APPENDIX B

William Nickerson Biography

Without access to the primary documents in England, I have relied on internet genealogy sources. The following information is what I could gather through my search and is subject, and open, to change and modification from better informed sources.

According to Geni.com (https://www.geni.com/people/William-Nickerson-II/6000000003490631675) William Nickerson, was born on October 16, 1604 in Permontergate (now called St Peter Parmentergate) parish, Norwich, Norfolk County, England. William's original church was built in 1486 and is now the Norwich Centre for Martial Arts

(https://en.wikipedia.org/wiki/St Peter Parmentergate, Norwich). Norwich is in East Anglia, an area of England on the east coast that supplied many of Plymouth Colony's early settlers and the majority of those that arrived during the Great Migration (1630-1640) following the founding of the Massachusetts Bay Colony at the start of the period.

He eventually was trained and identified himself as a weaver, but initially, on April 28, 1621, his father took him and his brother Richard as apprentices in the family tailoring business. He married Anne Busby ca. 1630. She had been baptized in St. Mary's Coslany (a.k.a. St. Mary's of the Marsh) in Norwich, and was the daughter of prominent Norwich weaver Nicholas Busby and Bridget Cooke. William was admitted a worsted weaver and freeman in Norwich on May 18, 1632. He is believed to have continued to identify himself as a weaver after leaving England, signing his name as a weaver on documents filed in Boston.

William and Anne, along with their children Nicholas, Robert, Elizabeth, and Anne, and Anne's parents, left England in 1637. It has been speculated that one reason for this move was the persecution visited upon Puritans and other nonconformists by Bishop Wren of Norfolk. This, coupled with a rise in taxes and a slump in the economy, reportedly served to drive over 3,000 small craftsmen out of the country to Holland and the New World. The families were examined in Yarmouth, England by customs officials on April 8, 1637. William gave his profession as weaver, his age as thirty-three, and his wife's as twenty-eight. They all left Yarmouth aboard the *John & Dorothy* on April 15, 1637, arriving 66 days later in Salem, Massachusetts Bay Colony, on June 20, 1637.

He took the Freeman's Oath in Boston on May 2, 1638, while living in Watertown at the same time as, and possibly with, the Busbys. He appears to have left Watertown between 1638 and December 1640, as he was presented as wanting to become a freeman in Plymouth on December 1, 1640 at the Plymouth Colony Court (RCNP 1640: Vol 2: 3). He took the Plymouth Oath of Fidelity on June 1, 1641, and appears to have immediately settled in Yarmouth (RCNP 1640: Vol 2: 16). His Yarmouth home is believed to have been located on the west side of Follins Pond, then called Little Bass Pond.

He served on the Grand Enquest on June 1, 1641 (RCNP 1640: Vol 2: 16). A "Grand Enquest" (Grand inquest) is a panel of at least 16 freemen who are chosen by the government to decide whether it is appropriate for the government to indict someone suspected of a crime. Plymouth Colony knew that serving on inquest or juries was time consuming and disruptive to citizen's lives, and therefor, enacted a law in 1659 that anyone serving on the Grand Enquest would receive 2 shillings 6 pence per day of service (Brigham 1836: 122).

Nickerson also appeared in his first civil court case the same year when Anthony Gilpin of Barnstable

sued him for tresspass for the amount of 3 pounds 10 shillings (RCNP 1640: Vol 7: 21). Gilpin sued two others (Thomas Falland and Roger Else) for lesser amounts (40 shillings and 24 shillings 3 pence respectively) at the same court. In each case the jury found for Gilpin and awarded him 4 shillings from Nickerson, 29 shillings 6 pence from Falland and the full amount filed for from Else. A case of trespass means that the defendants committed damage against the plaintiff's personal property. Unfortunately, there are no further details involving this case. It may have been as simple as accidentally (or intentionally) cutting trees or hay or clearing brush on Gilpin's property. As details are lacking, it must have been seen by the court as a simple and straightforward case and one that surely happened many times in Plymouth Colony.

His most infamous court case also occurred in 1641 when, as some researchers have paraphrased, he was complained of as being "a scoffer and jeerer of religion." The actual case is more complicated and less dramatic. The Plymouth Colony Court Record for this case is as follows:

"March 1 1641/1642 Mr Thomas Star, of Yarmouth, Heugh Tilley, of the same, Joshuah Barnes, of the same, Wlm Nicholson, of the same, are complayned of to be scoffers & jeerers at religion, and making disorders in the towne meetings, & are to be sent for to answere the next Court." (RCNP 1641/42: Vol 2: 36).

This issue arose not as a result of what has been perceived as Nickerson's cantankerous nature, but as a result of a general displeasure with the then Yarmouth minister Marmaduke Matthews. Matthews had fled Wales in 1638 or 39 to avoid censure by state and church authorities. Matthews first served in Malden where he was involved in a debate about interpretation of church doctrine and deferred his freemanship in the town. Members of the town were also fined for appointing a minister without the colony's approval. He arrived in Yarmouth in 1640, became embroiled in more controversy, and eventually left by 1649, moving back to Massachusetts Bay where he continued to be involved in church troubles before returning to Wales in 1654 where he was eventually ejected from his church there. So, as can be seen, the issue was not with Nickerson and the others who were ordered to appear before the court, but with Minister Matthews (or perhaps, a little of both).

William continued to appear in the Plymouth Colony records in the 1640s and 1650s. On March 3 1644/45, land that was formerly granted to him at Nobscusset Meadow (on the south side of Yarmouth) was granted to Thomas Starr and Nickerson received an additional ten acres of upland and six acres of meadow at Little Bass Pond and later, six acres of meadow, at Nobscusset Meadows on May 14, 1648 (RCNP 1644/45: Vol 2: 82; 1648: Vol. 2 129). In the same year he was on a committee to dispose of common lands in the town (RCNP 1648: Vol. 2: 130). In an action that probably involved lands at Nobscusset Meadows, Nickerson sued Thomas Starr 22 pounds 1 shilling for an action of damage. The jury found for Nickerson and awarded him 2 pounds 1 shilling and 2 shillings in damages and the charges for the suite (1 pound 18 shillings) (RCNP 1650: Vol. 7: 48). Nickerson sued Starr again the same year for defamation, probably pertaining to the previous suite, while simultaneously suing Robert Dennis for defamation as well (RCNP 1650: Vol. 7: 50). Nickerson sued for the sum of 100 pounds in each case. The results of the cases are not recorded, but can be assumed that each case was either withdrawn or thrown out prior to any trial. These cases highlight the fact that Nickerson must have been among the wealthier members of Yarmouth society, as it did cost money to sue people and the outcomes of such cases were never ensured. Also, Nickerson was using the gentlemanly technique of

bringing them to court to punish people who displeased him. Initiating a court case did a number of things. First, it brought what may have been a private dispute or slight into the public arena for all to see and judge. Secondly, it had the potential to shame those who wronged you. Finally, it could result in financial gain for you from your "enemy". In many cases the suits were withdrawn before trial, and it seems that the purpose of such cases were more to shame your enemy and show them that you are not afraid of them versus really expecting to receive any monetary gain.

Nickerson continued to serve positions in town including serving on a jury in 1651 and being Yarmouth's deputy in 1655 (RCNP 1651: Vol. 7: 54; 1655: Vol. 3: 79).

Plymouth Colony, due to the limits of their original patent for settlement established by the Council for New England, had no real rights to settle on Cape Cod until after William Bradford had obtained a patent in 1630 granting them such lands (Smith 1909: 39). Following the establishment of Yarmouth in 1639 and prior to the establishment of Eastham by 1645, the lands of Manomoiett were reserved by the Colony in 1640/41 to the purchasers or Old Comers of the Colony (Smith 1909: 40). This basically encompassed all the lands from the east bound of Yarmouth to the west bound of what would become Eastham. This land was intended to be held for the children and grandchildren of the Old Comers. Within this land lived the Sauquatucketts and Monomoyicks, with the principle village centers being at what was to become Brewster and at Pleasant Bay. The sachem of the Monomyicks, at least as early as 1643, was Mattaquason and his lands extended from the Herring River in Brewster to what is now Orleans (Smith 1909: 52).

Nickerson's involvement in the colonial government appears to have dramatically changed in 1656 when he was brought before the court for purchasing land from the Natives without the Colony's permission and for selling a boat to the Natives (presumably the same Natives that he had bought the land from). It appears that at some time before June 3, 1656 (the date when he appeared in court to answer the charges) Nickerson had purchased four square miles (probably about 4000 acres) at Mannamoiett from the local Native Chief Mattaquason and John Quason, his son. Nickerson may or may not have known that the lands were reserved for the use of the Old Comers, although he does declare later that he made the purchase with ignorance of any law forbidding it. In fact, even if he did not know that the lands were reserved, a 1643 Plymouth Colony law specifically forbid individuals from making individual purchases from the Natives:

"June 6, 1643

Whereas it is holden very unlawful and of dangerous consequence and it hath beene the constant custome from our first beginning That no pson or psons have or ever did purchase, rent, or hire any lands, herbage, wood, or tymber of the Native but by the Majestrates consent. It is therefore enacted by the Court that if any pson or psons do herafter purchase, rent, or hyre any lands, herbage, wood, or tymber of any Natives in any place with in this Govment without the consent and assent of the Court, Every pson or psons shall forfait five pounds for every acree with shalbe so purchased, hyred, rented,

and taken and for wood and tymber to pay five tymes the value thereof to be levyed to the Colonies use."

Basically, the Colony wanted to have control of what land was purchased and what natural resources

were being utilized, and potentially leaving, the lands it controlled. Allowing individuals to make private purchases of land would quickly lead to chaos regarding who owned what, what was paid for when, and who had the right to settle and make use of lands. Just as we have Registries of Deeds today to keep track of land purchases and transfers to avoid confusion and spurious legal cases, so too did Plymouth Colony. It does not seem that the Colony had any real problem with the land purchase, just that it needed to be done legally through the court. The Colony may have also wanted to avoid any one individual from establishing their own town or fiefdom within Plymouth Colony's borders. This leads to the question of why Nickerson made the purchase in the first place, and that probably comes down to the importance of land among the English. Many colonists came here from England because they saw the opportunity to become what they would never had been in England, yeoman-freeholders of their own land, land that was theirs and land that could provide inheritances for their children. Nickerson may have desired to create his own town on the land he purchased. He may have wished to have been a land baron or lord to whom the people who lived within his domain would pay taxes to, but it is more likely that he just wished to secure his piece of the New World pie, land that could be sold or distributed as he wished to whomever he wished.

As a result of his breech of the law and his contempt of the warrant to appear before the court to answer the charges, he was disfranchised (he lost his right to vote in the colonial government) in 1656 (RCNP 1656: Vol. 3: 101). The following year Nickerson requested that he be allowed to keep the land, and it was also in this year that removed his family to Boston to help look after his in-laws.

The Nickerson's time in Boston began in September of 1657 when William purchased for 58 pounds, a dwelling house, yard, garden, and orchard that belonged to physician William Snelling (Suffolk deeds 303). The house was located on what was called "the road to Roxbury" which is Tremont Street today, the only road that led along the isthmus from Boston proper to the mainland. Nickerson erected a new house and other new buildings on the lot, eventually selling it on November 27, 1661 to Robert Gibbs of Boston for 150 pounds (Suffolk deeds 598).

Anne's father Nicholas Busby made out his last will and testament on September 10, 1657, and presumably died soon after that date. William was named one of the executors and his wife Anne was left 50 pounds and a thick bible while William was left a loom and weaver tools, if Anne's brother John did not come to America to claim them (Suffolk Registry of Probate). The Nickersons remained in Boston until after Anne's mother Bridgett's death in 1660. Upon her death, Anne received a trunk, ½ of all of the small linen cloths, 1 pair of sheets, 4 diaper napkins, 2 covered stools, 1 wrought cushion, 2 platters (1 big and one less), 2 silver spoons, 1 pillow beer, 1 great iron pot, 1 long table board which was in her husband's custody by way of loan, as well as 24 pounds for her children, while William received 1 piece of gold of 20 shillings (Suffolk deeds 383).

As stated earlier, William Nickerson sold the family's Boston house in 1661 and the family moved back to Cape Cod. What their time in Boston tells us is that the family was well-off. They could afford to purchase a house and land in Boston as soon as they arrived there, they then built a new house and other buildings on the land, all of which they sold a few years later for almost three times what they bought it for. The Busbys were also well-off as the wills of both of Anne's parents showed through their bequeths of money and goods to both of the Nickersons.

It appears that while the Nickersons were in Boston, they maintained their occupancy in Yarmouth by taking the Oath of Fidelity in the town in 1657 (instituted in that year to help weed out Quakers) and by at least intending to return to the town once the business in Boston was completed. We don't know if they sold the family's house in Yarmouth, but we do know that he left goods and calves in the care of Richard Berry (who may have been living in Nickerson's house, either renting the property while the Nickersons were away or acting as a caretaker) of Yarmouth, which Nickerson reported to the court, had been unjustly taken away by Edward Sturgis (a Yarmouth tavern keeper) in 1658/59 (RCNP 1658/59: Vol. 7: 90). Nickerson brought Sturgis to court, where it was declared that the calves that were still alive should be returned and 40 shillings a piece be considered recompense for the dead ones. Sturgis also had to pay the court costs. Nickerson also brought Anthony Thatcher to court in 1659, asking for 20 pounds for taking away casks and goods that were in Richard Berry's custody. Nickerson was awarded 20 shillings and the case was considered settled (RCNP 1659: Vol. 7: 94). Nickerson next took the Town of Yarmouth to court in 1662/63, seeking compensation for his share of whale blubber that was due to him during the years that he was not in town, but still considered a resident (which means he must have still owned a house in town). Nickerson asked for 40 pounds in compensation. The court found for the defendant the cost of the suit, but held Anthony Thatcher, Richard Taylor, and Robert Dennis responsible to get Nickerson's 40 pounds (RCNP 1662/63: Vol. 7: 106).

William also deeded some of those lands in January 1661/62, that he had felt had been legally purchased from Mattaquason, to his daughter Elizabeth Eldred. This land was stated as being near a swamp at the "Oyster Pond furlong" (probably at what is now Oyster Pond Furlong Street) (Smith 62).

Meanwhile, the Colony had not forgotten about the issue with the lands at Mannamoick, and Nickerson was called to court in 1659 for it. He had previously asked to be allowed to keep the land and the court had decided to have it viewed by a committee and to have a portion allotted to Nickerson. Nickerson, not willing to accept the court's portioning of his lands, again, in 1659, requested the entire portion of land he purchased (RCNP 1659: Vol. 3: 165). While Nickerson was most likely still in Boston when the court called for him in 1659, we know he was back by 1662 when it was reported that he had brought one barrel of liquor into Yarmouth (RCNP 1662: Vol. 4:28).

Nickerson's land troubles disappeared from the records until 1663 when the court orders that "in due and convenient time, William Nickerson bee required to make satisfaction for his breach of the law" (RCNP 1663: Vol. 4: 44). Nickerson apparently was trying to play a waiting game with the court, hoping that if he stonewalled them long enough they would either give up or forget. Unfortunately for him, the court's patience had run out by this time, and when Nickerson ignored the court's request, they then filed a warrant in March 1663/ 64 for him to appear in court to settle the matter (RCNP 1663/64: Vol. 4: 58-59). The court decided that since Nickerson still persisted in his possession and even improving of the lands in question (probably meaning he had built a house by this date), the court decided that the land would be seized and put up for sale for the colony's benefit, with Nickerson being allotted a suitable portion. The committee that was to decide the portion to be alloted to Nickerson consisted of Thomas Hinckley, Mr. Bacon, Lieutenant Freeman, and William Bassett (RCNP 1664: Vol. 4: 64). The very real possibility now of loosing all the land appears to have been enough to bring William to court, as he appeared in 1665 and apologized hoping that the court "...would bee pleased to pase by my weaknes and remite my offence" (RCNP 1665: Vol. 4: 87). I believe that he hoped they would forgive him and let him keep all the land.

At the next court session, the court declared that Nickerson did not have the estate to pay the fine of five pounds per acre for the illegal purchase, and because he did seek clemency from the court, they would allow him 100 acres of land to be laid out by Barnard Lumber (Bernard Lombard), Marshall Nash, and Josepth Howes. The remainder of the land was granted to Mr. Thomas Hinckley, Mr. John Freeman, Mr. Willam Sarjeant, Mr. Anthony Thacher, Nathaniel Bacon, Edmond Hawes, Thomas Howes Senior, Thomas Falland Senior, and Leiftenant Josepth Rogers in equal portions of 100 acres each and that all would have equal portions of meadow lands as well (RCNP 1665: Vol. 4: 96-97). The June 1665 court ruling specifically stated that Nickerson's land was to be located convenient to his house, indicating he already had a house on the property by this time (RCNP 1665: Vol. 4: 101). It was also determined that the nine new owners of Nickerson's lands pay Nickerson the cost that he had purchased the lands for from Mattaquason and his son. In fact, on July 2, 1667, the court determined that Nickerson had failed to produce a title to the land and that all they could ever determine was "that there hath bine divers goods given by the said Nicarson, and received by the Indians by way of bargaine for some land, but never agreed how much or upon what termes" (RCNP 1667: Vol. 4: 162-163). Mattaguason, the local Sachem from whom Nickerson supposedly purchased the land, apparently sent a letter to the Plymouth Court in 1666 stating diverse accusations that defamed Nickerson (most probably saying that Nickeron never paid for the land or had no legal title to it). Upon finding this out, several years later in 1669, Nickerson sued Mattauason and Great Tom, Cosen, and Will, all of whom were described as "Indians, of Mannomoitt" (RCNP 1669: Vol. 7: 155).

The Nickerson family apparently refused to leave the lands that they had settled on and Major Josias Winslow, Lieutenant John Freeman, and Nathaniel Bacon, on behalf of themselves and others to whom lands were granted at Manamoiett, sued William Nickerson's son-in-laws (Robert Eldred, Trustrum Hedges, and Nathaniel Covell) in 1666 for 60 pounds for trespass for unjust possession and improvement of the lands granted to the plaintiffs (RCNP 1666: Vol. 7: 132). The jury awarded the plaitiffs 10 shillings and the cost of the suit, presumably sending a message to Nickerson's son-in-law's families to vacate the lands. Nickerson appears to have purchased some of these lands back from these men. Trustum Hedges, William Nickerson's son-in-law, sued him in 1677 for 100 pounds, stating that Nickerson had tried to sell lands in which Hedges had an interest in, without Hedges permission (RCNP 1677: Vol. 7: 205). These lands apparently were part of those originally purchased by Nickerson in 1656, but that Nickerson subsequently bought off Major Josiah Winslow, Mr. Nathaniell Bacon, and Lieutenant John Freeman. Hedges stated Nickerson purchased the lands as an agent or trustee for Trustum and his brethren (the sons and son-in-laws of William Nickerson), but he then sold the land without their permission. The court found for the plaintiff and awarded him 2 pounds 13 shillings and the cost of the suit. William Nickerson Sr. countersued Hedges for a total of 1000 pounds stating that Hedges defamed Nickerson's title to the lands and told several of the potential purchasers (John Savage, and Edward Cottle, and John Downing, Sr.) that Nickerson stole their money and that they would be thrown off the land that they had purchased from Nickerson (RCNP 1677: Vol. 7: 207). Nickerson subsequently withdrew the case after lowering the amount being sought to 40 pounds. The court reviewed the case the following year and found that Hedges did have a right to the lands, and awarded him 4 pounds 10 shillings and the cost of the suit, which was set at 44 shillings 6 pence (RCNP 1677: Vol. 7: 208-209).

The Nickersons were not satisfied with the court's 1665 decision on the division of the land, and since

it appeared that his options in the Plymouth Courts were used up, they appealed to the Commissioners of the King (Col. Richard Nicolls, Sir Robert Carr, George Cartwright Esq., and Samuel Maverick Esq.), who had been sent out with the authority to reduce the Dutch at Manhattan to submission and to visit several colonies and hear and judge complaints and appeals (Smith 66). The Commission did not find in favor of Nickerson.

In April 1666 and again in February 1666/67, Nickerson and his family sent letters to the Governor of New York, Richard Nicolls, and to the court at Barnstable. The letters had been sent with the consent and participation of Nickerson's son-in-laws Robert Eldred and Nathaniel Covell, but not his other sonin-law Tristrum Hedges (RCNP 1666: Vol. 4:134-135). While the exact contents of the letters were not recorded, Nickerson did eventually apologize for it saying that it contained "sundry expressions of a scandulous nature, tending to the great defamation of Thomas Hinckley, of Barnstable, Assistant, as that lie denyed him justice notwithstanding his oath to God and the Kinge, and that hee was in combination with them that had a hand in royatt (riot) and route" (RCNP 1666: Vol. 4:134-135). Another entry states that the letter was "highly tending to the defaming of his maj. authoritie in this his Court, to the stiring up of faction and sedition" (RCNP 1666: Vol. 4:140). The letter appeared to have been aimed at Thomas Hinckley, one of the new owners of the land that Nickerson had purchased, and someone, possibly through his association with this episode, had become the focus of Nickerson's ire regarding his loss of land. The court fined Nickerson 50 pounds, but reduced it to 20 pounds as Nickerson apologized for his actions. Leiftenant John Freeman and Nathaniel Bacon sued William Nickerson for 500 pounds for slander and defamation of themselves and others who had been granted lands at Manamoiett. In the letter to the New York governor, Nickerson had also accused them of riot and rout and other false and slanderous charges (RCNP 1666: Vol. 7: 132). The case was withdrawn and not pleaded before the jury. The plaintiffs apparently wanted to make it publicly known that Nickerson had made the false charges.

The next year, the Nickersons were brought to court by Yarmouth's Constable Thomas Howes for "affronting him in the execution of his office, and offering divers abuses to him therin" (RCNP 1668: Vol. 4: 183). They were ordered to sit in the stocks as punishment, except for William Nickerson Senior, who was determined to be the instigator of the harassment of Constable Howes. He was ordered to pay a surity (bail) of 20 pounds to ensure that he would appear in court to answer the charges. He refused and was placed in jail for three days until he agreed to do so (RCNP 1668: Vol. 4: 183).

The following year (1667), William Nickerson, his children (Nicholas, Robert, Samuel, John, Joseph and William Jr.), and his son-in-laws Robert Eldred, Tristim Hedges, and Nathaniel Covell), petitioned Governor Prence of Plymouth to allow them liberty to form or settle a town at Manamoiett or thereabouts (RCNP 1667: Vol. 4: 153). This may have been Nickerson's plan all along, to establish his own township, probably with his family in control. The court failed to make any decision on the matter until the 1670s, when they requested a constable of their neighborhood, the Court ordered, that Nathaniell Covell (William's son-in-law) be empowered to serve as deputy constable under the Constable of Eastham (RCNP 1674: Vol. 5: 147). The courts then decided in 1675 that, at that time, the area did not have the capacity to manage the affairs of a town, and therefore, only allowed them to have a deputy, constable and a grand juryman, which shall be chosen by the town of Eastham together with themselves, and in all other respects to remain under the control of Eastham (RCNP 1675: Vol. 5: 171). Nickerson tried again in 1679 to get the area established as its own entity, this time entreating the

courts to allow it to become a "constablericke of it selfe" with the ability to choose and send a fit person for constable and another for grand juryman, and sent them to the next Court to take oath. The court determined that they could become a constabulary if they could raise five pounds per year to be kept in stock towards the establishment of a meeting house or a house for a minister (RCNP 1679: Vol. 6: 14). Until this time, individuals here must have been attending services in either Yarmouth or Eastham.

49. Phyn Col. Deeds 111, 251. the Indians. The latter deed is dated June 19, 1672, and is signed by Mattaquason and John Quason, his son, the sachems of Monomoit. The lands, for which he had originally bargained and which he had striven so long to secure, are therein described as follows: "All that tract of lands, both uplands and Meddows, lying and being att Mannamoiett aforsaid, beginning att the west syde of the head of a Cove, commonly knowne by the name of Muddy Cove, and stretching over Southerly to a pond called Mashpoxett, and thence by a creek to the Sea, and extending easterly to the oyster pond and thence by a little Swamp ranging through a valley Northerly to a Cove of Marsh knowne by the name of Pimpnuett, running through the said Marsh to the River called Quassaqueesett, bounded Northerly by the River which runs up to the said Muddy Cove and Southerly to the Sea."49

Nickeron did eventually obtain the deed to his land in June of 1672:

All that tract of lands, both uplands and meaddows, lying and being att Mannamoiett aforsaid, beginning att the west syde of the head of a Cove, commonly knowne by the name of Muddy Cove, and stretching over Southerly to a pond called Mashpoxett, and thence by a creek to the Sea, and extending easterly to the oyster pond and thence by a little Swamp ranging through a valley Northerly to a Cove of Marsh knowne by the name of Pimpnuctt, running through the said Marsh to the River called Quassaqueesett, hounded Northerly by the River which runs up to the said Muddy Cove and Southerly to the Sea." (Smith 1909: 72).

Smith identified the key locations in the deed as "This description will be found to apply to the tract bounded west by a line from Muddy Cove through Taylor's pond to the sea, south by the sea and Oyster Pond river, east by a line from near the head of the Oyster Pond through Stepstone meadow (Pimpnuet) and Frostfish Creek (Quassaqueesett river) to Pleasant Bay, and north by Pleasant Bay and Muddy

Cove river." (Smith 1909: 72). This land covers the area where the Nickerson homesite has been identified. Nickerson was also granted rights by the Natives to pasture cattle on the lands to the east and west of this tract as long as the lands remain common and unfenced and the Natives did not have corn growing there (Smith 1909: 72; Plymouth Colony Deeds III: 251). The amount paid for the land was a shallop (the boat that the courts had referenced as having been sold to the Natives back in 1656), ten coats made of trucking (trade) cloth, six kettles, twelve axes, twelve hoes, twelve knives, forty shillings in wampum, a hat, and twelve shillings in money.

Nickerson sued Mattaquason in 1671/72, this time for 200 pounds, for refusing to sign a deed for that land purchase. The jury found for Mattaquason and awarded him 20 shillings (RCNP 1671/72: Vol. 7: 171).

The 1672 deed also recorded the purchase by Nickerson of another parcel of land called Saquanset by the Natives, and later called Great Neck by the English. This was all the land between the Oyster Pond, Stage Harbor and Mill Pond (Smith 1909: 73). The deed stated that the land consisted of ""All that our neck of land called Saquanset, beginning att a Rock lying att the head of the above mentioned oyster pond, ranging easterly by the syde of the Marsh to the line which runs Crosse the said Marsh and Swamp to a marked pine tree and thence Crosse the upland to a green oak tree by the syde of a cove or River called Naxtouweest att the end of a little valley that leads to the said River and thence to the Sea, containing all the lands both uplands and meddow In the said Neck bounded easterly by the said River and westerly by the River or water that runs from the said Oyster pond to the Sea and Northerly by the upland on the syde of the aforsaid marsh." The Sachems also granted a right of way from this neck to the other lands of said Nickerson" (Smith 1909: 73; Plymouth Colony Deeds III: 251). This has been called the "Second Purchase", for which the Natives received two four-year-old steers, one cow and calf, and two bushels of Indian corn (Smith 1909: 73).

With this deed Nickerson was granted the rights to all of his original purchase as well as the lands at Great Neck. The total cost was 90 pounds, some of which was contributed by his sons and son-in-laws. He deeded portion of the land, 40 acres of upland and 10 acres of meadow, to his sons, Samuel, John, Joseph and Robert, and his daughters, Ann Hedges and Sarah Covell (Smith 1909: 74). His daughter Elizabeth Eldred had received her share in 1662. Nickerson purchased a third lot from sachem John Quason in 1678/79. This piece, Nickerson's Third Purchase, lay to the west of his original purchase and was between it and what has become the Harwich/ Chatham line (Smith 1909: 74). A fourth lot, meadow land, was purchased in 1682, again from John Quason, "at a place called Pamuet, near his former bounds, and all the meadow on the east and west sides of Tom's Neck." (Smith 1909: 76). This piece cost twelve pounds and eleven shillings in current English goods. This was his final purchase and with it he had 4000 acres, basically all the land within the present limits of Chatham, lying west of a line from Frostfish Creek to the head of the Oyster Pond and thence to the head of the Mill Pond, and all the meadow around Tom's Neck (Smith 1909: 77).

A possible glimpse into Nickeron's business practices is afforded by a 1671/72 court case. Francis Baker sued William Nickerson Sr. in 1671/72 for 30 pounds for non-payment of 22 pounds 9 shillings for casks made and delivered to Nickerson in 1669 and 1670 (RCNP 1671/72: Vol. 7: 172). The jury found for the plaitiff and awarded him 4 pounds 7 shillings. At the next court session, Baker sued

Nickerson for 10 pounds for six meat barrels and for labor done several times for pining of tar barrels, and trimming them (RCNP 1672: Vol. 7: 173). The jury found for the plantiff and awarded him 5 shillings and the cost of the suit. If Baker is to be believed, Nickerson apparently received a discount by initially refusing to pay for the barrels and the labor and waiting for Baker to take him to court. Nickerson may have been bargaining on the court finding for Baker but requiring him to pay far less than the price Nickeron and Baker had originally settled on. Since neither had signed any contract for the work, it became a case of one person's word against another and Nickerson may have come out ahead. Nickerson, probably more in order to make a point of punishing or publically shaming Baker for bringing him to court, sued Baker for 30 pounds. Nickerson's reasons for the suite were that "by reason of the faultines of a pcell of tarr barrells hee (Baker) made (for Nickerson)...in the yeare one thousand six hundred sixty and seauen, ptely by the leakenes of seuerall of them when they first put tarr in them, and ptely because seuerall of them were aboue the ordinary gage that other men made, and ouercharging him sixpence vpon a barrell more then men ordinarily payed for tarr barrells", so he was owed the requested amount he was asking for (RCNP 1672: Vol. 7: 173). The jury found for the defendant. It appears that Nickerson was barreling meat and pine tar, possibly for sale.

Nickerson also was barreling up and selling pine knotts, which were used for making pine tar. We know he was doing this because Nickerson sued Thomas Fallen and Samuel Hall of Yarmouth in 1674 for 20 pounds stating that they, and diverse others, seized four parcels of pine knotts in Nickerson's possesion (knotts that Nickerson and the others involved in the case apparently were collecting together- although Nickerson felt that he did the bulk of the work), and in doing so, damaged his cattle pasture by creating "two bottoms" (pathways) through the pasture on which to roll the barrels to a waiting cart, and then trying to cover up the bottoms by cutting the turf (RCNP 1674: Vol. 7: 193). Nickerson stated that he had warned them twice not to come onto the property without his permission. The case was dismissed by the court. It appear that Nickerson had made an agreement with the individuals, and then tried to keep the barrels of knots that they had collected for himself, probably hoping the others would not pursue the matter. He even told them that they were not allowed to enter his land without permission, presumably stating that he would take them to court for trespass if they did.

William Nickerson appears in the Plymouth Colony records for the last time in 1679. At this time, William Nickerson sued Josiah Cooke, the Constable of Eastham, in 1679 for 3 pounds, stating that Cooke took one pair of andirons and one silver dram cup, which Nickerson had purchased for his houshold nessesities (RCNP 1679: Vol. 7: 218). Cooke reportedly took the items under pretense of his office as constable, going so far as to show Nickerson his "blacke staffe" (the constable's staff of office, 5-5.5' long and tipped with a brass head). Cooke stated that the rate that Nickerson had to pay was 6 shillings 7 pence ½ penny, and that the andiron were worth 12 shillings and the cup five shillings. These were presumably being kept as a security to ensure that Nickerson paid his rate, but never returned. The jury found for Nickerson the cost of the suit which was 1 pound 12 shillings and 6 pence, much more than the andirons and cup were worth. In this same year, William Nickerson Sr. brought suit against Pamacowett, a local Native, about a horse that Nickerson said had been taken away from

the said Nickerson, illegally. The court found that the horse belonged to the Native and that Nickerson had to pay the Native 15 shillings in silver (RCNP 1679: Vol. 6: 24).

