322 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: O-43cm. Feature: Cat # Artifact Description Condition Quantity Comments 3102 Spike, machine cut 1 3103 Nail, machine cut common square head 29
3097 Bottle, Indeterminate free or mold blown with se 3098 Pipe stem, pipe clay 2 1-5/64", 1 split 3099 Mammal Bone Calcined 1 3100 Brick, American red, whole or fragment 4 not saved 3101 Coal 2 not saved Provenience Code: 322 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: O-43cm. Feature: Cat # Artifact Description Condition Quantity Comments 3102 Spike, machine cut 1 3103 Nail, machine cut common square head 29
3098 Pipe stem, pipe clay 2 1-5/64", 1 split 3099 Mammal Bone Calcined 1 3100 Brick, American red, whole or fragment 4 not saved 3101 Coal 2 not saved Provenience Code: 322 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: 0-43cm. Feature: Cat # Artifact Description Condition Quantity Comments 3102 Spike, machine cut 1 3103 Nail, machine cut common square head 29
3099 Mammal Bone Calcined 1 3100 Brick, American red, whole or fragment 4 not saved 3101 Coal 2 not saved Provenience Code: 322 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: O-43cm. Feature: Cat # Artifact Description Condition Quantity Comments 3102 Spike, machine cut 1 3103 Nail, machine cut common square head 29
3100 Brick, American red, whole or fragment 3101 Coal 2 not saved Provenience Code: 322 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: 0-43cm. Feature: Cat # Artifact Description Condition Quantity Comments 3102 Spike, machine cut 1 3103 Nail, machine cut common square head 29
3101 Coal 2 not saved Provenience Code: 322 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: 0-43cm. Feature: Cat # Artifact Description Condition Quantity Comments 3102 Spike, machine cut 1 3103 Nail, machine cut common square head 29
Provenience Code: 322 Site: ME495-041 Unit: N206E180 Stratum: Depthcm: 0-43cm. Feature: Cat # Artifact Description Condition Quantity Comments 3102 Spike, machine cut 1 3103 Nail, machine cut common square head 29
Stratum: Depthcm: 0-43cm. Feature: Cat # Artifact Description Condition Quantity Comments 3102 Spike, machine cut 1 3103 Nail, machine cut common square head 29
Cat # Artifact Description Condition Quantity Comments 3102 Spike, machine cut 1 3103 Nail, machine cut common square head 29
Cat # Artifact Description Condition Quantity Comments 3102 Spike, machine cut 1 3103 Nail, machine cut common square head 29
3102 Spike, machine cut 1 3103 Nail, machine cut common square head 29
3103 Nail, machine cut common square head 29
•
3104 Nail, indeterminate square 18
3105 Nail, hand-forged rosehead 2
3106 Nail, hand-forged indeterminate head 1
3107 Nail, wire 1
3107 Nail, wire 1 1 3108 Wire, iron 1
3108 Wire, iron 1
3108 Wire, iron 1 3109 Redware plain lead glazed 3

3113 Tableware, Indeterminate engraved	1 PHOTO?
3114 Button, one-piece, brass	1 can't read back
3115 Brick, American red, whole or fragment	3 not saved
3116 Shingle/tar paper	1 not saved
Provenience Code: 323 Site: ME495-041	Unit: N206E180
Stratum: Depthcm:	0-43cm. Feature:
·	
Cat # Artifact Description	Condition Quantity Comments
3117 Spike, machine cut	1
3118 Nail, machine cut common square head	16
3119 Nail, indeterminate square	7
3120 Redware plain lead glazed	6
3121 Window, General flat glass aqua tint	4
3122 Bottle, Indeterminate free or mold blown	3
3123 Bottle, Indeterminate mold blown or machine n	na 1
3124 Brick, American red, whole or fragment	1 not saved
Provenience Code: 324 Site: ME495-041	Unit: N203E177
Stratum: Depthcm:	140cm. Feature: 5
·	
Cat # Artifact Description	Condition Quantity Comments
3125 Nail, indeterminate square	1
3126 Redware unglazed	1
3127 Pearlware, hand painted polychrome underglaz	e 1
3128 Tin Glaze Blue painted decoration on white	1
3129 Stoneware, Brown smooth-glazed American	1
3130 Window, General flat glass aqua tint	2
3131 Bottle, Indeterminate free or mold blown	1
3132 Brick, American red, whole or fragment	3 not saved
Provenience Code: 325 Site: ME495-041	Unit: N207E177
Stratum: Depthcm:	0-30cm. Feature:
Cat # Artifact Description	Condition Quantity Comments
3133 Spike, machine cut	1
3134 Spike, wire	1
3135 Nail, machine cut common square head	26
3136 Nail, indeterminate square	27
3137 Redware plain lead glazed	2
3138 Pearlware plain	1
3139 Window, Flat glass indeterminate including plat	e 5
Provenience Code: 326 Site: ME495-041	Unit: N207E177
Stratum: Depthcm:	0-30cm. Feature:
Cat # Artifact Description	Condition Quantity Comments
3140 Spike, machine cut	4
3141 Nail, machine cut common square head	21
3142 Nail, indeterminate square	14

