

GOTTS COURT

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M. WARNER

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Abstract

In the summer of 1989 Archaeology in Annapolis undertook three weeks of archaeological testing in a parking lot in the Historic District of Annapolis located to the immediate west of Church Circle. The property was scheduled to be destroyed by the construction of a below-ground parking garage. Historical research on the area had indicated that property to have been occupied since the mid 18th-century. The primary purpose of test excavations was to determine the integrity of the archaeological remains below the modern asphalt surface. Results of the excavations indicated that significant archaeological deposits remained from Gott's Court, the early 20th century occupation of the property by working-class African Americans. There was also strong evidence to suggest substantial deposits from earlier occupations of the area. Unfortunately, constraints upon the archaeologists' access to the property did not allow for a more thorough study of that aspect of the site's occupation.

Introduction

In July of 1989, Archaeology in Annapolis was granted permission by the City of Annapolis to conduct three weeks of archaeological testing on the grounds of a city parking lot located on the interior of a city block off of Church Circle. Extending from Church Circle, the block is bordered by West, Northwest and Calvert Streets (Figure 1). The parking lot is currently owned by the City of Annapolis and managed by Park America, Inc. The impetus for archaeological testing of the property was a proposal by the City of Annapolis to construct a parking garage with several levels below ground.

Archaeological testing of the property, which is commonly known as Gott's Court, was conducted by a four-person paid field crew, one full-time volunteer, and several other occasional volunteers. The scope of the archaeological testing was constrained by time and space limits placed on project archaeologists by the city. The city allowed three weeks of excavations on the two acre piece of property. Additionally, archaeologists were only allowed to remove asphalt and excavate within a single parking space at a time. Project archaeologists were also not permitted to excavate in any areas which would have interrupted the normal flow of traffic in the parking lot.

Given these limitations archaeologists selected two areas for testing. The first area tested was near the rear of the buildings located at 40 - 50 West St. The significance of testing near West street is that it has been the major land



Figure 1

thoroughfare into Annapolis since the 18th century (Baker 1983:6-7). The second area was in the center of the parking lot near the location of 25 frame buildings occupied in the early 20th century by working-class African Americans. The tested areas were selected on the basis of documentary research which was conducted by Dr. Jean Russo, Research Director, of the Historic Annapolis Foundation as preliminary research for a proposed Annapolis transit center, a project which was never enacted. Funding for the project was provided by Stuart Knoerr and Associates, and the Historic Annapolis Foundation.

PROJECT BACKGROUND

Archaeology in Annapolis is a jointly sponsored project of the University of Maryland, College Park and the Historic Annapolis Foundation. Since 1981, Archaeology in Annapolis has conducted at least seven major excavations and over two dozen smaller ones within the Historic District of Annapolis. The primary research objective of the Archaeology in Annapolis project is to examine the social and economic development of the City of Annapolis. The excavations on Gott's Court are particularly relevant to the project's interests in that they explore the historic circumstances of African-American Annapolitans, a group which has been under-represented in interpretations of the city's past.

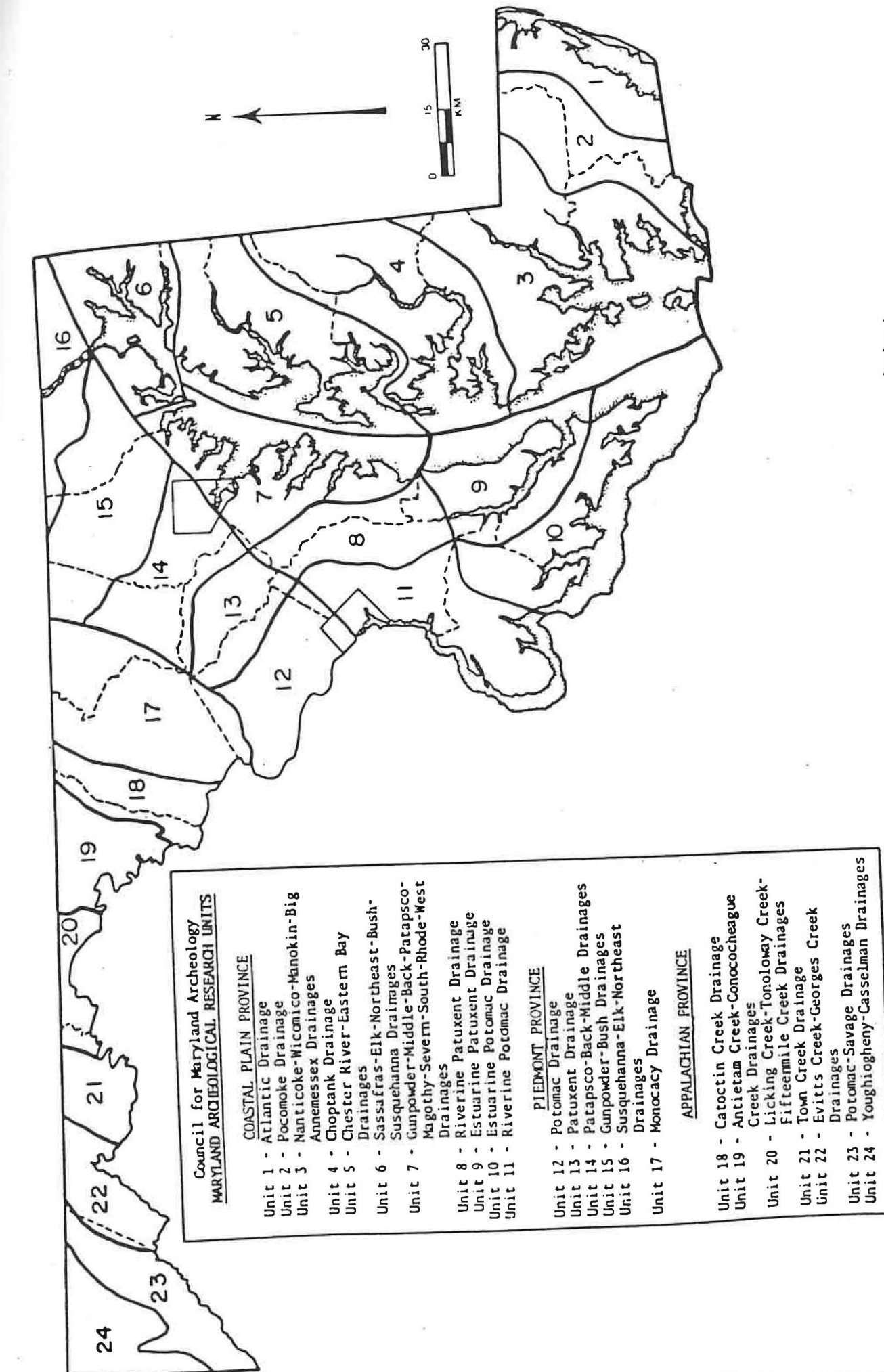
PROJECT LOCATION AND DESCRIPTION

The project area is located on the coastal plain of the Middle Chesapeake Bay region. The area is situated on the

western shore of the Chesapeake Bay. The topography of the region is characterized by rolling hills with a wide diversity of deciduous trees and plants (Maryland Department of Natural Resources, Tidewater Administration Coastal Resources Division 1979). The project area is the drainage area for the Gunpowder, Middle, Back, Patapsco, Magothy, Severn, South, Rhode, and West rivers, identified as Unit 7 of the Maryland Archaeological Research Unit Map (Figure 2). Specifically, the project area is located near the apex of a knoll, with the surrounding topography sloping gently in the direction of Annapolis Harbor (Figure 3). The site is on the landward side of the slope towards the harbor.

From 250,000 B.C. to approximately 15,000 B.C. the forests of the Chesapeake region were primarily coniferous, comprised of pine, spruce, and some fir and birch trees. By 10,000 B.C. the forests of the region were dominated by the oak-hickory, which represented a more varied and thus a more exploitable environment (Ibid).

Substrata soils of the Chesapeake region are formed by unconsolidated sedimentary deposits of sand, silt, clay and gravel, all of which overlie a crystalline bedrock. Though there is not great variation in the topography of the area, sediments vary substantially in depth, texture, and degree of permeability (Brush et al. 1977:7). The soil in the project area is a Monmooth, fine sandy loam with a 0 - 2% gradient. It is formed from unconsolidated beds of fine textured sediments. The soil is



(Bold lines represent unit boundaries; dotted lines represent county boundaries.)
Map of Maryland Archeological Research Units (Council for Maryland Archeology).

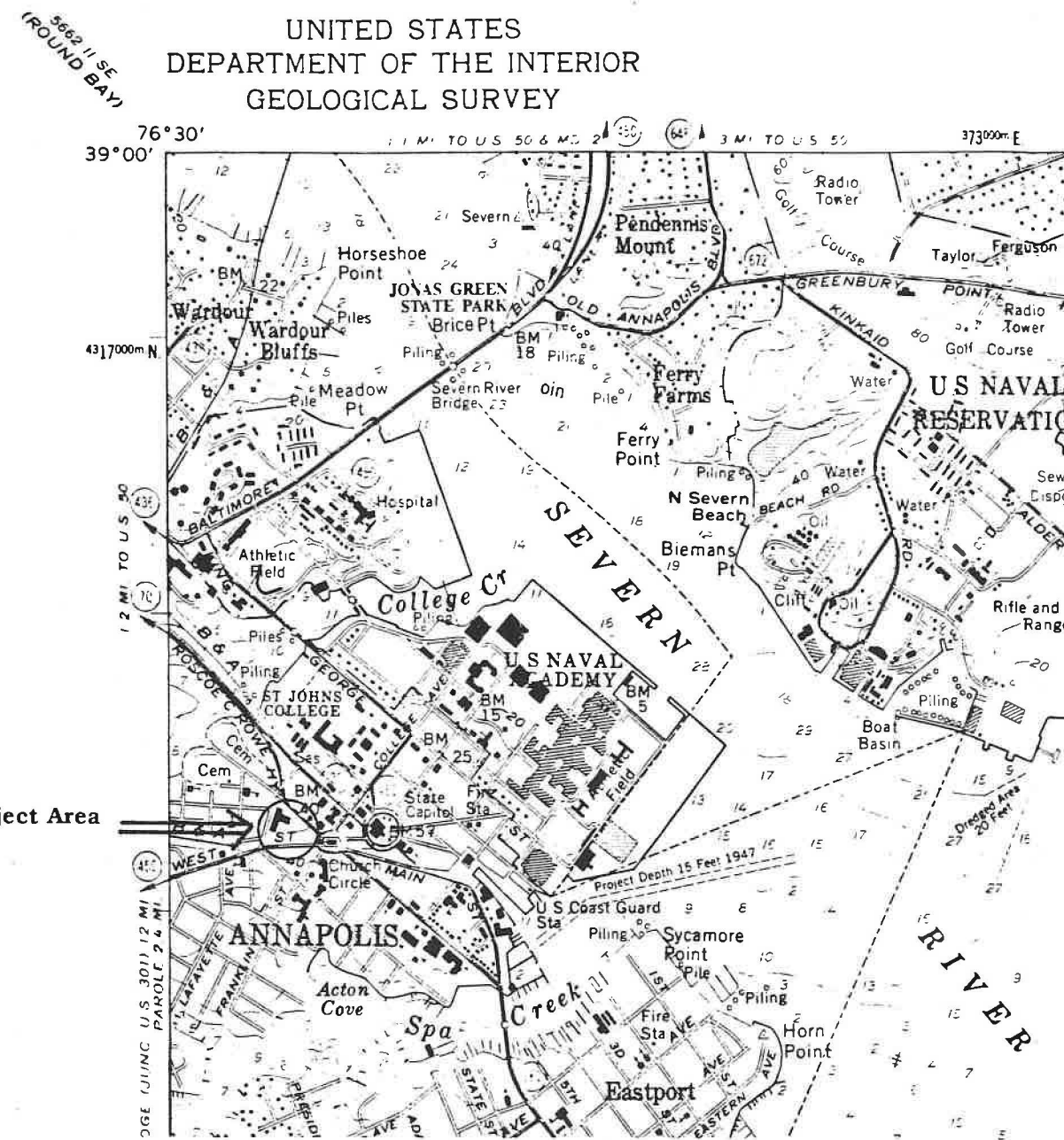


Figure 3

characterized by being deep, well drained, olive colored, strongly acidic, and having a glauconite (green sand) comprising 40 to 70% of its soil profile at any point. The specific site area primarily has a silty topsoil (Kirby and Matthews 1973:38-39).

Prehistoric use of the project area is unknown and archaeological investigations of the area have failed to reveal any prehistoric component in the area. The West Street area has been occupied since shortly after the settling of the city; the street has been the primary land thoroughfare into and out of the city since its settling (Baker 1983:6-7). From the 1700s until the 1950s the area contained a variety of structures ranging from frame houses to horse barns to ovens (Identified from Sanborn Fire Insurance Maps, see Appendix 1). Today the area is covered by four to six inches of asphalt which overlay a 3 to 12 inch gravel base. The entire project area lies within the historic district of the city of Annapolis.

HISTORICAL BACKGROUND OF MARYLAND AND ANNAPOLIS

The territory which was to become Maryland was granted to Cecil Calvert, the second Lord Baltimore, in 1632 (Brugger 1988:5). The region was first settled in 1634 at St. Mary's city, which became the first capital of the colony (Brugger 1988:8-10). The economy that developed in Maryland was based primarily on the production and exportation of tobacco. With the majority of people living on tobacco farms, there was little chance for urban development. Smaller farmers frequently relied

on plantation owners for the actual processing and exporting of the tobacco. These plantations were usually self-contained entities with blacksmiths, coopers, and cobblers residing on their plantations (Middleton 1954).

As a result of the Glorious Revolution in 1689, Maryland became a royal colony under the sovereign rule of William and Mary. The capital of Maryland was moved from St. Mary's to Annapolis and Sir Francis Nicholson was appointed Governor of Maryland (Radoff 1971). In creating a city plan, Nicholson intentionally used a Baroque design for the political purpose of creating stability by using the Anglican church and the State House as the foci of his design (Reps 1965).

Papenfuse (1975) described the growth of the city in three phases. The first was a period between 1694 and 1715, which was characterized by the seasonal growth of the city's population. The city's population swelled and declined each year in accordance with the meeting of the General Assembly. The second period was between 1715 and 1763 when the permanent population of the city increased. This population increase was primarily attributed to bureaucratic expansion of the state assembly and to the growth of small industries such as shipbuilding and tanning. The period between 1763 and 1784 was known as the "Golden Age" of Annapolis. This period was characterized by a substantial increase in conspicuous consumption among the most prominent and influential residents of the city along with a corresponding decrease in the city's small industries (Papenfuse 1975:6).

After this period of opulence, the role of Annapolis as the social and economic center of the Chesapeake gradually declined, while Baltimore increasingly assumed that role. From the late 1700's until the 1950s, Annapolis assumed the character of a small port town which relied on local trade, the U.S. Naval Academy, and the State government as the basis of its economy. From the late 1950s until the present, the economy of Annapolis has been revitalized by revenues generated from expanding tourism.

SITE HISTORY

40-50 WEST ST.

40-50 West St. lies on what was lot 67 in the Stoddert Survey of 1718 (Figure 4). That lot, along with lots 68, 69, and 70 (which comprise the property that the parking lot is located on today) were initially recorded to have been owned by Charles Carroll of Annapolis. In 1760, Charles Carroll promised to convey lot 67 (and possibly lots 68 and 69) to John Golder. The actual transaction did not happen until 1795 when the seller's son, Charles Carroll of Carrollton sold the property to Archibald Golder, (John Golder's son). While there is no evidence to suggest that the Carroll family ever built on the property, it does appear that the Golders did build on the property at some point during the second half of the 18th century. In 1796 Archibald Golder advertised his store by saying that the store was located "in the house of his nativity" a comment which

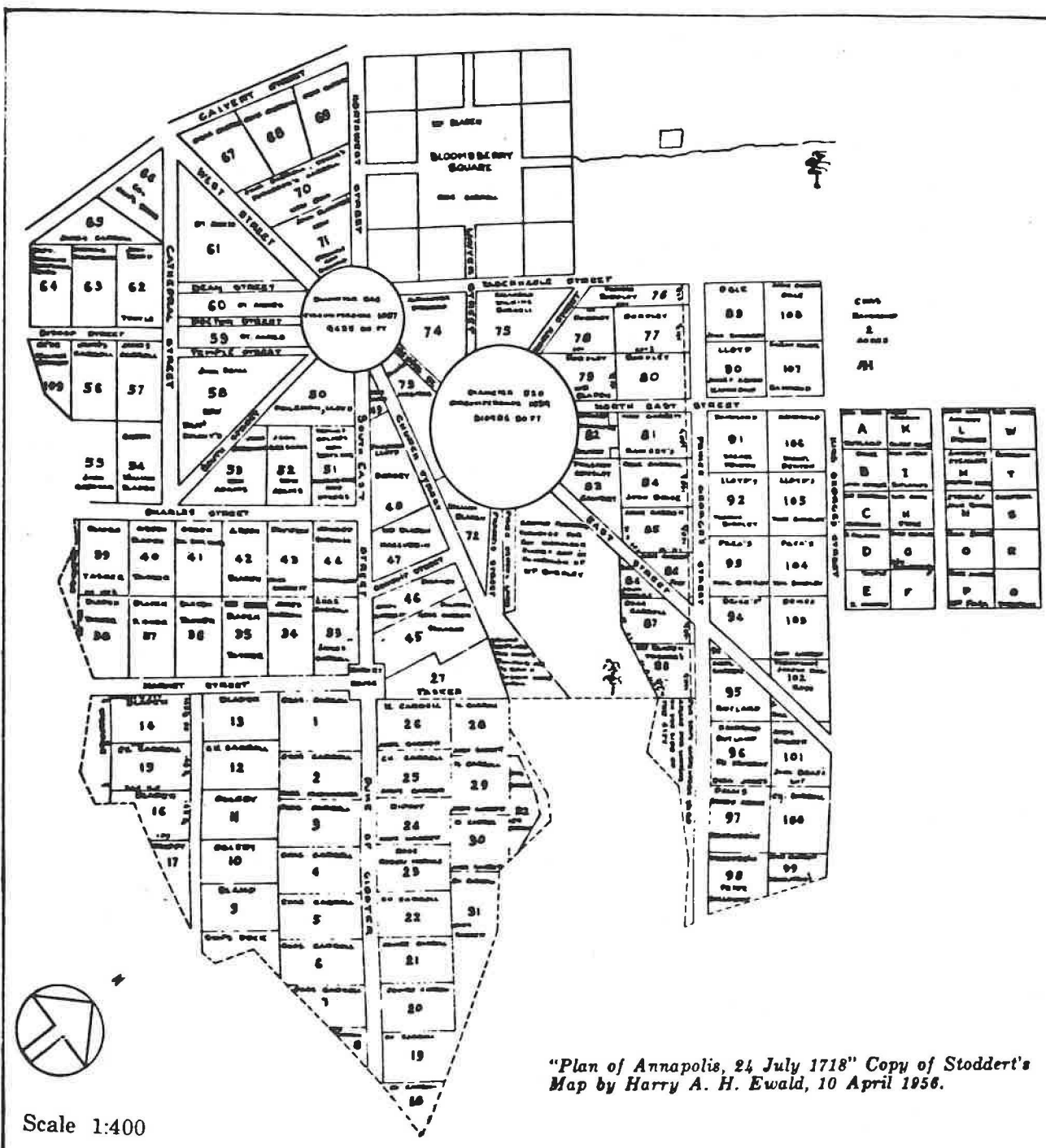


Figure 4
1718 Stoddert Map

clearly suggests that the Golder family was living on lot 67 by the 1760s when Archibald Golder was born (Russo 1987:2). From 1795 until at least 1798, Archibald Golder also operated a tavern on the property. Sometime between 1798 and 1810 William Glover gained control of that parcel of land (whether he bought or leased the property from Archibald Golder is not known). Glover died in 1810 and the property passed to his son-in-law, James Hunter. From 1812 until his death in 1835, Hunter ran "Hunter's Tavern" on the property. After his death, his wife Mary continued to run the tavern until 1841 when she sold what was then called the Western Hotel to Benjamin Prindle (Russo 1987:2-4). From 1839 until some time around the turn of the century the property was the site of the Western Hotel which had several different owners (Russo 1987 Appendix 5, p. 2-4).

GOTT'S COURT

Anne Arundel Assessment Records (Sixth Election District) for 1904-1910 show that the housing complex known as Gott's Court was constructed in three stages between 1907 and 1908. In 1907 the Annapolis Land and Improvement Co. transferred "One lot (rear) West St. to W. G. Gott and Meredith" which was assessed at \$300.00 (p. 12). There was no mention of any structures existing on the lot at the time of transfer. A second entry in April of 1907 lists 12 frame houses assessed at \$3600.00 in addition to the \$300.00 assessed value of the lot (p.273). In 1908 Gott and Meredith were assessed another \$3300.00 for "11 houses, rear West St." (Ibid). In 1909 the original lot was subdivided into four

lots each of which were assessed at \$100.00¹. One of the four subdivided lots with six frame houses on it was transferred to Meredith Fairnholt and Co. At this time the lot had a total assessed value of \$1900; the property was valued at \$100 and the six houses were valued at \$1800. A second lot of the four newly created lots was identified as being sold by Gott to a John Stromeyer for \$100.00. The other two lots stayed under Gott's ownership. One lot located on the west side of Gott's Ct. had 12 frame houses (total assessed value \$3600), the other lot was the east side of Gott's Court which had five frame houses on it that were assessed at \$1500 (p.273).

The 1909 assessment records record the addition of two more frame houses on the West side of Gott's Court (p.274), though these final two houses were almost certainly built in 1908 since the 1908 Sanborn map identifies 25 structures on the court.

The Gott family owned 19 of the 25 buildings on the Court from the time of their construction in 1907 until May 13, 1952 when W.G. Gott's son, Winson, sold the land to the City of Annapolis. At that time, each building was assessed at \$1,410 and the property valued at either \$190 or \$155, depending on the size of the lot. (The single exception was 20 Gott's Court, whose land was assessed at \$100, and the house which was assessed at

¹ This was also the first time that the property was identified as "Gott's Ct."

\$705) (A.A. Co. Assessment Records 1951-55:238)². Shortly after acquiring the property, the city destroyed the buildings in 1952 or 1953 and constructed the parking lot which remained until construction was begun on a multi-level parking garage in early 1992.

RESEARCH GOALS

The excavations on Gott's Court were undertaken to address four research questions about the historic uses of the property. The first and most pressing objective of the investigations on Gott's Court was to assess the integrity of the archaeological record within the area which was to be destroyed by the construction of the parking garage. It was not known if the archaeological remains had been significantly disturbed or destroyed during the destruction of the Gott's Court structures and other surrounding buildings in preparation for the construction of the existing lot. The testing was to assess the integrity of the archaeological record and enable archaeologists to make more accurate assessments of the potential utility of further excavations.

Second, it was known that West Street had been a major thoroughfare into Annapolis since the late 17th century (Baker

² A sidelight to the sale of Gott's Court to the City is that the value of the buildings on Gott's Ct. increased from an assessed value of \$874 in 1947 (A.A. Co. Assessment Records 1945-50: 198) to \$1410 in 1952 (A.A. Co. Assessment Records 1951-55:238) for a five year increase of \$536 for each building. Between 1907 and 1947 the value of the buildings on Gott's Court increased from \$300 to \$874 for a forty year increase of \$574.

1983:6-7); however, the documentary record on this portion of West Street is less complete than for some other parts of the city. To that end, archaeologists were attempting to locate materials associated with the 18th and 19th-century occupations of the properties located in the area of 40-50 West St. Of particular interest were any remains from Hunter's Tavern, outbuildings associated with the tavern, or other social establishments which may have been situated on the property during that period.

Third, cartographic research indicated that the interior of the block was unoccupied until the early 20th century. Prior to that time, the only objects located on the interior of the block appear to have been various outbuildings such as sheds. The testing of the interior of the block could provide information on the use of this space by the 18th and 19th century occupants of the buildings on the perimeter of the block.

Finally, very little is known about the African American presence in the history of Annapolis. African Americans have been a significant part of the population of Annapolis since shortly after the city's settling. By the 1820s African Americans comprised at least a quarter of the free population of the city (Ives 1979:133). It is known that the interior of the block was the location of early 20th-century working-class housing which had been occupied by African Americans. Archaeological testing of the area known to have been occupied by African Americans provides an opportunity to expand on the knowledge of the African American past in Annapolis.

METHODOLOGY

The initial phase of the project was a review of the available historic materials available on the property. The two sources which were relied upon for the documentary survey of the property were Russo's detailed lot histories of the block (1987) and the Sanborn Fire Insurance maps, 1885-1951 (See Appendix 1). The document research identified particular occupation areas which were suitable for archaeological testing.

For the excavation component of the project, archaeologists were to follow logistical guidelines set by the City of Annapolis. As a condition to having access to the site, the Annapolis Department of Public Transportation permitted Archaeology in Annapolis to remove the asphalt from a single parking space at a time and excavate within the confines of that space. Once excavations in that space were completed and the parking space had been backfilled and resurfaced, excavation could begin in a second space.

Datum was established on a raised cement traffic island in the parking lot. The location was selected to minimize obstructions from the large volume of automobile traffic in and out of the parking lot.

Excavations were conducted in standard 5 foot by 5 foot units that had been laid out on a grid based on magnetic north. The magnetic north grid roughly paralleled the orientation of the individual parking spaces in the lot. Each excavated unit was identified by the coordinates of the units' northeast corners.

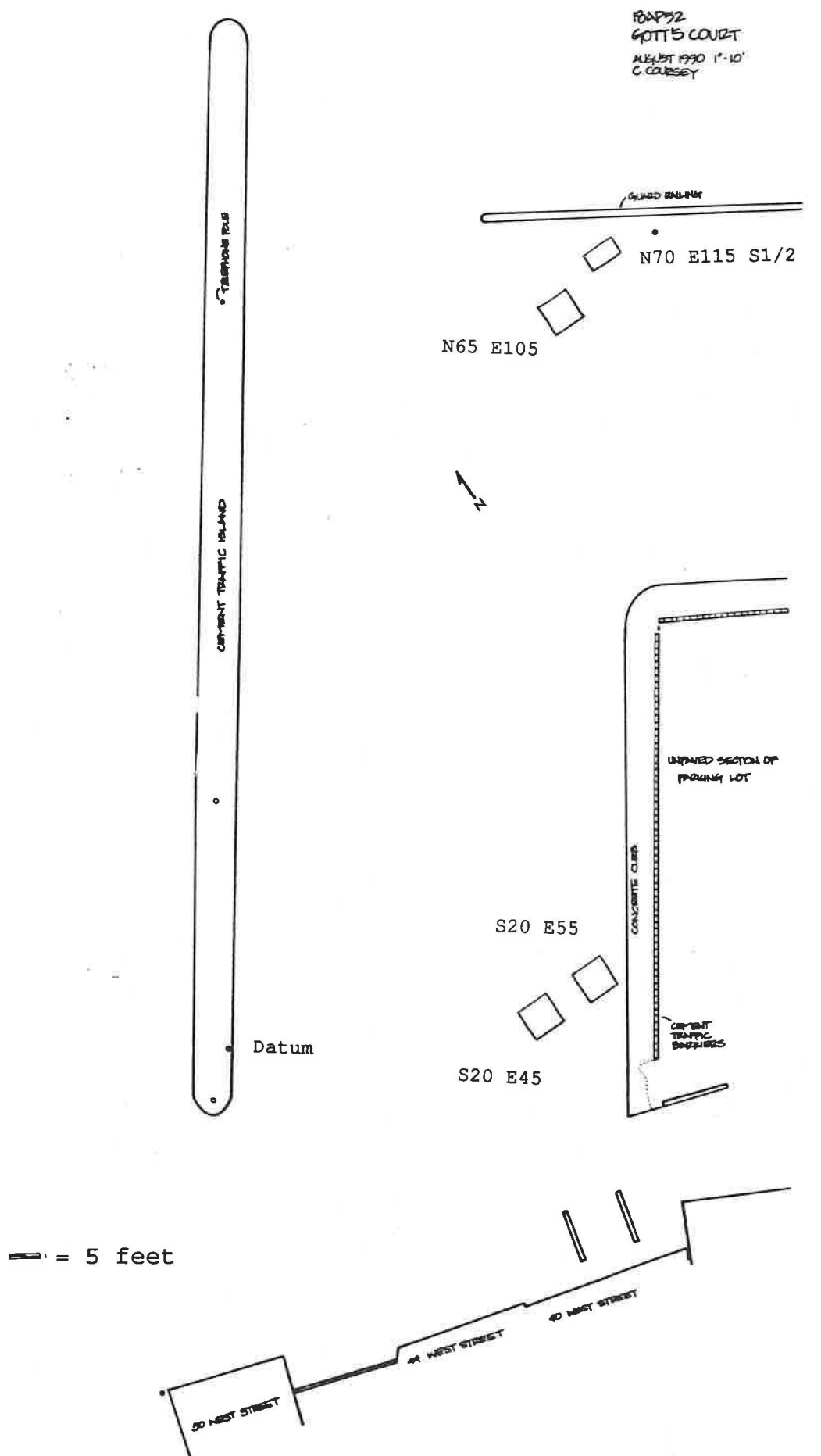


Figure 5:
Site Map - 18AP52
Gott's Court

The north - south coordinate was listed first followed by the east - west coordinate (i.e. S20 E45). Partial units were identified by the appropriate section of the unit that had been excavated, such as N115 W70 S1/2 or S20 E45 NE 1/4.

All units were excavated according to natural stratigraphic levels. Any natural level which was thicker than 0.5 ft. was arbitrarily terminated and a new level was started. Levels were identified by capital letters in the order in which they were excavated in each unit. Levels within a feature were identified by lower case letters. Features were identified by the upper case letter F followed by a number, for example, the first level of feature number one would be identified as Fla.

Excavations were conducted by shovel skimming and troweling. All soils except the gravel fill immediately beneath the asphalt surface were screened through a standard 1/4 inch wire mesh screen. All artifacts recovered were retained and processed at the Historic Annapolis Foundation archaeology lab in Annapolis. The cataloging and analysis of the materials was done in the archaeology lab at the University of Maryland, College Park. Floatation samples were also taken from all levels, however, those samples have not yet been analyzed.

The detailed analysis of the artifacts recovered was undertaken by Paul Mullins and Justin Lev-Tov. Mullins supervised the Minimum Vessel Counts for the glass and ceramic assemblages and Lev-Tov did the analysis of the faunal remains. The glass and ceramic vessel counts (Appendix 2) were undertaken to address in

greater detail the research questions on the historic use of the property. The vessel counts were of particular relevance in addressing the fourth research question on the African American occupation of the property since it could provide a basis of comparison with chronologically similar sites in the region.

SUMMARY OF EXCAVATIONS

Because of the distance between units, the summary of the excavations is presented for two separate areas rather than for the site as a whole. Area 1, to the rear of 40 West Street, was investigated with Units S20 E55 and S20 E45. Area 2, within the center area of Gott's Court was investigated with N65 E105 and N70 E115 S1/2³. The asphalt covering the units was removed prior to excavation and is not included as a part of the stratigraphic descriptions.

Area 1: 40-50 West Street

Stratum I was a 10 YR 4/6 dark yellow brown gravel immediately below the existing asphalt surface. The level was removed as level A in both units and extended from an average depth of .20 ft. b.d. to .58 ft. b.d. It was a mid 1950s soil deposited as a base for the asphalt surface. The level contained no cultural material.

Stratum II was a mid to early 20th century level associated with the occupation of Gott's Court. The stratum consists of

³ The majority of the artifacts from both areas were associated with the occupants of Gott's Court. For purposes of identification, however, each area will be identified in terms of approximate geographic association. Area 1 will be identified as "40-50 West Street" and Area 2 will be "Gott's Court Interior."

excavated levels B, C, D, and E in both units. It was a mixed stratum containing soil matrix identified as 5YR 3/1, dark gray ash, 5YR 4/1 dark reddish gray coarse sand, 10 YR 3/2 very dark grayish brown ash, 10 YR 2/1 black ashy loam, 10YR 2/2 very dark brown ash-loam mixture, and 10 YR 3/2 very dark grayish brown ashy loam. The level extended from an average depth of .58 ft. b.d. to 1.25 ft. b.d. The level contained a large number of artifacts dating from the 20th century. Included were metal can lids, a rubber shoe heel, tar roofing material, and a large amount of machine-molded bottle glass⁴.

Stratum III was a thin layer of soil with a heavy concentration of mortar, possibly attributable to the dumping of excess mortar from a 20th century construction project. The level extended across S20 E45 but was only apparent in the northwest quarter of S20 E55. It was excavated as level F in both units and extended from an average depth of 1.24 ft. b.d. and extended to 1.38 ft. b.d. The soil was a 10 YR 8/3 very pale brown coarse sand, to a 10YR 4/6 dark yellowish brown sandy clay. Artifacts recovered in the level include a complete machine made soda bottle, T.P.Q. 1898, a light bulb filament, shoe leather, and a wooden pencil (See Appendix 4).

Stratum IV was an early 20th century brick rubble level associated with the occupation of Gott's Court. The stratum was

⁴ A complete listing of all artifacts is presented in Appendix 4. All artifacts listed by Unit and by the level from which they were excavated.

identified as level G in both units. The soil type consisted of a 10 YR 3/2 dark grayish brown loamy clay in S20 E55 and as a mixture of a 10YR 3/4 dark yellowish brown to a 10YR 2/2 very dark brown ashy soil in S20 E45. The level extended from an average depth of 1.28 ft. b.d. to 1.64 ft. b.d. The level contained a very high density of artifacts. Ceramics recovered include black, red and brown transfer-printed whitewares, blue and green shell edge pearlware, Chinese porcelain, Rockingham, yellowware and salt glaze stoneware. A large number of identifiable bottles were recovered in the level (See Appendix 2, Table 2) along with a wide variety of other artifacts such as shoe leathers, porcelain doll fragments, buttons, animal bone fragments, pipe stems and pipe bowls.