APPENDIX C

2017 ARTIFACT CATALOG

N/S	E/W	Depth	Fea.	#	Class	Material	Artifact	Portion	Color	Measurement	Notes
2017-11		20-30 cm		2	Residue	Slag		Frag.			brk attachd
2017-11		20-30 cm			Faunal	Shell	Soft Shell Clam	Body			
2017-11		10-20 cm		8	Faunal	Shell	Quahog	hinge			
2017-11		10-20 cm		63	Faunal	Shell	Soft Shell Clam	Body			
2017-11		30-40 cm		1	Faunal	Shell	Soft Shell Clam	umbo			
2017-11		0-10 cm		1	Lithic	coal		Frag.			
2017-11		10-20 cm		1	Faunal	Bone	med mam Ingbn	mdsct	blk/wht		
2017-11		20-30 cm		1	Crmics	pearlware	undec	Body			
2017-11		20-30 cm		7	Faunal	Shell	Quahog	hinge			
2017-11		0-10 cm		1	Lithic	Quartzite	Flake Frag.	Platfm miss	dk gy	3.2 cm wd	
2017-11		20-30 cm		7	Floral	Charcoal		Frag.	, J		
2017-11		30-40 cm		1	Crmics	brick	body	Frag.			
2017-11		10-20 cm		2	Metal	Iron	maChine-cut nail	Hds/ Shnks			
2017-11		20-30 cm		1	glass	flat	window	Body	patinated		
2017-11		10-20 cm		1	glass	flat	window	Body	lt aqua		
2017-11		30-40 cm		21	Faunal	Shell	Quahog	Body	'		
2017-11		30-40 cm		3	Floral	Charcoal		Frag.			
2017-11		10-20 cm		2	Faunal	Bone	calc med mam fltbn	mdsct	wht		
2017-11		30-40 cm			Faunal	Shell	Soft Shell Clam	Body			
2017-11		10-20 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	gn gy	1 cm wd	
2017-11		20-30 cm		1	Faunal	Shell	oyster	Body	0 0,		
2017-11		20-30 cm		1	Crmics	brick	body	Frag.			very brnd
2017-11		20-30 cm		1	Lithic	flint	Shatter	Frag.	gy	1.5 cm wd	
2017-11		10-20 cm		1	Crmics	Staff Slpwr	undec	Body	,		
2017-11		0-10 cm		1	Lithic	Quartz	Shatter	Frag.	clr wht	1.1 cm wd	
2017-11		20-30 cm		1	Faunal	Bone	caprine vertebra	Frag.			
2017-11		20-30 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.5 cm wd	
2017-11		10-20 cm		1	Crmics	redware	int glz ext miss	Body	dk brown		
2017-11		20-30 cm		1	Lithic	Quartzite	Flake Frag.	Platfm miss	dk gy	2 cm wd	
2017-11		0-10 cm		1	Lithic	rhyolite	Flake	Comp	dk ppl gy	75 dg pa 3.7 cm lg	cortex psnt
								·	11 0,	3 cm wd	
2017-11		0-10 cm		3	Metal	Iron	HW nail	Shanks			
2017-11		0-10 cm			Faunal	Shell	Quahog	Body			
2017-11		10-20 cm		1	Metal	Iron	HW nail	Shanks			
2017-11		10-20 cm		19	Crmics	brick	body	Frag.			
2017-11	1	10-20 cm		1	Lithic	Granite	Fire-cracked rock	Frag.		3.5 cm lg	
2017-11	1	0-10 cm		1	Faunal	Bone	calc med mam fltbn	mdsct	wht		
2017-11		0-10 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.4 cm wd	
2017-11		0-10 cm		1	Residue	Slag		Frag.	1		
2017-11	1	20-30 cm		5	Faunal	Bone	med mam Ingbn	mdsct			
2017-11		20-30 cm		8	Faunal	Bone	calc med mam fltbn	mdsct	wht		
2017-11	1	20-30 cm		1	Crmics	Kaolin	Pipe Stem	Frag.		9/64" stem bore	
2017-11		0-10 cm		1	Lithic	Quartz	Shatter	Frag.	wht clr	1 cm lg	

2017-11		0-10 cm	1	glass	curved	mold blown vessel	Body	clr		
2017-11		30-40 cm	3	Faunal	Shell	oyster	Body			
2017-11		20-30 cm	1	Crmics	whtware	ext annular	Body	ppl/wht		
2017-11		0-10 cm	1	Metal	Iron	wire nail	Comp	Je je si titi		
2017-11		20-30 cm	1	Faunal	Shell	boat shell	Comp			
2017-11		10-20 cm	2	Faunal	Bone	painted turtle carapace	Frag.			
2017-11		10-20 cm	6	Faunal	Shell	Soft Shell Clam	Chndrphr			
2017-11		0-10 cm	12	Faunal	Shell	Soft Shell Clam	Body			
2017-11		10-20 cm	1	Metal	Brass	kettel Frag.	Frag.			
2017-11		10-20 cm	7	Faunal	Bone	med mam Ingbn	mdsct			
2017-11		10-20 cm	2	Residue	Slag	Frag.	Frag.			traces of brick
2017-11		10-20 cm	1	Crmics	yelloware	undec	Body	vellow		
2017-11		20-30 cm	9	Faunal	Shell	Soft Shell Clam	Chndrphr	,		
2017-11		0-10 cm	6	Faunal	Bone	med mam fltbn	mdsct			
2017-11		0-10 cm	3	Faunal	Shell	Quahog	hinge			
2017-11		20-30 cm		Faunal	Shell	Quahog	Body			
2017-11		20-30 cm	1	Faunal	Bone	med mam fltbn	mdsct			
2017-11		0-10 cm	1	Faunal	Shell	boat shell	Comp			
2017-11		0-10 cm	10	Crmics	brick	body	Frag.			
2017-11		10-20 cm	2	Crmics	whtware	int TP	rim/body	It blue		
2017-11		20-30 cm	1	Lithic	flint	Shatter	Frag.	gy	1 cm wd	
2017-11		30-40 cm	2	Faunal	Shell	Quahog	hinge	5,		
2017-11		20-30 cm		Metal	Iron	flat Frag.	Frag.			
2017-11		10-20 cm	108	Faunal	Shell	Quahog	Body			
2017-11		10-20 cm		Crmics	Kaolin	pipe bowl	Frag.			
2017-11		20-30 cm		Crmics	brick	body	Frag.			
2017-11		20-30 cm	2	Metal	Iron	HW nail	Hds/ Shnks			
2017-11		20-30 cm	1	Faunal	Bone	large mam fltbn	mdsct			
2017-11		30-40 cm	1	Lithic	flint	Flake Frag.	Platfm miss	brown gy	.7 cm wd	
2017-11		0-10 cm	2	Metal	Iron	HW nail	Hd/ Shnk	j ,		
2017-11		10-20 cm	2	Faunal	Bone	med mam fltbn	mdsct			
2017-11		10-20 cm	1	Crmics	Kaolin	Pipe Stem	Frag.			
2017-11		20-30 cm	1	Faunal	Bone	swine canine	Frag.			
Hrth Bkdrt			2	Crmics	brick	body	Frag.			
Hrth Bkdrt			2	Faunal	Shell	Soft Shell Clam	Body			
Hrth Bkdrt			1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	1.5 cm wd	cortex psnt
Hrth Bkdrt			1	Lithic	Quartzite	Flake Frag.	Platfm psnt	dk gy	55 dg pa 1.3 cm lg	·
							·	1	1.7 cm wd	
Hrth Bkdrt			1	Faunal	Shell	Soft Shell Clam	Chndrphr			
	W00	20-30 cm	1	Faunal	Shell	boat shell	Comp			
N00	W00	20-30 cm	1	Metal	lead	window kame	Frag.			
N00	W00	20-30 cm	1	Faunal	Bone	swine canine	Frag.			
N00	W00	20-30 cm	6	Faunal	Shell	Soft Shell Clam	Chndrphr			
N00	W00	20-30 cm	121	Faunal	Shell	Quahog	Body			

N00	W00	20-30 cm	20	Crmics	brick	body	Frag.			
N00	W00	30-40 cm	1	Metal	Iron	HW nail	Hd/ Shnk			
N00	W00	20-30 cm	16	Faunal	Shell	Quahog	hinge			
N00	W00	30-40 cm	2	Faunal	Bone	med mam fltbn	mdsct			
N00	W00	10-20 cm	1	glass	curved	hand blown?	Body	clr		
N00	W00	30-40 cm	1	Crmics	Staff Slpwr	int bn streak	Body			
N00	W00	0-10 cm	4	Faunal	Shell	Soft Shell Clam	Body			
N00	W00	20-30 cm	1	Metal	Iron	Machine-cut nail	Hd/ Shnk			
N00	W00	40-45 cm	1	Residue	Slag	Soft Shell Clam	Frag.			
N00	W00	20-30 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	brown	1 cm wd	
N00	W00	30-40 cm	6	Faunal	Shell		umbo			
N00	W00	30-40 cm	1	Faunal	Bone	med bird Ingbn	mdsct			
N00	W00	20-30 cm	1	Metal	Iron	fork	handle		7.5 cm lg handle	18th century?
N00	W00	30-40 cm	7	Faunal	Shell	Soft Shell Clam	Chndrphr		_	
N00	W00	0-10 cm	2	Metal	Iron	chicken wire	Frag.			
N00	W00	20-30 cm	1	Crmics	Eng Mott Wr		Body		10 cm body dia	mug
N00	W00	20-30 cm	72	Faunal	Shell	Soft Shell Clam	Body			_
N00	W00	20-30 cm	1	glass	curved	molded ribs	Body	clr		19 th century
N00	W00	20-30 cm	1	Crmics	redware	ext slip decorated	Body			drinking pot
N00	W00	30-40 cm	2	Residue	Slag		Frag.			
N00	W00	20-30 cm	5	Faunal	Bone	med mam Ingbn	mdsct			
N00	W00	0-10 cm	3	Crmics	brick	body	Frag.			
N00	W00	20-30 cm	3	Faunal	Shell	oyster	Body			
N00	W00	20-30 cm	1	Crmics	Kaolin	Pipe Stem	Frag.			
N00	W00	0-10 cm	1	Faunal	Shell	Soft Shell Clam	Chndrphr			
N00	W00	30-40 cm	12	Faunal	Shell	Quahog	hinge			
N00	W00	30-40 cm	5	Faunal	Bone	med mam Ingbn	mdsct			
N00	W00	30-40 cm	106	Faunal	Shell	Soft Shell Clam	Body			
N00	W00	10-20 cm	2	Faunal	Bone	calc med mam fltbn	mdsct	wht		
N00	W00	0-10 cm	2	Residue	Slag		Frag.			
N00	W00	10-20 cm	5	Faunal	Shell	Soft Shell Clam	Body			
N00	W00	20-30 cm	1	Faunal	Bone	calc med mam fltbn	mdsct	wht		
N00	W00	10-20 cm	1	Floral	Charcoal		Frag.			
N00	W00	30-40 cm		Faunal	Shell	Quahog	Body			
N00	W00	30-40 cm	10	Faunal	Shell	oyster	Body			
N00	W00	10-20 cm	1	Faunal	Bone	calc med mam Ingbn	mdsct	wht		
N00	W00	20-30 cm		Crmics	westerwald	ext blue incised dec	Body		10 cm body dia	jug
N00	W00	30-40 cm	7	Floral	Charcoal		Frag.			
N00	W00	20-30 cm	1	Metal	Iron	wire nail	Comp			
N00	W00	10-20 cm		Faunal	Shell	Quahog	Body			
N00	W00	10-20 cm		Faunal	Shell	Quahog	hinge			
N00	W00	20-30 cm	2	Faunal	Bone	med bird Ingbn	mdsct			
N00	W00	20-30 cm	3		Slag		Frag.			
N00	W00	10-20 cm	1	Faunal	Shell	Soft Shell Clam	Chndrphr			

N00	W00	0-10 cm	9	Faunal	Shell	Quahog	Body			
N00	W00	40-45 cm	1	Faunal	Shell	Soft Shell Clam	umbo			
N00	W00	40-45 cm	9	Faunal	Shell	Soft Shell Clam	Body			
N00	W00	30-40 cm	1	Faunal	Shell	blue mussel	Body			
N00	W00	10-20 cm	7	Faunal	Bone	med mam fltbn	mdsct			
N00	WOO	10-20 cm	2	Faunal	Shell	oyster	Body			
N00	W00	30-40 cm	1	Crmics	redware	int glz ext miss	rim	brown		
N00	W00	20-30 cm	2	Faunal	Shell	Soft Shell Clam	umbo			
N00	W00	10-20 cm	27	Crmics	brick	body	Frag.			
N00	W00	30-40 cm	14	Crmics	brick	body	Frag.			
N00	W00	0-10 cm	1	Faunal	Bone	cattle M2	Frag.			worn
N00	W00	20-30 cm	2	Crmics	redware	glaze miss	Body			
N00	W00	10-20 cm	1	Crmics	Kaolin	pipe bowl	Body			hls fnl
N00	W00	20-30 cm	3	Faunal	Bone	painted turtle carapace	edge			
N00	W00	10-20 cm	1	Lithic	rhyolite	Flake Frag.	Platfm psnt	gn gy	45 dg pa 1.6 cm wd	
N00	W00	20-30 cm	1	Crmics	redware	glaze on rim	rim/body	mott tn/brown		
N00	W00	0-10 cm	1	Metal	Brass	kettel Frag.	Frag.			
N00	W10	40-50 cm	1	Faunal	Bone	med mam Ingbn	mdsct			
N00	W10	10-20 cm	2	Crmics	pearlware	undec	Body	wht		
N00	W10	40-50 cm	1	Faunal	Bone	small mam metatarsal	prox/midsect			
N00	W10	10-20 cm	4	Faunal	Bone	med mam Ingbn	mdsct			
N00	W10	40-50 cm	1	Faunal	Shell	whelk- knobbed	Body			
N00	W10	10-20 cm	3	Faunal	Bone	calc med mam fltbn	mdsct	wht		
N00	W10	40-50 cm	15	Crmics	brick	body	Frag.			
N00	W10	30-40 cm	11	Crmics	brick	body	Frag.			
N00	W10	20-30 cm	3	Faunal	Shell	Soft Shell Clam	umbo			
N00	W10	50-60 cm	1	Crmics	brick	body	Frag.			
N00	W10	40-50 cm	1	Faunal	Shell	boat shell	Comp			
N00	W10	10-20 cm	1	Crmics	redware	unglz	rim			
N00	W10	10-20 cm	2	Faunal	Bone	sheep M	Frag.			
N00	W10	30-40 cm	1	Faunal	Bone	swine PM1	Comp			unfsd root unwn
N00	W10	20-30 cm	10	Faunal	Bone	med mam Ingbn	mdsct			
N00	W10	20-30 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	.6 cm wd	
N00	W10	20-30 cm	1	glass	flat	window	Body	lt aqua		
N00	W10	50-60 cm	4	Faunal	Shell	Quahog	Body			
N00	W10	20-30 cm	1	Crmics	redware	int glz ext miss	Body	tn		
N00	W10	10-20 cm	2	Lithic	coal		Frag.			
N00	W10	20-30 cm	1	Faunal	Shell	Quahog	hinge			
N00	W10	40-50 cm	1	Floral	Charcoal		Frag.			
N00	W10	30-40 cm		Faunal	Shell	Quahog	Body			
N00	W10	20-30 cm	2	glass	curved	hand blown wine bottle	rim/body	olive		19th century
N00	W10	20-30 cm	1	Faunal	Bone	swine canine	Frag.			
N00	W10	10-20 cm	1	Floral	Charcoal		Frag.			
N00	W10	30-40 cm	44	Faunal	Shell	Soft Shell Clam	Body			

N00	W10	20-30 cm	2	Faunal	Bone	calc med mam fltbn	mdsct	wht		
N00	W10	30-40 cm	3	Faunal	Bone	med mam fltbn	mdsct			
N00	W10	10-20 cm		Faunal	Shell	Soft Shell Clam	Body			
N00	W10	20-30 cm	2	Crmics	Kaolin	pipe bowl	rim/body			hls fnl
N00	W10	10-20 cm		Residue		1-1	Frag.			
N00	W10	20-30 cm	1	Lithic	Quartz	Shatter	Frag.	clr wht	1.7 cm lg	
N00	W10	10-20 cm	2	Faunal	Shell	oyster	Body		1	
N00	W10	30-40 cm	2	Faunal	Shell	Soft Shell Clam	Chndrphr			
N00	W10	40-50 cm	1	Faunal	Bone	calc med mam fltbn	mdsct	wht		
N00	W10	30-40 cm	1	Faunal	Bone	calc med mam fltbn	1			
N00	W10	20-30 cm	1	Lithic	Quartz	Shatter	Frag.	clr wht	1 cm lg	
N00	W10	30-40 cm	1	Faunal	Bone	swine female canine	mdsct			
N00	W10	30-40 cm	1	Faunal	Shell	oyster	Hinge-in			
N00	W10	40-50 cm	1	Faunal	Bone	calc med mam Ingbn	mdsct	wht		
N00	W10	20-30 cm	1	Metal	Iron	HW nail	Hd/ Shnk			
N00	W10	30-40 cm	1	Metal	Brass	melted slag	Frag.			
N00	W10	20-30 cm	2	Faunal	Bone	brnd med mam Ingbn	mdsct	blk		
N00	W10	30-40 cm	1	Metal	Iron	HW nail	Shanks	1		
N00	W10	20-30 cm	1	Faunal	Shell	whelk	whorl			
N00	W10	10-20 cm	1	Metal	Iron	HW nail	Shanks			
N00	W10	40-50 cm	1	Faunal	Bone	sheep rib	mdsct			cut
N00	W10	30-40 cm	1	Metal	Iron	Machine-cut nail	Comp			
N00	W10	10-20 cm	1	Faunal	Shell	Soft Shell Clam	Chndrphr			
N00	W10	30-40 cm	1	Crmics	Kaolin	pipe stem/ bowl junct	Comp		6/64" stem bore	
N00	W10	50-60 cm	3	Floral	Charcoal	<u> </u>	Frag.			
N00	W10	40-50 cm	1	Crmics	Kaolin	Pipe Stem	mdsct		6/64" stem bore	
N00	W10	20-30 cm	3	Faunal	Shell	oyster	Body			
N00	W10	40-50 cm	1	Lithic	rhyolite	Flake	Comp	dk ppl gy	45 dg pa 2.2 cm lg	
					1		·	11 03	2.2 cm wd	
N00	W10	20-30 cm	4	Faunal	Bone	med mam Ingbn	mdsct			
N00	W10	30-40 cm	1	Faunal	Shell	surf clam	umbo			
N00	W10	40-50 cm	1	Faunal	Shell	oyster	hinge- out			
N00	W10	30-40 cm	1	Metal	Iron	HW nail	Hd/ Shnk			
N00	W10	20-30 cm	1	Metal	Brass	kettel Frag.	Body			brnd
N00	W10	40-50 cm	1	Residue	Slag	1	Frag.			
N00	W10	30-40 cm	1	Faunal	Shell	oyster	Body			
N00	W10	20-30 cm	2	Floral	Charcoal		Frag.			
N00	W10	20-30 cm	45	Faunal	Shell	Quahog	Body			
N00	W10	30-40 cm	5	Faunal	Shell	Quahog	hinge			
N00	W10	10-20 cm	42	Faunal	Shell	Quahog	Body			
N00	W10	20-30 cm	15	Crmics	brick	body	Frag.			
N00	W10	50-60 cm	1	Faunal	Shell	Quahog	hinge			
N00	W10	40-50 cm	1	Metal	Brass	kettel Frag.	Body			
N00	W10	30-40 cm	1	Lithic	rhyolite	proj pt- Orient fishtail?	Comp	light gy	5.7 cm lg 2 cm wd	

									.7 cm tk	
N00	W10	40-50 cm	1	glass	flat	window	Body	patinated		
N00	W10	10-20 cm	1	Crmics	Kaolin	Pipe Stem	Frag.		6/64" stem bore	
N00	W10	10-20 cm	1	Faunal	Bone	med mam fltbn	mdsct			
N00	W10	10-20 cm	2	Crmics	redware	int glz ext unglz	Body	brown	24 cm body dia	storage pot
N00	W10	20-30 cm	1	Faunal	Bone	sheep dpm4	Comp		·	very worn
N00	W10	30-40 cm	5	Residue	Slag		Frag.			
N00	W10	20-30 cm	3	Metal	Iron	flat Frag.	Frag.			
N00	W10	20-30 cm	1	Faunal	Bone	swine I1	Frag.			
N00	W10	10-20 cm	1	Crmics	redware	glaze miss	Body			
N00	W10	20-30 cm	3	Faunal	Shell	Soft Shell Clam	Chndrphr			
N00	W10	30-40 cm	1	Faunal	Shell	Soft Shell Clam	umbo			
N00	W10	40-50 cm	7	Faunal	Shell	oyster	Body			
N00	W10	40-50 cm	3	Faunal	Shell	Quahog	hinge			
N00	W10	40-50 cm	27	Faunal	Shell	Quahog	Body			
N00	W10	30-40 cm	5	Faunal	Bone	med mam Ingbn	mdsct			
N00	W10	30-40 cm	1	glass	flat	window	Body	patinated		
N00	W10	40-50 cm	1	Lithic	Granite	Fire-cracked rock	Frag.		1.5 cm lg	
N00	W10	30-40 cm	1	Faunal	Bone	large mam Ingbn	mdsct			
N00	W10	30-40 cm	1	Faunal	Shell	boat shell	Comp			sponge holed
N00	W10	10-20 cm	11	Crmics	brick	body	Frag.			
N00	W10	20-30 cm	3	Residue	Slag		Frag.			
N00	W10	40-50 cm	6	Faunal	Bone	med mam fltbn	mdsct			
N00	W10	40-50 cm	10	Faunal	Shell	Soft Shell Clam	Body			
N00	W10	20-30 cm	32	Faunal	Shell	Soft Shell Clam	Body			
N00	W10	40-50 cm	3	Faunal	Shell	oyster	Body			sponge holed
N00	W10	30-40 cm	2	Floral	Charcoal		Frag.			
N00	W10	30-40 cm	1	Faunal	Bone	calc swine cranial	mdsct	wht		
N00	W10	20-30 cm	1	glass	curved	hand blown wine bottle	Body	patinated		
N00	W10	40-50 cm	5	Faunal	Shell	Soft Shell Clam	Chndrphr			
N00	W10	30-40 cm	1	Faunal	Bone	brnd med mam Ingbn	mdsct	gy		
N00	W15	20-30 cm	1	glass	flat	window	Body	It aqua		19th century
N00	W15	30-40 cm	4	Faunal	Shell	oyster	Body			
N00	W15	20-30 cm	1	Faunal	Bone	cattle rib	mdsct			sawn-19th-20th cnt
N00	W15	10-20 cm	3	Faunal	Bone	med mam fltbn	mdsct			
N00	W15	30-40 cm	8	Faunal	Shell	Quahog	hinge			
N00	W15	20-30 cm	3	Residue	Slag		Frag.			
N00	W15	30-40 cm	1	Lithic	flint	Shatter	Frag.	dk gy	2 cm long	
N00	W15	30-40 cm	1	Lithic	Quartzite	Flake Frag.	Platfm miss	dk gy	1.5 cm wd	
N00	W15	20-30 cm	6	Crmics	redware	int miss ext unglz	Body			
N00	W15	20-30 cm	1	Floral	Charcoal		Frag.			
N00	W15	0-10 cm	5	Faunal	Shell	Soft Shell Clam	Body			
N00	W15	20-30 cm	1	Faunal	Bone	cattle radius	mdsct			chopped
N00	W15	10-20 cm	6	Crmics	brick	Bottle	Frag.			

N00	W15	10-20 cm	T 9	Faunal	Shell	Quahog	Body			
N00	W15	10-20 cm	1	Lithic	Quartz	Shatter	Frag.	wht clr	4 cm lg	cortex psnt
N00	W15	0-10 cm	1	Faunal	Bone	calc med mam Ingbn	mdsct	wht	1 3	
N00	W15	30-40 cm	2	Metal	Iron	HW nail	Shanks			
N00	W15	0-10 cm		Residue	Slag		Frag.			
N00	W15	40-50 cm	1	Residue			Frag.			
N00	W15	40-50 cm	11	Faunal	Shell	Soft Shell Clam	Body			
N00	W15	30-40 cm	4	Faunal	Bone	med mam fltbn	mdsct			
N00	W15	30-40 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk mrn ppl	1.2 cm wd	
N00	W15	20-30 cm	1	Faunal	Shell	Soft Shell Clam	Body			
N00	W15	0-10 cm	8	Faunal	Shell	Quahog	Body			
N00	W15	40-50 cm	1	Faunal	Shell	oyster	Body			
N00	W15	20-30 cm	1	Metal	Iron	Machine-cut nail	Comp		7 cm lg	
N00	W15	30-40 cm	1	Faunal	Bone	swine M2	Comp		 	worn
N00	W15	20-30 cm	1	Metal	Brass	kettel Frag.	Body			
N00	W15	20-30 cm	3	Faunal	Shell	Soft Shell Clam	Chndrphr			
N00	W15	20-30 cm	1	Lithic	rhyolite	Flake	Comp	dk ppl gy	60 dg pa 1.7 cm lg	
					<u> </u>		'	11 07	2.7 cm wd	
N00	W15	30-40 cm	5	Faunal	Shell	Soft Shell Clam	Chndrphr			
N00	W15	0-10 cm	1	Faunal	Shell	Quahog	hinge			
N00	W15	20-30 cm	2	Metal	Iron	HW nail	Hds/ Shnks			
N00	W15	20-30 cm	1	Lithic	Quartz	Shatter	Frag.	clr wht	1.5 cm lg	
N00	W15	20-30 cm	2	Metal	Iron	HW nail	Comp		4 cm lg	
N00	W15	30-40 cm	1	Crmics	redware	rim glazed	rim/body	brown		brnd
N00	W15	20-30 cm	1	Faunal	Bone	swine M3	Comp			worn
N00	W15	20-30 cm	45	Faunal	Shell	Quahog	Body			
N00	W15	30-40 cm	1	Faunal	Shell	Soft Shell Clam	umbo			
N00	W15	10-20 cm	1	pottery?	Shell-temper?		Frag.			
N00	W15	20-30 cm	1	Faunal	Bone	med mam Ingbn	mdsct			
N00	W15	20-30 cm	5	Faunal	Bone	med mam fltbn	mdsct			
N00	W15	30-40 cm	1	Lithic	Quartzite	Flake	Comp	gn gy	50 dg pa .9 cm lg	
							·		1 cm wd	
N00	W15	30-40 cm	63	Faunal	Shell	Quahog	Body			
N00	W15	20-30 cm	1	Faunal	Bone	calc med mam fltbn	mdsct	wht		
N00	W15	20-30 cm	10	Crmics	brick	body	Frag.			
N00	W15	20-30 cm	2	Faunal	Shell	Quahog	hinge			
N00	W15	0-10 cm	1	Lithic	Quartz	Shatter	Frag.	clr wht	2 cm lg	
N00	W15	30-40 cm	1	Residue	Slag		Frag.			
N00	W15	20-30 cm	1	Crmics	Kaolin	pipe bowl	Body			
N00	W15	40-50 cm	1	Faunal	Shell	Soft Shell Clam	Chndrphr			
N00	W15	40-50 cm	1	Crmics	brick	body	Frag.			
N00	W15	10-20 cm	2	Faunal	Shell	Quahog	hinge			
N00	W15	10-20 cm		Faunal	Shell	Soft Shell Clam	Body			
N00	W15	10-20 cm		Faunal	Shell	Soft Shell Clam	Chndrphr			

N00	W15	30-40 cm	2	Faunal	Bone	med mam Ingbn	mdsct			
N00	W15	20-30 cm	1	Faunal	Bone	cattle M	half			worn
N00	W15	30-40 cm	51	Faunal	Shell	Soft Shell Clam	Body			
N00	W15	30-40 cm	11	Crmics	brick	body	Frag.			
N00	W15	30-40 cm	1	Lithic	Quartz	Flake Frag.	Platfm miss	wht clr	1.5 cm wd	
N00	W15	0-10 cm	1	Faunal	Shell	Soft Shell Clam	Chndrphr			
N00	W15	0-10 cm	2	Crmics	brick	body	Frag.			
N00	W15	40-50 cm	1	Faunal	Bone	med mam Ingbn	mdsct			
N00	W15	40-50 cm	12	Faunal	Shell	Quahog	Body			
N00	W15	20-30 cm	1	Lithic	Quartzite	Flake Frag.	Platfm miss	dk gy	1.5 cm wd	
N00	W25	40-50 cm		Faunal	Shell	oyster	Body			
N00	W25	40-50 cm	80	Faunal	Shell	Soft Shell Clam	Body			
N00	W25	40-50 cm	8	Faunal	Shell	Soft Shell Clam	umbo			
N00	W25	30-40 cm	3	Faunal	Shell	Quahog	hinge			
N00	W25	40-50 cm	1	Faunal	Shell	mud nassa	whorl			
N00	W25	20-30 cm	1	Faunal	Shell	Quahog	hinge			
N00	W25	50-60 cm	1	Faunal	Shell	Soft Shell Clam	Chndrphr			
N00	W25	40-50 cm	3	Faunal	Shell	boat shell	Comp			
N00	W25	50-60 cm	1	glass	flat	window	Body	clr		modern
N00	W25	40-50 cm	1	Faunal	Bone	calc med mam fltbn	mdsct	wht		
N00	W25	30-40 cm	8	Faunal	Shell	oyster	Body			
N00	W25	40-50 cm	1	Faunal	Bone	med mam fltbn	mdsct			
N00	W25	30-40 cm	4	Faunal	Shell	Soft Shell Clam	umbo			
N00	W25	20-30 cm	2	Faunal	Shell	Soft Shell Clam	Body			
N00	W25	20-30 cm	1	glass	curved	machine made	Body	It aqua		
N00	W25	40-50 cm	17	Faunal	Shell	Soft Shell Clam	Chndrphr			
N00	W25	40-50 cm	1	Residue	Slag		Frag.			
N00	W25	20-30 cm	2	Crmics	brick	body	Frag.			
N00	W25	40-50 cm	7	Faunal	Shell	Quahog	hinge			
N00	W25	50-60 cm	2	Faunal	Shell	Soft Shell Clam	umbo			
N00	W25	40-50 cm	1	Faunal	Bone	swine M3	Comp			moderate wear
N00	W25	50-60 cm	2	Faunal	Shell	oyster	Body			
N00	W25	40-50 cm	2	Crmics	brick	body	Frag.			
N00	W25	40-50 cm	1	Faunal	Shell	scallop	Body			
N00	W25	0-10 cm	2	Crmics	redware	glaze miss	Body			
N00	W25	30-40 cm	6	Faunal	Shell	Soft Shell Clam	Chndrphr			
N00	W25	0-10 cm	12	Metal	Iron	chicken wire	Frag.			
N00	W25	40-50 cm	1	Faunal	Shell	oyster	hinge- out			
N00	W25	20-30 cm		Faunal	Shell	Quahog	Body			
N00	W25	40-50 cm		Faunal	Shell	Quahog	Body			
N00	W25	50-60 cm	23	Faunal	Shell	Soft Shell Clam	Body			
N00	W25	40-50 cm	1	Faunal	Shell	whelk	Body			
N00	W25	30-40 cm	1	Metal	Iron	HW nail	Comp		6 cm long	
N00	W25	50-60 cm	6	Faunal	Shell	Quahog	Body			

N00	W25	30-40 cm	Τ1	Crmics	brick	body	Frag.			
N00	W25	0-10 cm	1	Metal	Iron	HW nail	Hd/ Shnk			
N00	W25	30-40 cm	20	Faunal	Shell	Quahog	Body			
N00	W25	0-10 cm	2	Faunal	Shell	Quahog	Body			
N00	W25	10-20 cm	1	Faunal	Shell	Quahog	Body			
N00	W25	40-50 cm	1	Lithic	Quartzite	Flake	Comp	gy	55 dg pa 2 cm lg	
								57	2.5 cm wd	
N00	W25	50-60 cm	1	Faunal	Shell	oyster	hinge- out			
N00	W25	40-50 cm	1	Faunal	Bone	med mam Ingbn	mdsct			
N00	W25	30-40 cm	61	Faunal	Shell	Soft Shell Clam	Body			
N00	W30	30-40 cm	6	Crmics	brick	body	Frag.			
N00	W30	60-70 cm	1	Faunal	Shell	whelk	whorl			
N00	W30	50-60 cm	47	Faunal	Shell	Quahog	Body			
N00	W30	10-20 cm	1	Crmics	whtware	undec	Body	wht		
N00	W30	0-10 cm	1	Metal	Iron	HW nail	Hd/ Shnk			
N00	W30	20-30 cm	4	Crmics	redware	int glz ext unglz	Body	brown		
N00	W30	20-30 cm	2	Faunal	Shell	Quahog	Body			
N00	W30	0-10 cm	2	Lithic	coal	-	Frag.			
N00	W30	50-60 cm	1	Faunal	Bone	calc med mam fltbn	mdsct	wht		
N00	W30	40-50 cm	1	Faunal	Shell	oyster	Body			
N00	W30	20-30 cm	2	Crmics	Kaolin	pipe bowl	Body			
N00	W30	50-60 cm	1	Lithic	Granite	Fire-cracked rock	Frag.		7 cm lg	
N00	W30	60-70 cm	1	Faunal	Shell	boat shell	Comp			
N00	W30	40-50 cm	1	Lithic	Quartz	Shatter	Frag.	clr wht	1.5 cm lg	
N00	W30	60-70 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	2 cm wd	
N00	W30	50-60 cm	1	Faunal	Shell	boat shell	Comp	j.		
N00	W30	40-50 cm	1	Lithic	Quartz	Shatter	Frag.	clr wht	1.3 cm lg	
N00	W30	70-80 cm	6	Faunal	Shell	Quahog	Body			
N00	W30	30-40 cm	1	Crmics	redware	glaze miss	Body			
N00	W30	10-20 cm	2	Faunal	Shell	Soft Shell Clam	Body			
N00	W30	50-60 cm	2	Faunal	Shell	Quahog	hinge			
N00	W30	40-50 cm	2	Crmics	brick	body	Frag.			
N00	W30	60-70 cm	12	Faunal	Shell	oyster	Body			
N00	W30	20-30 cm	3	Crmics	brick	body	Frag.			
N00	W30	60-70 cm	3	Faunal	Shell	Quahog	hinge			
N00	W30	50-60 cm	2	Faunal	Shell	Soft Shell Clam	Chndrphr			
N00	W30	40-50 cm	1	Metal	Iron	HW nail	Hd/ Shnk			
N00	W30	60-70 cm	46	Faunal	Shell	Soft Shell Clam	Body			
N00	W30	20-30 cm	2	Crmics	redware	int miss ext unglz	Body			
N00	W30	30-40 cm	2	Faunal	Shell	Quahog	Body			
N00	W30	60-70 cm	1	Lithic	Quartz	proj pt- levanna	tip/mdsct	clr wht	2.1 cm lg .7 cm tk	
N00	W30	30-40 cm	1	Faunal	Bone	calc med mam fltbn	mdsct	wht		
N00	W30	60-70 cm	1	Faunal	Shell	oyster	hinge- out			
N00	W30	70-80 cm	1	Faunal	Shell	Quahog	hinge			

N00	W30	60-70 cm	40	Faunal	Shell	Quahog	Body			
N00	W30	60-70 cm	5	Faunal	Shell	Soft Shell Clam	Chndrphr			
N00	W30	50-60 cm		Faunal	Shell	Soft Shell Clam	Body			
N00	W30	50-60 cm	4	Crmics	brick	body	Frag.			
N00	W30	70-80 cm	20	Faunal	Shell	Soft Shell Clam	Body			
N00	W30	30-40 cm		Faunal	Shell	Soft Shell Clam	Body			
N00	W30	40-50 cm		Faunal	Shell	Quahog	Body			
N00	W30	60-70 cm	3	Faunal	Shell	Soft Shell Clam	umbo			
N05	Woo	0-10 cm	1	Faunal	Bone	calc med mam Ingbn	mdsct	wht		
N05	W00	10-20 cm	1	Lithic	Quartzite	Flake Frag.	Platfm miss	mrn gy	3.3 cm wd	cortex psnt
N05	W00	0-10 cm	20	Crmics	brick	body	Frag.			·
N05	Woo	10-20 cm	2	Floral	Charcoal	† 1	Frag.			
N05	Woo	10-20 cm	3	Faunal	Shell	Quahog	Body			
N05	Woo	20-30 cm	4	Faunal	Shell	Soft Shell Clam	Body			
N05	W00	20-30 cm	1	Residue	Slag		Frag.			
N05	W00	0-10 cm	7	Faunal	Shell	Soft Shell Clam	Body			
N05	Woo	0-10 cm	7	Faunal	Shell	Quahog	Body			
N05	W00	20-30 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	gn gy	1.4 cm wd	cortex psnt
N05	W00	10-20 cm	1	Faunal	Shell	Quahog	hinge	<u> </u>		
N05	Woo	20-30 cm	1	glass	flat	window	Body	It aqua		melted
N05	W00	20-30 cm	40	Crmics	brick	body	Frag.			
N05	W00	0-10 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	1.5 cm wd	
N05	W00	20-30 cm	8	Faunal	Shell	Quahog	Body			
N05	W00	10-20 cm	1	Lithic	rhyolite	Shatter	Frag.	gy	1.1 cm lg	
N05	W00	10-20 cm	1	Lithic	rhyolite	Flake Frag.	Platfm psnt	dk ppl gy	60 dg pa 1.6 cm wd	
N05	W00	20-30 cm	1	Faunal	Shell	Soft Shell Clam	umbo		<u> </u>	
N05	W00	20-30 cm	1	mortar	Shell-Temp		Frag.			
N05	W00	20-30 cm	1	Faunal	Bone	calc med mam Ingbn	distal	wht		
N05	W00	10-20 cm	35	Crmics	brick	body	Frag.			
N05	W00	20-30 cm	1	Faunal	Shell	Quahog	hinge			
N05	W00	10-20 cm	6	Faunal	Shell	oyster	Body			
N05	W10	30-40 cm	3	glass	flat	window	Body	patinated		
N05	W10	30-40 cm	1	Crmics	brick	body	Frag.			
N05	W10	30-40 cm	2	Faunal	Bone	fish cranial	mdsct			
N05	W10	30-40 cm	4	Faunal	Shell	Soft Shell Clam	umbo			
N05	W10	30-40 cm	1	Metal	Iron	HW nail	Hd/ Shnk			
N05	W10	30-40 cm	1	Lithic	rhyolite	Flake	Comp	tn/gy	40 dg pa .8 cm lg	
									1.3 cm wd	
N05	W10	30-40 cm	1	Faunal	Bone	med bird Ingbn	mdsct			
N05	W10	30-40 cm	2	Faunal	Bone	calc med mam Ingbn	mdsct	wht		
N05	W10	30-40 cm	1	Lithic	Quartz	Flake Frag.	Platfm miss	clr wht	1 cm wd	
N05	W10	30-40 cm	2	Faunal	Shell	scallop	Body			
N05	W10	30-40 cm	3	Faunal	Shell	Quahog	hinge			
N05	W10	10-20 cm	79	Faunal	Shell	Quahog	Body			