3143 Nail, wire	2
3144 Nail, hand-forged T head	1
3145 Redware plain lead glazed	3
3146 Creamware general	1
3147 Pearlware, hand painted underglaze blue	1
3148 Window, Flat glass indeterminate including	
3149 Bottle, Indeterminate free or mold blown	2
Provenience Code: 327 Site: ME495-	
Stratum: Depthcm	n: 0-30cm. Feature:
Cat # Artifact Description	Condition Quantity Comments
3150 Spike, machine cut	1
3151 Nail, machine cut common square head	19
3152 Nail, indeterminate square	17
3153 Nail, hand-forged indeterminate head	1
3154 Pearlware plain	1
3155 Lead, indeterminate	1 thin sheet
3156 Shingle/tar paper	2 not saved
Provenience Code: 328 Site: ME495-	
Stratum: Depthcm	n: 0-30cm. Feature:
Cat # Artifact Description	Condition Quantity Comments
3157 Spike, machine cut	Condition Quantity Comments 1
3158 Nail, machine cut common square head	12
•	13
3159 Nail, indeterminate square	
3160 Nail, wire	1
3161 Redware plain lead glazed	2
3162 Window, Flat glass indeterminate including	
3163 Bottle, Indeterminate free or mold blown	2
Provenience Code: 329 Site: ME495-	
Stratum: Depthcm	n: 30-35cm. Feature: 5
Cat # Artifact Description	Condition Quantity Comments
3164 Nail, indeterminate square	5
3165 Nail, hand-forged indeterminate head	1
3166 Window, General flat glass aqua tint	4
	·
3167 Bottle, Indeterminate free or mold blown	041 Unit: N2075194
Provenience Code: 330 Site: ME495-	
Stratum: Depthcm	n: 0-25cm. Feature:
Cat # Artifact Description	Condition Quantity Comments
3168 Spike, machine cut	2
3169 Spike, wire	2
3170 Nail, machine cut common square head	9
•	
3171 Nail, indeterminate square	10
3172 Nail, hand-forged rosehead	3

3173 Pearlware plain	4
3174 Window, Flat glass indeterminate including plate	4
3175 Mammal Bone Calcined	3
3176 Bottle, Indeterminate free or mold blown	1
Provenience Code: 331 Site: ME495-041 Unit: N201	E181
Stratum: Depthcm: 0-30cm. Feature	e:
	antity Comments
3177 Spike, machine cut	2
3178 Nail, machine cut common square head	34
3179 Nail, indeterminate square	24
3180 Nail, hand-forged rosehead	2
3181 Redware plain lead glazed	3
3182 Redware, sgraffito	2 pie-crust rim
3183 Pearlware plain	3
3184 Pearlware, green shell edge (even scalloped rim)	1
3185 Earthenware, Indeterminate (missing glaze)	1
3186 Chinese Underglaze blue	1
3187 Window, General flat glass aqua tint	1
3188 Bottle, Indeterminate free or mold blown	4
3189 Bottle, Indeterminate mold blown or machine ma	2 1 rose tint, 1 lt bl
3190 Wire, iron	1
3191 Pipe stem, pipe clay	1 4/64"
3192 Pipe stem, pipe clay	1 RED 8/64" PHOTO
3193 Pipe Bowl, pipe clay	1 belly w/rouletting
3194 Mammal Bone Calcined	2
3195 Mortar, plain lime	1 not saved
3196 Brick, American red, whole or fragment	1 not saved
Provenience Code: 332 Site: ME495-041 Unit: N201	E181
Stratum: Depthcm: 30-40cm. Feature	e:
Cat # Artifact Description Condition Out	antity Comments
·	antity Comments
3197 Spike, wire 3198 Nail, machine cut common square head	1 3
·	2
3199 Nail, indeterminate square	6 2 w/glaze
3200 Redware unglazed 3201 White salt-glazed handpainted overglaze	1 PHOTO
3202 Window, General flat glass aqua tint	1
3203 Bottle, Indeterminate free or mold blown 3204 Mammal Bone Calcined	1
	3 2. 2 plain
3205 Pearlware, black transfer print	3 2 plain
3206 Brick, American red, whole or fragment Provenience Code: 333 Site: ME495-041 Unit: N201	1 not saved
Stratum: Depthcm: 30-40cm. Feature	e:

