PHASE I-II ARCHAEOLOGICAL INVESTIGATIONS ON THE COURTHOUSE SITE (18AP63), AN HISTORIC AFRICAN-AMERICAN NEIGHBORHOOD IN ANNAPOLIS, MARYLAND

Ву

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Barbara Little was the primary investigator for the project during our time in the field. Her recommendations ensured the project's success.

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This excavation is part of the African-American archaeology project initiated

by Archaeology in Annapolis in 1989. The project is a collaborative effort of the Historic Annapolis Foundation and the University of Maryland. Thanks to Ann Fligsten, President of the Historic Annapolis Foundation, and the Department of Anthropology at the University of Maryland-College Park for their support of the project.

Many of our insights came from discussions with colleagues. Anne Arundel County archaeologist Al Luckenbach talked through our interpretations of the site and provided sound advice. Phebe Jacobsen provided resourceful counsel on African-American history in the city and region. Chris Matthews, Amy Grey, and Marian Creveling provided various pieces of advice. All of the shortcomings of this report are ours alone.

Abstract

During the Summer and Fall of 1990, Archaeology in Annapolis conducted archaeological excavations at the Courthouse Site (18AP63), a multi-component historic site in Annapolis, Maryland. The testing area, which is now a parking lot, is a roughly triangular block bounded by Franklin, Cathedral, and South Streets in Annapolis' Historic District. A limited number of units restricted to three areas of the lot were permitted for this phase of the investigation. Excavations analyzed the archaeological integrity of the site and evaluated the age and diversity of archaeological deposits in the test areas. It is expected that the phase of excavations analyzed here will precede Phase III investigations in the areas of the lot which contain rich deposits.

The excavation area's use during the colonial period is unknown, but undisturbed strata containing a light deposit of eighteenth-century artifacts were identified in the southeast corner of the testing area. The lot gradually became an African-American neighborhood after about 1850, and a large and diverse assemblage of nineteenth- and twentieth-century artifacts was recovered throughout the test area. Testing in the southwest corner of the block revealed filled basements and grading disturbance dating to the circa 1960s dismantling of the neighborhood. In some units, this disturbance mixed eighteenth- and nineteenth-century artifacts with modern refuse. A partially disturbed barrel privy dating to the late-nineteenth century was identified in this area of the site in the back of the home which was numbered 38 Doctor Street in 1903 (renumbered 68 Franklin Street circa 1910). The feature contained a small assemblage of 13 glass vessels, including an unusually high number of glass table vessels (ten). A unit placed in the back yard of 80 Franklin Street identified a circa 1921 dog burial.

Testing revealed several areas worthy of rigorous excavation and indicated that artifacts have been discarded into the lot since about the mid-eighteenth century. The identification of several features associated with the African-American occupation of the block indicates that the site contains significant intact

African-American deposits. These will provide a particularly important archaeological opportunity to examine the African-American material world between about 1850 and 1950. This report provides analyses of the site's stratigraphy and artifact assemblages and suggests promising strategies for subsequent archaeology of the site.

Introduction

This report presents the findings and interpretations of archaeological testing at the Courthouse Site (18AP63), a multi-component historic site located in the Historic District of Annapolis, Maryland. The site is a roughly triangular block which borders Church Circle and is contained by Franklin, Cathedral, and South Streets (Plate 1). The excavations detailed in this report were concentrated in the southwest corner of the block. The excavation area is today a parking lot for the Anne Arundel County Courthouse, which fronts South Street and Church Circle and has destroyed virtually all archaeological deposits in the northern and eastern portions of the block.

Archaeological research was conducted by Archaeology in Annapolis through an agreement negotiated between the project and Anne Arundel County (Appendix XI). The parking lot has been slated as the location for a Courthouse addition, and construction of this addition will destroy all remaining archaeological deposits. This phase of testing evaluated the site's archaeological integrity and examined the chronology, diversity, and quantity of material remains left on the site.

Archaeology in Annapolis is an ongoing research project between the University of Maryland and the Historic Annapolis Foundation. An archaeological field school run by the University of Maryland was conducted on the site during the Summer of 1990, and testing was completed during the Kunta Kinte High Heritage Days Festival held that Fall. The excavation strategy was significantly constrained by administrators who monitored the parking lot and resolved that it should remain open throughout our excavations. Consequently, no units could be excavated outside of discrete parking spaces (i.e., no excavation was permitted in open lot space), and excavations were not permitted in many other areas of the lot. A ground-penetrating radar survey of the majority of the site was conducted by ICF Kaiser Engineers, identifying several depositional anomalies in areas which were not open to excavation. Except for historic maps, the radar survey is the

only tangible evidence upon which the archaeological potential of these untested areas can be evaluated.

The excavation described in this report was Archaeology in Annapolis' second archaeological study of an African-American site (Figure 1). The project's first African-American study was a Phase I excavation conducted at Gott's Court (18AP52) (Warner 1992). Gott's Court was a circa 1905-1950 group of 25 connected frame homes on a block interior abutting Church Circle, just off West Street. The site was inhabited by working-class African Americans who rented the homes. Like Franklin Street, which is just a block away, Gott's Court became a parking lot during 1950-1970 urban renewal and eventually became the site of a parking deck completed in 1993.

Archaeology in Annapolis' most recent and ambitious excavation of an African-American site was conducted at the Maynard-Burgess House (18AP64) (Mullins and Warner 1993). Located at 163 Duke of Gloucester Street, the Maynard-Burgess House was home to two African-American families from about 1850 until 1980. Thorough investigations of the site identified discrete circa 1870s deposits, a post-1889 cellar filled with a rich range of household refuse, and a post-1905 barrel privy. Analysis of the Maynard-Burgess assemblage examined both change and continuity in African-American material consumption from the 1850s into the early-twentieth century. The comparison of temporally discrete faunal deposits, for instance, indicated that the household's diet became increasingly standardized over time; glass assemblages and food cans illustrated the household's devoted consumption of mass-produced bottled goods and national-brand foods; and the ceramic assemblages suggested the continuity of informal barter within the African-American community.

Excavations at the Courthouse Site indicate that the areas tested archaeologically were probably open space during the eighteenth century. However undisturbed archaeological deposits dating to the eighteenth century were identified in at least one area. These artifacts appeared to be sheet refuse deposits; no discrete eighteenth-century features were identified during this



Plate 1: Aerial Photograph of Franklin, Cathedral, South St. Block (Msa SC 2140-615)

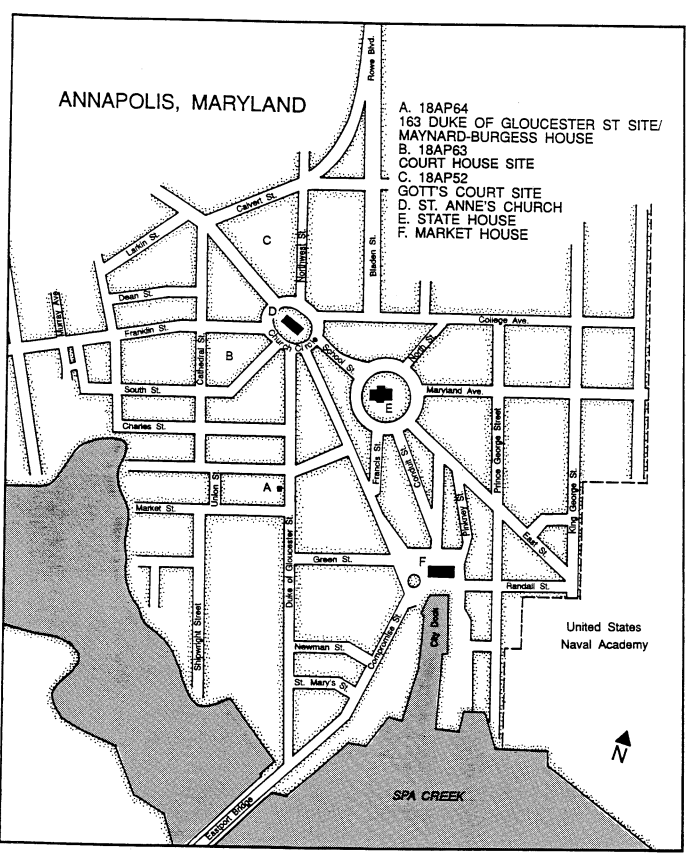


Figure 1: Plan View of Contemporary Annapolis

testing. Eighteenth-century materials also were recovered from nineteenth- and twentieth-century strata elsewhere on the site, probably reflecting intermittent construction and landscape modifications since at least the mid-nineteenth century. No eighteenth-century architectural features or sealed deposits were identified during this phase of the investigation, but the consistent quantity of eighteenth-century materials indicates that such features may well exist elsewhere on the site.

The Franklin Street block was a predominately African-American neighborhood since at least the mid-nineteenth century. A few African-American households may well have lived in the block prior to 1850. The block became the home to the Mount Moriah African Methodist Episcopal Church in 1874. The church still stands in the lot and today houses the Banneker-Douglass Museum and the Maryland Commission on African-American History and Culture. During the late-nineteenth and early twentieth centuries, the block was a home to African Americans and a few Whites, most of whom were recent immigrants from Ireland or Russia. The block was composed of approximately one-quarter home owners, with the remaining households renting their residence. The neighborhood also included small grocery stores, a cobbler's shop, a jeweler's shop, a candy store, and a tailor's shop, several of which were operated out of residences.

The excavation area covered lots for homes along Franklin and Cathedral Streets. Most archaeological deposits along South Street were completely destroyed by the construction of the Anne Arundel County Courthouse extension during the 1950s. Some furthest reaches of those back yards may still have intact archaeological deposits, but the majority of the yards were disturbed by the Courthouse construction. The area around Bellis Court, a circa 1903 alley community like that at Gott's Court, was not tested during this investigation, but they probably were significantly affected by the construction of the Courthouse.

Beginning in the mid-1940s, the state, county, and city systematically began to purchase property along South Street to the corner of South and Cathedral.

These spaces became the sites of a Courthouse addition and county Health and Welfare offices. Homes gradually were purchased along Cathedral and Franklin

Streets between the 1950s and early 1970s to provide the space for the present parking lot.

The bulk of the site's material remains date to the nineteenth and twentieth centuries, when the block was a predominately African-American neighborhood. Testing identified a circa 1890 barrel privy which appeared to have been disturbed during the neighborhood's dismantling in about 1970. The privy was probably that for the home numbered 38 Doctor Street in 1900 (numbered 25 Doctor Street in the 1880 census and 43 Franklin Street in 1910). A circa 1921 dog burial to the home at 80 Franklin Street was also excavated.

This report provides an initial insight into the site's use during the eighteenth century and its life as an African-American neighborhood for about a century from 1850 to 1950. The site's evidence of life in an African-American neighborhood harbors particularly valuable archaeological insight into the diverse range of expressions of African-American identity. The neighborhood contained a diverse group of people, including marginalized renters along South Street and in Bellis Court, a few merchants, and more socioeconomically stable home-owners along Franklin Street. Although united by the boundaries of Jim Crow racism, this community included African Americans who were professionals as well as working class, and the community included both economically peripheralized families and more financially secure households. More rigorous archaeology of this block will provide a valuable, if not unique opportunity to examine the diverse identities which can be homogenized within the monolithic rubric of "Black community."

The material goods recovered from the African-American deposits at the Courthouse Site include the same types of mass-produced goods which were consumed by other Annapolitan and American households during the latenineteenth and early-twentieth centuries. Excavations at Gott's Court and the Maynard-Burgess House produced similar material evidence of African-America's active participation in the culture of consumption which emerged during the latenineteenth century (cf Agnew 1990, Fox and Lears 1983, and Susman 1984). In the period when this block was an African-American neighborhood, wholly vital

reminders of African identity certainly remained in African-American language, religion, and foodways, among other cultural practices. Yet this initial investigation did not reveal any conclusive evidence of material "Africanisms" (cf Holloway 1990). Further archaeology of this block may well identify material evidence of practices rooted in African cultures, and perhaps some of the material consumption in this report reflects African identity. However, other excavations of turn-of-thecentury African-American sites in Annapolis argue that the material record will probably reveal more compelling material evidence of African America's unique status in American society, a world in which people of color were included as laborers and consumers and excluded via the social boundaries of Jim Crow racism. Like any group, African America rejected, embraced, and modified various elements of capitalist consumerism, with their strategies always influenced by the impression of racism upon African-American culture. Further archaeology of the Courthouse Site should reflect the diverse material consumption strategies which African America has developed to negotiate its peripheralization in American society.

several groups. Examples of base camps in the region include the Thunderbird site in northwestern Virginia and the Shoop site in Pennsylvania (Gardner 1974, Witthoft 1952). Other smaller Paleo sites have been identified which may have been occupied for particular purposes such as quarrying sites.

Archaic Period, circa 7500-1000 B.C.

The end of the Pleistocene was marked by environmental changes. These changes included the inundation of some riverine environments, a change from mixed coniferous forests to northern hardwoods, and a more temperate climate (Whitehead 1972:308-310, Carbone 1976:121). The Archaic period has been divided into three discrete analytical periods: the Early, Middle, and Late Archaic.

Archaeologists have characterized the Early Archaic Period (ca. 7500-6000 B.C.) by the appearance of two distinct artifact traditions based on changes in projectile point technologies. These traditions have been called the Corner-Notched tradition (ca. 7500-6800 B.C.) and the Bifurcate tradition (ca. 6800-6000 B.C.). In general, the settlement pattern for this period has been considered to be quite similar to that of the preceding stage (Gardner 1974, 1977, and 1979).

The Middle Archaic Period (ca. 6000-4000 B.C.) has been characterized by the replacement of northern Boreal forests with oak-hickory forests (Whitehead 1972:308-310). The climate gradually became warmer with increased precipitation. Settlement patterns of the Middle Archaic Period were similar that identified on Early Archaic sites. Subsistence strategies were based on mobile populations moving to exploit seasonally available plants and animals. Artifacts associated with the Middle Archaic Period were similar to PaleoIndian and Early Archaic Period with additions such as stone mortars and polished stone atlatl weights (Coe 1964:51-55, 80-81).

Gardner (1978) and Custer (1984) have identified three types of sites associated with the Middle Archaic Period which reflect the social organization of the period. The "macroband" base camp (Custer 1984:67) was occupied by numerous family units. Artifact assemblages indicate a fairly long-term occupation with a wide variety of activities at these locations. "Microband" base camps were

occupied by smaller kin units. These microband base camps tended to be located in environmental settings that could not support the larger populations associated with macroband base camps. Both the macroband and microband base camps were associated with procurement sites. Site location was dependent on the type of resource being utilized (i.e. quarry sites, interior hunting sites, etc.).

The Late Archaic Period (ca. 4000-1000 B.C.) was marked by a warm and dry climate and dominant oak-hickory forests. Four technological traditions flourished during the Late Archaic Period. The Piedmont tradition (Kinsey 1972:337, McNett and Gardner 1975) and the Laurentian tradition (Ritchie 1969:29) are identified as differing geographical regions during the same time period (ca. 4000-2000). Custer (1978:3) has suggested a third tradition, the Broadspear Tradition (ca. 2000-1500 B.C.), which developed out of the Piedmont tradition. The fourth tradition, the Fishtail Tradition (ca. 1500-750 B.C.), developed during the terminal Late Archaic Period and extended into the Early Woodland Period (Steponaitis 1980:28).

Woodland Period ca. 1000 B.C. - A.D. 1600

The transition from Archaic to Woodland is marked most dramatically by a substantial increase in population over the Archaic period and increasing sedentism. Technologically the period is characterized by the appearance of woodworking tools, such as axes and celts, and cord-impressed ceramics. Both types of artifacts reflect the decreasing frequency of migration.

This analytical stage is divided into three periods: Early, Middle, and Late Woodland. In the Middle Atlantic Region, settlement and subsistence patterns established during the Archaic period continued until European contact. Custer (1984:96) and Wright (1973:20) both postulate settlement patterns which include large macroband base camps whose populations periodically separated and moved to smaller microband base camps. Gardner (1982:66) suggests that the macroband base camps were occupied as semi-sedentary sites.

The Pope's Creek phase of the Middle Woodland Period is seen as a continuation and intensification of the subsistence patterns established during the Early Woodland. Large semi-permanent macroband base camps were located along estuarine or riverine zones of river drainages, and were surrounded by extraction or procurement camps. Settlement patterns suggest that a variety of environmental zones were utilized (Steponaitis 1980, Handsman and McNett 1974, Wright 1973).

The Late Woodland Period on the western shore of the Maryland coastal plain is divided into two phases, the Little Round Bay phase (A.D. 800-1250) and the Sullivan's Cove phase (A.D. 1250-1650). Custer (1984:146) suggests that radical changes occurred in the settlement and subsistence patterns of prehistoric Native Americans during the Late Woodland Period. Prior to A.D. 1000, settlement and subsistence patterns centered around intensive hunting and gathering with some reliance on cultigens. Groups continued the seasonal round of movement from base camp to base camp with occasional forays to procurement sites. Sometime after A.D. 1000, though, agriculture became established in the Middle Atlantic Region. Domesticated plants probably appeared prior to A.D. 1000, but Flannery (1968) argues that it is difficult to archaeologically differentiate between intensive horticulture and the systematic practice of agriculture. The change from intensive gathering to agriculture certainly was gradual.

After A.D. 1000, Native American groups in Anne Arundel County became more sedentary than previous groups, particularly as intensified agricultural production became their subsistence and trade base. The surplus which agriculture supplied allowed a sedentary life style to develop that included villages. These villages were larger than previous macroband base camps and contained more permanent house structures and storage facilities, such as large pits. Large villages were probably surrounded by smaller hamlets or the farmsteads of single family groups. When European colonists arrived in the Chesapeake Bay Region, Native American populations were living in these large villages, relying on an intensified and integrated utilization of natural and cultivated resources.

Annapolis and Regional History Background

Maryland was established as a proprietary colony in 1629. The colony was officially settled in 1634 when St. Mary's City was founded and established as the colony's capital. Like many other early colonization efforts, the initial settlement of Maryland and the Chesapeake resulted in a high mortality rate among the area's first European inhabitants. Because of that mortality rate, the regional European population did not begin to increase appreciably until the late-seventeenth century.

During this early period virtually the entire population farmed tobacco for export, resulting in an agrarian community which generated very little urban development for about 50 years (Carr 1974). Most of the colony's tobacco farmers had modest land holdings, and they generally were subsistence-based or produced a relatively nominal profit. These marginal farmers relied on prosperous plantation owners for the processing and shipping of tobacco. The economic result of this system was that Maryland became part of an early export-based economy where raw materials such as tobacco were exported to Europe in exchange for finished products (cf Wallerstein 1974, 1980).

By the early-eighteenth century the Chesapeake's tobacco economy had become reliant on enslaved African labor. The initial labor force for colonial farms was indentured Anglo laborers who agreed to work a specified period of time in return for their passage to a colony. Since low numbers of indentures survived their indenture period, the legal status of chattel slavery was slow to prosper. Two free African Americans actually were passengers on the first two ships carrying settlers into Maryland in 1634 (Brugger 1988:6-8), and there is little evidence that stark distinctions were made between Whites and people of color (Handlin and Handlin 1983, Morgan 1975). Indeed, the last captured group of Nathaniel Bacon's rebels against the 1676 Virginia colonial government were African and Anglo allies (Epperson 1990).