Stratum V was excavated as level H in both units and consisted of a 10 YR 3/2 very dark gray/brown loamy clay and a 10 YR 3/4 dark yellowish brown sandy clay. The stratum extended from an average depth of 1.64 ft. b.d. to 2.07 ft. b.d. and dated to the late 19th century. Artifacts recovered include decorated and undecorated pearlware and whiteware, a shotgun shell, and a rubber shoe heel.

Stratum VI was an early to mid 19th century level which was excavated as level I. The stratum extended from an average depth of 2.07 ft. b.d to 2.49 ft. b.d. and was as a 10YR 4/6 dark yellow brown sandy clay to a 10YR 3/4 dark yellow brown sandy clay. The level contained creamware, pearlware and both decorated and undecorated whiteware.

Stratum VII was a early 19th century to late 18th century level extending from an average depth of 2.49 ft. b.d. to 3.53 ft. b.d. Because there was no noticeable soil change, the stratum was excavated as more than one level (levels J and K in S20 E45 and levels J, K, and L in S20 E55) arbitrarily terminated at approximately .5 ft. each. The soil was a 10YR 4/6 dark yellow brown sandy clay, with small dark root stains running through it. A relatively small number of artifacts was recovered in this stratum compared to the above-mentioned ones. Artifacts include tin-glaze earthenware, dark olive green bottle glass, faunal materials, creamware, pearlware, and one piece of gray bodied stoneware.

Stratum VIII was sterile subsoil extending from an average depth of 3.53 ft. b.d. to the base of the unit which was an average of 4.77 ft. b.d. The stratum incorporated levels L, M, and N in S20 E45 and levels M and N in S20 E55. The soil was a 10YR 4/6 dark yellow brown sandy clay to a 7.5 YR 4/7 strong brown clay.

AREA 2: Gott's Court Interior

Stratum I was excavated as level A and was noted as a 10YR 4/6 strong brown sandy gravel extending from an average depth of .1 ft.b.d. to 1.08 ft. b.d. It was a sterile level deposited as a foundation for the asphalt surface.

Stratum II was a 10YR 2/1 to 5Y 2.5/1 black loam/coal which had an oily smell. The stratum incorporated levels B and C in N65 E105 and N70 E115 1/2. It was a mid-20th century level with

an average depth of 1.08 ft. b.d. to 1.52 ft. b.d. A wide range of artifacts was recovered from the stratum, which was associated with the Gott's Court occupants. Artifacts recovered in this level include tin-glaze earthenware, whiteware, wire nails, leather fragments, a rubber wagon wheel, a rubber band, white and pink plastic fragments, pop-off bottle tops, glass buttons, tar, roofing shingles, a medicine dropper, and peach pits.

Stratum III was encountered only in N65 E105 and was excavated as level E. Unit N70 E115 was disturbed by Feature 6 and did not contain a comparable deposit. The level extended from an average depth of 1.70 ft. b.d. to 2.05 ft. b.d. and was a 10YR 3/4 dark yellow brown sandy clay mottled with a 5Y 3/2 dark olive gray sandy clay. Artifacts recovered included tin-glaze earthenware, creamware, mulberry transfer-print whiteware, shell edge pearlware, ironstone, and sewer piping.

Stratum IV was a mid-19th century level extending from an average depth of 2.00 ft. b.d. to 2.43 ft. b.d. The stratum incorporated excavated levels E and F in N65 E105 and level H in N70 E115 S 1/2. The soil matrix was identified as a 10YR 3/4 dark yellow brown sandy clay to a 10YR 4/4 strong brown sandy clay. Artifacts recovered from the level include embossed brown bottle glass, pearlware, annular and undecorated whiteware, sponge decorated whiteware, and creamware.

Stratum V was sterile subsoil extending from an average depth of 2.425 ft. b.d. to the base of the units at an average depth of 3.426 ft. b.d. The stratum included excavated levels G

and H in N65 E105 and levels I and J in N70 E115 S 1/2. The soil was a 7.5YR 4/6 strong brown clay to a 10YR 4/6 dark yellow brown sandy clay.

FEATURE DESCRIPTIONS

Area I: 40-50 West Street

Feature 1: Feature 1 was a shallow ash lens in the southeast corner of S20 E55. It was located at an average of 0.45 feet below datum and extended to 0.62 ft. b.d. The soil matrix was a 10 YR 3/2 very dark grayish brown ash. The feature was bisected in a north - south direction and the west half was removed as level a. Because of the shallowness of the feature the eastern half was also removed as level a and no profile was drawn. The feature was a 20th century ash lens associated with the 20th-century Gott's Court structures. Artifacts found in association with the feature include oyster shells, nails, a bottle neck and body fragment, clear, green, and brown glass and a metal can top.

Feature 2: Feature 2 was a probable mid 19th-century post hole located in the southwest corner of S20 E55 and extending into the western wall of the unit. It was identified during excavations at the base of excavated level K at an average of 3.12 ft. b.d. and was excavated to 3.79 ft. b.d. The feature was apparent in the west wall profile at the base of level I. It was intrusive through strata VII and VIII. The feature was bisected in an east-west direction and the northern half was removed as Feat. 2a. A profile of the feature was drawn and the southern half was removed as Feat. 2b. The feature's soil matrix was a 10YR 3/2

very dark grayish brown sandy clay. Artifacts found in the feature include burned whiteware, combed slipware, brick, coal and mortar fragments, shell, burned and unburned bone. There was no evidence of a post mold.

Area II: Gott's Court Interior

Feature 3: Feature 3 was a cone shaped metal object made of a ferrous metal approximately 0.8 ft in diameter, located in the eastern half of N70 E115 S1/2. It was noted as a feature because it was originally believed to be a metal post. The feature appeared in level C at 1.48 ft. b.d. and extended to approximately 1.99 ft. b.d. Small pieces of window glass were found on the underside of the metal cap.

Feature 4: Feature 4 was an ash lens in the southwest corner of N65 E105 that extended into the west and south walls of the unit. It was identified at the base of level B and dated from the early 20th century. The feature is possibly the refuse from the cleaning of a furnace or hearth. The soil associated with the feature was identified as a 7.5 YR 3/0 very dark gray densely packed ash located at an average depth of 1.18 ft. b.d. and extended to an average of 1.31 ft. b.d. The feature was excavated in a single level, no profiles were drawn. Artifacts found in the feature include a large quantity of clinkers and some coal, bone fragments, nails, and window glass.

Feature 5: Feature 5 was a 20th-century sewer pipe and pipe trench that ran in a slightly northeast - southwest direction through the center of N70 E115 S1/2. The pipe itself was mea-

sured 2.27 ft. b.d. and was 0.6 ft. in diameter, the pipe trench was approximately 2.2 ft. in diameter. The feature was associated with the early 20th-century Gott's Court housing units. The area to the east of the trench from approximately 1.1 ft. b.d. to 1.8 ft. b.d. appeared to be a disturbed area where the soil from the trench construction had been deposited.

The trench was noticed at an average depth of 1.82 ft. b.d., approximately 0.4 ft. of the trench was inadvertently removed with levels C and E. Because of time constraints, the trench was not excavated in arbitrary 0.5 ft. levels, the majority of the trench was excavated as feature 5a to an average depth of 2.46 ft. b.d. A small portion of the eastern edge of the trench was removed as feat. 5b and extended from 1.99 ft. b.d. to 2.80 ft. b.d. The soil matrix in feature 5a and 5b was a 10 YR 3/2 very dark grayish brown clayey loam. Artifacts found in the feature include undecorated whiteware, clear and light green bottle glass fragments both undecorated and embossed, opaque bottle glass, unidentifiable metal fragments of iron and possibly aluminum, and a brass object, possibly an old survey marker.

Feature 6: Feature 6 was a pipe trench and two sets of two water or gas pipes that ran parallel to each other extending in a northwest - southeast direction through the southwest corner of N65 E105. The feature was identified at the base of level D and probably dates from the late 19th to early 20th century. The feature represented two separate episodes of trenching and

laying of pipe with the more recent pipe trench partially destroying the earlier pipe trench.

Feature 6a consisted of 20th-century pipes and pipe trench that were intrusive into the earlier pipe trench. It was excavated from an average depth of 1.54 ft. b.d. to 2.32 ft. b.d. The pipes were laid at the base of the trench. They were approximately 0.1 ft. in diameter and made of what appeared to be stainless steel. The soil matrix identified as level a was a 10YR 4/3 dark brown loamy clay. Artifacts included plaster and mortar, bone fragments, nails, whiteware, ironstone, and window and bottle glass.

Feature 6b was part of the earlier pipe trench. It extends slightly toward the east of feature 6a and in the southwest corner of the unit. It extended from an average of 1.83 ft. b.d. to 2.44 ft. b.d. and was a 10YR dark yellowish brown sandy clay which was heavily mottled with ash, coal, and clinkers/cinder. Artifacts in the level include clear bottle glass, coal, slag and tin-glaze earthenware.

Level c of feature 6 contained two heavily corroded metal pipes approximately 0.1 ft. in diameter that ran parallel to the two found in feature 6a. They were located at 2.73 ft. b.d. and were the earlier of the two set of pipes. The level extended from an average of 2.40 ft. b.d. to 3.24 ft. b.d. and was a 10YR 4/6 dark yellowish brown clay. Artifacts in the feature include tin-glazed earthenware, whiteware, a pipe bowl and brown bottle glass.

Feature 7: Feature 7 was a soil discoloration in the southeast corner of N65 E105 that was a possible decayed root. The feature appeared at the base of excavated level E at an average depth of 2.10 ft. b.d. and extended to 2.276 ft. b.d. The soil matrix was identified as a 10YR 4/4 dark yellowish brown sandy clay. Artifacts found in association with feature 7 include creamware, undecorated pearlware, undecorated and blue transfer print whiteware, gray bodied stoneware, pipe stems, brick fragments, oyster shell, bone fragments, window glass and a circular piece of brass in the shape of a ring or a washer.

DISCUSSION OF RESEARCH GOALS

The first research objective was to determine the integrity of the archaeological record on the site. Testing of Gott's Court has demonstrated that the archaeological record is largely intact. Excavations in Area II, Gott's Court Interior revealed that portions of the site have been disturbed by the undergrounding of various utility lines during the 20th century (i.e. Features 5 and 6) but, for the most part, the archaeological record has not been disturbed below the asphalt. There is no evidence of any mechanized grading of the site prior to the deposition of the gravel level, which was the foundation for the present-day asphalt surface.

The second and third research objectives, to explore the 18th and 19th century occupation of the property, and the use of the interior of the block were partially addressed. The last ceramic-bearing level in Area I suggested a late 18th to early

19th century T.P.Q. for the area behind 40-50 West St. Unfortunately, a relatively small number of diagnostic artifacts were recovered from these lower levels. Although the materials recovered are probably associated with the 18th and 19th century occupation of the 40-50 West Street property, none of the materials recovered from those levels could be conclusively associated with the occupation of that property.

With the constraints on the location of the test units it was not unexpected that very little information was obtained on the 18th and 19th century occupations of 40-50 West Street. The closest that archaeologists were able to place a unit to the back of the West Street buildings was approximately 50 feet from the existing structures. If given greater access to excavate closer to existing structures on West Street, further research at this location could potentially provide insight about specific occupations of West Street during the 18th and 19th centuries and, more broadly, insight into the social relations of the era. Informal conversations with the present owner of the 50 West Street property confirmed this possibility. The current owner revealed that the previous owner of the property had filled in and capped over a sinkhole roughly three or four feet in diameter near the back entrance of the building. The owner believed this sinkhole to have been the well or privy for his building. Such a feature has great potential to address in detail the earlier use of the property, particularly with regards to the second research question on the 18th and 19th century use of the property.

In Area II, large portions of N70 E115 S1/2, and N65 E105 were disturbed by modern pipe trenches. In general, the artifact density in these units was considerably less than in Area I. There was a mid 19th-century T.P.Q. for Area II (Stratum VI). The upper levels of the units contained a large number of 20th century artifacts which were associated with Gott's Court. In levels dating to the 19th century the concentration of artifacts in the units was comparatively thin. This may imply that the interior of the block was not used very heavily during the 19th century or earlier, based on the relative infrequency of artifacts. However, this area was used in some capacity, as a few outbuildings are identified on the interior of the court on the 1885 Sanborn insurance map (Appendix 1). Additionally Deetz (1977) has argued for the removal of household refuse to some distance away from domestic residences. Based on the facts that:

- 1) There were some 19th century remains recovered in Area II and
- 2) Both units in Area II were somewhat disturbed by 20th-century activities; it is not possible without further excavation to accurately assess the degree to which the interior of the block was utilized during the 18th and 19th centuries. It is suggested that further testing be conducted on the interior of the court to better evaluate the ways in which 18th and 19th-century Annapolitans utilized open spaces such as the Gott's Court area in an increasingly urbanized setting.

The fourth objective of the Gott's Court testing was to explore the contributions of African American Annapolitans

through the material remains of the 20th-century residents of the court. The levels associated with the 20th century⁵ occupation of Gott's Court were characterized by a particularly large and varied assemblage of artifacts. The assemblage can be characterized as consisting of typical household refuse which included ceramics, glass, floral and faunal remains, buttons and leisure items such as marbles and dolls.

The glass assemblage recovered from Area 1 is indicative of high-density assemblages generally associated with 20th-century remains. The glass minimum vessel count for S20 E45 and S20 E55 identified a total of 53 vessels, 42 bottles and 11 table vessels Appendix 2, Tables 1 and 2. A comparison of the Gott's Court glass assemblage with the glass minimum vessel count from a site occupied by European Americans during a comparable period, allows insight into specific consumption patterns of early 20th-century African Americans and, more broadly, examination of African American and European American social relations at the beginning of the 20th century.

The Main Street site, 18AP44, was occupied by European Americans from the early 18th century until the 20th century. The materials used for comparison were recovered from a privy (Feature 12) dating from the late 19th to early 20th century, a period when the property was occupied by a physician and his

⁵ The excavated levels associated with the 20th century occupation of Gott's Court were: levels B through G in S20 E45 and S20 E55 and levels B through D in N65 E105 and B through G in N70 E115.

household. The privy was excavated by Archaeology in Annapolis under the direction of Dr. Paul Shackel during the winter of 1985-86 (Shackel 1986).

The vessel types recovered from each context are very similar in frequency of occurrence, function and style, the notable exception to this being the table glass assemblage (Appendix 2, Table 3). As a whole, the bottle assemblage is too small to draw meaningful conclusions based on quantitative differences between individual bottle types. The differences identified (Appendix 2, Tables 2 and 3) between such categories as fresh⁶ or wine bottles are easily attributable to coincidence and not necessarily reflective of specific consumption patterns. However, valid comparisons can be made based on the similarities or differences between broader categories of glass vessels. For the purposes of this study, two categories of glass vessels from Gott's Court will be compared with similar categories of glass from Feature 12 of the Main Street site⁷.

The two categories to be compared are vessels used in dining such as stemware and tumblers, and bottles containing alcohol (i.e. pharmaceuticals, liquor, wine and beer bottles) which were purchased and consumed expressly for their alcoholic contents. Pharmaceuticals are included with liquor, wine, and beer bottles,

⁶ The term fresh is used as a category for bottles which contained liquids that would have required relatively quick consumption because of the threat of spoilage such as juices or carbonated beverages (Hill 1982:297).

⁷ For a more detailed discussion of this analysis see: Warner 1990, 1991.

because of their consumption patterns. Pharmaceuticals were regularly consumed for their alcohol contents as much as for their supposed healing properties (Hill 1982:321-322, Switzer 1974:77). The percentage of alcohol in medicinal and bitters bottles has been identified as varying from 17 to 44 percent (Switzer 1974), a percentage which would make the alcoholic contents of medicinal bottles roughly equivalent to that of wine or whisky (Hill 1982:304).

The difference between the number of alcohol-containing bottles as a percentage of the total assemblage on the two sites appears to be negligible (Appendix 2, table 4). On the Main Street site 24 of the 32 identifiable bottles recovered contained some form of alcohol (pharmaceutical⁸, beer, wine, or liquor) representing 75 percent of the entire bottle assemblage. At Gott's Court, 29 bottles contained some form of alcohol, representing 69 percent of the total bottle assemblage. The six percent difference between the two assemblages is not statistically significant using a Z-test of proportions. This suggests that there is no substantial differences in the market behavior

⁸ It can be argued that large numbers of pharmaceutical bottles on a site occupied by a doctor reflects the use of pharmaceuticals as they were originally intended. However, if that is the case, it should follow that a physician would purchase particular pharmaceuticals in large quantities rather than as the individual bottles which were recovered archaeologically. The minimum vessel count for the Main Street site identified a wide variety of pharmaceutical types which suggests that the bottles recovered reflected personal as well as professional use of the "medicines" by the physician and his household rather than exclusively professional use (Beavan 1988).

of African and European Americans in the early 20th century. Both groups were acquiring, consuming, and disposing of large numbers of bottles which contained alcohol in some form or another. Further, the overall similarity of the bottle types recovered tentatively suggests similar market access to goods for both groups based on the presence of individual bottle types.

The analysis of glass table vessels between the two sites identified a strikingly different pattern. Glass stemware (i.e. drinking goblets) and tumblers comprised 39 percent of the entire glass assemblage recovered from the Main Street site (26 vessels out of a total count of 66) while the same category accounted for 10 vessels out of a total count of 53, representing only 19 percent of the Gott's Court glass assemblage (Appendix 2, table 3). Although the assemblages are small the differences are substantial and should be addressed in more detail in relation to larger assemblages.

The amount of faunal materials recovered (Appendix 3) was small so very little can be said about the dietary habits of the occupants of the property. The only point to note is that almost the entire identifiable assemblage consists of domesticated animals, a point which suggests that the occupants of the property were participating in the market economy of the city to some extent for their foodstuffs rather than procuring it on their own outside of the marketplace.

RECOMMENDATIONS

The property identified as Gott's Court has been identified by historical documents to have been continuously occupied since at least the middle of the 18th century. The limited archaeological evidence recovered from the 1989 test excavation supports occupation at least as early as the last quarter of the 18th century. Furthermore, archaeological excavations have demonstrated that the archaeological record is largely intact below the present day asphalt surface. Since it has been established that the archaeological record is intact it is recommended that further archaeological testing be conducted in three particular areas of the parking lot.

Each area which is recommended for further testing will significantly add to the existing knowledge of the use and occupations of the historic district of the City of Annapolis.

The first area for which further archaeological testing is recommended is the periphery of the block behind the existing structures along West Street. As noted earlier, West street has been the major land thoroughfare into and out of Annapolis since the late 1600s. As early as 1695 the intersection of West, Calvert and Cathedral streets was marked by the gates to the City of Annapolis. Not surprisingly, West street was also one of the early locations of small-scale commercial development, including, silversmiths and cordwainers (Baker 1986:196-198). Such commercial use still persists [to some extent] today. Further testing

of this area can provide additional information on the commercial development of Annapolis in the 18th and 19th centuries.

The second area where testing is recommended is the core of the property. This area was the location of a series of early 20th-century frame houses occupied by African Americans. Testing of this area can serve two purposes. First, testing of this area will address an aspect of the city's history which has been largely ignored. As has been previously mentioned, African Americans have been significant contributors in the development of the city since at least the mid-18th century, yet their experience has been largely ignored in interpretations of the city's past. Second, the archaeology of early 20th-century sites occupied by African Americans is a rapidly growing area of research within archaeology (Gradwohl and Osborn 1984, Cheek and Friedlander 1990, Carlson 1990, Stine 1990). Excavations on the interior of the block would contribute to this growing body of research.

The third area which should be tested is the periphery of the block along Northwest and Calvert streets. The property along these streets has documented ownership from the 18th century, yet very little documentary information exists which addresses the uses of that portion of the block. Archaeological testing of the periphery would contribute to the understanding how this portion of the block has been utilized over the past three centuries of the city's existence.

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BIBLIOGRAPHY

- Anne Arundel County Assessment Records, 1904-1910. Maryland Hall of Records, Annapolis, Md.
- Anne Arundel County Assessment Records, 1945-1950 . Maryland Hall of Records, Annapolis, Md.
- Anne Arundel County Assessment Records, 1951-1955 . Maryland Hall of Records, Annapolis, Md.
- Baker, Nancy T
1983 The Early Population of Annapolis: Land Development in Annapolis, Maryland, 1670-1776. In Annapolis and Anne Arundel County, Maryland: A study of Urban Development in a Tobacco Economy, 1649-1776. Lorena S. Walsh, Project Director. NEH Grant # RS-20199-81-1955. Manuscript on file Historic Annapolis Foundation.
-
- Beavan, Michele
1986 Annapolis, Maryland 1695-1730. Maryland Historical Magazine 81(3):191-209
- Brugger, Robert J.
1988 Maryland, A Middle Temperament, 1634-1980. The Johns Hopkins University Press, Baltimore, MD.
- Brush, Grace S., Celia Lenke and Joanne Smith
1977 The Natural Forests of Maryland: An Explanation of the Vegetation Map of Maryland. Prepared for the Department of Geography and Environmental Engineering. The Johns Hopkins University, Baltimore, Md.
- Carlson, Shawn Bonath
1990 The Persistence of Traditional Lifeways in Central Texas. Historical Archaeology. 24(4):50-59.
- Cheek, Charles D. and Amy Friedlander
1990 Pottery and Pig's Feet: Space, Ethnicity, and Neighborhood in Washington, D.C., 1880-1940. Historical Archaeology. 24(1):34-60.
- Deetz, James
1977 In Small things Forgotten: The Archaeology of Early American Life. Doubleday, New York.

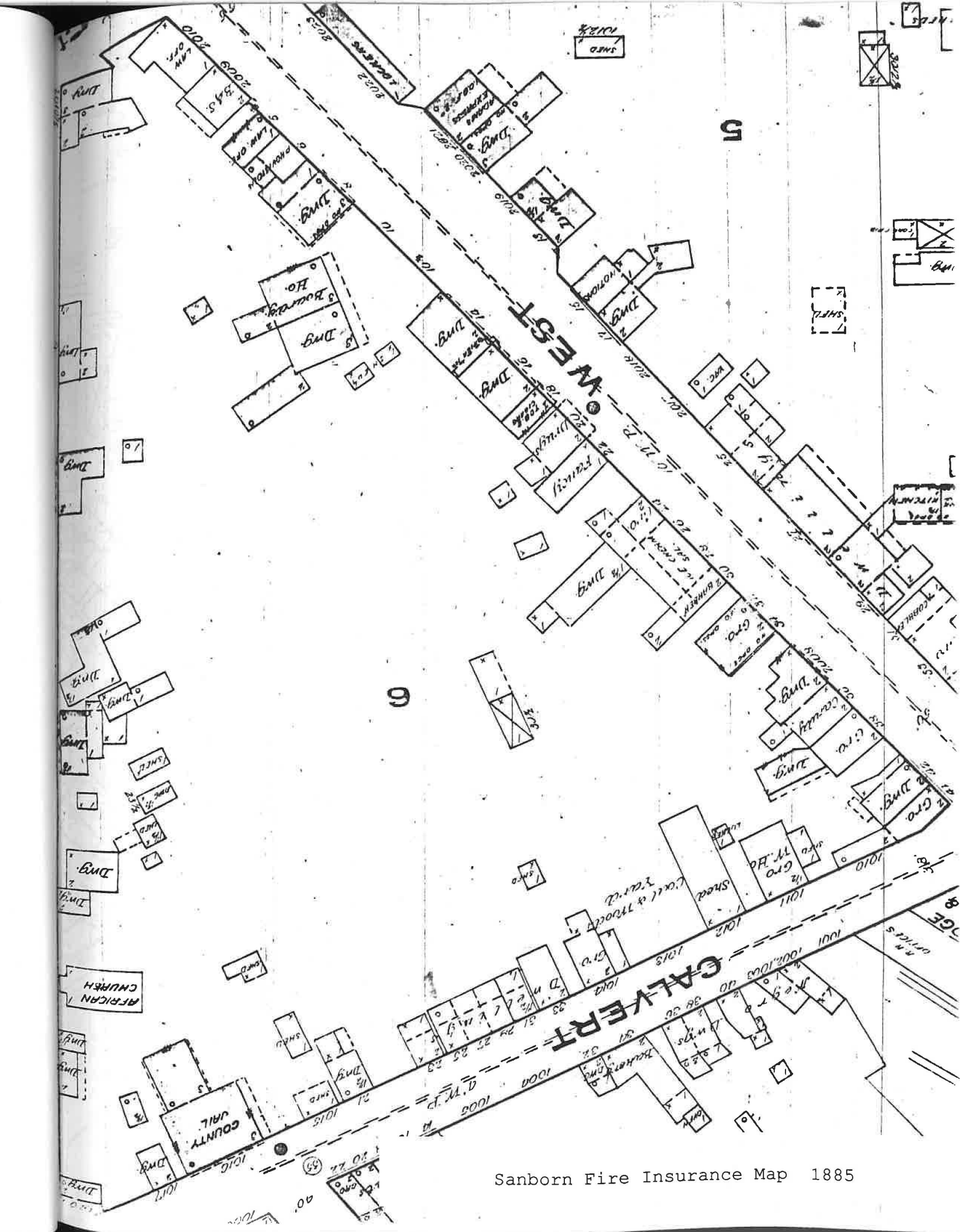
- Gradwohl, David M. and Nancy M. Osborn
 1984 Exploring Buried Buxton: Archaeology of an Abandoned Iowa Coal Mining Town with a Large Black Population.
 Iowa State University Press, Ames, IA.
- Hill, Sarah H.
 1982 An Examination of Manufacture-Deposition Lag for Glass Bottles From Late Historic Sites. In Archaeology of Urban America: The Search for Pattern and Process.
 Roy S. Dickens, Jr., Ed. pp. 291-328. Academic Press, New York.
- Ives, Sallie M.
 1979 Black Community Development in Annapolis, MD, 1870-1885. In Geographical Perspectives on Maryland's Past. Robert D. Mitchell and Edward K. Muller, eds., pp. 129-149. College Park, MD: Occasional Papers of the Department of Geography, University of Maryland.
- Kirby, Robert M., and Earl D. Matthews.
 1973 Soil Survey of Anne Arundel County, Md. U.S. Department of Agriculture, Soil Conservation Service. U.S. Government Printing Office, Washington.
- Maryland Department of Natural Resources, Tidewater Administration Coastal Resources Division.
 1979 Prehistoric Peoples of Maryland's Coastal Plain. Ms. on file at the Maryland Historic Trust.
- McKearin, George S. and Helen McKearin
 1962 American Glass. Crown Publishers, New York.
- Middleton, Pierce
 1954 The Tobacco Coast. The Johns Hopkins University Press, Baltimore, MD.
- Papenfuse, Edward C.
 1975 In Pursuit of Profit: The Annapolis Merchants in the Era of the American Revolution, 1763-1805. The Johns Hopkins University Press, Baltimore, MD.
- Radoff, Morris L.
 1971 The Old Line State, A History of Maryland. Prepared for the Hall of Records Commission, State of Maryland. Twentieth Century Printing Co., Inc., Baltimore, Md.
- Reps, John W.
 1965 The Making of Urban America: A History of City Planning in the United States. Princeton University Press, Princeton, NJ.
- Russo, Jean B.
 1987 Annapolis Transit Center: Preliminary Historical Research. Unpublished Document on file at Historic Annapolis Foundation.
- Shackel, Paul A.
 1986 Archaeological Testing at the 193 Main St. Site, 18 AP 44, Annapolis, Maryland. Report on file at Archaeology Laboratory, Department of Anthropology, University of Maryland, College Park.
- Stein, Linda France
 1990 Social Inequality and Turn-of-the-Century Farmsteads: Issues of Class, Status, Ethnicity and Race. Historical Archaeology. 24(4):37-49.
- Switzer, Ronald R.
 1974 The Bertrand Bottles: A Study of 19th-Century Glass and Ceramic Containers. The National Park Service, U.S. Department of the Interior, Washington, D.C.
- Warner, Mark S.
 1990 African American Cultural Identity: An Example for Twentieth Century Annapolis, Maryland. Presented at: Middle Atlantic Archaeological Conference. March 30 - April 1, 1990, Ocean City, Maryland.
- Warner, Mark S.
 1991 African American Annapolitans: Social Dominance and Material Negotiation. Presented at: The Conference on Historical and Underwater Archaeology. January 9 - 13, 1991. Richmond, Va.

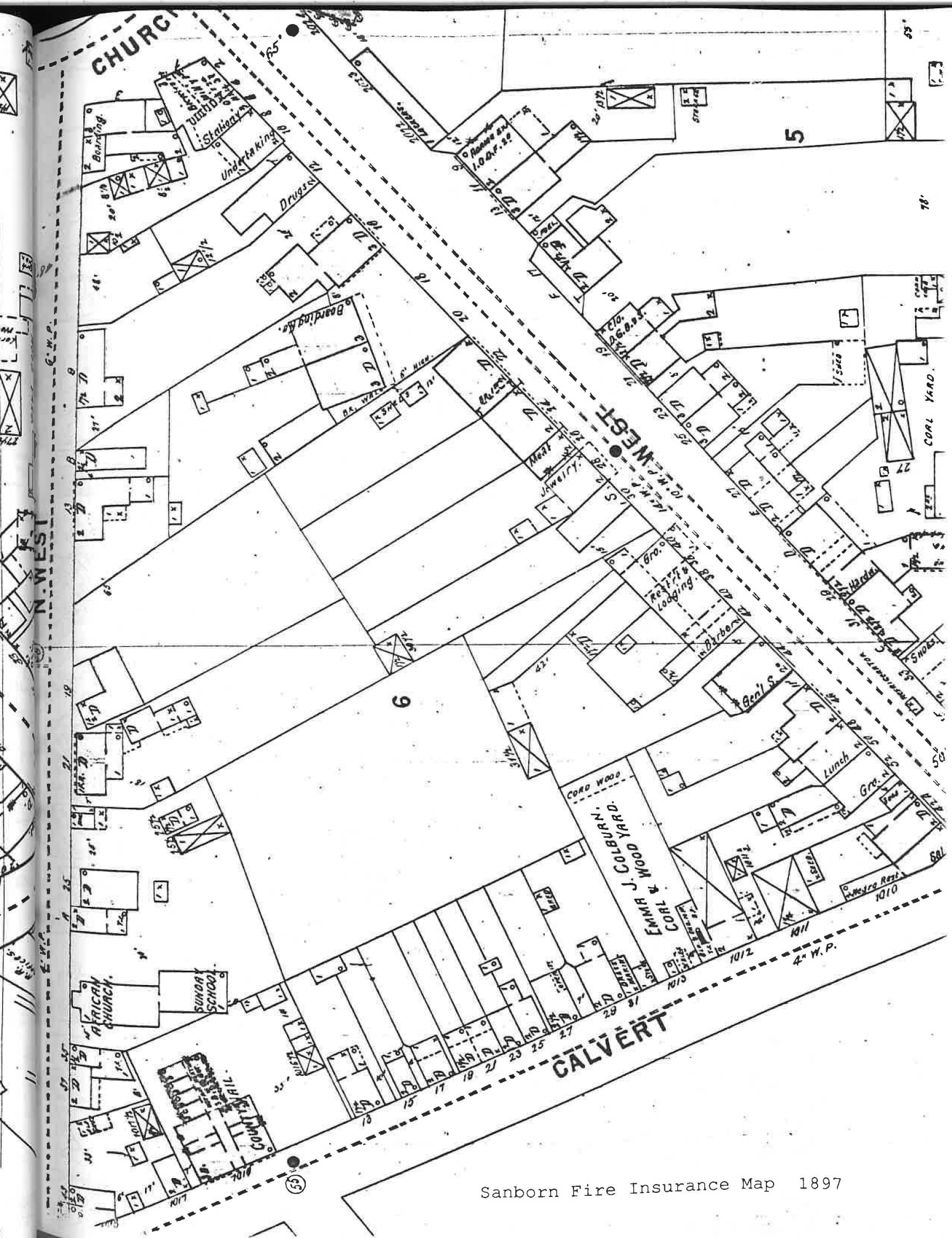
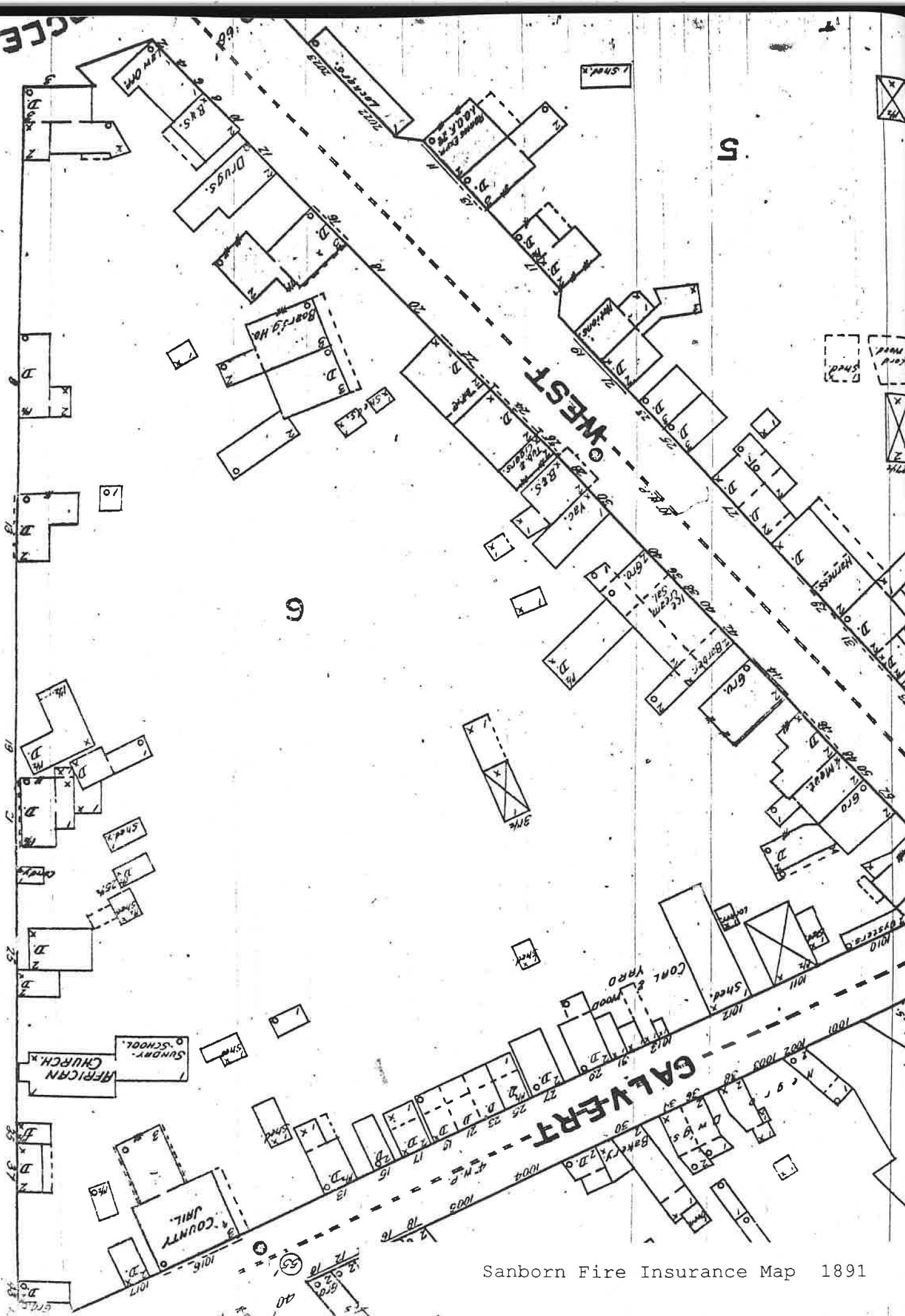
APPENDICES