3207 Nail, indeterminate square	3
3208 Redware plain lead glazed	1
3209 Bottle, Indeterminate free or mold blown	2
3210 Window, General flat glass aqua tint	1
3211 Mammal Bone	Calcined 1
Provenience Code: 334 Site: ME495-041	Unit: N201E181
Stratum: Depthcm: 30	0-40cm. Feature:
Cat # Artifact Description	Condition Quantity Comments
3212 Redware plain lead glazed	1
3213 Creamware general	1
3214 Bottle, Indeterminate mold blown or machine ma	1
3215 Window, General flat glass aqua tint	2
3216 Brick, American red, whole or fragment	2 not saved
Provenience Code: 335 Site: ME495-041	Unit: N208E189
Stratum: Depthcm:	0-29cm. Feature:
Cat # Artifact Description	Condition Quantity Comments
3217 Spike, machine cut	1 13
3218 Nail, machine cut common square head 3219 Nail, indeterminate square	5
3220 Nail, hand-forged rosehead	4
3221 Iron, indeterminate	1 flat, strap like
3222 Pearlware, hand painted underglaze blue	2 1 plain
3223 Creamware general	2 1
3224 Earthenware, Indeterminate (missing glaze) 3225 Window, General flat glass aqua tint	
	1
3226 Bottle, Mold blown plain	Coloined
3227 Mammal Bone	Calcined 2
3228 Brick, American red, whole or fragment Provenience Code: 336 Site: ME495-041	2 not saved
	Unit: N208E189
Stratum: Depthcm: 0	0-29cm. Feature:
Cat # Artifact Description	Condition Quantity Comments
3229 Spike, machine cut	2
3230 Spike, wire	1
3231 Nail, machine cut common square head	17
3232 Nail, indeterminate square	10
3233 Nail, hand-forged indeterminate head	2
3234 Redware unglazed	4 1 glazed
3235 Pearlware-glazed with annular painted bands (rou	3 1 plain
3236 Bottle, Indeterminate free or mold blown	1
3237 Window, General flat glass aqua tint	1
3238 Mammal Bone	Calcined 2
3239 Brick, American red, whole or fragment	3 not saved

Provenience Code:	337 Site:	ME495-041	Unit: N208E18	9
Stratum:		Depthcm:	0-29cm. Feature:	
Cat # Artifact Descri	ption		Condition Quantit	ty Comments
3240 Nail, machine o	•	e head		.0
3241 Nail, indetermi	•			3
3242 Nail, wire	·			1
3243 Nail, hand-forg	ged rosehead			3
3244 Nail, hand-forg	ed indeterminate	head		1
3245 Redware plain	lead glazed			4 2 plain
3246 Gun flint, "Engl	lish"			1 flake
3247 Brick, Americar	n red, whole or fra	igment		1 not saved
Provenience Code:	338 Site:	ME495-041	Unit: N208E18	9
Stratum:		Depthcm:	0-29cm. Feature:	
Cat # Artifact Descri	ption		Condition Quantit	ty Comments
3248 Nail, machine o	•	re head		5
3249 Nail, indetermi				7
3250 Nail, hand-forg	•	head		1
3251 Wire, iron				1
3252 Pearlware plair	n			3
3253 Window, Gene		tint		2
3254 Mammal Bone			Calcined	2
3255 Brick, Americar	n red, whole or fra	igment		2 not saved
Provenience Code:	339 Site:	ME495-041	Unit: N209E18	9
Stratum:		Depthcm:	0-29cm. Feature:	
Cat # Artifact Descri	ption		Condition Quantit	ty Comments
3256 Nail, machine o	cut common squar	re head		4
3257 Nail, indetermi	inate square			2
3258 Nail, hand-forg	ed rosehead			6
3259 Iron, indetermi	inate			1 flat
3260 Pearlware plair	n			1
3261 Pipe stem, pipe	e clay			1 7/64"
3262 Mammal Bone			Calcined	1
Provenience Code:	340 Site:	ME495-041	Unit: N209E18	9
Stratum:		Depthcm:	0-29CM. Feature:	
Cat # Artifact Descri	ption		Condition Quantit	ty Comments
3263 Nail, machine o	cut common squar	re head		5
3264 Nail, indetermi	inate square			5
3265 Redware plain	lead glazed			1
3266 Mammal Bone			Calcined	1

Provenience Code: 341 Site: ME495-041 Un	it: N207E189
Stratum: Depthcm: 0-26cm	n. Feature:
Cat # Artifact Description Condi	ition Quantity Comments
3267 Spike, machine cut	1
3268 Nail, machine cut common square head	21
3269 Nail, indeterminate square	6
3270 Nail, wire	1
3271 Nail, hand-forged rosehead	4
3272 Nail, hand-forged T head	1
3273 Nail, hand-forged indeterminate head	1
3274 Pearlware, green shell edge (even scalloped rim)	1
3275 Pearlware plain	3
3276 Creamware general	3
3277 Redware unglazed	1
3278 Window, General flat glass aqua tint	6
3279 Wire, iron	1 twisted
3280 Gun flint, "English"	2 core & flake
3281 Mammal Bone Calcin	ned 1
3282 Brick, American red, whole or fragment	1 not saved
3283 White salt-glazed handpainted overglaze	1 ? May be plain, tea bowl rim
Provenience Code: 342 Site: ME495-041 Un	it: N207E189
Stratum: Depthcm: 0-26cm	n. Feature:
Cat # Artifact Description Condi	ition Quantity Comments
3284 Spike, machine cut	1
3285 Nail, machine cut common square head	18
3286 Nail, indeterminate square	13
3287 Nail, hand-forged rosehead	3
3288 Nail, wire	3
3289 Wire, iron	1
3290 Redware unglazed	3
3291 Pearlware plain	8
3292 Pearlware, hand painted polychrome underglaze	2
3293 Pearlware, brown transfer print	1
3294 Pearlware, hand painted underglaze blue	2
3295 Creamware general	2
3296 Window, General flat glass aqua tint	1
3297 Mammal Bone Calcin	ned 4
3298 Brick, American red, whole or fragment	1 not saved
	it: N207E189
	n. Feature:
Cat # Artifact Description Condi	ition Quantity Comments
3299 Spike, machine cut	1
2200 Nail machine cut common square head	วา