The exhaustive lot history research that was undertaken by McWilliams and Papenfuse does not continue into the middle of the nineteenth century. Consequently, the history from circa 1825 to 1870 is somewhat incomplete. What certainly did transpire during that time was an extensive subdivision of the original Stoddert lots into many much smaller house lots. This subdivision is evident on the 1877 Hopkins map (Figure 5).

In addition to the subdivision of the property on the block there also was a shift from a predominantly White-occupied area to one that was largely African American (Ives 1979:136). In 1874 several members of Annapolis' African-American community purchased a parcel fronting Doctor Street on which they built Mt. Moriah African Methodist Episcopal Church. The church was built for an African-American congregation which was established in Annapolis as early as 1803 (Jacobsen nd).

In the 1880 census the majority of the block was of African descent (Ford 1990, Appendix 1). The census data for the 1880-1910 period presents an image of a well-established community. A comparison of the names listed on the 1880 and 1900 lists at least six families who lived on that block both in 1880 and 1900. This continuity continued between 1900 and 1910. The 1900 census lists all the occupants of Cathedral Street homes as African American. Between 1900 and 1910 half of the residents remained on that street. In addition, roughly a quarter of the homes on the Franklin-Cathedral-South Street block were owned by African Americans. This figure excludes Bellis Court, which was built in about 1903. Like Gott's Court, Bellis Court was located on the interior of the block and rented to economically marginalized African Americans.

The occupations listed for the neighborhood cataloged a variety of skilled and semi-skilled positions. In both the 1880 and 1900 censuses "laborer" was the most frequently listed occupation. By 1910 laundress was the most commonly cited occupation. The 1910 census indicates increasing occupational diversity within the African-American community. Jobs listed as being held by African Americans in 1910 included lawyer, physician, tinsmith, storekeeper and nurse.

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Figure 5 Hopkins Map of Annapolis (1877)

29 30 31 32 33 34 35 36 37 38	\$65 \$70 \$75 \$80 \$25 \$20 \$15 \$10 \$5 NO	W20 W20 W20 W20 W70 W70 W70 W70 W70	\$65 \$70 \$75 \$80 \$25 \$20 \$15 \$10 \$5 NO	E100 E100 E100 E5 E5 E60 E60 E60
39 40 41 42 43 44 45	NO NO NO NO NO NO	E0 E5 E10 E15 E20 E25 E30	N85 N85 N85 N85 N85 N85 N85	E0 E5 E10 E15 E20 E25 E30
46 47 48 49 50 51 52 53 54	N85 N75 N70 N65 N60 N55 N50 N45 N40	E0 E0 E0 E0 E0 E0 E0 E0 E0	N85 N75 N70 N65 N60 N55 N50 N45 N40	W70 W55 W70 W70 W70 W70 W70 W70
55 56 57	S95	W30 W25 W20	S45 S45 S45	W30 W25 W20
58 59 60	S135 S140 S145	W20	S135 S140 S145	E65

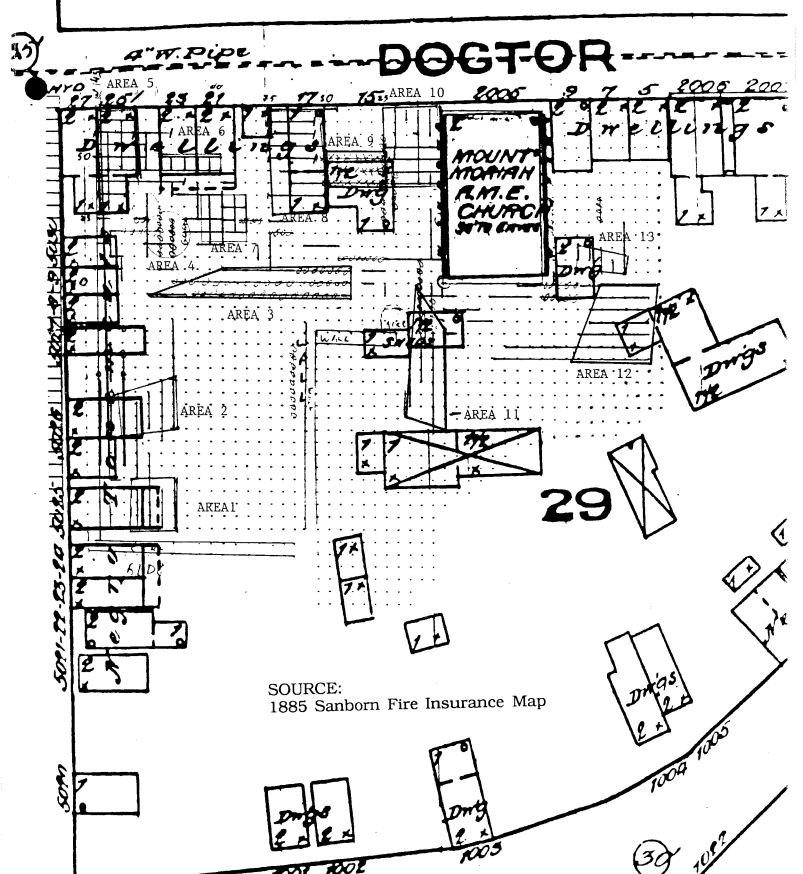
clearly disrupts some forms of geophysical testing (such as magnetometers) they do not distort ground-penetrating radar readings (Bevan 1984, Aitken 1963).

The parking lot testing was conducted in transects at five foot intervals over as much of the site as possible in both north-south and east-west directions. The instrument that was used for the testing had a 500MHz antenna with a range of 20 nanoseconds, recording at 12.8 scans/second. The data was recorded on magnetic tape in the field and downloaded onto ICF Kaiser computers upon return from the field. Calibrations by the geophysicists estimated radar penetration to a depth of approximately five feet below surface.

After the completion of the testing, project archaeologists received a complete set of dot-matrix printouts of the data and a few color-enhanced images. Unfortunately, because the testing was done on a voluntary basis the majority of the interpretation of the radar data was done by project archaeologists rather than geophysicists. Despite this limitation, thirteen discrete areas of potential activity were identified which provided a partial framework for the archaeological testing of the site. The thirteen areas are identified in Figure 10. Figure 10 is a site grid approximately overlying the 1885 Sanborn Fire Insurance map.

Excavations conducted during Summer, 1990 tested portions of several areas identified as radar test areas 4, 5, and 6. The results of the ground-penetrating radar produced mixed results. Area 5, for instance, was identified as being the floor plan for the property at 25 Doctor street. This turned out to be an accurate assessment upon excavation of S125 W60, which was excavated into the basement of that house. On the other hand, excavations in S115 W30 failed to identify a deep feature that had been identified in one of the radar transects. The ground-penetrating radar is not an infallible predictive tool, but it still should be consulted prior to any Phase III excavations on the property. An obvious advantage for the Phase III excavations is that the interpretations of the radar data could be compared with archaeologically identified features. A re-analysis of the transect printouts covering excavated units made the interpretations of the radar

Figure 10
Areas of Activity Identified by Ground-Penetrating Radar



data much clearer (See Appendix VII for selected radar data and their possible associations with archaeological features).

A second point that should be stressed is that the color-enhanced printouts of the data are much easier to interpret than the black-and-white printouts. The color enhancements present much sharper contrasts of soils and highlight more effectively areas where soils have been disturbed. An extensive analysis of color printouts would undoubtedly facilitate further excavations on the property (cf Plates 2 and 3).

Vessel count methodology

A glass minimum vessel count was performed for Feature 2, a partially disturbed privy in Area 2. After cataloging, all bottle and table glass in the feature was sorted; flat window glass and lamp glass were not included in the count. Within the feature, glass was sorted by color and then physically mended or conclusively identified as part of individual vessels. Sherds which could not be physically mended to an individual vessel or conclusively identified as part of a unique vessel were quantified by color and not included in the final vessel count. Each group of sherds, single sherd, or complete vessel which was conclusively identified as unique to the assemblage was assigned a vessel number. The vessel numbers used color as the initial prefix (e.g., clear glass was CL, green was GR, etc) and then assigned consecutive numbers within that color group (e.g., CL-1, CL-2, etc). A record was made of all sherd(s) which were included in the vessel, the provenience of each sherd assigned to the vessel, the vessel's dimensions, manufacture technology (e.g., two-piece bottle mold), and all decoration and embossing. Definitions of technology and decorative preparation were taken from Jones and Sullivan (1985). Each glass vessel's original contents or vessel form were identified through embossed identifications or vessel shapes, placing vessels into the functional categories wine/champagne, fresh beverage (i.e., soda and mineral water), whisky/liquor, beer, food, pharmaceutical, preserving jars, table glass forms (e.g., tumbler, lid, decanter, etc), and unknown type. Whenever

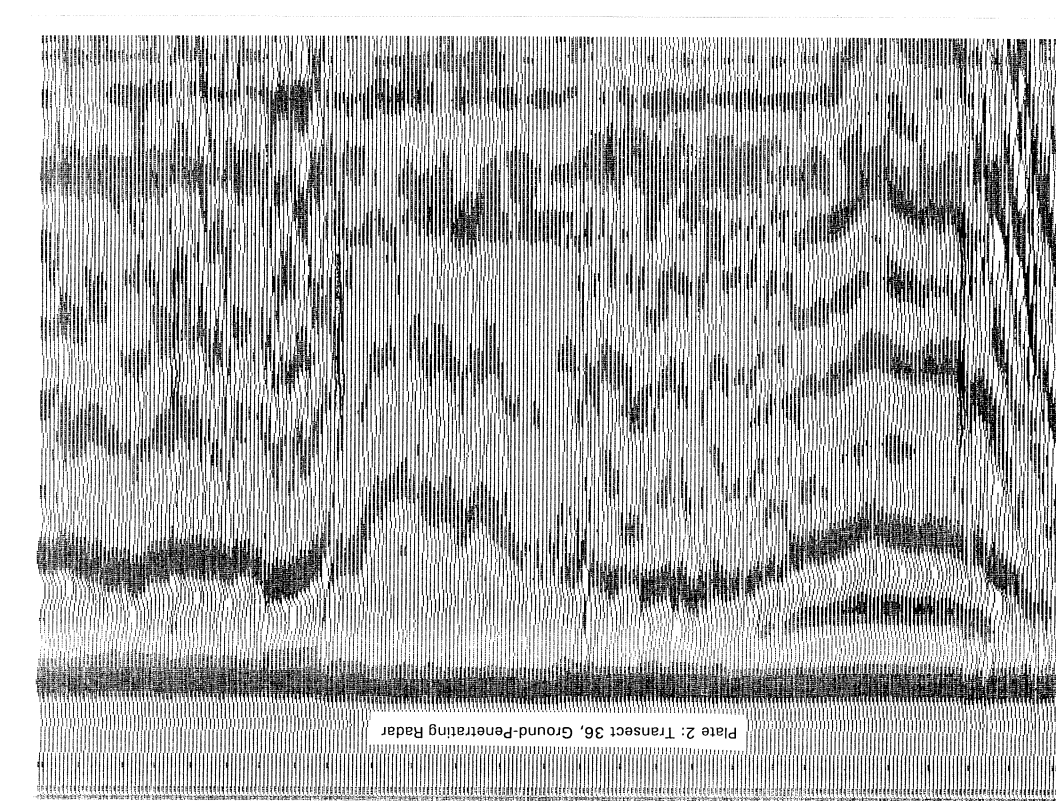
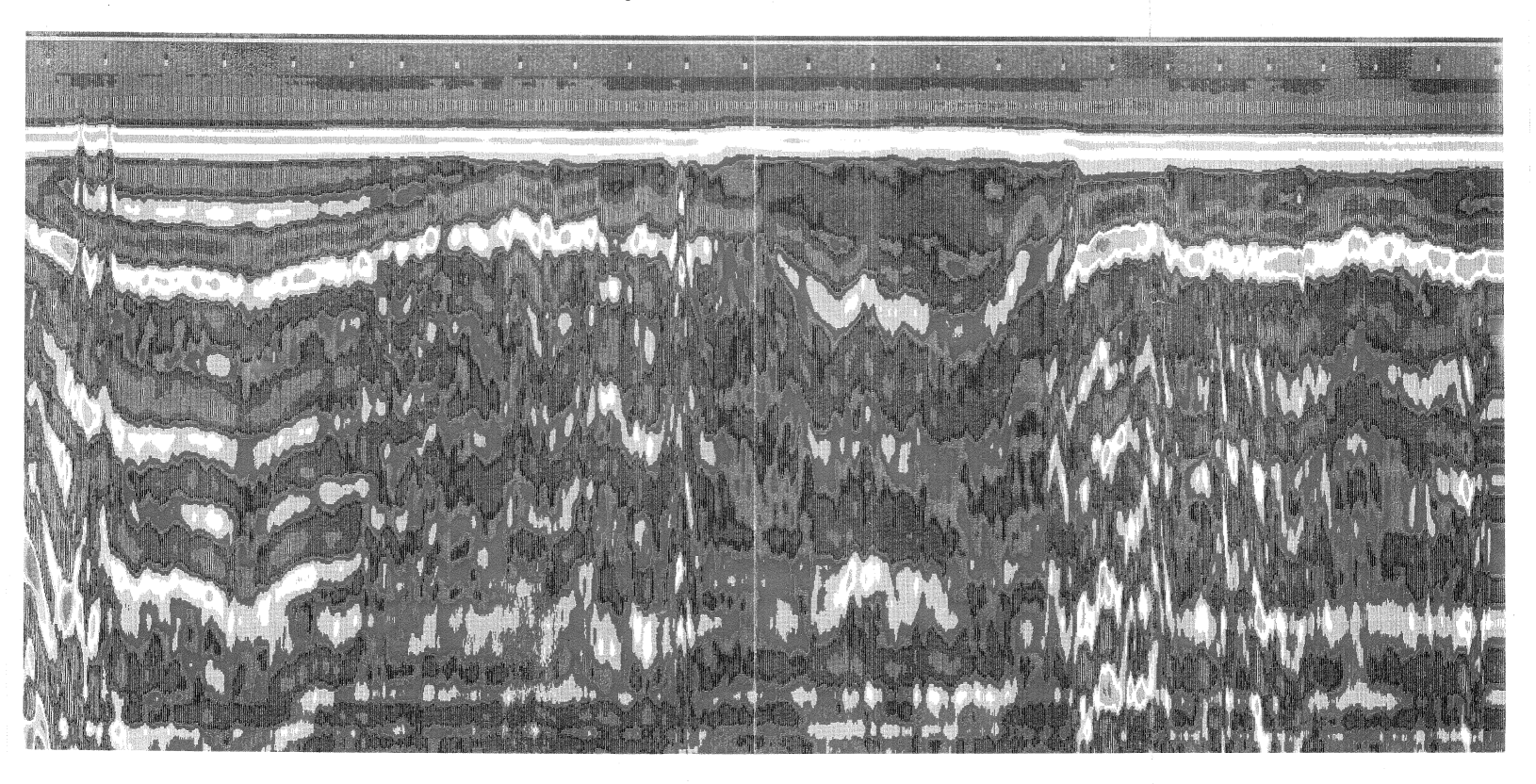




Plate 3: Transect 36, Color-Enhanced Ground-Penetrating Radar Testing.



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possible, a production span (e.g., 1880-1920) and median production date (e.g., 1880-1920's median would be 1900) were identified for all vessels. These dates were assigned using manufacture technologies, manufacturer identifications on the vessel, collectors' research, or any combination of those sources.

Mean ceramic dates

Mean ceramic dates were generated for the four units in Area 1. The mean ceramic dating procedure follows the methods established by South (1977). Mean ceramic dating is most effective when applied to eighteenth-century assemblages. Area 1 contained a sufficiently large assemblage of late-eighteenth- and early-nineteenth-century ceramics to generate suggestive mean ceramic dates for the lower levels in the four units in that area. The mean ceramic dating for Area 1 was performed to evaluate the age of the assemblage and the stratigraphic integrity of the units in that area.

Many of the deposits analyzed for the Area 1 mean ceramic dating contained post-1820 whitewares, and these wares probably inflated some mean dates. By the mid-nineteenth century, production spans became quite broad, particularly on ceramics such as whiteware, which was manufactured from about 1820 to 1900. These broad manufacture spans reduce the sensitivity of mean dating, since mean dates are generated by averaging median production dates (i.e., the mid-point during the production of a given ware; undecorated whiteware's 1820-1900 production results in a median of 1860). More narrow decorative type production spans or marks were used whenever possible (e.g., cut-sponged whiteware was manufactured from 1840 to 1860, giving a median date of 1850). Many decorative types enjoyed a short popularity span and considerably longer manufacture span: transfer-printed whiteware, for instance, was most popular between 1820 and about 1860, but it continued to be produced until the turn of the century. In instances such as this, the broader manufacture span was used to generate the mean ceramic date. Consequently, the mean date is more likely to conservatively estimate the nineteenth-century assemblage's age, erring in dating it tempered North Devon were first traded into the colonies during the seventeenth century, giving it a median date of 1697.5. There are very few such ceramic types in this assemblage which could significantly skew the mean dates, but the effect of such wares on small groups of sherds should be considered. No sherds which could not be assigned conclusive dates were included in the mean ceramic date, such as American stonewares and unidentifiable coarse earthenwares.

Mean ceramic dates are generated through sherd counts rather than vessel estimates. The ceramic sample from Area 1 was too small to generate a minimum vessel count. In a highly fragmented assemblage which includes multiple sherds from the same vessel, mean sherd dating has the potential to be misleading, since the same vessel could be counted several times. However this assemblage did not include any sherds which were obviously from the same or matching vessels. Each sherd in each analyzed unit (e.g., S100 E40, level E) was assigned a production date range (e.g., black basalt's production span was 1764-1830). The median date of that production range was then multiplied by the number of sherds of that type (e.g., 10 Nottingham sherds multiplied by the ware's median production date of 1755 = 17550). The resulting product was then added to the products generated by all other ceramic types in that group of sherds. The total product of all ceramic types was then divided by the number of sherds to determine a mean production date for the sherds at that provenience.

Faunal Analysis Methodology

An abbreviated analysis of all faunal remains was undertaken for this report. Faunal remains were examined using standard zooarchaeological methods. Identifications were made using comparative skeletal collections available in the Archaeology in Annapolis laboratory. When necessary, osteological manuals were also consulted (cf Amorosi 1989, Gilbert 1990, Gilbert et. al. 1985, Olsen 1964, 1968, Schmid 1972).

Bones were identified to species and element only; no further identifications were made because of the relatively low quantity of bones (N=1695) and their extreme fragmentation. Further identifications remain to be made on a few bones, particularly among the bird remains, where the available comparative collection is lacking. In addition, the fish remains have not been identified because of the lack of access to comparative collections. Wet-screen samples are not incorporated into the report although they were collected in the field on selected features.

The faunal summary and bone tables presented as Appendix III represent the most recent stage of the faunal analysis. The Appendix is a brief discussion of the assemblage and a listing of the Number of Identified Specimens (NISP) for each of the three areas discussed in the report. NISP's are utilized here for two reasons. The first is that NISPs are potentially more accurate illustrations of consumption patterns on recent sites than Minimum Number of Individuals (MNI). As the nineteenth century progressed, and certainly by the early-twentieth century, the primary mode of urban meat acquisition was the purchase of a particular cut from the market, rather than the hunting or butchering of an entire animal. NISPs reflect this pattern of consumption more clearly than do MNIs.