N05	W10	20-30 cm	1	1	Metal	Iron	wire	Frag.			
N05	W10	10-20 cm	1	3	Metal	Iron	HW nail	Hds/ Shnks			
N05	W10	30-40 cm	1		Residue		111111111111111111111111111111111111111	Frag.			
N05	W10	30-40 cm	1		Faunal	Shell	Quahog	Body			
N05	W10	20-30 cm	1		Faunal	Shell	Quahog	hinge			
N05	W10	30-40 cm	1		pottery	Shell-temper?	body	Frag.			
N05	W10	0-10 cm	1		Crmics	brick	body	Frag.			
N05	W10	40-50 cm	F.2	1	Faunal	Bone	rock bass scale	Comp			
N05	W10	30-40 cm		1	Faunal	Bone	calc swine femur	proximal	wht		
N05	W10	40-50 cm	F.2	2	Floral	Charcoal		Frag.			
N05	W10	20-30 cm		1	Faunal	Bone	calc chicken ulna	proximal	gy		
N05	W10	10-20 cm		2	Faunal	Shell	oyster	Hinge-in	5,		
N05	W10	10-20 cm		2	Faunal	Shell	oyster	Body			
N05	W10	30-40 cm		1	Crmics	Tin-glazed	int glaz ext miss	Body	wht		
N05	W10	30-40 cm		1	Crmics	redware	glaze miss	Body			
N05	W10	20-30 cm		186	Faunal	Shell	Soft Shell Clam	Body			
N05	W10	30-40 cm		4	Faunal	Shell	oyster	Body			
N05	W10	30-40 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	gn gy	.7 cm wd	
N05	W10	30-40 cm		1	Faunal	Bone	med mam Ingbn	mdsct	0 0,		
N05	W10	10-20 cm		2	Faunal	Bone	calc med mam fltbn	mdsct			
N05	W10	10-20 cm		79	Faunal	Shell	Soft Shell Clam	Body			
N05	W10	30-40 cm		2	Faunal	Shell	Soft Shell Clam	Body			brnd
N05	W10	20-30 cm		1	Faunal	Bone	calc med mam Ingbn	mdsct	wht		
N05	W10	20-30 cm		1	Lithic	Quartz	Shatter	Frag.	clr wht	2 cm long	
N05	W10	20-30 cm		4	Faunal	Bone	med mam Ingbn	mdsct			
N05	W10	20-30 cm		2	Faunal	Bone	brnd med mam Ingbn	mdsct	blk		
N05	W10	20-30 cm		12	Crmics	brick	body	Frag. s			
N05	W10	0-10 cm		4	Faunal	Shell	Soft Shell Clam	Body			
N05	W10	20-30 cm		1	Metal	Iron	HW nail	Hd/ Shnk			
N05	W10	30-40 cm		4	Faunal	Bone	rock bass scale	Comp			
N05	W10	20-30 cm		12	Faunal	Shell	oyster	Body			
N05	W10	10-20 cm		9	Crmics	brick	body	Frag.			
N05	W10	30-40 cm		171	Faunal	Shell	Soft Shell Clam	Body			
N05	W10	10-20 cm		5	Faunal	Bone	med mam fltbn	mdsct			
N05	W10	30-40 cm		12	Floral	Charcoal		Frag.			
N05	W10	10-20 cm		2	Faunal	Shell	Soft Shell Clam	umbo			
N05	W10	40-50 cm	F.2	2	Faunal	Shell	Quahog	Body			
N05	W10	40-50 cm	F.2	1	Faunal	Shell	Soft Shell Clam	Chndrphr			
N05	W10	20-30 cm		1	Faunal	Shell	whelk	whorl			
N05	W10	10-20 cm		5	Faunal	Shell	Soft Shell Clam	Chndrphr			
N05	W10	10-20 cm		1	Crmics	Eng Mott Wr	molded bnd ext	Body			mug
N05	W10	40-50 cm	F.2	11	Faunal	Shell	Soft Shell Clam	Body			
N05	W10	30-40 cm		7	Faunal	Shell	Soft Shell Clam	Chndrphr			
N05	W10	40-50 cm	F.2	1	Faunal	Shell	Soft Shell Clam	umbo			

N05	W10	10-20 cm		1	Faunal	Bone	cattle radius	distal			fused epiphysis
N05	W10	20-30 cm		8	Faunal	Shell	Soft Shell Clam	umbo			117
N05		20-30 cm		125	Faunal	Shell	Quahog	Body			
N05	W10	10-20 cm			Crmics	redware	glaze miss	Body			
N05	W10	20-30 cm			Crmics	redware	glaze miss	Body			
N05	W10	30-40 cm		1	Faunal	Bone	calc med mam fltbn	mdsct			
N05	W10	30-40 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	gn gy	.8 cm wd	
N05	W10	30-40 cm		1	Faunal	Bone	large mam Ingbn	mdsct	5 5,		
N05	W10	20-30 cm		2	Faunal	Shell	oyster	hinge			
N05	W10	0-10 cm		2	Faunal	Shell	Quahog	hinge			
N05	W10	20-30 cm		1	Metal	Iron	HW nail	Comp		6 cm long	
N05		20-30 cm		3	Floral	Charcoal	body	Frag. s			
N05	W10	10-20 cm		6	Faunal	Shell	Quahog	hinge			
N05	W10	20-30 cm		11	Faunal	Shell	Soft Shell Clam	Chndrphr			
N05	W10	0-10 cm			Faunal	Shell	Quahog	Body			
N05		20-30 cm		1	Crmics	Bellarmine	Bottle	Body	sli mott bn/cm	16 cm body dia	ext mott int cream
N05	W10	20-30 cm		1	Faunal	Bone	swine pelvis	acetabulum		,	
N05	W10	30-40 cm		1	Faunal	Bone	sturgeon scute	mdsct			
N05	W10	10-20 cm		1	Crmics	Kaolin	Pipe Stem	Frag.		8/64" stem bore	
N05		10-20 cm		8	Crmics	brick	body	Frag.			
N05		10-20 cm		1	Faunal	Shell	whelk	whorl			
N05		10-20 cm		12	Faunal	Bone	med mam fltbn	mdsct			
N05		20-30 cm		1	Crmics	Kaolin	pipe bowl	rim/body			small belly bowl
N05		20-30 cm		14	Floral	Charcoal	'	Frag.			,
N05		10-20 cm		1	Metal	Iron	flat Frag.	Frag.			
N05		30-40 cm		1	glass	flat	window	Body	patinated		
N05		30-40 cm			Crmics	brick	body	Frag.	i e		
N05	W10.5	30-40 cm		1	Crmics	Kaolin	Pipe Stem	Frag.		8/64" stem bore	
N05	W10.5	10-20 cm		7	Faunal	Shell	Quahog	hinge			
N05	W10.5	30-40 cm		1	Faunal	Shell	oyster	hinge- out			
N05	W10.5	20-30 cm		3	Faunal	Bone	calc med mam fltbn	mdsct	wht		
N05	W10.5	30-40 cm		1	Crmics	Kaolin	Pipe Stem	Frag.		6/64" stem bore	
N05	W10.5	20-30 cm		215	Faunal	Shell	Soft Shell Clam	Body			
N05		30-40 cm		1	Faunal	Bone	calc swine metacarpal	distal	wht		unfused epiphysis
N05		20-30 cm		1	Faunal	Shell	Quahog	Body			brnd
N05		20-30 cm		1	Faunal	Bone	fish ray spine	dorsal			
N05		10-20 cm		1	Faunal	Shell	whelk	whorl			
N05	W10.5	0-10 cm		1	Faunal	Bone	med mam fltbn	mdsct			
N05		10-20 cm		11	Faunal	Shell	oyster	Body			
N05	W10.5	40-50	F.2	1	Lithic	rhyolite	proj pt- Madison?	Comp	dk ppl gy	5.2 cm lg 3.5 cm wd	reject
								<u> </u>	1	1.5 cm tk	
N05	W10.5	30-40 cm		1	Faunal	Bone	fish vertebra	mdsct			
N05	W10.5	30-40 cm		1	Faunal	Bone	med bird Ingbn	mdsct			
N05	W10.5	20-30 cm		1	Faunal	Bone	large bird Ingbn	mdsct			

N05	W10.5	30-40 cm	1	4	Faunal	Bone	fish cranial	Frag.			
N05		20-30 cm	1	3	Faunal	Bone	med mam Ingbn	mdsct			
N05		20-30 cm	1	1	Lithic	Quartz	Flake Frag.	Platfm miss	clr wht	.9 cm wd	
N05		30-40 cm	1	18	Faunal	Shell	Quahog	Body			
N05		30-40 cm	1	1	Faunal	Bone	swine M	Frag.			
N05		30-40 cm	1	1	Crmics	redware	glaze miss	Body			
N05		30-40 cm		5	Faunal	Shell	Soft Shell Clam	umbo			
N05		20-30 cm		1	Faunal	Shell	mud nassa	Comp			
N05		20-30 cm		5	Faunal	Shell	Soft Shell Clam	umbo			
N05		10-20 cm		1	Crmics	Red Clay	tobacco pipe bowl	rim/body	red ext blk int		hls fnl
N05		20-30 cm		3	Crmics	redware	glaze miss	Body			
N05		20-30 cm			pottery	Grit-Tmp	undec	rim/body	rd ext blk int	.7 cm tk	
N05		20-30 cm			Faunal	Bone	med bird Ingbn	mdsct			
N05		30-40 cm		1	Faunal	Bone	cattle rib	mdsct			chopped
N05		0-10 cm		18	Faunal	Shell	Quahog	Body			
N05	W10.5	30-40 cm		1	Metal	Iron	D-shaped buckle	Comp		3.1 x 3.5 cm	
N05	W10.5	50 cm	F.2	5	Floral	Charcoal	·	Frag.			
N05		10-20 cm		1	Metal	Iron	Machine-cut nail	Hd/ Shnk			
N05		10-20 cm		87	Faunal	Shell	Quahog	Body			
N05	W10.5	10-20 cm		1	Faunal	Shell	oyster	Hinge-in			
N05		20-30 cm		1	Crmics	Kaolin	Pipe Stem	Frag.			
N05	W10.5	20-30 cm		8	Crmics	brick	body	Frag.			
N05	W10.5	10-20 cm		52	Faunal	Shell	Soft Shell Clam	Body			
N05	W10.5	30-40 cm		66	Faunal	Shell	Soft Shell Clam	Body			
N05	W10.5	20-30 cm		14	Faunal	Shell	oyster	Body			
N05	W10.5	10-20 cm		1	Lithic	rhyolite	Flake	Comp	dk ppl gy	45 dg pa 2.4 cm lg	
										2.5 cm wd	
N05	W10.5	20-30 cm		2	Faunal	Bone	caprine metacarpal	proximal			
N05		30-40 cm		1	Faunal	Shell	boat shell	Comp			
N05		30-40 cm		1	Metal	Iron	Machine-cut nail	Hd/ Shnk			
N05	W10.5	30-40 cm		3	Faunal	Bone	rock bass scale	Comp			
N05	W10.5	20-30 cm		1	Faunal	Shell	whelk	Body			
N05		20-30 cm		1	Faunal	Bone	chicken scapula	proximal			
N05		10-20 cm		6	Faunal	Shell	Soft Shell Clam	Chndrphr			
N05		30-40 cm		2	Faunal	Bone	med mam fltbn	mdsct			
N05		20-30 cm		4	Faunal	Bone	med mam fltbn	mdsct			
N05		20-30 cm		1	Metal	Iron	Machine-cut nail	Hd/ Shnk			
N05		20-30 cm		1	Crmics	tile?		Frag.			slag on edge
N05		20-30 cm		1	Residue	Slag		Frag.			flat shaped
N05		30-40 cm			Faunal	Shell	oyster	Body			
N05		20-30 cm		110	Faunal	Shell	Quahog	Body			
N05		10-20 cm		1	Faunal	Bone	calf dpm4	Frag.			very worn
N05		20-30 cm			Metal	Iron	HW nail	Shanks			
N05	W10.5	30-40 cm		3	Faunal	Bone	calc med mam fltbn	mdsct	wht		

N05	W10.5	20-30 cm		2	Faunal	Shell	oyster	Hinge-in			
N05		40-50	F.2	3	Faunal	Shell	Quahog	Body			†
N05		20-30 cm	1	1	Faunal	Bone	cattle phalange 1	Comp			fsd, chpd, chwd
N05		30-40 cm		9	Floral	Charcoal	β	Frag.			
N05		20-30 cm		9	Faunal	Shell	Soft Shell Clam	Chndrphr			
N05		20-30 cm		2	Crmics	Kaolin	pipe bowl	Body			
N05		10-20 cm		2	Metal	Iron	HW nail	Hds/ Shnks			
N05		40-50	F.2	1	Lithic	rhyolite	Flake	Comp	dk ppl gy	75 dg pa 1.2 cm lg	
						'		'	11 07	.7 cm wd	
N05	W10.5	40-50 cm	F.2	2	Crmics	brick	body	Frag.			
N05	W10.5	10-20 cm		1	glass	curved	hand blown wine bottle	Body			
N05		20-30 cm		1	Metal	Iron	HW nail	Hd/ Shnk			
N05		10-20 cm		1	glass	flat	window	Body	patinated		
N05		20-30 cm		1		Slag		Frag.	ľ		amorphous shaped
N05		10-20 cm		1	Faunal	Bone	calc med mam fltbn	mdsct	wht		<u> </u>
N05	W10.5		F.2	1	Floral	Charcoal		Frag.			
N05		40-50	F.2	8	Faunal	Shell	Soft Shell Clam	Body			
N05		40-50	F.2	3	Faunal	Shell	Soft Shell Clam	umbo			
N05		30-40 cm		1	Lithic	Quartz	Flake Frag.	Platfm miss	clr wht	1 cm wd	
N05		10-20 cm		1	Crmics	redware	int/ext glazed	Body	tn		
N05		50 cm	F.2	5	Faunal	Shell	Soft Shell Clam	Body			
N05	W10.5	20-30 cm		1	Lithic	rhyolite	Flake	Comp	gn gy	35 dg pa 1.8 cm lg	
						1			, , , , , , , , , , , , , , , , , , ,	1.5 cm wd	
N05	W10.5	20-30 cm		1	Lithic	flint	Shatter	Frag.	gn gy	2.3 cm lg	cortex psnt brnd
N05	W10.5	10-20 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	.9 cm wd	<u> </u>
N05	W10.5	20-30 cm		3	Faunal	Bone	brnd med mam fltbn	mdsct	blk		
N05	W10.5	20-30 cm		13	Faunal	Shell	Quahog	hinge			
N05	W10.5	30-40 cm		8	Faunal	Shell	Quahog	hinge			
N05	W15	30-40 cm		1	Faunal	Bone	med mam Ingbn	mdsct			
N05	W15	20-30 cm		1	Metal	Iron	HW nail	Comp		4.5 cm lg	
N05	W15	20-30 cm		1	Faunal	Bone	calc med mam Ingbn	mdsct	wht	Ĭ	
N05	W15	20-30 cm		1	Crmics	Kaolin	pipe bowl	Frag.			
N05	W15	20-30 cm		1	Faunal	Bone	swine M3	distal			small/unerupted
N05	W15	20-30 cm		2	Faunal	Bone	calc med mam fltbn	mdsct	wht		· ·
N05	W15	20-30 cm		131	Faunal	Shell	Quahog	Body			
N05	W15	30-40 cm		53	Faunal	Shell	Soft Shell Clam	Body			
N05	W15	0-10 cm		2	Faunal	Shell	Quahog	hinge			
N05	W15	20-30 cm		1	Crmics	Kaolin	Pipe Stem	Frag.		6/64" stem bore	
N05	W15	20-30 cm		1	Faunal	Bone	med bird Ingbn	mdsct			
N05	W15	30-40 cm		2	Faunal	Shell	Soft Shell Clam	umbo			
N05	W15	20-30 cm	1		Faunal	Shell	Soft Shell Clam	Body			
N05	W15	20-30 cm		1	Faunal	Bone	brnd med mam Ingbn	mdsct	blk		
N05	W15	20-30 cm		1	Floral	Charcoal		Frag.			
N05	W15	20-30 cm		1	Lithic	Quartzite	Flake	Comp	dk gy	25 dg pa 1.1 cm lg	

	1				1		1		1.1 cm wd	
N05	W15	20-30 cm	13	Faunal	Shell	Soft Shell Clam	Chndrphr		111 0111 110	
N05	W15	20-30 cm		Faunal	Bone	med mam Ingbn	mdsct			
N05	W15	20-30 cm		Crmics	redware	glaze miss	Body			
N05	W15	20-30 cm	2	Crmics	Kaolin	pipe bowl	Body			
N05	W15	10-20 cm	3	Faunal	Shell	Soft Shell Clam	Chndrphr			
N05	W15	20-30 cm	1	Faunal	Bone	brnd med mam fltbn	mdsct	blk		
N05	W15	20-30 cm	6	Faunal	Shell	Soft Shell Clam	umbo			
N05	W15	20-30 cm	1	Lithic	rhyolite	Flake	Comp	gn gy	25 dg pa .7 cm lg	
F	1111				,			911 97	.7 cm wd	
N05	W15	20-30 cm	18	Faunal	Shell	Quahog	hinge		1	
N05	W15	10-20 cm	1	Faunal	Shell	Soft Shell Clam	umbo			
N05	W15	0-10 cm	2	Faunal	Shell	Soft Shell Clam	Body			
N05	W15	0-10 cm	1	Faunal	Shell	Soft Shell Clam	Chndrphr			
N05	W15	30-40 cm	6	Faunal	Shell	Quahog	hinge			
N05	W15	10-20 cm		Faunal	Shell	Soft Shell Clam	Body			
N05	W15	10-20 cm	1	Crmics	Kaolin	Pipe Stem	Frag.		7/64" stem bore	
N05	W15	10-20 cm	2	Metal	Iron	HW nail	Shanks		7701 010111 0010	
N05	W15	20-30 cm	2	Crmics	brick	body	Frag.			
N05	W15	10-20 cm	8	Faunal	Shell	Quahog	hinge			
N05	W15	10-20 cm	3	Lithic	coal		Frag.			
N05	W15	10-20 cm	1	Faunal	Shell	oyster	Body			
N05	W15	30-40 cm	25		Shell	Quahog	Body			
N05	W15	10-20 cm	1	Lithic	Quartzite	Flake Frag.	Platfm miss	gy	2.2 cm wd	
N05	W15	20-30 cm	5	Faunal	Shell	oyster	Body	97		
N05	W15	20-30 cm	1	Faunal	Bone	swine M2	mdsct			worn
N05	W15	20-30 cm	2	Faunal	Shell	oyster	Hinge-in			1.5
N05	W15	20-30 cm	1	Faunal	Bone	swine M	Frag.			
N05	W15	20-30 cm	10	Faunal	Bone	med mam fltbn	mdsct			
N05	W15	0-10 cm	1	Faunal	Shell	Soft Shell Clam	umbo			
N05	W15	0-10 cm	1	Lithic	coal	CON CHOICE CHAIN	Frag.			
N05	W15	10-20 cm	1	Lithic	Quartz	Shatter	Frag.	wht clr	2.6 cm lg	
N05	W15	10-20 cm	5	Crmics	brick	body	Frag.			
N05	W15	0-10 cm		Faunal	Shell	Quahog	Body			
N05	W15	0-10 cm	2	Faunal	Shell	oyster	Body			
N05	W15	30-40 cm	1	Faunal	Bone	swine PM1	half			
N05	W15	10-20 cm	3	Faunal	Bone	med mam fltbn	mdsct			
N05	W15	10-20 cm	85	Faunal	Shell	Quahog	Body			
N05	W15	30-40 cm	5	Faunal	Shell	Soft Shell Clam	Chndrphr		1	
N05	W15	10-20 cm	1	Faunal	Shell	oyster	Hinge-in		1	
N05	W15	10-20 cm	1	Faunal	Bone	calc med mam fltbn	mdsct	wht		
N05	W15	10-20 cm	1	Lithic	flint	Shatter	Frag.	gy	2.5 cm lg	
N05	W20	10-20 cm	1	Crmics	Kaolin	pipe bowl	Body	37	1	brnd
N05	W20	10-20 cm	2	Faunal	Shell	Quahog	hinge			

N05	W20	10-20 cm	Τ1	Faunal	Bone	sheep M	Frag.			
N05	W20	10-20 cm	2	Faunal	Shell	Soft Shell Clam	umbo			
N05	W20	20-30 cm	1	Faunal	Bone	calc med mam Ingbn	mdsct	wht/gn		
N05	W20	10-20 cm	1	Crmics	porcelain	undec	Body	wht		
N05	W20	20-30 cm	1	Faunal	Shell	Soft Shell Clam	Chndrphr			
N05	W20	20-30 cm	3	Faunal	Shell	Quahog	Body			
N05	W20	20-30 cm	1	Metal	Iron	HW nail	Hd/ Shnk			
N05	W20	10-20 cm	23	Faunal	Shell	Quahog	Body			
N05	W20	10-20 cm	1	Faunal	Shell	Soft Shell Clam	Chndrphr			
N05	W20	20-30 cm	7	Faunal	Shell	Soft Shell Clam	Body			
N05	W20	0-10 cm	1	Crmics	brick	body	edge		5 cm tk	
N05	W20	10-20 cm	1	Floral	Charcoal	1	Frag.			
N05	W20	0-10 cm	1	Crmics	brick	body	Frag.			
N05	W20	10-20 cm	1	Metal	Iron	HW nail	Hd/ Shnk			
N05	W20	0-10 cm	8	Faunal	Shell	Quahog	Body			
N05	W25	10-20 cm	1	Metal	Iron	HW nail	Hd/ Shnk			
N05	W25	30-40 cm	2	Crmics	whtware	int TP	rim/body	It blue		plate
N05	W25	20-30 cm	1	Crmics	redware	int slip decorated	rim	tn		bkng pan, cgld rim
N05	W25	30-40 cm	3	Faunal	Shell	Quahog	Body			3
N05	W25	20-30 cm	1	Crmics	whtware	undec	Body	wht		
N05	W25	20-30 cm	1	glass	curved	machine made	Body	clr		
N05	W25	20-30 cm	1	Metal	Iron	Machine-cut nail	Hd/ Shnk			
N05	W25	20-30 cm	1	Lithic	Quartz	Flake Frag.	Platfm miss	wht clr	1.5 cm wd	
N05	W25	10-20 cm	11	Metal	Iron	HW nail	Shanks			
N05	W25	10-20 cm	4	Faunal	Shell	Quahog	Body			
N05	W25	10-20 cm	1	Crmics	brick	body	Frag.			
N05	W25	30-40 cm	4	Faunal	Shell	Soft Shell Clam	Body			
N05	W25	10-20 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	2 cm wd	
N05	W25	0-10 cm	1	Crmics	Fulham Stnwr	undec	base	wht		
N05	Woo	30-40 cm	8	Faunal	Shell	Quahog	Body			
N05	W00	30-40 cm	3	Faunal	Shell	oyster	Body			
N05	W00	30-40 cm	1	Metal	lead	window kame	Frag.			twisted
N05	W00	30-40 cm	15	Crmics	brick		Frag.			
N05	W00	30-40 cm	5	mortar	Shell-Temp		Frag.			
N05	W00	30-40 cm	1	Crmics	Kaolin	pipe bowl	Body			hls fnl
N10	E05	30-40 cm	3	Faunal	Shell	Soft Shell Clam	Body			
N10	E05	10-20 cm	1	Lithic	Quartzite	Flake Frag.	Platfm psnt	tn	45 dg pa 1.4 cm wd	
N10	E05	20-30 cm	1	Faunal	Shell	boat shell	Comp		01	
N10	E05	20-30 cm	2	Faunal	Shell	Soft Shell Clam	Chndrphr			
N10	E05	30-40 cm	5	Faunal	Shell	Quahog	Body	1		
N10	E05	20-30 cm	1	Faunal	Shell	oyster	Body			
N10	E05	0-10 cm	21	Faunal	Shell	Quahog	Body			
N10	E05	30-40 cm	2	Crmics	brick	body	Frag.	1		
N10	E05	10-20 cm	1	Faunal	Shell	Soft Shell Clam	Chndrphr			

N10	E05	0-10 cm	2	Faunal	Shell	oyster	Body			
N10	E05	10-20 cm	1	Lithic	rhyolite	biface Frag.	edge	gn gy	2 cm lg .6 cm tk	Stage 3
N10	E05	20-30 cm	2	Floral	Charcoal	Ţ,	Frag.	<u> </u>		
N10	E05	10-20 cm	3	Faunal	Shell	oyster	Body			
N10	E05	10-20 cm	5	Crmics	brick	body	Frag.			
N10	E05	0-10 cm	1 1	Faunal	Shell	Quahog	Body			sponge holed
N10	E05	0-10 cm	2	Faunal	Shell	oyster	Hinge-in			' '
N10	E05	30-40 cm	1	Faunal	Bone	med mam fltbn	mdsct			
N10	E05	20-30 cm	1	Crmics	Kaolin	pipe bowl	Body			
N10	E05	20-30 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.8 cm wd	
N10	E05	0-10 cm	1	Faunal	Shell	Quahog	hinge	11 07		
N10	E05	20-30 cm	1	Faunal	Shell	Soft Shell Clam	Body			
N10	E05	0-10 cm	1	Residue	Slag		Frag.			
N10	E05	0-10 cm	2	Crmics	brick	body	Frag.			
N10	E05	10-20 cm	6	Faunal	Shell	Quahog	hinge			
N10	E05	0-10 cm	7	Faunal	Shell	Soft Shell Clam	<u> </u>			
N10	E05	20-30 cm	19	Crmics	brick	body	Frag.			
N10	E05	20-30 cm	1	Faunal	Shell	Quahog	hinge			
N10	E05	20-30 cm	1 1	Lithic	rhyolite	Flake Frag.	Platfm miss	gn gy	1.2 cm wd	
N10	E05	20-30 cm	21	Faunal	Shell	Quahog	Body	3 37		
N10	E05	10-20 cm	27	Faunal	Shell	Quahog	Body			
N10	E10	0-10 cm		Faunal	Shell	Quahog	Body			
N10	E10	30-40 cm	6	Faunal	Shell	Quahog	Body			
N10	E10	20-30 cm	1	Faunal	Bone	rock bass scale	Comp			
N10	E10	10-20 cm	3	Faunal	Shell	Quahog	hinge			
N10	E10	30-40 cm	1	Lithic	rhyolite	Flake	Comp	dk ppl gy	60 dg pa 2.4 cm lg	
			1				<u> </u>	11 07	2.4 cm wd	
N10	E10	10-20 cm	1	Floral	Charcoal		Frag.			
N10	E10	0-10 cm	1	Lithic	Quartz	Flake Frag.	Platfm miss	wht clr	1.6 cm wd	
N10	E10	20-30 cm	1	Faunal	Shell	Quahog	hinge			
N10	E10	20-30 cm	6	Faunal	Shell	Soft Shell Clam	Body			
N10	E10	20-30 cm	7	Faunal	Shell	Quahog	Body			
N10	E10	30-40 cm	1	Faunal	Shell	Quahog	hinge			
N10	E10	10-20 cm	1	Faunal	Shell	boat shell	Comp			
N10	E10	10-20 cm	12	Faunal	Shell	Quahog	Body			
N10	E10	0-10 cm	1	Faunal	Bone	calc med mam Ingbn	mdsct	wht		
N10	E10	0-10 cm	13	Faunal	Shell	Soft Shell Clam	Body			
N10	E10	0-10 cm	1	Faunal	Shell	oyster	Body			
N10	E10	0-10 cm	1	Lithic	rhyolite	Flake	Comp	gn gy	60 dg pa 2 cm lg	
									1.6 cm wd	
N10	E10	10-20 cm	7	Faunal	Shell	Soft Shell Clam	Body			
N10	E10	0-10 cm	1	Faunal	Shell	Quahog	hinge			
N10	E10	0-10 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	gy	2.2 cm wd	
N10	E10	20-30 cm	1	glass	flat	window	Body	clr		modern

N10	E10	10-20 cm	5	Crmics	brick	Bottle	Frag.			
N10	E10	20-30 cm	2	Crmics	brick	body	Frag.			
N10	E10	0-10 cm	1	Faunal	Shell	whelk	whorl			
N10	W00	20-30 cm	75	Crmics	brick	body	Frag.			
N10	W00	0-10 cm	1	glass	flat	window	Body	clr		modern
N10	W00	0-10 cm	1	Faunal	Shell	oyster	Body			
N10	W00	0-10 cm	1	Floral	Charcoal	10,000	Frag.			
N10	Woo	0-10 cm	29	Crmics	brick	body	Frag.			
N10	Woo	0-10 cm		Faunal	Shell	Quahog	Body			
N10	Woo	0-10 cm	9	Faunal	Shell	Soft Shell Clam	Body			
N10	Woo	0-10 cm	3	Faunal	Shell	Quahog	hinge			
N10	Woo	10-20 cm	45	Floral	Charcoal		Frag.			
N10	Woo	10-20 cm	1	Lithic	flint	Flake Frag.	Platfm miss	gy	2.3 cm wd	
N10	Woo	10-20 cm	75	Crmics	brick	body	Frag.	, 		
N10	W00	10-20 cm	3	mortar	Shell-Temp		Frag.			
N10	Woo	10-20 cm	1	Faunal	Bone	calc med mam Ingbn	mdsct	wht		
N10	Woo	10-20 cm	31	Faunal	Shell	Quahog	Body			
N10	W00	10-20 cm	1	Faunal	Shell	Soft Shell Clam	Chndrphr			
N10	Woo	10-20 cm	44	Faunal	Shell	Soft Shell Clam	Body			
N10	Woo	10-20 cm	1	Lithic	Quartzite	Flake Frag.	Platfm psnt	gy	45 dg pa 1.5 cm wd	
N10	Woo	10-20 cm	1	Metal	Iron	HW nail	Hd/ Shnk	<u> </u>		
N10	Woo	10-20 cm	9	Faunal	Shell	Quahog	hinge			
N10	W00	20-30 cm	1	Faunal	Shell	Soft Shell Clam	umbo			
N10	W00	20-30 cm	1	Faunal	Shell	oyster	hinge- out			
N10	W00	20-30 cm	1	Faunal	Shell	blue mussel	hinge			
N10	W00	20-30 cm	4	Faunal	Shell	oyster	Hinge-in			
N10	W00	20-30 cm	9	Faunal	Shell	Soft Shell Clam	Chndrphr			
N10	W00	20-30 cm	136	Faunal	Shell	Soft Shell Clam	Body			
N10	W00	20-30 cm	2	Faunal	Bone	med mam fltbn	mdsct			
N10	W00	20-30 cm	2	Faunal	Bone	med mam Ingbn	mdsct			
N10	W00	20-30 cm	500	Floral	Charcoal		Frag.			some lg pcs
N10	W00	20-30 cm	1	Metal	Iron	HW nail	Shanks			
N10	W00	20-30 cm	3	Faunal	Shell	Quahog	Body			
N10	W00	20-30 cm	26	Faunal	Shell	oyster	Body			
N10	W00	20-30 cm	1	pottery	Shell-Temp	ext smooth	Body			
N10	W00	20-30 cm	1	Crmics	Kaolin	Pipe Stem	Frag.			
N10	W00	20-30 cm	4	Faunal	Shell	oyster	Body			
N10	W00	20-30 cm	1	Faunal	Shell	boat shell	Comp			
N10	W00	20-30 cm	26	Faunal	Shell	Quahog	Body			
N10	W00	20-30 cm	22	Faunal	Shell	Quahog	hinge			
N10	W00	20-30 cm	12	Faunal	Shell	Soft Shell Clam	Body			
N10	W00	20-30 cm	2	Faunal	Shell	Soft Shell Clam	Chndrphr			
N10	W00	20-30 cm	4	Faunal	Shell	Soft Shell Clam	umbo			
N10	W00	20-30 cm	8	Crmics	brick	body	Frag.			

N10	W00	20-30 cm	50	Floral	Charcoal		Frag.			
N10	W00	20-30 cm	3	Faunal	Shell	Quahog	hinge			
N10	W00	20-30 cm	5	mortar	Shell-Temp		Frag.			
N10	W00	20-30 cm	1	Metal	Iron	HW nail	Hd/ Shnk			
N10	W00	20-30 cm	1	pottery	Shell-Temp	ext cord marked	Body			
N10	W00	20-30 cm	74	, ,	Shell	Quahog	Body			
N10	W00	30 cm	2	Faunal	Shell	Quahog	Body			
N10	W00	30 cm	7	Floral	Charcoal		Frag.			
N10	Woo	30 cm	1	Faunal	Shell	Quahog	hinge			
N10	W05	10-20 cm	30	Crmics	brick	body	Frag.			
N10	W05	0-10 cm	4	Crmics	brick	body	Frag.			
N10	W05	20-30 cm	1	Crmics	brick	half	half		8.4 cm wd 5.5 cm tk	
N10	W05	0-10 cm	1	Faunal	Bone	med mam fltbn	mdsct			
N10	W05	20-30 cm	2	Metal	Iron	HW nail	Hd/ Shnk			
N10	W05	20-30 cm	1	Crmics	Kaolin	Pipe Stem	Frag.		8/64" stem bore	
N10	W05	10-20 cm	1	Metal	Iron	Machine-cut nail	Shanks			
N10	W05	20-30 cm	1	Faunal	Shell	Soft Shell Clam	Chndrphr			
N10	W05	20-30 cm	1	Crmics	westerwald	ext molded dec on blue	Body	blue/gy	10 cm body dia	jug
N10	W05	20-30 cm	7	Floral	Charcoal		Frag.	<u> </u>	,	ĺ
N10	W05	0-10 cm	1	Lithic	rhyolite	Flake	Comp	dk ppl gy	70 dg pa 2.2 cm lg	cortex psnt
					,			1-1-37	3.1 cm wd	
N10	W05	0-10 cm	9	Faunal	Shell	Quahog	Body			
N10	W05	10-20 cm	57	Faunal	Shell	Quahog	Body			
N10	W05	20-30 cm	1	Metal	Iron	flat piece	Frag.		6.2 cm lg 2.5 cm wd	
N10	W05	20-30 cm	1	Faunal	Bone	calc large mam Ingbn	mdsct	wht		
N10	W05	20-30 cm	27	Faunal	Shell	Quahog	Body			
N10	W05	20-30 cm	3	mortar	Shell-Temp	, in the second	Frag.			
N10	W05	20-30 cm	2	Faunal	Bone	calc med mam fltbn	mdsct	wht		
N10	W05	20-30 cm	1	Faunal	Shell	Soft Shell Clam	umbo			
N10	W05	20-30 cm	30	Crmics	brick	body	Frag.			
N10	W05	10-20 cm	1	Faunal	Bone	calc med mam fltbn	mdsct	wht		
N10	W05	10-20 cm	2	Faunal	Shell	Quahog	hinge			
N10	W05	20-30 cm	1	Faunal	Shell	Quahog	Hinge-in			
N10	W05	20-30 cm	3	Faunal	Bone	med mam Ingbn	mdsct			
N10	W05	20-30 cm	1	Crmics	redware	int slip dec w/cpr ext ungl	Body	tn		
N10	W05	20-30 cm	1	Crmics	brick	body	Frag.			
N10	W10	0-10 cm	1	Faunal	Shell	Soft Shell Clam	Body			
N10	W10	0-10 cm	6	Faunal	Shell	Quahog	Body			
N10	W10	20-30 cm	1	Faunal	Bone	sturgeon scute	Frag.			
N10	W10	10-20 cm	1	Crmics	Kaolin	pipe bowl	Frag.			hls fnl
N10	W10	20-30 cm	1	Faunal	Bone	med mam cranial	mdsct			
N10	W10	20-30 cm	1	Faunal	Bone	brnd med mam Ingbn	mdsct	blk		
N10	W10	0-10 cm	1	Lithic	rhyolite	Flake	Comp	mrn ppl	50 dg pa 2 cm lg	sgs jser like bnds
									2.2 cm wd	

N10	W10	20-30 cm	15	Crmics	brick	Bottle	Frag.			
N10	W10	10-20 cm	2	Faunal	Shell	boat shell	Comp			
N10	W10	20-30 cm		Faunal	Shell	Quahog	Body			
N10	W10	30-40 cm	2	Faunal	Shell	oyster	Body			
N10	W10	0-10 cm	1 1	Lithic	rhyolite	Flake Frag.	Platfm miss	gy	1.5 cm wd	
N10	W10	20-30 cm	1 1	Faunal	Shell	whelk	Body	97		
N10	W10	0-10 cm	3	Faunal	Shell	Quahog	hinge			
N10	W10	20-30 cm	1 1	Faunal	Shell	whelk	whorl			
N10	W10	20-30 cm	1 1	Lithic	rhyolite	Flake	Comp	dk mrn ppl	60 dg pa 2.3 cm lg	
1115	11110	20 00 0	Ť		in yours			ок типт рр	3.2 cm wd	
N10	W10	10-20 cm	4	Faunal	Bone	med mam Ingbn	mdsct			
N10	W10	30-40 cm		Faunal	Shell	Soft Shell Clam	Body			
N10	W10	10-20 cm	1 1	Metal	lead	window kame	Frag.			
N10	W10	10-20 cm	109	Faunal	Shell	Soft Shell Clam	Body			
N10	W10	30-40 cm	2	Faunal	Shell	Quahog	hinge			
N10	W10	20-30 cm	1 1	Lithic	Quartz	Shatter	Frag.	wht clr	1.2 cm lg	
N10	W10	10-20 cm	1 1	Metal	Iron	twisted piece	Frag.			
N10	W10	30-40 cm	1	Faunal	Shell	mud nassa	Comp			
N10	W10	30-40 cm	1	Faunal	Shell	Soft Shell Clam	Chndrphr			
N10	W10	30-40 cm	4	Faunal	Shell	Soft Shell Clam	umbo			
N10	W10	20-30 cm	14		Shell	Quahog	hinge			
N10	W10	20-30 cm	1	Metal	Iron	Machine-cut nail	Hd/ Shnk			
N10	W10	20-30 cm	1 1	Faunal	Bone	calc med mam fltbn	mdsct	gy		
N10	W10	20-30 cm	4	Faunal	Shell	Quahog	Body	97		brnd
N10	W10	10-20 cm	1	Faunal	Bone	cattle M	Frag.			
N10	W10	10-20 cm	106	Faunal	Shell	Quahog	Body			
N10	W10	0-10 cm	1	Faunal	Shell	Quahog	Body			sponge holed
N10	W10	10-20 cm	12	Faunal	Shell	oyster	Body			jopongo norod
N10	W10	20-30 cm	2	pottery	Shell-Temp	-,	Frag. s			
N10	W10	10-20 cm		Crmics	brick	Bottle	Frag. s			
N10	W10	10-20 cm	4	Faunal	Shell	Soft Shell Clam	umbo			
N10	W10	0-10 cm	2	Faunal	Shell	Soft Shell Clam	Chndrphr			
N10	W10	20-30 cm	1 1	Crmics	Kaolin	pipe bowl	Body			
N10	W10	0-10 cm	11	Metal	Iron	HW nail	Shanks			
N10	W10	10-20 cm	6	Faunal	Shell	Quahog	hinge			
N10	W10	20-30 cm	17	Faunal	Shell	Soft Shell Clam	umbo			
N10	W10	10-20 cm	1	Faunal	Bone	calc med mam Ingbn	mdsct	wht		
N10	W10	0-10 cm	37	Faunal	Shell	Quahog	Body			
N10	W10	0-10 cm	3	Metal	Iron	wire	Frag.			
N10	W10	0-10 cm	1	Crmics	brick	body	Frag.			
N10	W10	10-20 cm	2	Faunal	Bone	med mam fltbn	mdsct			
N10	W10	20-30 cm	5	Faunal	Bone	med mam Ingbn	mdsct			
N10	W10	20-30 cm	2	Faunal	Shell	oyster	hinge- out			
N10	W10	10-20 cm	1	Lithic	quartzite- fine	Flake	Comp	It gy	60 dg pa 1.9 cm lg	