3301 Nail, indeterminate square	14	
3302 Nail, hand-forged T head	1	
3303 Nail, wire	1	
3304 Redware unglazed	2	
3305 Pearlware plain	3	
3306 Creamware general	1	
3307 White salt-glazed molded pattern	1	РНОТО
3308 Westerwald (incised, etc.)	1	? Thin, PHOTO
3309 Window, General flat glass aqua tint	1	
3310 Gun flint, "English"	1	sm flake
3311 Brick, American red, whole or fragment	4	not saved
Provenience Code: 344 Site: ME495-041	Unit: N207E189	
Stratum: Depthcm: C	0-26cm. Feature:	
Cat # Artifact Description	Condition Quantity	Comments
3312 Nail, machine cut common square head	10	
3313 Nail, indeterminate square	7	
3314 Nail, hand-forged indeterminate head	2	
3315 Redware unglazed	2	
3316 Pearlware plain	2	
3317 Creamware general	2	
3318 Window, General flat glass aqua tint	2	
3319 Copper, indeterminate	1	sm rect w/tab & rivet PHOTO
3320 Mammal Bone	Calcined 2	
3321 Brick, American red, whole or fragment	4	not saved
Provenience Code: 345 Site: ME495-041	Unit: N201E181	
Stratum: Depthcm: 30	0-40cm. Feature:	
	Condition Quantity	Comments
3322 Nail, machine cut common square head	2	
3323 Nail, indeterminate square	2	
3324 Brick, American red, whole or fragment		not saved
Provenience Code: 346 Site: ME495-041	Unit: N203E181	
Stratum: Depthcm: C	0-30cm. Feature:	
Cat # Artifact Description	Condition Quantity	Comments
3325 Spike, machine cut	8	
3326 Nail, machine cut common square head	41	
3327 Nail, indeterminate square	32	
3328 Nail, wire	1	
3329 Wire, iron	3	
3330 Iron, indeterminate	4	
3331 Redware plain lead glazed	6	1 glazed
3332 Pearlware plain	4	
3333 Window, General flat glass aqua tint	5	
2224 Bottle Indotorminate mold blown or machine ma	2	

3335 Tableware, Indeterminate engraved	1 PHOTO?
3336 Earthenware, Indeterminate (missing glaze)	1
3337 Mammal Bone Calcined	2
3338 Bird Bone Calcined	2 x-mend
3339 Gun flint, "English"	1 battered gun flint
3340 Pipe stem, pipe clay	1 4/64"
3341 Leather, indeterminate	1
3342 Shingle/tar paper	6 w/tar, not saved
Provenience Code: 347 Site: ME495-041 Unit: N2038	E181
Stratum: Depthcm: 0-30cm. Feature	2:
Cat # Artifact Description Condition Qua	intity Comments
3343 Spike, machine cut	2
3344 Nail, machine cut common square head	25
3345 Nail, indeterminate square	25
3346 Nail, hand-forged rosehead	1
3347 Redware plain lead glazed	1
3348 Pearlware plain	2
3349 Bottle, Indeterminate mold blown or machine ma	3
3350 Window, General flat glass aqua tint	1
3351 Pipe stem, pipe clay	1 split
3352 Pipe Bowl, pipe clay	2 x-mend
3353 Gun flint, "English"	1 flake
3354 Shingle/tar paper	4 w/tar, not saved
3355 Brick, American red, whole or fragment	1 not saved
3356 Mortar, plain lime	1 not saved
Provenience Code: 348 Site: ME495-041 Unit: N2038	E181
Stratum: Depthcm: 0-30cm. Feature	2:
Cat # Artifact Description Condition Qua	antity Comments
3357 Spike, machine cut	3
3358 Nail, machine cut common square head	18
3359 Nail, indeterminate square	15
3360 Staffordshire combed/swirl/dot	1 PHOTO?
3361 Bottle, Indeterminate free or mold blown	1
Provenience Code: 349 Site: ME495-041 Unit: N203E	E181
Stratum: Depthcm: 0-30cm. Feature	2:
·	antity Comments
3362 Spike, machine cut	3
3363 Nail, machine cut common square head	12
3364 Nail, indeterminate square	19
3365 Redware plain lead glazed	2
3366 Pearlware, black transfer print	3 2 plain
3367 Window, General flat glass aqua tint	1
3368 Pipe Bowl, pipe clay	1