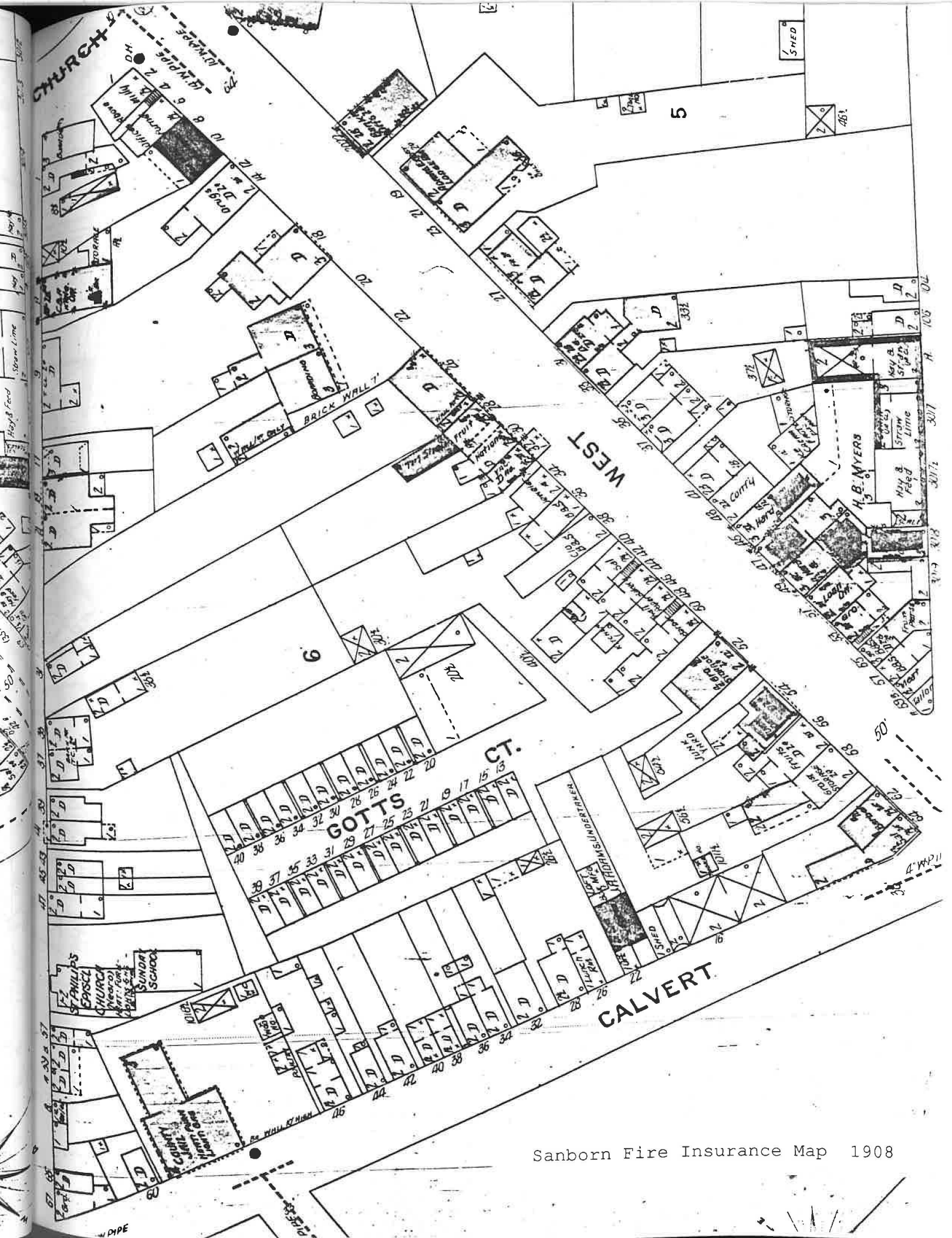
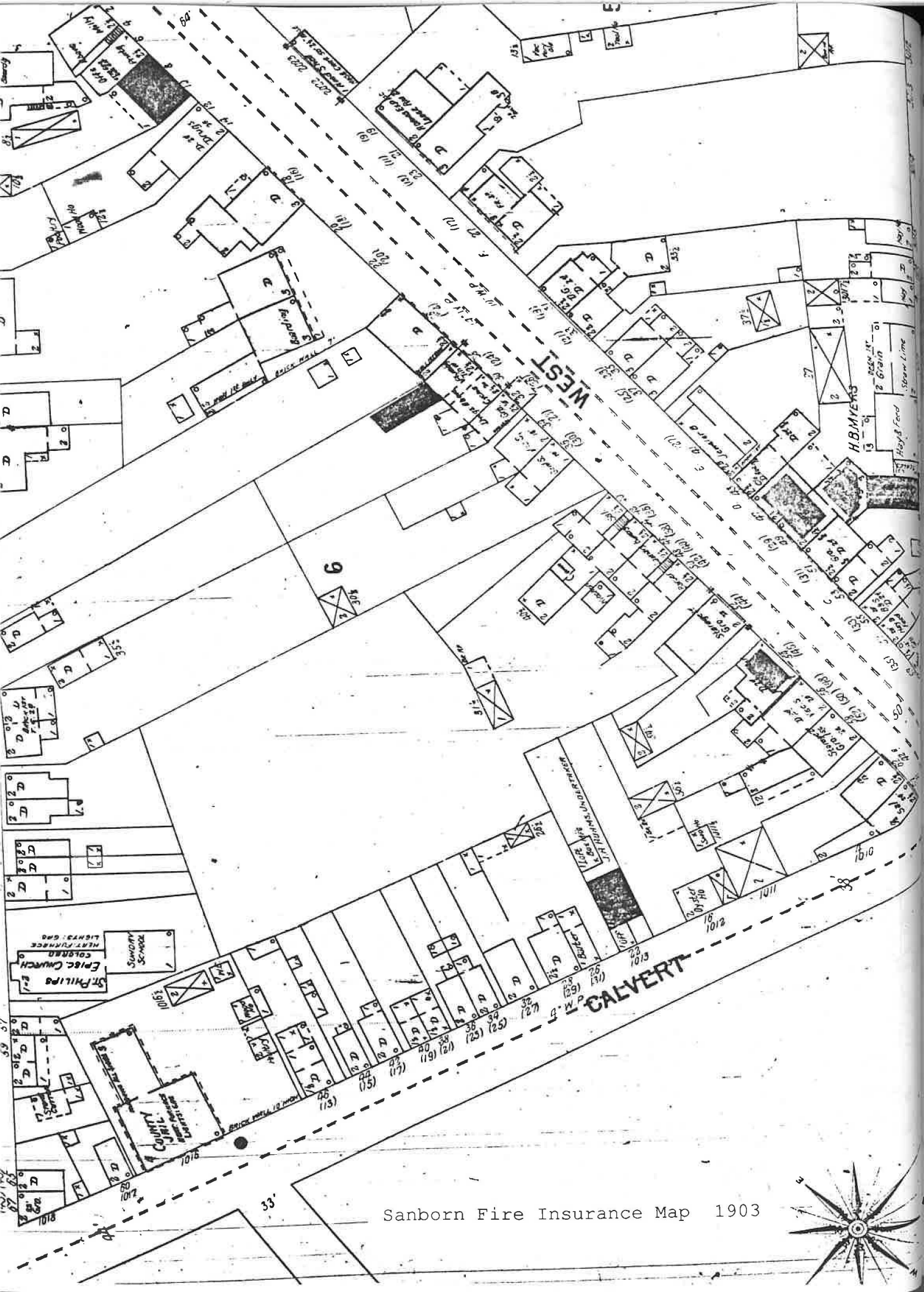
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- Appendix 3 Faunal Remains
- Appendix 4 Artifact Coding Key and Artifact lists
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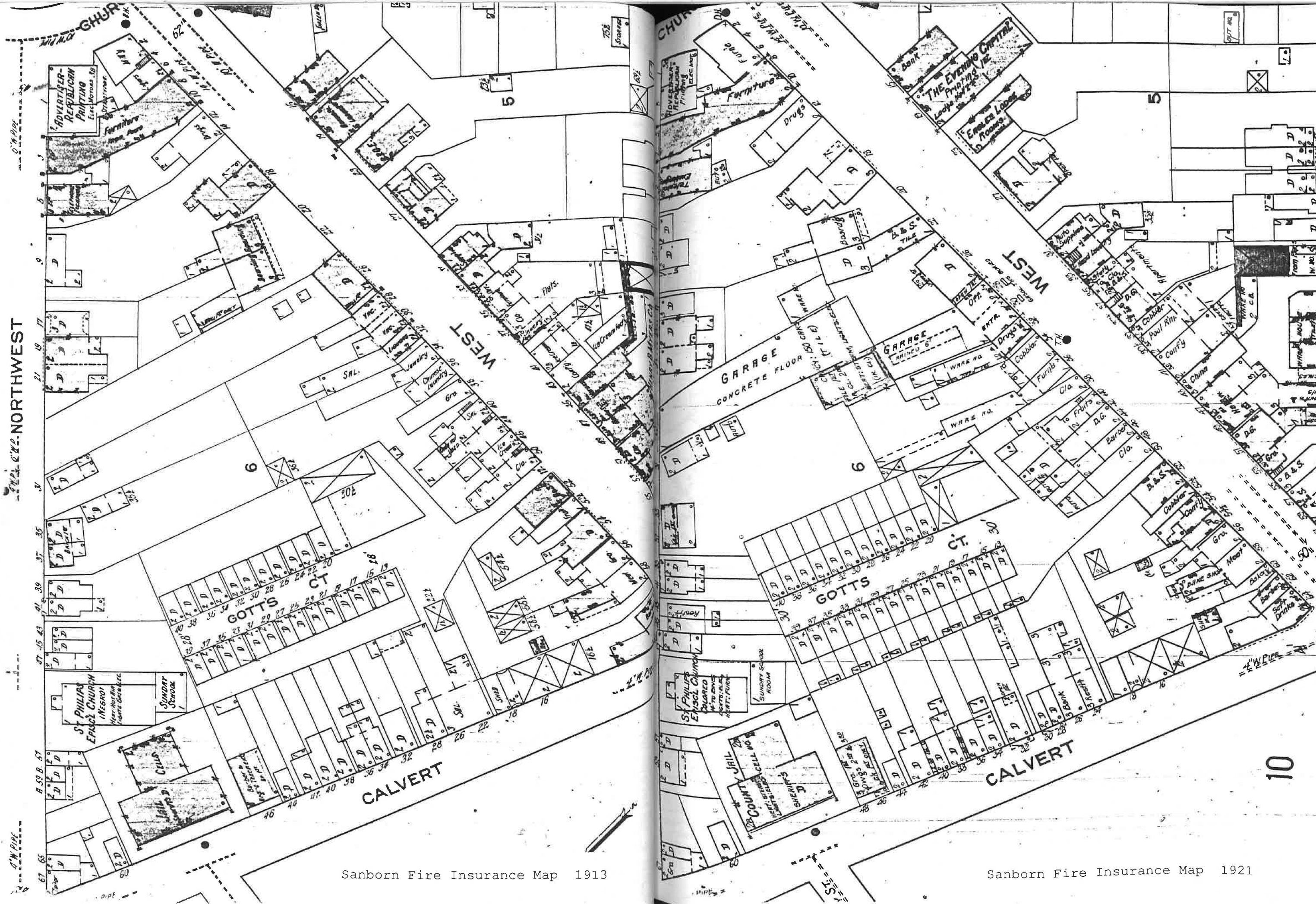
Appendix 1

Sanborn Fire Insurance Maps



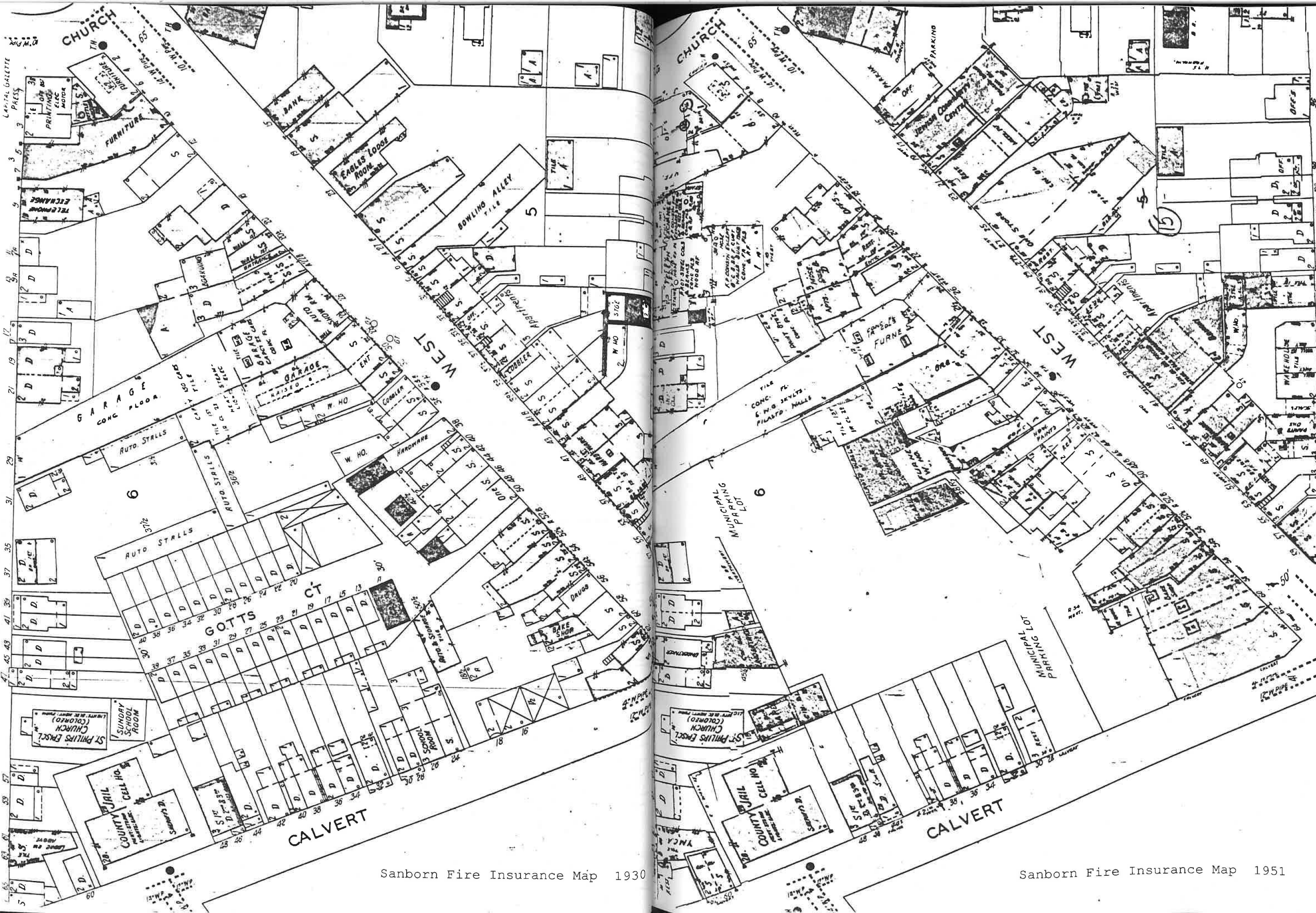






Sanborn Fire Insurance Map 1913

Sanborn Fire Insurance Map 1921



Vessel Counts

Appendix 2

TABLE 1
18AP52 BOTTLE GLASS MINIMUM VESSEL COUNT

Vessel #	Type	Technology	Embossed	Date/Basis for ID
GN 2	Pharmaceutical	2 piec w/sep. base		ca. 1850-1920, tech.
GN 1	"	molded	X	ca. 1850-1920
BN 1	"	molded, sep. base		ca? 1810-1880, tech.
DG 8	"	2 piece mold	X	ca. 1850-1920
CL 25	"	2 piece w/sep. base		
CL 19	"	2 piece mold	X	
CL 18	"	2 piece w/sep. base	X	
CL 17	"	"		
CL 16	"	"		
CL 15	"	"	X	
CL 14	"	"		
CL 12	"	"		
CL 10	"	molded	X	ca. 1850-1920
CL 9	"	2 piece w/sep. base		ca. 1850-1920
CL 7	"	"		
CL 1	"(?)	"	X	1898/mark
CL 22	Soda	Machine made	X	"
CL 21	"	"	X	
CL 20	"	2 piece w/sep. base		ca. 1850-1920
CL 6	"	Machine made		post 1889
CL 5	"	Unknown		
CL 4	"	Molded	X	
CL 2	"(?)	Molded, sep. base		ca. 1850-1920
DG 7	Wine	Blown in mold		-
DG 6	"	Free blown		unknown
DG 5	"	"		"
DG 4	"	"		"
DG 3	"	"		"

18AP52 BOTTLE GLASS MINIMUM VESSEL COUNT

Vessel #	Type	Technology	Embossed	Date/Basis for ID
DG 2	Wine	Free Blown		Unknown
DG 1	"	"		"
LB 1	Cosmetic	Molded	X	
DB 1	"	2 piece w/sep. base	X	
CL 13	"	Molded	X	
BN 6	liquor flask	Molded		unknown
BN 2	"	2 piece mold		ca. 1810-1880
CL 8	"	molded, sep. base		ca. 1850-1920
CL 3	"	2 piece w/sep. base		"
CL 24	Milk	Unknown		post 1886, form
CL 23	Food (canning jar)	Machine made		post 1889
CL 11	Food (baking powder)	Molded	X	
BN 5	Beer	2 piece w/sep. base	X	
BN 3	Beer	Machine made	X	

<u>TYPE</u>	<u>NUMBER</u>	<u>% OF BOTTLE ASSEMBLAGE</u>
Pharmaceutical	16	38.09
Soda	7	16.66
Wine	7	16.66
Cosmetic	3	7.14
Liquor flask	4	9.52
Food	2	4.76
Beer	2	4.76
<u>Milk</u>	<u>1</u>	<u>3.38</u>
	42	100.00

TABLE 2

18AP52 TABLE GLASS MINUMUM VESSEL COUNT

Vessel #	Type	Technology	Date/Basis for ID
CL 26	Tumbler	Molded	
CL 27	"	Unknown	
CL 28	"	Molded	
CL 29	"	Press Molded	
CL 30	"	"	
CL 31	"	Molded	
CL 32	"	"	
CL 34	"	"	
CL 35	Goblet	"	
CL 36	Tumbler	"	
CL 37	Lamp Chimney	"	
CL 38	Candle Stick/	"	ca. 1835-1860 (McKearin 1962:383)
CL 39	Oil lamp base		
OW 1	Lamp Chimney	Free Blown	
CL 33	Lamp	Molded	
	Unknown	Molded	

<u>TYPE</u>	<u>NUMBER</u>	<u>% OF TABLE GLASS ASSEMBLAGE</u>
Tumbler	9	59.99
Goblet	1	6.66
Lamp	3	19.99
Candle/Lamp Base	1	6.66
<u>Unknown</u>	<u>1</u>	<u>6.66</u>
	15	99.96

TABLE 3**18AP52 AND 18AP45 GLASS MVC COMPARISON BY PERCENTILE**

Bottle Type	AP45,F.12		AP52	
	#	%	#	%
Pharmaceutical	17	25.75	16	30.02
Liquor	2	3.03	4	7.55
Fresh	0	-	7	13.21
Beer	3	4.55	2	3.78
Food	4	6.06	2	3.78
Wine	2	3.03	7	13.21
Pres. Jars	1	1.51	0	-
Personal	3	4.55	3	5.67
Milk	0	-	1	1.89
Stemware (all types)	8	12.12	1	1.89
Tumblers	21	31.81	9	16.98
<u>Unk./Other</u>	<u>5</u>	<u>7.58</u>	<u>1</u>	<u>1.89</u>
	66	99.99	53	99.87

TABLE 4**18AP52 AND 18AP45 BOTTLE GLASS MVC COMPARISON BY PERCENTILE**

Bottle Type	AP45,F.12		AP52	
	#	%	#	%
Pharmaceutical	17	53.12	16	38.10
Liquor	2	6.25	4	9.52
Fresh	0	-	7	16.67
Beer	3	9.38	2	4.76
Food	4	12.50	2	4.76
Wine	2	6.25	7	16.67
Pres. Jars	1	3.12	0	-
Personal	3	9.38	3	7.14
<u>Milk</u>	<u>0</u>	<u>-</u>	<u>1</u>	<u>2.38</u>
Total:	32	100.00	42	100.00

TABLE 5
18AP52 CERAMIC MINIMUM VESSEL COUNT

Vessel #	Type	Vessel Form	Primary Decorative Tech.	Level
SB-1	Coarse Stoneware (Brown Bodied)	Tankard	Stamped	?
SB-4	"	"	Molded	G
SB-5	"	"	Undecorated	
SB-3	"	Holloware	"	
SB-2	"	"	Molded	
RE-1	Refined Earthenware	"	Underglaze Painted	
CE-16	Coarse Earthenware	"	Undecorated	
CE-15	"	"	Slip Decorated	?
CE-14	"	"	Undecorated	G
CE-13	"	"	"	
CE-12	"	"	"	G
CE-11	"	"	"	
WW-43	Whiteware	Unknown	Overglaze Painted	
WW-42	"	"	Molded	E
WW-41	"	Holloware	"	E
WW-40	"	"	Undecorated	G
WW-39	"	Plate	Molded	
WW-38	"	"	Undecorated	
WW-37	"	"	"	E
WW-36	"	"	"	G
WW-35	"	"	"	D
WW-34	"	"	"	
WW-33	NO VESSEL			
WW-32	Whiteware	Saucer	Undecorated	
WW-31	"	Holloware	"	G
WW-30	"	Chamber Pot	"	G
CE-1	Coarse Earthenware	Holloware	Slip Decorated	
CE-2	"	Flower Pot	Undecorated	G
CE-3	"	"	"	G

TABLE 5
18AP52 CERAMIC MINIMUM VESSEL COUNT

Vessel #	Type	Vessel Form	Primary Decorative Tech.	Level
CE-4	Coarse Earthenware	Flower Pot	Undecorated	G
CE-5	"	"	"	G
CE-6	"	Flower Pot Saucer	"	C,F
CE-7	"	Flower Pot	"	G
CE-8	"	"	Incised	
CE-9	"	"	Undecorated	G
CE-10	"	"	"	NP
CW-1	Creamware	Holloware	Molded	
CW-2	"	Cup	Undecorated	
CW-3	"	Handle	Molded	
CW-4	"	Unknown	Molded	
WS-1	White Salt Glaze	Tea cup	Undecorated	
WS-2	"	"	Incised	
WS-3	"	"	Undecorated	
WS-4	"	Holloware	Scratch Blue	
WS-5	"	Flatware	Molded	
NT-1	Nottingham	Lid	Incised	
TG-1	Tin Glaze Earthenware	Holloware	Painted	
TG-2	"	Flatware	"	
TG-3	"	"	"	
TG-4	"	Teaware	"	
TG-5	"	Unknown	"	
TG-6	"	Unknown	"	
SB-1	Coarse Stoneware (brown bodied)	Jar	Undecorated	E
SG-11	Coarse Stoneware (Gray bodied)	Holloware	"	E
SG-10	"	Bowl	Sponge	
SG-9	"	Bottle	Undecorated	E,G
SG-8	"	Holloware	"	
SG-7	"	Tankard	Painted	G

TABLE 5
18AP52 CERAMIC MINIMUM VESSEL COUNT

Vessel #	Type	Vessel Form	Primary Decorative Tech.	Level
SG-6	Coarse Stoneware (Gray bodied)	Jar Lid	Undecorated	G
SG-5	"	Holloware	"	
SG-4	"	Jar	"	G
SG-3	Coarse Stoneware (Gray bodied)	Jar	Undecorated	G
SG-2	"	Tankard	Painted	G
SG-1	"	Bottle	Undecorated	D,E,G
WW-1	Whiteware	Saucer	Transfer Print	
WW-2	"	"	Int. Underglaze Trans. Print	
WW-3	"	Flatware	Underglaze. Trans. Print (flow blue)	E
WW-4	"	"	Transfer Print	NP
WW-5	"	Saucer	Underglaze Trans. Print (flow blue)	D,E,G
WW-6	"	Plate	Int. Underglaze Trans. Print	G,H
WW-7	"	"	Underglaze Trans. Print (flow blue)	
WW-8	"	Saucer	Transfer Print	
WW-9	"	Unknown	Ext./Int. Transfer Print	
WW-10	"	Holloware	Int. Transfer Print	E
WW-11	"	Flatware	Ext. Underglaze Trans. Print	
WW-12	"	"	Int. Underglaze Trans. Print	G
WW-13	"	Plate	"	
WW-14	"	Plate	Shell Edged	G
WW-15	"	"	"	G
WW-16	"	"	"	
WW-17	"	"	"	
WW-18	"	"	"	N65E105D/S20E45H
WW-19	"	Bowl	Annular	
WW-20	"	Plate	Overglaze. Polychrome Decal	

TABLE 5
18AP52 CERAMIC MINIMUM VESSEL COUNT

Vessel #	Type	Vessel Form	Primary Decorative Tech.	Level
WW-21	Whiteware	Saucer	Underglaze Decal	
WW-22	"	Flatware	Underglaze Hand Painted	
WW-23	"	Unknown	Underglaze Painted	G
WW-24	"	"	Overglaze Painted	
WW-25	"	Flatware	Underglaze Painted	G
WW-26	"	Flatware	Underglaze Painted	E
WW-27	"	Flatware	"	
WW-28	"	Unknown	Underglaze Hand Painted	
WW-29	"	Holloware	"	
PW-1	Pearlware	Plate	Shell Edged	
PW-2	"	Holloware	Underglaze Hand Painted	G
PW-3	"	Holloware	Underglaze Painted	
PW-4	"	Cup	Underglaze Painted	
PW-5	"	Holloware	Dipped	
PW-6	"	Cup	Overglaze Painted	
PW-7	"	Cup	Undecorated	
PW-8	"	Holloware	"	G
PW-9	"	Flatware	"	
PW-10	"	Holloware	"	
CW-1	Creamware	Cup	Overglaze Hand Painted	
WH-1	Whieldon Wedgewood	Teaware	Undecorated	G
IR-1	Ironstone	Handle	Molded	E
IR-2	"	Teaware	Molded	E
IR-3	"	Cup	Molded	E
IR-4	"	Holloware	Underglaze Transfer Print	
YW-1	Yellow ware	Saucer	Undecorated	G
YW-2	"	Jar	"	G
YW-3	"	Holloware	Slip Decorated	
YW-4	"	"	Slipped	G,H

TABLE 5
18AP52 CERAMIC MINIMUM VESSEL COUNT

Vessel #	Type	Vessel Form	Primary Decorative Tech.	Level
YW-5	Yellow ware	Holloware	Slipped	G
YW-6	"	"	Slipped	E
YW-7	"	Bowl	Undecorated	G
CP-1	Chinese Porcelain	Cup	Underglaze Painted	
CP-2	"	Flatware	"	
CP-3	"	Holloware	"	
CP-4	"	Cup	Overglaze Painted	
CP-5	"	Flatware	Underglaze Painted	
CP-6	"	Flatware	"	G
EP-1	Bone China	Holloware	Overglaze Painted	G
OP-1	Other Porcelain	Cup	"	
OP-2	"	Saucer	Overglaze Decal	
OP-3	"	Cup	Undecorated	G
OP-4	"	Flatware	Overglaze Decal	
OP-5	"	Plate	"	G
OP-6	"	Flatware	Underglaze Trans. Print	
OP-7	"	Holloware	Gilded	G
OP-8	"	Saucer	Underglaze painted	D,ENP
OP-9	"	"	Undecorated	G
OP-10	American Porcelain	Holloware	Undecorated	F,G
OP-11	"	Saucer	"	
OP-12	"	Jar	"	G
OP-13	"	Saucer	"	G
OP-14	"	Flatware	"	E
OP-15	"	Unknown	Underglaze Painted	E
RK-1	Rockingham	Teapot	Mottled Glaze	G
RK-2	"	Spittoon	"	E,GNP

TABLE 6

18AP52 CERAMIC MINIMUM VESSEL COUNT -- S20E45 AND S20E55

SB-4	Coarse Stoneware (Brown Bodied)	Tankard	Molded	G
CE-14	Coarse Earthenware	Holloware	Undecorated	G
CE-12	"	"	"	G
WW-44	Whiteware	Flatware	Molded	E
WW-42	"	Unknown	Molded	E
WW-41	"	Holloware	"	E
WW-40	"	"	Undecorated	G
WW-37	"	Plate	"	E
WW-36	"	"	"	G
WW-35	"	"	"	D
WW-31	"	Holloware	"	G
WW-30	"	Chamber Pot	"	G
CE-2	Coarse Earthenware	Flower Pot	Undecorated	G
CE-3	"	"	"	G
CE-4	"	"	"	G
CE-5	"	"	"	G
CE-6	"	Flower Pot Saucer	"	C,F
CE-7	"	Flower Pot	"	G
CE-9	"	"	"	G
SB-1	Coarse Stoneware (brown bodied)	Jar	Undecorated	E
SG-11	Coarse Stoneware (Gray bodied)	Holloware	"	E
SG-9	"	Bottle	Undecorated	E,G
SG-7	"	Tankard	Painted	G
SG-6	"	Jar Lid	Undecorated	G
SG-4	"	Jar	"	G
SG-3	"	Jar	"	G
SG-2	"	Tankard	Painted	G
SG-1	"	Bottle	Undecorated	D,E,G

Appendix 3
Faunal Remains

APPENDIX 3

18AP52 FAUNAL REMAINS

Summary Faunal Assemblage from entire site

<u>Species</u>	<u># of bones</u>	<u>Percentage of All Bones</u>
Pig	38	6
Sheep/Goat	22	3
Cow	6	1
Large Mammal	84	12
Med. Mammal	221	33
Cottontail Rabbit <i>(Sylvilagus Floricanus)</i>	1	
Muskrat <i>(Ondatra Zibethicus)</i>	1	
Unident. Small Mammal	13	2
Chicken <i>(Gallus Gallus)</i>	3	
Turkey <i>(Meleagris Gallopavo)</i>	1	
Unident. Bird	70	11
Fish	18	3
<u>Mammal, sp. Unkn.</u>	<u>200</u>	<u>29</u>
Total:	678	100

Appendix 4

Artifact Coding Key and Artifact Lists

GOTTS COURT MASTERCODE LIST

CERAMICS

<u>Earthenware</u>	100000
<u>Tin Glazed Earthenware</u>	112000
White Glazed (1720)c.1640-1800 (may have blue tint)	112011
Blue on White (other)	112017
Polychrome Pallette (describe in comments)	112018
Other (describe in comments)	113200
<u>Coarse Earthenware</u>	120000
Unglazed (describe in comments)	120001
Interior Lead Glazed (describe in comments)	120002
Exterior Lead Glazed (describe in comments)	120003
Int/Ext Lead Glazed (describe in comments)	120004
Staffordshire Manganese Mottled (late 17th, early 18thc) buff body streaked brown glaze, very porous.....	126000
Black Glazed Redware (only true black glaze)	127100
Coarse Agate (1780)c.1750-1810--marbled body--date excludes doorknobs,	129500
<u>Slipwares</u>	129000
Slip Combed (1733)c.1670-1795	129005
Trailed (describe in comments)	129006
Combed + Dotted (1733)c.1670-1795	129400
<u>Refined Earthenwares</u>	130000
<u>Creamware</u>	132000
Incised/Applied Decoration	132050
Molded Rim (describe in comments)	132053
Handpainted Overglaze	132230
<u>Pearlware</u>	133000
Annular (slip dec)	133100
Annular, Engine Turned	133151
Handpainted	133200
underglaze blue (1800)c.1780-1820	133221
underglaze polychrome (1805)c.1795-1815-- peasant pallette	133222
Transfer Printed (1818)c.1795-1840	133400
underglaze black	133433
underglaze blue	133434
Shell Edged (1805)c.1780-1830	133500
underglaze blue	133534
molded (describe in comments)	133553
<u>Whiteware</u>	134000
Molded Rim	134053
Annular (slip dec)	134100