									1.7 cm wd	
N10	W10	10-20 cm	1	Crmics	Kaolin	Pipe Stem	Frag.		8/64" stem bore	
N10	W10	20-30 cm	1	Crmics	Kaolin	Pipe Stem	Frag.		8/64" stem bore	
N10	W10	20-30 cm	1	Faunal	Bone	chicken tarsometatarsus	distal			
N10	W10	20-30 cm	2	Faunal	Bone	brnd med mam fltbn	mdsct	blk		
N10	W10	20-30 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	1.2 cm wd	
N10	W10	30-40 cm	18	Faunal	Shell	Quahog	Body	1 ,		
N10	W10	10-20 cm	1	Crmics	Kaolin	pipe bowl	Frag.			WE cartouche
N10	W10	10-20 cm	1	Faunal	Bone	swine M3	Frag.			unerupted
N10	W10	20-30 cm	27	Faunal	Shell	Soft Shell Clam	Chndrphr			
N10	W10	20-30 cm	21	Faunal	Shell	oyster	Body			
N10	W10	20-30 cm	4	Faunal	Shell	oyster	Hinge-in			
N10	W10	10-20 cm	1	Faunal	Bone	med bird Ingbn	mdsct			
N10	W10	20-30 cm	225	Faunal	Shell	Soft Shell Clam	Body			
N10	W10	10-20 cm	1	Faunal	Bone	swine I1	Frag.			unerupted
N10	W10	20-30 cm	2	Faunal	Bone	cattle Ingbn	mdsct			
N10	W10	0-10 cm	2	Crmics	redware	int glaz ext miss	Body	brown		
N10	W10	10-20 cm	1	Lithic	Rhyolite	Flake	Comp	gn gy	50 dg pa 2 cm lg	
									1.8 cm wd	
N10	W10	20-30 cm	1	Floral	Charcoal		Frag.			
N10	W10	20-30 cm	1	Faunal	Bone	chicken cervical vert	Comp			
N10	W10	20-30 cm	1	glass	flat	window	Body	clr		
N10	W10	0-10 cm	1	Faunal	Shell	Soft Shell Clam	Chndrphr			
N10	W10	0-10 cm	34	Faunal	Shell	Soft Shell Clam	Body			
N10	W10	10-20 cm	10	Faunal	Shell	Soft Shell Clam	Chndrphr			
N10	W10	20-30 cm	10	Faunal	Bone	med mam fltbn	mdsct			
N10	W10	10-20 cm	2	Metal	Iron	HW nail	Shanks			
N10	W10	0-10 cm	1	Faunal	Bone	calc med mam fltbn	mdsct	wht		
N10	W10	0-10 cm	2	Faunal	Shell	oyster	Body			
N10	W15	10-20 cm	6	Crmics	brick	body	Frag.			
N10	W15	0-10 cm	1	Lithic	rhyolite	Flake	Comp	gy	50 dg pa 1.7 cm lg	cortex psnt
									4.2 cm wd	
N10	W15	10-20 cm	2	Faunal	Shell	oyster	Hinge-in			
N10	W15	0-10 cm		Faunal	Shell	Quahog	Body			
N10	W15	10-20 cm		Metal	Iron	HW nail	Hd/ Shnk			
N10	W15	10-20 cm	1	Crmics	Kaolin	Pipe Stem	Frag.		6/64" stem bore	
N10	W15	10-20 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	gn gy	1.6 cm wd	fn gnd, cortex psnt
N10	W15	10-20 cm	3	Faunal	Shell	Soft Shell Clam	Chndrphr			
N10	W15	10-20 cm	1	glass	flat	window	Body	lt aqua		
N10	W15	30-40 cm	1	Faunal	Shell	Quahog	hinge			
N10	W15	0-10 cm	1	Crmics	brick	body	Frag.			
N10	W15	20-30 cm	1	Lithic	Quartzite	Flake Frag.	Platfm miss	gy	2.2 cm wd	
N10	W15	0-10 cm	1	Faunal	Shell	Soft Shell Clam	Chndrphr			
N10	W15	10-20 cm	2	Faunal	Bone	calc med mam fltbn	mdsct	wht		

N10	W15	0-10 cm	Τ1	Faunal	Shell	oyster	Body			
N10	W15	0-10 cm	1 1	Faunal	Shell	Soft Shell Clam	umbo			
N10	W15	20-30 cm	2	Faunal	Bone	med mam Ingbn	mdsct			
N10	W15	0-10 cm	1 1	Metal	Iron	HW nail	Hd/ Shnk			
N10	W15	20-30 cm	20	Faunal	Shell	oyster	Body			
N10	W15	20-30 cm	1	Faunal	Bone	med bird Ingbn	mdsct			
N10	W15	0-10 cm	1	Faunal	Shell	oyster	hinge- out			
N10	W15	20-30 cm	1	Faunal	Bone	caprine incisor	Comp			worn
N10	W15	0-10 cm	1 1	Faunal	Bone	med mam cranial	mdsct			
N10	W15	20-30 cm	1 1	Lithic	Quartzite	Flake	Comp	gn gy	30 dg pa 1 cm lg	
11.0	1110	20 00 0	Ť			- I i i i i i i i i i i i i i i i i i i		9 97	1.3 cm wd	
N10	W15	20-30 cm	8	Faunal	Shell	Soft Shell Clam	umbo			
N10	W15	30-40 cm	1	Faunal	Shell	Soft Shell Clam	Chndrphr			
N10	W15	20-30 cm	1 1	Lithic	Quartzite	Flake Frag.	Platfm miss	gn gy	1 cm wd	
N10	W15	10-20 cm	3	Faunal	Bone	med mam fltbn	mdsct	9 9)	1 0111 110	
N10	W15	10-20 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	gn gy	1.2 cm wd	
N10	W15	10-20 cm		Faunal	Shell	oyster	Body	9 9)	11.2 0111 110	
N10	W15	10-20 cm	1 1	Lithic	rhyolite	Flake Frag.	Platfm miss	gy	1.5 cm wd	
N10	W15	20-30 cm	12	Faunal	Bone	med mam fltbn	mdsct	97	1.0 0 10	
N10	W15	0-10 cm	1 1	Faunal	Shell	Quahog	hinge			
N10	W15	20-30 cm	-	Faunal	Shell	Quahog	Body			
N10	W15	20-30 cm	1 1	Floral	Charcoal	quanog	Frag.			
N10	W15	10-20 cm		Faunal	Shell	Soft Shell Clam	Body			
N10	W15	20-30 cm	_	Faunal	Shell	Soft Shell Clam	Body			
N10	W15	20-30 cm	1	Crmics	Kaolin	pipe bowl	Frag.			
N10	W15	10-20 cm		Faunal	Shell	Quahog	Body			
N10	W15	20-30 cm		Faunal	Shell	Quahog	hinge			
N10	W15	20-30 cm	1	Faunal	Shell	scallop	Body			
N10	W15	0-10 cm	1	Crmics	redware	glaze miss	Body			
N10	W15	20-30 cm	1 1	Faunal	Shell	oyster	hinge- out			
N10	W15	10-20 cm	10	Faunal	Shell	Quahog	hinge			
N10	W15	30-40 cm		Faunal	Shell	Quahog	Body			
N10	W15	20-30 cm	1	Faunal	Shell	oyster	Hinge-in			
N10	W15	30-40 cm	5	Faunal	Shell	Soft Shell Clam	Body	<u> </u>	1	
N10	W15	10-20 cm	3	Faunal	Bone	med mam Ingbn	mdsct			
N10	W15	20-30 cm	7	Crmics	brick	body	Frag.			
N10	W15	10-20 cm	 †	Faunal	Shell	boat shell	Comp	1	1	
N10	W15	20-30 cm		Faunal	Shell	Soft Shell Clam	Chndrphr			
N10	W15	20-30 cm	17	Faunal	Shell	boat shell	Comp	†	1	
N10	W20	10-20 cm	11	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	2 cm wd	
N10	W20	0-10 cm	1 1	Metal	Brass	slag	Frag.	- 66.97	1	melted
N10	W20	0-10 cm	7	Faunal	Shell	Quahog	Body	<u>†</u>	1	
N10	W20	20-30 cm	3	Faunal	Bone	Quahog	hinge	1		
N10	W20	10-20 cm	1	glass	flat	window	Body	It aqua		

N10 W20 20-30 cm 1 Metal Iron Machine-cut nail Hd/ Shnk N10 W20 10-20 cm 2 Crmics brick body Frag. N10 W20 10-20 cm 3 Faunal Shell Quahog hinge N10 W20 20-30 cm 26 Faunal Bone Soft Shell Clam Body N10 W20 30-40 cm 2 Faunal Shell Soft Shell Clam Body N10 W20 20-30 cm 1 Faunal Bone Soft Shell Clam umbo N10 W20 20-30 cm 1 Lithic coal Frag. N10 W20 20-30 cm 2 Faunal Bone med mam Ingbn mdsct		
N10 W20 10-20 cm 3 Faunal Shell Quahog hinge N10 W20 20-30 cm 26 Faunal Bone Soft Shell Clam Body N10 W20 30-40 cm 2 Faunal Shell Soft Shell Clam Body N10 W20 20-30 cm 1 Faunal Bone Soft Shell Clam umbo N10 W20 20-30 cm 1 Lithic coal Frag. N10 W20 20-30 cm 2 Faunal Bone med mam Ingbn mdsct		
N10 W20 20-30 cm 26 Faunal Bone Soft Shell Clam Body N10 W20 30-40 cm 2 Faunal Shell Soft Shell Clam Body N10 W20 20-30 cm 1 Faunal Bone Soft Shell Clam umbo N10 W20 20-30 cm 1 Lithic coal Frag. N10 W20 20-30 cm 2 Faunal Bone med mam Ingbn mdsct		
N10 W20 30-40 cm 2 Faunal Shell Soft Shell Clam Body N10 W20 20-30 cm 1 Faunal Bone Soft Shell Clam umbo N10 W20 20-30 cm 1 Lithic coal Frag. N10 W20 20-30 cm 2 Faunal Bone med mam Ingbn mdsct		
N10 W20 20-30 cm 1 Faunal Bone Soft Shell Clam umbo N10 W20 20-30 cm 1 Lithic coal Frag. N10 W20 20-30 cm 2 Faunal Bone med mam Ingbn mdsct		
N10 W20 20-30 cm 1 Lithic coal Frag. N10 W20 20-30 cm 2 Faunal Bone med mam Ingbn mdsct		
N10 W20 20-30 cm 2 Faunal Bone med mam Ingbn mdsct		1
N10 W20 10-20 cm 1 Crmics N Dev Grvl Tmp lunglz rim	18 cm rim dia	
N10 W20 20-30 cm 5 Faunal Bone Soft Shell Clam Chndrphr		
N10 W20 0-10 cm 1 Residue Slag Frag.		
N10 W20 10-20 cm 20 Faunal Shell Soft Shell Clam Body		
N10 W20 10-20 cm 3 Faunal Shell oyster Body		
N10 W20 0-10 cm 10 Faunal Shell Soft Shell Clam Body		
N10 W20 10-20 cm 1 Metal Iron HW nail Hd/ Shnk		
N10 W20 0-10 cm		
N10 W20 20-30 cm 39 Faunal Bone Quahog Body		
N10 W20 0-10 cm		
N10 W20 20-30 cm 1 Crmics redware int miss ext unglz Body		
N10 W20 10-20 cm 37 Faunal Shell Quahog Body		
N10 W20 20-30 cm 5 Faunal Bone oyster Body		
N10 W20 10-20 cm 2 Metal Iron HW nail Shanks		
N10 W20 0-10 cm 2 Faunal Shell Quahog hinge		
N10 W25 0-10 cm 1 Crmics N Dev Grvl Tmp ext unglz int miss Body		
N10 W25 0-10 cm 1 Lithic rhyolite Flake Frag. Platfm miss dk ppl gy	.7 cm wd	
N10 W25 0-10 cm 1 Crmics whtware int gn TP rim/body		
N10 W25 20-30 cm 1 Crmics redware glaze miss Body		
N10 W25 0-10 cm		
N10 W25 10-20 cm 1 Metal Iron Machine-cut nail Hd/ Shnk		
N10 W25 20-30 cm 2 Lithic coal Frag.		
N10 W25 10-20 cm 5 Faunal Shell Soft Shell Clam Body		
N10 W25 20-30 cm 12 Faunal Shell Quahog Body		
N10 W25 10-20 cm 3 Metal Iron flat piece Frag.		modern
N10 W25 20-30 cm 1 glass flat window Body It aqua		
N10 W25 10-20 cm 2 Lithic coal Frag.		
N10 W25 10-20 cm		
N10 W25 20-30 cm		
N10 W25 10-20 cm 1 Faunal Bone calc med mam fltbn mdsct wht		
N10 W25 10-20 cm 5 Faunal Shell Quahog Body		
N10 W25 0-10 cm		
N10 W25 0-10 cm 3 Faunal Shell Quahog Body		
N10 W25 0-10 cm		
N10 W25 0-10 cm 1 Metal Iron HW nail Shanks		
N10 W30 10-20 cm		

N10	W30	10-20 cm		2	Lithic	coal		Frag.			
N10	W30	30-40 cm		1	Crmics	Kaolin	Pipe Stem	Frag.		8/64" stem bore	brnd
		0-10 cm	1	1	Lithic	coal	F	Frag.			
N10		0-10 cm		1	Crmics	brick	body	Frag.			
N10		20-30 cm	1	1	Metal	Iron	HW nail	Hd/ Shnk			
		0-10 cm	1	2	Faunal	Shell	Quahog	Body			
N10		30-40 cm		1	Lithic	Quartz	Shatter	Frag.	wht clr	5.6 cm lg	cortex psnt
N10		30-40 cm		1	Crmics	brick	body	Frag.			'
	W30	30-40 cm		1	Lithic	rhyolite	Flake Frag.	Platfm psnt	dk ppl gy	50 dg pa 1.6 cm wd	
N10	W30	30-40 cm		1	Lithic	Granite	Fire-cracked rock	Frag.	1 1 0,	7.5 cm lg	
N10	W30	10-20 cm		1	Crmics	brick	body	Frag.			
		10-20 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	mott mrn/ppl	1.7 cm wd	
N10		0-10 cm		5	Metal	Iron	twisted wire	Frag.	1		
N10		20-30 cm		2	Faunal	Shell	Quahog	Body			
		30-40 cm		3	Faunal	Shell	Quahog	Body			
		0-10 cm	F.1	1	Lithic	flint	Shatter	Frag.	dk gy	2.5 cm lg	
N11.5		20-30 cm	F.1	2	Floral	Charcoal		Frag.	<u>"</u>	†	
		20-30 cm	F.1	1	Lithic	Quartzite	Flake Frag.	Platfm miss	gy	1.7 cm wd	
		20-30 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	gy	3.5 cm wd	
		20-30 cm	F.1	4	mortar	Shell-Temp	j	Frag.	,		
N11.5		0-10 cm	F.1	5	Faunal	Shell	Quahog	Body			
		20-30 cm	F.1	3	Faunal	Shell	oyster	Body			
N11.5	W02.5	20-30 cm	F.1	8	Faunal	Shell	Quahog	Body			
N11.5	W02.5	0-10 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	2 cm wd	
	W02.5	20-30 cm	F.1	1	Faunal	Bone	med mam Ingbn	mdsct	11 0,		
N11.5	W02.5	20-30 cm	F.1	1	Lithic	rhyolite	Fire-cracked rock	Frag.		5 cm lg	cortex psnt
N11.5	W02.5	0-10 cm	F.1	1	glass	flat	window	Body	olive		·
N11.5	W02.5	0-10 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	3.7 cm wd	
N11.5	W02.5	0-10 cm	F.1	1	Faunal	Shell	Quahog	hinge			
N11.5	W02.5	0-10 cm	F.1	1	Lithic	Quartzite	Flake Frag.	Platfm miss	gn gy	1.5 cm wd	
N11.5	W02.5	20-30 cm	F.1	1	Metal	Iron	flat Frag.	Frag.		6 cm lg 1 cm tk	
N11.5	W02.5	0-10 cm	F.1	1	Crmics	N Dev Grvl Fre	glaze miss	Body			
		20-30 cm	F.1	55	Crmics	brick	body	Frag.			
N11.5	W02.5	0-10 cm	F.1	15	Crmics	brick	body	Frag.			
N11.5	W02.5	20-30 cm	F.1	2	Faunal	Shell	Soft Shell Clam	Body			
N11.5	W03	20-30 cm	F.1	1	Faunal	Shell	Quahog	Body			sponge holed
N11.5	W03	10-20 cm	F.1	1	Lithic	Granite	Fire-cracked rock	Frag.		3 cm lg	
N11.5	W03	20-30 cm	F.1	2	Faunal	Shell	Soft Shell Clam	Body			
N11.5		20-30 cm	F.1	1	Faunal	Bone	med bird Ingbn	mdsct			
		20-30 cm	F.1	1	glass	flat	window	Body	It aqua		melted
N11.5	W03	10-20 cm	F.1	1	Lithic	Granite	Fire-cracked rock	Frag.		3.5 cm lg	
N11.5		20-30 cm	F.1	3	Metal	Iron	HW nail	Hds/ Shnks			
N11.5		0-10 cm	F.1	1	Faunal	Shell	whelk	Body			
N11.5	W03	10-20 cm	F.1	1	Metal	Iron	HW nail	Comp		6.5 cm lg	

N11.5	W03	20-30 cm	F.1	1	Faunal	Shell	Soft Shell Clam	umbo			
	W03	20-30 cm	F.1	1	Metal	Iron	HW nail	Shanks			
	W03	20-30 cm	F.1	1	Faunal	Shell	Soft Shell Clam	Chndrphr			
	W03	0-10 cm	F.1	1	Faunal	Shell	Quahog	hinge			
	W03	10-20 cm	F.1	1	Metal	Iron	HW nail	Hd/ Shnk			
	W03	10-20 cm	F.1		mortar	Shell-Temp		Frag.			
	W03	10-20 cm	F.1	1	Faunal	Shell	Soft Shell Clam	umbo			
	W03	10-20 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	3.3 cm wd	
	W03	10-20 cm	F.1	1	Lithic	Granite	Fire-cracked rock	Frag.	<u> </u>	7.8 cm lg	
	W03	20-30 cm	F.1	6	Faunal	Shell	Quahog	Body			
	W03	10-20 cm	F.1		Faunal	Shell	Soft Shell Clam	Body			
	W03	0-10 cm	F.1	4	Faunal	Shell	Soft Shell Clam	Body			
	W03	10-20 cm	F.1		Faunal	Shell	Quahog	Body			
	W03	10-20 cm	F.1		Floral	Charcoal	<u> </u>	Frag.			
	W03	10-20 cm	F.1	1	Lithic	rhyolite	Flake	Comp	tn	25 dg pa .9 cm lg	
						<u> </u>		'		1.2 cm wd	
N11.5	W03	10-20 cm	F.1	1	Lithic	Granite	Fire-cracked rock	Frag.		3.6 cm lg	
	W03	20-30 cm	F.1	2	Faunal	Bone	calc med mam fltbn	mdsct	wht	, , , , , , , , , , , , , , , , , , ,	
	W03	10-20 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	1.5 cm wd	
	W03	10-20 cm	F.1	1	Lithic	quartzite- fine	Flake Frag.	Platfm miss	It gy	2.1 cm wd	
	W03	10-20 cm	F.1	1	Faunal	Bone	brnd med mam Ingbn	mdsct	blk		
N11.5	W03	10-20 cm	F.1	1	Faunal	Shell	boat shell	Comp			
N11.5	W03	20-30 cm	F.1	1	Lithic	Granite	Fire-cracked rock	Frag.		2.7 cm lg	
N11.5	W03	10-20 cm	F.1	1	Faunal	Bone	med mam Ingbn	mdsct			
N11.5	W03	20-30 cm	F.1	1	Faunal	Shell	boat shell	Comp			
N11.5	W03	20-30 cm	F.1	100	Crmics	brick	body	Frag.			
N11.5	W03	0-10 cm	F.1	2	Crmics	brick	body	Frag.			
N11.5	W03	20-30 cm	F.1	6	Floral	Charcoal		Frag.			
N11.5	W03	0-10 cm	F.1	1	Metal	Iron	flat Frag.	Frag.			
N11.5	W03	0-10 cm	F.1	8	Faunal	Shell	Quahog	Body			
N11.5	W03	20-30 cm	F.1	1	Crmics	redware	int slip dec w/cpr ext ungl	Body	tn		pan
N11.5	W03	20-30 cm	F.1	1	Faunal	Bone	med mam Ingbn	mdsct			
N11.5	W03	10-20 cm	F.1	35	Crmics	brick	body	Frag.			
N11.5	W03	0-10 cm	F.1	1	Crmics	Eng Mott Wr	body	Frag.			mug
	W03	20-30 cm	F.1		Crmics		body	Frag.			brnd
	W03	10-20 cm	F.1	6	Faunal		Soft Shell Clam	Chndrphr			
	W2.5	10-20 cm	F.1	1	Crmics		int miss ext glazed	rim	tn		pitcher
N11.5	W2.5	10-20 cm	F.1	10	Faunal	Shell	oyster	Body			
	W2.5	10-20 cm	F.1		Crmics	brick	body	Frag.			
	W2.5	10-20 cm	F.1	1	Lithic	Granite	Fire-cracked rock	Frag.		2 cm lg	
N11.5	W2.5	10-20 cm	F.1	1	Crmics	N Dev Grvl Fre	glz miss	Body		_	
N11.5	W2.5	10-20 cm	F.1	2	Faunal	Shell	Quahog	hinge			
	W2.5	10-20 cm	F.1		Faunal	Shell	Quahog	Body			
N11.5	W2.5	10-20 cm	F.1		Lithic	Quartzite	Flake	Comp	It gy	50 dg pa 1 cm lg	

										1.5 cm wd	
N11.5	W2.5	10-20 cm	F.1	1	glass	curved	hand blown?	Body	clr		melted
N11.5	W2.5	10-20 cm	F.1	1	Faunal	Bone	med mam Ingbn	mdsct			
N11.5	W2.5	10-20 cm	F.1	1	Floral	Charcoal		Frag.			
N11.5	W2.5	10-20 cm	F.1	1	Lithic	Quartzite	Flake Frag.	Platfm miss	gy	1.5 cm wd	
N11.5	W2.5	10-20 cm	F.1	1	Crmics	brick	edge	Frag.	,		
N12	W.05	10-20 cm	F.1	16	Faunal	Shell	Quahog	Body			
N12	W.05	10-20 cm	F.1	4	Faunal	Shell	Soft Shell Clam	Chndrphr			
N12	W.05	10-20 cm	F.1	1	Crmics	brick	corner	Frag.		5.7 cm tk	
N12	W.05	10-20 cm	F.1	6	Faunal	Shell	oyster	Body			
N12	W.05	10-20 cm	F.1	1	Faunal	Shell	Quahog	hinge			
N12	W.05	10-20 cm	F.1	56	Crmics	brick	body	Frag.			
N12	W.05	10-20 cm	F.1	28	Faunal	Shell	Soft Shell Clam	Body			
N12	W.05	10-20 cm	F.1	28	mortar	Shell-Temp		Frag.			
N12	W.05	10-20 cm	F.1	2	Faunal	Shell	Soft Shell Clam	umbo			
N12	W0.5	0-10 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.6 cm wd	
N12	W0.5	0-10 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	3 cm wd	
N12	W0.5	0-10 cm	F.1	1	Faunal	Bone	med mam Ingbn	mdsct	1		
N12	W0.5	0-10 cm	F.1	12	Crmics	brick	body	Frag.			
N12	W0.5	0-10 cm	F.1	1	mortar	Shell-Temp		Frag.			
N12	W0.5	0-10 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	2.6 cm wd	
N12	W0.5	0-10 cm	F.1	3	Faunal	Shell	Quahog	hinge			
N12	W0.5	0-10 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.7 cm wd	
N12	W0.5	0-10 cm	F.1	33	Faunal	Shell	Quahog	Body			
N12	W0.5	0-10 cm	F.1	1	Lithic	Quartzite	Flake Frag.	Platfm miss	gy	2.7 cm wd	cortex psnt
N12	W0.5	0-10 cm	F.1	1	Lithic	Quartz	Shatter	Frag.	wht clr	2.5 cm lg	cortex psnt
N12	W00	0-10 cm	F.1	4	Faunal	Shell	oyster	Body			
N12	W00	10-20 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk mrn ppl	2.6 cm wd	
N12	W00	0-10 cm	F.1	9	Crmics	brick	body	Frag.			
N12	W00	0-10 cm	F.1	3	Faunal	Shell	Quahog	hinge			
N12	W00	0-10 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	mrn ppl	1.1 cm wd	sgus jspr like bnds
N12	W00	0-10 cm	F.1	24	Faunal	Shell	Quahog	Body			
N12	W00	0-10 cm	F.1	2	Crmics	Staff Slpwr	int fine combing	base			plate
N12	W00	0-10 cm	F.1	1	Faunal	Shell	Soft Shell Clam	umbo			
N12	W00	10-20 cm	F.1	50	mortar	Shell-Temp		Frag.			
N12	W00	10-20 cm	F.1	2	Floral	Charcoal		Frag.			
N12	W00	0-10 cm	F.1	30	Faunal	Shell	Soft Shell Clam	Body			
N12	W00	10-20 cm	F.1	1	Faunal	Shell	oyster	Body			
N12	W00	0-10 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	mrn ppl	1.2 cm wd	sgs jspr like bnd
N12	W00	0-10 cm	F.1		mortar	Shell-temper		Frag.			
N12	W00	10-20 cm	F.1		Faunal	Shell	Soft Shell Clam	Body			
N12	W00	10-20 cm	F.1	9	Faunal	Shell	Quahog	Body			
N12	W00	10-20 cm	F.1	4	Faunal	Shell	Soft Shell Clam	Chndrphr			
N12	W00	10-20 cm	F.1	9	Crmics	brick	body	Frag.			

N12	W00	10-20 cm	F.1	1	Faunal	Bone	caprine metatarsal	mdsct			
		Cleanup	F.1	1	Faunal	Shell	Soft Shell Clam	Body			
		Cleanup	F.1	2	Crmics		body	Frag.			
N12		Cleanup	F.1		mortar	Shell-Temp	Frag.	Frag.			
N12		Cleanup	F.1		Metal	Iron	HW nail	Hds/ Shnks			
	W01	10-20 cm	F.1	1	Lithic	Quartz	Flake Frag.	Platfm miss	clr wht	1.6 cm wd	
N12		0-10 cm	F.1	i i	Lithic	Quartz	Flake Frag.	Platfm miss	clr wht	2 cm wd	
N12		10-20 cm	F.1	i i	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.5 cm wd	
		10-20 cm	F.1	3	Faunal	Shell	Quahog	hinge	art pp. gy	1.0 0.11 110	
N12		0-10 cm	F.1		Faunal	Shell	Soft Shell Clam	Chndrphr			
N12	W01	10-20 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	2 cm wd	
	W01	10-20 cm	F.1		Metal	Iron	HW nail	Hd/ Shnk	art pp. gy	2 0111 110	
N12		0-10 cm	F.1		Crmics	redware	glaze miss	Body			
N12		0-10 cm	F.1		Crmics	brick	Bottle	Frag.			
		0-10 cm	F.1		Faunal	Shell	Quahog	Body			
		0-10 cm	F.1	1	Faunal	Shell	Quahog	hinge			
N12	W01	10-20 cm	F.1	+	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.4 cm wd	cortex psnt
N12	W01	10-20 cm	F.1	9	Faunal	Shell	Quahog	Body	arc ppr gy	1.4 om wa	cortex point
		0-10 cm	F.1	1	Crmics	redware	int/ext glazed	rim	red brown		
N12		10-20 cm	F.1		Faunal	Shell	oyster	Body	Tod Brown		
N12		0-10 cm	F.1	+	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	2.6 cm wd	
	W01	10-20 cm	F.1	20	Faunal	Shell	Soft Shell Clam	Body	arc ppr gy	2.0 om wa	
N12		0-10 cm	F.1	1	Faunal		oyster	Hinge-in			
N12	W01	10-20 cm	F.1	H	Faunal	Bone	calc med mam fltbn	mdsct	wht		
	W01	10-20 cm	F.1	H	Lithic	quartzite- fine	Flake Frag.	Platfm miss	tn	2 cm wd	
N12		0-10 cm	F.1	H	Faunal	Shell	Soft Shell Clam	Body	u i	Z OIII WG	
N12	W01	10-20 cm	F.1	H	Faunal	Shell	boat shell	Comp			
N12	W01	10-20 cm	F.1	H	Floral	Charcoal	beat silen	Frag.			
N12		0-10 cm	F.1	4	Faunal	Shell	oyster	Body			
N12	W01	10-20 cm	F.1		Crmics	brick	body	Frag.			
	W01	10-20 cm	F.1	1	Lithic	Granite	Fire-cracked rock	Frag.		2.5 cm lg	
N12		20-30 cm	F.1	9	Faunal	Shell	Soft Shell Clam	Body		2.0 om ig	
N12		10-20 cm	F.1	1	Metal	Iron	wire nail	Comp			
		20-30 cm	F.1	+	Crmics	redware	int miss ext undec	Body			
N12		10-20 cm	F.1		Crmics	brick	body	Frag. s			
N12		20-30 cm	F.1		Crmics	brick	body	Frag.			
		20-30 cm	F.1		mortar	Shell-Temp	l	Frag.			
N12		10-20 cm	F.1		mortar	Shell-Temp		Frag. s			
N12		10-20 cm	F.1	1	Crmics	N Dev Grvl Tmp	pitcher	rim/body	tn ext/int		
		20-30 cm	F.1	+	Floral	Charcoal		Frag.	iii oxumi		
N12		20-30 cm	F.1		Faunal	Shell	Quahog	Body			
N12		10-20 cm	F.1	1	Crmics	Bellarmine	Bottle	base	tn int It gy ext	6 cm base dia	
		10-20 cm	F.1	+	Lithic	rhyolite	biface Frag.	half	gy- brnd	3.5 cm lg.9 cm tk	Stage 2 biface
N12		10-20 cm	F.1		Faunal	Shell	Quahog	Body	gy- billu	o.o om ig.a om ik	Graye & Dilace
INIZ	[VV UZ.5	10-20 CIII	JE. I	20	li auliai	Puleli	Quality	pouy	L	L	

N12	W02.5	10-20 cm	F.1	1	Faunal	Bone	beaver	phalange			unfused epiphysis
N12		20-30 cm	F.1	1	Faunal	Bone	brnd med mam fltbn	mdsct			
		10-20 cm	F.1	2	Faunal	Shell	oyster	Body			
N12		10-20 cm	F.1		Metal	Iron	HW nail	Hd/ Shnk			
N12		10-20 cm	F.1	1	Faunal	Shell	boat shell	Comp			
		10-20 cm	F.1	1	Faunal	Bone	rock bass scale	Comp			
		10-20 cm	F.1	1	Lithic	quartzite- fine	Flake Frag.	Platfm miss	It gy	2.5 cm wd	
N12	W02.5	10-20 cm	F.1	1	Faunal	Shell	oyster	Hinge-in	1 0,		
	W02.5	10-20 cm	F.1	1	Faunal	Shell	Quahog	hinge			
N12	W02.5	10-20 cm	F.1	3	Faunal	Shell	Soft Shell Clam	Chndrphr			
N12	W02.5	10-20 cm	F.1	25	Faunal	Shell	Soft Shell Clam	Body			
N12	W02.5	10-20 cm	F.1	1	Lithic	Quartzite	Fire-cracked rock	Frag.	gy	6.5 cm lg	
	W02.5	20-30 cm	F.1	1	Faunal	Shell	Soft Shell Clam	Chndrphr			
N12	W02.5	10-20 cm	F.1	1	glass	flat	window	Frag.			
N12	W02.5	10-20 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	1.3 cm wd	
N12	W03	30 cm	F.1	26	Crmics	brick	body	Frag.			
N12	W2.5	0-10 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.7 cm wd	
N12	W2.5	0-10 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.9 cm wd	cortex psnt
N12	W2.5	0-10 cm	F.1	1	Faunal	Shell	whelk	whorl	1		·
N12	W2.5	0-10 cm	F.1	5	Crmics	brick	body	Frag.			
N12	W2.5	0-10 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm psnt	dk ppl gy	80 dg pa 1.6 cm wd	
N12	W2.5	0-10 cm	F.1	1	Faunal	Bone	large mam Ingbn	mdsct			chopped
N12	W2.5	0-10 cm	F.1	1	Faunal	Shell	Quahog	Body			sponge holed
N12	W2.5	0-10 cm	F.1	1	Lithic	Quartzite	Flake Frag.	Platfm miss	dk gy	2.2 cm wd	
	W2.5	0-10 cm	F.1	6	Faunal	Shell	Soft Shell Clam	Body			
N12	W2.5	0-10 cm	F.1	1	Faunal	Shell	Soft Shell Clam	Chndrphr			
N12		0-10 cm	F.1	19	Faunal	Shell	Quahog	Body			
N12	W2.5	0-10 cm	F.1	1	Lithic	Quartzite	Flake	Comp	dk gy	70 dg pa 2.5 cm lg	
										3.4 cm wd	
		0-10 cm	F.1	1	Crmics	redware	int miss ext unglz	Body			
		0-10 cm	F.1	1	Crmics	Kaolin	pipe bowl	Frag.		7/64" stem bore	hls fnl
N12		0-10 cm	F.1		glass	curved	machine made	Body	clr		
		10-20 cm	F.1	3	Floral	Charcoal		Frag.			
		10-20 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	2.1 cm wd	
N12.5		10-20 cm	F.1	113	Crmics	brick	body	Frag.			
		10-20 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.4 cm wd	
		10-20 cm	F.1		Faunal	Shell	oyster	Body			
N12.5		10-20 cm	F.1	12	mortar	Shell-Temp		Frag.			
N12.5		10-20 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.8 cm wd	
		10-20 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	1.7 cm wd	
N12.5		10-20 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	2.2 cm wd	
		0-10 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	2.1 cm wd	
		0-10 cm	F.1		Faunal	Shell	Soft Shell Clam	Body			
N12.5	W01.5	10-20 cm	F.1	19	Faunal	Shell	Quahog	Body			