3369 Lead, indeterminate			1 flat, thick
3370 Brick, American red, whole or fra	agment		1 not saved
3371 Shingle/tar paper			1 not saved
Provenience Code: 350 Site:	ME495-041	Unit: N207E18	4
Stratum:	Depthcm:	0-25cm. Feature:	
Cat # Artifact Description		Condition Quanti	ty Comments
3372 Nail, machine cut common squa	re head		9
3373 Nail, hand-forged rosehead			2
3374 Nail, hand-forged T head			1
3375 Redware unglazed			2
3376 Mammal Bone		Calcined	1
3377 Brick, American red, whole or fra	agment		6 not saved
Provenience Code: 351 Site:	ME495-041	Unit: N207E18	4
Stratum:	Depthcm:	0-25cm. Feature:	
Call III Addition Description		Constitution Constitution	
Cat # Artifact Description	ro bosd	Condition Quanti	•
3378 Nail, machine cut common squa	re nead		5
3379 Nail, indeterminate square			3
3380 Nail, hand-forged rosehead			3
3381 Tack, hand-forged or cut	issing glaza)		1
3382 Earthenware, Indeterminate (mi	ssing glaze)		1 colit burned
3383 Pipe stem, pipe clay			1 split, burned
3384 Pipe Bowl, pipe clay			1
3385 Brick, American red, whole or fra	agment		4 not saved
3386 Coal	ME40F 044	Ho:+: N207540	1 not saved
Provenience Code: 352 Site:	ME495-041	Unit: N207E18	4
Stratum:	Depthcm:	0-25cm. Feature:	
Cat # Artifact Description		Condition Quanti	ty Comments
3387 Nail, machine cut common squa	re head		1
3388 Nail, indeterminate square			1
3389 Nail, hand-forged rosehead			1
3390 Nail, hand-forged T head			1
3391 Earthenware, Indeterminate (mi	issing glaze)		1
3392 White salt-glazed plain	,		1 rim
Provenience Code: 353 Site:	ME495-041	Unit: N205E19	
Stratum:	Depthcm:	0-30cm. Feature:	
	2 0 0 1101111	5 COCIIII I CACAICI	
Cat # Artifact Description		Condition Quanti	ty Comments
3393 Spike, wire			1
3394 Nail, machine cut common squa	re head		9
3395 Nail, indeterminate square			4
3396 Nail, hand-forged rosehead			2
3397 Nail, hand-forged T head			1
3398 Redware plain lead glazed			8 3 w/o glaze

3399 Creamware, spattered	1
3400 Creamware general	3
3401 Pearlware plain	5
3402 Pearlware, hand painted polychrome undergl	aze 1 PHOTO?
3403 Pearlware, black transfer print	1
3404 Tin Glaze Blue painted decoration on white	1 PHOTO?
3405 Window, General flat glass aqua tint	2
3406 Bottle, Indeterminate free or mold blown	1
3407 Mammal Bone	Green 3
3408 Mammal Bone	Calcined 2
3409 Bird Bone	Green 1
3410 Brick, American red, whole or fragment	3 not saved
Provenience Code: 354 Site: ME495-04:	1 Unit: N201E181
Stratum: Depthcm:	0-30cm. Feature:
·	
Cat # Artifact Description	Condition Quantity Comments
3411 Spike, machine cut	4
3412 Nail, machine cut common square head	34
3413 Nail, indeterminate square	34
3414 Nail, wire	1
3415 Nail, hand-forged T head	3
3416 Nail, hand-forged rosehead	1
3417 Nail, hand-forged indeterminate head	2
3418 Wire, iron	4 twisted, 2 w/loops
3419 Iron, indeterminate	2
3420 Redware plain lead glazed	2
3421 Creamware general	2
3422 Pearlware, hand painted underglaze blue	3 2 plain
3423 Window, General flat glass aqua tint	4
3424 Bottle, Mold blown plain	1 neck & lip
3425 Bottle, Indeterminate free or mold blown	2
3426 Tableware, Indeterminate engraved	1 PHOTO?
3427 Thimble, brass/copper	1 child's, PHOTO
3428 Indeterminate	1 circular, brass w/5 holes, ID, PHOTO
3429 Mammal Bone	Green 2
3430 Mammal Bone	Calcined 1
3431 Brick, American red, whole or fragment	2 not saved
3432 Mortar, plain lime	1 not saved
Provenience Code: 355 Site: ME495-04:	1 Unit: N201E181
Stratum: Depthcm:	0-30cm. Feature:
Cat # Artifact Description	Condition Quantity Comments
3433 Spike, machine cut	2
3434 Nail, machine cut common square head	26
3435 Nail, indeterminate square	33