The second advantage of NISPs is that it is the most expedient way to present data before the analysis has been completed. The NISP is an aggretive unit of measure, meaning that the data can be constantly updated as the work progresses (Klein and Cruz-Uribe 1984:24). Minimum Number of Individuals will be calculated for the assemblage once the identifications have been completely finished. The calculation of MNIs will be done to partially compensate for the methodological shortcomings of the NISP data. These shortcomings include an over-emphasis of species abundance (e.g., the archaeological recovery of a single meal of pig's feet would result in an NISP of several bones while the recovery of a single meal which consisted of a porterhouse steak would result in an NISP of one), and NISPs are dramatically affected by post-depositional fragmentation. Nevertheless, NISPs represent an expedient interpretive mechanism to suggest the consumption patterns represented in the faunal assemblage.

Oral History

In association with the excavations on the Courthouse site archaeologists conducted a series of oral history interviews with former residents of the site. The interviews were conducted by project archaeologists and represent the initial stages of the oral history component of the Archaeology in Annapolis project that has been expanded upon in subsequent years by Hannah Kaiser as part of her Ph.D. research at the City University of New York.

The oral histories conducted during the summer of 1990 were limited in the scope of the material that was discussed. Six interviews were conducted with the primary objective being to explore former occupants remembrances of the physical properties of the block. As a result the questioning was directed more towards eliciting recollections of fencelines, locations of privies, and construction techniques than towards explorations of social relations of the period. The original tapes and partial transcripts of the interviews are on file in the Archaeology laboratory at the University of Maryland, College Park.

Area Analyses

Area 1: Cathedral Street Backyard

Area 1 was comprised of units S90 E30, S90 E40, S100 E40, and S105 E60 (Figure 8). The units were clustered together near the base of the lot's downward west-to-east slope in the southeast corner of the site. They were the furthest units down-slope to be tested in this phase of the investigation. The complete western half of the parking lot west of the east 15 transect slopes slightly downward from west to east. At the east 15 transect, the lot splits into two surfaces at different elevations. A section of the parking lot to the northeast of the testing area forms a plateau abutting the back of the County Courthouse addition which fronts South Street (Figure 7). This plateau runs eastward to South Street from roughly the east 15 transect and does not extend further south than the south 45 transect. This plateau is higher than the surface which is south of the 45 transect and east of the 15 transect. The units in Area 1 were excavated in this latter lower area to determine the original grade of the lot and evaluate the impact of twentieth-century grading and house dismantling. The excavation of these units attempted to determine if, on one hand, Area 1 had been graded below the pre-1960 level of the lot, or, on the other hand, the plateau had been built up prior to the construction of the Courthouse addition. These units also were excavated to identify any archaeological evidence for the construction of Temple Street, which was originally planned to pass through the center of the lot.

Testing in Area 1 argues that the plateau was built up above pre-1960 grade. No excavation was permitted in the plateau, but excavation in Area 1 revealed a considerable quantity of intact deposits from the mid-eighteenth to nineteenth-century. Ceramics in these units provide a reliable indication of the stratigraphic integrity of this area. Reliable minimum vessel counts could not be performed because of the fragmentation of the assemblage, but mean ceramic

dates suggest that Area 1 contains both eighteenth- and nineteenth-century deposits in undisturbed contexts (Table 2).

Ceramic sherds were examined from each of the units in Area 1 to evaluate fragmentation and age of the assemblage. The units contained a considerable quantity of nineteenth-century ceramics and less sizable deposits of eighteenth-century ceramics. In S100 E40, for instance, levels D, E, and F had respective mean dates of 1849.75 (27 dated sherds), 1806.30 (43), and 1729.33 (6), indicating the relative chronological integrity and the decreasing quantities of ceramics in lower levels. Unit S105 E60 revealed similar stratigraphic integrity and ceramic densities, with its three lowest levels providing mean ceramic dates of 1837.81 (33), 1816.85 (28), and 1743.40 (5).

A broad range of eighteenth-century ceramics were mixed throughout several of these levels. Strata containing eighteenth-century wares in association with whiteware clearly indicate extended curation of ceramics into at least the 1820s. There is no stratigraphic evidence of extensive disturbance in the Area 1 units which would indicate that eighteenth- and nineteenth-century assemblages were being mixed together after their original deposition.

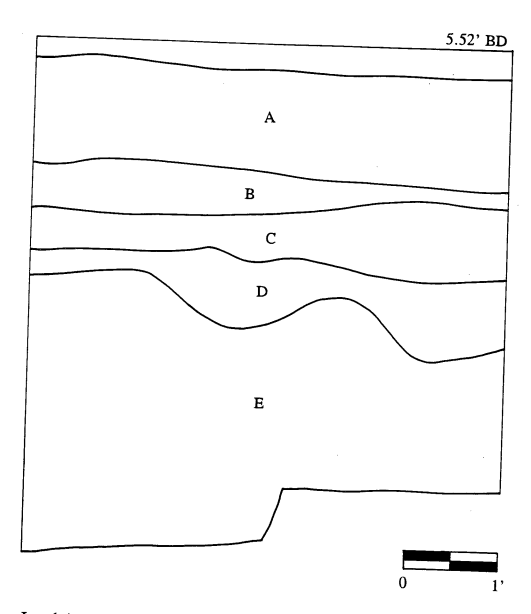
The assemblage does not support a conclusive reduction of the Area 1 assemblage to an "eighteenth-century" site underlying a discrete "nineteenth-century" site. No rich early- or mid-eighteenth-century ceramic deposits were identified, however there were discrete eighteenth-century deposits in the very lowest artifact-bearing level of each unit in Area 1. Each of these units contained very modest quantities of ceramics in their lowest levels, but they were uniformly eighteenth-century wares. For instance, S100 E40, level D contained yellow ware (1840-1900) and Rockingham (1845-1900) in association with tin-glazed earthenware, a post-1671 ware which reached its zenith in popularity between 1750 and 1775. Level E was dominated by creamware sherds (N = 18), but the level also included whiteware (post-1820) and North Devon (1635-1775). This mix of sherds produced over such a wide span of time is unusual. However level F contained eight sherds, six of which were conclusively eighteenth-century wares,

including Westerwald, North Devon, white salt-glaze stoneware, and English brown stoneware. The remaining two sherds were unidentifiable coarsewares. None of these wares were produced after 1780, and there was no evidence of disturbance after the turn of the nineteenth century (Figure 11).

This pattern of a light, discrete assemblage of eighteenth-century wares in the lowest level was reproduced in each of the units in Area 1. The most recent ceramic type in the lowest level of S105 E60 (level M) was creamware (1762-1820). S90 E30, level E contained Whieldon-Wedgwood (1750-1775) in association with tin-glazed earthenware and creamware, and level F contained six sherds of North Devon in association with one sherd of an unknown coarse earthenware. While this is a modest amount of ceramics, it indicates that the lot probably was used to discard household goods during the eighteenth century. Most spaces in Annapolis contain some eighteenth-century artifact deposits; the significance of these scatters is that they may reflect denser deposits toward the Church Circle side of the project area. This southern side of the block was probably a peripheral area during the eighteenth century, so any discrete deposits of eighteenth-century artifacts are noteworthy.

Despite these discrete eighteenth-century strata, the assemblage is dominated by nineteenth-century deposits, some of which happen to include eighteenth-century wares. The absence of features such as trash pits, outbuildings, or lot lines from the early-nineteenth century may unravel the enigma of why many levels in the Area 1 units contained ceramics manufactured over a very wide span of time; typical household refuse, in contrast, should include ceramics which were manufactured within a brief period, but several of the Area 1 deposits contain ceramics manufactured 50 years apart. The absence of mends and large sherds, the mixing of early-nineteenth ceramics with eighteenth-century wares, and the absence of pre-1850 features suggests that Area 1 was relatively undisturbed sheet refuse during the eighteenth and early-nineteenth centuries.

Most of the lower levels contain a mix of wares produced within a 50-year span, arguing that the space was consistently used for discards from the late-eighteenth



Level A	10YR 5/1 gray gravel
Level B	2.5Y 3/3 dark olive brown loamy clay
Level C	10YR 5/1 gray ashy loam
Level D	10YR 3/4 dark yellowish brown sandy loam
Level E	10YR 3/6 dark yellowish brown sandy loam
	5 STOWN BANGY TOAM

Figure 11 18AP63 Courthouse Site S100 E40 East Wall Profile

with high artifact densities outside the excavation area, Area 1 testing only identified light, albeit constant sheet refuse. If this discard into the lot had been interrupted, there would be evidence such as unusually light artifact-bearing strata, levels containing ceramics from different periods (e.g., deposits dominated by 1820's decorative styles), or erosional disturbances; none of the deposits in Area 1 had these characteristics. These levels consistently share many of the same ceramic types which were most popular within a 50- to 75-year period from roughly 1750 to the second quarter of the nineteenth century.

Although there is mixing of eighteenth- and nineteenth-century wares, these vessels probably were not used together in the same assemblages. The quantity of ceramics in Area 1 is too small to argue for a dwelling in this area of the lot before the mid-nineteenth century, but the volume is great enough to hypothesize with some certainty that the lot was being used to consistently discard light quantities of household refuse. Ceramics probably were discarded into the lot, moved throughout the space through normal weathering and erosion, and mixed with later discards over a long period. This corner may have been peripheral to spaces in the lot or adjoining lots which contained heavier deposits of household refuse, but this modest volume of artifacts does not suggest a domestic assemblage. Such a mix of eighteenth- and nineteenth-century refuse was not identified in any other excavation area on the site during this phase of testing.

Area 1 contained virtually no discrete late-nineteenth or early-twentieth-century deposits. Initially this seems strange, since the lot became a full-fledged neighborhood in the wake of Emancipation and it would seem that there should be more recent goods being discarded into the space. Undisturbed upper levels tend to contain far higher numbers of sherds with a more recent median date than lower levels, but the mean dates do not fall after the 1850s. This suggests that the early discards in this area by African Americans were not stylish, recently purchased ceramics. In unit S90 E40, for example, level D had a mean date of 1853.08 and contained 135 dated sherds. The mean ceramic date for level F was 1835.66, and

the deposit contained 50 sherds. The lowest artifact-bearing level at that provenience, level G, had a mean ceramic date of 1804.80, but it contained only 18 dated sherds. Level E obviously had the highest artifact density, however the mean date suggests that the wares discarded in that level were curated for a long period of time.

The age of these vessels may indicate extended curation and barter in the African-American community. Archaeological study of an African-American household on Duke of Gloucester Street (Mullins and Warner 1993) revealed significant quantities of early- and mid-nineteenth century ceramics in context with bottles produced during the last quarter of the nineteenth century. Some of the older Courthouse Site vessels from upper levels may reflect similar extended curation of ceramic vessels. The absence of later wares may also reflect that debris was no longer discarded into Area 1 after the space became yards for homes on Cathedral Street.

There is no evidence of extensive stratigraphic modifications in the area prior to the twentieth century. Although the slope is relatively steep, there was no clear evidence of erosion significant enough to disturb the area. Indeed, the topography in Area 1 probably reflects the eighteenth-century topography in this lot far better than the contemporary contours of the plateau or the surface under and around the Banneker-Douglass Museum. These surfaces, particularly the plateau, probably contain considerable deposits of fill over eighteenth- and nineteenth-century yard surfaces. Profiles excavated from north to south should conclusively demonstrate the early topography of the lot and the grade of the hill upon which Church Circle was placed.

Temple Street is included on the Stoddert map running north to south across space which has been a closed lot since at least the mid-nineteenth century. There is no persuasive archaeological or documentary evidence that the street was ever cut; instead, it may have been included on the Stoddert map and then never cut through the center of the block. Although the scale of the Stoddert map is not precise enough to definitively identify where Temple Street would cross through

the block, it would appear to be in the vicinity of these units in Area 1. However no archaeological evidence of a streetbed was identified in any of the Area 1 units.

Thirty-eight buttons were recovered from Area 1. Twenty of these were recovered from levels A through C. While some of these buttons reflect normal household discards, others probably were deposited during laundering which went on in many of the back yards in the project area. In 1910, for instance, four women living along Cathedral Street were recorded as laundresses, nine were identified on South Street, four were living in Bellis Court, and two were recorded on Franklin Street. All nineteen of these women were African Americans, and it is likely that other women in the block who were recorded as "keeping house" also did laundry for hire. A total of 104 buttons were recovered across the site during this testing; if some of these buttons were not deposited during laundering, this reflects a quite high discard rate. In 1860, two women also were identified as "washerwomen" at Maynard-Burgess, where a large number of buttons was recovered archaeologically; census records indicate that such laundering by women was common in the African-American community. The vast majority of the buttons recovered from the Courthouse Site were porcelain (54 porcelain buttons in an assemblage of 104 buttons). Porcelain buttons were very common during the second half of the nineteenth century into the early twentieth century; by the 1920s, most porcelain buttons had been replaced by synthetics or pearl (Ziesing 1989:147). The presence of several military motif buttons in the assemblage also suggests that discarded clothing was either being taken from the Naval Academy or laundry was being done in the yards, or perhaps both. The preponderance of porcelain buttons suggests that most of the button assemblage was discarded during the late-nineteenth and early-twentieth century (Plate 5).

One of the most unexpected finds of the Phase II testing was a broken quartzite stem point in S90 E30, level F (Plate 4). The level was one of those which contained exclusively eighteenth-century ceramics; i.e., six North Devon sherds. No other stone tools, flakes, ceramics, or prehistoric features were recovered in this or other units in Area 1. The absence of more evidence at this

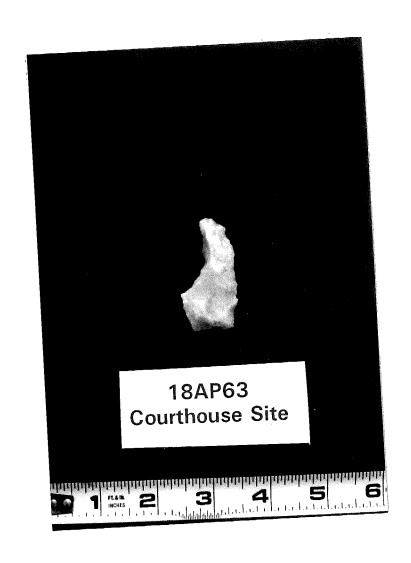


Plate 4: Quartz Stem Point (S90 E30, level F).

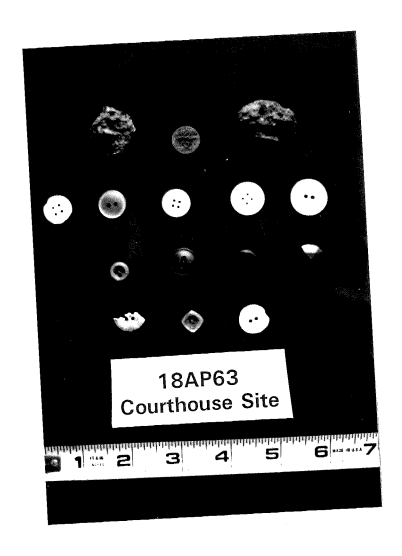


Plate 5: Buttons from various proveniences.

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point makes it impossible to determine how the point was deposited on the site. Its location in the lowest artifact-bearing level of Area 1, within the best-preserved stratigraphy identified during the Phase I-II excavation, certainly deserves more rigorous testing during subsequent excavations.

Table 2
Area 1 Mean Ceramic Dates

Provenience	Sherd Quantity (Total #/ # dated)	Mean Ceramic Date
S100 E40, level D	37/27	1849.75
S100 E40, level E	56/43	1806.30
S100 E40, level F	8/6	1729.33
S100 E40, D-F	101/76	1815.66
<u>S100 E40, E-F</u>	64/49	1796.87
S105 E60, level I	89/51	1855.53
S105 E60, level J	30/28	1858.19
S105 E60, level K	41/33	1837.81
S105 E60, level L	35/28	1816.85
S105 E60, level M	5/5	1743.40
<u>S105 E60, I-M</u>	200/145	1840.68
<u>S105 E60, L-M</u>	40/33	1805.72
S90 E30, level C	111/98	1852.61
S90 E30, level D	107/80	1826.51
S90 E30, level E	6/3	1759.66
S90 E30, level F	7/6	1697.5
<u>S90 E30, C-F</u>	231/187	1834.98
<u>S90 E30, E-F</u>	13/9	1718.22
S90 E40, level E	146/137	1853.08
S90 E40, level F	57/50	1835.66
S90 E40, level G	24/18	1804.80
S90 E40, level H	1/1	1725.5
S90 E40, E- H	228/206	1844.01
S90 E40, F-H	82/69	1826.01

Area 2: Franklin and Cathedral Streets Corner

Area 2 was comprised of units S105 W25, S115 W45, S115 W30, S117.5 W25, S120 W25 SW1/4, S120 W30 E1/2, S125 W35, S125 W30, S135 W45, and S140 W30 (Figure 8). The units were located in the southwest corner of the parking lot, at the highest point in the lot (which slopes down from west to east). These units were located in an area which was originally the rear of homes and back yards fronting Franklin Street (formerly Doctor Street) from about 1850 to 1970. The 1877 Hopkins map (Figure 5) shows several homes along Doctor Street in Area 2, and homes were located here until their destruction during the late 1960s and early 1970s. Several of these units were very deep and contained 1850-1960 artifacts which were probably pushed into house cellars during the dismantling of the homes. Two units appeared to reflect less disturbed sheet refuse deposits consistent with back yard space. A disturbed turn-of-the-twentieth-century barrel privy was also identified in units S125 W30, S120 W30 E1/2, S120 W25, and S125 W25 SW1/4.

The barrel privy, identified as Feature 2, was first excavated as a stain at the base of level C in S125 W30, at 2.26′ b.d. (circa 0.72′ below surface). It contained a dense deposit of ceramics and glass on its surface. Three other units (S120 W30, S120 W25 E1/2, and S125 W25 SW1/4) were opened to define the feature. The upper levels of the feature revealed a somewhat oblong stain approximately three feet long and two feet wide. Levels a, b, c, and d were discrete pockets of artifact-bearing ash and soil across the surface of the feature in S125 W30. Level b revealed a light circle of wood and an erosional stain similar to a drip line around the outside of the feature. Levels e and f in S120 W30 revealed this same oblong stain. In level g (2.35′ b.d.; 0.81′ beneath surface), the feature was clearly defined as a consistent two-foot diameter circle (Figure 12). Apparently the privy had been cut into during the dismantling of the homes, dragging the artifacts in its upper layers into surrounding soil matrix.