N12.5	W01.5	0-10 cm	F.1	16	Faunal	Shell	Quahog	Body			
N12.5	W01.5	10-20 cm	F.1		Faunal	Shell	Soft Shell Clam	Chndrphr			
N12.5	W01.5	10-20 cm	F.1		Faunal	Shell	Quahog	hinge			
N12.5	W01.5	0-10 cm	F.1		mortar	Shell-temper		Frag.			
N12.5		0-10 cm	F.1		Faunal	Bone	calc med mam fltbn	mdsct	wht		
N12.5		0-10 cm	F.1		Faunal	Shell	Soft Shell Clam	Chndrphr			
N12.5		10-20 cm	F.1		Faunal	Shell	Soft Shell Clam	Body			
N12.5		0-10 cm	F.1		Crmics	brick	body	Frag.			
N12.5	W01.5	10-20 cm	F.1		Faunal	Shell	Soft Shell Clam	umbo			
N12.5		0-10 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	4.2 cm lg 2.2 cm wd	cortex psnt
N12.5		0-10 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	1 cm wd	outen point
N12.5	W01.5	0-10 cm	F.1		Faunal	Shell	Quahog	hinge	un gy	1 0111 110	
N12.5	W02	10-20 cm	F.1		Faunal	Shell	Soft Shell Clam	umbo			
N12.5	W02	0-10 cm	F.1		Faunal	Shell	Soft Shell Clam	Body			
N12.5	W02	10-20 cm	F.1		Faunal	Shell	Quahog	Body			
N12.5	W02	10-20 cm	F.1		Lithic	coal	Gaarieg	Frag.			
N12.5	W02	10-20 cm	F.1		Faunal	Shell	Soft Shell Clam	Chndrphr			
N12.5	W02	10-20 cm	F.1		Faunal	Shell	Soft Shell Clam	Body			
N12.5	W02	10-20 cm	F.1	1	Lithic	Quartz	Shatter	Frag.	clr wht	3.9 cm lg	cortex psnt
N12.5	W02	0-10 cm	F.1		Faunal	Shell	Quahog	Body	On With	0.0 0.11 19	CONTOX POINT
N12.5	W02	10-20 cm	F.1		Faunal	Shell	boat shell	Comp			
N12.5	W02	0-10 cm	F.1		Faunal	Shell	oyster	Body			
N12.5	W02	10-20 cm	F.1		Faunal	Shell	oyster	Body			
N12.5	W02	0-10 cm	F.1		Faunal	Shell	boat shell	Comp			
N12.5	W02	0-10 cm	F.1		Faunal	Shell	Quahog	hinge			
N12.5	W02	10-20 cm	F.1		Faunal	Shell	oyster	Hinge-in			
N12.5	W02	0-10 cm	F.1		Crmics	Kaolin	pipe bowl	rim/body			small belly bowl brnd
N12.5	W02	0-10 cm	F.1		Lithic	Quartzite	Flake Frag.	Platfm miss	dk gy	2 cm wd	oman sony som some
N12.5	W02	10-20 cm	F.1		mortar	Shell-Temp	- rans range	Frag.	97		
N12.5	W02	10-20 cm	F.1		Crmics	brick	body	Frag.			
N12.5	W02	10-20 cm	F.1		Metal	Iron	HW nail	Hd/ Shnk			
N12.5	W02	0-10 cm	F.1	1	Lithic	rhyolite	proj pt- triangle?	mdsct	gn gy	1.7 cm lg .5 cm tk	
N12.5	W02	0-10 cm	F.1	1	Crmics	brick	body	Frag.	997		
N12.5	W02	0-10 cm	F.1		Faunal	Shell	Soft Shell Clam	Chndrphr			
N13	W0.5	10-20 cm	F.1	_	Faunal	Shell	Quahog	Body			sponge holed
N13	W0.5	10-20 cm	F.1		Faunal	Bone	med mam fltbn	mdsct			
N13	W0.5	0-10 cm	F.1		Faunal	Shell	boat shell	Comp			
N13	W0.5	10-20 cm	F.1		Lithic	quartzite- fine	proj pt- Madison?	base	It gy	2.4 cm lg .5 cm tk	
N13	W0.5	10-20 cm	F.1		Metal	lead	scrap- melted	Frag.	- 37	,g	
N13	W0.5	10-20 cm	F.1	1	Lithic	Quartz	proj pt- Madison?	half	clr wht	2.4 cm lg .7 cm tk	
N13	W0.5	10-20 cm	F.1	_	Faunal	Shell	boat shell	Comp	-	3	
N13	W0.5	10-20 cm	F.1	1	Lithic	Quartzite	Flake Frag.	Platfm miss	dk gy	1.8 cm wd	
N13	W0.5	10-20 cm	F.1	1	Lithic	Quartzite	Flake	Comp	dk gy	50 dg pa 1.5 cm lg	
F	1		1	H			1		9)	1.5 cm wd	
	1	<u> </u>		L	L	I	1		1	15 5 11.0	

N13	W0.5	0-10 cm	F.1	1	Faunal	Shell	oyster	hinge- out			
N13	W0.5	0-10 cm	F.1	1	Lithic	Quartzite	Biface Frag.	half	gn gy	4.4 cm lg	Stage 1 biface
N13	W0.5	0-10 cm	F.1	1	Faunal	Shell	Soft Shell Clam	umbo	0 0,		
N13	W0.5	0-10 cm	F.1	20	Faunal	Shell	Soft Shell Clam	Body			
N13	W0.5	10-20 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk mrn gy	1.4 cm wd	
N13	W0.5	0-10 cm	F.1	1	Lithic	rhyolite	Flake	Comp	dk ppl gy	45 dg pa 3.6 cm lg	
						7			1- 1-1- 37	3 cm wd	
N13	W0.5	10-20 cm	F.1	3	Faunal	Shell	Quahog	hinge			
N13	W0.5	0-10 cm	F.1	1	Lithic	rhyolite	Flake	Comp	dk ppl gy	75 dg pa 6.8 cm lg	
								·	1	3 cm wd	
N13	W0.5	10-20 cm	F.1	1	Lithic	Granite	Fire-cracked rock	Frag.		1.8 cm lg	
N13	W0.5	0-10 cm	F.1		Faunal	Shell	Quahog	Body			
N13	W0.5	0-10 cm	F.1	23	Crmics	brick	Bottle	Frag.			
N13	W0.5	10-20 cm	F.1	32	Faunal	Shell	Quahog	Body			
N13	W0.5	10-20 cm	F.1	1	Lithic	rhyolite	proj pt- Madison?	base	dk mrn gy	2 cm lg .6 cm tk	
N13	W0.5	0-10 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	5 cm wd	
N13	W0.5	0-10 cm	F.1	1	Lithic	Quartzite	Flake Frag.	Platfm miss	gn gy	1 cm wd	
N13	W0.5	10-20 cm	F.1	1	Faunal	Shell	Soft Shell Clam	umbo	J 57		
N13	W0.5	10-20 cm	F.1	1	Faunal	Shell	whelk	Body			
N13	W0.5	10-20 cm	F.1	5	Faunal	Shell	oyster	Body			
N13	W0.5	10-20 cm	F.1	68	Crmics	brick	body	Frag.			
N13	W0.5	0-10 cm	F.1	1	Faunal	Shell	whelk	whorl			
N13	W0.5	0-10 cm	F.1	1	Faunal	Shell	Soft Shell Clam	Chndrphr			
N13	W0.5	0-10 cm	F.1	1	Lithic	rhyolite	Flake	Comp	dk ppl gy	50 dg pa 1.5 cm lg	
						1		<u> </u>	11 0/	1.5 cm wd	
N13	W0.5	0-10 cm	F.1	2	Faunal	Shell	Quahog	hinge			
N13	W0.5	0-10 cm	F.1	1	Metal	Iron	flat piece	Frag.			
N13	W0.5	0-10 cm	F.1	1	Crmics	redware	glaze miss	Body			
N13	W0.5	0-10 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	gy	1.6 cm wd	
N13	W0.5	10-20 cm	F.1	1	Lithic	rhyolite	Flake	Comp	gy	60 dg pa 1.6 cm lg	cortex psnt
						1		<u> </u>	0,	2 cm wd	<u>'</u>
N13	W0.5	0-10 cm	F.1	5	Faunal	Shell	oyster	Body			
N13	W0.5	10-20 cm	F.1		Faunal	Shell	Soft Shell Clam	Body			
N13	W0.5	10-20 cm	F.1		Faunal	Shell	Soft Shell Clam	Chndrphr			
N13	W01	0-10 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	2.4 cm wd	
N13	W01	0-10 cm	F.1	8	Crmics	brick	body	Frag.	1 5/		
N13	W01	0-10 cm	F.1	1	Faunal	Shell	oyster	Body	1		
N13	W01	0-10 cm	F.1	1	Lithic	Quartz	Shatter	Frag.	wht clr	2.2 cm lg	
N13	W01	0-10 cm	F.1	1	Faunal	Shell	Quahog	hinge			
N13	W01	0-10 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	3 cm wd	
N13	W01	0-10 cm	F.1	1	Faunal	Shell	Soft Shell Clam	Body	1 "		
N13	W01	0-10 cm	F.1	3	Faunal	Shell	Soft Shell Clam	Chndrphr			
N13	W01	0-10 cm	F.1		Faunal	Shell	Quahog	Body			
N13	W01	0-10 cm	F.1	1	Lithic	Quartzite	Flake Frag.	Platfm miss	gy	2 cm wd	

N13	W01.5	0-10 cm	F.1	1	Faunal	Shell	Soft Shell Clam	Chndrphr			
N13		10-20 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	2.2 cm wd	
N13		0-10 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	.8 cm wd	
N13		10-20 cm	F.1	2	Floral	Charcoal		Frag.	- 37		
N13		10-20 cm	F.1		Faunal	Shell	Soft Shell Clam	Body			
N13		10-20 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.1 cm wd	
N13		10-20 cm	F.1	4	Faunal	Shell	oyster	Body	- 1-1- 37		
N13		10-20 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	1.5 cm wd	
N13		10-20 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss		2 cm wd	
N13	W01.5	0-10 cm	F.1	4	Faunal	Shell	oyster	Body	0,		
N13	W01.5	0-10 cm	F.1	1	Faunal	Shell	Soft Shell Clam	umbo			
N13	W01.5	10-20 cm	F.1	2	Faunal	Shell	oyster	Body			
N13	W01.5	10-20 cm	F.1	1	Lithic	Quartzite	Flake Frag.	Platfm miss	dk gy	1.3 cm wd	
N13		0-10 cm	F.1	1	Lithic	rhyolite	Flake	Comp		55 dg pa 2.4 cm lg	
						1		· ·	O,	1.8 cm wd	
N13	W01.5	10-20 cm	F.1	40	Crmics	brick	body	Frag.			
N13	W01.5	10-20 cm	F.1	34	Faunal	Shell	Quahog	Body			
N13		10-20 cm	F.1	1	Lithic	Quartzite	Flake Frag.	Platfm miss	gn gy	1.4 cm wd	cortex psnt
N13		10-20 cm	F.1	1	Lithic	rhyolite	Flake	Comp		80 dg pa 5.2 cm lg	cortex psnt
						'		· ·		5.6 cm wd	· ·
N13	W01.5	10-20 cm	F.1	1	Lithic	Quartzite	Flake Frag.	Platfm miss	gy	1 cm wd	
N13	W01.5	10-20 cm	F.1	12	Faunal	Shell	Quahog	Body			
N13	W01.5	10-20 cm	F.1	15	Crmics	brick	body	Frag.			
N13	W01.5	0-10 cm	F.1	11	Crmics	brick	body	Frag.			
N13	W01.5	10-20 cm	F.1	1	Lithic	Quartzite	Flake Frag.	Platfm miss	gn gy	2.7 cm wd	
N13	W01.5	0-10 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	1.4 cm wd	
N13		0-10 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	brown with wht	1 cm wd	
N13	W01.5	10-20 cm	F.1	2	Faunal	Shell	Soft Shell Clam	Body			
N13	W01.5	10-20 cm	F.1	4	Faunal	Shell	Soft Shell Clam	Chndrphr			
N13		0-10 cm	F.1	1	Faunal	Shell	Quahog	hinge			
N13	W01.5	10-20 cm	F.1	1	Faunal	Shell	Soft Shell Clam	Chndrphr			
N13	W01.5	0-10 cm	F.1	25	Faunal	Shell	Quahog	Body			
N13		0-10 cm	F.1	1	Faunal	Bone	cattle Ingbn	mdsct			
N13		10-20 cm	F.1	1	Lithic	Quartzite	Flake Frag.	Platfm miss	gn gy	1.4 cm wd	
N13		10-20 cm	F.1	4	Faunal	Shell	Quahog	hinge			
N13	W01.5	10-20 cm	F.1	1	Lithic	rhyolite	Flake	Comp	gn gy	80 dg pa 2.5 cm lg	cortex psnt
										2.7 cm wd	
N13		0-10 cm	F.1		Faunal	Shell	Soft Shell Clam	Body			
N13		0-10 cm	F.1	20	Faunal	Shell	Quahog	Body			
N13	W02	10-20 cm	F.1	1	Lithic	Quartz	Flake Frag.	Platfm miss	clr wht	1.4 cm wd	
N13	W02	10-20 cm	F.1	1	Faunal	Shell	boat shell	Comp			
N13	W02	0-10 cm	F.1	1	Lithic	rhyolite	Flake	Comp		40 dg pa 1.8 cm lg	
										1.6 cm wd	
N13	W02	10-20 cm	F.1	1	Crmics	brick	body	Frag.			

N13	W02	10-20 cm	F.1	1	Lithic	Quartz	Flake Frag.	Platfm miss	clr wht	1.4 cm wd	
N13	W02	10-20 cm	F.1	1	Faunal	Shell	Quahog	hinge			
	W02	10-20 cm	F.1	10	Faunal	Shell	Quahog	Body			
N13	W02	0-10 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm psnt	mrn gy	50 dg pa 4 cm wd	
N13	W02	10-20 cm	F.1	2	Faunal	Shell	oyster	Body	, , , , , , , , , , , , , , , , , , ,	01	
N13	W02	10-20 cm	F.1	1	Lithic	Quartzite	Flake Frag.	Platfm miss	gy	1.6 cm wd	
N13	W02	0-10 cm	F.1	1	Lithic	Quartzite	Flake Frag.	Platfm psnt	gn gy	55 dg pa 1.6 cm wd	
N13	W02	0-10 cm	F.1	4	Crmics	brick	body	Frag.	5 5,	01	
	W02	10-20 cm	F.1	1	Faunal	Shell	oyster	Hinge-in			
N13	W02	0-10 cm	F.1	1	Lithic	rhyolite	Flake Frag.	Platfm psnt	dk ppl gy	50 dg pa 2.2 cm wd	cortex psnt
N14.5	W15	30-40 cm		1	Crmics	Kaolin	pipe bowl	Frag.	11 07		·
	W15	30-40 cm	f. 4	1	Metal	Iron	Machine-cut nail	Hd/ Shnk			
	W15	30-40 cm	f. 4	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	.8 cm wd	
N14.5	W15	30-40 cm	f. 4	1	Lithic	Quartzite	Flake Frag.	Platfm miss	dk gy	1.3 cm wd	
	W15	30-40 cm	f. 4	37	Faunal	Shell	oyster	Body			
N14.5	W15	30-40 cm	f. 4	53	Faunal	Shell	Soft Shell Clam	Chndrphr			
N14.5	W15	30-40 cm	f. 4	1	Faunal	Bone	med mam rib	mdsct			
	W15	30-40 cm	f. 4	1	mortar	clay		Frag.			
N14.5	W15	30-40 cm	f. 4	32	Faunal	Shell	Soft Shell Clam	umbo			
N14.5	W15	30-40 cm	f. 4	7	Faunal	Bone	med mam Ingbn	mdsct			
	W15	30-40 cm	f. 4	1	Faunal	Bone	calc med mam fltbn	mdsct	wht		
N14.5	W15	20-30 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	gy	1.9 cm wd	
N14.5	W15	30-40 cm	f. 4	4	Faunal	Shell	scallop	Body			
N14.5	W15	20-30 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.3 cm wd	
N14.5	W15	20-30 cm		1	Faunal	Bone	med mam cranial	ossicle			
	W15	10-20 cm		1	Lithic	Quartzite	Flake Frag.	Platfm psnt	dk gy	30 dg pa 2 cm wd	
	W15	30-40 cm	f. 4	9	Faunal	Bone	med mam fltbn	mdsct			
N14.5	W15	30-40 cm	f. 4	1	Faunal	Shell	boat shell	Comp			
N14.5	W15	10-20 cm		2	Faunal	Shell	oyster	Body			
N14.5	W15	30-40 cm	f. 4	14	Faunal	Shell	Quahog	hinge			
N14.5	W15	30-40 cm	f. 4	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk mrn ppl	.8 cm wd	
N14.5	W15	30-40 cm	f. 4	2	Crmics	Kaolin	Pipe Stem	Frag.		6/64" stem bore	
	W15	10-20 cm		1	Lithic	rhyolite	Flake Frag.	Platfm psnt	gn gy	35 dg pa 1.2 cm wd	
	W15	10-20 cm		3	Faunal	Shell	Soft Shell Clam	umbo			
N14.5	W15	10-20 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	2 cm wd	
N14.5	W15	30-40 cm	f. 4	1	Metal	Iron	HW nail	Shanks			
	W15	10-20 cm		1	Faunal	Bone	swine M3	Frag.			unerupted
N14.5	W15	30-40 cm	f. 4	113	Faunal	Shell	Quahog	Body			
N14.5	W15	30-40 cm	f. 4	5	Faunal	Bone	rock bass scale	Comp			
	W15	20-30 cm		1	Faunal	Bone	caprine caudal vertebra	Comp			unfused epiphysis
N14.5	W15	20-30 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	mrn gy	1.6 cm wd	
N14.5	W15	30-40 cm	f. 4	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk mrn ppl	1 cm wd	
	W15	0-10 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.6 cm wd	
N14.5	W15	20-30 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.3 cm wd	

N14.5	W15	20-30 cm		1	Faunal	Shell	boat shell	Comp			
	W15	30-40 cm	f. 4	6	Faunal	Bone	brnd med mam Ingbn	mdsct			
	W15	20-30 cm		1	Lithic	quartzite- fine	Flake Frag.	Platfm miss	It gy	12 cm wd	
	W15	20-30 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	.8 cm wd	
	W15	30-40 cm	f. 4	8	Faunal	Shell	oyster	Hinge-in	11 02		
	W15	20-30 cm		1	Faunal	Shell	scallop	Body			
	W15	30-40 cm	f. 4	1	Lithic	rhyolite	Shatter	Platfm miss	dk mrn ppl	1.2 cm lg	
N14.5	W15	30-40 cm	f. 4	453	Faunal	Shell	Soft Shell Clam	Body			
	W15	10-20 cm		1	Crmics	Kaolin	Pipe Stem	Frag.		8/64" stem bore	LE with Brstl diam
N14.5	W15	30-40 cm	f. 4	4	pottery	Shell-Temp	body	Frag.			
N14.5	W15	30-40 cm	f. 4	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk mrn ppl	.8 cm wd	
	W15	0-10 cm		1	Faunal	Bone	med mam Ingbn	mdsct			
	W15	10-20 cm		5	Faunal	Shell	Soft Shell Clam	Chndrphr			
N14.5	W15	30-40 cm	f. 4	7	Faunal	Bone	fish cranial	mdsct			
	W15	30-40 cm	f. 4	1	Metal	Iron	Frag.	Frag.			
N14.5	W15	20-30 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.6 cm wd	
N14.5	W15	30-40 cm	f. 4	1	Faunal	Shell	mud nassa	whorl	11 02		
	W15	0-10 cm		1	Crmics	brick	body	Frag.			
	W15	30-40 cm	f. 4	5	Faunal	Bone	med bird Ingbn	mdsct			
N14.5	W15	30-40 cm	f. 4	1	Lithic	quartzite- fine	Flake Frag.	Platfm miss	It gy	1.2 cm wd	
	W15	30-40 cm	f. 4	1	Lithic	guartzite- fine	Flake Frag.	Platfm miss	It gy	.6 cm wd	
N14.5	W15	30-40 cm	f. 4	16	Crmics	brick	body	Frag.	<u> </u>		
N14.5	W15	30-40 cm	f. 4	4	Faunal	Shell	oyster	hinge- out			
N14.5	W15	20-30 cm		82	Faunal	Shell	Soft Shell Clam	Body			
N14.5	W15	10-20 cm		2	Faunal	Bone	med mam Ingbn	mdsct			
N14.5	W15	20-30 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.1 cm wd	
	W15	10-20 cm		1	glass	flat	window	Body	It aqua		
N14.5	W15	10-20 cm		1	Crmics	brick		Frag.			
N14.5	W15	20-30 cm		11	Faunal	Shell	Soft Shell Clam	umbo			
N14.5	W15	10-20 cm		1	Crmics	Kaolin	Pipe Stem	Frag.		6/64" stem bore	
N14.5	W15	10-20 cm		1	Faunal	Bone	large mam fltbn	mdsct			
N14.5	W15	20-30 cm		1	Metal	Iron	flat piece	Frag.			
	W15	10-20 cm		1	Faunal	Bone	calc med mam Ingbn	mdsct	wht		
	W15	20-30 cm		25	Faunal	Shell	oyster	Body			
N14.5	W15	10-20 cm		2	Residue	Slag		Frag.			
	W15	20-30 cm		9	Faunal	Shell	Quahog	hinge			
	W15	20-30 cm		1	glass	curved	hand blown wine bottle	Body			
N14.5	W15	10-20 cm		1	Faunal	Shell	whelk	whorl			
N14.5	W15	10-20 cm		1	Lithic	Quartz	Shatter	Frag.	wht clr	2 cm lg	cortex psnt
	W15	20-30 cm		2	Lithic	coal		Frag.			
N14.5	W15	30-40 cm	f. 4	5	Floral	Charcoal		Frag.			
	W15	10-20 cm		3	Floral	Charcoal		Frag.			
	W15	10-20 cm		7	Faunal	Shell	Soft Shell Clam	Body			
N14.5	W15	10-20 cm		1	Faunal	Shell	oyster	Hinge-in			

N14.5	W15	20-30 cm	1	Faunal	Bone	caprine pelvis	acetabulum		
N14.5	W15	10-20 cm	2	Lithic	coal		Frag.		
N14.5	W15	20-30 cm		Crmics	brick	body	Frag.		
N14.5	W15	10-20 cm	1	Faunal	Shell	mud nassa	whorl		
N14.5	W15	10-20 cm	3	Faunal	Shell	Quahog	hinge		
N14.5	W15	10-20 cm	1	Lithic	Quartz	Shatter	Frag.	wht clr	1.5 cm lg
N14.5	W15	20-30 cm	6	Faunal	Bone	med mam fltbn	mdsct		
N14.5	W15	20-30 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	.8 cm wd
N14.5	W15	10-20 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	1 cm wd
N14.5	W15	10-20 cm	1	Lithic	rhyolite	Flake	Comp	gn gy	80 dg pa 2.2 cm lg
					7			9 97	1.2 cm wd
N14.5	W15	10-20 cm	50	Faunal	Shell	Quahog	Body		
N14.5	W15	0-10 cm	1	Lithic	rhyolite	Flake	Comp	mrn gy	50 dg pa 1.1 cm lg
			1		'		<u> </u>	, , , , , , , , , , , , , , , , , , ,	1.1 cm wd
N14.5	W15	0-10 cm	8	Faunal	Shell	Quahog	Body		
N14.5	W15	10-20 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.5 cm wd
N14.5	W15	10-20 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	gn gy	1.3 cm wd
N14.5	W15	20-30 cm	68	Faunal	Shell	Quahog	Body	0 07	
N14.5	W15	20-30 cm	1	Faunal	Bone	cattle M	Frag.		
N14.5	W15	20-30 cm	2	Faunal	Shell	oyster	Hinge-in		
N14.5	W15	10-20 cm	1	Lithic	Quartzite	Flake Frag.	Platfm psnt	dk gy	70 dg pa 1.7 cm wd
N14.5	W15	20-30 cm	24	Faunal	Shell	Soft Shell Clam	Chndrphr	<u> </u>	
N14.5	W15	0-10 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	.9 cm wd
N15	E05	20-30 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	1.5 cm wd
N15	E05	30-40 cm	3	Faunal	Shell	Quahog	Body		
N15	E05	20-30 cm	2	Faunal	Shell	Quahog	hinge		
N15	E05	20-30 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	2.6 cm wd
N15	E05	20-30 cm	7	Crmics	brick	body	Frag.		
N15	E05	20-30 cm	7	Faunal	Shell	Quahog	Body		
N15	E05	20-30 cm	1	Crmics	Staff Slpwr	ext fine comb	Body		
N15	E05	10-20 cm	1	Metal	Iron	HW nail	Hd/ Shnk		
N15	E05	20-30 cm	2	Faunal	Shell	Soft Shell Clam	Chndrphr		
N15	E05	30-40 cm	1	Lithic	Quartz	Flake Frag.	Platfm miss	wht clr	1.5 cm wd
N15	E05	30-40 cm	1	Crmics	brick	body	Frag.		
N15	E05	10-20 cm	1	Lithic	rhyolite	proj pt- triangle?	ear	dk gy	1.7 cm lg .8 cm tk
N15	E05	10-20 cm	3	Faunal	Shell	Soft Shell Clam	Body		
N15	E05	10-20 cm	9	Crmics	brick	body	Frag.		
N15	E05	20-30 cm	2	Faunal	Shell	oyster	Body		
N15	E05	30-40 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	gn gy	1.1 cm wd
N15	E05	20-30 cm	1	Lithic	Quartzite	Flake Frag.	Platfm miss	dk gy	50 dg pa 2.1 cm lg
									1.6 cm wd
N15	E05	20-30 cm	1	Lithic	Quartzite	Flake Frag.	Platfm miss	dk gy	1.4 cm wd
N15	E05	10-20 cm	1	Lithic	rhyolite	Shatter	Frag.	dk ppl gy	2.1 cm lg
N15	E05	10-20 cm	1	Lithic	Quartzite	Flake	Comp	It gy	25 dg pa .6 cm lg

									1.6 cm wd	
N15	E05	10-20 cm	1	Faunal	Bone	med mam Ingbn	mdsct			
N15	E05	10-20 cm	1	Crmics	redware	glaze miss	Body			
N15	E05	0-10 cm	3	Faunal	Shell	Quahog	Body			
N15	E05	10-20 cm	1	Lithic	Quartzite	Flake Frag.	Platfm miss	gy	.7 cm wd	cortex psnt
N15	E05	10-20 cm	1	Faunal	Shell	oyster	Body	T T		sponge holed
N15	E05	20-30 cm	13	Faunal	Shell	Soft Shell Clam	Body			<u> </u>
N15	E05	10-20 cm	16	Faunal	Shell	Quahog	Body			
N15	E10	0-10 cm	1	Faunal	Shell	Quahog	hinge			
N15	E10	0-10 cm	1	Lithic	Quartz	Shatter	Frag.	clr wht	.8 cm lg	
N15	E10	0-10 cm	7	Faunal	Shell	Soft Shell Clam	Body			
N15	E10	0-10 cm	1	Faunal	Shell	Quahog	Body			
N15	E10	20-30 cm	5	Faunal	Shell	oyster	Body			
N15	E10	10-20 cm	2	Crmics	brick	body	Frag.			
N15	E10	0-10 cm	1	Faunal	Shell	Soft Shell Clam	umbo			
N15	E10	10-20 cm	1	Faunal	Shell	Soft Shell Clam	Body			
N15	E10	20-30 cm	1	Lithic	Quartzite	Flake Frag.	Platfm psnt	gy	45 dg pa 1.5 cm wd	
N15	E10	10-20 cm	1	Faunal	Shell	Soft Shell Clam	Chndrphr			
N15	E10	10-20 cm	1	Lithic	quartzite- fine	Flake	Platfm miss	It gy	2.6 cm wd	
N15	E10	20-30 cm	1	Faunal	Shell	Quahog	Body	1 5,		
N15	E10	0-10 cm	1	Faunal	Bone	sheep M3	Comp			unfused roots, worn
N15	W00	10-20 cm	2	Crmics	redware	glaze miss	Body			
N15	W00	20-30 cm	2	Faunal	Shell	Soft Shell Clam	Chndrphr			
N15	W00	20-30 cm	30	Faunal	Shell	Soft Shell Clam	Body			
N15	W00	20-30 cm	1	Lithic	quartzite- fine	Flake Frag.	Platfm psnt	lt gy	60 dg pa 2 cm wd	
N15	W00	10-20 cm	21	Faunal	Shell	Soft Shell Clam	Chndrphr	1		
N15	W00	10-20 cm	1	Faunal	Shell	oyster	Hinge-in			
N15	W00	10-20 cm	14	Faunal	Shell	Soft Shell Clam	umbo			
N15	W00	20-30 cm	1	Faunal	Shell	boat shell	Comp			
N15	W00	20-30 cm	1	Lithic	rhyolite	Flake	Comp	tn	45 dg pa .8 cm lg	
									1.1 cm wd	
N15	W00	20-30 cm	1	Faunal	Shell	Soft Shell Clam	umbo			
N15	W00	20-30 cm	4	Floral	Charcoal		Frag.			
N15	W00	20-30 cm	13	Faunal	Shell	Quahog	Body			
N15	W00	10-20 cm	6	Faunal	Shell	Quahog	hinge			
N15	W00	10-20 cm	13	4 Faunal	Shell	Soft Shell Clam	Body			
N15	W00	10-20 cm	53	Faunal	Shell	Quahog	Body			
N15	W00	10-20 cm	17	Faunal	Shell	oyster	Body			
N15	W00	10-20 cm	1	cement	cement		Frag.			
N15	W00	10-20 cm	3	Faunal	Shell	scallop	Body			
N15	W00	10-20 cm	4	Crmics	brick	body	Frag.			
N15	W00	10-20 cm	1	Lithic	rhyolite	Flake	Comp	dk gy	45 dg pa 2.1 cm lg	
									2.7 cm wd	
N15	W00	10-20 cm	1	Faunal	Shell	forest snail	Comp			

N15	W00	10-20 cm	Τ1	Faunal	Shell	boat shell	Comp			
N15	W00	10-20 cm	2	Crmics	N Dev Grvl Fre	baluster jar ext unglz	Body		20 cm body dia	
N15	Woo	10-20 cm	1	Floral	Charcoal	, ,	Frag.		<u> </u>	
N15	Woo	20-30 cm	1	Faunal	Shell	oyster	Body			
N15	W05	20-30 cm	1	glass	curved	wine glass?	Body	clr		
N15	W05	20-30 cm	2	Metal	Iron	flat Frag.	Frag.			
N15	W05	0-10 cm	3	Crmics	brick	body	Frag.			
N15	W05	20-30 cm	19	Crmics	brick	body	Frag.			
N15	W05	10-20 cm	_	Crmics	brick	body	Frag.			
N15	W05	20-30 cm	1	Lithic	Quartzite	Flake Frag.	Platfm psnt	dk gy	60 dg pa 1.2 cm wd	
N15	W05	20-30 cm	1	Lithic	Quartzite	Flake Frag.	Platfm psnt	gy	35 dg pa .6 cm wd	
N15	W05	20-30 cm	9	Faunal	Shell	Soft Shell Clam	Chndrphr	37		
N15	W05	10-20 cm	1	Lithic	Quartzite	Flake Frag.	Platfm miss	gy	1.7 cm wd	
N15	W05	20-30 cm	14	Faunal	Shell	Quahog	Body	37		
N15	W05	10-20 cm	1	Lithic	Quartzite	Flake Frag.	Platfm miss	gy	.8 cm wd	
N15	W05	20-30 cm	1	Faunal	Bone	brnd med mam fltbn	mdsct	blk		
N15	W05	20-30 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	.8 cm wd	
N15	W05	10-20 cm	1	Lithic	rhyolite	Shatter	Frag.	gn gy	6.6 cm lg	cortex psnt
N15	W05	10-20 cm	3	Faunal	Shell	Quahog	hinge	3 37	<u> </u>	
N15	W05	20-30 cm	1	Faunal	Bone	calc med mam Ingbn	mdsct			
N15	W05	10-20 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.3 cm wd	
N15	W05	20-30 cm	1	Faunal	Bone	med mam fltbn	mdsct	ри рр. 9)	1.00 0	
N15	W05	20-30 cm	1	Faunal	Shell	boat shell	Comp			
N15	W05	0-10 cm	1	Lithic	rhyolite	Flake Frag.	Platfm psnt	dk ppl gy	35 dg pa 1.7 cm wd	
N15	W05	10-20 cm	1	Faunal	Shell	oyster	Body	1- 1-1- 37		
N15	W05	0-10 cm	10	Faunal	Shell	Quahog	Body			
N15	W05	20-30 cm	5	pottery	Shell-temper	body	Frag.			
N15	W05	20-30 cm	1	Lithic	Quartzite	Flake Frag.	Platfm psnt	ppl gy	80 dg pa 2.5 cm wd	
N15	W05	0-10 cm	1	Lithic	Quartzite	Flake Frag.	Platfm miss	gn gy	1.1 cm wd	
N15	W05	20-30 cm	2	Faunal	Shell	Soft Shell Clam	umbo	5 57		
N15	W05	10-20 cm	1	Metal	Iron	flat Frag.	Frag.			
N15	W05	10-20 cm	2	Faunal	Shell	Soft Shell Clam	umbo			
N15	W05	10-20 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1 cm lg	
N15	W05	10-20 cm	1	Lithic	Quartz	Flake Frag.	Platfm miss	wht clr	.9 cm wd	
N15	W05	20-30 cm	2	Faunal	Bone	med mam Ingbn	mdsct			
N15	W05	10-20 cm	1	Crmics	porcelain	undec	Body	wht		modern
N15	W05	10-20 cm	4	Faunal	Shell	Soft Shell Clam	Chndrphr			
N15	W05	10-20 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	.5 cm wd	
N15	W05	10-20 cm	17	Faunal	Shell	Quahog	Body	1 '' "		
N15	W05	10-20 cm	4	Faunal	Shell	Soft Shell Clam	Body			
N15	W05	10-20 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.7 cm wd	
N15	W05	10-20 cm	1	Faunal	Shell	boat shell	Comp	1 5/		
N15	W05	10-20 cm	1	Lithic	coal		Frag.			
N15	W05	10-20 cm	1	Faunal	Bone	med mam fltbn	mdsct			

N15	W05	20-30 cm		41	Faunal	Shell	Soft Shell Clam	Body			
N15	W10	30-40 cm	f.3		Faunal	Shell	Soft Shell Clam	Body			
N15	W10	40-50 cm	f.3	1	Faunal	Shell	Soft Shell Clam	Chndrphr			
N15	W10	0-10 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.7 cm wd	
N15	W10	20-30 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	gy	1.2 cm wd	
N15	W10	20-30 cm		1	Faunal	Shell	boat shell	Comp	37		
N15	W10	20-30 cm		74	Faunal	Shell	Soft Shell Clam	Body			
N15	W10	30-40 cm	f.3	_	Metal	Iron	HW nail	Shanks			
N15	W10	0-10 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	gy	5 cm wd	
N15	W10	30-40 cm	f.3	1	Metal	Iron	HW nail	Hd/ Shnk	,		
N15	W10	20-30 cm		3	Faunal	Shell	Soft Shell Clam	Chndrphr			
N15	W10	20-30 cm		1	Lithic	rhyolite	Flake	Comp	gn gy	25 dg pa 1.2 cm lg	
								· ·	0 0,	1.4 cm wd	
N15	W10	20-30 cm		1	Lithic	Quartz	Shatter	Frag.	wht clr	1.5 cm lg	
N15	W10	10-20 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	1cm wd	
N15	W10	10-20 cm		1	pottery	Shell-temper	int smooth ext mis	Body			
N15	W10	10-20 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	.7 cm wd	
N15	W10	20-30 cm		1	glass	flat	window	Body	aqua		
N15	W10	10-20 cm		3	Faunal	Shell	Quahog	hinge			
N15	W10	20-30 cm		1	Lithic	Quartzite	Flake Frag.	Platfm miss	gn gy	1.4 cm wd	
N15	W10	20-30 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.3 cm wd	
N15	W10	20-30 cm		1	Faunal	Shell	oyster	Hinge-in			
N15	W10	20-30 cm		2	Faunal	Bone	med mam fltbn	mdsct			
N15	W10	10-20 cm		1	Lithic	Quartz	Shatter	Frag.	tn clr	1.5 cm lg	cortex psnt
N15	W10	10-20 cm		45	Faunal	Shell	Quahog	Body			
N15	W10	10-20 cm		1	Lithic	rhyolite	Flake Frag.	Platfm psnt	dk mrn gy	45 dg pa 1.5 cm wd	
N15	W10	10-20 cm		1	Faunal	Shell	Soft Shell Clam	Chndrphr			
N15	W10	20-30 cm		2	Metal	Iron	HW nail	Hd/ Shnk			
N15	W10	20-30 cm		6	Faunal	Shell	Soft Shell Clam	umbo			
N15	W10	0-10 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	1.2 cm wd	
N15	W10	0-10 cm		1	Lithic	Quartzite	Flake Frag.	Platfm miss	gn gy	1.5 cm wd	
N15	W10	10-20 cm		5	Faunal	Shell	oyster	Body			
N15	W10	30-40 cm	f.3	5	Faunal	Shell	Quahog	hinge			
N15	W10	40-50 cm	f.3		Faunal	Shell	Soft Shell Clam	Body			
N15	W10	10-20 cm		3	Faunal	Bone	med mam Ingbn	mdsct			
N15	W10	20-30 cm		1	Floral	Charcoal		Frag.			
N15	W10	30-40 cm	f.3		Crmics	brick	body	Frag.			
N15	W10	20-30 cm		4	Faunal	Shell	Quahog	hinge			
N15	W10	10-20 cm		1	Lithic	Quartzite	Shatter	Frag.	gy	2.6 cm lg	cortex psnt
N15	W10	10-20 cm		1	Lithic	rhyolite	Flake	Comp	dk ppl gy	35 dg pa 1 cm lg	
										1.1 cm wd	
N15	W10	0-10 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	1.2 cm wd	
N15	W10	40-50 cm	f.3		Faunal	Shell	Soft Shell Clam	umbo			
N15	W10	10-20 cm		16	Crmics	brick	body	Frag.			