3436 Nail, hand-forged rosehead	1
3437 Nail, hand-forged indeterminate head	1
3438 Nail, wire	2
3439 Redware plain lead glazed	3
3440 Creamware general	4
3441 Pearlware, green shell edge (even scalloped rim	1
3442 Pearlware plain	3
3443 Window, General flat glass aqua tint	1
3444 Bottle, Indeterminate mold blown or machine m	a 14
3445 Bottle, Indeterminate free or mold blown	1
3446 Tableware, Indeterminate plain	1
3447 Brick, American red, whole or fragment	2 not saved
Provenience Code: 356 Site: ME495-041	Unit: N201E181
Stratum: Depthcm:	0-30cm. Feature:
Cat # Artifact Description	Condition Quantity Comments
3448 Spike, machine cut	6
3449 Nail, machine cut common square head	20
3450 Nail, indeterminate square	23
3451 Nail, wire	3
3452 Nail, hand-forged indeterminate head	2
3453 Wire, iron	1
3454 Redware unglazed	3 1 glazed
3455 Creamware general	3
3456 Pearlware-glazed with annular painted bands (ro	ou 2 1 plain
3457 Earthenware, Indeterminate (missing glaze)	1
3458 Tableware, Indeterminate plain	1
3459 Bottle, Indeterminate mold blown or machine m	a 4 base
3460 Pipe stem, pipe clay	1 split, sm
3461 Mammal Bone	Calcined 4
3462 Brick, American red, whole or fragment	1 not saved
Provenience Code: 357 Site: ME495-041	Unit: N205E192
Stratum: Depthcm:	0-30cm. Feature:
Cat # Artifact Description	Condition Quantity Comments
3463 Strap	1 lg (4x30cm.) w/2 cut nails
3464 Nail, machine cut common square head	13
3465 Nail, indeterminate square	10
3466 Nail, hand-forged T head	2
3467 Nail, hand-forged rosehead	1
3468 Nail, hand-forged indeterminate head	1
3469 Nail, wire	1
3470 2	2
3471 Redware plain lead glazed	5
3472 Redware unglazed	7

3473 Creamware general	4
3474 Pearlware plain	4
3475 Earthenware, Indeterminate (missing glaze)	1
3476 Tin Glaze Blue painted decoration on white	1 glaze only
3477 Stoneware, British brown (gray, buff, pink body)	1
3478 Bottle, Indeterminate free or mold blown with s	se 1
3479 Window, General flat glass aqua tint	1
3480 Pipe stem, pipe clay	1 RED, 8/64"
Provenience Code: 358 Site: ME495-041	Unit: N205E192
Stratum: Depthcm:	0-30cm. Feature:
Jeptileiii.	- Catarer
Cat # Artifact Description	Condition Quantity Comments
3481 Spike, machine cut	2
3482 Nail, machine cut common square head	15
3483 Nail, indeterminate square	10
3484 Nail, hand-forged rosehead	3
3485 Redware plain lead glazed	14 2 no glaze
3486 Creamware general	4
3487 Pearlware plain	5
3488 Pearlware, black transfer print	1
3489 Pearlware, hand painted underglaze blue	2
3490 Pearlware-glazed with annular painted bands (r	ou 1
3491 Chinese Underglaze blue	1
3492 Tin Glaze, Plain white or bluish or pinkish glaze	2 1 glaze only
3493 Window, General flat glass aqua tint	2
3494 Bottle, Indeterminate free or mold blown	1
3495 Tableware, Indeterminate engraved	2 1 plain
Provenience Code: 359 Site: ME495-041	Unit: N205E192
Stratum: Depthcm:	0-30cm. Feature:
Cat # Artifact Description	Condition Quantity Comments
3496 Spike, machine cut	1
3497 Nail, machine cut common square head	9
3498 Nail, indeterminate square	3
3499 Nail, hand-forged rosehead	4
3500 Redware plain lead glazed	5
3501 Creamware general	5
3502 Pearlware plain	2
3503 Pearlware, hand painted underglaze blue	1
3504 Pearlware-glazed with annular painted bands (r	ou 1
3505 Window, General flat glass aqua tint	1
Provenience Code: 360 Site: ME495-041	Unit: N205E192
Stratum: Depthcm:	0-30cm. Feature:
Cat # Artifact Description	Condition Quantity Comments
3506 Nail, machine cut common square head	10

3507 Nail, indeterminate square			12	
3508 Nail, hand-forged rosehead			1	
3509 Redware plain lead glazed			8	
3510 Creamware general			2	
3511 Pearlware plain			4	
3512 Pearlware-glazed with annular p	ainted bands (r	ou	2 PHOTO?	
3513 Bottle, Indeterminate free or mo	old blown		3	
3514 Earthenware, Indeterminate (mi	ssing glaze)		1	
3515 Mammal Bone		Green	3	
3516 Mammal Bone		Calcined	1	
3517 Window, General flat glass aqua	tint		1	
Provenience Code: 361 Site:	ME495-041	Unit: N2058	191	
Stratum:	Depthcm:	0-30cm. Feature	»:	
Cat # Artifact Description		Condition Qua	ntity Comments	S
3518 Nail, machine cut common squa	re head		3	
3519 Nail, indeterminate square			4	
3520 Nail, hand-forged rosehead			1	
3521 Nail, hand-forged T head			1	
3522 Redware plain lead glazed			5	
3523 Redware unglazed			8	
3524 Creamware general			2	
3525 Pearlware plain			4	
3526 Bottle, Indeterminate free or mo			1	
3527 Window, General flat glass aqua	tint		1	
3528 Mammal Bone		Green	3	
3529 Brick, American red, whole or fra			1 not saved	ı
Provenience Code: 362 Site:	ME495-041	Unit: N205		
Stratum:	Depthcm:	0-30cm. Feature	2:	
Cat # Artifact Description		Condition Our	ntity Comments	S
3530 Spike, wire		Condition Qua	1	5
3531 Nail, machine cut common squa	re head		12	
3532 Nail, indeterminate square	i e ricuu		12	
3533 Nail, hand-forged T head			3	
3534 Redware plain lead glazed			4	
3535 Redware unglazed			4	
3536 Creamware general			6	
3537 Pearlware plain			9	
3538 Wire, iron			1 twisted	
3539 Mammal Bone		Green	4	
3540 Brick, American red, whole or fra	agment	Green	1 not saved	1
Provenience Code: 363 Site:	ME495-041	Unit: N205		•
Stratum:	Depthcm:	0-30cm. Feature		