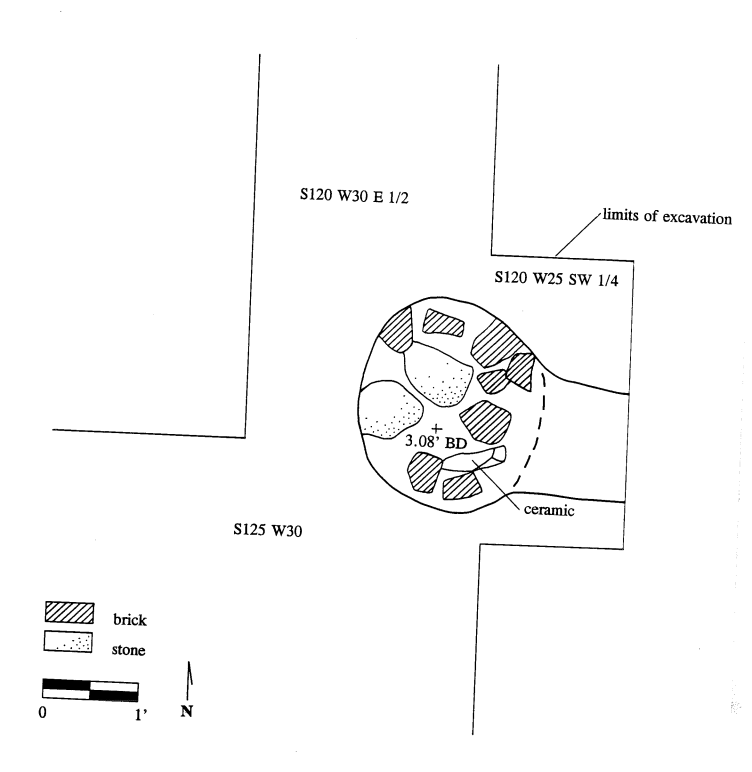


Figure 12
18AP63 Courthouse Site
Units S120 W30, S120 W25 and S125 W30
Plan View of Feature 2
(base of Feature 2 level g)

The extent of this recent disturbance is unclear. The feature was excavated to a depth of 4.91' b.d. (3.37' beneath contemporary surface), making the privy 2.65' thick from top to bottom. This depth is slightly shallower than most barrel privies. A barrel privy filled in about 1905 at the nearby Maynard-Burgess House was 3' in diameter and 4.3' deep (Mullins and Warner 1993). A pair of midnineteenth-century barrel privies excavated in Wilmington, Delaware were 3' diameter by 4.5' deep and 3' diameter by 4' deep (Klein and Garrow 1984:99-103), indicating the physical comparability of barrel privies. It is likely that some of the Franklin Street privy deposits were disturbed by modern house dismantling, making it somewhat more shallow than intact barrel privies.

The Franklin Street privy was set onto a circle of bricks and packed soil with no clear evidence of a barrel bottom. Soil at the base of the feature (i.e., contiguous with the bricks) was discolored clay with iron flakes. The dark discoloration and ferrous staining probably reflect where metal artifacts and other privy contents leached into surrounding soil. Barrel wood was noted throughout the walls of the feature. The feature did not contain significant amounts of fecal matter, suggesting that the privy was cleaned before it was sealed. The practice of cleaning a privy of its fecal remains before filling should not be considered surprising. This practice has been identified both in Annapolis (Mullins and Warner 1993) and elsewhere (cf Geismar 1993) for privies dating to the late nineteenth to early twentieth centuries.

The largest concentrations of artifacts in Feature 2 were in levels g through i. These levels probably reflect the portions of the feature least impacted by grading and destruction disturbances. They each contained a wide range of household artifacts, including buttons, nails, bones and ceramics. The quantity of artifacts in the feature is not overwhelming; however when the disturbance to upper levels is considered -- probably a foot of the privy shaft was removed --, Feature 2's artifact densities are comparable to the quantity of artifacts removed from the circa 1905 privy at the Maynard-Burgess House.

The feature probably dates to the late-nineteenth century. Level i of the feature contained an undecorated whiteware plate with a partial printed mark incorporating the word "Warranted." Although the mark could not be identified, the term "warranted" first appeared with factory marks during the 1890s (Kovel and Kovel 1986:234). Level i also included a heavily corroded Indian head penny. The date could not be read because of the coin's corrosion, but the Indian head motif was identifiable. Indian head cents were produced between 1860 and 1909. That level also contained a Rockingham sherd (1845-1900).

The glass minimum vessel count for the feature supports dating this deposit to the late-nineteenth century. A minimum of thirteen glass vessels was recovered from the privy. Among those was a complete 1876-1920 C.I. Hood Liver pills vessel (Fike 1987:217), a post-1875 iridescent press-molded table vessel lid (Jones and Sullivan 1985:55), and an opaque white canning jar lid liner dating to after 1869 (Table 3).

Table 3

Glass Minimum Vessel Count Feature 2 barrel privy, 38 Doctor Street

Key: All sherd proveniences within brackets mended together; e.g., $[F2a(3)\ F2g(3)]$ indicates that three sherds from Feature 2, level a and three sherds from Feature, level g mended together to form the vessel. Sherds within parenthesis were matched together on basis of form, decoration, or other characteristics but did not physically mend to each other; e.g., F2a(3) indicates that three sherds from Feature 2, level a were assigned to the vessel, but they did not physically mend. In dimensions column, H = height and D = diameter.

Vessel number	Form	Techno.	Dimension	Embossed, dec prep	Prov.
CL-1	tumbler	optic mold	3.25" h, 3" d rim, 1.5" d base	starburst base, flutes	[F2a(6)]

CL-2	tumbler	unknown	c. 2.75" d	undec	F2a(3)
CL-3	tumbler	press molded	c. 3" d, c. 3.5" h	ribs at external base; post- 1865	F2a(1)
CL-4	lid (to table vessel)	press molded	2.25" h, 2" d	scallops with beaded finial	[F2a(4) F2g(3)]
CL-5	tumbler	contact mold	c. 2.5" d	panels	F2c (1)
CL-6	tumbler	contact mold	c. 2.75" d	undec	F2h (1)
CL-7	lid (to table vessel)	press mold	c. 3.5" d	iridescent glass with scallops; post-1875 (Jones and Sullivan 1985:55)	F2i(2)
CL-8	stopper	unknown; shank detached	1" d	faceted mushroom style	F2i(1)
CL-9	tumbler	optic mold	c. 3.5" h, 2.75" d	ribs	[F2i(2)]
CL-10	pharmace- utical	two-piece mold	1 3/4" h, 5/8" d X 5/16" d	C.I. Hood Liver pills; 1876-1920 (Fike 1987:217)	F2i(1)
CL-11	tumbler	contact mold	3" rim d	undec	[F2i(2)]
OW-1	canning jar liner	unknown	c. 3" d	undec; post-1869	F2g(1)
AQ-1	pharmace- utical	two-piece mold; with ball neck	4 7/8" h, 1 3/4" d X 3/4" d	456 (on base)	F2i(1)

The glass assemblage was quite small and highly fragmented and included a very narrow range of vessel types. The feature contained an unusually large concentration of lamp globe glass sherds. Three-hundred-fifty glass fragments from Feature 2 were identified as lamp globes; they were not included in the vessel estimate for the feature. Of the remaining glass from the feature, only three non-table vessel forms could be identified. Two pharmaceutical vessels and a canning jar lid liner were identified, and the remaining ten vessels were all glass tablewares. These included seven tumblers, two vessel lids (i.e., to a lidded table bowl), and one mushroom-style stopper, probably to a decanter.

Sanborn insurance maps from the late-nineteenth-century (Appendix VIII) and excavation evidence in S117.5 W25 argue that Feature 2 was in the yard of the home numbered 38 Doctor Street in 1900 (numbered 25 Doctor in the 1880 census and 43 Franklin Street in 1910). This house was the second home to the north of the northeast corner of Doctor/Franklin and Cathedral streets (i.e., the southwest corner of the site). An adjacent fence line supports this attribution. S117.5 W25 contained two wooden fence posts excavated as Features 18 and 19 at depths of 2.47' b.d. and 2.65' b.d. respectively. These posts were parallel to lot lines on nineteenth-century maps and certainly were fences separating two of the most southwestern yards on the site. Scaled comparisons between the 1903 Sanborn insurance map and the excavation map indicate that the Feature 18/19 fence line is located along the lot boundary between 38 and 40 Doctor Street. Feature 2 was identified four feet directly south of these posts. This would place Feature 2 in the back yard of 38 Doctor Street, roughly 15 to 20 feet behind the house along its northern fence line. The 1897 Sanborn map shows this as the most remote northeastern corner of the yard at 38 Doctor Street, a typical spot for a privy. Subsequent Sanborns show the same northern fence line separating 38 Doctor/43 Franklin Street from its northern neighbor into the 1950s.

The 1890s privy for 38 Doctor Street (25 Doctor in 1880 and 43 Franklin Street in 1910) certainly was deposited by an African-American household. In 1880, 25 Doctor Street was occupied by Chris (age 49) and Johanna Carpenter

(48) and their daughter Rebecca Bishop (11). Chris was recorded as "Black," and both Johanna and Rebecca were recorded as "mulatto." Chris' occupation was "works on farm," and Johanna was "keeping home." In 1900, the same home (now numbered 38 Doctor) was occupied by James (66) and Sarah (50) Smothers and Louisa Henson (75; relationship unknown). All were African American and had no occupations recorded. The Carpenters had moved into the neighboring home at 40 Doctor Street, which they owned, and Chris' occupation was recorded as cook. By 1910, the Smothers household (now numbered 43 Franklin Street) was composed only of Sarah Smothers (53; occupation cook) and Isabella Young, a 45-year old nurse whose relationship to Smothers is unclear. Smothers and Young, who were recorded by the census-taker as "mulatto," rented the home. Their neighbors, Simon and Rosie Greenfield, were the only Whites living on Franklin Street south of Mt. Moriah. The Greenfields operated a tailor shop from their home at the northeastern corner of Franklin and Cathedral Streets.

The imprecise terminus post quem for Feature 2 makes attributing the deposit to any one of these households tentative. The post-1890 date for the use of the word "warranted" on the ceramic vessel appears to be the most reliable date from the assemblage, and no other artifacts in the feature open that circa-1890 dating to dispute. The absence of 1890 census records or deeds complicates attribution, since it is unclear when the home changed hands from the Carpenters to the Smothers. The privy apparently was sealed during the 1880-1900 period, so it certainly was deposited by one of these households.

The preponderance of table vessels is unusual despite the small number of vessels in the assemblage. At Maynard-Burgess, a circa 1889 cellar assemblage included only eight table vessels in an assemblage of 87 glass vessels (excluding lamp glass). The circa 1905 barrel privy fill at Maynard-Burgess included 23 glass vessels (plus two lamp globes), of which only five were table vessels. The preponderance of table vessels in the Franklin Street feature obviously contrasts markedly to the Maynard-Burgess features and demonstrates the variation in African-American dining practices.

A comparison to glass vessel consumption in a White household from the same period is provided by the Main Street site (18AP44) in Annapolis (Shackel 1986). A privy with a terminus post quem of 1889 was excavated at the Main Street site, the home of a White physician's family. The assemblage included 41 bottles, 21 tumblers, eight stemmed table vessels, two stoppers, one bowl, and one shot glass (74 total vessels, excluding lighting glass) (Beavan 1988). This minimum of 31 table vessels in an assemblage of 74 is a very high percentage of glass table vessels (41.89%). Ceramics from that feature were equally stylish (Mullins 1988). Of 121 ceramic vessels in the feature, 58 were undecorated refined wares, the height of post-1850 ceramic style (Majewski and O'Brien 1987:179). The assemblage also included six sets of matching wares and expensive French porcelains dating to post-1879 and 1889-1905. The faunal assemblage was dominated by the most desirable pig and cattle cuts and several passenger pigeons, a late-nineteenth-century delicacy (Lev-Tov 1987). These assemblages strongly argue that the Main Street household used the material display of dining to demonstrate or attempt to project class status.

The Feature 2 assemblage from the Courthouse Site contains an insufficient quantity of vessels to conclusively interpret the household's dining practices.

None of these table vessels are particularly showy, although they would have contrasted to the more sparsely furnished Maynard-Burgess table. The Feature 2 assemblage included one large porcelain sherd with the same decorative preparation (a painted red rim) as that on a marked French porcelain set from Main Street. The presence of modest quantities of table wares similar to those recovered at Main Street may indicate the Doctor Street household's socioeconomic security or their class aspirations. The wares might be quite unlike the remainder of the household's material assemblage; if that is the case, the showy table vessels actually would have concealed the household's socioeconomic marginalization behind the appearance of affluence. The small quantity of artifacts in this feature makes any interpretation tenuous, but more extensive excavations

can persuasively address the relationship between the class standing of Courthouse Site households and their material expression of that status.

The absence of stratigraphy in the feature indicates that it probably was filled over a relatively short period of time. All of the glass vessels in the assemblage were broken and incomplete, indicating that they were not deposited during an atypical discard pattern, such as the disposal of a group of out-of-style tablewares or the cleaning of a house. Instead, the vessels appear to have been broken in use and then discarded into the privy. It simply appears that an unusually high number of table vessels was broken during the period this feature was filled.

The Doctor Street household apparently consumed small amounts of bottled goods during the period Feature 2 was filled. The absence of bottles conceivably could indicate that the household was re-using bottles, thus discarding them in unusually low quantities. However the two pharmaceutical bottles recovered from the feature were unbroken. Although the Hood's Liver Pills bottle is very small and poorly suited to re-use, the remaining pharmaceutical vessel was unbroken and sufficiently large to be recycled (Plate 6). These unbroken vessels and the absence of fragmented bottles suggests that the assemblage reflects low consumption quantities, rather than recycling.

The low quantity of bottled goods and high percentage of table vessels in Feature 2 is directly counter to the glass assemblages from the Maynard-Burgess and Gott's Court Site (Table 4). The 1889 Maynard-Burgess cellar contained 87 glass bottles and table vessels combined (excluding lamp globes), of which only eight were table vessels (9.19% of the assemblage). The 1905 privy at the same site contained 23 glass bottles and table vessels; only five of these were table vessels (21.73% of the assemblage). Even though the Maynard-Burgess households were devoted consumers of bottled goods, the percentages of glass table vessels in the features from that site are modest. This pattern was reproduced at Gott's Court, where a total of 54 glass bottles and table vessels were recovered (Warner 1992). Forty-two of these vessels (77.77% of the

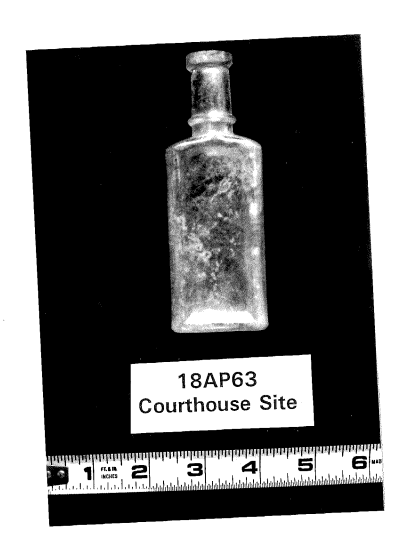


Plate 6: Two-piece blown-in-mold pharmaceutical bottle (AQ-1), Feature 2, level i.

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			*

assemblage) were for bottled goods, and the remaining twelve (22.22%) were table vessels. Nine of the twelve table vessels in the Gott's Court assemblage were tumblers (the remaining three were a goblet, candle base, and unknown table vessel).

Table 4

Comparison of Bottle and Table Glass Percentages from Annapolis Sites

Site	Bottles (Number/percentage)	Table glass (Number/percentage)
Courthouse Site Barrel privy (circa 1890)	3 23.07%	10 76.92 %
Maynard-Burgess cellar	79	8
(1889 TPQ)	90 .80%	9.19%
Maynard-Burgess Barrel	18	5
privy (1905 TPQ)	78.26 %	21.73%
Main Street privy (1889	43	31
TPQ)	58.10%	41.89%
Gott's Court (1898 TPQ)	42 77.77%	12 22.22 %

The preponderance of table vessels in Feature 2 from the Courthouse Site could reflect an unusual discard episode, such as a high rate of discards from an evening's gathering. If these table vessels were broken over a single evening, the feature must have been filled at one time, because table vessels were recovered from both the highest and lowest excavated levels of the feature. If they had been broken in a single evening and then deposited into a privy which was being gradually filled, the vessels would be clustered together stratigraphically. Because there is little stratigraphic variation in the privy, it may have been filled in such a single, atypical episode. This would indicate that the glass table vessels reflect an

unusually high rate of breakage over a short time, rather than typical household refuse.

The presence of a diverse range of household refuse in the privy indicates that the privy probably is not a wholly exceptional body of household discards. For instance, the privy also contained ten buttons (Appendix IV). Eight of these were recovered from level i. Nine of the ten were four-hole sew-through buttons made of porcelain, one of the most common and inexpensive varieties of button available between about 1850 and 1920 (Ziesing 1989). The remaining button was an incomplete brass shank. The feature contained 73 bones, most of which were unidentifiable (Appendix III). The presence of buttons, bones, and other household refuse such as marbles and ceramics indicates that all of the privy's contents were not deposited during an atypical discard episode, but it still may not be representative of most of the household's material assemblage. Any conclusive analyses will demand a considerably larger sample than that recovered in this phase of the excavations.

Basement excavations of 38 Doctor St. and 82 Cathedral St.

The Area 2 units that were not immediately adjacent to the barrel privy (Feature 2) were a mixture of deposits which had been heavily disturbed by the demolition of the neighborhood and those which appeared to have been undisturbed by the demolition/parking lot construction activities. The undisturbed units were characterized by a consistent pattern of sheet refuse dating to the second half of the nineteenth century.

Units S125 W60 and S140 W30 obviously reflected the neighborhood demolition. Both of these units were excavated into the basement of houses located on Franklin and Cathedral Streets. S125 W60 was excavated to 5.0' below the asphalt parking lot surface. The unit was terminated when excavators exposed a cement floor. A brief attempt was made to continue excavations below the floor but excavators did not succeed in breaking through the concrete floor.

This floor was probably the basement for the home that was associated with Feature 2, the Carpenter/Smothers household.

Level A for the unit was approximately 0.7' thick and was the gravel fill that had been laid circa 1970 for the construction of the parking lot. All of the remaining excavated levels (levels B through G) were characterized by substantial amounts of building debris, such as burnt wood, concrete, window glass and bricks, in addition to a wide array of household goods including ceramics, glass, bones and toys (Figure 13). The materials that were found in the basement fill are not directly attributable to the occupants of the house. For instance, one of the artifacts recovered in the next to the last stratum, level F, was the backing to a plastic label that read "Ike Johnson." Mr. Johnson is a long-time Anne Arundel County employee who works in the County Courthouse and had no recollection of ever being in any of the homes in that area.

A second line of evidence that argues against the materials in the basement being associated with the occupants of 38 Doctor Street is that the basement was filled by heavy machinery which would have moved dirt haphazardly from different lots to fill in the basement. The basement definitely was filled by heavy machinery, since a tractor tread impression was identified on the surface of level B. The basement probably was filled in several successive episodes of packing the cellar with building rubble which was then covered with soil, an argument which is supported by the diverse soil coloring that recorded in the Unit profiles (see again Figure 13). Although the basement filling potentially could have resulted in reverse stratigraphy, no such pattern was identified. The terminus post quem for each level was clearly the mid-twentieth century, and there was no evidence of earlier ceramics or glasswares being more plentiful at the top of the basement fill.