N15	W10	20-30 cm		12	pottery	Shell-Temp	smooth int	Body	int blk		
N15	W10	30-40 cm	f.3	1	Floral	Charcoal		Frag.			
N15	W10	30-40 cm	f.3	8	Faunal	Shell	Soft Shell Clam	Chndrphr			
N15	W10	10-20 cm		1	Crmics	redware	int glz ext miss	Body	tn		
N15	W10	10-20 cm		1	Lithic	rhyolite	Flake Frag.	Platfm psnt	dk ppl gy	65 dg pa 1.6 cm wd	
N15	W10	0-10 cm		1	Crmics	merida?	unglz blk int	Body	1-1-37		
N15	W10	20-30 cm		1	Lithic	quartzite- fine	Flake Frag.	Platfm miss	It gy	2.5 cm wd	
N15	W10	30-40 cm	f.3	9	Faunal	Shell	Soft Shell Clam	umbo	- 0,		
N15	W10	20-30 cm		59	Faunal	Shell	Quahog	Body			
N15	W10	40-50 cm	f.3	1	Faunal	Shell	oyster	Body			
N15	W10	10-20 cm		19	Faunal	Shell	Soft Shell Clam	Body			
N15	W10	0-10 cm		1	Lithic	Quartzite	Flake Frag.	Platfm miss	gn gy	1.4 cm wd	
N15	W10	30-40 cm	f.3	1	Faunal	Shell	scallop	Body	3 37		
N15	W10	30-40 cm	f.3	41	Faunal	Shell	Quahog	Body			
N15	W10	40-50 cm	f.3		Faunal	Shell	Quahog	Body			
N15	W10	20-30 cm		1	Lithic	rhyolite	Flake	Comp	dk ppl gy	35 dg pa .8 cm lg	
						, , , , ,			1-1-37	.9 cm wd	
N15	W10	0-10 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	1.2 cm wd	
N15	W10	0-10 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	1.7 cm wd	
N15	W10	20-30 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	ppl gy	2.6 cm wd	
N15	W10	0-10 cm		14		Shell	Quahog	Body	PP. 97		
N15	W10	0-10 cm			Faunal	Shell	Quahog	hinge			
N15	W10	0-10 cm		1	pottery?	Shell-temper?	possible daub?	Frag.			
N15	W10	20-30 cm		11	Crmics	brick	body	Frag.			
N15	W15	20-30 cm		1	Crmics	redware	glaze miss	rim/body			
N15	W15	30-40 cm	f. 4	14	Faunal	Shell	oyster	Body			
N15	W15	20-30 cm		6	Crmics	brick	body	Frag. s			
N15	W15	30-40 cm	f. 4	1	Metal	Brass	Frag.	Frag.		1 cm lg	
N15	W15	30-40 cm	f. 4	92		Shell	Quahog	Body		<u> </u>	
N15	W15	30-40 cm	f. 4		Faunal	Shell	Quahog	hinge			
N15	W15	30-40 cm	f. 4	27	Faunal	Shell	Soft Shell Clam	Chndrphr			
N15	W15	30-40 cm	f. 4	3	Faunal	Shell	oyster	Hinge-in			
N15	W15	30-40 cm	f. 4	1	Faunal	Bone	med mam cranial	mdsct			
N15	W15	10-20 cm	1	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1 cm wd	
N15	W15	20-30 cm		1	Crmics	rhyolite	proj pt- levanna	Frag.	dk gy		1 ear
N15	W15	20-30 cm		3	Faunal	Shell	oyster	hinge	1 "		
N15	W15	0-10 cm		1	Faunal	Shell	Quahog	hinge		1	
N15	W15	10-20 cm		30	Faunal	Shell	Quahog	Body			
N15	W15	10-20 cm		1	Faunal	Shell	boat shell	Comp			
N15	W15	10-20 cm		1	Lithic	flint	Shatter	Frag.	brown gy	1 cm lg	cortex psnt
N15	W15	10-20 cm		1	Faunal	Bone	med mam Ingbn	mdsct	† <u> </u>	 	<u>'</u>
N15	W15	30-40 cm	f. 4	1	Lithic	rhyolite	Flake	Comp	dk mrn gy	40 dg pa 3.2 cm lg	
	1			1		<u> </u>		<u> </u>	<u> </u>	3 cm wd	
N15	W15	20-30 cm		2	Lithic	coal	brnd Frag. s	Frag. s			

N15	W15	30-40 cm	f. 4	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gn gy	1 cm wd	
N15	W15	20-30 cm		11	Faunal	Shell	oyster	Body	3 37		
N15	W15	30-40 cm	f. 4	1	Faunal	Bone	med bird Ingbn	mdsct			
N15	W15	20-30 cm		69	Faunal	Shell	Quahog	Body			
N15	W15	50-60 cm	f. 4		Faunal	Shell	Soft Shell Clam	Body			
N15	W15	20-30 cm		1	Metal	Iron	HW nail	Hd/ Shnk			
N15	W15	10-20 cm		1	Faunal	Shell	Soft Shell Clam	umbo			
N15	W15	30-40 cm	f. 4	1	Faunal	Bone	swine PM	Frag.			
N15	W15	10-20 cm		1	Lithic	Quartzite	Flake	Comp	gn gy	50 dg pa 1.6 cm lg	
								· ·	3 37	1.2 cm wd	
N15	W15	10-20 cm		3	Lithic	coal		Frag.			
N15	W15	10-20 cm		1	Faunal	Shell	oyster	Body			
N15	W15	10-20 cm		1	Metal	Iron	Machine-cut nail	Hd/ Shnk			
N15	W15	40-50 cm	f. 4	4	Faunal	Bone	rock bass scale	Comp			
N15	W15	50-60 cm	f. 4	1	mortar	Shell-Temp		Frag.			
N15	W15	10-20 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.2 cm wd	
N15	W15	30-40 cm	f. 4	3	Faunal	Bone	med mam fltbn	mdsct	11 02		
N15	W15	20-30 cm		1	Faunal	Bone	med bird Ingbn	mdsct			
N15	W15	20-30 cm		6	Faunal	Shell	Quahog	hinge			
N15	W15	10-20 cm		2	Faunal	Shell	Soft Shell Clam	Chndrphr			
N15	W15	10-20 cm		2	Faunal	Shell	Quahog	hinge			
N15	W15	10-20 cm		1	Faunal	Bone	med mam fltbn	mdsct			
N15	W15	30-40 cm	f. 4	1	pottery	Shell-Temp	body	Frag.			
N15	W15	20-30 cm		1	Lithic	Quartz	Shatter	Frag.	wht clr	1.2 cm long	
N15	W15	30-40 cm	f. 4	3	Faunal	Shell	scallop	Body		,	
N15	W15	40-50 cm	f. 4	4	Faunal	Shell	Soft Shell Clam	Body			brnd
N15	W15	50-60 cm	f. 4	1	Faunal	Bone	fish cranial	mdsct			
N15	W15	20-30 cm		2	Faunal	Bone	med mam Ingbn	mdsct			
N15	W15	50-60 cm	f. 4	2	Faunal	Shell	Quahog	Body			brnd
N15	W15	30-40 cm	f. 4	4	Lithic	coal	Frag.	Frag. s			
N15	W15	20-30 cm		87	Faunal	Shell	Soft Shell Clam	Body			
N15	W15	50-60 cm	f. 4	1	Faunal	Bone	med mam fltbn	mdsct			
N15	W15	40-50 cm	f. 4	1	Faunal	Shell	Soft Shell Clam	umbo			
N15	W15	40-50 cm	f. 4	43	Faunal	Shell	Soft Shell Clam	Body			
N15	W15	30-40 cm	f. 4	4	Crmics	brick	body	Frag. s			
N15	W15	0-10 cm		1	Faunal	Shell	Soft Shell Clam	Chndrphr			
N15	W15	30-40 cm	f. 4	6	Floral	Charcoal		Frag. s			
N15	W15	30-40 cm	f. 4	1	Lithic	rhyolite	Flake Frag.	Platfm miss	gy	1.5 cm wd	
N15	W15	30-40 cm	f. 4	1	Lithic	rhyolite	biface Frag.	edge	dk gy	1.2 cm lg	
N15	W15	20-30 cm			Faunal	Shell	Soft Shell Clam	Chndrphr			
N15	W15	50-60 cm	f. 4	2	Faunal	Shell	Quahog	hinge			
N15	W15	20-30 cm		1	Faunal	Bone	calc med mam Ingbn	mdsct	gy		
N15	W15	50-60 cm	f. 4	6	Faunal	Shell	Quahog	Body			
N15	W15	50-60 cm	f. 4	1	Faunal	Bone	med bird Ingbn	mdsct			

N15	W15	50-60 cm	f. 4	1	Faunal	Bone	rock bass scale	Comp			
N15	W15	0-10 cm		4	Crmics	brick	Bottle	Frag.			
N15	W15	20-30 cm		1	Faunal	Bone	brnd med mam Ingbn	mdsct	brown/tn		
N15	W15	30-40 cm	f. 4	218	Faunal	Shell	Soft Shell Clam	Body			
N15	W15	30-40 cm	f. 4	2	Faunal	Bone	fish fin ray	mdsct			
N15	W15	30-40 cm	f. 4	1	Lithic	Quartz	Shatter	Frag.	clr wht	1.6 cm lg	cortex psnt
N15	W15	10-20 cm		1	Residue			Frag.			<u> </u>
N15	W15	30-40 cm	f. 4	1	Metal	Iron	HW nail	Shanks			
N15	W15	10-20 cm		2	cement	cement		Frag.			
N15	W15	40-50 cm	f. 4	4	Faunal	Shell	Quahog	Body			
N15	W15	20-30 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	1.5 cm wd	
N15	W15	0-10 cm		10	glass	flat	window	Body	clr		modern
N15	W15	0-10 cm		9	Faunal	Shell	Quahog	Body			
N15	W15	10-20 cm		1	Crmics	brick	body	Frag.			
N15	W15	30-40 cm	f. 4	1	Lithic	Granite	Fire-cracked rock	Frag.		3.2 cm lg	
N15	W15	50-60 cm	f. 4	1	Faunal	Bone	sheep mandible	mdsct			
N15	W15	10-20 cm		1	Crmics	Kaolin	Pipe Stem	Frag.		5/64" stem bore	
N15	W15	20-30 cm		1	Faunal	Bone	med mam fltbn	mdsct			
N15	W15	20-30 cm		1	Crmics	Kaolin	Pipe Stem	Frag.		8/64" stem bore	
N15	W15	30-40 cm	f. 4	16	Faunal	Shell	Soft Shell Clam	umbo			
N15	W15	10-20 cm		12	Faunal	Shell	Soft Shell Clam	Body			
N15	W15	30-40 cm	f. 4	1	Lithic	quartzite- fine	Flake Frag.	Platfm miss	lt gy	2 cm wd	
N15	W15	20-30 cm		4	Faunal	Shell	Soft Shell Clam	umbo			
N15	W15	10-20 cm		2	glass	flat	window	Body	clr		modern
N15	W20	30-40 cm		1	Faunal	Bone	calc med mam fltbn	mdsct	wht		
N15	W20	20-30 cm		1	Crmics	whtware	int bn tp	Body			
N15	W20	30-40 cm		24	Faunal	Shell	Soft Shell Clam	Body			
N15	W20	10-20 cm		1	Crmics	Kaolin	Pipe Stem	Frag.			
N15	W20	20-30 cm		2	Faunal	Shell	oyster	Hinge-in			
N15	W20	0-10 cm		1	Lithic	rhyolite	Flake	Comp	dk ppl gy	50 dg Pa 3.2 cm lg	
										3 cm wd	
N15	W20	10-20 cm		1	Faunal	Shell	oyster	Hinge-in			
N15	W20	0-10 cm		1	Faunal	Shell	Quahog	hinge			
N15	W20	10-20 cm		_	Faunal	Shell	Quahog	Body			
N15	W20	10-20 cm		1	Lithic	coal		Frag.			
N15	W20	10-20 cm		54	Faunal	Shell	Soft Shell Clam	Body			
N15	W20	20-30 cm			Faunal	Shell	Quahog	Body			
N15	W20	20-30 cm		3	Faunal	Shell	oyster	Body			
N15	W20	0-10 cm		1	Faunal	Shell	Soft Shell Clam	Chndrphr			
N15	W20	10-20 cm		1	Lithic	quartzite- fine	Flake Frag.	Platfm miss	lt gy	2.5 cm wd	
N15	W20	20-30 cm		1	Metal	Iron	Machine-cut nail	Comp		4 cm lg	
N15	W20	0-10 cm		15	Faunal	Shell	Soft Shell Clam	Body			
N15	W20	30-40 cm		1	Faunal	Shell	oyster	Hinge-in			
N15	W20	0-10 cm		10	Faunal	Shell	Quahog	Body			

N15	W20	20-30 cm	60	Faunal	Shell	Soft Shell Clam	Body			
N15	W20	10-20 cm	1	Faunal	Bone	swine femur	ham cut			sawn- 19th-20th c
N15	W20	20-30 cm	3	Faunal	Shell	boat shell	Comp			
N15	W20	20-30 cm	1	Faunal	Bone	med mam Ingbn	mdsct			
N15	W20	0-10 cm	2	Crmics	brick	body	Frag.			
N15	W20	20-30 cm	2	Faunal	Shell	Soft Shell Clam	umbo			
N15	W20	20-30 cm	1	Lithic	coal		Frag.			
N15	W20	10-20 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	3 cm wd	
N15	W20	10-20 cm	3	Faunal	Shell	Soft Shell Clam	umbo	T ",		
N15	W20	30-40 cm	5	Faunal	Shell	oyster	Body			
N15	W20	30-40 cm	20	Faunal	Shell	Quahog	Body			
N15	W20	20-30 cm	5	Faunal	Shell	Quahog	hinge			
N15	W20	10-20 cm	3	Faunal	Shell	Quahog	hinge			
N15	W20	10-20 cm	1	Crmics	brick	body	Frag.			
N15	W20	10-20 cm	6	Faunal	Shell	Soft Shell Clam	Chndrphr			
N15	W20	20-30 cm	8	Faunal	Shell	Soft Shell Clam	Chndrphr			
N15	W20	30-40 cm	9	Faunal	Shell	Soft Shell Clam	Chndrphr			
N15	W20	10-20 cm	4	Faunal	Shell	oyster	Body			
N15	W20	20-30 cm	1	Faunal	Shell	oyster	hinge- out			
N15	W25	20-30 cm	1	Faunal	Shell	Quahog	hinge			
N15	W25	20-30 cm	1	Metal	Iron	squared rod	Frag.			
N15	W25	30-34 cm	1	Faunal	Shell	Soft Shell Clam	Chndrphr			
N15	W25	10-20 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	.7 cm wd	
N15	W25	30-34 cm	1	Crmics	Staff Slpwr	int mott glaze	Body		20 cm body dia	
N15	W25	20-30 cm	8	Faunal	Shell	Quahog	Body		,	
N15	W25	10-20 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.2 cm wd	
N15	W25	20-30 cm	1	Faunal	Bone	swine M	Frag.	1		
N15	W25	20-30 cm	8	Faunal	Shell	Soft Shell Clam	Body			
N15	W25	10-20 cm	20	Faunal	Shell	Quahog	Body			
N15	W25	10-20 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.3 cm wd	
N15	W25	30-34 cm	3	Faunal	Shell	Soft Shell Clam	Body	11 0,		
N15	W25	0-10 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	mott mrn/ppl	.8 cm wd	
N15	W25	30-34 cm	1	Lithic	rhyolite	Flake	Comp	dk gy	65 dg pa 2.1 cm lg	cortex psnt
								T ,	3 cm wd	·
N15	W25	10-20 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.4 cm wd	cortex psnt
N15	W25	0-10 cm	3	Faunal	Shell	Quahog	Body	1 "		
N15	W25	10-20 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.2 cm wd	
N15	W30	40-50 cm	1	Lithic	Quartz	Flake	Comp	clr wht	70 dg pa 1.6 cm lg	
									1.5 cm wd	
N15	W30	20-30 cm	1	Lithic	rhyolite	Flake	Comp	dk gy	35 dg pa .9 cm lg	
									1.5 cm wd	
N15	W30	10-20 cm	1	Lithic	rhyolite	Flake	Comp	gy	75 dg pa 2.5 cm lg	cortex psnt
							·		2.3 cm wd	
N15	W30	40-50 cm	2	Faunal	Shell	Quahog	Body			

N15	W30	20-30 cm		Τ1	Lithic	rhyolite	Flake Frag.	Platfm miss	gn gy	2.2 cm wd	
N15	W30	20-30 cm		2	Faunal	Shell	Quahog	Body	997		
N15	W30	30-40 cm		2	Faunal	Shell	Quahog	Body			
N15	W30	0-10 cm		1	Faunal	Bone	fish cranial	Frag.			
N15	W30	20-30 cm		2	Crmics	brick	body	Frag.			
N15	W30	30-40 cm		1 1	Lithic	Quartzite	Flake Frag.	Platfm psnt	gy	65 dg pa 2.5 cm wd	cortex psnt
N15	W30	0-10 cm		1	Lithic	Quartz	Shatter	Frag.	wht clr	.6 cm lg	
N15	W30	40-50 cm		1	Crmics	Kaolin	Pipe Stem	Frag.		5/64" stem bore	
N15	W30	10-20 cm		5	Faunal	Shell	Quahog	Body			
N15	W30	30-40 cm		1	Faunal	Bone	caprine M	Frag.			
N15	W30	20-30 cm		1	Lithic	rhyolite	Flake	Comp	gn gy	35 dg pa .9 cm lg	
						† ′		'	J 5/	1.4 cm wd	
N15	W30	20-30 cm		5	Faunal	Shell	Soft Shell Clam	Body			
N15	W30	30-40 cm		1	Faunal	Shell	Quahog	hinge			
N20	E05	10-20 cm		1	Faunal	Shell	oyster	Body			
N20	E05	0-10 cm		1	Faunal	Shell	Quahog	Body	1		
N20	E05	0-10 cm		1	Faunal	Shell	oyster	Hinge-in			
N20	E05	20-30 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.5 cm wd	
N20	W00	0-10 cm		2	Faunal	Shell	Soft Shell Clam	Body	11 07		
N20	W00	10-20 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	2.5 cm wd	
N20	W00	0-10 cm		1	Faunal	Shell	Soft Shell Clam	umbo	11 0/		
N20	W00	10-20 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	brown gy	1.5 cm wd	
N20	W05	10-20 cm		1	Lithic	quartzite- fine	Flake Frag.	Platfm miss	It gy	2 cm wd	
N20	W05	30-40 cm	f.5	1	Lithic	Quartz	proj pt- tip	tip	wht clr	1.2 cm wd	
N20	W05	0-10 cm		1	Lithic	Quartzite	Flake Frag.	Platfm miss	dk gy	1.4 cm wd	
N20	W05	10-20 cm		13	Faunal	Shell	Soft Shell Clam	Body	1		
N20	W05	0-10 cm		1	Faunal	Shell	Quahog	Body			
N20	W05	40-50 cm	f.5	3	Floral	Charcoal	Ţ.	Frag.			
N20	W05	0-10 cm		1	Lithic	quartzite- fine	Flake	Comp	lt gy	45 dg pa 1.1 cm lg	
										1 cm wd	
N20	W05	10-20 cm		1	Lithic	quartzite- fine	Flake Frag.	Platfm miss	lt gy	2.2 cm wd	
N20	W05	30-40 cm	f.5	1	Lithic	rhyolite	Flake	Comp	dk gy	75 dg pa .7 cm lg	
										.6 cm wd	
N20	W05	40-50 cm	f.5	654	Faunal	Shell	Soft Shell Clam	Body			
N20	W05	30-40 cm	f.5	1	Faunal	Shell	Soft Shell Clam	Body			brnd
N20	W05	40-50 cm	f.5	1	Lithic	Quartzite	Flake Frag.	Platfm psnt	gn gy	2.3 cm wd	
N20	W05	30-40 cm	f.5	1	Lithic	Quartzite	Flake	Comp	gy	85 dg pa 1.2 cm lg	cortex psnt
										2.5 cm wd	
N20	W05	30-40 cm	f.5	1	Lithic	Quartzite	Flake	Comp	gy	65 dg pa .7 cm lg	
										1 cm wd	
N20	W05	30-40 cm	f.5	1	Lithic	Quartz	Shatter	Frag.	clr wht	2.5 cm lg	
N20	W05	20-30 cm	f.5	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk mrn gy	.7 cm wd	
N20	W05	30-40 cm	f.5		Metal	Iron	HW nail	Hd/ Shnk			
N20	W05	20-30 cm	f.5	8	Faunal	Shell	oyster	Body			sponge holed

N20	W05	10-20 cm		1	Faunal	Bone	cattle M	Frag.			young
N20	W05	30-40 cm	f.5	1	Lithic	Quartzite	Flake	Comp	gy	75 dg pa 2.8 cm lg	cortex psnt
								'	, , , , , , , , , , , , , , , , , , ,	1.7 cm wd	•
N20	W05	10-20 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	1 cm wd	
N20	W05	30-40 cm	f.5	1	Lithic	rhyolite	Flake	Comp	dk ppl gy	40 dg pa 1.1 cm lg	
						† ′		<u> </u>	11 07	.7 cm wd	
N20	W05	30-40 cm	f.5	1	Faunal	Shell	Quahog	hinge			sponge holed
N20	W05	10-20 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	1.5 cm wd	
N20	W05	0-10 cm		3	Crmics	brick	body	Frag.			
N20	W05	20-30 cm	f.5	20	Faunal	Shell	Soft Shell Clam	Chndrphr			
N20	W05	40-50 cm	f.5	1	Lithic	rhyolite	Flake Frag.	Platfm psnt	dk ppl gy	35 dg pa 1.2 cm wd	
N20	W05	0-10 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.3 cm wd	
N20	W05	0-10 cm		1	Faunal	Shell	Soft Shell Clam	umbo	1		
N20	W05	0-10 cm		1	Lithic	Quartzite	Flake Frag.	Platfm miss	dk gy	1.2 cm wd	
N20	W05	30-40 cm	f.5	1	Lithic	rhyolite	Flake	Comp	dk ppl gy	85 dg pa 1.2 cm lg	
										.7 cm wd	
N20	W05	30-40 cm	f.5	1	Faunal	Shell	mud nassa	Comp			
N20	W05	30-40 cm	f.5	23		Shell	Quahog	hinge			
N20	W05	40-50 cm	f.5		Faunal	Shell	Soft Shell Clam	umbo			
N20	W05	20-30 cm	f.5	1	Faunal	Shell	boat shell	Comp			
N20	W05	0-10 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	2.3 cm wd	cortex psnt
N20	W05	30-40 cm	f.5	5	Faunal	Shell	boat shell	Comp	11 03		
N20	W05	30-40 cm	f.5	33	Faunal	Shell	oyster	Body			
N20	W05	40-50 cm	f.5		Faunal	Shell	oyster	Body			
N20	W05	40-50 cm	f.5	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.2 cm wd	
N20	W05	40-50 cm	f.5	2	Faunal	Shell	boat shell	Comp	1		
N20	W05	30-40 cm	f.5	1	Lithic	rhyolite	Shatter	Frag.	dk ppl gy	1 cm lg	
N20	W05	40-50 cm	f.5	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	.9 cm wd	
N20	W05	20-30 cm	f.5	4	Faunal	Shell	oyster	Hinge-in	1		
N20	W05	20-30 cm	f.5	1	Lithic	quartzite- fine	Flake Frag.	Platfm miss	lt gy	1.5 cm wd	
N20	W05	20-30 cm	f.5	1	Faunal	Bone	med mam Ingbn	mdsct	1 3,		
N20	W05	20-30 cm	f.5	1	Lithic	Quartzite	Flake Frag.	Platfm miss	dk gy	2.9 cm wd	
N20	W05	20-30 cm	f.5	21	Faunal	Shell	Quahog	Body	1		
N20	W05	30-40 cm	f.5	7	Floral	Charcoal		Frag. s			
N20	W05	40-50 cm	f.5	59	Crmics	brick	body	Frag.			
N20	W05	30-40 cm	f.5	4	Faunal	Bone	med mam fltbn	mdsct			
N20	W05	30-40 cm	f.5	1	Lithic	quartzite- fine	Flake	Comp	lt gy	75 dg .9 cm lg	
						T.		<u> </u>	1 "	1.5 cm wd	
N20	W05	20-30 cm	f.5	12	Faunal	Shell	Soft Shell Clam	umbo			
N20	W05	30-40 cm	f.5		Crmics	brick	body	Frag. s			
N20	W05	40-50 cm	f.5		Faunal	Shell	Quahog	hinge			
N20	W05	30-40 cm	f.5	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1 cm wd	
N20	W05	40-50 cm	f.5	1	Lithic	rhyolite	Flake Frag.	Platfm psnt	dk ppl gy	25 dg pa 1.1 cm wd	
N20	W05	20-30 cm	f.5	243	Faunal	Shell	Soft Shell Clam	Body	1 '' "	T Š	

N20	W05	30-40 cm	f.5	92	Faunal	Shell	Soft Shell Clam	Chndrphr			
N20	W05	20-30 cm	f.5	1	Lithic	quartzite- fine	Flake	Comp	lt gy	30 dg pa 1.5 cm lg	
						1			- 57	1.1 cm wd	
N20	W05	40-50 cm	f.5	1	Lithic	rhyolite	Flake Frag.	Platfm psnt	dk ppl gy	30 dg pa 1.2 cm wd	
N20	W05	30-40 cm	f.5	86	Faunal	Shell	Soft Shell Clam	umbo	11 07	31	
N20	W05	40-50 cm	f.5		Faunal	Shell	Soft Shell Clam	Chndrphr			
N20	W05	30-40 cm	f.5	2	Faunal	Shell	scallop	hinge/body			
N20	W05	30-40 cm	f.5		Faunal	Shell	Soft Shell Clam	Body			
N20	W05	30-40 cm	f.5	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.2 cm wd	
N20	W05	40-50 cm	f.5	52	Faunal	Shell	Quahog	Body	1. 0,		
N20	W05	40-50 cm	f.5	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1 cm wd	
N20	W05	40-50 cm	f.5	1	Faunal	Shell	oyster	hinge- out	11 37		
N20	W05	0-10 cm		1	Lithic	Quartzite	Flake Frag.	Platfm psnt	dk gy	60 dg pa 1.3 cm wd	
N20	W05	30-40 cm	f.5	7	Faunal	Shell	Quahog	Body		<u> </u>	sponge holed
N20	W05	30-40 cm	f.5	6	Faunal	Shell	oyster	hinge- out			'
N20	W05	10-20 cm			Faunal	Shell	Quahog	Body			
N20	W05	30-40 cm	f.5	2	pottery	Shell-Temp	body	Frag. s			
N20	W05	30-40 cm	f.5		Faunal	Shell	Quahog	Body			
N20	W05	20-30 cm	f.5	1	Crmics	Kaolin	pipe bowl	Body			small belly bowl
N20	W05	40-50 cm	f.5	3	Faunal	Shell	Quahog	Body			sponge holed
N20	W05	0-10 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	2.2 cm wd	
N20	W05	0-10 cm	1	2	Faunal	Shell	Soft Shell Clam	Body	- 3,		
N20	W05	20-30 cm	f.5	1 1	Lithic	Quartzite	Flake Frag.	Platfm miss	dk gy	1.5 cm lg	
N20	W05	30-40 cm	f.5	15	Faunal	Shell	oyster	Hinge-in	3,		
N20	W05	20-30 cm	f.5	1	Faunal	Bone	med mam fltbn	mdsct			
N20	W05	0-10 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	2.4 cm wd	
N20	W05	30-40 cm	f.5	1	cement	sandy	Ţ	Frag.	11 07		
N20	W05	40-50 cm	f.5	1	Lithic	rhyolite	Flake Frag.	Platfm psnt	dk gy	35 dg pa 1.4 cm wd	
N20	W05	40-50 cm	f.5	1	Lithic	Quartzite	Flake	Comp	gn gy	60 dg pa 1.8 cm lg	
								'	0 0,	1.5 cm wd	
N20	W05	10-20 cm		21	Crmics	brick	body	Frag.			
N20	W05	10-20 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	1.5 cm wd	cortex psnt
N20	W05	40-50 cm	f.5	3	Faunal	Shell	oyster	Hinge-in	<u> </u>		'
N20	W05	20-30 cm	f.5	4	Faunal	Shell	Quahog	hinge			
N20	W05	20-30 cm	f.5	50	Crmics	brick	body	Frag.			
N20	W05	20-30 cm	f.5	3	Floral	Charcoal	1	Frag.			
N20	W10	30-40 cm	f.6	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	.8 cm wd	
N20	W10	20-30 cm		1	Lithic	rhyolite	Flake	Comp	dk ppl gy	60 dg pa 3 cm lg	
						1		'	1	2 cm wd	
N20	W10	20-30 cm		1	Crmics	North devon?	unglz int/ext gravel bdy	Body			
N20	W10	50-60 cm	f.6	1	Lithic	rhyolite	Flake	Comp	dk ppl gy	15 dg pa 1.6 cm lg	
				1		1			1 5,	1.7 cm wd	
N20	W10	30-40 cm	f.6	1	Lithic	rhyolite	Flake Frag.	Platfm miss	mrn ppl	1.1 cm wd	
N20	W10	30-40 cm	f.6	1	Lithic	rhyolite	Flake Frag.	Platfm miss	mrn ppl	1.2 cm wd	

20-30 cm 50-60 cm 20-30 cm 50-60 cm 10-20 cm 20-30 cm 20-30 cm 30-40 cm 10-20 cm 10-20 cm 20-30 cm	f.6 f.6	1 1 1 1 1 1 1	Lithic Lithic Lithic Faunal Lithic	rhyolite rhyolite rhyolite rhyolite shell Quartz	Flake Frag. Flake Frag. Flake Frag. Soft Shell Clam	Platfm psnt Platfm miss Platfm miss	mrn ppl dk gy dk ppl gy dk gy	4.2 cm wd 45 dg pa 1.5 cm wd 2.2 cm wd	sgs jspr like bnds, cortex psnt
50-60 cm 20-30 cm 50-60 cm 10-20 cm 20-30 cm 20-30 cm 30-40 cm 10-20 cm	f.6	1 1 1 1	Lithic Lithic Faunal Lithic	rhyolite rhyolite Shell	Flake Frag. Flake Frag.	Platfm miss Platfm miss	dk ppl gy	45 dg pa 1.5 cm wd 2.2 cm wd	
50-60 cm 20-30 cm 50-60 cm 10-20 cm 20-30 cm 20-30 cm 30-40 cm 10-20 cm	f.6	1 1 1	Lithic Lithic Faunal Lithic	rhyolite rhyolite Shell	Flake Frag. Flake Frag.	Platfm miss Platfm miss	dk ppl gy	2.2 cm wd	
20-30 cm 50-60 cm 10-20 cm 20-30 cm 20-30 cm 30-40 cm 10-20 cm		1 1 1	Lithic Faunal Lithic	rhyolite Shell	Flake Frag.	Platfm miss			
50-60 cm 10-20 cm 20-30 cm 20-30 cm 30-40 cm 10-20 cm		1	Faunal Lithic	Shell			IUN UV	2 cm wd	
10-20 cm 20-30 cm 20-30 cm 30-40 cm 10-20 cm		1	Lithic			Body	- 37		
20-30 cm 20-30 cm 30-40 cm 10-20 cm 10-20 cm	f.6			I CX U CLI L	Shatter	Frag.	wht clr	1 cm lg	
20-30 cm 30-40 cm 10-20 cm 10-20 cm	f.6	1	1-111110	Quartzite	Flake Frag.	Platfm miss	dk gy	1.1 cm wd	cortex psnt
30-40 cm 10-20 cm 10-20 cm	f.6	+-		rhyolite	Flake	Comp	dk gy	50 dg pa 5.2 cm lg	
10-20 cm 10-20 cm	f.6	1		,		- F	- 37	2.2 cm wd	
10-20 cm 10-20 cm		6	Faunal	Shell	Quahog	Body			
10-20 cm		1		Quartzite	Flake Frag.	Platfm miss	dk gy	2 cm wd	
		1		Quartzite	Flake Frag.	Platfm psnt	dk gy	45 dg pa 1.7 cm wd	
		1		Quartz	Flake Frag.	Platfm miss	clr wht	1 cm wd	
20-30 cm		1 1		Quartzite	Flake	Comp	dk gy	45 dg pa 1.1 cm lg	
		t			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		97	1.1 cm wd	
10-20 cm		1	Lithic	flint	Strike-a-light	Comp	wht	1.6 cm wd 2 cm lg	
10 20 0		† ·	Litino		ounto a ngin		Will.	1 cm tk	
20-30 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	speck tn/dk gy		
50-60 cm	f.6	1		rhyolite	Flake Frag.	Platfm psnt	dk ppl gy	40 dg pA 1.5 cm wd	
10-20 cm	1.0	1 1		rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.6 cm wd	
20-30 cm		1 1		flat	window	Body	very It aqua	1.0 om wa	modern
		+	9					1 cm wd	modern
	f 6	1 1							
	1.0	1 1					ur gy	.o om wa	
	-	+ -							chopped
	f 6	1 1					av		cortex psnt
	1.0	16					97	70 dg pa 2 om wa	cortox porit
		_					dk av	1 cm wd	
		1					clr wht		cortex psnt
	f 6	+ †			Oriation		CII WIIL	2.5 cm ig	CORTOX PORT
	1.0				Flake Frag		dk av	35 da na 1 cm wd	
		1 1					art gy	oo ag pa i om wa	
		3							
	-								
		1 1					an av	1.3 cm wd	
	f 6	1 1				Rody		1.0 oili wa	brnd
	1.0	<u> </u>	9				<u>'</u>	45 dg na 1 2 cm wd	Dilla
	+	1							
	+	1 2			i iano i iag.		0.04411	1.2 O.11 WG	
1/U5U CII)	+	_			Flake Frag		av	1 cm wd	
	+	1			Fight Frag.				
20-30 cm				n n1211/	ILIAKO ETAU	iPiaiim micc			
	+	1		Quartz	Flake Frag. Shatter	Frag.	clr wht	1.2 cm lg	
		30-40 cm f.6 20-30 cm 20-30 cm 30-40 cm f.6 20-30 cm 20-30 cm 20-30 cm 20-30 cm 30-40 cm f.6 20-30 cm 20-30 cm 10-20 cm 10-20 cm 10-20 cm 10-20 cm 20-30 cm 20-30 cm 20-30 cm 20-30 cm 20-30 cm	30-40 cm f.6 1 20-30 cm 1 20-30 cm 1 30-40 cm f.6 1 20-30 cm 6 20-30 cm 1 10-20 cm 3 10-20 cm 5 10-20 cm 1 30-40 cm f.6 1 10-20 cm 1 20-30 cm 1 20-30 cm 1 20-30 cm 1 20-30 cm 1	30-40 cm f.6 1	30-40 cm f.6 1	30-40 cm f.6 1 Lithic rhyolite Flake Frag. 20-30 cm 1 pottery Shell-Temp undec smooth int 20-30 cm 1 Faunal Bone cattle radius 30-40 cm f.6 1 Lithic Quartzite Flake Frag. 20-30 cm 6 Crmics brick body 20-30 cm 1 Lithic Quartz Shatter 20-30 cm 1 Lithic Quartz Shatter 30-40 cm f.6 1 Floral Charcoal 20-30 cm 1 Lithic rhyolite Flake Frag. 20-30 cm 1 Lithic rhyolite Flake Frag. 20-30 cm 1 Lithic rhyolite Flake Frag. 20-30 cm 1 Dottery Shell-Temp? ext incised lines 10-20 cm 1 Lithic rhyolite Flake Frag. 30-40 cm 5 Faunal Shell oyster 10-20 cm 1 Lithic rhyolite Flake Frag. 30-40 cm f.6 1 glass flat window 10-20 cm 1 Lithic rhyolite Flake Frag. 20-30 cm 1 Lithic rhyolite Flake Frag.	30-40 cm f.6 1 Lithic rhyolite Flake Frag. Platfm miss 20-30 cm 1 pottery Shell-Temp undec smooth int Body 20-30 cm 1 Faunal Bone cattle radius mdsct 30-40 cm f.6 1 Lithic Quartzite Flake Frag. Platfm psnt 20-30 cm 6 Crmics brick body Frag. 20-30 cm 1 Lithic rhyolite Flake Frag. Platfm miss 20-30 cm 1 Lithic Quartz Shatter Frag. 30-40 cm f.6 1 Floral Charcoal Frag. 20-30 cm 1 Lithic rhyolite Flake Frag. Platfm psnt 20-30 cm 1 Lithic rhyolite Flake Frag. Platfm psnt 20-30 cm 1 Lithic rhyolite Flake Frag. Platfm psnt 20-30 cm 1 pottery Shell-Temp? ext incised lines Body 10-20 cm 3 Crmics brick body Frag. 10-20 cm 5 Faunal Shell oyster Body 10-20 cm 1 Lithic rhyolite Flake Frag. Platfm miss 30-40 cm f.6 1 glass flat window Body 10-20 cm 1 Lithic rhyolite Flake Frag. Platfm miss 30-40 cm f.6 1 glass flat window Body 10-20 cm 1 Lithic rhyolite Flake Frag. Platfm psnt 20-30 cm 1 Lithic rhyolite Flake Frag. Platfm psnt 20-30 cm 1 Lithic rhyolite Flake Frag. Platfm miss 20-30 cm 1 Lithic rhyolite Flake Frag. Platfm miss 20-30 cm 1 Lithic rhyolite Flake Frag. Platfm miss 20-30 cm 1 Lithic rhyolite Flake Frag. Platfm miss 20-30 cm 1 Lithic rhyolite Flake Frag. Platfm miss 20-30 cm 1 Lithic rhyolite Flake Frag. Platfm miss	20-30 cm	20-30 cm