Handpainted	134200
underglaze blue	134221
19th C colors	134223
Sponged	134225
Transfer Printed	134400
underglaze black	134433
underglaze blue	134434
underglaze other 18th C colors	134435
underglaze 19th C colors	134436
underglaze flow blue	134437
Shell Edged	134500
underglaze blue	134521
molded	134553
<u>Yellow Ware</u>	135000
Banded	135029
Annular (slip dec)	135100
Annular; banded	135129
Annular; 19th C colors	135136
Ironstone (1870) c.1840-1900,	136000
Rockingham (19thc) hard, buff body, mottled br glz	137500

STONEWARE

<u>Coarse Stonewares</u>	200000
Gray Bodied	220000
rhenish blue and gray (1668)c.1650-1725-- w/manganese dec	221047
American blue and gray (mid 18th-19thc) thick cobalt dec	211000
w/albany slip (int slip--indicates later ware) [p.....	213000
American Brown (mid 18thc)	212000
Other gray bodied (describe in comments)	220009
English Brown (1733)c.1690-1775	230000
Other Brown Bodied (describe in comments)	230500

<u>Refined Stonewares</u>	240000
Nottingham (1755)c.1700-1810--drab body, luster br glz.	231000
White Saltglazed (1763)c.1720-1805--date excludes plates and molded vessels	235000

PORCELAIN

<u>Porcelain</u> (undistinguished)	300000
Chinese	310000
blue on white (1730)c.1660-1800	310021
famille rose 18thc (1730-)--opaque enamels; intro of wht	310039
bone china (c.1794-) very thin, very white paste	321000
Other Porcelain (describe in comments-put semi-pcln here)	340000

TOBACCO PIPES

Pipes general	500000
Bowls, plain	510000
Bowls, marked	511000
Bowls, molded	512000
Stems, unmeasurable	520000
Stems, plain 4/64	520004
Stems, plain 5/64	520005
Stems, plain 6/64	520006

GLASS

Glass general	600000
Flatglass	609999
Window	610000
Bottle Glass	629999
Wine Bottle (dk olive green)	630000
wine neck	630001
wine base	630002
wine frag	630003
Medicinal Phial-18thc.	621000
Case Bottle-square (whole)	630074
case frag	630073
Round Bottle (whole)	630084
round neck	630081
round base	630082
round frag	630083
Blown-in-Mold Bottle (whole)	631000
blown-in-mold neck	631100
blown-in-mold base	631200
blown-in-mold frag	631300
Machine Made Bottle (whole)	632000
machine made neck	632100
machine made base	632200
machine made frag	632400
Drinking Glass	640000
Wineglass (whole)	641000
wineglass frag	641090
Tumbler (whole)	642000
base	642001
stenciled or etched	642002
faceted body	642003

Serving Glass 650000

Decanter. 651000
 top 651005

Storage Jar 653000

Lighting Glass 654000

ARCHITECTURAL MATERIALS

Nails General 710000

L-head 711002
Cut 712000
Modern (wire) 713000

Plaster 720000

Modern 722000

Mortar 730000

Shell Tempered 730001

Stone

 Stone, Natural (bog iron goes here) 750000
 architectural or landscape
 worked 752000
 other building related 752003
 Worked, other 752005

Brick

 Brick General 760000
 wall brick 760001
 marked 760004

Tile

 Tile General 770000
 roofing 770001
 drain (terra cotta) 770004

Sewer Pipe 780000

Organic Materials 800000
 Bone, Fragments 810000
 mammal 810001
 bird 810002
 teeth 810004Shell, Fragments 820000
 oyster 820001
 clam 820002

Wood, Building Related	840000
worked, other	840001
form identifiable	840004
Charcoal	840002
Leather	850000
form identifiable	850001
Paper	855000
Textile	860000
Plant Remains	870000
seeds and nuts (specify)	870002
pollen samples	870003
Coal/Clinker	870004
Worked or Shaped Shell	881000
form identifiable	881001
Worked or Shaped Bone	881500
form identifiable	881501
Metal Materials	900000
Iron	910000
form identifiable (other than nails)	910001
Brass	920000
form identifiable	920001
Lead	940000
form identifiable	940001
Other Metal	950000
form identifiable	950001
Copper	960000
form identifiable	960001
Silver	970000
form identifiable	970001
Synthetic/Recent Materials	980000
Synthetic/Recent Samples	981000

FORMS

Handle	0031
Rim	0032
Base	0035
Lid	0036
Bead	0213
Pin	0214
Thimble	0216
Tack	0217
Fastener	0218
Flowerpot	8500
Window Came	9110
Wire	9180
Shoe Buckle	9306
Button	9310
Button - 1 Piece	9311
Marble	9442
Slate Pencil	9445

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BAG- NUMBER	MASTER- ITEM	MASTER- CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
0036	001	300000		1		POR/UNDISTINGUISHED
0036	002	340000		3		POR/OTHER
0036	003	340000		2	HEAT ALTERED	POR/OTHER
0036	004	340000		1		POR/OTHER
0036	005	230500		1	ALBANY SLIP; BRISTOL GLAZE	CRS/BN BD OTHER
0036	006	910001		1	FLASH LIGHT ENDPIECE	IRON FORM IDENTIFIABLE
0036	007	520005		1		PIPE-STEM/PLN 5/64"
0036	008	120000	8500	2		CRS EARTHENWARE
0036	009	600000	9442	2		GLASS/GENERAL
0036	010	713000		27		NAIL/MODERN(WIRE)
0036	011	710000		89		NAIL/GENERAL
0036	012	710000		3	BRADS	NAIL/GENERAL
0036	013	750000		18		STONE/NATURAL
0036	014	840001	9311	1		WOOD/WORKED, OTHER
0036	015	881001	9311	1		WRKD SHELL/FORM IDENT
0036	016	820001		2		SHELL/OYSTER
0036	017	910001		3	BOTTLE CAPS	IRON FORM IDENTIFIABLE
0036	018	950000		1	BULLET SHELL	OTHER METAL
0036	019	950000		1	BOLT	OTHER METAL
0036	020	950000		1	CHAIN	OTHER METAL
0036	021	980000		1	RUBBER BAND	SYNTHETIC MATERIAL
0036	022	910001		1	SARDINE KEY	IRON FORM IDENTIFIABLE
0036	023	940000		1		LEAD
0036	024	950000		2	POSS LANTERN	OTHER METAL
0036	025	910001	9180	1	BATTERY SPRING	IRON FORM IDENTIFIABLE
0036	026	980000		1	BOOT HEEL	SYNTHETIC MATERIAL
0036	027	950000		1		OTHER METAL
0036	028	770000		1		TILE/GENERAL
0036	029	810002		6		BONE/BIRD
0036	030	810001		13		BONE/MAMMAL
0036	031	870002		31		SEEDS/NUTS (SPECIFY)
0036	032	870004		2		CLINKER/COAL
0036	033	600000		10	GN BTTL	GLASS/GENERAL
0036	034	600000		1	MLK GLASS	GLASS/GENERAL
0036	035	600000		10	LT BL; BTL	GLASS/GENERAL
0036	036	630000		1		WINE BOTTLE(DK OL GN)
0036	037	600000		56	BR; BTL	GLASS/GENERAL
0036	038	600000		2	BR; BTTL NECK	GLASS/GENERAL
0036	039	600000	0035	2	BR BTL	GLASS/GENERAL
0036	040	600000		138	CLR; BOD FRGS	GLASS/GENERAL
0036	041	610000		14		FLAT GLASS,WINDOW
0036	042	600000		12	CLR; ROUND BASES	GLASS/GENERAL
0036	043	600000		1	LIGHTING GLASS	GLASS/GENERAL
0036	044	642003		3	CLR; RIMS ETCHED	TUMBLER, FACETED BODY
0036	045	770001		2	CLR; BOTTLE NECK	TILE/ROOFING
0036	046	900000		2		METAL MATERIALS/GENERAL
0036	047	980000		1	Cellophane	SYNTHETIC MATERIAL
0036	048	600000		1	BR BL	GLASS/GENERAL
0036	049	610000		11	LT GN	FLAT GLASS,WINDOW
0036	050	610000		26	CLR	FLAT GLASS,WINDOW

BAG- NUMBER	MASTER- ITEM	MASTER- CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
0036	051	600000		1	BR; BTTL NECK	GLASS/GENERAL
0036	052	600000		33	BR; CRVD	GLASS/GENERAL
0036	053	630000		1		WINE BOTTLE(DK OL GN)
0036	054	600000		3	BR GN	GLASS/GENERAL
0036	055	600000		3	LT BL; CRVD	GLASS/GENERAL
0036	056	600000		3	LT BL; CRVD	GLASS/GENERAL
0036	057	600000		3	CLR; CRVD; WTHR	GLASS/GENERAL
0036	058	600000		3	CLR; CRVD; EMB	GLASS/GENERAL
0036	059	600000		2	CLR; BASE	GLASS/GENERAL
0036	060	600000		3	CLR; RIM	GLASS/GENERAL
0036	061	600000		110	CLR; CRVD	GLASS/GENERAL
0036	062	710000		184		NAIL/GENERAL
0036	063	910001		2	BOTTLE CAP	IRON FORM IDENTIFIABLE
0036	064	910001		1	SCREW	IRON FORM IDENTIFIABLE
0036	065	920001		2	SCREW	BRASS FORM IDENTIFIABLE
0036	066	910001		1	PADLOCK	IRON FORM IDENTIFIABLE
0036	067	910001		1	STRAP; .25" X 1"	IRON FORM IDENTIFIABLE
0036	068	950000		1	PIN CLASP; 1" LONG	OTHER METAL
0036	069	720000		4		PLASTER
0036	070	980000		18	ASPHALT SHINGLE	SYNTHETIC MATERIAL
0036	071	750000		6	SLATE	STONE/NATURAL
0036	072	750000		13		STONE/NATURAL
0036	073	810000		32		BONE/FRAGMENT
0036	074	820001		12		SHELL/OYSTER
0036	075	840000		24		WOOD/BUILDING RELATED
0036	076	870000		2	PEANUT SHELL	PLANT REMAIN/GENERAL
0036	077	860000		3	BR; POSS FELT	CLINKER/COAL
0036	078	870004		19		CLINKER/COAL
0036	079	870004		5	CINDERS	SYNTHETIC MATERIAL
0036	080	980000		11	GN; UNKNOWN COMPOSITE	SYNTHETIC MATERIAL
0036	081	600000		1	RUBY	GLASS/GENERAL
0036	082	300000	0032	2		POR/UNDISTINGUISHED
0036	083	300000	0035	1		POR/UNDISTINGUISHED
0036	084	300000		1	GN UNDGLZ; POSS DVGRLZ	POR/UNDISTINGUISHED
0036	085	300000		1	PK BISQUE	POR/UNDISTINGUISHED
0036	086	300000		3		POR/UNDISTINGUISHED
0036	087	120003		1	RDBOD; BR GLZ	CRS/EXT PB GLZ
0036	088	760000		1		BRICK
0036	089	120001		2	PKBOD	CRS/UNGLZ
0036	090	120001	8500	5	RDBOD	CRS/UNGLZ
0036	091	130000		1	LTBOD; GN GLZ	REFINED EARTHENWARE
0036	092	780000		1		SEWER PIPE
0036	093	136000	0032	1		HI FIRE/IRONSTONE
0036	094	136000		1	BL TRNSFR PRNT	HI FIRE/IRONSTONE
0036	095	220000		2		CRS/GY BD
0036	096	134000	0031	3		WHTWR/GENERAL
0036	097	134434		2		WHTWR/TRNSFRPR-UNGL BL
0036	098	134000	0032	3		WHTWR/GENERAL
0036	099	134000		6		WHTWR/GENERAL
0036	100	112017		1		REF/BL-WHT SN GLZ

----- LEVEL = C -----

0039	001	120001		1	RDBOD; POSS FLWR POT	CRS/UNGLZ
0039	002	130000		3	LT BOD; DK BR GLZ	REFINED EARTHENWARE

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BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCR-PTION	BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCR-PTION
0039	003	134000	0032	1		WHTWR/GENERAL	0041	002	610000	31	CLR		FLAT GLASS,WINDOW
0039	004	134000		8		WHTWR/GENERAL	0041	003	632000		1	EMB "LYRIC"; SEE SHEET	BTL/MACHINE MADE-(WHL)
0039	005	133434		1		P-WARE/TRNSFRPR-UNGL BL	0041	004	630083		3		BOTTLE, ROUND FRAG
0039	006	220000		1	SOME IRON IN MTTLD GLZ	CRS/GY BD	0041	005	600000		1	MLK; CRVD; BASE FRG	GLASS/GENERAL
0039	007	235000		1		REF/WSG GENERAL	0041	006	600000		1	MLK; CRVD; RIM FRG	GLASS/GENERAL
0039	008	300000	0032	2		POR/UNDISTINGUISHED	0041	007	600000		5	BR; CRVD	GLASS/GENERAL
0039	009	300000		3		POR/UNDISTINGUISHED	0041	008	600000		1	RBY; ATTCHD WASHER	GLASS/GENERAL
0039	010	600000		5	BR; CRVD	GLASS/GENERAL	0041	009	600000		1	RBY; CRVD	GLASS/GENERAL
0039	011	600000		1	BL; CRVD	GLASS/GENERAL	0041	010	600000		1	GN; CRVD; BASE FRG	GLASS/GENERAL
0039	012	600000		10	AQ; CRVD	GLASS/GENERAL	0041	011	600000		24	GN; CRVD	GLASS/GENERAL
0039	013	600000		2	YWL TINT; CRVD	GLASS/GENERAL	0041	012	600000		1	LT GN; BASE FRG	GLASS/GENERAL
0039	014	600000		1	GN TINT; BTL FRGL EMB	GLASS/GENERAL	0041	013	600000		3	LT GN	GLASS/GENERAL
0039	015	600000		2	GN TINT; CRVD	GLASS/GENERAL	0041	014	600000		2	CLR; BASE FRG	GLASS/GENERAL
0039	016	600000		4	MLK GLS CAP FRG	GLASS/GENERAL	0041	015	600000		9	CLR; EMB; CRVD FRG	GLASS/GENERAL
0039	017	600000		5	MLK GLS	GLASS/GENERAL	0041	016	600000		7	CLR; CRVD; RIM FRG	GLASS/GENERAL
0039	018	600000		2	MENICINE DROPPER; PCS MEND	GLASS/GENERAL	0041	017	600000		78	CLR; CRVD	GLASS/GENERAL
0039	019	600000	0035	1	CLR; EMB	GLASS/GENERAL	0041	018	710000		93		NAIL/GENERAL
0039	020	600000		7	CLR; MLD DEC	GLASS/GENERAL	0041	019	730000		7		MORTAR
0039	021	600000		3	CLE; EMB LTRS	GLASS/GENERAL	0041	020	750000		15		STONE/NATURAL
0039	022	600000		72	CLR; CRVD	GLASS/GENERAL	0041	021	760000		21		BRICK
0039	023	600000		13	CLR; THN; CRVD	GLASS/GENERAL	0041	022	770000		9		TILE/GENERAL
0039	024	610000		31		FLAT GLASS,WINDOW	0041	023	840002		7		CHARCOAL
0039	025	710000		3		NAIL/GENERAL	0041	024	870004		23		CLINKER/COAL
0039	026	712000		1		NAIL/CUT	0041	025	950000		6		OTHER METAL
0039	027	713000		12		NAIL/MODERN(WIRE)	0041	026	752003		1		STONE/OTHR BLDING RELATED
0039	028	710000		62	FRG	NAIL/GENERAL	0041	027	810000		58		BONE/FRAGMENT
0039	029	910000		1	7.5" PIPE; ROLLED SHEET	IRON	0041	028	820001		25		SHELL/OYSTER
0039	030	910000		7	FLT FRG	IRON	0041	029	910001		80		IRON FORM IDENTIFIABLE
0039	031	910000		7	ENAMELED CONTAINER FRG	IRON	0041	030	850000		11		LEATHER/GENERAL
0039	032	910000		2	LUMPS	IRON	0041	031	860000		4		TEXTILE/GENERAL
0039	033	750000		7		STONE/NATURAL	0041	032	860000		1		SYNTHETIC MATERIAL
0039	034	870004		41	CLINKER	CLINKER/COAL	0041	033	980000		1		COPPER FORM IDENTIFIABLE
0039	035	870004		27		CLINKER/COAL	0041	034	960001		4		WRKD BONE/FORM IDENT
0039	036	850001		35	SHOE	LEATHER/FORM IDENT	0041	035	881501	9310	2		WRKD BONE/FORM IDENT
0039	037	810000		86		BONE/FRAGMENT	0041	036	950000		1		OTHER METAL
0039	038	820001		2		SHELL/OYSTER	0041	037	980000		1		SYNTHETIC MATERIAL
0039	039	820002		2		SHELL/CLAM	0041	038	980000		1		SYNTHETIC MATERIAL
0039	040	120002		1	RD/BD; BR GLZ	CRS/INT PB GLZ	0041	039	920001		1		BRASS FORM IDENTIFIABLE
0039	041	840001		5		WOOD/WORKED, OTHER	0041	040	920001		1		BRASS FORM IDENTIFIABLE
0039	042	870000		3	PEACH PIT	PLANT REMAIN/GENERAL	0041	041	920001		1		BRASS FORM IDENTIFIABLE
0039	043	950000		3	SLAG	OTHER METAL	0041	042	752005	9310	1		STONE/WORKED, OTHER
0039	044	600000	9310	1		GLASS/GENERAL	0041	043	300000	0031	1		POR/UNDISTINGUISHED
0039	045	600000	0213	1		GLASS/GENERAL	0041	044	300000	0035	1		POR/UNDISTINGUISHED
0039	046	881001	9310	1		WRKD SHELL/FORM IDENT	0041	045	300000		3		POR/UNDISTINGUISHED
0039	047	100000	9442	1		GENERAL E-WARE	0041	046	340000		1		BISQUE
0039	048	950000		1	WATCH CASING	OTHER METAL	0041	047	340000		1		POR/UNDISTINGUISHED
0039	049	950000		1	CLOCK HAND	OTHER METAL	0041	048	120004		1		CRS/INT-EXT PB GLZ
0039	050	950000		3	JEWELRY PCS	OTHER METAL	0041	049	120001		2		CRS/UNGLZ
0039	051	960001		1	.22 CALIBER CASING	COPPER FORM IDENTIFIABLE	0041	050	220000		1		CRS/GY BD
0039	052	950000		3	GEAR AND RACHET MECHANISM	OTHER METAL	0041	051	134000		1		WHTWR/GENERAL
0039	053	980000		4	VARIOUS PLASTIC BITS	SYNTHETIC MATERIAL	0041	052	134000	0032	1		WHTWR/GENERAL
0039	054	860000		4	WOVEN CLOTH	TEXTILE/GENERAL	0041	053	220000		5		CRS/GY BD
0039	055	980000		15	ASPHALT SHINGLE	SYNTHETIC MATERIAL	0041	054	134433	0032	3		WHTWR/TRNSFRPR BLK
							0041	055	134433		7		WHTWR/TRNSFRPR BLK

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BAG-NUMBER	MASTER-ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR-PTION
0041	056	134433		2	RED MK VISIBLE	WHTWR/TRNSFRPR BLK
0041	057	510000		1		PIPE-BOWL/PLN
0041	058	130000		1	LT BDY; BURNED	REFINED EARTHENWARE
0041	059	133000		1	BURNED	P-WARE/GENERAL
0041	060	112011		1		REF/WHT SN GLZ
0041	061	780000		1		SEWER PIPE
0041	062	134521		1		WHTWR/SHELLEDGE/BL&WHT
0041	063	134434		1		WHTWR/TRNSFRPR-UNGL BL
0041	064	134000		6		WHTWR/GENERAL
0041	065	134000	0032	1		WHTWR/GENERAL
----- LEVEL = E -----						
0048	001	760001		1		WALL BRICK
0048	002	710000		3		NAIL/GENERAL
0048	003	730000		2		MORTAR
0048	004	752003		1		STONE/OTHR BLDING RELATED
0048	005	600000		3		GLASS/GENERAL
0048	006	870004		2		CLINKER/COAL
0048	007	231000		2		REF/NOTTINGHAM
0048	008	120002	0032	1		CRS/INT PB GLZ
0048	009	134000	0035	2		WHTWR/GENERAL
0048	010	134000		1		WHTWR/GENERAL
0048	011	112000		1	GLZ DETACHED	REF/SN GLZ
0048	012	770001		1	RDWARE	TILE/ROOFING
0048	013	770001		1		TILE/ROOFING
0048	014	881001	9310	1		WRKD SHELL/FORM IDENT
0048	015	120001		4	RDBOD	CRS/UNGLZ
0048	016	112011		2		REF/WHT SN GLZ
0048	017	112017		3		REF/BL-WHT SN GLZ
0048	018	132000		5		CRMWR/GENERAL
0048	019	133000		7		P-WARE/GENERAL
0048	020	133434		3		P-WARE/TRNSFRPR-UNGL BL
0048	021	133500	0032	1		P-WARE/SHLEDG
0048	022	133000		9	LT BD; NO GLZ	P-WARE/GENERAL
0048	023	134000		8		WHTWR/GENERAL
0048	024	134000	0032	1		WHTWR/GENERAL
0048	025	134000	0035	1		WHTWR/GENERAL
0048	026	134436	0032	1	MULBERRY	WHTWR/TRNSFRPR-UNGL 19 C
0048	027	134436		2	MULBERRY	WHTWR/TRNSFRPR-UNGL 19 C
0048	028	136000	0032	2		HI FIRE/IRONSTONE
0048	029	136000	0036	1		HI FIRE/IRONSTONE
0048	030	220000		1	MTLTD BR GLZ	CRS/GY BD
0048	031	220000		1	LT MTLTD BR GLZ	CRS/GY BD
0048	032	235000		3		REF/WSG GENERAL
0048	033	300000		1		POR/UNDISTINGUISHED
0048	034	120001		1	SLMN BOD	CRS/UNGLZ
0048	035	520005		2		PIPE-STEM/PLN 5/64"
0048	036	510000		1		PIPE-BOWL/PLN
0048	037	600000		9	CLR; CRVD	GLASS/GENERAL
0048	038	600000		5	GN TINT; CRVD	GLASS/GENERAL
0048	039	600000		1	PK TINT; CRVD	GLASS/GENERAL
0048	040	600000		1	BR; BASE FRG; MLD	GLASS/GENERAL
0048	041	600000		1	BR; CRVD	GLASS/GENERAL
0048	042	600000		1	LT GN; BASE FRG	GLASS/GENERAL
0041	001	610000		46	LT GN TINT	FLAT GLASS,WINDOW

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BAG-NUMBER	MASTER-ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR-PTION
0048	043	630083		4		
0048	044	710000		28	FRG	BOTTLE, ROUND FRAG
0048	045	710000		1		NAIL/GENERAL
0048	046	750000		9		STONE/NATURAL
0048	047	780000		1		SEWER PIPE
0048	048	760000		8		BRICK
0048	049	810000		13		BONE/FRAGMENT
0048	050	810004		3		BONE/TEETH
0048	051	820001		10	WHOLE	SHELL/OYSTER
0048	052	820001		3		SHELL/OYSTER
0048	053	820002		3		SHELL/CLAM
0048	054	870004		11		CLINKER/COAL
----- LEVEL = F -----						
0053	001	120001		4	RDBOD	CRS/UNGLZ
0053	002	112000		1	NO GLZ	REF/SN GLZ
0053	003	120001		2	PKBOD; TMPD	CRS/UNGLZ
0053	004	130000		4	LT BD; MTLTD LT BR GLZ	REFINED EARTHENWARE
0053	005	132000		1		CRMWR/GENERAL
0053	006	510000		2		PIPE-BOWL/PLN
0053	007	600000		1	CLR; CRVD	GLASS/GENERAL
0053	008	610000		2		FLAT GLASS,WINDOW
0053	009	710000		3		NAIL/GENERAL
0053	010	910000		1	2.5" LONG; POSS WIRE	IRON
0053	011	720000		2		PLASTER
0053	012	760000		17		BRICK
0053	013	810000		23		BONE/FRAGMENT
0053	014	810004		1		BONE/TEETH
0053	015	870002		6	POSS BARK	SEEDS/NUTS (SPECIFY)
0053	016	881501		1	HANDLE; PROB KNIFE	WRKD BONE/FORM IDENT
----- LEVEL = NP -----						
0055	001	120004		1	RDBOD; CLR GLZ	CRS/INT-EXT PB GLZ
0055	002	600000		2	CLR; CRVD	GLASS/GENERAL
0055	003	600000		1	BR; CRVD	GLASS/GENERAL
0055	004	600000		1	LT BL; CRVD	GLASS/GENERAL
0055	005	610000		1		FLAT GLASS,WINDOW
0055	006	710000		1	FRG	NAIL/GENERAL
0055	007	750000		5		STONE/NATURAL
0055	008	720000		4		PLASTER
0055	009	760000		3		BRICK
0055	010	820001		3		SHELL/OYSTER
0055	011	870004		9		CLINKER/COAL
0055	012	910000		1	LIMP; FUSED W/ COAL	IRON
----- FEATURE = 4 -- LEVEL = a -----						
0038	001	132000		1		
0038	002	780000		1		
0038	003	600000		1	MLK GLS	GLASS/GENERAL
0038	004	610000		1		FLAT GLASS,WINDOW
0038	005	600000		5	CLR; CRVD	GLASS/GENERAL
0038	006	710000		28		NAIL/GENERAL
0038	007	810000		9		BONE/FRAGMENT
0038	008	840000		4		WOOD/BUILDING RELATED

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0038	009	730000		1		MORTAR
0038	010	750000		13	BURNT APPEARANCE	STONE/NATURAL
0038	011	870004		3	COKE	CLINKER/COAL
0038	012	870004		1	CLINKER	CLINKER/COAL
0038	013	980000		2	ROOFING SHINGLE	SYNTHETIC MATERIAL
----- FEATURE = 6 -- LEVEL = a -----						
0044	001	132000		4		CRMWR/GENERAL
0044	002	133434	0032	1		P-WARE/TRNSFRPR-UNGL BL
0044	003	134400	0032	1	BR DEC	WHTWR/TRNSFRPR
0044	004	134400	0035	1		WHTWR/TRNSFRPR
0044	005	134400		2		WHTWR/TRNSFRPR
0044	006	134400		3		WHTWR/GENERAL
0044	007	133000		1	RD BOD; UNGLZD	P-WARE/GENERAL
0044	008	235000		1	INCSD BL DEC; LT BL EXT	REF/WSG GENERAL
0044	009	136000	0032	1		HI FIRE/IRONSTONE
0044	010	300000		2		POR/UNDISTINGUISHED
0044	011	310021	0035	1		POR/CHINESE,BLUE ON WHITE
0044	012	310021		1		POR/CHINESE,BLUE ON WHITE
0044	013	340000	0032	1	OVRGLZ DEC; SCALLOPED EDGE	POR/OTHER
0044	014	520005		1		PIPE-STEM/PLN 5/64"
0044	015	600000		1	CLR; CRVD; MLD	GLASS/GENERAL
0044	016	600000		16	CLR; CRVD	GLASS/GENERAL
0044	017	600000		16	CLR; FUSED	GLASS/GENERAL
0044	018	600000		2	BR; CRVD	GLASS/GENERAL
0044	019	600000		1	LT BL; CRVD	GLASS/GENERAL
0044	020	600000		1	LT BL CRVD	GLASS/GENERAL
0044	021	600000		1	GN TINT; CRVD	GLASS/GENERAL
0044	022	600000		1	GN; CRVD	GLASS/GENERAL
0044	023	600000		2	MLK GLS	GLASS/GENERAL
0044	024	610000		20		FLAT GLASS,WINDOW
0044	025	720000		37		PLASTER
0044	026	750000		6		STONE/NATURAL
0044	027	760000		10		BRICK
0044	028	780000		1		SEWER PIPE
0044	029	820001		4		SHELL/OYSTER
0044	030	710000	66	FRG		NAIL/GENERAL
0044	031	910001		1	BTL CAP	IRON FORM IDENTIFIABLE
0044	032	910000		1	.6" BAR	IRON
0044	033	910000		1	POSS BOLT; 3"	IRON
0044	034	910000		1	3" LNG; FORMED	IRON
0044	035	910000		37	LUMPS	IRON
0044	036	810000		32		BONE/FRAGMENT
0044	037	870004		11		CLINKER/COAL
0044	038	870004		4		CLINKER/COAL
0044	039	881001	9310	1		WRKD SHELL/FORM IDENT
0044	040	960001		1	4" WIRE; TWISTED	COPPER FORM IDENTIFIABLE
0044	041	920001		1	SOME FORM OF CAP	BRASS FORM IDENTIFIABLE
0044	042	950000		1	SLAG	OTHER METAL
0044	043	000000		1	.7" ROD; BLK; MLD	
0044	044	000000		8	POSS DRIED PAINT	
----- LEVEL = b -----						
0050	001	134000		1		WHTWR/GENERAL

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BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCR-PTION
0050	002	610000		2		FLAT GLASS,WINDOW
0050	003	600000		3	CLR; CRVD	GLASS/GENERAL
0050	004	600000		1	POSS STOPPER PART	GLASS/GENERAL
0050	005	710000		2		NAIL/GENERAL
0050	006	910000		2	LUMPS	IRON
0050	007	120004	0032	1	ROBOD; INCSD DEC	CRS/INT-EXT PB GLZ
0050	008	120000		1	ROBOD	CRS EARTHENWARE
0050	009	760000		5		BRICK
0050	010	920001		1		SHELL/OYSTER
0050	011	810000		3		BONE/FRAGMENT
0050	012	870004		10		CLINKER/COAL
0050	013	720000		1		PLASTER
0050	014	750000		18	BURNT APPEARANCE	STONE/NATURAL
----- LEVEL = c -----						
0054	001	610000		2		FLAT GLASS,WINDOW
0054	002	630000		1		WINE BOTTLE(DK OL BN)
0054	003	600000		1	BR CRVD	GLASS/GENERAL
0054	004	600000		5	CLR; CRVD	GLASS/GENERAL
0054	005	730000		5		MORTAR
0054	006	760000		7		BRICK
0054	007	750000		1	GY; VRY SOFT	STONE/NATURAL
0054	008	710000		5		NAIL/GENERAL
0054	009	810000		2		BONE/FRAGMENT
0054	010	870004		4		CLINKER/COAL
0054	011	510000		2		PIPE-BOWL/PLN
0054	012	112011		5		REF/WHT SN GLZ
0054	013	112011		1	GLZ OFF	REF/WHT SN GLZ
0054	014	112011		1	GLZ ONLY	REF/WHT SN GLZ
0054	015	132000		1		CRMWR/GENERAL
0054	016	134000		2		WHTWR/GENERAL
0054	017	235000	0032	1		REF/WSG GENERAL
0054	018	235000		1		REF/WSG GENERAL
----- FEATURE = 7 -- LEVEL = a -----						
0051	001	120004		1	ROBOD; DK BR GLZ	CRS/INT-EXT PB GLZ
0051	002	132000	0032	2		CRMWR/GENERAL
0051	003	132000		2		CRMWR/GENERAL
0051	004	133000		1		P-WARE/GENERAL
0051	005	130000		1	LT BOD; SHELL EDGE DEC	REFINED EARTHENWARE
0051	006	130000		1	LT BOD; TRNSFR PRINT POSS PW	REFINED EARTHENWARE
0051	007	134000		2		WHTWR/GENERAL
0051	008	134434		1		WHTWR/TRNSFRPR-UNGL BL
0051	009	135000		1		YW-WARE/GENERAL
0051	010	220000		1	INT BR WASH	CRS/BY BD
0051	011	520005		2	TWO HALVES MEND	PIPE-STEM/PLN 5/64"
0051	012	610000		1		FLAT GLASS,WINDOW
0051	013	710000		2	FRG	NAIL/GENERAL
0051	014	920001		1	.8" FLT RING/WASHER	BRASS FORM IDENTIFIABLE
0051	015	750000		1		STONE/NATURAL
0051	016	760000		2		BRICK
0051	017	810000		3		BONE/FRAGMENT
0051	018	820001		3	FRG	SHELL/OYSTER
----- SQUARE = N070E115 -- FEATURE = 8 -- LEVEL = B -----						
0032	001	120001		2	RDBOD	CRS/UNGLZ