The stratigraphic formation processes for S140 W30 were probably the same as those in S125 W60. Excavations in S140 W30 were terminated when the north and west walls of the unit collapsed, shortly after another cement basement floor was identified. The collapse of the walls exposed two cinder block walls of the basement of a small building which was built on Cathedral Street

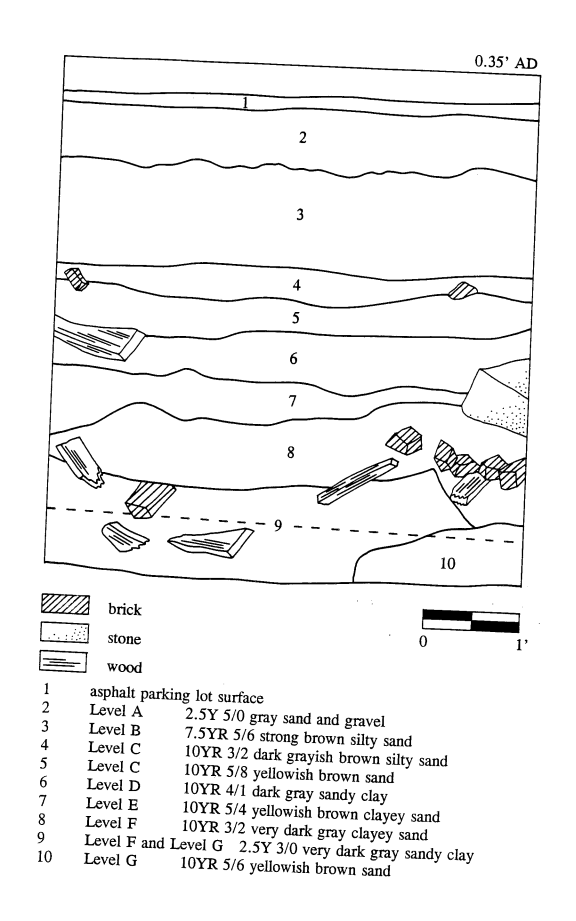


Figure 13 18AP63 Courthouse Site S125 W60 West Wall Profile

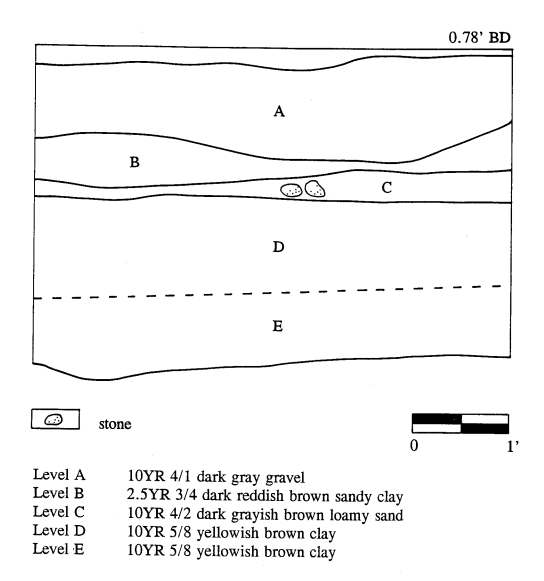


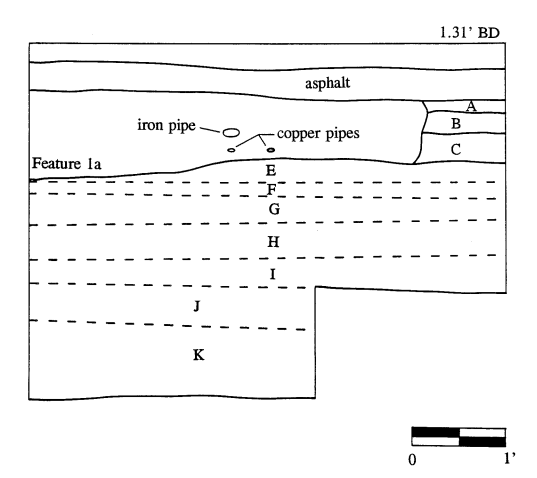
Figure 14 18AP63 Courthouse Site S135 W45 South Wall Profile

between 1921 and 1930. The building was identified as 82 Cathedral Street in the 1930 Sanborn map (Appendix VIII).

The stratigraphy in the S140 W30 basement was quite similar to that in S125 W60, containing alternating layers of rubble and dirt fill. The cement floor was identified at a depth of 5.4' below the modern asphalt surface in the southeastern corner of the unit. The TPQ for the unit was based on the recovery of a 1960 penny from level H, the last excavated level above concrete. Disturbed yard surfaces

Other units that were excavated in Area 2 also showed evidence of the circa 1970 neighborhood demolition, particularly units S135 W45 and S115 W45. There were only two artifact-bearing levels in S135 W45, levels B and C (level A was the gravel base for the parking lot) (Figure 14). Levels B and C extended from 1.51' b.d. to a maximum depth of 2.83' b.d., a depth which was more shallow than that identified in nearby units such as S115 W30 and S105 W25, where artifact deposits extended to 4.34' b.d. The artifacts that were recovered in S115 W45 and S135 W45 were also quite recent with a mid-twentieth century TPQ for both units.

It appears that the artifact-containing stratigraphy in both units was a product of the parking lot construction. The most likely scenario is that accumulated yard scatter was graded into basement holes such as those identified in S125 W60 and S140 W30. The artifact deposits that were identified archaeologically in S135 W45 and S115 W45 were the result of bulldozers and other heavy machinery packing down and smearing demolition debris rather than yard scatter. This scenario is corroborated by excavators noting that both units contained a large amount of building debris (e.g., cement, wood, brick, etc.). All of the artifact-bearing levels were extremely hard-packed soils, a marked difference from the soil in other units which were not disturbed.



Level A 10YR 5/1 gray gravel

Level B 10YR 4/1 dark gray sandy loam with ash

Level C 10YR 5/1 gray silty sand

Feature 1a 10YR 3/2 very dark grayish brown silty sand

mottled with 10YR 5/8 yellowish brown silty sand

Levels E - I 10YR 5/6 yellowish brown sand

Levels J - K 7.5YR 4/6 strong brown sandy clay

Figure 15 18AP63 Courthouse Site S115 W30 North Wall Profile

Undisturbed backyard surfaces

In contrast to S135 W45 and S115 W45, the stratigraphy in S115 W30 and part of S105 W25 did not appear to have been heavily disturbed by the parking lot construction. A large portion of S105 W25 had been disturbed by the excavations for an oil tank (Feature 24), but 1.3' along the west wall and 0.8' along the north wall of the unit were not intruded upon by the oil tank. Despite the disturbance of the tank, over 2.0' of deposits were identified in S105 W25 and approximately 1.7' in S115 W30 (Figure 15). The excavations in both units yielded undisturbed sheet refuse. Although the terminus post quem for S105 W25 dated to the midnineteenth century (based on an embossed bottle glass fragment), the ceramics from the lowest levels consistently dated to the 18th century. Unfortunately the artifact scatter in the lower levels of S115 W30 was extremely sparse, so no definitive TPQ could be assigned for levels F, G, and H. However one piece of whiteware was recovered in level I (post-1820), the last level before subsoil.

Area 2 Conclusions

The excavations in Area 2 provide a clear illustration of the archaeological potential of the site. The excavations in units S125 W60, S140 W30, S115 W45 and S135 W45 demonstrated that portions of the site have been heavily disturbed by the combined processes of the destruction of the neighborhood and the construction activities for the parking lot. However, the excavations also indicate the potential for further archaeology on the site. Despite the seemingly total destruction of the neighborhood, fencelines and building foundations remain intact below the present-day asphalt. These features will enable archaeological remains to be conclusively associated with specific households. Furthermore, the excavations in Area 2 demonstrate that there are substantial deposits of archaeological materials which remain intact. The remains of the barrel privy that was excavated as Feature 2 suggests that many, if not all, deep features, such as wells, cisterns and privies, should still be intact below the asphalt surface. Feature 2 was located in the shortest east-west yard along Doctor/Franklin Street, and

disturbance was clearly greatest along the street front; privies set further back from the street are far more likely to have survived the 1950-1970 destruction of the homes fronting the street. Additionally, the undisturbed sheet refuse that was identified in S115 W30 and portions of S105 W25 indicate that many of the backyard surfaces probably are still intact. Excavations in this area clearly indicate that the recent destruction of the neighborhood did not also destroy archaeological deposits throughout the block.

Area 3: 80 Franklin Street backyard and dog burial

The excavations in Area 3 consisted of the unit S45 E15. The unit was placed in the northern portion of the site to test the stratigraphic integrity of that area of the parking lot. A scaling of S45 E15 onto Sanborn maps indicates that the unit was located near the back corner of the yard of 80 Franklin Street. 80 Franklin Street was the residence of LuLu Hardesty from approximately 1930 until 1970. Mrs. Hardesty, who recently passed away, was one of the project's oral history interviewees in 1990.

The stratigraphy in S45 E15 was similar to that identified in S105 W25 in Area 2, with artifact deposits extending from a depth of 2.32′ b.d. to 4.98′ b.d. The quantity and fragmentation of the archaeological remains suggests that it was typical sheet refuse which would accumulate in the backyard of a late-nineteenth-to early-twentieth-century household. Four artifact-bearing levels of soil were excavated in the unit. Level A was the gravel fill used as a leveling material for the parking lot. Level B contained the heaviest concentration of artifacts, many of which were clearly datable to the twentieth century.

Levels C and D were somewhat earlier and dated to the nineteenth century. The terminus post quem for level C was 1840 (yellow ware), and for level D it was 1820 (whiteware). No reliable date can be given for level E, due to the very small and fragmented artifact assemblage recovered from the level. Despite the TPQ's of 1840 and 1820 for the lowest level, the extremely limited testing of the area provides only a suggestive indication of the chronology of the area's archaeological deposits. However, it should be stressed that there is no evidence that the Area 3 unit was disturbed by the parking lot construction, and there appears to be a consistent scatter of refuse throughout the back yards which is suggestive of a second half of the nineteenth-century occupation.

The excavations in Area 3 identified a deposit excavated as Feature 25. The feature was a pet burial located in the eastern edge of the unit at the base of level B. Although the recovered bones were quite fragmented, it was clear that the pit

contained the remains of an adult dog (based on fused long bone epiphyses and fully erupted and worn adult molars). The soil change for the burial was rather subtle, and as a consequence a portion of the burial was excavated as part of level B. This was determined by the identification of a few dog bones in the level B faunal assemblage. The most telling artifact that was recovered was a dog license which was recovered in level B. The license was a metal cross inscribed "Anne Arundel County 1921." Also stamped in the center of the license was the number 35, which was undoubtedly the county's identification number for the animal. The staffs of the Anne Arundel County dog licensing office and Animal Control Center indicated that the county did not maintain dog registration records back to the 1920s and that they were not aware of any county agency who may have kept them.

Conclusions

The archaeological testing outlined in this report indicates that the Courthouse Site contains material remains dating to at least the mid-eighteenth century. The phase II testing of the Courthouse site indicates that the site is eligible for inclusion in the National register under Criterion D of the National Register's Criteria for elibility because of the site's potential contributions to the history of the region in general as well as more specific contributions to the history of African Americans in Annapolis. Subsequent investigations will be able to more conclusively determine what this space looked like during the both the colonial period and provide an exceptional insight into the rich material world of an African-American community.

The African-American deposits clearly are the predominate component in the assemblage recovered from the site. The Phase III excavations of this site will provide a significant insight into African-American culture from the 1870s to the 1960s. With the advent of indoor plumbing between about 1910 and 1930 and the emergence of increasingly systematic refuse collection during that period, it is likely that intact African-American deposits will most clearly reflect the period between about 1870 and 1930. Filled cellars along the streets may provide equally sensitive material evidence of the African-American material world since the 1920s.

The block's population of African Americans from diverse class and occupational backgrounds offers a particularly exciting opportunity to compare and contrast the distinct identities within the African-American community. The excavation of the barrel privy in Area 2, for instance, provides a suggestive, albeit inconclusive example of the utility of comparisons between this assemblage and other assemblages. This small glass assemblage provides an allusive contrast to previous African-American and White glass assemblages in Annapolis. The collection of an increasingly larger and more diverse assemblage of African-

American material culture promises interesting insight into African America's negotiation of Jim Crow racism, mass consumer culture, and Annapolitan society.

The two previous archaeologies of African-American sites in Annapolis provided hypotheses about African-American material culture which can be tested, refined, and contradicted at the Courthouse Site. For instance, our analysis of the material assemblage from the Maynard-Burgess House reflected a body of consumption tactics which minimized the households' dependence on local merchants, of whom the vast majority were White (Mullins and Warner 1993). Professionally prepared bottled and canned foods in that assemblage suggest an effort to minimize dependence on local merchants, yet they also illustrate how African Americans did not simply reject local marketers. The presence of several African-American-owned stores, such as Wylie Bates' store on the corner of Cathedral and South provided commerical alternatives to white-owned stores which dominated the marketplace.

The absence of matching vessels in the Maynard-Burgess ceramic assemblage suggested that most of the ceramics from that site were acquired in small quantities. The Maynard-Burgess assemblage's unusually old vessels and its great decorative variety suggested that ceramics came into the household through an idiosyncratic range of channels such as general gift-giving, inheritance or barter, with vessels passing between neighbors, siblings, generations, and other members of the community. Oral histories with African Americans who grew up on Franklin Street noted the prevalence of informal barter in the neighborhood. Examining the age of ceramics from Franklin Street and determining the quantity of matched wares used by these households will provide a valuable opportunity to evaluate the hypothesis that barter was a central acquisition channel in the African-American community.

The ceramic assemblage at Maynard Burgess and its distinctive faunal assemblage suggested that African-American dining and foodways were resistant to dominant stylistic and behavioral standards. The absence of matched wares on Gott's Court, the only comparable African-American site in Annapolis (Warner

1992), indicates that other African Americans rejected or simply ignored Victorian dining ideology. A sample of wares and food remains from different class groups from the Courthouse Site project area will provide the opportunity to test that argument. Indeed, in contrast to Maynard-Burgess and Gott's Court, the Franklin Street barrel privy's table glass assemblage indicates that certain African-American households apparently adhered to some material standards of Victorian dining etiquette.

The number of homes in the Courthouse Site project area and the diversity of households in those dwellings may harbor the site's greatest archaeological insight into African-American material culture. Historical archaeology has a crude conception of African-America outside slavery because the discipline expects cultural difference to be starkly illustrated in the material world. However many of the same types of food, bottled goods, canned foods, and ceramic plates found at "White" sites were recovered at the Courthouse Site, Maynard Burgess, and Gott's Court. Assemblages such as these argue that the African-American material world often was subtly different from that of many White neighbors. That material similarity does not demonstrate African America's assimilation into a monolithic Victorian society. It may actually be taken as a sophisticated form of resistance: at the height of Jim Crow racism, it would make no sense to appear radically different from the very society which controlled the market as well as African America's civil rights.

One of Annapolis' most critical African-American commentators, Wiley Bates, lived in the project area. Bates was born into slavery in 1859 and came to Annapolis in 1874 (Bates 1928). He became a waiter at Annapolis' City Hotel, where state government officials often lodged when the Maryland legislature was in session. Such service positions were innocuous to contemporary Whites, yet Bates observed the social behavior of the most powerful men in Maryland and learned the unspoken rules of White society. He wrote that "I have five senses as well as they and I am going to use them. I shall not always dance behind the white man's chair" (Jensen 1991:36). Bates used his observational skills to build

a prosperous store at the corner of Cathedral and South Street and finance the education of African-American children in Annapolis. He eventually wrote an autobiography counseling African Americans on their future in American society, and a school in Annapolis was named after Bates.

Material assemblages like that at the Courthouse Site and Maynard-Burgess emphasize that cultural difference does not necessarily assume radically distinct material forms. Some of our most fundamental assumptions about the radical differences between African America and "White society" simply are not affirmed by turn-of-the-century African-American material assemblages. If anything, many such Eurocentric assumptions appear to be completely undermined by the similarity between these "Black" assemblages and the material culture of contemporary "Whites." The likelihood that material goods from the Courthouse Site neighborhood will demonstrate great diversity within the African-American community offers a valuable opportunity to dispel racist ideologies through archaeology. The Courthouse Site offers the opportunity to interpret how African Americans defined the same objects to quite different ends within their community and constructed a subtly distinct yet richly textured material world. Assemblages like that at the Courthouse Site can promote a groundwork to examine the diverse material consumption strategies within the African-American community and emphasize how African America used material goods to both resist and assimilate into turn-of-the-century American society.

Recommendations

The archaeological testing and historical research detailed in this report indicate that the Franklin Street site should be the scene of Phase III investigations before it is destroyed by construction for the Anne Arundel County Courthouse addition. The primary significance of this block is as an African-American neighborhood. The class and occupational diversity of the inhabitants of this block offers a valuable, if not unique opportunity to evaluate the richness of African-American culture in Annapolis. Despite the limited range of units in this investigation, the archaeology provides conclusive evidence of the presence of African-American material remains, and the identification of a privy, intact yard deposits, and a dog burial are all persuasive indications that many more such deposits will be identified in the block. The block also contains intact eighteenthcentury deposits, and documentation provides no tangible evidence of how this space was used during the eighteenth century. Archaeology offers the greatest potential to determine the function of this area during the eighteenth century. The tantalizing presence of one prehistoric lithic also deserves some attention, since intact prehistoric deposits have never been identified in Annapolis' Historic District.

The modest number and odd placement of units during this phase of the investigation make conclusions about several spaces in the lot tentative. Any subsequent excavation strategy certainly should take advantage of the ground-penetrating radar survey which already has been completed. The radar indicates soil disturbances in several areas which were not tested. Several transects' radar surveys are included in this report as Appendix VII. The remainder are on file at Archaeology in Annapolis.

The lots along Franklin and Cathedral Streets certainly contain privies, which typically are among the richest artifact-bearing deposits on a historic site. Oral histories of former occupants of the block indicate that privies went out of use in the block between about 1910 and 1930. The household refuse in these privies will hold very valuable insight into turn-of-the-twentieth-century material

consumption. Since the neighborhood has been occupied since at least 1870, some homes probably contain multiple privies, some with earlier dates than those which immediately pre-date indoor plumbing. If several privies are excavated along Cathedral and Franklin Streets, the comparison of those assemblages would provide an empirically rigorous synthesis of African-American material consumption and communal identity in an African-American neighborhood. Such an analysis of the diverse material consumption strategies within a spatially distinctive, socially diverse neighborhood would be exceptional, if not unique in contemporary historical archaeology.

This phase of testing indicated that the demolition of homes through the block disturbed some stratigraphy. The units closest to Franklin Street in Area 2 appeared to include some filled basements. These basements contained soil and structural elements which had been pushed toward Franklin Street. Units set further back from Cathedral Street in Area 1 did not reveal such extensive disturbance. This suggests that the fronts of the lots were probably most heavily disturbed by demolition episodes, particularly because all of these homes fronted directly onto the street. The partially disturbed barrel privy which was excavated for 38 Doctor Street (68 Franklin Street) was at the back of one of the two shortest east-west yards on the site. It was almost certainly disturbed by circa 1960s demolition in which soil was pushed forward into cellars or mounds which were cleared from the edge of the lot. Even this disturbance removed no more than a foot of soil from the feature. The undisturbed dog burial in a longer eastwest lot at 80 Franklin Street argues that privies set further back from the street will be the most likely to be undisturbed by demolition along Franklin and Cathedral Streets.

Since privies are located at the back of yards and these areas appear to be the least disturbed spaces in the lot, the rear of the yards should be a priority for subsequent archaeological excavations. Our excavations indicated that the Sanborn maps could be roughly scaled to identify the spatial relationship between units and yard spaces. For instance, we were able to produce a relatively accurate

sliding scale between Sanborns and an excavation grid map; using that scale, we identified an excavated fence line between 38 and 40 Doctor Street, the dog burial was associated with the home at 80 Franklin Street, and architectural remains in Area 2 were linked to the home at the corner of Franklin and Cathedral. The use of a far more sensitive Autocad system could make a significant contribution to the excavation strategy for the Phase III by plotting yard spaces onto an excavation grid and indicating likely locations for privies. Some Sanborns also include privies and outbuildings. The Sanborn maps are by no means infallible, and they typically contain scaling problems which could complicate Autocad analyses, but a sample strategy which uses Sanborns and an excavation grid at the same scale could contribute significantly to the effectiveness and rapidity of field excavation.