N20	W10	20-30 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	1.5 cm wd	
N20	W10	20-30 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	2 cm wd	cortex psnt
N20	W10	50-60 cm	f.6	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.7 cm wd	·
N20	W10	10-20 cm		1	Lithic	rhyolite	Flake	Comp	dk ppl gy	30 dg pa 1.1 cm lg	
								<u>'</u>	11 02	2 cm wd	
N20	W10	20-30 cm		7	Faunal	Shell	Quahog	Body			
N20	W10	20-30 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	1 cm wd	
N20	W10	30-40 cm	f.6	1	pottery?	Shell-temper?	body	Frag.	1		daub?
N20	W10	20-30 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1 cm wd	
N20	W15	20-30 cm		1	Crmics	brick	body	Frag.			
N20	W15	10-20 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1 cm wd	
N20	W15	20-30 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.5 cm wd	
N20	W15	30-33 cm		10	Faunal	Shell	Quahog	Body			
N20	W15	10-20 cm		1	Faunal	Shell	Soft Shell Clam	Chndrphr			
N20	W15	10-20 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.2 cm wd	
N20	W15	20-30 cm		2	Lithic	coal		Frag.			
N20	W15	20-30 cm		53	Faunal	Shell	Soft Shell Clam	Body			
N20	W15	10-20 cm		23	Faunal	Shell	Soft Shell Clam	Body			
N20	W15	10-20 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	.9 cm wd	
N20	W15	0-10 cm		1	Faunal	Bone	raccoon astragelous	Comp			
N20	W15	20-30 cm		2	Faunal	Shell	Quahog	hinge			
N20	W15	10-20 cm		1	Crmics	Kaolin	pipe bowl	Body			
N20	W15	20-30 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk mrn gy	2.5 cm wd	
N20	W15	10-20 cm		2	Crmics	brick	body	Frag.			
N20	W15	10-20 cm		2	Faunal	Shell	Quahog	hinge			
N20	W15	10-20 cm		11	Faunal	Shell	Quahog	Body			
N20	W15	20-30 cm		1	Lithic	Quartzite	Flake Frag.	Platfm miss	gy	.7 cm wd	
N20	W15	10-20 cm		7	Lithic	coal		Frag.			
N20	W15	30-33 cm		3	Faunal	Shell	Quahog	hinge			
N20	W15	20-30 cm		2	Faunal	Shell	Soft Shell Clam	Chndrphr			
N20	W15	30-33 cm		თ	Faunal	Shell	Soft Shell Clam	Body			
N20	W15	10-20 cm		1	Crmics	redware	int miss ext unglz	Body			
N20	W15	20-30 cm		11	Faunal	Shell	Quahog	Body			
N20	W15	20-30 cm		1	Faunal	Bone	med mam Ingbn	mdsct			
N20	W15	30-33 cm		2	Faunal	Shell	Soft Shell Clam	umbo			
N20	W15	30-33 cm		1	Faunal	Bone	med mam Ingbn	mdsct			
N20	W15	20-30 cm		1	Faunal	Shell	oyster	hinge- out			
N20	W15	10-20 cm		1		Slag		Frag.			
N20	W15	10-20 cm		2	Faunal	Bone	med mam fltbn	mdsct			
N20	W15	20-30 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	1.5 cm wd	
N20	W15	10-20 cm		1	Crmics	Kaolin	Pipe Stem	Frag.		8/64" stem bore	
N20	W15	20-30 cm		1	Faunal	Shell	Soft Shell Clam	umbo			
N20	W15	0-10 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	2.4 cm wd	cortex psnt
N20	W15	10-20 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	1.4 cm wd	

N20	W15	20-30 cm	Ι1	Faunal	Bone	med mam cranial	mdsct			
N20	W15	10-20 cm	3	Faunal	Shell	oyster	Body			
N20	W15	10-20 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	1.3 cm wd	
N20	W15	30-33 cm	3	Faunal	Shell	Soft Shell Clam	Chndrphr	3,		
N20	W15	20-30 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	2.5 cm wd	
N20	W15	10-20 cm	1	Lithic	Quartzite	Flake Frag.	Platfm psnt	tn	80 dg pa 2.5 cm wd	
N20	W20	10-20 cm	2	Faunal	Shell	oyster	Body			
N20	W20	20-30 cm	1	Faunal	Bone	med mam Ingbn	mdsct			
N20	W20	20-30 cm	1	Faunal	Bone	caprine M	Frag.			
N20	W20	10-20 cm	17	Faunal	Shell	Quahog	Body			
N20	W20	10-20 cm	1	Crmics	Kaolin	pipe bowl	Body			
N20	W20	20-30 cm	1	Lithic	Quartz	Flake Frag.	Platfm miss	clr wht	2 cm wd	cortex psnt
N20	W20	20-30 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	2 cm wd	cortex psnt
N20	W20	10-20 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	1.5 cm wd	·
N20	W20	10-20 cm	1	Lithic	flint	Flake Frag.	Platfm miss	brown gy	1.1 cm wd	
N20	W20	10-20 cm	1	Faunal	Bone	med mam Ingbn	mdsct			
N20	W20	20-30 cm	2	Faunal	Shell	Soft Shell Clam	Chndrphr			
N20	W20	20-30 cm	2	Faunal	Shell	Quahog	hinge			
N20	W20	10-20 cm	22	Faunal	Shell	Soft Shell Clam	Body			
N20	W20	10-20 cm	1	Crmics	Red Clay	Pipe Stem	Frag.		8/64" stem bore	
N20	W20	20-30 cm	2	Faunal	Bone	med mam fltbn	mdsct			
N20	W20	20-30 cm	1	Lithic	Quartz	Flake Frag.	Platfm miss	clr wht	1 cm wd	
N20	W20	10-20 cm	1	Faunal	Shell	Quahog	hinge			
N20	W20	10-20 cm	1	Lithic	rhyolite	Flake Frag.	Platfm psnt	dk gy	80 dg pa .9 cm wd	
N20	W20	10-20 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	mrn gy	1.2 cm wd	
N20	W20	10-20 cm	1	Crmics	brick	body	Frag.			
N20	W20	20-30 cm	1	Lithic	Quartzite	Flake Frag.	Platfm psnt	dk gy	25 dg pa 1.5 cm wd	
N20	W20	30-40 cm	1	Faunal	Shell	Quahog	hinge			
N20	W20	0-10 cm	2	Faunal	Shell	Quahog	Body			
N20	W20	20-30 cm	40	Faunal	Shell	Quahog	Body			
N20	W20	0-10 cm	2	Faunal	Shell	Soft Shell Clam	Body			
N20	W20	10-20 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	mrn gy	2 cm wd	
N20	W20	30-40 cm	6	Faunal	Shell	Quahog	Body			
N20	W20	20-30 cm	1	Faunal	Shell	oyster	Body			
N20	W20	10-20 cm	3	Faunal	Shell	Soft Shell Clam	Chndrphr			
N20	W20	20-30 cm	1	Metal	Iron	HW nail	Shanks			
N20	W20	20-30 cm	2	Crmics	brick	body	Frag.			
N20	W20	10-20 cm	1	glass	curved	machine made	Body	clr		
N20	W20	20-30 cm	3	Lithic	coal		Frag.			
N20	W20	20-30 cm	1	Lithic	Quartzite	Flake Frag.	Platfm miss	dk gy	1 cm wd	
N20	W20	20-30 cm	1	glass	flat	window	Body	lt aqua		
N20	W25	30-40 cm	1	Crmics	brick	body	Frag.			
N20	W25	10-20 cm	9	Faunal	Shell	Quahog	Body			
N20	W25	0-10 cm	1	Faunal	Shell	Soft Shell Clam	Body			

N20	W25	10-20 cm	1	Crmics	Kaolin	Pipe Stem	Body		5/64" stem bore	
N20	W25	10-20 cm	1	Lithic	Quartz	Shatter	Frag.	clr wht	.7 cm wd	
N20	W25	20-30 cm	1	Lithic	Quartz	Shatter	Frag.	clr	1.1 cm lg	
N20	W25	10-20 cm	1	Metal	Iron	HW nail	Shanks		, , ,	
N20	W25	30-40 cm	11	Lithic	rhyolite	Shatter	Frag.	ppl gy	2 cm lg	
N20	W25	30-40 cm	3	Faunal	Shell	Quahog	Body	1-1- 37	- 3	
N20	W25	20-30 cm	1	Lithic	Quartz	Shatter	Frag.	wht clr	.5 cm lg	
N20	W25	20-30 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	gy	.8 cm wd	
N20	W25	10-20 cm	1	glass	flat	window	Body	very It aqua		modern
N20	W25	20-30 cm	1	Lithic	quartzite- fine	Flake Frag.	Platfm miss	gn gy	1.1 cm wd	
N20	W25	20-30 cm	2	Metal	Iron	HW nail	Shanks	3 37		
N20	W25	10-20 cm	1	glass	flat	window	Body	aqua		
N20	W25	30-40 cm	11	Faunal	Bone	calc med mam fltbn	mdsct	wht		
N20	W25	0-10 cm	2	Lithic	coal		Frag.			
N20	W25	20-30 cm	1	Lithic	rhyolite	Flake Frag.	Platfm psnt	dk ppl gy	45 dg pa 2.2 cm wd	
N20	W25	30-40 cm	1	Faunal	Shell	boat shell	Comp	1-1-37	1 - 3	
N20	W25	10-20 cm	2	Crmics	brick	body	Frag.			
N20	W25	20-30 cm	11	Crmics	redware	glaze miss	Body			
N20	W25	20-30 cm	1	Lithic	Quartz	Shatter	Frag.	wht clr	.5 cm lg	
N20	W25	20-30 cm	1	Crmics	Kaolin	pipe bowl	rim		<u> </u>	hls fnl
N20	W25	10-20 cm	5	Lithic	coal		Frag.			
N20	W25	10-20 cm	1 1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.5 cm wd	
N20	W25	30-40 cm	1	glass	flat	window	Body	It aqua		
N20	W25	20-30 cm	1	Lithic	coal		Frag.	1		
N20	W25	10-20 cm	1	Faunal	Shell	Soft Shell Clam	Chndrphr			
N20	W25	20-30 cm	1	Faunal	Bone	med mam Ingbn	mdsct			
N20	W25	10-20 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1 cm wd	
N20	W25	20-30 cm	1	Lithic	Quartzite	Flake	Comp	tn gy	45 dg pa 3.2 cm lg	
			1				i i	 	3.4 cm wd	
N20	W25	10-20 cm	1	Lithic	Quartz	Shatter	Frag.	clr wht	1 cm wd	
N20	W25	0-10 cm	1	Lithic	rhyolite	Shatter	Frag.	dk gy	1.8 cm lg	
N20	W25	20-30 cm	1	glass	flat	window	Body	aqua		
N20	W25	20-30 cm	1	Faunal	Bone	brnd med mam Ingbn	mdsct	brnd		
N20	W25	20-30 cm	2	Faunal	Bone	calc med mam fltbn	mdsct	wht		
N20	W25	20-30 cm	7	Faunal	Shell	Quahog	Body			
N20	W25	20-30 cm	1	Lithic	chert	Flake Frag.	Platfm miss	gn gy	1.5 cm wd	
N20	W25	10-20 cm	1	Faunal	Bone	calc med mam fltbn	mdsct	wht		
N20	W25	10-20 cm	1	Faunal	Bone	med mam Ingbn	mdsct			
N20	W25	10-20 cm	1	Faunal	Shell	Quahog	hinge			
N20	W30	10-20 cm	1	Metal	Iron	wire Frag.	Frag.			
N20	W30	10-20 cm	1	Faunal	Shell	Quahog	Body			
N20	W30	20-30 cm	1	Faunal	Shell	Quahog	hinge			
N20	W30	10-20 cm	1	Lithic	coal		Frag.			
N20	W30	30-40 cm	1	Crmics	brick	body	Frag.			

N20	W30	20-30 cm	2	Crmics	brick	body	Frag.			
N20	W30	20-30 cm	1	Lithic	chert	Flake	Comp	gn gy	50 dg pa .7 cm lg	
								3 37	1.5 cm wd	
N20	W30	30-40 cm	2	Faunal	Shell	Quahog	Body			
N20	W30	0-10 cm	11	Metal	Iron	wire	Frag.			
N20	W30	10-20 cm	1	Lithic	Quartz	Shatter	Frag.	wht clr	1.1 cm lg	
N20	W30	0-10 cm	1	Lithic	coal	Frag.	5		- 3	
N20	W30	20-30 cm	2		coal		Frag.			
N20	W30	20-30 cm	1	Lithic	rhyolite	proj pt- Madison?	Comp	gn gy	4.2 cm lg 2.5 cm wd	
							·		1.1 cm tk	
N20	W30	20-30 cm	5	Faunal	Shell	Quahog	Body			
N20	W30	0-10 cm	2	Faunal	Shell	Quahog	Body			
N20	W30	0-10 cm	1	Metal	Iron	HW nail	Hd/ Shnk			
N20	W30	30-40 cm	1	Lithic	Quartz	Shatter	Frag.	clr wht	2.2 cm lg	
N20	W30	10-20 cm	3	Crmics	redware	int miss ext unglz	Body		Ŭ	
N20	W30	20-30 cm	1	Crmics	N Dev Grvl Fre	int glazed ext miss	Body	olive brown mo	t	
N20	W30	30-40 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk gy	1.5 cm wd	
N20	W30	30-40 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	gn gy	3.5 cm wd	cortex psnt
N25	E05	10-20 cm	2	Faunal	Shell	Quahog	Body	<u> </u>		·
N25	E05	0-10 cm	2	cement	cement	- u	Frag.			
N25	E05	20-30 cm	1	Faunal	Shell	Quahog	Body			
N25	E05	10-20 cm	1	Crmics	brick	body	Frag.			
N25	E05	20-30 cm	1	Lithic	Quartzite	Flake	Comp	gy	45 dg pa 2 cm lg	
									1.5 cm wd	
N25	E05	0-10 cm	1	Lithic	coal		Frag.			
N25	E05	10-20 cm	1	glass	flat	window	Body	patinated		
N25	E05	0-10 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.5 cm wd	
N25	W00	0-10 cm	1	glass	flat	window	Body	clr		modern
N25	W00	20-30 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.2 cm wd	
N25	W00	30-40 cm	112	Faunal	Shell	Soft Shell Clam	Body			
N25	W00	30-40 cm	6	Faunal	Shell	Quahog	Body			
N25	W00	10-20 cm	1	cement	cement		Frag.			
N25	W00	20-30 cm	1	Lithic	Quartzite	Flake Frag.	Platfm miss	dk gy	1.2 cm wd	
N25	W00	30-40 cm	8	Faunal	Shell	Soft Shell Clam	Chndrphr			
N25	W00	30-40 cm	1	Faunal	Shell	Quahog	hinge			
N25	W00	20-30 cm	1	Lithic	Quartzite	Flake Frag.	Platfm miss	gy	1.3 cm wd	
N25	W00	20-30 cm	1	Crmics	redware	int glz ext miss	Body	tn		
N25	W00	30-40 cm	10	Faunal	Shell	Soft Shell Clam	umbo			
N25	W00	20-30 cm	1	cement	cement		Frag.			
N25	W00	20-30 cm		Crmics	brick	body	Frag.			
N25	W00	20-30 cm	6	Faunal	Shell	Quahog	Body			
N25	W00	10-20 cm	1	glass	flat	window	Body	clr		modern
N25	W00	30-40 cm	2	Faunal	Shell	scallop	Body			
N25	W20	10-20 cm	1	Crmics	Kaolin	pipe bowl	Body			

N25	W20	10-20 cm		2	Faunal	Shell	Quahog	Body			
N25	W20	30-40 cm		1	Faunal	Shell	Quahog	hinge			
N25	W20	20-30 cm		1	Faunal	Shell	Soft Shell Clam	Chndrphr			
N25	W20	40-50 cm	f.7	1	Lithic	Quartzite	Flake Frag.	Platfm miss	dk gy	.7 cm wd	
N25	W20	30-40 cm		1	Lithic	quartzite- fine	Flake Frag.	Platfm miss	gn gy	1.7 cm wd	
N25	W20	30-40 cm		15	Faunal	Shell	oyster	Body	91197		
N25	W20	0-10 cm		1	Lithic	Quartz	Flake Frag.	Platfm miss	clr wht	1.7 cm wd	cortex psnt
N25	W20	10-20 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.1 cm wd	
N25	W20	10-20 cm		1	Lithic	coal	1	Frag.	1-1-37		
N25	W20	10-20 cm		3	Faunal	Bone	chicken femur	Comp			with cut mark
N25	W20	40-50 cm	f.7	2	Faunal	Shell	oyster	hinge- out			
N25	W20	10-20 cm		1	Lithic	Quartzite	Flake Frag.	Platfm miss	gy	1.5 cm wd	
N25	W20	40-50 cm	f.7	1	Faunal	Shell	Soft Shell Clam	Chndrphr	3,		
N25	W20	40-50 cm	f.7	1	Faunal	Shell	Soft Shell Clam	Body			
N25	W20	40-50 cm	f.7	11		Shell	Quahog	Body			
N25	W20	40-50 cm	f.7	3	Faunal	Shell	Quahog	hinge			
N25	W20	40-50 cm	f.7		Faunal	Shell	oyster	Body			
N25	W20	10-20 cm		1	Faunal	Bone	calc med mam fltbn	mdsct	wht		
N25	W20	30-40 cm		1	Lithic	coal		Frag.			
N25	W20	30-40 cm		1	Lithic	rhyolite	Shatter	Frag.	dk ppl gy	3.2 cm lg	
N25	W20	20-30 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	gy	1 cm wd	
N25	W20	40-50 cm	f.7	1	Floral	Charcoal	1	Frag.	0,		
N25	W20	40-50 cm	f.7	1	Lithic	Quartzite	Flake Frag.	Platfm miss	dk gy	.8 cm wd	
N25	W20	40-50 cm	f.7	5	Faunal	Shell	oyster	Body	, , , , , , , , , , , , , , , , , , ,		
N25	W20	20-30 cm		6	Faunal	Shell	Quahog	Body			
N25	W20	30-40 cm		1	Floral	Charcoal		Frag.			
N25	W20	20-30 cm		3	Crmics	brick	body	Frag.			
N25	W20	10-20 cm		2	Faunal	Bone	med bird Ingbn	mdsct			
N25	W20	40-50 cm	f.7	1	Faunal	Shell	Soft Shell Clam	Chndrphr			
N25	W20	10-20 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.1 cm wd	
N25	W20	10-20 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1 cm wd	
N25	W20	10-20 cm		1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.2 cm wd	
N25	W20	40-50 cm	f.7	20	Faunal	Shell	Soft Shell Clam	Body	1		
N25	W20	10-20 cm		1	Metal	Iron	HW nail	Hd/ Shnk			
N25	W20	40-50 cm	f.7	1	Faunal	Shell	Quahog	hinge			
N25	W20	10-20 cm		1	Faunal	Bone	chicken tibia	proximal			
N25	W20	0-10 cm		1	Faunal	Shell	Soft Shell Clam	Body			
N25	W20	10-20 cm		1	glass	flat	window	Body	very It aqua		modern
N25	W20	20-30 cm		1	Crmics	redware	int miss ext unglz	Body			
N25	W20	0-10 cm		1	Faunal	Bone	goose tibia	proximal			
N25	W20	20-30 cm		1	Lithic	rhyolite	Flake	Comp	dk mrn ppl	70 dg pa 2 cm lg	
								·	1	1.1 cm wd	
N25	W20	40-50 cm	f.7	3	Faunal	Shell	Quahog	Body			
N25	W20	30-40 cm			glass	flat	window	Body	It aqua		

N25	W20	0-10 cm	1	Lithic	rhyolite	Flake	Comp	dk ppl gy	35 dg pa .6 cm lg	
					+ ,		r	1- 1-1- 37	1.2 cm wd	
N25	W20	30-40 cm	1	Lithic	Quartz	Flake Frag.	Platfm miss	wht clr	1.4 cm wd	
N25	W20	10-20 cm	1	Crmics	redware	int glz ext miss	Body	brown		
N25	W20	20-30 cm	2		coal		Frag.			
N25	W20	20-30 cm	1	Faunal	Bone	chicken femur	Comp			
N25	W20	30-40 cm	1 1	Lithic	flint	gunflint- spall	Comp	ду	2.5 cm wd 2.1 cm lg	
	11111		+			gamma opam		97	.6 cm tk	
N25	W20	30-40 cm	7	Faunal	Shell	Quahog	Body			
N25	W20	30-40 cm	1	Lithic	rhyolite	Flake	Comp	dk ppl gy	80 dg pa 1.4 cm lg	
					1, 11			1- 1-1- 37	1.7 cm wd	
N25	W25	0-10 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	gy	1.2 cm wd	
N25	W25	0-10 cm	3	Lithic	coal	- rains raige	Frag.	37		
N25	W25	10-20 cm	1	Crmics	brick	body	Frag.			
N25	W25	20-30 cm	1	Lithic	Quartzite	Flake Frag.	Platfm miss	gn gy	1.4 cm wd	
N25	W25	20-30 cm	1	Lithic	Quartzite	Flake Frag.	Platfm miss	dk gy	1.6 cm wd	
N25	W25	0-10 cm	1	Lithic	rhyolite	Flake Frag.	Platfm psnt	dk ppl gy	50 dg pa 1.5 cm wd	
N25	W25	10-20 cm	1	Crmics	redware	glaze miss	Body	pp. 97		
N25	W25	0-10 cm	1	Lithic	Quartz	Flake Frag.	Platfm miss	clr wht	.8 cm wd	
N25	W25	20-30 cm	1	Lithic	coal	i i i i i i i i i i i i i i i i i i i	Frag.			
N25	W25	30-40 cm	4	Faunal	Shell	Quahog	Body			
N25	W25	20-30 cm	4	Faunal	Shell	Quahog	Body			
N25	W25	0-10 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	It gy	1.2 cm wd	cortex psnt
N25	W25	20-30 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	gn gy	1 cm wd	'
N25	W25	0-10 cm	1	Faunal	Shell	Quahog	Body	5 57		
N25	W25	20-30 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	ppl gy	1.4 cm wd	
N25	W25	0-10 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	1.4 cm wd	
N25	W25	10-20 cm	1	Lithic	coal		Frag.	11.07		
N25	W30	20-30 cm	1	Faunal	Bone	med mam Ingbn	mdsct			
N25	W30	10-20 cm	1	Lithic	Quartzite	Flake Frag.	Platfm miss	dk gy	.7 cm wd	
N25	W30	0-10 cm	1	Faunal	Shell	Soft Shell Clam	Body	, , , , , , , , , , , , , , , , , , ,		
N25	W30	0-10 cm	2	Faunal	Shell	Quahog	Body			
N25	W30	20-30 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk ppl gy	.9 cm wd	
N25	W30	10-20 cm	1	Faunal	Shell	Quahog	Body	11.07		
N25	W30	10-20 cm	1	Lithic	coal	brnd	Frag.			
N25	W30	30-35 cm	1	Metal	Iron	HW nail	Hd/ Shnk			
N25	W30	10-20 cm	1	Lithic	Quartzite	Flake Frag.	Platfm miss	gn gy	1cm wd	
N25	W30	20-30 cm	1	Metal	Brass	spoon	Comp			19th-20 th c
N30	W25	0-10 cm	1	Lithic	Quartz	Shatter	Frag.	clr wht	1.3 cm lg	
N30	W25	10-20 cm	1	Faunal	Shell	Quahog	Body			
N30	W25	0-10 cm	1	Lithic	rhyolite	Flake Frag.	Platfm miss	dk mrn ppl	1.7 cm wd	
N30	W25	10-20 cm	3	Lithic	coal	1	Frag.	<u> </u>		
N30	W25	20-30 cm	1	Lithic	Quartz	Flake Frag.	Platfm miss	clr wht	1.4 cm wd	
N30	W25	10-20 cm	3	Crmics	brick	body	Frag.			

N30	W25	20-30 cm	2	Lithic	coal		Frag.			
N30	W25	20-30 cm	1	Lithic	quartzite- fine	Flake Frag.	Platfm miss	It gy	1.6 cm wd	
N30	W25	20-30 cm	1	Faunal	Shell	Quahog	Body			

APPENDIX D

Artifact Tables

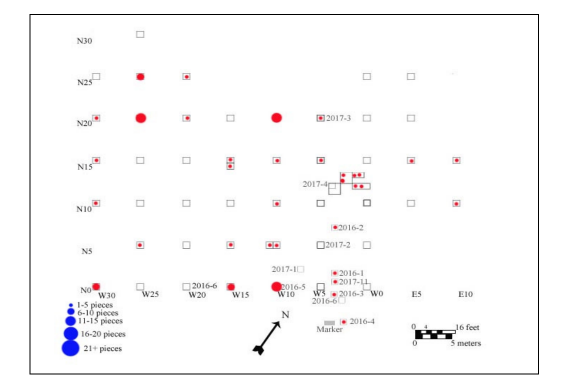
	Quartz	Quartzite	Fine Quartzite	Rhyolite
Total	70	104	23	282
Shatter	38	2		8
Flakes	1	21	4	50
Flake Fragments	29	80	18	214
Bifaces	4	1		3
Levanna	2		1	6
Orient Fishtail				1
Pcs with Cortex	11/ 15.7%	12/ 11.5%	0	23/ 8.2%
Striking Platform Angle		38	5	76
15°				1
20°				
25°		4		4
30°		2	1	3
35°				11
40°		1		5
45°		7	1	10
50°		5		14
55°		3		2
60°		4	2	9
65°		2		2
70°		6		2
75°		1	1	5
80°		2		7
85°		1		1
Flake Width	43	79	22	264
.5 cm				1

.6 cm		1	1	2
.7 cm		4	1	9
	1			
.8 cm	1	3		11
.9 cm	2	2		8
1 cm	6	8	1	26
1.1 cm	3	5	2	13
1.2 cm	2	4	2	30
1.3 cm		5		12
1.4 cm	5	8		13
1.5 cm	4	17	2	31
1.6 cm	2	4	1	14
1.7 cm	1	8	2	12
1.8 cm		3		4
1.9 cm				2
2 cm	2	7	4	15
2.1 cm	1		1	3
2.2 cm	3		1	13
2.3 cm	1			2
2.4 cm			1	4
2.5 cm			3	8
2.6 cm			1	5
2.7 cm	3			3
2.8 cm				1
2.9 cm	1			
3 cm	1			10
3.1 cm				1
3.2 cm	1			1
3.3 cm	1			1
3.4 cm	2			
3.5 cm	1			2
3.7 cm				1
4 cm				1

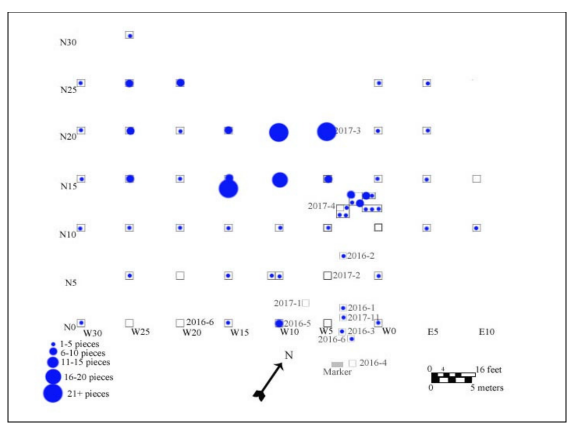
4.2 cm		2
5 cm		2
5.6 cm		1

APPENDIX E

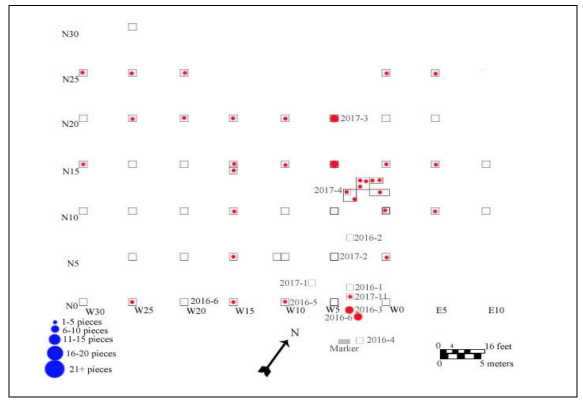
Artifact Distribution Maps



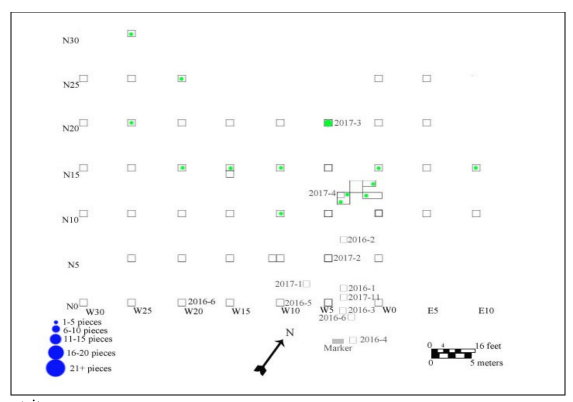
Quartz



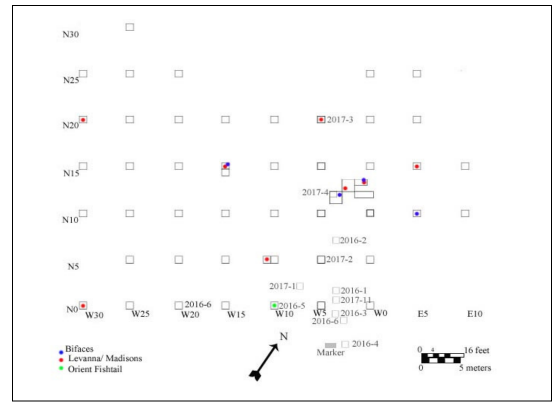
Rhyolite



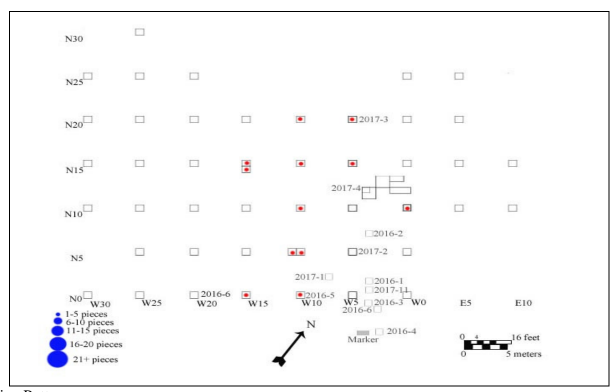
Quartzite



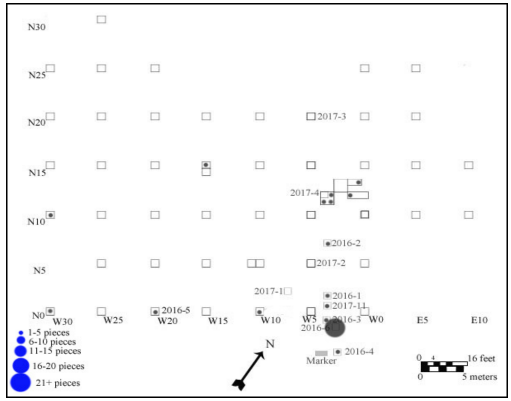
Fine Quartzite



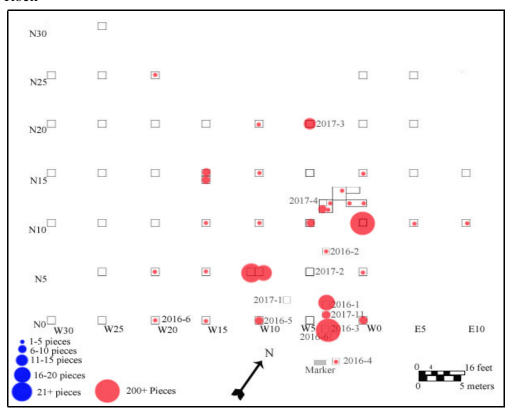
Prehistoric Tools



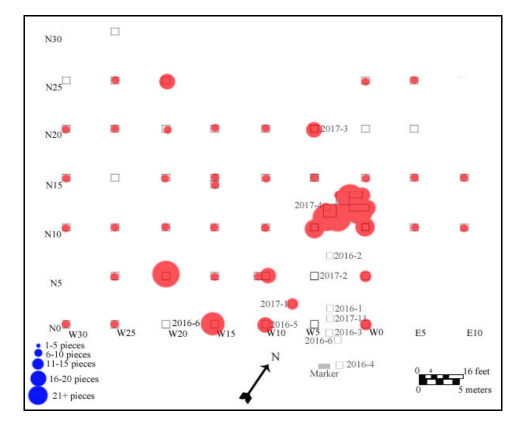
Native Pottery



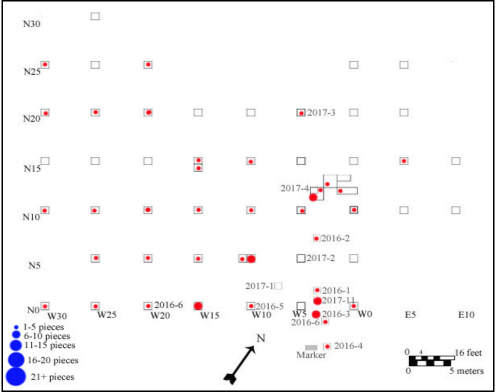
Fire-Cracked Rock



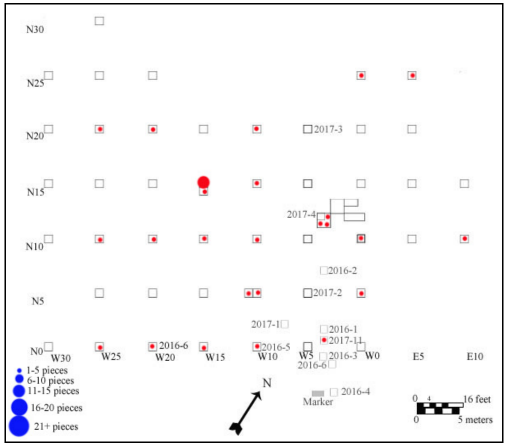
Charcoal



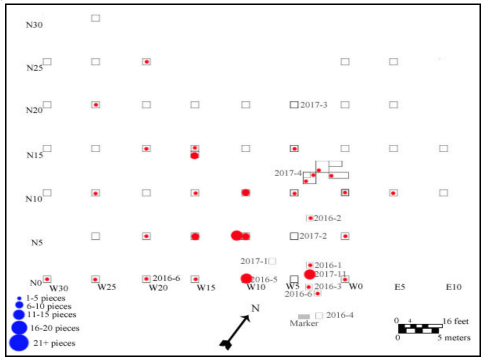
Brick



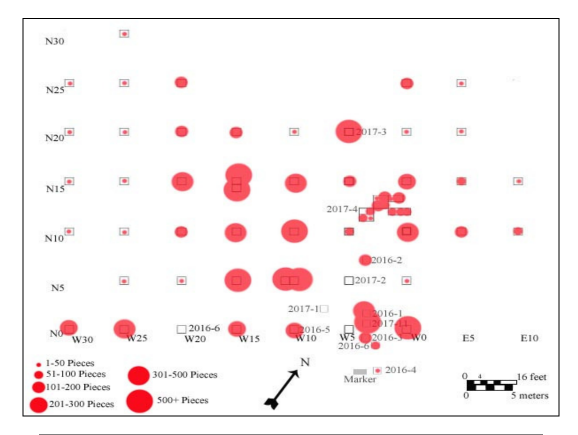
Hand-Wrought Nails



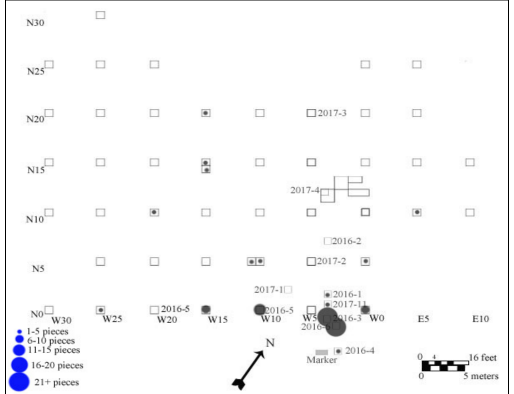
Window Glass



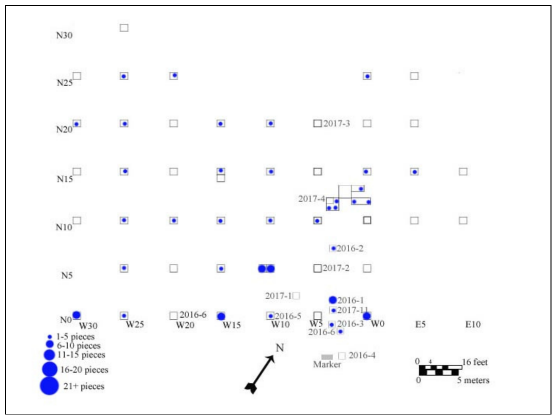
Burned Bone



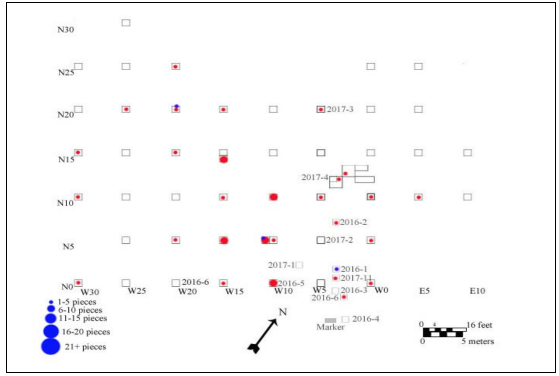
Shell



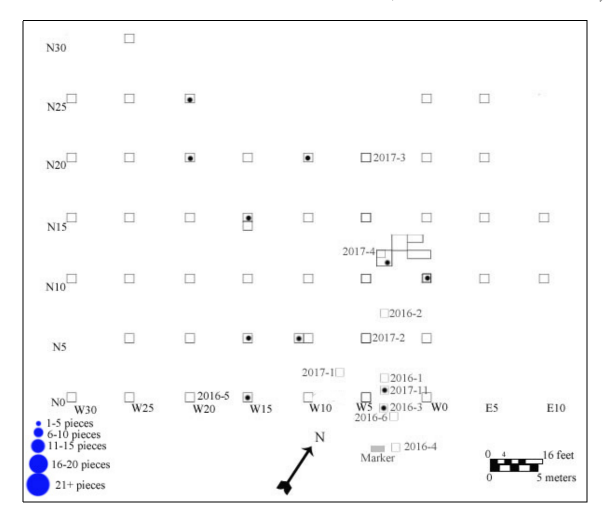
Slag



Historic Ceramics



Tobacco Pipes



English Flint

APPENDIX F

Ceramic Descriptions

North Devon Gravel Tempered (1675-1725) was produced in the West Country of England. The common forms found in New England were milkpans and chamberpots. Portable ovens were also produced. They have heavily gravel-tempered paste and unglazed on the outside with an olive brown interior glaze.