3541 Nail, machine cut common square head	9
3542 Nail, indeterminate square	4
3543 Nail, hand-forged rosehead	2
3544 Nail, hand-forged T head	1
3545 Nail, hand-forged indeterminate head	1
3546 Redware plain lead glazed	3
3547 Redware unglazed	5
3548 Creamware general	1
3549 Pearlware plain	6
3550 Pearlware, hand painted underglaze blue	1
3551 Window, General flat glass aqua tint	2
3552 Bottle, Indeterminate free or mold blown	1
3553 Tableware, Machine made plain	1 folded foot ring, PHOTO?
3554 Pipe stem, pipe clay	1 5/64"
3555 Mammal Bone Calcined	1
3556 Mammal Bone Green	1
Provenience Code: 364 Site: ME495-041 Unit: N207E18	31
Stratum: Depthcm: 0-28cm. Feature:	
Cat # Artifact Description Condition Quant	ity Comments
3557 Spike, machine cut	1
3558 Nail, machine cut common square head	24
3559 Nail, indeterminate square	10
3560 Bottle, Indeterminate free or mold blown	2
3561 Nail, wire	1
3562 Window, Flat glass indeterminate including plate	1
3563 Pipe stem, pipe clay	1 split
3564 Bird Bone Green	1
3565 Brick, American red, whole or fragment	1 not saved
Provenience Code: 365 Site: ME495-041 Unit: N207E18	31
Stratum: Depthcm: 0-28cm. Feature:	
Cat # Artifact Description Condition Quant	
3566 Spike, machine cut	1
,	12
3568 Nail, indeterminate square	9
3569 Nail, wire	2
3570 Redware plain lead glazed	1
3571 Pearlware plain	1
3572 Bottle, Indeterminate free or mold blown	1
3573 Bottle, Indeterminate mold blown or machine ma	1
3574 Window, General flat glass aqua tint	1
3575 Glass, Indeterminate	1 melted
3576 Pipe Bowl, pipe clay	1 frag w/rouletting
3577 Brick American red, whole or fragment	1 not saved

Provenience Code: 3	366 Site:	ME495-041	Unit: N207E	181	
Stratum:		Depthcm:	0-28cm. Feature		
Cat # Artifact Description			Condition Qua	ntity Comme	ents
3578 Spike, machine cut				1	
3579 Nail, machine cut cor		re head		7	
3580 Nail, indeterminate s	•			9	
3581 Redware plain lead g				1	
3582 Tin Glaze polychrom				1 glaze c	•
3583 Brick, American red,		_		3 not say	ved
Provenience Code: 3	367 Site:	ME495-041	Unit: N207E	181	
Stratum:		Depthcm:	0-28cm. Feature	:	
Cat # Artifact Description			Condition Qua	ntity Commo	anto
3584 Spike, machine cut			Condition Qua	1	21113
3585 Nail, machine cut cor	mmon saus	re head		2	
3586 Nail, indeterminate s	•	i e nedu		3	
3587 Nail, hand-forged Th	•			1	
3588 Tin Glaze, Plain white		or ninkish ølaze		1	
3589 Window, Flat glass in		. •	·e	1	
3590 Brick, American red,		٠.		2 not say	ved
	368 Site:	ME495-041	Unit: N207E		
Stratum:			24-130cm. Feature		6
		2	i i i i i i i i i i i i i i i i i i i		
Cat # Artifact Description			Condition Qua	ntity Comme	ents
3591 Nail, machine cut cor	mmon squa	re head		3	
3592 Nail, indeterminate s	square			3	
3593 Nail, hand-forged ros				11	
3594 Nail, hand-forged inc		head		3	
3595 Nail, hand-forged Th				2	
3596 Nail, hand-forged L h				1	
3597 Redware plain lead g	glazed			19	
3598 Pearlware plain				26	
3599 Pearlware, blue shell				2	
3600 Pearlware, hand pair		_	е	4	
3601 Pearlware, hand pair	_	laze blue		2	
3602 Tin Glaze, Missing gla				1	
3603 Window, General fla				15	
3604 Bottle, Indeterminate	e free or mo	old blown		3	
3605 Gun flint, "English"					e, PHOTO?
3606 Shell, indeterminate				1	
3607 Pipe stem, pipe clay				1 4/64"	
3608 Mammal Bone			Green	11	
3609 Mammal Bone			Calcinad	71	
3610 Brick American red	11		Calcined	1 4 not sd:	