Even with the street front demolition, structural elements were still intact in the units in Area 2. While none of the cellars identified in this phase of the investigation contained particularly significant archaeological deposits, other homes with cellars may well contain rich assemblages. Units placed within structures along Franklin and Cathedral Streets would establish the usefulness of extensive excavation along these streets.

Although its eighteenth-century function is unclear, Area 1 contains sparse amounts of undisturbed eighteenth-century ceramics in its lowest levels. Units placed throughout this area will determine the extent of this eighteenth-century refuse and reveal whether any early structural features or sealed deposits are intact. Further testing in this area will be able to conclusively determine if Temple Street was actually ever cut through the Franklin Street block.

Testing in Area 1 suggested that the plateau in the northeast corner of the site is fill which was probably added during the courthouse addition's construction. If this area falls within the excavation area, it should be tested to determine whether it is indeed fill and identify the extent of such filling. If this space is fill soil placed here during the 1950s construction of the addition, it probably can be removed through mechanical excavation. Such filling could be archaeologically fortuitous, since it would seal deposits and create minimal stratigraphic

disturbance. Excavation beneath this plateau could reveal the original grade and elevation of the mound on which Church Circle centers. This data would add to analyses of Annapolitan landscape modifications since the seventeenth century (e.g., Leone and Shackel 1986).

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Appendix I

1880-1910 Census Tables

Ву

Benjamin P. Ford

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Appendix II

Area 1 Ceramic Sherd Inventories

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Area 1 Ceramic Sherd Inventories

S100	E40, level D			
	Ware	<u>Description</u>	Date	<u>Median</u>
<u>#</u> 1	tin-glazed	painted blue	<u>1671-1780</u>	1725.5
1	tin-glazed	undecorated	1671-1780	1725.5
2	American stoneware	brushed cobalt	no date	nd
1	Rockingham	undecorated	1845-1900	1872.5
2	hard-paste porcelain	unknown type; cup rim	no date	nd
2	yellow ware	undecorated	1840-1900	1870
1	coarse earthenware	clear-glazed	no date	nd
5	coarse earthenware	unglazed; wheel-thrown	no date	nd
		flower pots		
2	whiteware	dipped blue bands	1820-1860	1840
2	whiteware	printed blue floral	1820-1900	1860
1	whiteware	molded floral finial	1820-1900	1860
<u>17</u>	whiteware	undecorated	1820-1900	<u> 1860</u>
				49943.5
37 t	otal sherds, 27			
499	43.5 divided by $27 = 1849.7$	75 mean ceramic date		
S10	0 E40, level E			
1	North Devon	without gravel temper	1635-1775	1705
1	North Devon	gravel tempered	1635-1760	1697.5
2	American stoneware	brushed cobalt	no date	nd
1	stoneware	unknown type	no date	nd
1	white salt-glaze	molded cup handle	1720-1780	1750
1	creamware	red overglaze print	1765-1800	1782.5
1	coarse earthenware	black-glazed teapot spout	no date	nd
2	coarse earthenware	black-glazed	no date	nd
1	coarse earthenware	black-glazed chamber	no date	nd
		handle	•	
1	coarse earthenware	clear-glazed	no date	nd
1	tin glazed	painted blue	1671-1780	1725.5
1	tin glazed	painted green	1671-1780	1725.5
18	creamware	undecorated	1762-1820	1791
1	creamware	royal pattern	1766-1820	1793
2	pearlware	printed Willow	1795-1820	1807.5
2	pearlware	undecorated	1779-1820	1799.5
10	whiteware	undecorated	1820-1900	1860
1	whiteware	molded tureen handle	1820-1900	1860
5	refined white earthenware	glaze detached	no date	nd
<u>3</u>	whiteware	printed blue	1820-1900	<u>1860</u>
				77671

56 total sherds, 43 dated 77671 divided by 43 = 1806.30 mean ceramic date

1 1 2 1 1 2 8 sh	O E40, level F Westerwald North Devon tin-glazed white salt-glaze English brown stoneware brown-bodied stoneware erds, 6 dated 76 divided by 6 = 1729.33 n	painted with applied motif without gravel temper undecorated undecorated lid globular mug; cf Oswald 1982:39 unknown type	1700-1775 1635-1775 1671-1780 1720-1780 1690-1775 no date	1737.5 1705 1725.5 1750 1732.5 nd 10376
S10	0 E40, level G no ceramics	•		
S10 28 2	5 E60, level I refined white earthenware Chinese porcelain	heat-altered overglaze painted cup	no date 1660-1820	nd 1740
2	hard-paste porcelain	unknown type; bright blue	no date	nd
2	refined earthenware	rim unknown type; purple interior and yellow exterior	no date	nd
47	whiteware	undecorated	1820-1900	1860
1	bone china	undecorated	post-1794	nd
1	hard-paste porcelain	unknown type; undecorated	no date	nd
1	Rockingham	undecorated	1845-1900	1872.5
1	whiteware	printed black lid	1820-1900	1860
2	American stoneware	undecorated	no date	nd
2	refined stoneware	unknown type; painted	no date	<u>nd</u> 94632.5
	otal sherds, 51 dated			
9463	32.5 divided by 51 = 1855.5	3 mean ceramic date		
S105	5 E60, level J			
1	coarse earthenware	black-glazed	no date	nd
1	pearlware	undecorated	1779-1820	1799.5
1	whiteware	dipped blue band	1820-1860	1840
3	ironstone	undecorated	1840-1900	1870
1	hard-paste porcelain	unknown type	no date	nd
17	whiteware	undecorated	1820-1900	1860
<u>6</u>	whiteware	heat-altered	1820-1900	<u>1860</u> 52029.5

30 total sherds, 28 dated 52029.5 divided by 28 = **1858.19** mean ceramic date

S10!	5 E60, level K			
2	ironstone	undecorated	1840-1900	1870
1	ironstone	molded corn and oats	1863-1900	1881.5
		pattern		
1	Chinese porcelain	underglaze painted	1660-1840	1750
6	creamware	undecorated	1762-1820	1791
2	pearlware	undecorated	1779-1820	1799.5
12	whiteware	undecorated	1820-1900	1860
1	whiteware	printed green	1828-1900	1864
3		•	no date	nd
ა 2	coarse earthenware	unglazed flower pot		
	refined white earthenware	glaze detached	no date	nd
1	refined earthenware	molded tea vessel;	no date	nd
		unknown type		
1	whiteware	dipped blue band	1820-1860	1840
1	bone china	undecorated	post-1794	nd
1	whiteware	dipped blue	1820-1860	1840
1	whiteware	painted green internal cup	1820-1900	1860
		band		
1	Rockingham	undecorated	1845-1900	1872.5
1	Nottingham	undecorated	1700-1810	1755
1	coarse earthenware	clear-glazed	no date	nd
<u>3</u>	whiteware	printed blue	1820-1900	1860
<u>*</u>	171112517415	p.m.coa sido		60648
41 t	otal sherds, 33 dated			000.0
	· ·	mean ceramic date		
	48 divided by 33 = 1837.81	mean ceramic date		
606	48 divided by 33 = 1837.81	mean ceramic date		
606 S10	48 divided by 33 = 1837.81 5 E60, level L		1690-1775	1732.5
606- S10 2	48 divided by 33 = 1837.81 5 E60, level L Fulham	undecorated mug	1690-1775 1820-1900	1732.5 1860
606 S10	48 divided by 33 = 1837.81 5 E60, level L	undecorated mug printed blue 8-sided coffee		1732.5 1860
510 2 4	48 divided by 33 = 1837.81 5 E60, level L Fulham whiteware	undecorated mug printed blue 8-sided coffee pot	1820-1900	1860
510 2 4	48 divided by 33 = 1837.81 5 E60, level L Fulham whiteware tin glaze	undecorated mug printed blue 8-sided coffee pot undecorated	1820-1900 1671-1780	1860 1725.5
510 2 4 3 5	48 divided by 33 = 1837.81 5 E60, level L Fulham whiteware tin glaze creamware	undecorated mug printed blue 8-sided coffee pot undecorated undecorated	1820-1900 1671-1780 1762-1820	1860 1725.5 1791
510 2 4 3 5	48 divided by 33 = 1837.81 5 E60, level L Fulham whiteware tin glaze creamware yellow ware	undecorated mug printed blue 8-sided coffee pot undecorated undecorated dipped white and brown	1820-1900 1671-1780 1762-1820 1840-1900	1860 1725.5 1791 1870
\$10 2 4 3 5 1	48 divided by 33 = 1837.81 5 E60, level L Fulham whiteware tin glaze creamware yellow ware refined earthenware	undecorated mug printed blue 8-sided coffee pot undecorated undecorated dipped white and brown molded unknown type	1820-1900 1671-1780 1762-1820 1840-1900 no date	1860 1725.5 1791 1870 nd
510 2 4 3 5 1 1 2	48 divided by 33 = 1837.81 5 E60, level L Fulham whiteware tin glaze creamware yellow ware refined earthenware pearlware	undecorated mug printed blue 8-sided coffee pot undecorated undecorated dipped white and brown molded unknown type undecorated	1820-1900 1671-1780 1762-1820 1840-1900 no date 1779-1820	1860 1725.5 1791 1870 nd 1799.5
510 2 4 3 5 1 1 2	48 divided by 33 = 1837.81 5 E60, level L Fulham whiteware tin glaze creamware yellow ware refined earthenware pearlware whiteware	undecorated mug printed blue 8-sided coffee pot undecorated undecorated dipped white and brown molded unknown type undecorated printed brown floral	1820-1900 1671-1780 1762-1820 1840-1900 no date 1779-1820 1828-1900	1860 1725.5 1791 1870 nd 1799.5 1864
510 2 4 3 5 1 1 2 1 3	48 divided by 33 = 1837.81 5 E60, level L Fulham whiteware tin glaze creamware yellow ware refined earthenware pearlware	undecorated mug printed blue 8-sided coffee pot undecorated undecorated dipped white and brown molded unknown type undecorated printed brown floral undecorated	1820-1900 1671-1780 1762-1820 1840-1900 no date 1779-1820	1860 1725.5 1791 1870 nd 1799.5 1864 1860
510 2 4 3 5 1 1 2	48 divided by 33 = 1837.81 5 E60, level L Fulham whiteware tin glaze creamware yellow ware refined earthenware pearlware whiteware	undecorated mug printed blue 8-sided coffee pot undecorated undecorated dipped white and brown molded unknown type undecorated printed brown floral	1820-1900 1671-1780 1762-1820 1840-1900 no date 1779-1820 1828-1900	1860 1725.5 1791 1870 nd 1799.5 1864
510 2 4 3 5 1 1 2 1 3	48 divided by 33 = 1837.81 5 E60, level L Fulham whiteware tin glaze creamware yellow ware refined earthenware pearlware whiteware whiteware	undecorated mug printed blue 8-sided coffee pot undecorated undecorated dipped white and brown molded unknown type undecorated printed brown floral undecorated	1820-1900 1671-1780 1762-1820 1840-1900 no date 1779-1820 1828-1900 1820-1900	1860 1725.5 1791 1870 nd 1799.5 1864 1860
510 2 4 3 5 1 1 2 1 3 3	48 divided by 33 = 1837.81 5 E60, level L Fulham whiteware tin glaze creamware yellow ware refined earthenware pearlware whiteware whiteware whiteware whiteware	undecorated mug printed blue 8-sided coffee pot undecorated undecorated dipped white and brown molded unknown type undecorated printed brown floral undecorated printed blue printed blue	1820-1900 1671-1780 1762-1820 1840-1900 no date 1779-1820 1828-1900 1820-1900	1860 1725.5 1791 1870 nd 1799.5 1864 1860 1860
510 2 4 3 5 1 1 2 1 3 3	48 divided by 33 = 1837.81 5 E60, level L Fulham whiteware tin glaze creamware yellow ware refined earthenware pearlware whiteware whiteware whiteware whiteware whiteware whiteware whiteware	undecorated mug printed blue 8-sided coffee pot undecorated undecorated dipped white and brown molded unknown type undecorated printed brown floral undecorated printed blue printed blue printed blue with even scallop	1820-1900 1671-1780 1762-1820 1840-1900 no date 1779-1820 1828-1900 1820-1900	1860 1725.5 1791 1870 nd 1799.5 1864 1860 1860
510 2 4 3 5 1 1 2 1 3 3 1	48 divided by 33 = 1837.81 5 E60, level L Fulham whiteware tin glaze creamware yellow ware refined earthenware pearlware whiteware whiteware whiteware whiteware whiteware whiteware whiteware whiteware	undecorated mug printed blue 8-sided coffee pot undecorated undecorated dipped white and brown molded unknown type undecorated printed brown floral undecorated printed blue printed blue with even scallop printed blue handle	1820-1900 1671-1780 1762-1820 1840-1900 no date 1779-1820 1828-1900 1820-1900 1820-1900 1820-1900	1860 1725.5 1791 1870 nd 1799.5 1864 1860 1860 1860
510 2 4 3 5 1 1 2 1 3 3 1	48 divided by 33 = 1837.81 5 E60, level L Fulham whiteware tin glaze creamware yellow ware refined earthenware pearlware whiteware whiteware whiteware whiteware whiteware whiteware whiteware whiteware whiteware	undecorated mug printed blue 8-sided coffee pot undecorated undecorated dipped white and brown molded unknown type undecorated printed brown floral undecorated printed blue printed blue printed blue with even scallop printed blue handle glaze detached	1820-1900 1671-1780 1762-1820 1840-1900 no date 1779-1820 1828-1900 1820-1900 1820-1900 1820-1900 no date	1860 1725.5 1791 1870 nd 1799.5 1864 1860 1860 1860 1860 nd
510 2 4 3 5 1 1 2 1 3 3 1	48 divided by 33 = 1837.81 5 E60, level L Fulham whiteware tin glaze creamware yellow ware refined earthenware pearlware whiteware whiteware whiteware whiteware whiteware whiteware whiteware refined white earthenware coarse earthenware	undecorated mug printed blue 8-sided coffee pot undecorated undecorated dipped white and brown molded unknown type undecorated printed brown floral undecorated printed blue printed blue printed blue with even scallop printed blue handle glaze detached clear glazed	1820-1900 1671-1780 1762-1820 1840-1900 no date 1779-1820 1828-1900 1820-1900 1820-1900 1820-1900 no date no date	1860 1725.5 1791 1870 nd 1799.5 1864 1860 1860 1860 nd
606 S10 2 4 3 5 1 1 2 1 3 3 1 1 4 1 1	48 divided by 33 = 1837.81 5 E60, level L Fulham whiteware tin glaze creamware yellow ware refined earthenware pearlware whiteware whiteware whiteware whiteware whiteware whiteware refined white earthenware coarse earthenware whiteware	undecorated mug printed blue 8-sided coffee pot undecorated undecorated dipped white and brown molded unknown type undecorated printed brown floral undecorated printed blue printed blue printed blue with even scallop printed blue handle glaze detached clear glazed dipped blue bands	1820-1900 1671-1780 1762-1820 1840-1900 no date 1779-1820 1828-1900 1820-1900 1820-1900 1820-1900 no date no date 1820-1860	1860 1725.5 1791 1870 nd 1799.5 1864 1860 1860 1860 1860 nd nd
510 2 4 3 5 1 1 2 1 3 3 1 1 4 1 1	48 divided by 33 = 1837.81 5 E60, level L Fulham whiteware tin glaze creamware yellow ware refined earthenware pearlware whiteware whiteware whiteware whiteware whiteware refined white earthenware coarse earthenware whiteware whiteware	undecorated mug printed blue 8-sided coffee pot undecorated undecorated dipped white and brown molded unknown type undecorated printed brown floral undecorated printed blue printed blue with even scallop printed blue handle glaze detached clear glazed dipped blue bands black glazed	1820-1900 1671-1780 1762-1820 1840-1900 no date 1779-1820 1828-1900 1820-1900 1820-1900 1820-1900 no date no date 1820-1860 no date	1860 1725.5 1791 1870 nd 1799.5 1864 1860 1860 1860 nd nd nd
606 S10 2 4 3 5 1 1 2 1 3 3 1 1 4 1 1	48 divided by 33 = 1837.81 5 E60, level L Fulham whiteware tin glaze creamware yellow ware refined earthenware pearlware whiteware whiteware whiteware whiteware whiteware whiteware refined white earthenware coarse earthenware whiteware	undecorated mug printed blue 8-sided coffee pot undecorated undecorated dipped white and brown molded unknown type undecorated printed brown floral undecorated printed blue printed blue printed blue with even scallop printed blue handle glaze detached clear glazed dipped blue bands	1820-1900 1671-1780 1762-1820 1840-1900 no date 1779-1820 1828-1900 1820-1900 1820-1900 1820-1900 no date no date 1820-1860	1860 1725.5 1791 1870 nd 1799.5 1864 1860 1860 1860 1860 nd nd

35 total sherds, 28 dated 50872 divided by 28 = 1816.85 mean ceramic date

S10	5 E60, level M			
1	North Devon	bowl, without gravel temper	1635-1775	1705
1	North Devon	mug, with gravel temper	1635-1760	1697.5
1	slipware	combed	1670-1795	1732.5
2	creamware	undecorated	1762-1820	<u> 1791</u>
				8717
	tal sherds, 5 dated 7 divided by 5 = 1743.40 m	ean ceramic date		
	E30, level C			
1	ironstone	molded floral pattern	1840-1900	1870
2	ironstone	undecorated	1840-1900	1870
6	creamware	undecorated	1762-1820	1791
5	pearlware	undecorated	1779-1820	1799.5
3	Rockingham	undecorated	1845-1900	1872.5
1	coarse earthenware	slip-decorated	no date	nd
12	yellow ware	undecorated	1840-1900	1870
1	coarse earthenware	unknown type	no date	nd
1	bone china	undecorated	post-1794	nd
1	tin glazed	glaze detached	1671-1780	1725.5
1	pearlware	green even scallop shell edge	1795-1820	1807.5
3	whiteware	printed green floral	1828-1900	1964
8	whiteware	printed green noral	1820-1900	1864 1860
1	whiteware	printed Billow	1820-1900	1860
3	hard-paste porcelain	undecorated, unknown	no date	nd
	and passes personally	type	no date	i i d
1	whiteware	beaded cup rim with green	1820-1900	1860
		paint	.020 ,000	1000
1	whiteware	dipped banded bowl	1820-1860	1840
7	refined white earthenware	glaze detached	no date	nd
52	whiteware	undecorated	1820-1900	1860
1_	whiteware	undecorated round lid,	1820-1900	1860
		2.75" diam.		181556
	sherds, 98 dated			
181	556 divided by 98 = 1852.6	1 mean ceramic date		
S90	E30, level D			
1	North Devon	undecorated	1635-1760	1697.5
5	coarse earthenware	clear-glazed	no date	nd
1	coarse earthenware	unglazed	no date	nd
4	Astbury	molded	1725-1750	1737.5
2	refined white earthenware	unknown type; bright	no date	nd
		yellow glaze		
1	whiteware	printed purple	1828-1900	1864
3	Chinese porcelain	undecorated	1660-1840	1750
4	Chinese porcelain	underglaze painted	1660-1840	1750
13	creamware	undecorated	1762-1820	1791
4	American stoneware	undecorated	no date	nd