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0032	002	120002	0035	1	BFBD; CLR GLZ	CRS/INT PB GLZ
0032	003	112017		1		REF/BL-WHT SN GLZ
0032	004	120001	0032	1	TANBOD	CRS/UNGLZ
0032	005	130000		1	BL DEC; POSS PEARLWARE	REFINED EARTHENWARE
0032	006	130000		1	BL DEC; POSS WHITEWARE	REFINED EARTHENWARE
0032	007	130000		1	ANNULEAR DEC	REFINED EARTHENWARE
0032	008	130000		1	LT BOD	REFINED EARTHENWARE
0032	009	130000		1	LT BOD; NO GLZ	REFINED EARTHENWARE
0032	010	130000	0032	1	LT BOD; MTTLD BR GLZ; SCALLOPED	REFINED EARTHENWARE
0032	011	134000		9		WHTWR/GENERAL
0032	012	134000	0032	7		WHTWR/GENERAL
0032	013	134000	0032	1	BL DEC	WHTWR/GENERAL
0032	014	134000	0031	1		WHTWR/GENERAL
0032	015	134223	0035	1		WHTWR/HNDPAINTED-19th C.
0032	016	134223		2		WHTWR/HNDPAINTED-19th C.
0032	017	134000		1	YLLW GLZ	WHTWR/GENERAL
0032	018	136000	0032	1	TRNS PRNT; MLD DEC; SCALLOPED	HI FIRE/IRONSTONE
0032	019	220000		1	LT BOD; INT BR WASH	CRS/GY BD
0032	020	300000		2		POR/UNDISTINGUISHED
0032	021	340000	0032	1	RD OVRGLZ; MLD DEC	POR/OTHER
0032	022	340000		1	RD OVRGLZ	POR/OTHER
0032	023	340000		1	GN DEC	POR/OTHER
0032	024	512000		1		PIPE-BOWL/MLDED
0032	025	600000	109		CLR; CRVD	GLASS/GENERAL
0032	026	600000		5	CLR; BASE FRG	GLASS/GENERAL
0032	027	600000		2	CLR; BASE FRG; EMBOSSED LTRS	GLASS/GENERAL
0032	028	600000		4	CLR; NECK FRG	GLASS/GENERAL
0032	029	600000		7	CLR; EMB LTRS	GLASS/GENERAL
0032	030	600000		7	CLR; EMB; PATTERN	GLASS/GENERAL
0032	031	600000		3	CLR; RIM	GLASS/GENERAL
0032	032	600000		2	CLR; STIPPLED	GLASS/GENERAL
0032	033	600000		1	CLR; LIP	GLASS/GENERAL
0032	034	600000		1	CLR; WHOLE BASE; EMB "MAR 3 25" GLASS/GENERAL	
0032	035	600000		1	BR; WHOLE NECK	GLASS/GENERAL
0032	036	600000		1	BR; NECK	GLASS/GENERAL
0032	037	600000		1	BR; BASE	GLASS/GENERAL
0032	038	600000	46		BR; CRVD	GLASS/GENERAL
0032	039	600000		10	CLOUDED; CRVD	GLASS/GENERAL
0032	040	600000		2	BL; FLT	GLASS/GENERAL
0032	041	600000		3	GN; CRVD	GLASS/GENERAL
0032	042	600000		1	ROSE; CRVD	GLASS/GENERAL
0032	043	630083		1		BOTTLE, ROUND FRAG
0032	044	600000		2	FROSTED; THIN	GLASS/GENERAL
0032	045	600000		2	MLK GLS	GLASS/GENERAL
0032	046	600000		1	GN TINT; EMB LTRS	GLASS/GENERAL
0032	047	600000		1	GN TINT; NECK	GLASS/GENERAL
0032	048	600000	11		GN TINT; CRVD	GLASS/GENERAL
0032	049	610000		25		FLAT GLASS,WINDOW
0032	050	710000		2	WHOLE	NAIL/GENERAL
0032	051	710000		44	FRG	NAIL/GENERAL
0032	052	713000		16		NAIL/MODERN(WIRE)
0032	053	910001		1	BTL CAP	IRON FORM IDENTIFIABLE
0032	054	910001		1	4" WIRE	IRON FORM IDENTIFIABLE
0032	055	910000		1	4.5" STRIP	IRON

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0032	056	910001		1	FILE FRG; TRIANGULAR	IRON FORM IDENTIFIABLE
0032	057	910001		1	ELEC WIRING FASTENER	IRON FORM IDENTIFIABLE
0032	058	910001		1	WASHER	IRON FORM IDENTIFIABLE
0032	059	910000		2	FLT FRG	IRON
0032	060	910001		1	CLAMP OR STAPLE	IRON FORM IDENTIFIABLE
0032	061	910000		1	LUMP	IRON
0032	062	750000		5	SLATE	STONE/NATURAL
0032	063	750000		7		STONE/NATURAL
0032	064	730000		1		MORTAR
0032	065	720000		1		PLASTER
0032	066	760000		3		BRICK
0032	067	730000		1	.7" CYL LIKE A CORE SAMPLE	MORTAR
0032	068	810000		17		BONE/FRAGMENT
0032	069	820001		1		SHELL/OYSTER
0032	070	820002		1		SHELL/CLAM
0032	071	780000		2		SEWER PIPE
0032	072	840000		26		WOOD/BUILDING RELATED
0032	073	870002		2		SEEDS/NUTS (SPECIFY)
0032	074	870004		7		CLINKER/COAL
0032	075	870004		1		CLINKER/COAL
0032	076	850000		1	2" STRIP; BELT FRG?	LEATHER/GENERAL
0032	077	600000	0207	1		GLASS/GENERAL
0032	078	881501		1	TOOTHBRUSH FRG	WRKD BONE/FORM IDENT
0032	079	920001		1	PIPE FITTING W/ RUBBER	BRASS FORM IDENTIFIABLE
0032	080	970001	0216	1		SILVER FORM IDENTIFIABLE
0032	081	950000		1	SLAG	OTHER METAL
0032	082	980000		1	HARD RUBBER COMB FRG	SYNTHETIC MATERIAL
0032	083	980000		2	COMB TOOTH-RUBBER AND PLASTIC	SYNTHETIC MATERIAL
0032	084	980000		1	PENCIL LEAD	SYNTHETIC MATERIAL
0032	085	000000		2	SM PC LEATHER OR PLASTIC	
----- LEVEL = C -----						
0035	001	610000		23		FLAT GLASS,WINDOW
0035	002	600000		2	MLK; CRVD	GLASS/GENERAL
0035	003	600000		1	CRVD ROD; POSS BELL CLAPPER	GLASS/GENERAL
0035	004	600000		11	LT GR; CRVD	GLASS/GENERAL
0035	005	600000		1	AQ; CRVD; PATINA; WATER WORN	GLASS/GENERAL
0035	006	632400		1	LT GR; TM MOLDED IN	BTL/MACHINE MADE-FRAG
0035	007	632400		3	BR	BTL/MACHINE MADE-FRAG
0035	008	600000		91	CLR; CRVD	GLASS/GENERAL
0035	009	653000		1	CLR; MOUTH FRG; MCHND LIP	STORAGE JAR
0035	010	642002		1	CLR; ROULETTED BELOW LIP	TUMBLER,STENCILED/ETCHED
0035	011	632200		4	CLR	BLT/MACHINE MADE-BASE
0035	012	710000		6		NAIL/GENERAL
0035	013	750000		6		STONE/NATURAL
0035	014	980000		1	PLASTIC CORK CAP INSERT	SYNTHETIC MATERIAL
0035	015	760000		1		BRICK
0035	016	780000		7		SEWER PIPE
0035	017	980000		1	5.5" D WHEEL; HD RUBBER TIRE	SYNTHETIC MATERIAL
0035	018	810000		7		BONE/FRAGMENT
0035	019	870000		1	5 PLY	PLANT REMAIN/GENERAL
0035	020	870002		1		SEEDS/NUTS (SPECIFY)
0035	021	850001		12	SHOE FRGS	LEATHER/FORM IDENT
0035	022	870004		3		CLINKER/COAL

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BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCR-PTION
0035	023	600000		1	BL SQ BTTM	GLASS/GENERAL
0035	024	600000		2	MLK GLS BTTM	GLASS/GENERAL
0035	025	960001		2	POSS ELEC CONTACTS	COPPER FORM IDENTIFIABLE
0035	026	940001		1	POSS CURTAIN WEIGHT	LEAD FORM IDENTIFIABLE
0035	027	980000		1	PLASTIC, POSS CLIP FSTNR	SYNTHETIC MATERIAL
0035	028	120001	8500	8	RDBOD	CRS/UNGLZ
0035	029	120001	8500	1	RDBOD; RIM FRG	CRS/UNGLZ
0035	030	120001	8500	2	RDBOD; COMB RIM-BASE FRGS	CRS/UNGLZ
0035	031	310021	0032	1		POR/CHINESE, BLUE ON WHITE
0035	032	300000	0035	1	PAINTED PK EXT; POSS FIGURINE	POR/UNDISTINGUISHED
0035	033	300000		1	RD & BR OVRLZ DEC	POR/UNDISTINGUISHED
0035	034	300000		2	PAINTED PNK EXT	POR/UNDISTINGUISHED
0035	035	134000	0032	1	UNDRBLZ BL & GR W/ MLD EDG DE	WHTWR/GENERAL
0035	036	134000		1	BL PRTL MKRS MRK	WHTWR/GENERAL
0035	037	134000	0032	1	BURNED	WHTWR/GENERAL
0035	038	134200		1	BR FLORAL DEC	WHTWR/HNDPT-GENERAL
0035	039	134434		1		WHTWR/TRNSFRPR-UNGL BL
0035	040	134000	0032	6		WHTWR/GENERAL
0035	041	134000	0032	1	SAUCER W/ BASE FRG	WHTWR/GENERAL
0035	042	134000		3		WHTWR/GENERAL
0035	043	134000	0031	1		WHTWR/GENERAL
0035	044	134000	0035	1		WHTWR/GENERAL
0035	045	134000		2		WHTWR/GENERAL
0035	046	134000	0032	3		WHTWR/GENERAL
0035	047	780000		1		SEWER PIPE
0035	048	610000		30		FLAT GLASS, WINDOW
0035	049	600000		3	CLR; BOTTLE	GLASS/GENERAL
0035	050	710000		1		NAIL/GENERAL
0035	051	750000		2		STONE/NATURAL

----- LEVEL = D -----

0037	001	132000	0032	1	POSS SPOUT RIM	CRMWR/GENERAL
0037	002	300000		1		POR/UNDISTINGUISHED
0037	003	610000		5		FLAT GLASS, WINDOW
0037	004	632400		17		BTL/MACHINE MADE-FRAG
0037	005	632400		1	MLKY FRG OF DISC	BTL/MACHINE MADE-FRAG
0037	006	600000		1	EMB "IRID"	GLASS/GENERAL
0037	007	810001		3		BONE/MAMMAL
0037	008	870004		3		CLINKER/COAL
0037	009	860000		1	2.5 X 3" BAG	TEXTILE/GENERAL
0037	010	710000		3		NAIL/GENERAL
0037	011	750000		4		STONE/NATURAL
0037	012	910000		6		IRON
0037	013	950000		1	SM SCREW CAP	OTHER METAL

----- LEVEL = E -----

0040	001	340000	0032	1	SEMI-PCLN; HNDPNTD; OVRLZ	POR/OTHER
0040	002	340000		1	BISQUE	POR/OTHER
0040	003	300000	0032	1		POR/UNDISTINGUISHED
0040	004	134000		2		WHTWR/GENERAL
0040	005	000000		8	CONGLOMERATE;CHARCOAL;STN;ETC	
0040	006	910000		24	LUMPS	IRON
0040	007	780000		1		SEWER PIPE
0040	008	810000		4		BONE/FRAGMENT

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0040	009	750000		15		STONE/NATURAL
0040	010	840002		10		CHARCOAL
0040	011	980000		1	PLASTIC COMB	SYNTHETIC MATERIAL
0040	012	980000		1	POSS COMB TOOTH	SYNTHETIC MATERIAL
0040	013	980000		1	GRAPHITE	SYNTHETIC MATERIAL
0040	014	760000		1		BRICK
0040	015	610000		17		FLAT GLASS, WINDOW
0040	016	600000		13	CLR; THIN; CRVD	GLASS/GENERAL
0040	017	600000		1	CLR; RIM	GLASS/GENERAL
0040	018	600000		17	CLR; CRVD	GLASS/GENERAL
0040	019	600000		2	CLR; EMB	GLASS/GENERAL
0040	020	600000		1	MLK GLS	GLASS/GENERAL
0040	021	600000		2	LT BL; CRVD	GLASS/GENERAL
0040	022	600000		1	SN; CRVD	GLASS/GENERAL

----- LEVEL = F -----

0043	001	610000		5		FLAT GLASS, WINDOW
0043	002	600000		1	BR; CRVD	GLASS/GENERAL
0043	003	600000		1	BL; CRVD	GLASS/GENERAL
0043	004	600000		3	LT GN; CRVD	GLASS/GENERAL
0043	005	600000		15	CLR; CRVD	GLASS/GENERAL
0043	006	710000		1	BOLT AND NUT	NAIL/GENERAL
0043	007	910001		1		IRON FORM IDENTIFIABLE
0043	008	780000		3		SEWER PIPE
0043	009	840001		1	SLIVER; RD PAINT ON ONE SIDE	WOOD/WORKED, OTHER
0043	010	980000		1	PLASTIC; POSS BARRETTE TOOTH	SYNTHETIC MATERIAL
0043	011	950000		1	COMB WITH HANDLE; POSS CURRY	OTHER METAL
0043	012	134000	0032	1	BL AND GN GLAZE	WHTWR/GENERAL
0043	013	300000	0035	1	FOOT RING	POR/UNDISTINGUISHED
0043	014	340000		1	PK BISQUE	POR/OTHER
0047	001	610000		1		FLAT GLASS, WINDOW
0047	002	600000		8	CLR; CRVD	GLASS/GENERAL
0047	003	910000		3	BIG IRON	IRON
0047	004	910000		1	VRY OXIDIZED	IRON
0047	005	910000		1	MORTAR, GLASS, COAL ATTACHED	IRON

----- LEVEL = G -----

0046	001	133400		12		P-WARE/TRNSFRPR
0046	002	133000		1		P-WARE/GENERAL
0046	003	134000		1	BL DEC	WHTWR/GENERAL
0046	004	134000		3		WHTWR/GENERAL
0046	005	632400		7		BTL/MACHINE MADE-FRAG
0046	006	600000	0032	1	POSS DRINKING GLS	GLASS/GENERAL
0046	007	810000		4		BONE/FRAGMENT
0046	008	600000		1	BL TINT	GLASS/GENERAL
0046	009	710000		4		NAIL/GENERAL
0046	010	770004		5		TILE/DRAIN (TERRA COTTA)
0046	011	870004		5		CLINKER/COAL
0046	012	920001		1	COLLAR BUTTON	BRASS FORM IDENTIFIABLE
0046	013	870004		10		CLINKER/COAL
0046	014	000000		1	COMB TOOTH; POSS TORTOISE SHL	

----- LEVEL = H -----

0049	001	600000		6	CLR; CRVD	GLASS/GENERAL
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BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCR-PTION
0049	002	600000		7	GN TINT; CRVD	GLASS/GENERAL
0049	003	600000	0035	1	BR; EMB	GLASS/GENERAL
0049	004	710000		10	FRG	NAIL/GENERAL
0049	005	750000		2		STONE/NATURAL
0049	006	750000		1	SLATE	STONE/NATURAL
0049	007	750000		6	WHT; CHALKY; CRUMBLY	STONE/NATURAL
0049	008	760000		3		BRICK
0049	009	810000		9		BONE/FRAGMENT
0049	010	820001		2		SHELL/OYSTER
0049	011	870004		2		CLINKER/COAL
0049	012	600000	9310	1	MLK GLS	GLASS/GENERAL
0049	013	130000	0032	1	WHTBD; BL DEC	REFINED EARTHENWARE
0049	014	130000		1	BFBOD; TAN GLZ OR WASH	REFINED EARTHENWARE
0049	015	130000		1	RDBOD; UNGLZD	REFINED EARTHENWARE
0049	016	133434	0032	2		P-WARE/TRNSFRPR-UNGL BL
0049	017	134000	0032	1		WHTWR/GENERAL
0049	018	134000		4		WHTWR/GENERAL
0049	019	134100	0032	1		WHTWR/ANNULAR
0049	020	134100		1		WHTWR/ANNULAR
0049	021	220000	0035	2	SPONG DEC; BL	CRS/GY BD
0049	022	240000		1	NOTTINGHAM TYPE	REF/STONWARE

----- LEVEL = NP -----

0052	001	133400		1		P-WARE/TRNSFRPR
0052	002	134000	0035	1		WHTWR/GENERAL
0052	003	340000		2	BISQUE	POR/OTHER
0052	004	130000		1	DK BR GLZ	REFINED EARTHENWARE
0052	005	780000		3		SEWER PIPE
0052	006	610000		2		FLAT GLASS,WINDOW
0052	007	600000		3	POSS MACH MADE FRGS	GLASS/GENERAL
0052	008	600000		1	SML BALL POSS MELTED MARBLE	GLASS/GENERAL
0052	009	710000		1		NAIL/GENERAL

----- FEATURE = 5 -- LEVEL = a -----

0042	001	120001	8500	3		CRS/UNGLZ
0042	002	130000	0032	1	WHTBD; MTTLD BL-GN DEC	REFINED EARTHENWARE
0042	003	134000		2		WHTWR/GENERAL
0042	004	134000	0032	3		WHTWR/GENERAL
0042	005	134000	0035	1		WHTWR/GENERAL
0042	006	134400	0032	1	BR DEC	WHTWR/TRNSFRPR
0042	007	300000	0032	1		POR/UNDISTINGUISHED
0042	008	600000		42	CLR; CRVD	GLASS/GENERAL
0042	009	600000		12	CLR; THN; CRVD	GLASS/GENERAL
0042	010	600000		1	LT GN; BTL NECK	GLASS/GENERAL
0042	011	600000		8	LT GN; BTL CRVD	GLASS/GENERAL
0042	012	600000		1	LT GN; EMB	GLASS/GENERAL
0042	013	600000		1	LT BL; CRVD	GLASS/GENERAL
0042	014	600000		1	CLR; RIBBED	GLASS/GENERAL
0042	015	600000		1	BR; CRVD	GLASS/GENERAL
0042	016	600000		2	MLK GLS	GLASS/GENERAL
0042	017	600000		3	CLR; NECK FRG	GLASS/GENERAL
0042	018	600000		2	CLR; EMB LTRS	GLASS/GENERAL
0042	019	600000		1	CLR; BASE FRG	GLASS/GENERAL
0042	020	610000		22		FLAT GLASS,WINDOW

BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCR-PTION
0042	021	600000	9310	2		GLASS/GENERAL
0042	022	710000		30	FRG	NAIL/GENERAL
0042	023	910000		1	1 X 2 X 6" FRG	IRON
0042	024	910000		1	1 X 1 X 5" FRG	IRON
0042	025	910000		46	MISC FRG	IRON
0042	026	910000		2	BURNED NAIL FRG?	IRON
0042	027	750000		32		STONE/NATURAL
0042	028	870004		19		CLINKER/COAL
0042	029	760000		1		BRICK
0042	030	950000		4	SLAG	OTHER METAL
0042	031	810000		4		BONE/FRAGMENT
0042	032	780000		14		SEWER PIPE
0042	033	920001	0217	1		BRASS FORM IDENTIFIABLE
0042	034	920000		1	POSS SET SCREW	BRASS
0042	035	920000		1	2" WIRE	BRASS
0042	036	820001		1	SM FRG	SHELL/OYSTER

----- LEVEL = b -----

0045	001	134000		1		WHTWR/GENERAL
0045	002	610000		1		FLAT GLASS,WINDOW
0045	003	600000		3	CLR; CRVD	GLASS/GENERAL
0045	004	600000		1	BL; CRVD	GLASS/GENERAL
0045	005	600000		1	FUSED; CLR	GLASS/GENERAL
0045	006	710000		1		NAIL/GENERAL
0045	007	910000		1	POSS BOLT PART	IRON
0045	008	950000		1	POSS AL	OTHER METAL
0045	009	760000		1		BRICK
0045	010	870004		1	COKE	CLINKER/COAL

----- SQUARE = NP -- FEATURE = -- LEVEL = NP -----

0030	001	132000		2		CRMWR/GENERAL
0030	002	134000		5		WHTWR/GENERAL
0030	003	300000	0035	1	FOOT RING	POR/UNDISTINGUISHED
0030	004	520004		1		PIPE-STEM/PLN 4/64"
0030	005	520005		1		PIPE-STEM/PLN 5/64"
0030	006	600000		2	CLR; CRVD	GLASS/GENERAL
0030	007	600000		1	CLR; RIM	GLASS/GENERAL
0030	008	600000		1	CLR; BASE	GLASS/GENERAL
0030	009	600000		1	MLKY GN EMB	GLASS/GENERAL
0030	010	600000		10	BL TINT	GLASS/GENERAL
0030	011	600000		1	BL TINE; EMB "RD"	GLASS/GENERAL
0030	012	630083		3		BOTTLE, ROUND FRAG
0030	013	600000		1	FUSED LUMP	GLASS/GENERAL
0030	014	750000		1	SLATE	STONE/NATURAL
0030	015	810000		1	BURNED/INCINERATED	BONE/FRAGMENT
0030	016	870004		3		CLINKER/COAL

----- SQUARE = S020E045 -- FEATURE = -- LEVEL = B -----

0001	001	134000		4	

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BAG-NUMBER	MASTER-ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR-PTION
0001	007	630082		2	BR; EMBOSSED	BOTTLE, ROUND BASE
0001	008	600000		1	BR; EMBOSSED	GLASS/GENERAL
0001	009	600000		1	BR	GLASS/GENERAL
0001	010	630083		91	BR	BOTTLE, ROUND FRAG
0001	011	600000		5	CLR; CRVD; RIM FRG	GLASS/GENERAL
0001	012	630083		4	CLR; EMB	BOTTLE, ROUND FRAG
0001	013	630082		6	CLR	BOTTLE, ROUND BASE
0001	014	630083		68	CLR	BOTTLE, ROUND FRAG
0001	015	600000		1	AQ	GLASS/GENERAL
0001	016	630083		7	AQ	BOTTLE, ROUND FRAG
0001	017	630083		1	SMOKED	BOTTLE, ROUND FRAG
0001	018	630083		1		BOTTLE, ROUND FRAG
0001	019	710000		40	FRG	NAIL/GENERAL
0001	020	713000		2		NAIL/MODERN(WIRE)
0001	021	710000		1		NAIL/GENERAL
0001	022	910000		6		IRON
0001	023	750000		18		STONE/NATURAL
0001	024	730000		1		MORTAR
0001	025	760000		3		BRICK
0001	026	810000		2		BONE/FRAGMENT
0001	027	810000		1	INCINERATED	BONE/FRAGMENT
0001	028	820001		13	WHOLE	SHELL/OYSTER
0001	029	820001		5	FRG	SHELL/OYSTER
0001	030	820000		1	MUSSEL	SHELL/FRAGMENT
0001	031	870002		32		SEEDS/NUTS (SPECIFY)
0001	032	870004		12		CLINKER/COAL
0001	033	950000		3	SLAG	OTHER METAL
0001	034	920000		1	LOOP HANDLE W/ IRON SHAFT FRG	BRASS
0001	035	980000		2	SHINGLE FRG	SYNTHETIC MATERIAL
0001	036	980000		1	PLASTIC WHEEL, TOY?	SYNTHETIC MATERIAL

*----- LEVEL = D-----

0006	001	120001		2	RD80D	CRS/UNGLZ
0006	002	134000		2	BURNED	WHTWR/GENERAL
0006	003	134221		3		WHTWR/UNDERGLZ BL
0006	004	134000		18		WHTWR/GENERAL
0006	005	134000	0032	3		WHTWR/GENERAL
0006	006	134000		1	WHITE EXT; BLK INT. GLZ	WHTWR/GENERAL
0006	007	135000		1		YW-WARE/GENERAL
0006	008	220000		1		CRS/GY BD
0006	009	300000		7		POR/UNDISTINGUISHED
0006	010	340000		1	MLD, PINK UNDRGLZ DEC	POR/OTHER
0006	011	300000		1	POSS INSULATOR	POR/UNDISTINGUISHED
0006	012	310021		1		POR/CHINESE,BLUE ON WHITE
0006	013	340000		2	BL UNDRGLZ DEC	POR/OTHER
0006	014	129500		1		CRS/AGATE
0006	015	630083		13		BOTTLE, ROUND FRAG
0006	016	630082		1		BOTTLE, ROUND BASE
0006	017	600000		4		GLASS/GENERAL
0006	018	600000		1	LT GN; BASE FRG	GLASS/GENERAL
0006	019	630083	39	LT BN	BOTTLE, ROUND FRAG	
0006	020	630081		1	BR	BOTTLE, ROUND NECK
0006	021	630083	39	BR	BOTTLE, ROUND FRAG	
0006	022	600000		1	BR; EMB LTRS OR NBRS	GLASS/GENERAL

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0006	023	600000		2	CLR; NECK FRG	GLASS/GENERAL
0006	024	600000		5	CLR; EMB	GLASS/GENERAL
0006	025	600000		3	CLR; RIBBED	GLASS/GENERAL
0006	026	600000		7	CLR; CORNER OR BASE FRG	GLASS/GENERAL
0006	027	630083		71	CLR	BOTTLE, ROUND FRAG
0006	028	610000		50		FLAT GLASS,WINDOW
0006	029	710000		48	FRG	NAIL/GENERAL
0006	030	712000		6		NAIL/CUT
0006	031	713000		7		NAIL/MODERN(WIRE)
0006	032	750000		4	SLATE	STONE/NATURAL
0006	033	750000		4		STONE/NATURAL
0006	034	750000		3	BURNED PUMICE	STONE/NATURAL
0006	035	760000		3		BRICK
0006	036	780000		2		SEWER PIPE
0006	037	810000		7		BONE/FRAGMENT
0006	038	820001		13		SHELL/OYSTER
0006	039	820001		13		SHELL/OYSTER
0006	040	820002		5		SHELL/CLAM
0006	041	870002		25		SEEDS/NUTS (SPECIFY)
0006	042	870004		13		CLINKER/COAL
0006	043	850001		2	SHOE FRG	LEATHER/FORM IDENT
0006	044	870002		2	WALNUT- BLK	SEEDS/NUTS (SPECIFY)
0006	045	950000		3	SLAG	OTHER METAL
0006	046	950000		1	SLAG W/ CLINKER	OTHER METAL
----- LEVEL = E -----						
0009	001	340000		4	PINK DOLL HEAD	POR/OTHER
0009	002	340000		5	PK PAINTED	POR/OTHER
0009	003	340000	0032	3	PK PAINTED	POR/UNDISTINGUISHED
0009	004	300000		13		CRS/UNGLZ
0009	005	120001	9442	1		CRS/BLK GLZ RDWR
0009	006	127100		1		WHTWR/TRNSFRPR-FWL BL
0009	007	134437		6		WHTWR/TRNSFRPR-FWL BL
0009	008	134437	0032	1		POR/ENGLISH,BONE CHINA
0009	009	321000	0032	1		WHTWR/GENERAL
0009	010	134000		19		POR/ENGLISH,BONE CHINA
0009	011	321000		2		CRS/UNGLZ
0009	012	120001	8500	2		CRS/UNGLZ
0009	013	120001	8500	1	RIM	WHTWR/GENERAL
0009	014	134000	0032	1		WHTWR/GENERAL
0009	015	134000		1	PRINTED	POR/OTHER
0009	016	340000		1		PIPE-STEM/PLN 6/64"
0009	017	520006		1		FLAT GLASS,WINDOW
0009	018	610000		16		BTL/BLOWN IN MOLD-NECK
0009	019	631100		2	OL	GLASS/GENERAL
0009	020	600000		38	OL	BOTTLE GLASS, GENERAL
0009	021	629999		27	BR	BOTTLE GLASS, GENERAL
0009	022	629999		30	LT BR	BOTTLE GLASS, GENERAL
0009	023	629999		2	BR NECK	BOTTLE GLASS, GENERAL
0009	024	629999		2	BR BASE	BOTTLE GLASS, GENERAL
0009	025	651005		1	CLR STOPPER	TOP
0009	026	629999		1	B GN	BOTTLE GLASS, GENERAL
0009	027	629999		6	LT GN	BOTTLE GLASS, GENERAL
0009	028	600000		1	BL	GLASS/GENERAL

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0009	029	629999		14	AQ	BOTTLE GLASS, GENERAL
0009	030	820000		1		SHELL/FRAGMENT
0009	031	632100		3	LT GN	BTL/MACHINE MADE-NECK
0009	032	632100		1	AQ	BTL/MACHINE MADE-NECK
0009	033	631100		1	CLR	BTL/BLOWN IN MOLD-NECK
0009	034	600000		42	LT GN	GLASS/GENERAL
0009	035	629999		391	CLR	BOTTLE GLASS, GENERAL
0009	036	642002		3	CLR	TUMBLER, STENCILED/ETCHED
0009	037	650000		9		SERVING GLASS
0009	038	631000		1	BL COSMETIC	BTL/BLOWN IN MOLD-(WHL)
0009	039	910000		1	UNIDENTIFIED	IRON
0009	040	710000		71		NAIL/GENERAL
0009	041	900000	9180	29		METAL MATERIALS/GENERAL
0009	042	900000		4	ENAMELED TINWARE	METAL MATERIALS/GENERAL
0009	043	900000		3	POSS FURNITURE FRAG	METAL MATERIALS/GENERAL
0009	044	810000		10		BONE/FRAGMENT
0009	045	840004	9310	2		WORKED, FORM IDENTIFIED
0009	046	900000		11	UNIDENTIFIABLE	METAL MATERIALS/GENERAL
0009	047	870004		8		CLINKER/COAL
0009	048	820001		2		SHELL/OYSTER
0009	049	870000		1	PEACH PIT	PLANT REMAIN/GENERAL
0009	050	870000		1	UNIDENTIFIED	PLANT REMAIN/GENERAL
0009	051	810001		5		BONE/MAMMAL
0009	052	810002		4		BONE/BIRD
0009	053	750000		5		STONE/NATURAL
0009	054	760000		2		BRICK
0009	055	850001		1	SHOE LEATHER	LEATHER/FORM IDENT
0009	056	980000		1	RUBBER	SYNTHETIC MATERIAL
0009	057	881500		1	HANDLE	BONE/WORKED OR SHAPED
0009	058	870002		70		SEEDS/NUTS (SPECIFY)
0009	059	840000		24		WOOD/BUILDING RELATED
0009	060	980000		1	ROOF SHINGLE	SYNTHETIC MATERIAL
0009	061	810000		1		BONE/FRAGMENT

----- LEVEL = F -----

0012	001	134432		1		
0012	002	134000		4		
0012	003	300000		3		WHTWR/GENERAL
0012	004	300000		1	FRG; PAINTED PK; DOLL'S HEAD	POR/UNDISTINGUISHED
0012	005	820000		1		POR/UNDISTINGUISHED
0012	006	600000		16	LIGHT BULB GLASS	SHELL/FRAGMENT
0012	007	630000		1		GLASS/GENERAL
0012	008	630083		5	BR	WINE BOTTLE(DK OL GN)
0012	009	630083		6	GN	BOTTLE, ROUND FRAG
0012	010	630083		38		BOTTLE, ROUND FRAG
0012	011	820002		1		SHELL/CLAM
0012	012	840002		5		CHARCOAL
0012	013	730000		3		MORTAR
0012	014	760000		4		BRICK
0012	015	870002		6		SEEDS/NUTS (SPECIFY)
0012	016	840000		1		WOOD/BUILDING RELATED
0012	017	810000		1		BONE/FRAGMENT
0012	018	910001		24	WIRE	IRON FORM IDENTIFIABLE
0012	019	910000		6		IRON

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BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCR-IPPTION
0014	001	120001	8500	14		CRS/UNGLZ
0014	002	120001	8500	2	BASE	CRS/UNGLZ
0014	003	134000		43		WHTWR/GENERAL
0014	004	134000	0032	2		WHTWR/GENERAL
0014	005	134000	0031	1		WHTWR/GENERAL
0014	006	134000	0035	1		WHTWR/GENERAL
0014	007	137500	0031	3		HI FIRE/ROCKINGHAM
0014	008	137500		1		HI FIRE/ROCKINGHAM
0014	009	127100		1		CRS/BLK GLZ RDWR
0014	010	129400		1		SLPWR/CMBD & DOT
0014	011	135000		1		YW-WARE/GENERAL
0014	012	135100		1		YW-WARE/ANNULAR
0014	013	134435		2		WHTWR/TRNSFRPR-UNGL 18 C
0014	014	134437		1		WHTWR/TRNSFRPR-FLW BL
0014	015	134434		2		WHTWR/TRNSFRPR-UNGL BL
0014	016	211000	0032	1		CRS/GY BD AM BL/BY GEN.
0014	017	340000	0032	3		POR/OTHER
0014	018	340000	0035	2		POR/OTHER
0014	019	340000		4		POR/OTHER
0014	020	340000		1	BL DEC; HEAT ALTERED	POR/OTHER
0014	021	340000		18	PAINTED PINK; DOLL	POR/OTHER
0014	022	600000		3	DOLL'S EYE	GLASS/GENERAL
0014	023	650000		2		SERVING GLASS
0014	024	610000		29		FLAT GLASS, WINDOW
0014	025	600000		10	WHT	GLASS/GENERAL
0014	026	631200		1		BTL/BLOWN IN MOLD-BASE
0014	027	631100		1	GN	BTL/BLOWN IN MOLD-NECK
0014	028	631100		1		BTL/BLOWN IN MOLD-NECK
0014	029	631100		1	AB	BTL/BLOWN IN MOLD-NECK
0014	030	651005		1	STOPPER	TOP
0014	031	631300		1	EMB "BAKING"	BTL/BLOWN IN MOLD-FRAG
0014	032	642002		21		TUMBLER, STENCILED/ETCHED
0014	033	600000		8		GLASS/GENERAL
0014	034	650000		3		SERVING GLASS
0014	035	600000		2	BL	GLASS/GENERAL
0014	036	600000		16	BR	GLASS/GENERAL
0014	037	630003		4	OL	WINE BOTTLE(DK OL GN)FRAG
0014	038	600000		3	GN; EMB "N"	GLASS/GENERAL
0014	039	600000		13	DK GN	GLASS/GENERAL
0014	040	600000		196	1 EMB "MBCO THIS B"	GLASS/GENERAL
0014	041	600000		43	AB	GLASS/GENERAL
0014	042	600000		10	MLD	GLASS/GENERAL
0014	043	600000		60	LIGHTING GLASS	GLASS/GENERAL
0014	044	752005		1	MARBLE MARBLE	STONE/WORKED, OTHER
0014	045	820002		1		SHELL/CLAM
0014	046	750000		4		STONE/NATURAL
0014	047	760004		4	EMB "...E BRICK CO" : RET"	BRICK/MARKED