Provenience Code:	369 Site:	ME495-041	Unit: N201E1	81	
Stratum:		Depthcm:	30-138cm. Feature:		5
Cat # Artifact Descript	ion		Condition Quan	tity	Comments
3611 Nail, machine cut		re head		1	
3612 Nail, indetermina	ate square			9	
3613 Nail, hand-forged	d rosehead			6	
3614 Nail, hand-forged	d T head			1	
3615 Iron, indetermina	ate			1	spring? ID, PHOTO
3616 Sewing pin, brass	5			1	
3617 Lead, indetermin	ate				thin sheet, rolled
3618 Redware plain le	ad glazed			18	
3619 Creamware gene	eral			4	
3620 Pearlware plain				2	
3621 Pearlware, hand	painted underg	laze blue		2	
3622 Tin Glaze, Plain w	vhite or bluish o	or pinkish glaze		2	glaze only
3663 Tin Glaze Blue pa	inted decoration	n on white		1	glaze only
3664 Stoneware, Gray	salt-glazed gen	eral		1	
3665 White salt-glazed	d plain			1	w/foot ring
3666 Nottingham gray	stoneware			1	
3667 Window, Genera	l flat glass aqua	tint		7	
3668 Bottle, Indetermi	inate free or mo	old blown		12	
3669 Pipe Bowl, pipe o	clay			1	
3670 Gun flint, "Englisl	h"			1	lg flake
3671 Fan/umbrella str	ut, bone			1	fan
3672 Mammal Bone			Green	18	
3673 Mammal Bone			Calcined	2	
3674 Bird Bone			Green	27	
3675 Shell, indetermin	ate			1	egg shell?
3676 Mortar, plain lim	e			2	not saved
3677 Brick, American r	ed, whole or fra	agment		12	not saved
Provenience Code:	370 Site:	ME495-041	Unit: N205E1	91	
Stratum:		Depthcm:	30-80cm. Feature:		6
Cat # Artifact Descript	ion		Condition Quan	tity	Comments
3678 Spike, machine c				4	
3679 Nail, machine cut	t common squa	re head		40	
3680 Nail, indetermina	ate square			46	
3681 Nail, wire				3	
3682 Nail, hand-forged	d rosehead			18	
3683 Nail, hand-forged	d T head			13	
3684 Nail, hand-forged	d indeterminate	head		5	
3685 Strap				2	1 w/rivet
3686 Iron, indetermina	ate			4	3 flat/sheet
3687 Buckle, brass/iro	n			2	iron, prob same piece, PHOTO

3688 Bottle, Indeterminate free or mold blown		18	wine, x-mend, PHOTO
3689 Bottle, Indeterminate free or mold blown		5	pos medicinal
3690 Window, General flat glass aqua tint		28	
3691 Tableware, Indeterminate plain		4	1 etched PHOTO?
3692 Mammal Bone	Green	195	
3693 Mammal Bone	Calcined	20	
3694 Bird Bone	Green	25	
3695 Redware plain lead glazed		172	
3696 Creamware general		29	
3697 Creamware, hand-painted overglaze		1	
3698 Pearlware plain		51	
3699 Pearlware, hand painted polychrome underglaze		9	
3700 Pearlware, hand painted underglaze blue		12	
3701 Pearlware, black transfer print		1	
3702 Pearlware, blue transfer print		1	
3703 Pearlware, blue shell edge (even scalloped rim)		4	
3704 Pearlware, green shell edge (even scalloped rim)		5	
3705 Pearlware-glazed with annular painted bands (rou		4	
3706 Earthenware, Indeterminate (missing glaze)		8	
3707 Tin Glaze Blue painted decoration on white		7	5 glaze only
3708 Chinese Underglaze blue		1	
3709 White salt-glazed plain		2	1 burned, 1 handle
3710 Stoneware, Other smooth-glazed		1	
3711 Pipe stem, pipe clay		7	1-4/64", 2-8/64", 1-9/64", 3
			split
3712 Pipe Bowl, pipe clay		2	frags
3713 Bone Handle		3	frags
Provenience Code: 371 Site: ME495-041	Unit: N205E	191	
Stratum: Depthcm: 80-1	138cm. Feature	:	6
Cat # Artifact Description	Condition Qua	n+i+v	Comments
3714 Mammal Bone	Green	133	Comments
3715 Mammal Bone	Calcined	4	
3716 Fish Bone	Green	12	
3717 Bird Bone	Green	42	
3718 Nail, hand-forged rosehead	3 . cc	12	
3719 Nail, hand-forged T head		3	
3720 Nail, hand-forged indeterminate head		8	
3721 Nail, indeterminate square		2	
3722 nail, horseshoe		1	
3723 Iron, indeterminate			ID?
3724 Fish hook			РНОТО
3725 Creamware general		15	<u>-</u>
3726 Creamware, spattered			x-mend, PHOTO
3727 Whieldon ware			PHOTO
		9	

3728 Pearlware plain	5
3729 Pearlware, blue shell edge (even scalloped rim)	1
3730 White salt-glazed scratch blue	1 PHOTO
3731 Jackfield Type red stoneware	1
3732 Pipe stem, pipe clay	2 2-5/64"
3733 Window, General flat glass aqua tint	10
3734 Bottle, Indeterminate free or mold blown	13 neck w/bulb, ID, PHOTO
3735 Tableware, Indeterminate engraved	3 1 plain
3736 Brick, American red, whole or fragment	1 not saved
3737 Redware plain lead glazed	24 PHOTO