3 16	English brown stoneware whiteware	unknown type painted blue	no date 1820-1900	nd 1860
5	pearlware	undecorated	1779-1820	1799.5
1	pearlware	undecorated with	1779-1820	1799.5
		impressed "9"		
1	whiteware	painted green	1820-1900	1860
1	refined white earthenware	unknown type	no date	nd
11	refined white earthenware	glaze detached	no date	nd
<u>31</u>	whiteware	undecorated	1820-1900	<u> 1860</u>
				146121.5
	sherds, 80 dated			
146	121.5 divided by 80 = 1826	.51 mean ceramic date		
	E30, level E		4750 4775	4700 5
1	Whieldon-Wedgwood	undecorated	1750-1775	1762.5
1	tin glaze	undecorated	1671-1780	1725.5
1	creamware	undecorated	1762-1820	1791
1	coarse earthenware	internal green glaze, type unknown	no date	nd
1	coarse earthenware	clear-glazed	no date	nd
1	coarse earthenware	glaze detached	no date	<u>nd</u>
				5279
	erds, 3 dated		•	
527	9 divided by $3 = 1759.66 \text{m}$	ean ceramic date		
000	EQQ. level E			
	E30, level F		100E 1700	1607 5
	North Devon	gravel-tempered	1635-1760	1697.5
<u>1</u>	coarse earthenware	glaze detached	no date	<u>nd</u> 10185
7 to:	tal sherds, 6 dated			10165
	85 divided by 6 = 1697.5 m	ean caramic data		
101	65 divided by 6 = 1097.5 III	ean cerannic date		
590	E40, level E			
3	ironstone	undecorated	1840-1900	1870
1	American stoneware	brushed cobalt	no date	nd
1	American stoneware	undecorated handled jug	no date	nd
3	whiteware	dipped blue bands	1820-1860	1840
1	white salt-glaze	undecorated	1720-1780	1750
5	creamware	undecorated	1762-1820	1791
1	pearlware	undecorated	1779-1820	1799.5
1	pearlware	dipped; rouletted	1780-1820	1800
1	pearlware	dipped; mocha	1795-1820	1807.5
1	pearlware	painted brown and blue	1795-1820	1807.5
2	tin glaze	undecorated	1671-1780	1725.5
1	slipware	green and brown;	no date	nd
-		unknown type		-
1	bone china	overglaze painted	post-1794	nd
1	hard-paste porcelain	undecorated; unknown	no date	nd
	,	type		
1	coarse earthenware	black-glazed	no date	nd
		-		

2	pearlware	green even scallop shell edge	1795-1820	1807.5
7	whiteware	printed blue	1820-1900	1860
1	whiteware	painted blue rim band	1820-1900	1860
3	coarse earthenware	unglazed	no date	nd
11	Rockingham	undecorated	1845-1900	1872.5
<u>98</u>	whiteware	undecorated	1820-1900	<u>1860</u>
			1020 1000	253873
146	total sherds, 137 dated			200070
253	873 divided by 137 = 1853 .	08 mean ceramic date		
S90	E40, level F			
2	white salt-glaze	undecorated	1720-1780	1750
1	Jackfield	molded; beaded teapot	1751-1818	1784.5
		shoulder		
1	tin glaze	painted Fazackerley	175 7 -1780	1768.5
		palette		
1	tin glaze	glaze detached	1671-1780	1725.5
5	creamware	undecorated	1762-1820	1791
1	creamware	Royal pattern	1766-1820	1793
1	hard-paste porcelain	undecorated, unknown	no date	nd
		type		
1	pearlware	dipped; banded	1780-1820	1800
1	whiteware	painted; bright green floral	1820-1900	1860
3	whiteware	printed blue	1820-1900	1860
1	whiteware	printed Willow	1820-1900	1860
1	pearlware	printed blue	1795-1820	1807.5
2	whiteware	green shell edge, curved lines	1820-1845	1832.5
1	whiteware		1000 1045	1000 5
•	WilliedWalle	blue even scallop shell edge	1820-1845	1832.5
1	whiteware	painted blue cup band	1820-1900	1860
5	yellow ware	blue, brown, white bands	1840-1900	1870
1	coarse earthenware	clear-glazed	no date	nd
1	coarse earthenware	unglazed	no date	nd
1	ironstone	undecorated	1840-1900	1870
2	pearlware	undecorated	1779-1820	1799.5
19	whiteware	undecorated	1820-1900	1860
1	American stoneware	undecorated	no date	nd
1	whiteware	blue even scallop shell	1820-1845	1832.5
		edge; heat-altered		
<u>3</u>	refined white earthenware	heat-altered	no date	nd
				9 1783

57 total sherds, 50 dated 91783 divided by 50 = 1835.66 mean ceramic date

4	creamware	undecorated	1762-1820	1791
2	pearlware	undecorated	1779-1820	1799.5
6	whiteware	undecorated	1820-1900	1860
2	tin glaze	undecorated	1671-1780	1725.5
1	yellow ware	undecorated	1840-1900	1870
1	Nottingham	undecorated	1700-1810	1755
1	Westerwald	brushed cobalt with	1700-1775	1737.5
		incised bands		
1	white salt-glaze	undecorated	1720-1780	1750
3	coarse earthenware	black-glazed	no date	nd
2	coarse earthenware	clear-glazed	no date	nd
1	slipware	unknown type	no date	<u>nd</u> 32486.5
	total sherds, 18 dated 186.5 divided by 18 = 18 0	04.80 mean ceramic date		
	·	Tios modifications during		
S9(E40, level H			4705 5
1	tin glaze	glaze detached	1671-1780	1725.5

		•	•	
		•		
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Appendix III

Faunal Summary and Inventories by Area

Faunal Distribution by Area, by Unit

AREA 1 S105 E60

Level C		Level I		
Unident Mammal	1	Med. Mammal Rib	4	
		Med. Mammal Epiphysis	1	
		Unident. tooth	1	
		unident. Mammal	8	
		Bird Long Bone	5	
		Total:	19	
Level D		Level J		
Cow Rib	1	Unident. Medium mammal		
Unident. Medium Man	nmal	Unident. Vert.	3	
Rib	2	Long Bone	3	
Thorassic Vert.	1	Unidentifiable	4	
		Unident. Mammal	5	
Unident. Mammal	7	Bird Radius	1	
Bird Long Bone	2	unidentifiable	4	
Total:	12	Total:	20	
			!	

	4	
_	r e e e e e e e e e e e e e e e e e e e	1
1 1	Unident. Medium Mammal	
		1
1	∮	2 2
1		2
	1	4
	, -	1
2	Unident Mammal Tooth	1
Phalange 3 1 Unident. Medium Mammal Carpal/tarsal 4 Rib 4	Unident mammal 25 Chicken Innominate 1 Unident. Bird	25
		4
2	Radius	1
	Cervical Vert.	1
	Long Bone	8
14	Unidentifiable	1
1	Unident Fish	1
2	Unidentifiable	10
14	Total:	61
24		
1		
1		
2		
1		
1		
90		
	Level L	
2	Unident. Medium Mammal	
	Metatarsal	1
1		1
1	•	3
1	Unident.	9
2	Pig	_
		1
1	Molar	1
1		•
1		1
1		15
5		4
		36
1		
9	1	
J	i	
	4 4 2 7 2 14 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1	1 Ulna Rib Long Bone Unidentifiable Pig Phalange 2 Unident Mammal Tooth Unident mammal Chicken Innominate Unident. Bird Femur Radius Cervical Vert. Long Bone Unidentifiable Unident Fish Unident Fish Unidentifiable Total: Level L Unident. Medium Man Metatarsal Unident Phalange Long Bone Unident. Pig Unident Unident. Pig Unident tooth Molar Unident Mammal Mammal Tooth Unident. Unident. Unident

Level G		Level M	
Unident Bird		l "	_
Carpometacarpus	1	Turkey Tibiotarsus	1
Long Bone	3	Sheep/Goat Phalange 1	1
Total:	4	Unident, medium mamm	al
		Cervical Vert.	1
		Rib	1
		Tooth	1
		Unidentifiable	7
		unident. Mammal	3
		Unident, bird	
		Long Bone	3
		Coracoid	1
		unidentifiable	7
		Total:	26
Level H		Level N/P	
Med. mammal Phalange 1	1	Sheep/ Goat Metatarsal	1
Unident. Bird Long bone	3	Medium Mammal Long bone	2
unidentifiable	2	Total:	3
		1	5
Total:	6	Unit Total: 337	

S90 E40

			
Level B		Level F	
Unident. medium Mammal		Unident, medium Mammal	
Rib	1	Cervical Vert	1
Long Bone	1	Long bone	1
Epiphysis	1	Rib	2
Unidentifiable	2	Unidentifiable	25
Unident. Bird Long Bone	1	Unid. Mam. petrous temp.	1
Total:	6	Unident bird	•
		Radius	1
		Coracoid	1
		long bone	2
		unidentifiable	2
		Total:	36
		l Total.	30
Level C		Level G	
Unident, medium Mammal		1	
Rib	1	Large Mammal Long Bone	1
Long Bone	3	medium Mammal long bone Unident, mammal	3
unident Vert	1	Bird Tarsometatarsus	35
Unidentifiable	4		1
Unident. Bird Long bone	3	Total:	40
Unidentifiable	2		
Total:	2 14		
	1 7		
Level D		Level H	
Medium Mammal Unident	1	Med. Mammal Ulna	1
		Med. Mammal Unident.	1
		Unident. Mammal	1
		Total:	3
		Unit Total:	167

	
Level E	
Large Mammal Unident	1
Sheep/Goat Radius	1
Unident. medium Ma	mmal
Scapula	1
metapodial	2
tooth	1
long bone	5
Unidentifiable	8
Unidentifiable Mammal	39
Unident bird	
Radius	1
Coracoid	1
Ulna	1
Innominate	1
Carpometacarpus	1
long bone	4
Total:	67

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S100 E40

Tuning Tuning		
	Level E	"
1	Large Mammal Unident.	1
1	Pig	
2	Phalange 1	1
1	Metacarpal 4	1
	Unident. Medium Mamm	al
1	Unident. Carpal	1
4	Thorassic Vert	1
1	Phalange 3	1
11	unident. epiphysis	1
	Unidentifiable	1
	Unident. fish	1
	Total:	9
	Level F	
1	· - · - ·	1
al	Largo mammar Long Done	į
 1		
1		:
3		
1		
10		
:	Level N/P	
ıl	•	1
1		39
1	Jiii / Juan	
5		
7		
	1 4 1 1 11 1 3 3 1 10	1 Large Mammal Unident. Pig 2 Phalange 1 Metacarpal 4 Unident. Medium Mamm 1 Unident. Carpal 4 Thorassic Vert 1 Phalange 3 11 unident. epiphysis Unidentifiable Unident. fish Total: Level F Large mammal Long bone 1 1 1 3 3 3 1 1 10 Level N/P

S90 E30

			····
Level B		Level D	
Pig Humerus	1	Large Mammal Unident.	2
Sheep Metatarsal	1	Pig	
Sheep/Goat metacarpal	1	Fibula	1
Unident. medium Mamn	nal	Unident tooth	1
Radius	1	Unident. Medium Mamm	al
Rib	8	Rib	1
Epiphysis	1	Long bone	4
Long bone	4	Unident.	10
Unident. Vert	1	Unident. mammal	37
Phalange 2	1	Unident. Bird	_
Small Mam. Scapula	1	Coracoid	3
Chicken		Long Bone	13
Femur	1	Unident.	2
Coracoid	1	Humerus	1
Unident. Bird		Turtle Carapace	5
Humerus	1	Total:	80
Sternum	1		
long bone	8		
unidentifiable	4		
Total:	4 38		i
Total.	30		
Level C		Level E	
Cow Astragalus	1	Med. Mammai Long Bone	1
Sheep/Goat metapodial	1	Med. Mammal Unident.	3
Unident. medium Mamr	nal	Unident, Mammal	4
Ulna	1	Total:	8
Tooth	2	Unit Total:	163
Small Mammal Phalange 1	1		
Unident. Mammal	29		
Unident Bird			
Long bone	1		
Unidentifiable	1		
Total:	37		

Feature 2 \$120 W30

Feature 2, level g Large mam. unid. vert. Med. Mammal Phalange 1 Medium Mammal Unident. Total:	1 1 13 15	Feature 2, level i Medium Mammal Rib Medium Mammal Unident Unidentifiable Unident. Fish	1 2 3 2
Total:	15	Unident. Fish Total:	2 8
		Unit Total:	73

Feature 2, level h		
Sheep/Goat Metapodial	1	
Pig	-	
Calcaneous	2	
Astragalus	2	
Fibula		
Metacarpal 3	1	
Unident. Medium Man	nmal	
Scapula	1	
Unident. vert.	1	
Phalange 1	2	
Phalange 2	1	
Phalange 3	1	
Unident.	12	
Small Mammal Phalange 1	7	
Unident. mammal	13	
Unident. Bird		
Fibula	1	
Phalange	1	
Unident, fish	1	·
Unidentifiable	2	·
Total:	50	

Units Excavated in Association with Feature 2 S117.5 W25

Level B		Level D	
Med. Mammal long bone	2	Large Mammal Rib	1
Med. Mammal Unident.	4	Medium Mammal Long Bone	1
Unidentifiable	1	Total:	2
Total:	7	Unit Total:	15
Level C			
Pig Metatarsal 2	1		
Unident. Medium Man	nmal		
Humerus	1		
Tibia	1		ĺ
Long Bone	2		
Femur	1		
Total:	6		

S125 W30

Level A medium Mammal Long Bone	1	Level B Medium Mammal Mandible Unident Mammal Bird Long Bone	1 6
		Total: Unit Total:	8 9

Undisturbed Yard Scatter \$105 W25

		T	
Level B		Level H	
Cow Femur	1	Pig Femur	1
Cow Rib	1	Unident. Mammal	2
Large Mam. Unident.	1	Bird Long Bone	2
Medium Mammal		Total:	_ 5
Tibia	1		•
Humerus	2		
Metapodial	_ 1		
Unidentifiable	9		
Muskrat	•		
Mandible with Teeth	1		
Incisor	1		
Unident. Mammal	23		
Bird			
Ulna	1		
Tibiotarsus	1		
Unident. long bone	3		
Unident.	2		
Total:	 48		
Level C		Feature 14, level a	
Pig Fibula	1	Pig	
Med. Mammal Tooth	1	Canine	1
Rat Mandible	1	Molar	2
Unident, bird	5	Bird Long bone	2 2 3
Unident.	7	Unidentifiable	
Total:	15	Total:	8
Level F		 Level l	
Pig Mandible	2	Med. Mammal Unident	3
Pig Teeth	2	Bird Innominate	1
Med. Mammal Rib	1	Unidentifiable	1
Med Mammai Carpal	i	Total:	5
Unident. Mammal	5	10.00.	Ü
Chicken	J		
Humerus	1		
Carpometacarpus	1		
Unident, bird	•		
Tibiotarsus	1		
(Mends with S105 W25, NP)	•		
Long bone	6		
Unidentifiable	1		
Unidentifiable	12		
Total:	33		
1 Otal.			

Level G
Unidentifiable

4

No Provenience
Bird Tibiotarsus
(Mends with S105 W25, Level F)
Unit Total:
119

S115 W30

Level A Pig Phalange 2 Unident. Bird Long bone	1	Level D Unident. Medium Mamn Humerus Tooth Unident. Total:	nal 3 1 1 5
Level B Unident.Med. Mammal Rib Ulna Lumbar Vert. Unident. Bird Long bone Total:	3 1 1 1 6	Level G Large Mammal Long Bone	1
Level C Large Mammal Long Bone Med. Mammal Long Bone Med. Mammal Unident. Unidentifiable Total:	2 2 5 2 11	Level H Unident. Medium Mamr Tooth Long bone Unident. Unidentifiable Total: Unit Total:	mal 1 1 2 1 5 37
Feature 1, level a Large Mammal Unident. Med. Mammal Unident. Total:	3 4 7		

Disturbed yard Surfaces \$135 W45

Level B Pig Canine Bird Cervical Vert	1	Level C Pig Humerus Bird	1
Bird Long Bone	2	Humerus	1
Total:	4	Radius	1
		Long Bone	3
		Unident. Medium Mammal	2
		Unident. Mammal	6
		Total:	14
		Unit Total:	18

S115 W45

			
Level C			
Unident. Medium Man	nmal	No Pro.	
Unident. Vert.	1	Bird Long Bone	2
Long Bone	9	Unit Total:	- 37
Unidentifiable	1		3,
Unident. Mam. Epiphysis	3		
Unidentifiable Mammal	10		
Chicken			
Humerus	2		
Tarsometatarsus	1 .		
(possible)			
Unident. Bird			
Vert.	1		
Humerus	1		
Long Bone	6		
Total:	35		

Basement Excavations S140 W30

			<u> </u>
No Provenience		Level E	
Cat		Cow Femur	1
Humerus	3	Pig	
Scapula	3 2	Canine	1
Pig		Radius	1
Canine	1	Fibula	1
Molar	1	Metatarsal 4	1
Medium Mammal	1	Medapodial	1
Unident, Small Mammal		Phalange 1	1
Cranium	2	Unident, Medium Mamm	al
Rib	9	Scapula	2
Thorassic Vert	7	Unident. Epiphysis	1
Lumbar Vert	5	Unident. Long Bone	5
Total:	31	Rib	5
i Otal.	31	Unidentifiable	38
		Rabbit Ulna	1
		(Poss)	'
		Cat	
		Atlas	1
		Tibia	1
		Rat Femur	1
		Unident, Small Mammal	1
			2
		Phalange 1 Radius	1
		Chicken Coracoid	1
		Unident. Bird	
			1
		Coracoid	1
		Radius	9
		Humerus	2 2
		Unident. Vert.	<u> </u>
		Innominate	I 1
		Femur	3
		Tibiotarsus	=
		Unident long bone	18
		Unidentifiable	2
		Unidendifiable	47 145
		Total:	145
Level A		Level F	
Turkey Ulna	1	Chicken Femur	1
Medium Mammal Rib	1	Chicken Innominate	1
Medium Mammal Tibia	1	Unidentifiable	5
Total:	3	Total:	7
Total.	•	, otan	-

Level B Medium Mammal Rib Medium Mammal Tooth Medium Mammal Long Bone Small Mam. Cerv. Vert. Unident, Mammal Bird Long Bone Bird Rib Unidentifiable Unident. Fish Total:	4 1 2 1 11 3 1 3 2 28	Level G Unident. Mammal Unident. Bird Long bone Unidentifiable Total:	1 1 5 7	
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Level C		Laval II	11
1		Level H	
Cow Metacarpal	1	Cow Rib	1
	2	Pig Incisor	1
Large Mammal Unident.	1	Unident. med. Mammal	2
Pig Phalange 2	1	Rat Innominate	2
Pig Metatarsal 2	1	Bird Humerus	1
Pig Astragalous	1	Bird Long Bone	3
Pig Calcaneous	1	Unidentifiable	1
Pig Fibula	1	Total:	11
Unident.Medium Mammal	1	Unit Total:	377
Innominate	1		
Cervical Vert	2		
Unident. Vert.	3		
Femur	1		
Metapodial	1		
Unident, Small Mammal			1
Metatarsal 4	1		
Phalange 1	1		
Rib	1		
Radius	2		
Caudal Vert.	2		
Thorassic Vert.	1		
Cat Humerus	1		
Unidentifiable Mammal	46		
Chicken Humerus	1		
Chicken Mandible	1		
Unident Bird			
Tibiotarsus	1	1	
Tarsometatarsus	2		
Radius	1		
Innominate	2		
Cervical Vert.	1		
Humerus	1		
Sternum	1		
Unident, Long Bone	9		
Rib	1		
Fish Vert.	2		
Fish Unident.	2		
Unidentifiable	20		
Total:	11		