----- LEVEL = H -----

0016	001	135129	0032	1	BR WHT	YW-WARE/ANNULAR/BANDED
0016	002	135129		3	BR; BL	YW-WARE/ANNULAR/BANDED

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BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCR-PTION
0016	004	127100		4		CRS/BLK GLZ RDWR
0016	005	120001	8500	8		CRS/UNGLZ
0016	006	120004		2		CRS/INT-EXT PB GLZ
0016	007	120002		3		CRS/INT PB GLZ
0016	008	120001		1		CRS/UNGLZ
0016	009	230000		2		CRS/BN BD ENGL BN GEN.
0016	010	211000		2		CRS/GY BD AM BL/GY GEN.
0016	011	221047		1		CRS/GY BD RHEN BL/GY MANG
0016	012	231000		2		REF/NOTTINGHAM
0016	013	220009	0035	1	AMN	CRS/GY BD OTHER
0016	014	220009		1	AMN	CRS/GY BD OTHER
0016	015	230500	0035	1	LIQUOR BTL; EMB	CRS/BN BD OTHER
0016	016	220000		1	GN GLZ; BRND	CRS/GY BD
0016	017	235000	0032	1		REF/WSG GENERAL
0016	018	235000		2		REF/WSG GENERAL
0016	019	310039	0032	3		POR/FAMILLE ROSE
0016	020	310021		1		POR/CHINESE, BLUE ON WHITE
0016	021	310000	0035	1		POR/CHINESE
0016	022	310000		3		POR/CHINESE
0016	023	340000	0035	2		POR/OTHER
0016	024	340000	0032	1		POR/OTHER
0016	025	340000		6		POR/OTHER
0016	026	340000	0035	1	BRND	POR/OTHER
0016	027	340000		1	BRND	POR/OTHER
0016	028	340000		1	PK; PAINTED; UNKNOWN FUNCTION	POR/OTHER
0016	029	321000	0031	1		POR/ENGLISH, BONE CHINA
0016	030	321000		1		POR/ENGLISH, BONE CHINA
0016	031	136000		1		HI FIRE/IRONSTONE
0016	032	112017	0032	1		REF/BL-WHT SN GLZ
0016	033	112017		1		REF/BL-WHT SN GLZ
0016	034	130000		2	GLZ DETACHED	REFINED EARTHENWARE
0016	035	132230	0032	1		CRMWR/HNDPTD/DVRLZ
0016	036	132230		3	RD	CRMWR/HNDPTD/DVRLZ
0016	037	133434		1		P-WARE/TRNSFRPR-UNGL BL
0016	038	133221		2		P-WARE/HNDPT-UNDERGLZ BL
0016	039	133222		1	GN; BR	P-WARE/POLYCHR (PEASANT)
0016	040	133222		1	BL; BR; YW	P-WARE/POLYCHR (PEASANT)
0016	041	133222		1	YW; BL	P-WARE/POLYCHR (PEASANT)
0016	042	133222		2	YW; BL; LTBR	P-WARE/POLYCHR (PEASANT)
0016	043	134434		2	WILLOW PATTERN	WHTWR/TRNSFRPR-UNGL BL
0016	044	134434		3		WHTWR/TRNSFRPR-UNGL BL
0016	045	134436	0032	1	RD	WHTWR/TRNSFRPR-UNGL 19 C
0016	046	134436		3	RD	WHTWR/TRNSFRPR-UNGL 19 C
0016	047	134436		2	BLK	WHTWR/TRNSFRPR-UNGL 19 C
0016	048	134223	0032	1	GN	WHTWR/HNDPAINTED-19th C.
0016	049	134223		1	GN	WHTWR/HNDPAINTED-19th C.
0016	050	134553	0032	2	BL	WHTWR/SHLEDG/MLD
0016	051	132000	0035	1		CRMWR/GENERAL
0016	052	132000		32		CRMWR/GENERAL
0016	053	133000	0035	3		P-WARE/GENERAL
0016	054	133000		35		P-WARE/GENERAL
0016	055	134000	0035	3		WHTWR/GENERAL
0016	056	134000	0032	21		WHTWR/GENERAL
0016	057	134000		104		WHTWR/GENERAL

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BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCR-PTION
0016	058	132000		1		CRMWR/GENERAL
0016	059	511000		2		PIPE-BOWL/MRKD
0016	060	510000		2		PIPE-BOWL/PLN
0016	061	520005		3		PIPE-STEM/PLN 5/64"
0016	062	520006		1		PIPE-STEM/PLN 6/64"
0016	063	870000		25	PEACH PITS	PLANT REMAIN/GENERAL
0016	064	980000		3	RUBBER	SYNTHETIC MATERIAL
0016	065	850001		8	WOMAN'S SHOE PARTS	LEATHER/FORM IDENT
0016	066	810004		6		BONE/TEETH
0016	067	840000		3		WOOD/BUILDING RELATED
0016	068	870002		2		SEEDS/NUTS (SPECIFY)
0016	069	810001		39		BONE/MAMMAL
0016	070	810002		9		BONE/BIRD
0016	071	752005	9445	3		STONE/WORKED, OTHER
0016	072	900000		1		METAL MATERIALS/GENERAL
0016	073	900000	9310	1		METAL MATERIALS/GENERAL
0016	074	900000		1	HOOK	METAL MATERIALS/GENERAL
0016	075	850001	9310	1		LEATHER/FORM IDENT
0016	076	881001	9310	1	WHT	WRKD SHELL/FORM IDENT
0016	077	600000	9310	1	WHT	GLASS/GENERAL
0016	078	870000		6	WHOLE PEACH SEEDS	PLANT REMAIN/GENERAL
0016	079	870000		19	PCS PEACH SEED	PLANT REMAIN/GENERAL
0016	080	900000		1	SHOT GUN SHELL	METAL MATERIALS/GENERAL
0016	081	760000		2		BRICK
0016	082	820002		3		SHELL/CLAM
0016	083	855000		2		PAPER
0016	084	870000		4	BLK	PLANT REMAIN/GENERAL
0016	085	750000		85		STONE/NATURAL
0016	086	711002		1		NAIL/HANDROUGHT, L-HEAD
0016	087	910000		1	LNG ENCRUSTED	IRON
0016	088	752000		3		STONE/ARCH/LNDSCPE WRKD
0016	089	870004		21		CLINKER/COAL
0016	090	850000		6		LEATHER/GENERAL
0016	091	720000		9		PLASTER
0016	092	120000		3	STRUCTURAL ELEMENTS	CRS EARTHENWARE
0016	093	710000		1		NAIL/GENERAL
0016	094	870002		9		SEEDS/NUTS (SPECIFY)
0016	095	820001		15		SHELL/OYSTER
0016	096	820002		8		SHELL/CLAM
0016	097	600000		1	PP	GLASS/GENERAL
0016	098	600000		1	CLR	GLASS/GENERAL
0016	099	600000		1	DK OL GN	GLASS/GENERAL
0016	100	600000		1	PATINA	GLASS/GENERAL
0016	101	600000		8	CLR	GLASS/GENERAL
0019	001	120001		4	RDBOD	CRS/UNGLZ
0019	002	120001	0032	1	RDBOD, IMPRESSED DEC AT RIM	CRS/UNGLZ
0019	003	126000		2		REF/STAFF MANG MTLD
0019	004	112000		2	NO GLZ	REF/SN GLZ
0019	005	112011		4		REF/WHT SN GLZ
0019	006	132000		3		CRMWR/GENERAL
0019	007	130000		1	NO GLZ	REFINED EARTHENWARE
0019	008	134000		33		WHTWR/GENERAL

LEVEL = I

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BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCR-PTION
0019	009	134000	0032	1	BEADED DEC	WHTWR/GENERAL
0019	010	134000	0032	1		WHTWR/GENERAL
0019	011	134223		1		WHTWR/HNDPAINTED-19th C.
0019	012	134100	0032	1		WHTWR/ANNULAR
0019	013	134000		1	BL DEC	WHTWR/GENERAL
0019	014	133000		18		P-WARE/GENERAL
0019	015	235000		2		REF/WSG GENERAL
0019	016	235000		1	MOLDED STAR PTRN DEC	REF/WSG GENERAL
0019	017	220000		1	LT GY	CRS/GY BD
0019	018	120004		1	GYBOD, BRND	CRS/INT-EXT PB GLZ
0019	019	300000		3		POR/UNDISTINGUISHED
0019	020	300000	0032	1	RD BANDED DEC	POR/UNDISTINGUISHED
0019	021	520004		1		PIPE-STEM/PLN 4/6"
0019	022	510000		1	FRAG	PIPE-BOWL/PLN
0019	023	610000		29		FLAT GLASS,WINDOW
0019	024	600000		8	CLR CRVD	GLASS/GENERAL
0019	025	600000		1	MILK GLASS	GLASS/GENERAL
0019	026	630083		9		BOTTLE, ROUND FRAG
0019	027	710000		24		NAIL/GENERAL
0019	028	940000		25	TWISTED STRIP	LEAD
0019	029	910001		26	TANG	IRON FORM IDENTIFIABLE
0019	030	750000		2	SLATE	STONE/NATURAL
0019	031	750000		1		STONE/NATURAL
0019	032	760000		6		BRICK
0019	033	840002		1		CHARCOAL
0019	034	870004		6		CLINKER/COAL
0019	035	870004		1	SLAG	CLINKER/COAL
0019	036	980000		1	WINDOW GLAZING	SYNTHETIC MATERIAL
0019	037	720000		6		PLASTER
0019	038	810000		67		BONE/FRAGMENT
0019	039	810004		1		BONE/TEETH
0019	040	870002		1		SEEDS/NUTS (SPECIFY)
0019	041	820001		2		SHELL/OYSTER
0019	042	820000		28		SHELL/FRAGMENT

LEVEL = J

0022	001	112000		2	NO GLZ	REF/SN GLZ
0022	002	129000		1		SLPWR/GEN
0022	003	120002	0035	1	DK BR GLZ	CRS/INT PB GLZ
0022	004	130000		2	POSS PRLWR	REFINED EARTHENWARE
0022	005	310021		1		POR/CHINESE, BLUE ON WHITE
0022	006	510000		3		PIPE-BOWL/PLN
0022	007	600000		2	GY-GN CRVD	GLASS/GENERAL
0022	008	610000		2		FLAT GLASS,WINDOW
0022	009	630083		4		BOTTLE, ROUND FRAG
0022	010	710000		7	FRAG	NAIL/GENERAL
0022	011	750000		1	BOG IRON	STONE/NATURAL
0022	012	750000		4		STONE/NATURAL
0022	013	720000		1		PLASTER
0022	014	760000		1		BRICK
0022	015	810000		23		BONE/FRAGMENT
0022	016	820001		1	VERY SM FRAG	SHELL/OYSTER
0022	017	940001	9110	3		LEAD FORM IDENTIFIABLE

LEVEL = K

0024	001	112018		1	RD AND MANG DEC	REF/POLYCHR PAL SN GLZ
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BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCR-PTION
0024	002	132000		1		CRMWR/GENERAL
0024	003	310021		1		POR/CHINESE, BLUE ON WHITE
0024	004	520005		1		PIPE-STEM/PLN 5/6"
0024	005	610000		1		FLAT GLASS,WINDOW
0024	006	600000		1	CLR CRVD	GLASS/GENERAL
0024	007	710000		1		NAIL/GENERAL
0024	008	810000		1		BONE/FRAGMENT
0024	009	820001		7		SHELL/OYSTER
0024	010	760000		3		BRICK
0024	011	720000		1		PLASTER
0024	012	910000		1		IRON
0024	013	950000		2	SLAG	OTHER METAL
<hr/>						
LEVEL = L						
0028	001	750000		2	BOG IRON	STONE/NATURAL
0028	002	750000		1		STONE/NATURAL
0028	003	980000		1	WINDOW CAULKING	SYNTHETIC MATERIAL
<hr/>						
LEVEL = M						
0031	001	730000		1		MORTAR
0031	002	760000		6		BRICK
0031	003	750000		1		STONE/NATURAL
0031	004	130000		1	TINY FRG	REFINED EARTHENWARE
<hr/>						
LEVEL = N						
0033	001	610000		1	TINY FRG	FLAT GLASS,WINDOW
<hr/>						
LEVEL = NP						
0011	001	610000		6	LT GN	FLAT GLASS,WINDOW
0011	002	610000		3	CLR	FLAT GLASS,WINDOW
0011	003	630000		2	CRVD	WINE BOTTLE(DK OL BN)
0011	004	600000		1	DK RD-BR, CRVD	GLASS/GENERAL
0011	005	600000		4	BR CRVD	GLASS/GENERAL
0011	006	600000		5	GR TINT, CRVD, POSS COKE BTL	GLASS/GENERAL
0011	007	600000		1	GR CRVD, WEATHERED	GLASS/GENERAL
0011	008	600000		2	LT OL CRVD	GLASS/GENERAL
0011	009	632400		1	CLR, LIP	BTL/MACHINE MADE-FRAG
0011	010	632400		6	CLR	BTL/MACHINE MADE-FRAG
0011	011	632400		1	RIBBED	GLASS/GENERAL
0011	012	600000		1	LT GR, CRVD	GLASS/GENERAL
0011	013	600000		4	CLR CRVD	NAIL/GENERAL
0011	014	710000		15	FRAGS	NAIL/CUT
0011	015	712000		1	SQ	PLASTER/MODERN
0011	016	722000		1		IRON
0011	017	910000		11	FLAT FRAGS	BONE/FRAGMENT
0011	018	810000		10		WOOD/BUILDING RELATED
0011	019	840000		2		STONE/NATURAL
0011	020	750000		1	POSS SLATE	SYNTHETIC MATERIAL
0011	021	980000		1	SM SHEET	POR/OTHER
0011	022	340000	0035	2	PK UNDGLZ	POR/OTHER
0011	023	340000	0032	1	SCLPD, PK UNDGLZ	FLAT GLASS,WINDOW
0011	024	610000		1	CLR, WHT PATINA	CRS EARTHENWARE
0011	025	120000		1	BFBOD, DK BR GLZ	P-WARE/GENERAL
0011	026	133000		7		

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BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCR-PTION
0011	028	134000	0032	4		WHTWR/GENERAL
0011	029	134000	0031	1		WHTWR/GENERAL
0011	030	236500		1		HI FIRE/PB GLZ REF RDWR
0011	027	133434		1		P-WARE/TRNSFRPR-UNGL BL
0027	001	610000		2		FLAT GLASS,WINDOW
0027	002	750000		1		STONE/NATURAL
0027	003	870004		1		CLINKER/COAL
0027	004	840000		1		WOOD/BUILDING RELATED
0027	005	710000		2		NAIL/GENERAL
0027	006	910001		1	TWISTED WIRE	IRON FORM IDENTIFIABLE
0027	007	810000		1		BONE/FRAGMENT
<hr/> -- SQUARE = S020E055 -- FEATURE =						-- LEVEL = B -----
0003	001	130000		1	LT BOD; CRM GLZ; THICKLY PTTD REFINED EARTHENWARE	
0003	002	300000		1		POR/UNDISTINGUISHED
0003	003	630083	97	CLR		BOTTLE, ROUND FRAG
0003	004	600000	3	CLR; BASE FRG; EMB		GLASS/GENERAL
0003	005	600000	5	CLR; NECK; FRG		GLASS/GENERAL
0003	006	630083	14	LT BL		BOTTLE, ROUND FRAG
0003	007	630083	3	LT GN		BOTTLE, ROUND FRAG
0003	008	630083	1	LT BL		BOTTLE, ROUND FRAG
0003	009	600000	2	CLR; RIBBED		GLASS/GENERAL
0003	010	630081	9	BR		BOTTLE, ROUND NECK
0003	011	600000	1	BR, MLD		GLASS/GENERAL
0003	012	630082	4	BR		BOTTLE, ROUND BASE
0003	013	630083	130	BR		BOTTLE, ROUND FRAG
0003	014	630002	1	EMB		WINE BOTTLE(DK OL GN)BASE
0003	015	610000	44			FLAT GLASS,WINDOW
0003	016	630083	2	LT GN		BOTTLE, ROUND FRAG
0003	017	600000	1	MLK GLS		GLASS/GENERAL
0003	018	630083	1	AMB		BOTTLE, ROUND FRAG
0003	019	630001	1	GN		WINE BOTTLE(DK OL GN)NECK
0003	020	630003	8	GN		WINE BOTTLE(DK OL GN)FRAG
0003	021	710000	71	FRG		NAIL/GENERAL
0003	022	713000	6			NAIL/MODERN(WIRE)
0003	023	910000	2	POSS BTL CAP		IRON
0003	024	910001	1	2.6" BOLT		IRON FORM IDENTIFIABLE
0003	025	910000	1	1.6" STRIP		IRON
0003	026	910000	8	ASST'D FRG		IRON
0003	027	134000	3			WHTWR/GENERAL
0003	028	950000	6	SLAG		OTHER METAL
0003	029	750000	14			STONE/NATURAL
0003	030	750000	1	AGGREGATE		STONE/NATURAL
0003	031	730000	1	STAMPED W/ LETTERS		MORTAR
0003	032	730000	6			MORTAR
0003	033	760000	4			BRICK
0003	034	810000	3			BONE/FRAGMENT
0003	035	820001	1	WHOLE		SHELL/OYSTER
0003	036	820001	8			SHELL/OYSTER
0003	037	820002	1			SHELL/CLAM
0003	038	820000	4	MUSSEL		SHELL/FRAGMENT
0003	039	870002	4			SEEDS/NUTS (SPECIFY)
0003	040	870004	10			CLINKER/COAL
0003	041	881001	9310	1		WORKED SHELL/FORM IDENT

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BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCR-PTION
0003	042	980000		1	PLASTIC CAP LINER	SYNTHETIC MATERIAL
<hr/> ----- LEVEL = C -----						
0005	001	630083		19	CLR	BOTTLE, ROUND FRAG
0005	002	600000		1	CLR; BASE FRG, POLYGONAL BTL	GLASS/GENERAL
0005	004	600000		1	CLR; NECK FRG	GLASS/GENERAL
0005	005	600000		1	CLR, MLD	GLASS/GENERAL
0005	006	600000		1	LT BL, MLD	GLASS/GENERAL
0005	007	630083		17	BR	BOTTLE, ROUND FRAG
0005	008	630003		4		WINE BOTTLE(DK OL GN)FRAG
0005	009	630003		1	FUSED	WINE BOTTLE(DK OL GN)FRAG
0005	010	600000		1	MLK GLS	GLASS/GENERAL
0005	011	610000		7		FLAT GLASS,WINDOW
0005	012	710000		10		NAIL/GENERAL
0005	013	910000		1	POSS BLT CAP	IRON
0005	014	910000		1	6" WIRE	IRON
0005	015	750000		1	"BIOTITE"	STONE/NATURAL
0005	016	750000		2	SML	PLASTER
0005	017	720000		1		BRICK
0005	018	760000		1		SHELL/OYSTER
0005	019	820001		2	WHOLE	SHELL/CLAM
0005	020	820002		1	W/ NAIL	WOOD/BUILDING RELATED
0005	021	840000		13		WOOD/BUILDING RELATED
0005	022	840000		2	SHOE FRG; LADIES	LEATHER/FORM IDENT
0005	023	850001		2		CLINKER/COAL
0005	024	870004		8		OTHER METAL
0005	025	950000		7	SLAG	SYNTHETIC MATERIAL
0005	026	980000		1	SM STRIP; LEATHER OR PLASTIC	GLASS/GENERAL
0005	003	600000		3	CLR; POLYGONAL BTL; FRG	
<hr/> ----- LEVEL = D -----						
0007	001	610000		6	CLR	FLAT GLASS,WINDOW
0007	002	600000		5	BR; CRVD	GLASS/GENERAL
0007	003	600000		2	GR; CRVD	GLASS/GENERAL
0007	004	600000		1	GR TINT; CRVD	WINE BOTTLE(DK OL GN)
0007	005	630000		1	FRG	GLASS/GENERAL
0007	006	600000		1	MLK; CRVD	GLASS/GENERAL
0007	007	600000		40	CLR; CRVD; PROB MLK BTL	NAIL/GENERAL
0007	008	710000		4		NAIL/GENERAL
0007	009	710000		2	FRGS	STONE/NATURAL
0007	010	750000		5		BRICK
0007	011	760000		7	FRGS	MORTAR
0007	012	730000		2		SHELL/OYSTER
0007	013	820001		11		WOOD/BUILDING RELATED
0007	014	840000		22		LEATHER/GENERAL
0007	015	850000		31	POSS SHOE	SYNTHETIC MATERIAL
0007	016	980000		1	SHOE HEEL	CLINKER/COAL
0007	017	870004		13		POR/UNDISTINGUISHED
0007	018	300000		1	INSULATOR	POR/UNDISTINGUISHED
0007	019	300000		1		WHTWR/GENERAL
0007	020	134000	0032	1		WHTWR/GENERAL
0007	021	134000		2		CRS/GY BD
0007	022	220000	0035	1		CRS/GY BD
0007	023	220000		1		

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BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCR-PTION
0007	024	120001		2	RD AND GY; UNEVEN FIRING	CRS/UNGLZ
----- LEVEL = E -----						
0008	001	120000	8500	6		CRS EARTHENWARE
0008	002	120000		1	HEAT ALTERED	CRS EARTHENWARE
0008	003	134437		10		WHTWR/TRNSFRPR-FLW BL
0008	004	134437	0032	4		WHTWR/TRNSFRPR-FLW BL
0008	005	136000		8		HI FIRE/IRONSTONE
0008	006	136000	0031	4		HI FIRE/IRONSTONE
0008	007	212000		5		CRS/BM BD AM BN
0008	008	220000		10		CRS/GY BD
0008	009	134000	0032	5		WHTWR/GENERAL
0008	010	134000		54		WHTWR/GENERAL
0008	011	134434	0032	1		WHTWR/TRNSFRPR-UNGL BL
0008	012	135136		2		YW-WARE/ANNUAL 19 C
0008	013	134056		2	UNKNOWN PATTERN	YW-WARE/GENERAL
0008	014	135000		5	GLZ LOST ONE SIDE	CRMWR/GENERAL
0008	015	132000		2		CRMWR/GENERAL
0008	016	137500		4		HI FIRE/ROCKINGHAM
0008	017	135000		1	GLZ LOST	YW-WARE/GENERAL
0008	018	340000		1	HARD PASTE INSULATOR	POR/OTHER
0008	019	310000	0035	1		POR/CHINESE
0008	020	310000	0032	2		POR/CHINESE
0008	021	310000		4		POR/CHINESE
0008	022	340000		1	DOLL	POR/OTHER
0008	023	129005		1		SLPWR/SLP CMBO
0008	024	132000		1		CRMWR/GENERAL
0008	025	980000		4	RUBBER	SYNTHETIC MATERIAL
0008	026	752000	9442	1		STONE/ARCH/LNDSCPE WRKED
0008	027	840004		1	CORK STOPPER, BRND	WORKED, FORM IDENTIFIED
0008	028	600000		2	EMBOSSED "TON & WALL YORK/GR"	GLASS/GENERAL
0008	029	600000		25	FRAGS BR BOTTLE	GLASS/GENERAL
0008	030	600000		13	FRAGS, BN	GLASS/GENERAL
0008	031	600000		2	FRAGS BN BL DISCOLORED	GLASS/GENERAL
0008	032	600000		8	FRAGS FROSTED GN	GLASS/GENERAL
0008	033	600000		4	FRAGS AMB	GLASS/GENERAL
0008	034	600000		32	FRAGS IRIDESCENT BL	GLASS/GENERAL
0008	035	629999		8	NECK FRAGS	BOTTLE GLASS, GENERAL
0008	036	631300		21		BTL/BLOWN IN MOLD-FRAG
0008	037	629999		27	FROSTED	BOTTLE GLASS, GENERAL
0008	038	610000		31		FLAT GLASS, WINDOW
0008	039	629999	286	CLR		BOTTLE GLASS, GENERAL
0008	040	654000		18	CLR	LIGHTING GLASS
0008	041	629999		6	CLR BASE	BOTTLE GLASS, GENERAL
0008	042	629999		8	DK BN	BOTTLE GLASS, GENERAL
0008	043	629999		1	DK BN BASE	BOTTLE GLASS, GENERAL
0008	044	630000		5		WINE BOTTLE(DK OL GN)
0008	045	629999		10	OLV GN	BOTTLE GLASS, GENERAL
0008	046	629999		21	AQ	BOTTLE GLASS, GENERAL
0008	047	629999		15	LT GN	BOTTLE GLASS, GENERAL
0008	048	632100		117	AQ	BTL/MACHINE MADE-NECK
0008	049	629999		20	LT BN	BOTTLE GLASS, GENERAL
0008	050	630081		3		BOTTLE, ROUND NECK
0008	051	631100		4		BTL/BLOWN IN MOLD-NECK

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BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCR-PTION
0008	052	600000		2	FROSTED GR	GLASS/GENERAL
0008	053	600000		2	OPAQUE	GLASS/GENERAL
0008	054	600000		1	GR SPIRAL STEM W/WHITE PAINT	GLASS/GENERAL
0008	055	900000	9180	2		METAL MATERIALS/GENERAL
0008	056	870000		1	PEACH PIT	PLANT REMAIN/GENERAL
0008	057	870002		8		SEEDS/NUTS (SPECIFY)
0008	058	840001		2		WOOD/WORKED, OTHER
0008	059	730001		3		MORTAR/SHELL TEMPER
0008	060	850001		3	SHOE LEATHER	LEATHER/FORM IDENT
0008	061	752000		11	SLATE SHINGLE	STONE/ARCH/LNDSCPE WRKD
0008	062	810001		12		BONE/MAMMAL
0008	063	820001		4		SHELL/OYSTER
0008	064	820002		8		SHELL/CLAM
0008	065	800000		7	BRUSH	ORGANIC MATERIAL
0008	066	600000	9310	1	WHT	GLASS/GENERAL
0008	067	710000		34		NAIL/GENERAL
0008	068	900000	9180	5		METAL MATERIALS/GENERAL
0008	069	900000		5		METAL MATERIALS/GENERAL
0008	070	800000		56		ORGANIC MATERIAL
0008	071	980000		1		SYNTHETIC MATERIAL
0008	072	760000		1		BRICK
0008	073	981000		1	BATTERY	SYNTHETIC MAT./SAMPLES
----- LEVEL = F -----						
0013	001	134000	0032	4	MLD EDGE; UNKNOWN DESIGN	WHTWR/GENERAL
0013	002	134000		3		WHTWR/GENERAL
0013	003	340000	0032	1	PK LUSTER	POR/OTHER
0013	004	340000		1	HRD PASTE	POR/OTHER
0013	005	631000		1		BTL/BLOWN IN MOLD-(WHL)
0013	006	631300		35	IDENTICAL TO # 5	BTL/BLOWN IN MOLD-FRAG
0013	007	631200		2	IDENTICAL TO # 5	BTL/BLOWN IN MOLD-BASE
0013	008	600000		2	BTTL FRGS; EMB "DAVIS"	GLASS/GENERAL
0013	009	600000		1	EMB "S PATE"	GLASS/GENERAL
0013	010	600000		7	CLR; BASE FRG	GLASS/GENERAL
0013	011	600000		36	CLR; BOD FRG	GLASS/GENERAL
0013	012	610000		6		FLAT GLASS, WINDOW
0013	013	600000		3	CLR; BOD FRG; UNIDENT DESIGN	GLASS/GENERAL
0013	014	630083		5		BOTTLE, ROUND FRG
0013	015	600000		2	BR; BOD FRG	GLASS/GENERAL
0013	016	600000		2	LIGHTING GLASS	GLASS/GENERAL
0013	017	760000		2		BRICK
0013	018	850001	9306	48		LEATHER/FORM IDENT
0013	019	870004		15		CLINKER/COAL
0013	020	910001		4	CAN	IRON FORM IDENTIFIABLE
0013	021	900000	9180	14	*	METAL MATERIALS/GENERAL
0013	022	710000		3		NAIL/GENERAL
0013	023	750000		5		STONE/NATURAL
0013	024	870002		3		SEEDS/NUTS (SPECIFY)
0013	025	870003		1	PEACH PIT	POLLEN SAMPLES
0013	026	810000		9		BONE/FRAGMENT
----- LEVEL = G -----						
0015	001	120001	8500	61		CRS/UNGLZ
0015	002	130000	0031	1		REFINED EARTHENWARE

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BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCR-PTION
0015	003	127100		1		CRS/BLK GLZ RDWR
0015	004	120004		2		CRS/INT-EXT PB GLZ
0015	005	120003		7		CRS/EXT PB GLZ
0015	006	221047		2		CRS/GY BD RHEN BL/GY MANG
0015	007	211000	0032	1		CRS/GY BD AM BL/GY GEN.
0015	008	212000		5		CRS/BN BD AM BN
0015	009	220009	0036	1	AMN	CRS/GY BD OTHER
0015	010	220009	0035	4	AMN	CRS/GY BD OTHER
0015	011	220009		16	AMN	CRS/GY BD OTHER
0015	012	135000	0035	2		YW-WARE/GENERAL
0015	013	135000		21		YW-WARE/GENERAL
0015	014	135000		1	GLZ DETACHED	YW-WARE/GENERAL
0015	015	135029		1	BLK	YW-WARE/BANDED
0015	016	135029		2	BL BR	YW-WARE/BANDED
0015	017	135029		2	BL	YW-WARE/BANDED
0015	018	137500	0035	4		HI FIRE/ROCKINGHAM
0015	019	137500		19		HI FIRE/ROCKINGHAM
0015	020	112000		1		REF/SN GLZ
0015	021	136000		4		HI FIRE/IRONSTONE
0015	022	132000		10		CRMWR/GENERAL
0015	023	133000	0032	2		P-WARE/GENERAL
0015	024	133000		6		P-WARE/GENERAL
0015	025	133553	0032	1	GN	P-WARE/SHLEDG/MLD
0015	026	134436		2	BR	WHTWR/TRNSFRPR-UNGL 19 C
0015	027	134436		1	RD	WHTWR/TRNSFRPR-UNGL 19 C
0015	028	134436	0032	1	RD; BL	WHTWR/TRNSFRPR-UNGL 19 C
0015	029	134434		3		WHTWR/TRNSFRPR-UNGL BL
0015	030	134433	0032	1		WHTWR/TRNSFRPR BLK
0015	031	134433		1		WHTWR/TRNSFRPR BLK
0015	032	134434		1	WILLOW	WHTWR/TRNSFRPR-UNGL BL
0015	033	134221	0032	1		WHTWR/UNDERGLZ BL
0015	034	134553	0032	2	BL	WHTWR/SHLEDG/MLD
0015	035	134221		1		WHTWR/UNDERGLZ BL
0015	036	134100		1	BL	WHTWR/ANNULAR
0015	037	134100		1	BLGY	WHTWR/ANNULAR
0015	038	134200		1	BR; PK; 20TH C	WHTWR/HNDPT-GENERAL
0015	039	134200		2	BR; YW; 20THC.	WHTWR/HNDPT-GENERAL
0015	040	134200		2	BR 20TH C.	WHTWR/HNDPT-GENERAL
0015	041	310021	0035	1		POR/CHINESE, BLUE ON WHITE
0015	042	340000	0035	1	BR DECAL; HNDPTD YW, BL	POR/OTHER
0015	043	321000	0031	2		POR/ENGLISH, BONE CHINA
0015	044	321000	0035	1	HNDPTD BR	POR/ENGLISH, BONE CHINA
0015	045	321000		1		POR/ENGLISH, BONE CHINA
0015	046	310039		2		POR/FAMILLE ROSE
0015	047	340000	0035	3		POR/OTHER
0015	048	340000	0032	1		POR/OTHER
0015	049	340000		9		POR/OTHER
0015	050	340000		1	TOY CUP	POR/OTHER
0015	051	134000	0031	1		WHTWR/GENERAL
0015	052	134000		22	BRND	WHTWR/GENERAL
0015	053	134000	0035	16		WHTWR/GENERAL
0015	054	134000	0032	26		WHTWR/GENERAL
0015	055	134000		104		WHTWR/GENERAL
0015	056	512000		3		PIPE-BOWL/MLDED

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BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCR-PTION
0015	057	630000		1		WINE BOTTLE(DK OL GN)
0015	058	600000		4	HEAT ALTERED	GLASS/GENERAL
0015	059	600000		1	OPAQUE	GLASS/GENERAL
0015	060	600000		1	FROSTED GN	GLASS/GENERAL
0015	061	780000		1		SEWER PIPE
0015	062	820002		2		SHELL/CLAM
0015	063	881500		1		BONE/WORKED OR SHAPED
0015	064	820001		1		SHELL/OYSTER
0015	065	810000		1		BONE/FRAGMENT
0015	066	840002		2		CHARCOAL
0015	067	750000		4		STONE/NATURAL
0015	068	632100		1	DK BN	BTL/MACHINE MADE-NECK
0015	069	651000		1		DECANTER
0015	070	630081		3		BOTTLE, ROUND NECK
0015	071	631100		1	CLR W/ STOPPER	BTL/BLOWN IN MOLD-NECK
0015	072	631100		6	CLR	BTL/BLOWN IN MOLD-NECK
0015	073	810000		32		BONE/FRAGMENT
0015	074	820001		19		SHELL/OYSTER
0015	075	810004		2		BONE/TEETH
0015	076	820002		3		SHELL/CLAM
0015	077	870002		1		SEEDS/NUTS (SPECIFY)
0015	078	730001		1		MORTAR/SHELL TEMPER
0015	079	631100		7	AQ	BTL/BLOWN IN MOLD-NECK
0015	080	600000	0035	2	DK BR	GLASS/GENERAL
0015	081	600000		10	DK BR; BTL	GLASS/GENERAL
0015	082	600000		35	BN; BTL	GLASS/GENERAL
0015	083	600000		12	LT BN; BTL	GLASS/GENERAL
0015	084	600000	0035	2	BN BTL	GLASS/GENERAL
0015	085	600000		1	OPAQUE; MLD	GLASS/GENERAL
0015	086	600000		1	FROSTED BL; MLD	GLASS/GENERAL
0015	087	610000		167		FLAT GLASS, WINDOW
0015	088	600000		29		GLASS/GENERAL
0015	089	600000		18	DL GN; BTL	GLASS/GENERAL
0015	090	631200		1	DK DL GN	GLASS/GENERAL
0015	091	631200		1	DK DL GN; EMB	BTL/BLOWN IN MOLD-BASE
0015	092	600000		30	LIGHTING	GLASS/GENERAL
0015	093	600000	0035	1	AQ; EMB; BTL	GLASS/GENERAL
0015	094	600000	0035	1	AQ	GLASS/GENERAL
0015	095	600000		36	AQ; BTL	GLASS/GENERAL
0015	096	631200		1	EMB IN BOTTOM "T"	BTL/BLOWN IN MOLD-BASE
0015	097	631200		1	EMB "MILLER"..."MORE"	BTL/BLOWN IN MOLD-BASE
0015	098	632000		1	EMB "USER"	BTL/MACHINE MADE-(WHL)
0015	099	630002		2	ENB "ECTION"..."THE"	WINE BOTTLE(DK OL GN)BASE
0015	100	631300		1	EMB "F BR" "UCCIS" "LTIMO"	BTL/BLOWN IN MOLD-FRAG
0015	101	632400		1	EMB "OF"	BTL/MACHINE MADE-FRAG
0015	102	632200		1	EMB "VIS" "MIL"	BTL/MACHINE MADE-BASE
0015	103	632400		1	EMB "MARVE" "HEALING"	BTL/MACHINE MADE-FRAG
0015	104	631300		16		BTL/BLOWN IN MOLD-FRAG
0015	105	600000		4	GLASS BASE OF OIL LAMP	GLASS/GENERAL
0015	106	632400		1	EMB "THIS"	BTL/MACHINE MADE-FRAG
0015	107	642003		15		TUMBLER, FACETED BODY
0015	108	641090		1		WINEGLASS FRAG
0015	109	632400		1	EMB "OLLE" "INT" "STE"	BTL/MACHINE MADE-FRAG
0015	110	632400		1	EMB "YS"	BTL/MACHINE MADE-FRAG