Staffordshire Slipware (1675-1775) was produced in the Staffordhire region commonly in the form of cups, posset pots, and pans. The body is cream colored and has a clear glaze over it. A brown glaze is then trailed or combed only through the body for decoration.

Bellarmine Stoneware (1620-1720) is a type of high fired ceramic that has a distinctive mottled brown glaze on the exterior that was produced in Germany. The only form produced was a bottle bearing an appliqué of a bearded face. A rosette on the belly of the jug was sometimes added as well.

Westerwald Stoneware (1620-1775) was produced in the Westerwald region of Germany. The body is gray and it has a clear salt glaze applied to it. This stoneware type was often decorated with molded bands, applied rosettes, and incising. Glaze colors were limited to cobalt blue for the early pieces and cobalt blue and manganese purple for pieces after approximately 1660.

Tin-Glazed (1675-1750) ceramics were produced in Holland and later England (as well as other places) to compete with the trade of porcelain from China. These wares were white to bluish white with blue or polychrome decorations. Tin-glazed ceramics had attempted to satiate the common person's desire for porcelain-like ceramics at a reasonable price. The fact that the tin-glaze chipped off so easily was a definite determent to its widespread adoption as an everyday ware.

Redware

Redware had been made in England for centuries before the first Pilgrim set foot in Plymouth and local production is believed to have begun in Charlestown, Massachusetts as early as 1635. It is not known where the Redware at the site was made, but the fact that one piece has a slip decoration indicates that that it may be local. Redware was generally a very utilitarian, everyday use ceramic- nothing fancy, just enough to get the job done- and was commonly used for milkpan for letting milk settle so that the cream could be skimmed off, storage pots for butter and preserved foods, baking pans for making pies, chamber pots for collecting waste that could be then used in the gardens and fields, and drinking vessels.

English Mottledware (1670-1780)

English (aka Staffordshire or Manganese mottled ware is a buff bodied English earthenware with a mottled colored exterior glaze and a light colored interior glaze that dates to the very late seventeenth to early eighteenth century. Vessel forms consist of tankards, mugs and cups, as well as Posset pots, puzzle jugs, jars, beakers, flat dishes, large bowls and dishes, chamber pots, skillets, pipkins, and other cooking pots.

North Devon Gravel Free (1600-1700)

The West Country of England, mainly around the towns of Barnstable, Biddeford and Great Torrington also produced a type of earthenware that has come to be known as North Devon gravel free ware. This ware is easily distinguished by the color of the exterior versus the interior. The exterior was fired in an oxidizing atmosphere in the kiln and as a result it attains an orange or red. These vessels were fired upside-down in the kilns, with result being the interior having been fired in a reducing atmosphere, free from oxygen. As a result the interior is often a gray fired body with a mottled yellow to olive brown glaze. These vessels have long been thought to have only been produced during the late seventeenth century, but their recovery from sites such as the Plymouth trading post at Pentagoet (ca. 1629), Martin's Hundred in Virginia (1622) and from the wreck of the Sea Venture (1609) pushes their dates of manufacture back into the first quarter of the century. Their recovery from sites throughout the century shows that they were produced for a long time range. Most of the vessels take the form of baluster jars. These vessels have a constricted neck on which a paper or cloth cover could be tied. It is theorized that these vessels were shipped either empty or filled with pickled fish to the colonies.

Fulham Stoneware (1671-1775)

The English stoneware type that truly kicked off Britain's entry into the stoneware market was produced by John Dwight of Fulham England in 1671. It is believed that Dwight was modeling his stoneware on the products of Germany's Rhineland and his best known products were small drinking mugs with reeded necks. Ceramics of this type of brown English stoneware continued to be made in England and America until circa 1775.

Merida (1600-1650)

Merida (Portuguese coarseware) was originally believed to have been made in Merida, Spain. It was later recognized as a product of Portugal, having been made in Braga, Prado, Aveiro, Coimbra, and Lisbon, as well as in Estremoz in Alto Alentejo. Vessel forms include burnished tableware and coarser storage vessels such as globular- or barrel-shaped costrels and olive jars.

Creamware (1762-1820) was the first attempt by Josiah Wedgewood to produce an English substitute for Chinese porcelain. While tin-glazed ceramics had attempted to satiate the common person's desire for porcelain-like ceramics at a reasonable price, the fact that the tin-glaze chipped off so easily was a definite determent to its widespread adoption as an everyday ware. Creamware, while being cream colored and not really white, caught on when the Queen of England acquired a set, thus making it the thing to have after 1762. Complete table settings were produced in Creamware for the first time and the low cost meant it was accessible to all. As a result, it is one of the most commonly encountered archaeological ceramics, marking the beginning of the deposition of mass produced wares into the archaeological record.

Whiteware (1820-1900+) was the pinnacle of the quest for a white ceramic, although by the time it was developed, interest in creating a ceramic to compete with Chinese porcelain had ceased and the new refined earthenwares were desired for what they were and not what their were first developed as a replacement for. Decorative techniques on whiteware followed the trends set by the preceding pearlware along with the introduction of completely white forms and a tendency for transferprinting to be more commonly employed.

APPENDIX G Post-in-Ground Architecture Background Research

Unlike clothing and other perishable elements of culture, housing is usually well represented and more visible archaeologically, suggesting to some researchers that housing is the most sensitive indicator of class, in contrast to ceramics, glass, or faunal remains (Soltow 1992: 131). Catts and Custer (1990: 227), for example, found that 450 square feet formed a convenient dividing line between the houses of the poor and those of the middle class. The examination of the size, structure, and layout of the Nickerson's house can provide insight into the social class and status of this industrial period working class family. Conversely, some investigators see status as best indicated by social status followed by the quality of the house or residential area (neighborhood) (Spencer-Wood 1984: 35).

The archaeological signature that would be left at the site of the William Nickerson house if it fit the pattern of other early Plymouth Colony houses, might be difficult to discover. James Deetz, in 1977, stated that the focus of a site is the "degree to which the pattern of postholes, cellars, and hearths can be 'read' clearly as to how it represents the structure which once stood over it." (Deetz 1977:94). The other aspect is the site's visibility "the actual amount of physical remains, however clearly or ambiguously they may be perceived" (Deetz 1977:94).

In his study of 17th-century Plymouth Colony probates, researcher Paul Chase, found that up to about 1675 most houses appear to have been of a single room design (Chase 1985: 60). Richard Taylor's relatively modest probate may support the probability that his house was also a single room. Chase also noted that one-room houses appear to have been more common with estates valued under £90, an amount that marks the difference between 17th-century wealthy and poor in Plymouth Colony (Chase 1985: 62). The fact that Richard's estate was valued at well over £90 indicates that he was a man of means (not a poor man as intimated by Joyce's will) and his house might have been larger or was enlarged from a smaller home by the time of his death.

While there was a diversity of origins for the carpenters and housewrights who resided in Plymouth Colony, the houses that were built in the early colonies were often designed and built by the farmers themselves and represent examples of vernacular architecture. Richard Candee (1967, 1969) was one of the first architectural historians to suggest that the Dutch origins of many of the early colonists had to be taken into account when considering the surviving and recorded architectural styles present. The First Comers who arrived in 1620 had spent a 12 year sojourn in Holland before arriving. For example, in the first decade of settlement in Plymouth Colony, there were a total of 457 immigrants, 94 of whom had solely Dutch backgrounds and the ratios were even higher in the first years (Candee 1967: 11) and surely must have been influenced by the houses they saw and inhabited during that time. The first building erected in Plymouth was begun on December 25, 1620 when men were sent out "some to fell timber, some to saw, some to rive, and some to carry" the sawn boards, riven pale or clapboards, and other "stuff for building" indicating a strong possibility that the first house was plank framed (Candee 1967: 11). Subsequently a shed "wattled up with boughs" was built against one side of the first building (Candee 1967: 11). The building had a wooden or wattle and daub chimney added to it and a thatched roof, as it is known that a fire in the building "broke out of the chimney into the thatch" (Candee 1967: 15).

Daubing was known to have been used somewhere on the buildings as in February of 1621 Winslow reported that a storm "caused much daubing of our houses to fall down" (Candee 1967: 15).

Constructing a house using vertical planks was a common feature of Dutch architecture in the early 17th century and one that appears to have been brought to New England by the colonists who had lived in Holland. Building a house using vertical planks involves the use of wide sawn boards used to cover a frame of widely spaced vertical timbers placed at the corners of the structure. The vertical planks are spiked to the horizontal sill and holes are drilled into the top plate and trunnels are driven in to secure them. Framed houses require more joints than planked houses and thus are more costly to build with regards to time and expense. Holes for casement windows were sawn, possibly after erection, and the frames were affixed to the boards.

This method of construction was rare in 17th century New England, being limited in the early decades to Plymouth Colony and the northern corner of Rhode Island (which was settled by colonists from Plymouth Colony). Over 90% of surviving structures in Plymouth Colony prior to 1725 were built in this manner (Candee 1967: 41). Vertical planked structures were known to have been built as early as 1622 in Plymouth. When the fort on what is now Burial Hill was constructed in 1622, it was described by a Dutch visitor as being "built of thick sawn planks stayed with oak beams" (Candee 1967: 18). All the documented Plymouth Colony houses of plank construction had boards that were 1 1/4" thick and had their edges half beveled together (Candee 1967: 45). The exterior of these structures were covered with clapboards and the interiors were not plastered but were often wainscoted at the edges of the vertical board with a molding plane.

In Massachusetts Bay, the agreement for the building of the meeting house in Manchester, built in 1719,

specified "that the house shall be planked and not studded" (Cummings 1979: 89). The highest concentration of vertical plank houses is found to the North of Boston around Cape Ann but not one dates before 1680 (Cummings 1979: 89). The walls of the house were not insulated either with the inclusion of wattle and daub walls or through the infilling of a space between inner and outer walls with brick nogging. The interior of the vertical plank walls were whitewashed and the exterior was covered with horizontal clapboards, most probably of split oak.

In Massachusetts Bay, Abbott Lowell Cummings has noted that "a significant portion of surviving 17th century two-room, central-chimney houses...commenced life as dwellings of single-room plan. Clearly the immediate need for shelter under pioneer conditions...seems to have dictated for many of the settlers at every class and economic level a simple single-unit dwelling for a start, to be soon enlarged as their situation in life improved." (Cummings 1979:22). Cummings found that the earliest surviving houses of one room plan in Massachusetts Bay had been enlarged several times in their existence. The expansion began longitudinally and then laterally with a lean to addition to the rear (Cummings 1979:23).

In Massachusetts Bay, single bay cottages were common throughout the 17th century and into the 18th (Cummings 1979: 22). A 1640 contract stipulated that the house to be built was "16 foot long and 14 foote wyde...the Chimney framed without dawbing to be done with hewen timber." (Cummings 1979: 22). Cummings found that of the 79 dwellings whose dimensions were recoded in documents from 1637 to 1706, 39 were single-bay cottages with only two being less than 15 feet square (Cummings 1979: 22). Seventeen of these measured from 22-28 feet long and 18-20 feet wide (Cummings 1979: 22). These small houses appear to be limited to individuals with limited means, with estates ranging

from £15-163 (Cummings 1979: 22). This was not always the case though, as Deputy to the General Court John Whipple also had a single-bay house (Cummings 1979: 22).

It has been found that during the Late Medieval to Post-Medieval period the single chimney/ hearth house was the most common form in much of England, making up to 70% of the houses during this period (Barnwell and Airs 2006). There has also been found a clear relationship between the number of fireplaces and the wealth of the occupants, a trend that continued into the Victorian period when the average laborers cottage measured 12' square (Barnwell and Airs 2006:776).

In summary, one of the objectives of the present project is to locate earlier structures on the property, including the William Nickerson house. Based on known sites in the region, there are several possibilities, including a small, 20 x 20 ft earthfast unit, and an elongated structure with stone and/or wooden sills, a cellar and hearths (Deetz 1979). Neither of these styles is represented by extant standing structures. The testing strategy is therefore designed to locate and examine the remains of such structures. We expect that an early structure would be represented by a relative concentration of moderate quantities of structural material, including brick nails, glass, window cames, and other structural hardware, as well as moderate quantities of domestic artifacts, including diagnostic 17th and 18th-century ceramics.

Possibly the Samuel Taylor house beams will offer a clear picture of Richard's house. The Site Examination therefore will seek to determine the likelihood that the two story hall and parlor residence represented in the extant house, could be the same structure identified during the intensive survey. The original Richard Taylor house may have been much different from the housed reused in the Samuel Taylor house. A 1639 record in the Plymouth Colony records provides a unique glimpse into early Yarmouth architecture and is offered here as a template for interpreting the Samuel Taylor house. According to the property deed:

"MEMORAND That Mr Thomas Starr of Duxborrow doth acknowledg that for and in consideracon of the sume of tenn pound£ sterl fiue pounds whereof is in hand payd & the other fiue pounds is to be payd the xxvth of March next by Mr Andrew Hellot of Plymouth Hath freely & absolutely bargained and sould unto the said Andrew Hellot One frame of a house wth a chymney to be set up and thatched in Yarmouth in the place appoynted and seaventeene acrees of vpland in two divisions and twelue acrees of Marsh £ meaddow vnto the said house and meadsteed belonging in Yarmouth aforesaid wth all and singuler thapp'tenc£ therevnto belonging and all his right title £ interrest of £ into the same wth every Appurtenance there of To haue & to hold the said house & meadsteed seaventeene acrees of vpland and twelue acres of Marsh & meaddow wth all and singuler appurtenances there vnto belonging vnto the said Andrew Hellot his heires and assignes forever to the onely pper vse and behoofe of the said Andrew Hellott his heires & Assignes forever

The frame of the said house is to be made & set up wth a chymney and to be thached studded and latched (daubing excepted) by Willm Chase who was

agreed wthall and payd for the doing thereof by the Id Thomas Starr before the bargaine was made wth Mr Hellot as aforesd and so assigned out to him." (Plymouth Colony Records deeds p. 60)

Starr's house was to be a framed house with a chimney. The roof was to be thatched and the walls would be daubed (a mixture of clay, straw, sand, and dung). This house may have been similar to William Nickerson's- thatched roof, which was eventually replaced with boards and daubed walls that were added to create a hall and parlor house, and a hewn frame, which was the common type at the time.

One of the architectural questions is whether the house was constructed using a post-in-ground/ earthfast, sill on ground, or sill on foundation technique. The classic definition for earthfast construction was coined by Cary Carson et al. in their seminal 1981 work on impermanent architecture in the southern colonies (Carson et al 1981). The researchers stated that earthfast architecture was the construction of a building with framing members "standing or lying directly on the ground or erected in post holes" (Carson et al 1981: 136). For this type of construction holes were dug where the posts were to be seated. After the holes were dug, the framework for the walls of the structure was constructed on the ground adjacent to post holes. When the walls sections were completed, they were raised up and slid into the post holes. The wall sections were secured to the adjacent wall section and the whole framework tied together to create a box like framework for the structure. The roof timbers were then raised onto the top of the walls and the roof and interior floors framed. This was an ancient technique, dating back to the prehistoric times in Europe and is believed to be the technique used for the construction of the first houses at Plymouth in 1620-1621.

Cary Carson, Norman Barka, William Kelso, Gary Wheeler Stone, and Dell Upton described earthfast architecture in the southern colonies as being an impermanent form of architecture that was inferior to framed construction and which, in the early 17th century, was seldom used in England and was only used in extreme cases in the New World. These researchers posited that the early settlers used earthfast architecture as a quick and expedient way to raise a structure in the first years of colonization, Settlers who remained in a colony later replaced the earlier earthfast structures with more permanent and structurally sound framed houses when means and position afforded it. Earthfast architecture was used from the start in places like Jamestown, Virginia (1607) and St. George's Fort, Maine (1607), and it continued to be used in the Chesapeake due to the nature of the tobacco economy of the region. They felt that tobacco was a boom crop and the growers who came to Virginia would prefer to spend their money on tobacco production rather than building permanent houses. In reality, earthfast houses were no less permanent than framed structures. Builders who used decay resistant materials could expect a post-in-ground house to last anywhere from 30 to over 50 years (Carson et al 1981: 156-158).

Similar to Carson's work in the Chesapeake, researchers in Maine suggests that earthfast construction continued into the second quarter of the 18th century (Baker et al. 1992). Similar to Carson et al. these researchers understand earthfast architecture as a quick solution to the immediate need for protection and one which would be replaced with better accommodations when time and finances allowed. Baker et al. also note a correlation between the end of earthfast construction and more settled society, both of which occurred late in the 18th century.

As evidence of the occurrence and prevalence of earthfast architecture in Maine, several sites are used as examples. Looking at the spacing of the posts at these sites, the following distances from post center to post center were observed: 3', 5', 5 ½', 6', 7 ½', 8', 9 ½', 10', and 14' with several different distances occurring in one building (8', 9 ½', 10', 14' at the Cushnoc site; 3', 5', 7.5', and 10' at the Phipps site). Post-in-ground framing has been identified at a number of 17th and one 18th century sites in Plymouth Colony. The C-21/ Allerton site in Kingston, excavated in 1972, and dating to the 1630s to 1670s, was constructed using this technique, as was the RM / Clarke Site in Plymouth, 1630s to 1676. This technique was even used in Plymouth Colony institutional construction into the 18th century as was found at the Second Meeting House in Duxbury (1707-1780s) (Chartier 2008).

C-21 Allerton/ Prence/ Cushman Site

The Allerton/ Prence/ Cushman site, hereafter called the C-21 site, was fortuitously found by a combination of chance and happenstance. The four acre parcel was located on a small knoll overlooking the Jones River in Kingston, Massachusetts. Topsoil was machine stripped in some areas of the lot in April of 1972 and preparations were made to build Orfeo Sgarzi's house. Sgarzi's architect Christopher Hussey found evidence of Native and Colonial artifacts on the property in an area about 30' in diameter located about 40 feet west of a burned nineteenth century farmhouse (Melville 1976: 333; Deetz and Deetz 2000: 220). Hussey's maternal grandfather was Sidney Strickland, the excavator of the John Howland home site on Rocky Nook in the same town, and fortunately he had the knowledge and interest in archaeology to recognize potentially significant artifacts. He brought his finds to Plimoth Plantation and showed them to the assistant director, an archaeologist named James Deetz. Deetz recognized the colonial artifacts as dating to the seventeenth century and possibly representing a significant colonial site.

Stripping revealed the walls and fill of a 11 to 12 foot square cellar hole. Background research determined that the site was originally settled by Isaac Allerton in the late 1620s to early 1630s and subsequently was the home of his daughter Mary and his son-in-law Thomas Cushman. At least 28 features were identified. These ranged from Native pits to postholes, to fencelines, to a large cellar hole. The colonial features appear to represent two subsequent houses that were constructed on the property. The first is believed to have been built by Isaac Allerton ca. 1630 and was occupied until at least 1675. This house is represented by the following features:

- -four principle postholes at the corners of the house (F. 24, 25, 27, and 28)
- -two to three secondary postholes for a leanto or shed on the south side of the house (F.22, 23, and 26)
- -a possible palisade or large animal fenceline (F. 3)
- -a lighter slot trench fenceline (F.4)
- -a cobble hearth (along the east wall of the house between F.24 and F.27)
- -an E-shaped soil stain that was identified as posisble evidence of sills and joists resting on the soil surface (associated with F.28)

This house appears to have been removed from the site after 1675 based on the occurrence of North Devon Gravel-Tempered pottery from F.3 and a new house, either with wooden sills resting on the ground or with a light fieldstone foundation, was constructed. No foundation teenchhes or evidence of sill lines were identified and the house is conservatively estimated to have measured at least 20 x 20',

although it may have been much larger. This second house was occupied until the 1690s, possibly until Mary Allerton (the last surviving First Comer, daughter of Isaac Allerton, and wife of Elder Thomas Cushman) died in 1699. Refuse distribution was found to be heaviest to the west and north of the house with artifacts from the western yard crossmending with pieces from the cellar hole. This was interpreted posisbly as the result of the use of soil and refuse from the west yard as cellar fill when the site was abandoned.

Richard Taylor Homesite

The Richard Taylor Homesite is located on Town property at Taylor Bray Farm in Yarmouth, Massachusetts. Commuity archaeology excavations carried out since 2010 identified the original location of the Taylor's farmhouse, which was built ca. 1646 and survived until ca. 1820. Elements from this original building were used by Richard Taylor's descendant, Revolutionary War veteran Samuel Taylor, to build the extant house on the property. The dimensions of the original Richard and Ruth Taylor house were determined to be 28' (8.6 meters) east to west by 18' (5.5 meters) north to south. An 18-foot square addition appears to have been added to the northeast corner of the structure in the 18th century. No structural remains of the hearth were identified, but a concentration of brick fragments in the northwest corner of the main house footprint is believed to represent its location. Overall, the original house is believed to have been a single cell cottage with a gable end fireplace and chimney that was renovated in the 18th century by the construction of an addition to the north and a cellar beneath the western half of the main house footprint. The house had been constructed using a post-in-ground technique. Large corner and intermediate posts were identified as well as posts associated with an 18th century addition on the north side of the house and a 17th century outbuilding (identified as a possible threshing barn) and a single large posthole that may have been associated with a barn.

REFERENCES CITED

Baker, Emerson W., Robert L. Bradley, Leon Cranmer and Neill DePaoli

1992 Earthfast Architecture in Early Maine. Paper presented at the Vernacular Architecture Forum annual meeting, Portsmouth New Hampshire

Barnwell, P.S. and Malcolm Airs

2006 Houses and the Hearth Tax. CBA Research Report 150.

Candee, Richard

- 1969 A Documentary History of Plymouth Colony Architecture. Old-Time New England. Ser No 218.
- 1967 Folk Architecture and Vernacular Building in Plymouth Colony 1620-1700. Unpublished, on file at Plimoth Plantation.

Carson, Cary, Norman F. Barka, William M. Kelso, Garry Wheeler Stone, and Dell Upton

1981 Impermanent Architecture in the Southern America Colonies. *Winterthur Portfolio* 16(2/3):135-196.

Catts, Wade P. And Jay F. Custer

1990 Tenant Farmers, Stone Masons, and Black Laborers: Final Archaeological Investigations of the Thomas Williams Site, Glasgow, New Castle County, Delaware. Delaware Department of Transportation Archaeology Series No. 82, Dover.

Chartier, Craig

2008 Report on the Archaeological Investigations at the Site of the Second Meeting House in Duxbury, Massachusetts. Report on file at the MHC.

Chase, Paul

1985 Plymouth Colony Ceramics. In: *Domestic Pottery of the Northeastern United States 1625-185*0. Sarah Peabody Turnbaugh ed. Academic Press Inc. Orlando, Florida.

Cranmer, Leon E.

1990 Cushnoc: The History and Archaeology of Plymouth Colony Traders on the Kennebec.
Occasional Publications in Maine Archaeology Number Seven, Maine Historical Preservation Commission, Augusta, Maine.

Cummings, Abbot Lowell

1979 The Framed Houses of Massachusetts Bay, 1625-1725. Belknap Press, Harvard University.

Deetz, James

1979 Plymouth Colony Architecture: Archaeological Evidence from the Seventeenth Century. In *Architecture in Colonial Massachusetts*, Abott Lowell Cummings, ed., pp. 43-59. The Colonial Society of Massachusetts, Boston, MA.

1977 In Small Things Forgotten. Anchor Books, Anchor Press/ Doubleday. Garden City, New Jersey.

Deetz, James and Patricia Scott Deetz

2000 The Times of Their Lives: Life, Love, and Death in Plymouth Colony. Henry Holt and Company.

Melville, Doris Johnson

1976 Major Bradford's Town: A History of Kingston 1726-1976. Town of Kingston, Kingston, MA.

Soltow, Lee

1992 Inequalities in the Standard of Living in the United States, 1798-1875. In *American Economic Growth and Standards of Living Before the Civil War*, ed. By Robert E. Gallman and John Joseph Wallis, 121-171. University of Chicago Press.

Spencer-Wood, Suzanne and Scott D. Heberling

1984 Ceramics and Socio-Economic Status of the Green Family, Winsor, Vermont. *Northeast Historical Archaeology*, 13: 33-52.

APPENDIX H

Probate Comparisons

In the following appendix, [] denotes an assumption on my part as to where in the house/ houselot this is. While probates sometimes will name the specific rooms in which the appraisers were standing, these probates do not denote any specific rooms.

Robert Eldred 1682

[House]

[hall cupboard]

- 2 hatts and linen cloth
- 2 large pewter dishes
- 2 great pewter dishes
- 2 deep pewter dishes
- 2 small pewter dishes 1 plate
- 1 pewter basin and 1 small dish
- 5 pewter porringers and 1 saucer
- 1 beer pot and 1 dram cup
- 1 brass candlestick and 1 iron candlestick
- 10 alchemy spoons
- 4 old spoons
- 1 chamber pot
- 3 earthen plates 1 basin 1 porringers
- 1 earthen dish 1 salt cellar
- 2 earthen dishes 1 earthen porringers
- 2 earthen pitchers 2 pudding pans
- 1 galley pot 1 drinking cup 1 small pudding pan
- 5 earthen pots 1 earthen collander
- 3 saucers 2 earthen plates
- 2 small pitchers 2 pots

[Hearth]

- 3 brass kettles and 1 skillet
- 2 brass skillets 1 skimmer warming pan
- 1 small iron kettle iron pot
- 3 iron potts
- 1 iron posnett and 1 pair andirons
- 3 pairs of pothook and a pair tongs
- 1 hatchell 1 lanthorne
- 1 hourglass 1 spitt
- 2 smoothing irons and 2 heaters
- 1 gridiron and toaster
- 1 firepan and 20 lbs iron
- 1 pair brass scales
- 1 towell seive
- 4 flour seives and 1 straining seive
- 1 kneading trough and 5 great trayes
- 1 pair bellows, more woolen clothes

1 back sword 1 looking glass and 1 fowling piece

1 table 3 chests 2 boxes 1 table 2 benches

[milk room/ leanto]

1 churn 2 tramells 4 hooks

wooden trayes middling and small

1 wooden bowl 6 platters

1 dozen trenchers

4 milk keelers 5 pales

12 small trays and 3 ladles

1 woolen wheel and 1 linen wheel

3 axes 2 hoes 1 hand saw

2 chairs 2 frying pans

15 books

[barn]

2 pitch forks and other old tools

1 old coulter and share and an old iron

a new plow and irons to it

3 small pails and one roundlette

1 sickle and chisel

[Livestock]

29 sheep

3 yearling calves

1 horse

20 cowes

3 heiffers of 3 year old

2 steer

6 two year olds

1 pair of oxen

1 bull

[inside back door into house]

3 iron wedges and small spitt

[parlor]

5 napkins 1 old table cloth

1 silver spoon

5 pair of sheets and 1 old one

8 yards of narrow dowlis

1 feather bolster and pillow

1 rug and 2 old blankets

1 pair of old sheets

1 pillow and pillow bears

2 silk neck clothes

2 old beds and bolsters

1 winnowing sheet and 1 old blanket

1 coverlet and 1 old rug

12 coverlets and 1 old rug

1 old blanket

1 pillow and pillow bears

1 old bed and bolster

[chamber]

6 old casks and 2 old trays

3 meal bags

1 old saddle and snaffle bit

3 bedsteads

1 old cask

25 pounds of woolen yarn

1 bunch coarse yarn

flax and 3 pounds sheep wool

old baskets and 1 old bag

flax

money in Mr. Paines hand Money in Joseph Holleys hand

[outside away from barn]

12 great hogs

17 great shotes

3 barrels of tar, a castor hat

1 indian coat and a cask

due from John Quason

Upland housing and meadows house

1 horse

more- 4 stales of bees, cart wheels, and some other things 316-00-03

Nicholas Nickerson March 26, 1680

housing land and 7 acres of meadow and the corn upon the land

[animals]

pair of working oxen

5 year old steer 2 three year old steer

5 cows 4 calves a cow

1 yearling

2 mares

4 yearling swine and 4 lesser swing

[barn]

8 bushels Indian corn, 8 bushels of meal, 2 of rye, 1 or wheat

2 bushels of ??

[house- front door]

a musket 1 fowling piece

[house parlor]

feather bed and bolster and 3 small pillows

a sword and 1 dagger

pair of sheets

pair of sheets

cotton and wool blanket carsey wool blanket

2 rugs 1 coverlid and a sheet

feather bed and 2 bolsters and a pair of sheets

coverlid of wool by a green rug

feather bed and bolster

2 blankets 2 coverlids

2 bedsteads

chest lock and key a cobber

2 chests 1 box

stuff coat and wastecoat hat and band

pair of serge breeches a hat and band

pair of serge breeches a hat and band

3 pair of stockings 3 pairs of shoes

a hat of bands 3 neck clothes

a remnant of holland 2 hankerchiefs a shirt 1 pair stockings

2 bolster cases 2 pillows

1 bible spectacles 3 bibles testament and sermon book

4 napkins

parcel of small linen chest and a box

[barn- outside back door]

cart and wheels bands and axle tree pins

plow share coulter bolt and bed bedsteads a barrel of molasses 2 wheels pomell and bridle pair of cards

7 pounds linen yarn 4 axes a broad axe

2 hatchells 2 wedges 1 wedge a looking glass

5 hoes 1 stubbing hoe 2 hoes a piercing iron

1 scyth 6 old scythes

2 pitchforks 1 fork a grindstone

[shed/ leanto on barn]

1 canon, 3 knives, tobacco tongs

scissors a cross

knitting needle 1 small pail a can

spade a trowell

a pouch and 2 horns 3 pounds of flax

5 pounds of wool 2 pounds of cotton wool ½ pound blue yarn

a cart rope 2 baggs

12 baskets ½ bushel of mault indian mault

4 bags 2 small bags

11 barrels of tar

1 bass line and hooks and a peck

2 deer skins 1 s-hook

parcel of oil and tobacco a fullian cloth

log chain powder lead horn and shot

[house-hall]

cradle and rug a sifting trough pair of andirons 2 tramels spit a slice pair of tongs a fender gridiron pair of bellows 1 lamp 2 frying pans warming pan iron pot and hooks lesser pot a small pot kettle, a scale, iron skillet brass kettle pair of lines?

[house- cupboard]

pewter basin 3 platters 3 platters

1 basin a basin 1 basin 2 platters

2 bowls 4 porringers

drinking cup 4 small porringers

2 jugs a cup 2 porringers

4 dishes 1 cup

2 salt cellar 1 dram cup hour glass

4 earthen platetrs 2 plates

4 fish hooks a box 2 small cups and a greater

a basin a platter a chamberpot a silver spoon 12 spoons a drinking cup 4 platters a smoothing iron 2 heaters

[shed-lean to?] a small box 7 cushions 6 chairs 4 glass bottles 1 square bottle small earthen pots 12 trays 20 trays 2 earthen dishes 6 ladels 1 skimmer 3 barrels 1 churn 6 cheese fat and 1 tub beer barrels 1 beer barrel 2 soap tubs 1 small tub and earthen pot 12 trenchers 3 adze 2 sickles 1 auger a small auger 1 auger 2 chisels 1 file 1 small file a gimblet 2 pair of sheers and an old?? a hammer pincers and harping form bolt 4 bolt parcel of old small iron 2 staples and 2 rings 129-17-09

Samuel Nickerson 81 years old August 17, 1719

chest with a lock iron kettle glass bottle bed and bedding bed cord barrel of a gun and lock billhook one fishing lead one iron wedge old rapier bible and some books 2 old powder horns old pair of looms and ?? linen wheel old tubs 2 cows 1 piggin pail 13-7-4