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0015	111	642001		5	TUMBLER	TUMBLER BASE
0015	112	631300		1	EMB "ENS"	BTL/BLOWN IN MOLD-FRAG
0015	113	631300		1	EMB "S" "T"	BTL/BLOWN IN MOLD-FRAG
0015	114	632400		1	EMB "BOT"	BTL/MACHINE MADE-FRAG
0015	115	631300		1	EMB "O" "TO"	BTL/BLOWN IN MOLD-FRAG
0015	116	632400		1	EMB "CI" "IN"	BTL/MACHINE MADE-FRAG
0015	117	630073		1		CASE BOTTLE, SQ., FRAG
0015	118	632400		1	EMB "TLE"	BTL/MACHINE MADE-FRAG
0015	119	632400		1	EMB "FO"	BTL/MACHINE MADE-FRAG
0015	120	600000		4	LIPS	GLASS/GENERAL
0015	121	600000		9	CLR; BASE FRGS	GLASS/GENERAL
0015	122	600000		3	LT GRN; BASE FRGS	GLASS/GENERAL
0015	123	631300		1	EMB "S"	BTL/BLOWN IN MOLD-FRAG
0015	124	600000		68	LT GRN; BODY FRGS	GLASS/GENERAL
0015	125	600000		419	CLR; BODY FRGS	GLASS/GENERAL
0015	126	600000		11	CLR; LIPS	GLASS/GENERAL
0015	127	642002		3		TUMBLER, STENCILED/ETCHED
0015	128	600000		1	HEAVILY PATINATED	GLASS/GENERAL
0015	129	600000		31	UNKNOWN	GLASS/GENERAL
0015	130	520005		1		PIPE-STEM/PLN 5/64"
0015	131	135000	0032	2		YW-WARE/GENERAL
0015	132	220000	0035	1		CRS/GY BD
0015	133	220000		3		CRS/GY BD
0015	134	213000		1		CRS/GY BD AM BL/GY ALBSLP
0015	135	134100	0032	1		WHTWR/ANNULAR
0015	136	134500	0032	1		WHTWR/SHLEDG
0015	137	127100		1		CRS/BLK GLZ RDWR
0015	138	120004		1		CRS/INT-EXT PB GLZ
0015	139	133221		1		P-WARE/HNDPT-UNDERGLZ BL
0015	140	133436		1		WHTWR/TRNSFRPR-19 C
0015	141	133433		1		P-WARE/TRNSFRPR-BLK
0015	142	910000	9180	47		IRON
0015	143	750000		142		STONE/NATURAL
0015	144	710000		149		NAIL/GENERAL
0015	145	870004		111		CLINKER/COAL
0015	146	900000		1	SHOT GUN SHELL CASING	METAL MATERIALS/GENERAL
0015	147	760000		8		BRICK
0015	148	820002		3		SHELL/CLAM
0015	149	820000		5		SHELL/FRAGMENT
0015	150	820001		5		SHELL/OYSTER
0015	151	730000		5		MORTAR
0015	152	900000		23	HEAVILY CORRODED	METAL MATERIALS/GENERAL
0015	153	810004		1	COW	BONE/TEETH
0015	154	810001		2	BURNED	BONE/MAMMAL
0015	155	810002		6		BONE/BIRD
0015	156	810001		78		BONE/MAMMAL
0015	157	850001		6	CHILD'S SHOE	LEATHER/FORM IDENT
0015	158	840001		7	WOOD	WOOD/WORKED, OTHER
0015	159	870000		1	NUT SHELL; BURNED	PLANT REMAIN/GENERAL
0015	160	870000		2	PEACH PIT	PLANT REMAIN/GENERAL
0015	161	870002		2		SEEDS/NUTS (SPECIFY)
0015	162	910000		8		IRON
0015	163	910001		1	HORSESHOE FRG	IRON FORM IDENTIFIABLE
0015	164	910000		2	GEAR; POSS CLOCK	IRON

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0015	165	712000		1		NAIL/CUT
0015	166	710000		6		NAIL/GENERAL
0015	167	900000		2	LATCH? BUCKLE?	METAL MATERIALS/GENERAL
0015	168	300000	9311	1		POR/UNDISTINGUISHED
0015	169	980000		2		SYNTHETIC MATERIAL
0015	170	770004		1		TILE/DRAIN (TERRA COTTA)
----- LEVEL = H -----						
0017	001	120001		5		CRS/UNGLZ
0017	002	137500		1		HI FIRE/ROCKINGHAM
0017	003	310021		1	NANKING	POR/CHINESE, BLUE ON WHITE
0017	004	340000		1	DOLL	POR/OTHER
0017	005	340000		14		POR/OTHER
0017	006	200000		1	BFBOD	CRS/STONEWARE
0017	007	120004		3		CRS/INT-EXT PB GLZ
0017	008	120004	0032	1		CRS/INT-EXT PB GLZ
0017	009	120002		2		CRS/INT PB GLZ
0017	010	112000		2		REF/SN GLZ
0017	011	235000		3		REF/WSG GENERAL
0017	012	235000	0035	1		REF/WSG GENERAL
0017	013	221047		1		CRS/GY BD RHEN BL/GY MANG
0017	014	135000	0032	1	BL SHLEDG	YW-WARE/GENERAL
0017	015	132000	0032	4		CRMWR/GENERAL
0017	016	132000		44		CRMWR/GENERAL
0017	017	133151	0032	1		P-WARE/ANNULAR; ENG TRND
0017	018	134433	0032	1		WHTWR/TRNSFRPR BLK
0017	019	132000	0031	2		CRMWR/GENERAL
0017	020	135100		4		YW-WARE/ANNULAR
0017	021	133500	0032	6	BN SHLEDG	P-WARE/SHLEDG
0017	022	133000		9		P-WARE/GENERAL
0017	023	133000		1	PAINT CHIP	P-WARE/GENERAL
0017	024	133000	0035	1		P-WARE/GENERAL
0017	025	134000	0032	10		WHTWR/GENERAL
0017	026	134000	0035	7		WHTWR/GENERAL
0017	027	136000		1		HI FIRE/IRONSTONE
0017	028	129005		1		SLPWR/SLP CMBD
0017	029	112000		2		REF/SN GLZ
0017	030	134000		77		WHTWR/GENERAL
0017	031	134433		1	PRINTED MARK	WHTWR/TRNSFRPR BLK
0017	032	134000		5	GLAZE DETECTED	WHTWR/GENERAL
0017	033	134225		1	RD; BL	WHTWR/SPONGE
0017	034	133221	0032	2		P-WARE/HNDPT-UNDERGLZ BL
0017	035	133534	0032	1		P-WARE/SHLEDG/BL
0017	036	133221		5		P-WARE/HNDPT-UNDERGLZ BL
0017	037	134100		1	BL	WHTWR/ANNULAR
0017	038	134434		5		WHTWR/TRNSFRPR-UNGL BL
0017	039	134433	0031	1		WHTWR/TRNSFRPR BLK
0017	040	133222		1	BR	P-WARE/POLYCHR (PEASANT)
0017	041	133222		1	YW, BR TAN	P-WARE/POLYCHR (PEASANT)
0017	042	133222		1	BL; BR; TAN	P-WARE/POLYCHR (PEASANT)
0017	043	520004		3		PIPE-STEM/PLN 4/64"
0017	044	510000		2		PIPE-BOWL/PLN
0017	045	820001		19		SHELL/OYSTER
0017	046	820002		4		SHELL/CLAM

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BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCR-PTION
0017	047	870004		16		CLINKER/COAL
0017	048	750000		18		STONE/NATURAL
0017	049	600000		9	CLR; LIGHTING	GLASS/GENERAL
0017	050	610000		33		FLAT GLASS,WINDOW
0017	051	630000		2		WINE BOTTLE(DK OL GN)
0017	052	600000		3	DK GR	GLASS/GENERAL
0017	053	642002		6		TUMBLER,STENCILED/ETCHED
0017	054	621000		1	POSS	MED PHIAL-18TH C.
0017	055	640000		2		DRINKING GLASS
0017	056	631300		1	PATENTED	BTL/BLOWN IN MOLD-FRAG
0017	057	630000		3	DK GR	WINE BOTTLE(DK OL GN)
0017	058	642001		1		TUMBLER BASE
0017	059	642002		1		TUMBLER,STENCILED/ETCHED
0017	060	610000		25		FLAT GLASS,WINDOW
0017	061	600000		19	CLR; CRVD	GLASS/GENERAL
0017	062	600000		3	RIM	GLASS/GENERAL
0017	063	600000		3	PATINA; CRVD	GLASS/GENERAL
0017	064	600000		1	WHT	GLASS/GENERAL
0017	065	600000		3	CLR	GLASS/GENERAL
0017	066	600000		5	BASES	GLASS/GENERAL
0017	067	630073		1		CASE BOTTLE,SQ.,FRAG
0017	068	630000		1	CLR; RIDGES	WINE BOTTLE(DK OL GN)
0017	069	600000		3	GRN; CRVD	GLASS/GENERAL
0017	070	900000		1		METAL MATERIALS/GENERAL
0017	071	900000		1	ROUND	METAL MATERIALS/GENERAL
0017	072	710000		1	UNDEC WHTWARE ADHERING	NAIL/GENERAL
0017	073	760000		5		BRICK
0017	074	730000		3		MORTAR
0017	075	750000		6	SLATE	STONE/NATURAL
0017	076	980000		1	PLASTIC BUTTON	SYNTHETIC MATERIAL
0017	077	920000		3		BRASS
0017	078	710000		80		NAIL/GENERAL
0017	079	810000		32		BONE/FRAGMENT
0017	080	810001		19		BONE/MAMMAL
0017	081	810002		11		BONE/BIRD
0017	082	810004		2		BONE/TEETH

----- LEVEL = I -----

0018	001	610000	5	GN TINT	FLAT GLASS,WINDOW
0018	002	610000	7	CLR	FLAT GLASS,WINDOW
0018	003	600000	1	1/2" DIA, POSS STEM	GLASS/GENERAL
0018	004	630000	2		WINE BOTTLE(DK OL GN)
0018	005	600000	3	BRN CRVD	GLASS/GENERAL
0018	006	600000	5	LT BL TINT, CRVD	GLASS/GENERAL
0018	007	600000	6	MLK GLASS	GLASS/GENERAL
0018	008	600000	9	LT GR TINT, CRVD	GLASS/GENERAL
0018	009	600000	17	CLR CRVD	GLASS/GENERAL
0018	010	710000	26	FRAGS	NAIL/GENERAL
0018	011	730000	1		MORTAR
0018	012	750000	3		STONE/NATURAL
0018	013	760000	2		BRICK
0018	014	810000	11		BONE/FRAGMENT
0018	015	820002	1		SHELL/CLAM
0018	016	870002	8	UNKN TWIGGS	SEEDS/NUTS (SPECIFY)

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BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCR-PTION
0018	017	850000		5	POSS SHOE	LEATHER/GENERAL
0018	018	850001		1	SHOE HEEL	LEATHER/FORM IDENT
0018	019	920001	0217	1	RND HD	BRASS FORM IDENTIFIABLE
0018	020	752005	9445	1		STONE/WORKED,OTHER
0018	021	950000		1	TOKEN, "15"	OTHER METAL
0018	022	520005		1		PIPE-STEM/PLN 5/64"
0018	023	120000		3	RDBOD	CRS EARTHENWARE
0018	024	120002		1	RDBOD, DK BR GLZ	CRS/INT PB GLZ
0018	025	120004		1	RDBOD, DK BR GLZ	CRS/INT-EXT PB GLZ
0018	026	600000		12	TINY GN FRAGS	GLASS/GENERAL
0018	027	300000		1	CRVD FRAG	POR/UNDISTINGUISHED
0018	028	300000	0035	1		POR/UNDISTINGUISHED
0018	029	310021	0035	1		POR/CHINESE,BLUE ON WHITE
0018	030	132000		30		CRMWR/GENERAL
0018	031	132000	0032	6		CRMWR/GENERAL
0018	032	112011		1		REF/WHT SN GLZ
0018	033	112017		2		REF/BL-WHT SN GLZ
0018	034	130000		1	HND PNTD, RED DEC, POSS PRLWR	REFINED EARTHENWARE
0018	035	133000		28		P-WARE/GENERAL
0018	036	133100		6		P-WARE/ANNULAR
0018	037	133434		1		P-WARE/TRNSFRPR-UNGL BL
0018	038	133222		2		P-WARE/HNDPT GENERAL
0018	039	133200		1	BR DEC	P-WARE/HNDPT-UNDERGLZ BL
0018	040	133000	0035	1		P-WARE/HNDPT-UNDERGLZ BL
0018	041	133221		8		P-WARE/HNDPT-UNDERGLZ BL
0018	042	133221	0032	1		REFINED EARTHENWARE
0018	043	130000		1	BFBOD, BR GLZ	REF/WSG GENERAL
0018	044	235000	0032	1	ANNULAR RIM, DEC	WHTWR/GENERAL
0018	045	134000	0032	2		REFINED EARTHENWARE
0018	046	130000		5	LT BOD, NO GLZ	WHTWR/GENERAL
0018	047	134000		9		WHTWR/TRNSFRPR-UNGL BL
0018	048	134434		1		
----- LEVEL = J -----						
0020	001	610000		29		FLAT GLASS,WINDOW
0020	002	630083		11		BOTTLE, ROUND FRAG
0020	003	600000		1	GN RND BASE FRAG	GLASS/GENERAL
0020	004	600000		2	GN TINT, RND FRAG	GLASS/GENERAL
0020	005	600000		12	CLR RND FRAG	GLASS/GENERAL
0020	006	710000		48		NAIL/GENERAL
0020	007	730000		35		MORTAR
0020	008	760000		2		BRICK
0020	009	750000		5		STONE/NATURAL
0020	010	810000		112		BONE/FRAGMENT
0020	011	820001		18		SHELL/OYSTER
0020	012	920001	0218	1	PAPER FASTENER	BRASS FORM IDENTIFIABLE
0020	013	910001	0214	2		IRON FORM IDENTIFIABLE
0020	014	920001		1	POSS OPEN-END THIMBLE	BRASS FORM IDENTIFIABLE
0020	015	520005		1	CORRODED MATERIAL ATTACHED	PIPE-STEM/PLN 5/64"
0020	016	520005		3		PIPE-STEM/PLN 5/64"
0020	017	120004		5	RDBOD, BR GLZ	CRS/INT-EXT PB GLZ
0020	018	120003		1	RDBOD, BR GLZ	CRS/EXT PB GLZ
0020	019	120001		1	ROBOD	CRS/UNGLZ
0020	020	120003		1	RDBOD, BR GLZ	CRS/EXT PB GLZ

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BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCR-PTION
0020	021	120001		1	RDBOD	CRS/UNGLZ
0020	022	129400		2	BR ON YW	SLPWR/CMBD & DOT
0020	023	129006		1	YW ON GINGER	SLPWR/TRLD
0020	024	129005		1	BR ON YW	SLPWR/SLP CMBD
0020	025	220000		1	IRON OXIDE EXT	CRS/GY BD
0020	026	300000		2		POR/UNDISTINGUISHED
0020	027	300000	0032	1		POR/UNDISTINGUISHED
0020	028	310021	0032	1		POR/CHINESE, BLUE ON WHITE
0020	029	310021		4		POR/CHINESE, BLUE ON WHITE
0020	030	310021		1	W/ RD DVRLZ	POR/CHINESE, BLUE ON WHITE
0020	031	310039		1		POR/FAMILLE ROSE
0020	032	310039	0032	1		POR/FAMILLE ROSE
0020	033	136000	0031	1		HI FIRE/IRONSTONE
0020	034	510000		5		PIPE-BOWL/PLN
0020	035	100000		4	UNGLZ	GENERAL E-WARE
0020	036	100000	0031	1	UNGLZ	GENERAL E-WARE
0020	037	112011		4		REF/WHT SN GLZ
0020	038	132053	0032	1	BAT PTRN	CRMWR/MLD RIM
0020	039	132053		1	DHND PTRN	CRMWR/MLD RIM
0020	040	100000		2	BRND GLZ	GENERAL E-WARE
0020	041	132000	0032	7		CRMWR/GENERAL
0020	042	132050		1	RAISED RIDGES	CRMWR/INCISED/APPLIED DEC
0020	043	132000		33		CRMWR/GENERAL
0020	044	133000	0032	1		P-WARE/GENERAL
0020	045	133434	0032	1		P-WARE/TRNSFRPR-UNGL BL
0020	046	133221	0032	2		P-WARE/HNDPT-UNDERBLZ BL
0020	047	133100		2	BL BAND	P-WARE/ANNULEAR
0020	048	133000		1	POSS TRNSFR PRNT	P-WARE/GENERAL
0020	049	133200		2	GN EDGE DEC	P-WARE/HNDPT GENERAL
0020	050	133000	0035	1	FOOTRING	P-WARE/GENERAL
0020	051	133000		17		P-WARE/GENERAL
0020	052	112000		2		REF/SN GLZ
0020	053	112017		1		REF/BL-WHT SN GLZ
0020	054	112000	0035	1	PARTIAL FOOTRING	REF/SN GLZ
0020	055	112000		1	UNGLZ	REF/SN GLZ
0020	056	113200		1	HND PNTD RED	REF/OTHER SN GLZ

----- LEVEL = K -----

0021	001	120001		1	RDBOD, GRAVEL TMPRD	CRS/UNGLZ
0021	002	133000	0035	1		P-WARE/GENERAL
0021	003	133000		1		P-WARE/GENERAL
0021	004	132000		4		CRMWR/GENERAL
0021	005	129005		1		SLPWR/SLP CMBD
0021	006	220000		1	LT GYBOD, INCISED DEC	CRS/GY BD
0021	007	130000		1	RDBOD, DK BR GLZ	REFINED EARTHENWARE
0021	008	610000		2		FLAT GLASS,WINDOW
0021	009	600000		1	BR CRVD	GLASS/GENERAL
0021	010	600000		2	CLR CRVD	GLASS/GENERAL
0021	011	630083		3		BOTTLE, ROUND FRAG
0021	012	710000		13	FRAG	NAIL/GENERAL
0021	013	720000		2		PLASTER
0021	014	750000		1		STONE/NATURAL
0021	015	750000		2		STONE/NATURAL
0021	016	820001		4		SHELL/OYSTER

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BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCR-PTION
0021	017	810000		29		BONE/FRAGMENT
0021	018	840002		1		CHARCOAL
0021	019	920001		1	BTTN	BRASS FORM IDENTIFIABLE
----- LEVEL = L -----						
0026	001	610000		1		FLAT GLASS,WINDOW
0026	002	630081		1		BOTTLE, ROUND NECK
0026	003	630083		2		BOTTLE, ROUND FRAG
0026	004	520005		1		PIPE-STEM/PLN 5/64"
0026	005	710000		3	FRAG	NAIL/GENERAL
0026	006	750000		6	BOG IRON	STONE/NATURAL
0026	007	750000		7		STONE/NATURAL
0026	008	760000		3		BRICK
0026	009	870004		3		CLINKER/COAL
0026	010	810000		3		BONE/FRAGMENT
0026	011	840002		1	TINY	CHARCOAL
----- LEVEL = N -----						
0034	001	600000		4	CRUMBS	GLASS/GENERAL
0034	002	760000		11	CRUMBS	BRICK
0034	003	810000		9	CRUMBS	BONE/FRAGMENT
0034	004	870004		11	CRUMBS	CLINKER/COAL
0034	005	870002		1		SEEDS/NUTS (SPECIFY)
----- LEVEL = NP -----						
0010	001	120001	8500	6		CRS/UNGLZ
0010	002	120003		1	RDBOD, DK BR GLZ	CRS/EXT PB GLZ
0010	003	120002		1	RDBOD, CLR GLZ	CRS/INT PB GLZ
0010	004	126000	0032	2		CRS/STAFF MANG MTLD
0010	005	126000		1		CRS/STAFF MANG MTLD
0010	006	132000		4		CRMWR/GENERAL
0010	007	133000		5		P-WARE/GENERAL
0010	008	133434		2		P-WARE/TRNSFRPR-UNGL BL
0010	009	133434	0032	1		P-WARE/TRNSFRPR-UNGL BL
0010	010	130000	0032	1	BL DEC, POSS SHLEDG, PRLWR?	REFINED EARTHENWARE
0010	011	130000		1	BL DEC, PRLWR OR WHTWR?	REFINED EARTHENWARE
0010	012	130000	0032	1	GN DEC, PRLWR OR WHTWR?	REFINED EARTHENWARE
0010	013	130000	0032	1	LTBOD, CLR GLZ	REFINED EARTHENWARE
0010	014	134000	0032	1		WHTWR/GENERAL
0010	015	134000		1	BL DEC	WHTWR/GENERAL
0010	016	134000		7		WHTWR/GENERAL
0010	017	135000		1		YW-WARE/GENERAL
0010	018	130000		1		REFINED EARTHENWARE
0010	019	235000		1		REF/WSG GENERAL
0010	020	300000		2		POR/UNDISTINGUISHED
0010	021	600000		1	BR, BTL NECK AND FINISH	GLASS/GENERAL
0010	022	600000		19	BR, CRVD	GLASS/GENERAL
0010	023	600000		2	CLR, RIBBED	GLASS/GENERAL
0010	024	600000		2	CLR, MLD	GLASS/GENERAL
0010	025	600000		50	CLR, CRVD	GLASS/GENERAL
0010	026	600000		11	AB TINT, CRVD	GLASS/GENERAL
0010	027	600000		1	LT GN, BTL, EMBOSSED LETTERS	GLASS/GENERAL
0010	028	600000		2	MLK GLASS	GLASS/GENERAL
0010	029	600000		1	SEMI OPAQUE, PALE GN, FLT	GLASS/GENERAL

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BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCR-
0010	030	600000		4	HEAVY PATINA	IPTION
0010	031	630083		7		GLASS/GENERAL
0010	032	610000		26		BOTTLE, ROUND FRAG
0010	033	710000		19	FRG	FLAT GLASS,WINDOW
0010	034	712000		2		NAIL/GENERAL
0010	035	910000		1	3.5 IN SPRING	NAIL/CUT
0010	036	910001		1	SCREW	IRON
0010	037	910000		1	EYELET W/ SHAFT, 4-IN LONG	IRON FORM IDENTIFIABLE
0010	038	910000		1	U-SHAPE, 3-INCH LEGS	IRON
0010	039	750000		2	SLATE	STONE/NATURAL
0010	040	750000		3		STONE/NATURAL
0010	041	870004		3		CLINKER/COAL
0010	042	720000		1	TINY	PLASTER
0010	043	760000		2	TINY	BRICK
0010	044	810000		3		BONE/FRAGMENT
0010	045	820001		3		SHELL/OYSTER
0010	046	820002		1		SHELL/CLAM
0010	047	870002		7		SEEDS/NUTS (SPECIFY)
0010	048	850001		2	SHOE FRAG	LEATHER/FORM IDENT
0010	049	870004		4	SLAG	CLINKER/COAL
0010	050	980000		1	POSS BATTERY ANODE	SYNTHETIC MATERIAL

----- FEATURE = 2 -- LEVEL = a -----

0023	001	820000		13	TINY FRAGS	SHELL/FRAGMENT
0023	002	820001		1		SHELL/OYSTER
0023	003	810000		2		BONE/FRAGMENT
0023	004	750000		5		STONE/NATURAL
0023	005	760000		3	RD	BRICK
0023	006	760000		2	PK	BRICK
0023	007	760000		1	RD, WHT PAINT ONE SURFACE	BRICK
0023	008	840002		32		CHARCOAL
0023	009	870004		46		CLINKER/COAL

----- LEVEL = b -----

0025	001	129005		1		SLPWR/SLP CMBD
0025	002	130000	0032	1	LT BOD, GN DEC, PRLWR-CRMWR?	REFINED EARTHENWARE
0025	003	132000		1		CRMWR/GENERAL
0025	004	133000		1	BL DEC	P-WARE/GENERAL
0025	005	134000	0032	1		WHTWR/GENERAL
0025	006	600000		1	CLR, CRVD, THIN	GLASS/GENERAL
0025	007	130000		1	LT BOD, PRLWR-CRMWR?	REFINED EARTHENWARE
0025	008	750000		4		STONE/NATURAL
0025	009	760000		5		BRICK
0025	010	810000		6		BONE/FRAGMENT
0025	011	820001		1	TINY FRAG	SHELL/OYSTER
0025	012	870004		46		CLINKER/COAL
0025	013	920001	9310	1		BRASS FORM IDENTIFIABLE

----- FEATURE = 001 -- LEVEL = a -----

0002	001	610000		2		FLAT GLASS,WINDOW
0002	002	630083		17	BR	BOTTLE, ROUND FRAG
0002	003	630083		8	LT BN	BOTTLE, ROUND FRAG
0002	004	630083		25	CLR	BOTTLE, ROUND FRAG
0002	005	630083		1	AQ	BOTTLE, ROUND FRAG

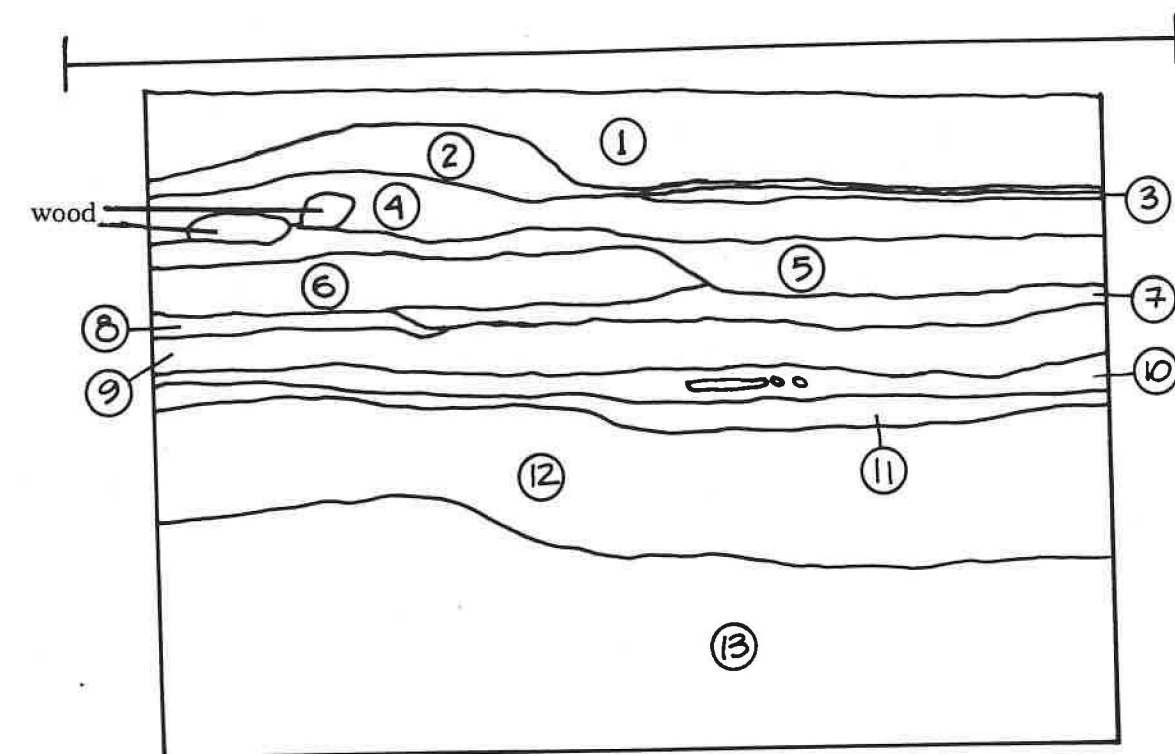
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BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCR-
0002	006	600000		1	CLR; RIM	IPTION
0002	007	710000		7		GLASS/GENERAL
0002	008	710000		5	FRGS	NAIL/GENERAL
0002	009	760000		1		NAIL/GENERAL
0002	010	820001		8		BRICK
0002	011	820000		1	MUSSEL	SHELL/OYSTER
0002	012	750000		2	W/ MORTAR	SHELL/FRAGMENT
0002	013	870002		3		STONE/NATURAL
0002	014	870004		5		SEEDS/NUTS (SPECIFY)
0002	015	910000		2	POSS BTL CAP FRG	CLINKER/COAL
0002	016	910000		1		IRON

*-- SQUARE = S020E055NE -- FEATURE = -- LEVEL = M -----

0029	001	950000		1	SLAG	OTHER METAL
0029	002	750000		2	B06 IRON	STONE/NATURAL
0029	003	750000		2		STONE/NATURAL

18AP52
S20 E45
SOUTH WALL PROFILE

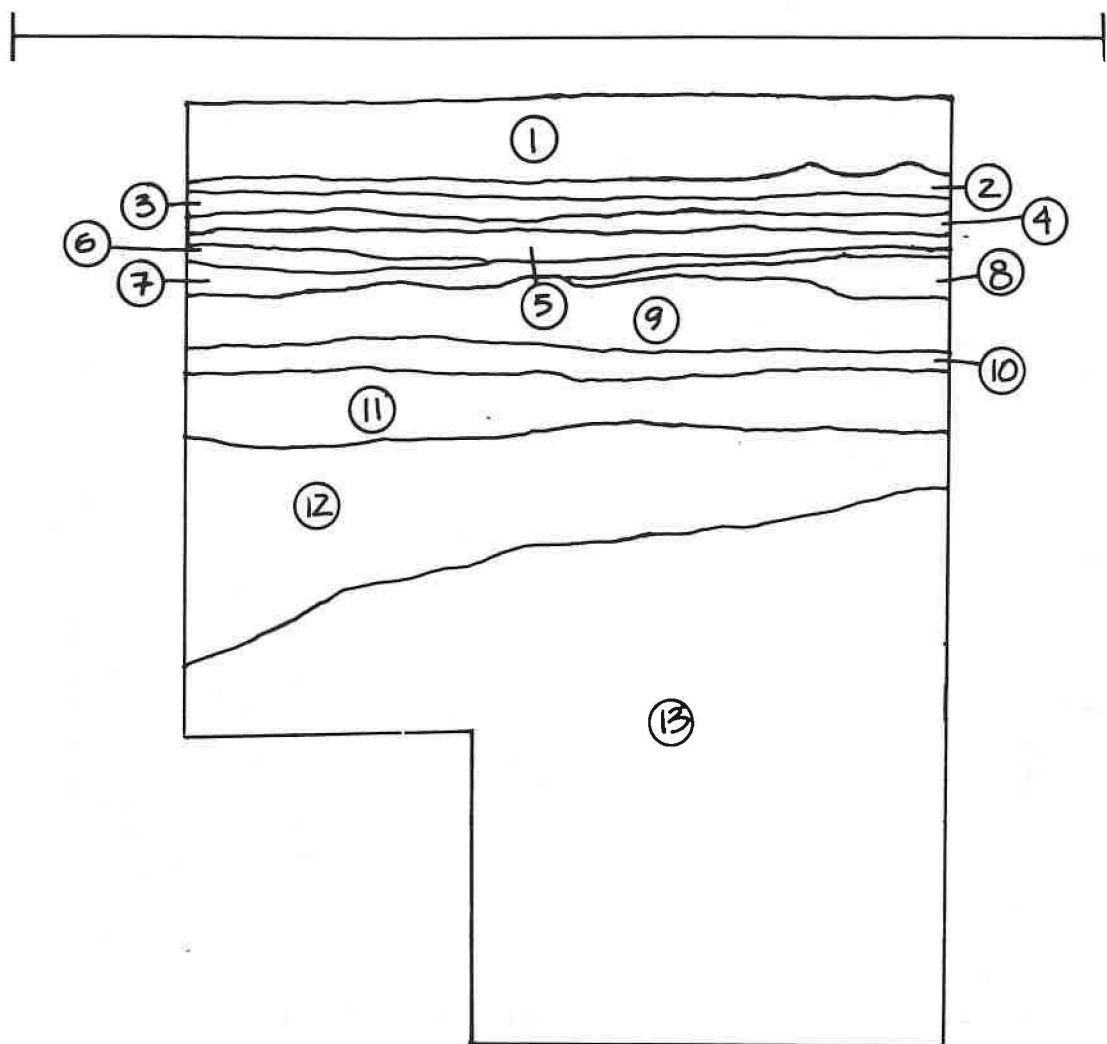


Appendix 5
 Unit Profiles

Line Height = 0.02 ft. A.D.

1)	Level A	10YR 4/6 dark yellow brown sand/gravel
2)	Level B	5YR 3/1 very dark gray loamy sand
3)	Level C	5YR 4/1 dark gray ashy soil
4)	Level D	10YR 4/1 dark reddish gray coarse sand
5)	Level E	10YR 3/2 very dark grayish brown ashy soil
6)	Level F	10YR 2/1 black ashy soil
7)	Level G	10YR 3/2 very dark grayish brown ashy soil
8)	Level H	10YR 8/3 very pale brown coarse sand
9)	Level I	10YR 2/2 very dark brown ashy soil with bricks
10)	Level J	10YR 3/4 dark yellowish brown ashy soil
11)	Level K	10YR 3/3 dark brown loam with clay
12)	Level L	10YR 4/6 dark yellow brown sandy clay
13)	Level M	10YR 4/6 dark yellow brown sandy clay

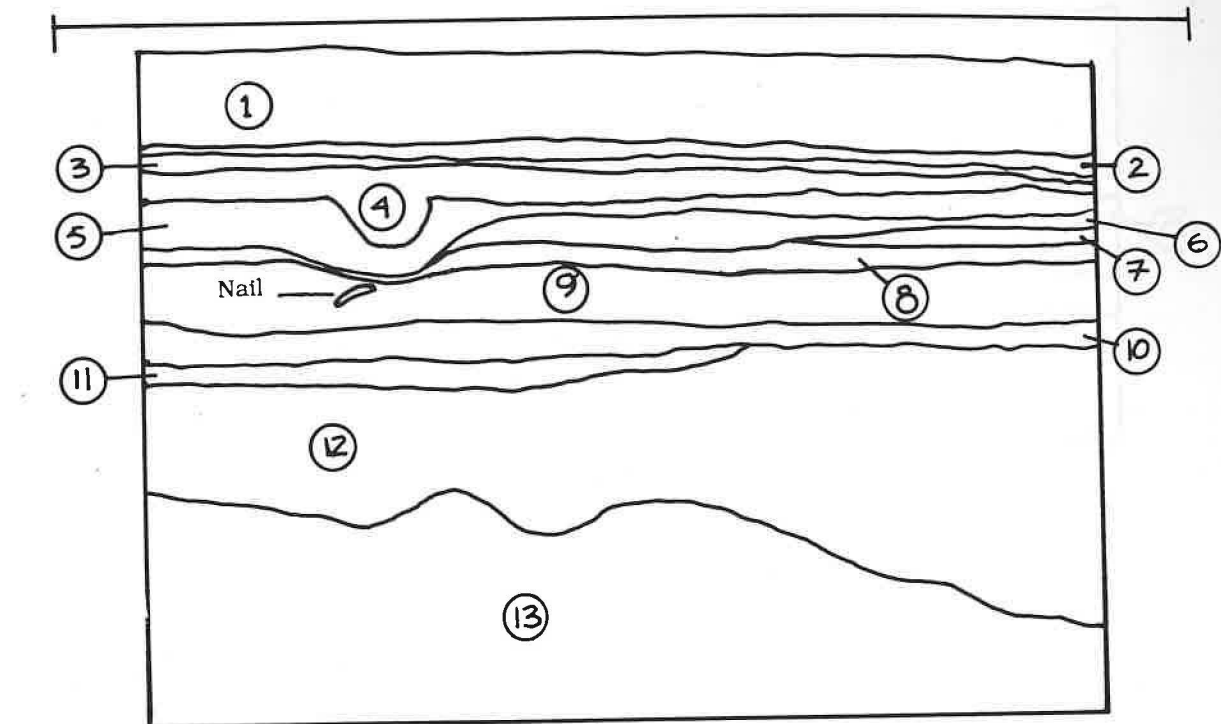
18AP52
S20 E45
NORTH WALL PROFILE



1" = 1' Line Height = 0.24 ft. B.D.

- 1) Level A 10YR 4/6 dark yellow brown sand/gravel
- 2) Level B 5YR 3/1 very dark gray loamy sand
- 3) Level C 5YR 4/1 dark gray ashy soil
- 4) Level D 10YR 4/1 dark reddish gray coarse sand
- 5) Level E 10YR 3/2 very dark grayish brown ashy soil
- 6) Level F 10YR 2/1 black ashy soil
- 7) Level G 10YR 2/2 very dark brown ash-loam mixture
- 8) Level H 10YR 8/3 very pale brown coarse sand
- 9) Level I 10YR 2/2 very dark brown ashy soil with bricks
- 10) Level J 10YR 3/4 dark yellowish brown loam with clay
- 11) Level K 10YR 3/3 dark brown loam with clay
- 12) Level L 10YR 4/6 dark yellow brown sandy clay
- 13) Level M 10YR 4/6 dark yellow brown sandy clay

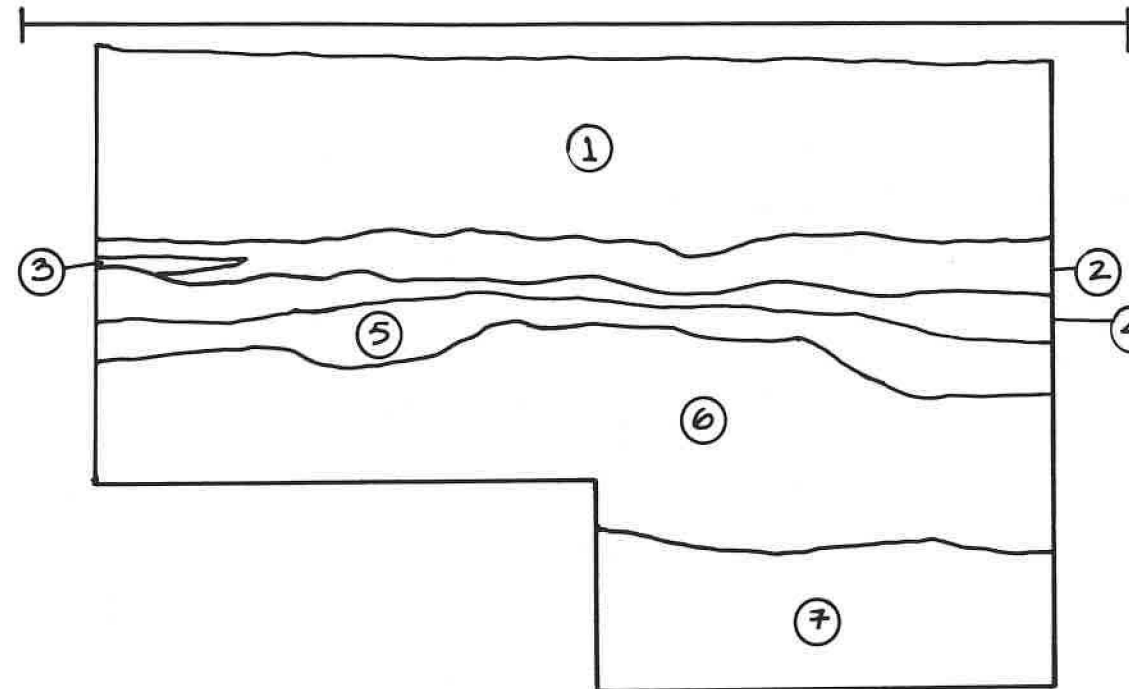
18AP52
S20 E45
WEST WALL PROFILE



1" = 1' Line Height = 0.03 ft. A.D.

- 1) Level A 10YR 4/6 dark yellow brown sand/gravel
- 2) Level B 5YR 3/1 very dark gray loamy sand
- 3) Level C 5YR 4/1 dark gray ashy soil
- 4) Level D 10YR 4/1 dark reddish gray coarse sand
- 5) Level E 10YR 3/2 very dark grayish brown ashy soil
- 6) Level F 10YR 2/1 black charcoal
- 7) Level G 5Y 4/3 olive clay
- 8) Level H 10YR 2/2 very dark brown ash/loam mixture
- 9) Level I 10YR 3/4 dark yellowish brown ashy soil with bricks
- 10) Level J 10YR 3/4 dark yellowish brown ashy soil
- 11) Level K 10YR 3/3 dark brown loam with clay
- 12) Level L 10YR 4/6 dark yellow brown sandy clay
- 13) Level M 10YR 4/6 dark yellow brown sandy clay

18AP52
N65 E105
NORTH WALL PROFILE

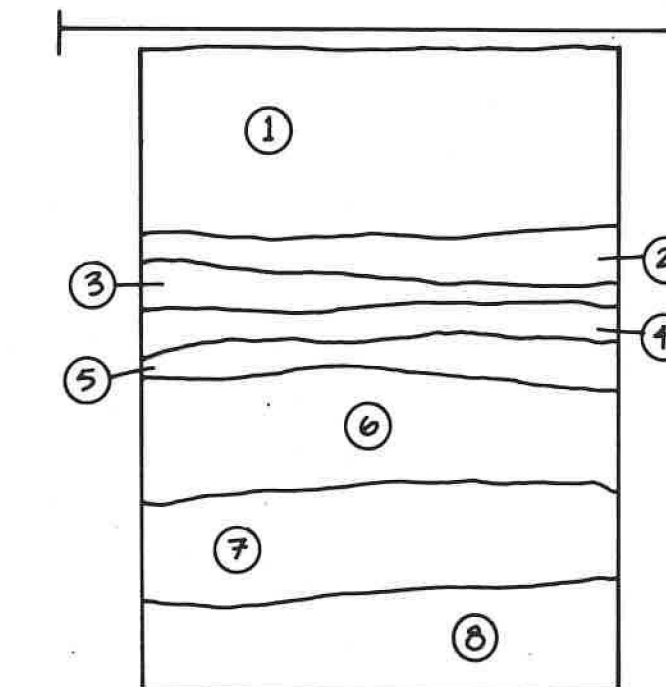


1" = 1'

Line Height = 0.07 ft. B.D.

- | | | | |
|----|---------|----------|------------------------------------|
| 1) | Level A | 10YR 5/8 | dark yellowish brown sand/gravel |
| 2) | Level B | 5Y 2.5/1 | black coal |
| 3) | Level C | 7.5YR3/0 | very dark gray ash |
| 4) | Level D | 10YR 3/1 | very dark gray coal ash sandy loam |
| 5) | Level E | 7.5YR3/2 | dark olive gray sandy clay |
| 6) | Level F | 7.5YR4/6 | strong brown sandy clay |
| 7) | Level G | 7.5YR4/6 | strong brown clay |

18AP52
N70 E115 S1/2
WEST WALL PROFILE

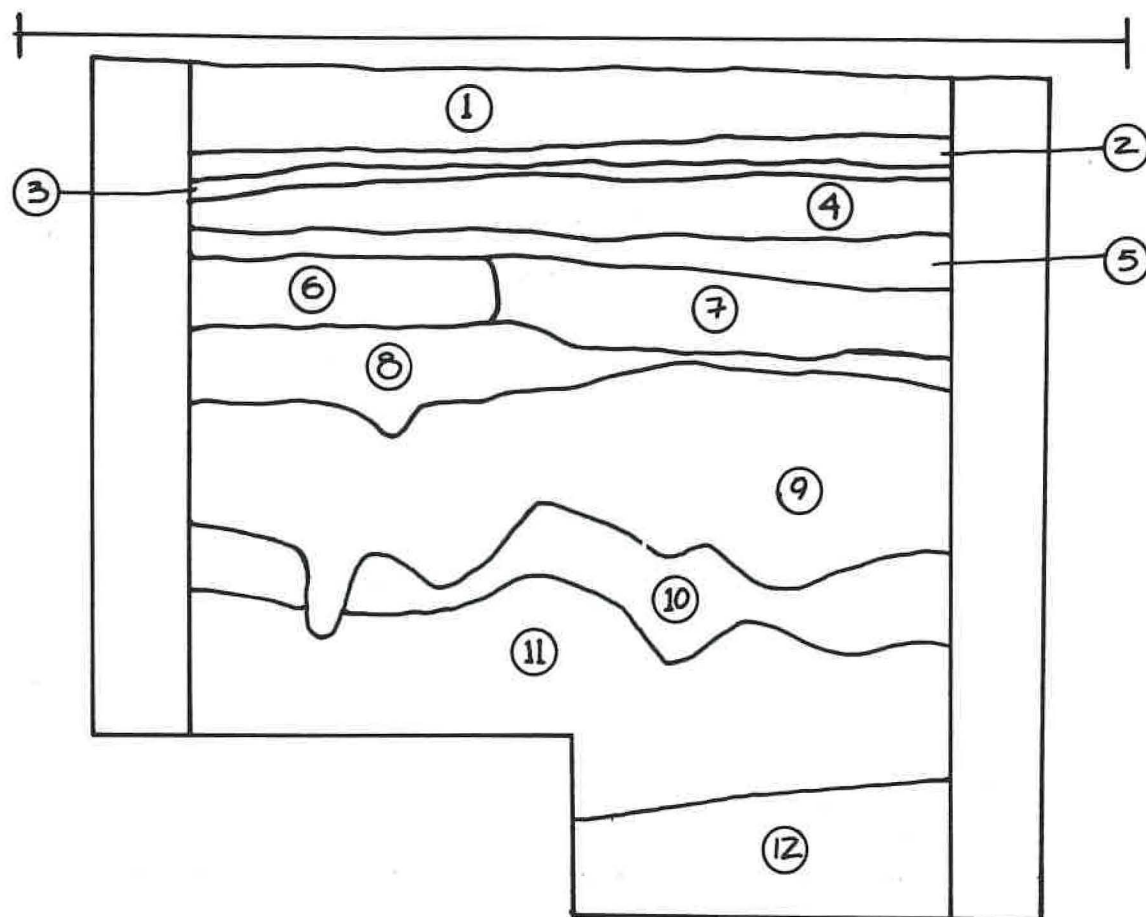


1" = 1'

Line Height = 0.04 ft. A.D.

- | | | | |
|----|---------|----------|---|
| 1) | Level A | 7.5YR4/6 | strong brown sand/gravel |
| 2) | Level B | 10YR 2/1 | black loam |
| 3) | Level C | 10YR 3/2 | very dark grayish brown loam with pebbles and inclusions of mortar and brick |
| 4) | Level D | 10YR 5/6 | yellowish brown sandy loam with patches of 10YR 4/4 dark yellowish brown sandy clay |
| 5) | Level E | 2.5YR4/2 | dark grayish brown loam - ash lens |
| 6) | Level F | 10YR 4/4 | dark yellowish brown sandy clay |
| 7) | Level G | 7.5YR4/6 | strong brown sandy clay mottled with 10YR 4/4 dark yellowish brown sandy clay |
| 8) | Level H | 7.5YR4/6 | strong brown clay |

18AP52
S20 E55
NORTH WALL PROFILE

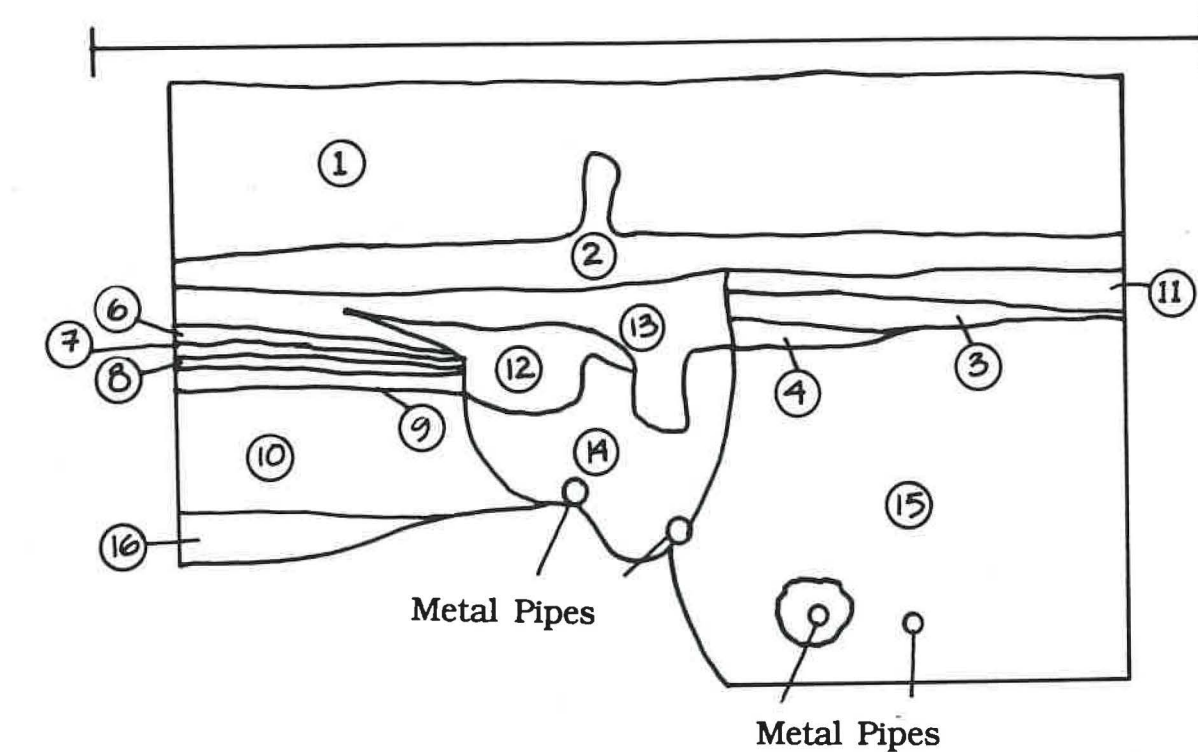


1" = 1'

Line Height = 0.01 ft. A.D.

- 1) Level A 10YR 4/6 dark yellow brown sand/gravel
- 2) Level B 10YR 2/2 very dark brown sandy loam
- 3) Level C 5YR 4/1 coal and ash mixture
- 4) Level D 7.5YR2/0 black ashy sand
- 5) Level E 10YR 3/1 very dark gray sandy clay
- 6) Level F 10YR 5/2 grayish brown ash
- 7) Level G 10YR 3/2 very dark grayish brown loamy clay
- 8) Level H 10YR 4/3 dark brown sandy clay
- 9) Level I 10YR 4/4 dark yellow brown sandy clay
- 10) Level J 10YR 4/6 dark yellow brown sandy clay
- 11) Level K 7.5YR5/6 strong brown clay
- 12) Level L 7.5YR4/6 strong brown clay

18AP 52
N65 E105
SOUTH WALL PROFILE

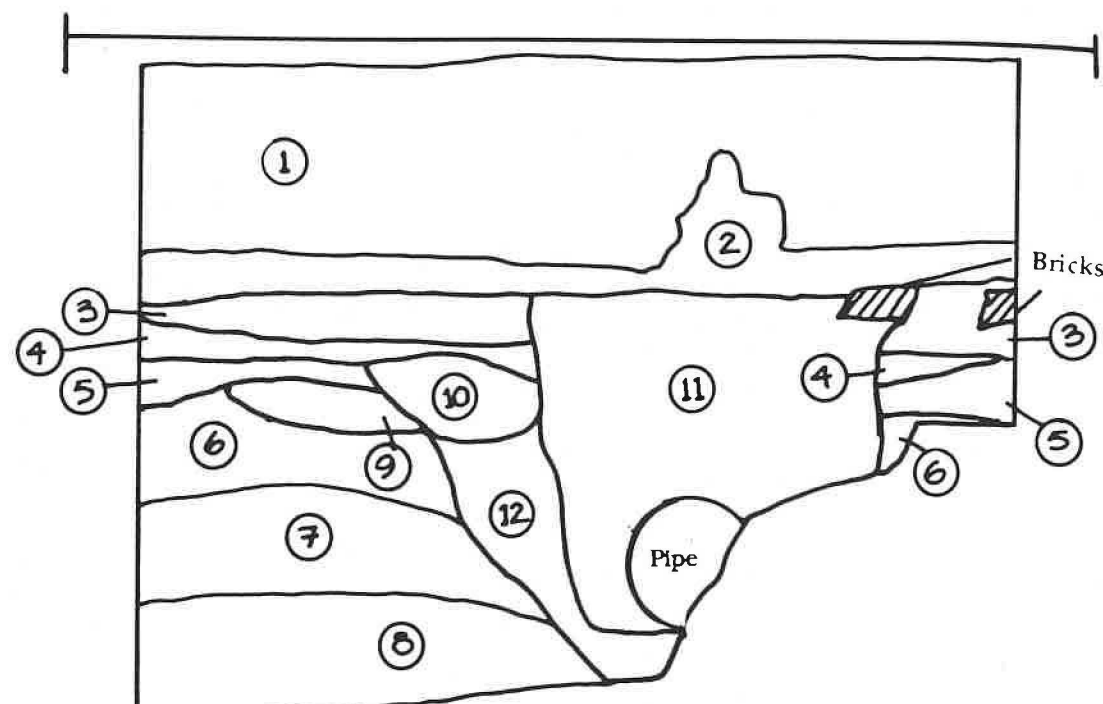


1" = 1'

Line Height = 0.01 ft. A.D.

- 1) Level A 7.5YR5/8 strong brown sandy gravel
- 2) Level B 10YR 2/1 black loam
- 3) Level C 10YR 3/1 very dark gray loam
- 4) Level D 10YR 4/3 brown/dark brown sandy clay
- 5) Level E 10YR 5/8 yellowish brown sandy clay
- 6) Level F 10YR 5/6 yellowish brown sandy clay with patches of 10YR 4/3 brown/dark brown sandy clay
- 7) Level G 10YR 3/3 dark brown loam
- 8) Level H 10YR 4/4 dark yellowish brown sandy clay
- 9) Level I 7.5YR5/0 gray ash and loam
- 10) Level J 10YR 4/4 dark yellowish brown sandy clay
- 11) Feat. 4 7.5YR5/0 gray ash
- 12) Feat. 6a 10YR 4/3 brown/dark brown sandy clay mottled with 10YR 3/1 very dark grayish brown loamy ash
- 13) Feat. 6b 7.5YR2/0 black sandy clay with ash
- 14) Feat. 6c 10YR 4/4 dark yellowish brown sandy clay mottled with 10YR 3/1 very dark grayish brown loamy sand
- 15) Feat. 6d 7.5YR4/4 brown/dark brown sandy clay with small pockets of ash
- 16) Feat. 7 10YR 4/4 dark yellowish brown sandy clay

18AP52
N70 E115 S1/2
NORTH WALL PROFILE

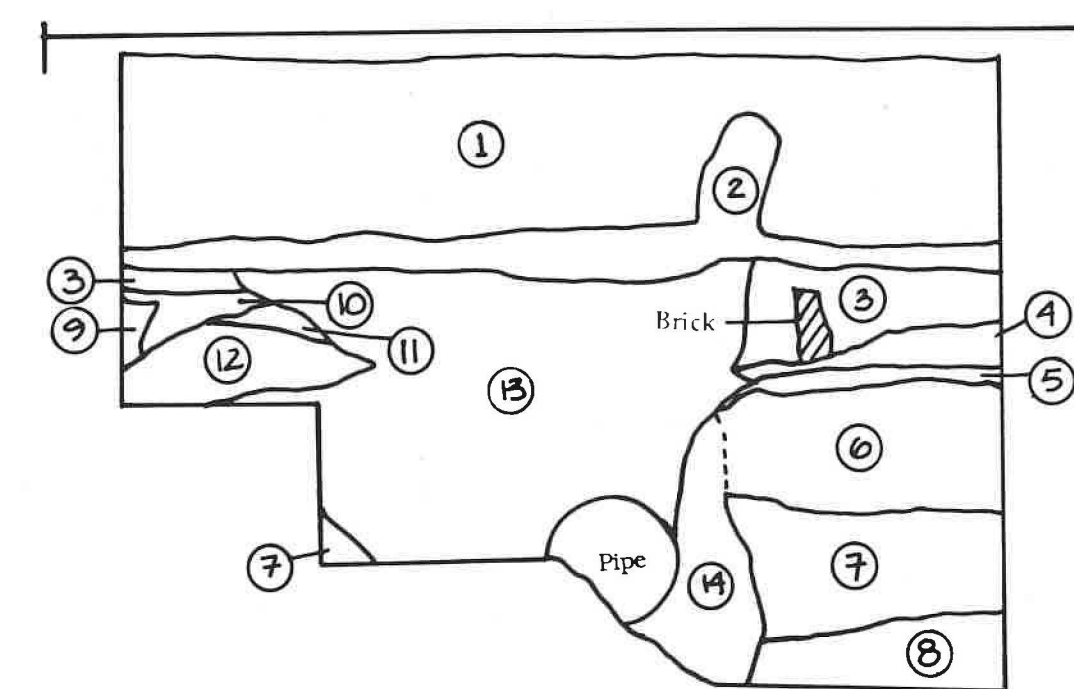


1" = 1'

Line Height = 0.08 ft. A.D.

- 1) Level A 7.5YR4/6 strong brown sand/gravel
- 2) Level B 10YR 2/1 black loam
- 3) Level C 10YR 3/2 very dark gray-brown loam with mortar & brick
- 4) Level D 10YR 5/6 yellowish brown sandy loam mottled with 10YR 4/4 dark yellowish brown sandy loam
- 5) Level E 2.5YR4/2 dark grayish brown loam
- 6) Level F 10YR 4/4 dark yellowish brown sandy clay
- 7) Level G 7.5YR4/6 strong brown sandy clay mottled with 10YR 4/4 dark yellowish brown sandy clay
- 8) Level H 7.5YR4/6 strong brown clay
- 9) Feat. 5a 7.5YR4/6 strong brown sandy clay
- 10) Feat. 5b 10YR 3/3 dark brown sandy clay with charcoal, bog iron, and ash
- 11) Feat. 5c 10YR 3/2 very dark grayish brown loam mottled with 10YR 4/4 sandy loam
- 12) Feat. 5d 7.5YR4/6 strong brown sandy clay mottled with 10YR 4/4 sandy clay

18AP52
N70 E115 S1/2
SOUTH WALL PROFILE

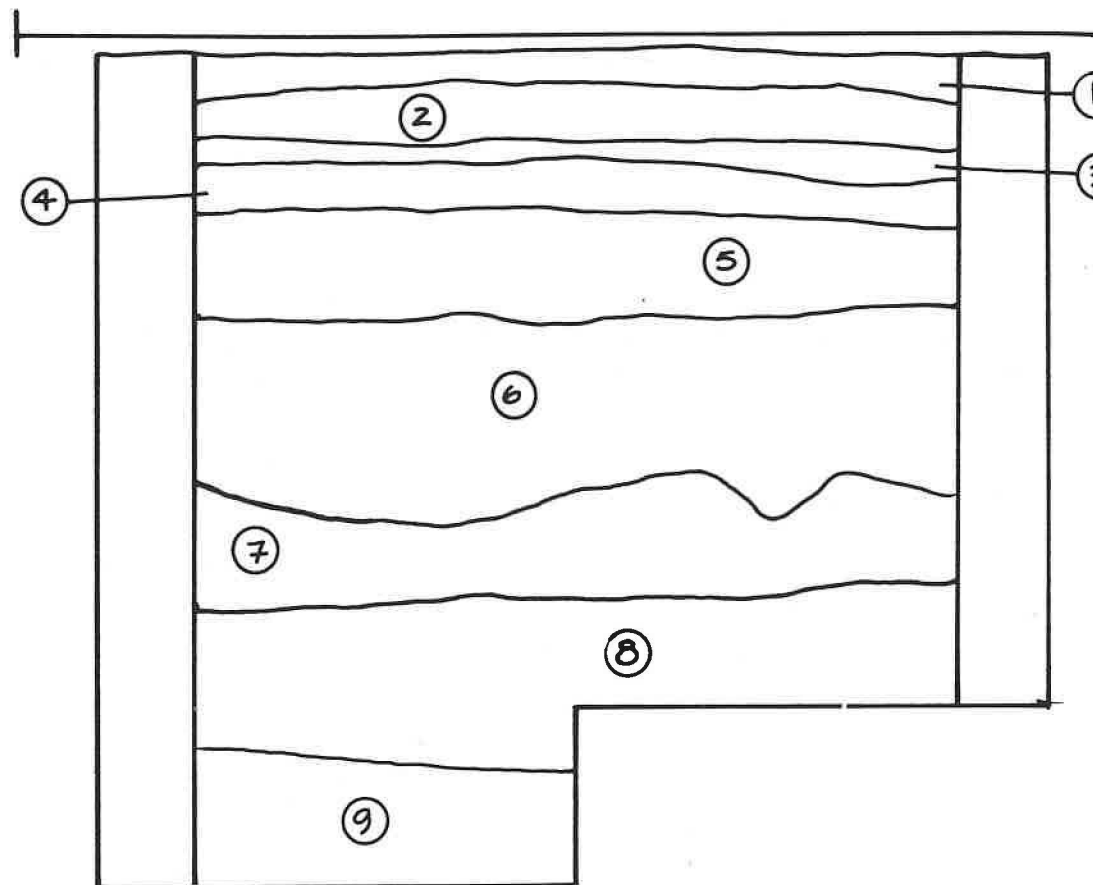


1" = 1'

Line Height = 0.01 ft. B.D.

- 1) Level A 7.5YR4/6 strong brown sand/gravel
- 2) Level B 10YR 2/1 black Loam
- 3) Level C 10YR 3/2 very dark grayish brown loam with pebbles and inclusions of mortar and brick
- 4) Level D 10YR 5/6 yellowish brown sandy loam with patches of 10 YR 4/4 dark yellowish brown sandy loam
- 5) Level E 2.5YR4/2 dark grayish brown loam-ash layer
- 6) Level F 10YR 4/4 dark yellow brown sandy clay
- 7) Level G 7.5YR4/6 strong brown sandy clay mottled with 10YR 4/4 dark yellow brown sandy clay
- 8) Level H 7.5YR4/6 strong brown clay
- 9) Feat. 5a 7.5YR2/0 black loam mottled with 10YR 4/6 dark yellow brown sandy loam
- 10) Feat. 5b 7.5YR4/6 strong brown sandy clay
- 11) Feat. 5c 7.5YR5/2 brown loam-ash lens
- 12) Feat. 5d 10YR 4/4 dark yellowish brown sandy clay mottled with 7.5 YR 2/0 black cinder
- 13) Feat. 5e 10YR 3/1 very dark gray loam mottled with 10YR 4/4 dark yellowish brown sandy clay
- 14) Feat. 5f 7.5YR4/6 strong brown sandy clay mottled with 10YR 3/3 dark brown sandy clay

18AP52
S20 E55
EAST WALL PROFILE

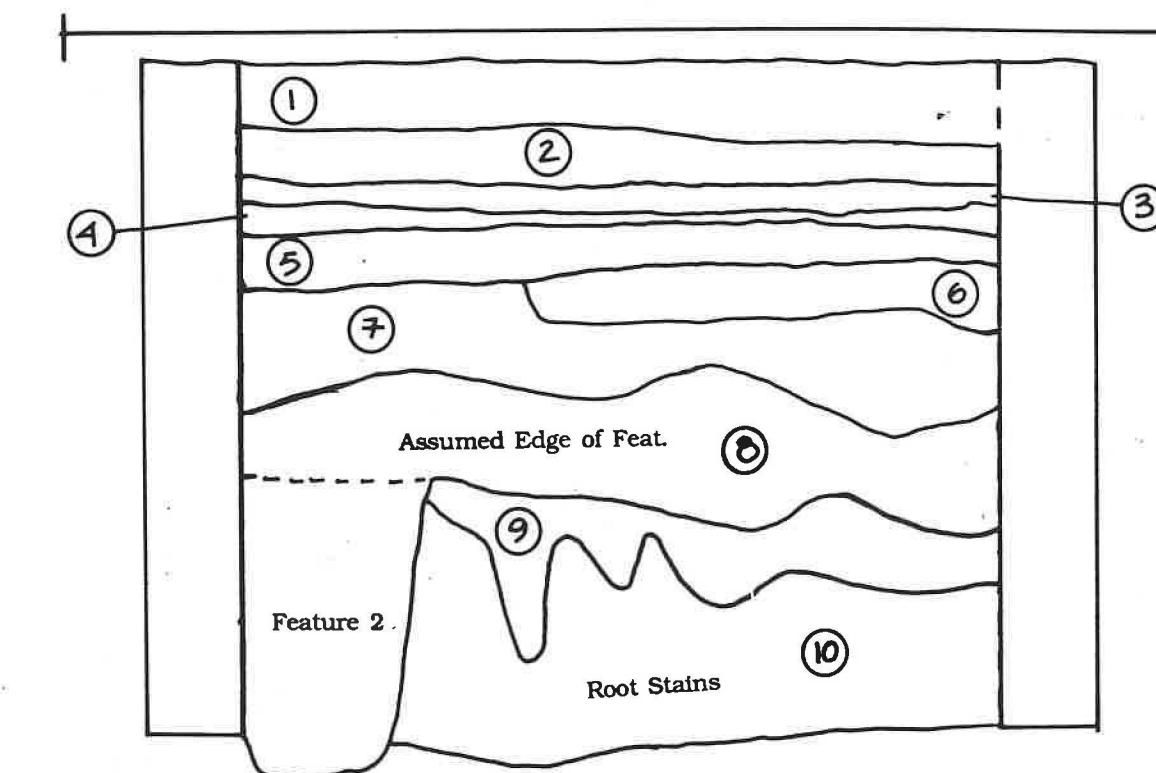


1" = 1'

Line Height = 0.01 ft. A.D.

- 1) Level A 10YR 4/6 dark yellow brown sand/gravel
- 2) Level B 10YR 2/2 very dark brown sandy loam
- 3) Level C 5YR 4/1 coal, ash
- 4) Level D 7.5YR2/0 black ashy sand
- 5) Level E 10YR 3/2 dark yellow brown sandy clay
- 6) Level F 10YR 4/4 dark yellow brown sandy clay
- 7) Level G 10YR 4/6 dark yellow brown sandy clay
- 8) Level H 7.5YR5/6 strong brown clay
- 9) Level I 7.5YR4/6 strong brown clay

18AP52
S20 E55
WEST WALL PROFILE



1" = 1'

Line Height = 0.01 ft. A.D.

- 1) Level A 10YR 4/6 dark yellow brown sand/gravel
- 2) Level B 10YR 2/2 very dark sandy loam
- 3) Level C 5YR 4/1 coal, ash
- 4) Level D 7.5YR2/0 black ashy sand
- 5) Level E 2.5Y 4/4 olive brown clay
- 6) Level F 10YR 5/2 grayish brown ash
- 7) Level G 10YR 3/2 very dark grayish brown loamy clay
- 8) Level H 10YR 3/4 dark yellow brown sandy clay
- 9) Level I 7.5YR4/4 dark brown clay
- 10) Level J 7.5YR4/6 strong brown clay