Level D		
Pig tooth	1	
Sheep/Goat	•	
Metapodial	1	
Tibia	1	
Medium Mammal		
Tooth	1	
Unident. Vert	1	
Unidentifiable	3	
Bird		
Tibiotarsus	1	
Unident.long bone	4	
Fish vert.	1	
Unidentifiable Mammal	10	
Unidentifiable	4	
Total:	28	

S125 W60

Level C		Level F	
Large Mammal Unident.	2	Unident Bird Humerus	1
Unident. Medium Mam	mal	Med. Mammal Long Bone	2
Rib	1	Large Mammal Rib	4
Humerus	1	Small Mammal Cranium	1
long bone	8	Unidentifiable	2
unidentifiable	4	Total:	7
Bird Long Bone	3	Total:	/
Total:	19		
	10		
Level D			
-	_	Level G	
Large Mammal Long Bone	1	Med. Mammal Rib	2
Pig Femur	1		
Med. Mammal Long Bone	4	\$	
Med. Mammal rib	1		
Chicken			
Carpometacarpus	1		
Humerus	1		
Unident. Bird long bone	3		
Total:	12		
Level E		No Provenience	
Pig Scapula	1		
Chicken Humerus	1	Bird Long Bone	
Chicken Innominate	1	Med. Mammal Phalange	1
Bird Ulna	1	Unident Mammal	5
Total:	1	Total:	7
Total;	4	Unit Total:	51 ∦

AREA 3 S45 E15

No Provenience	4	Level C	
Dog Metacarpal	i	Pig (Sus Scrofa)	4
Medium Mammal Long Bone	2	Unident. Tooth	_
Total:	3	Med. Mam. Long Bone	2
		Unident Mam. tooth	1
		Unid. Rodent tooth	1
		Unident. Mammal	29
		Unid. Bird Long Bone	2
		Unidentifiable	7
		Total:	43

Level B		Level D	
Dog		Cow Metacarpal	1
Cranium	6	Pig Phalange 1	1
Mandible with teeth	2	Medium Mammal tooth	1
Mand, without teeth	1	Medium Mammal Long Bone	1
Canine	2	Unident. Mammal	14
Molar	2	Unidentifiable	2
Premolar	7	Total:	20
Maxilla with teeth	3		20
Tibia	4		
Pettrous Temporal	1		
Humerus	3		
Ulna	1		
Metacarpal 2	1		
Metacarpal 4	1		
Metapodial	3		
Cow (Bos Taurus)	J		
Cervical Vert.	1		
Rib	5		
Unid. Lg. Mammal	1		
Pig (Sus Scrofa)	•		
Canine	1		
Tibia	1		
Unident, Medium Mamm	nal		
Atlas	1		
Rib	1		
Unident. Long Bone	1		
Unidentifiable	10		
Unident. Small Mammal	10		
1st Phalange	1		
Unident tooth	1 1		
Unident. Longe Bone	1		
Unident. Mammal	11		
Undient. Bird	1 1		
Humerus	1		
Radius	1		
Ulna	1		
Clavicle	3		
	1		
Unident. Long Bone Unident. Fish	12		
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Unidentifiable	30		
Total:	123		

Feature 25, level a Dog (Canis Familiarus)		Level E Unidentifiable	3
Mand. without teeth	2	Unit Total:	252
Incisor	3	All Site:	1693
Canine	2		
Radius	1		
Ulna	1		
Unident. Metatarsal	3		
Unident.	1		
Small Mammal Unident.			ļ
Cranium	4		
Unident. Vert.	4		
Unident. Long Bone	4	4. 1	
Unident. Mammal	20		
Unidentifiable	13		
Total:	58		
Feature 26, level c	· · ·		
Pig Mandible	1		
Unid. Mammal tooth	1		
Total:	2		

All Site No. Pro

Cow Humerus	1
Med. Mammal Humerus	1
Total:	2

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Appendix IV

Button Inventory

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Button Inventory

Provenience	Description
Area 1 S100 E40, level B	porcelain
	synthetic, two-hole
S100 E40, level C	porcelain, four-hole
	glass with metal shank, two buttons
S90 E30, level B	synthetic, two-hole
	synthetic, four-hole
	glass, fragment
	brass, embossed "BCP", two fragments to same button
	brass
S90 E30, level C	porcelain, two-hole
	porcelain, four-hole
S90 E40, level B	wood, one-hole
	shell, two-hole
	bone, two-hole
	bakelite, two-hole
	synthetic, four-hole
S90 E40, level D	porcelain
S90 E40, level E	porcelain, four-hole
	glass, black, four-hole
S105 E60, level C	glass, black
	synthetic, two-hole
S105 E60, level D	shell, four-hole, two buttons
S105 E60, level E	porcelain, two-hole, two buttons
	porcelain, four-hole
S105 E60, level F	glass

Provenience	Description
	brass
S105 E60, level H	brass
	porcelain, four-hole, two buttons
	brass, anchor motif
S105 E60, level l	brass
S105 E60, level K	porcelain, four-hole, two buttons
S105 E60, no provenience	porcelain, four-hole
S90 E60, level C	porcelain, four-hole
Area 2 S105 W25, level C	shell, sew-through fragment
S105 W25, level G	porcelain, four-hole
S125 W30, level C	
	brass
S115 W25, level E S115 W25, Feature 20 level c	porcelain
S115 W25, Feature 20 level C	porcelain, four-hole
S125 W60, level C	brass, two buttons brass, hexagonal, two buttons
3123 7700, 10701 0	synthetic
S125 W60, level D	shell, two-hole
	porcelain, four-hole
	glass, black, one-hole
S125 W60, no provenience	synthetic
S125 W60, level E	shell
S115 W30, Feature 4 level a	brass
	synthetic, multi-colored
S135 W45, level C	brass
	porcelain, four-hole, four buttons
S120 W30, Feature 2 level g	porcelain, four-hole
	porcelain, sew-through, fragmented

Provenience	Description
S120 W30, Feature 2 level h	porcelain, four-hole
	brass shank
S120 W30, Feature 2 level i	porcelain, four hole, four buttons
	porcelain, four buttons, all fragmented sew-throughs
S140 W30, level B	porcelain, four-hole
S140 W30, level C	porcelain
er.	bone, two buttons
	brass, two undecorated buttons
	brass, military motif
S140 W30, level E	brass
	unknown material
	glass, three buttons
25	porcelain, four-hole, eleven buttons
	porcelain, four-hole, pie-crust border
	porcelain, self-shank
	porcelain, one-hole
	porcelain, four-hole, blue on white
	shell, two-hole
S140 W30, level H	metal alloy, two fragments
	porcelain
S140 W30, no provenience	porcelain, four-hole
Area 3	
S45 E15, level B	porcelain, two-hole
S45 E15, level C	brass
No provenience	porcelain

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Appendix V

Buttons By Composition

Buttons by Composition

Composition	Quantity
porcelain	54
brass	18
glass	10
synthetic	8
shell	7 .
bone	3
metal alloy	1
wood	1
bakelite	1
unknown	1
Total	104

	%			

Appendix VI

Marble Inventory

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Marble Inventory

Provenience	Description
Area 1 S90 E40, level D	earthenware
S90 E30, level B	earthenware
S90 E30, level C	earthenware
S100 E40, level B	glass
S105 E60, level D	glass
S105 E60, level E	earthenware
S105 E60, level H	glass
Area 2 S105 W20, level B	glass with twisted inclusion
S115 W45, level D	earthenware
S120 W30, Feature 2 level h	glass
S125 W60, level D	glass
	earthenware
S125 W60, level F	stone
S125 W60, no provenience	earthenware
S140 W30, level C	earthenware
	glass
S140 W30, level D	stone
S140 W30, level E	earthenware, three marbles
	glass
S140 W30, level H	stone with painted pinwheel motif
Area 3 S45 E15, level B	glass
S45 E15, Feature 25 level a	stoneware
No provenience	yellow glass
No provenience (continued)	glass with twisted inclusion
	stone

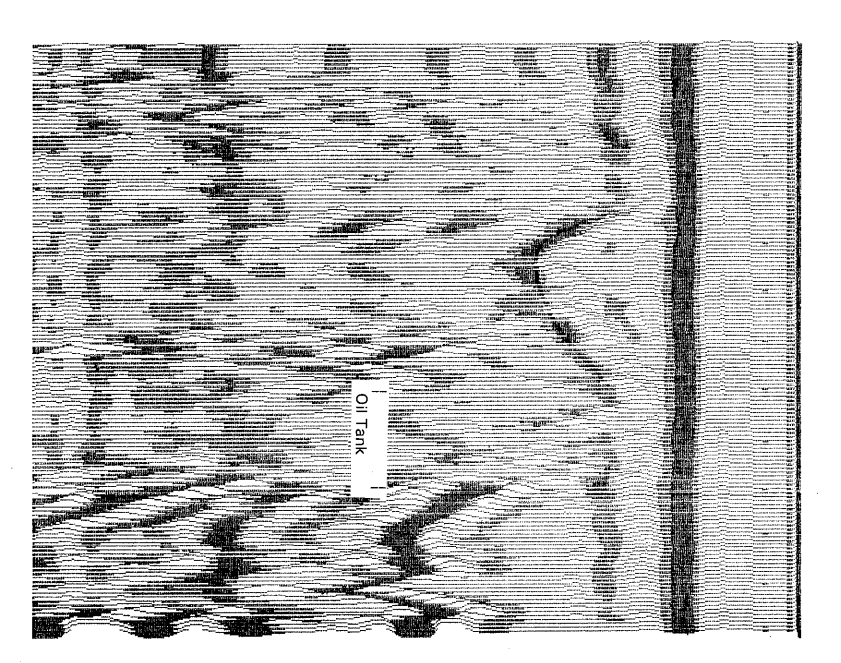
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Appendix VII

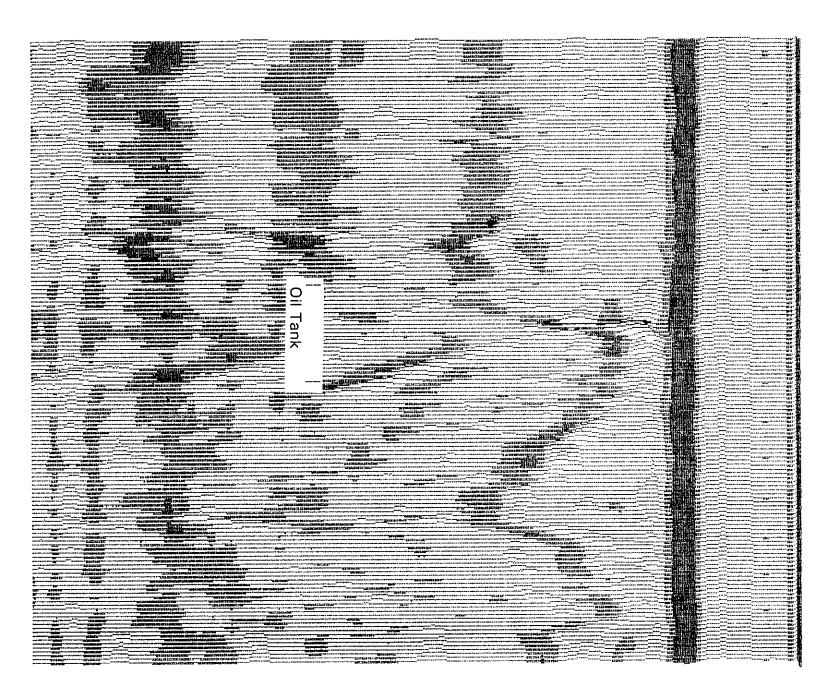
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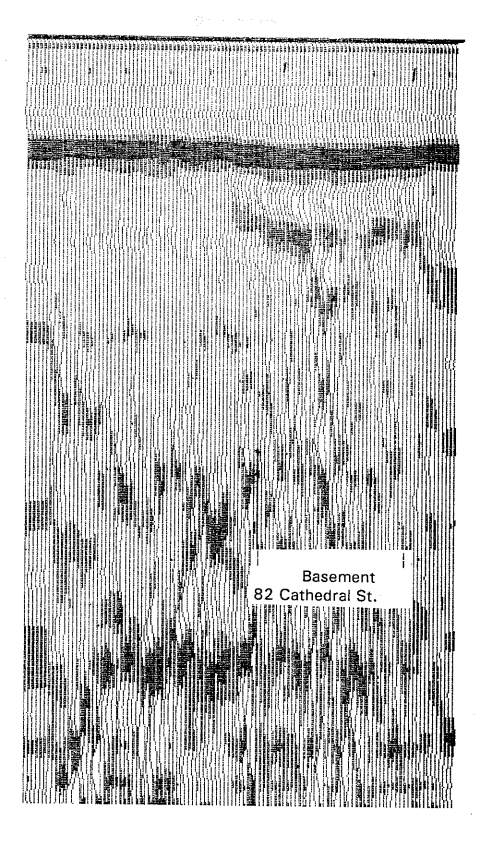
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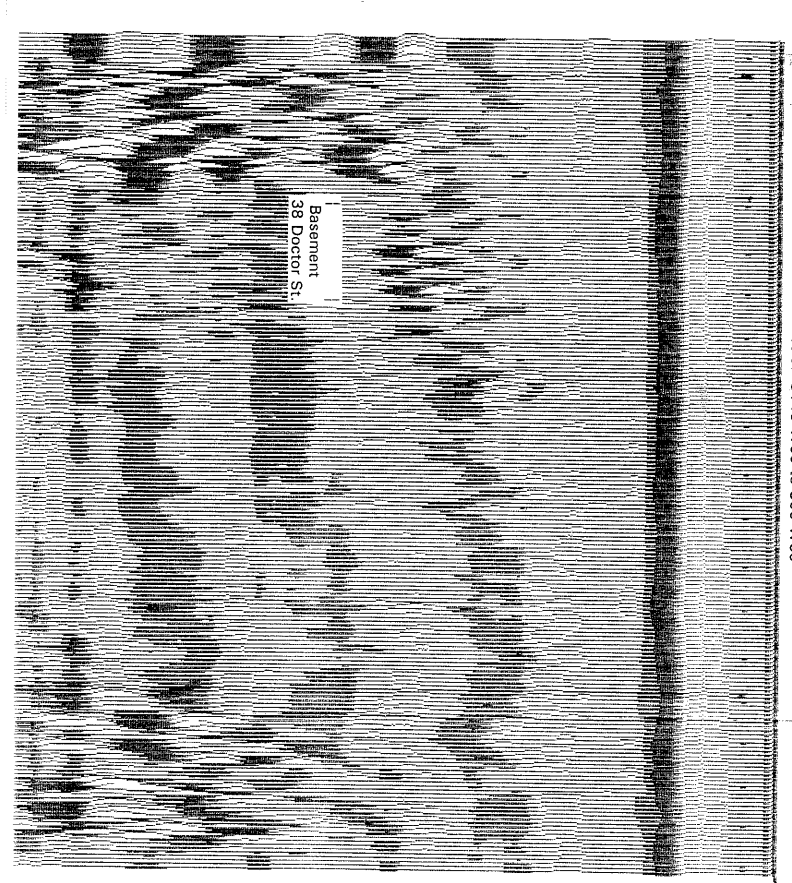




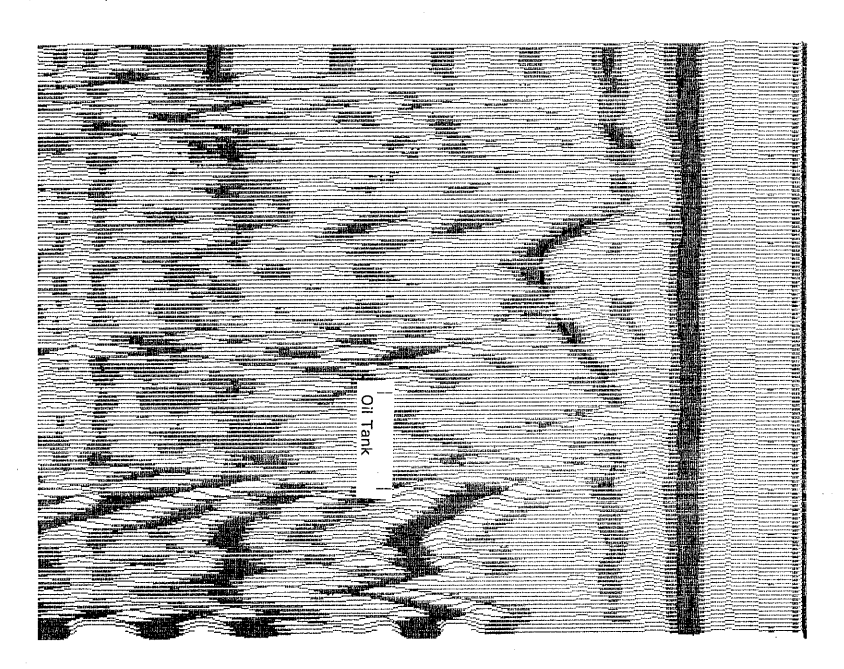
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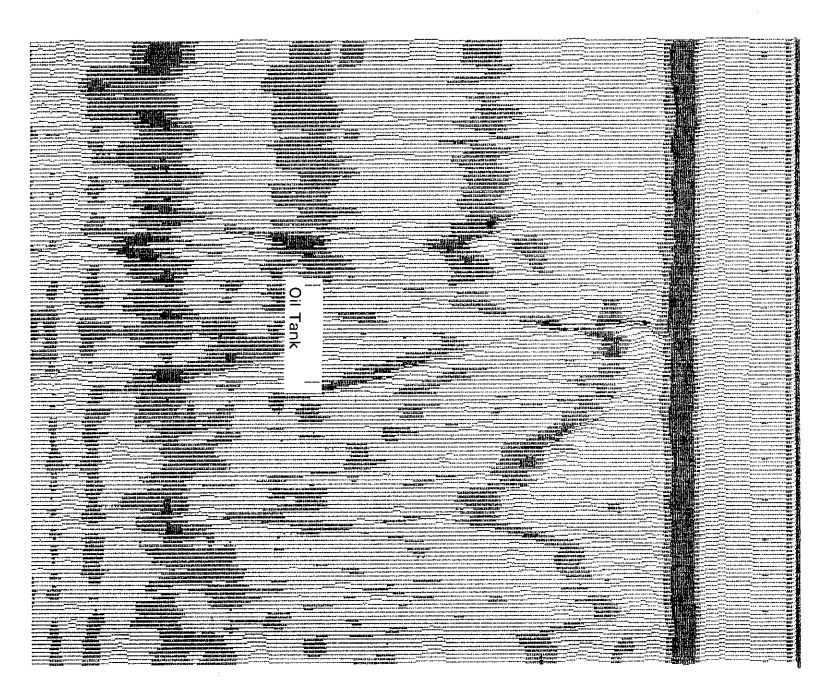
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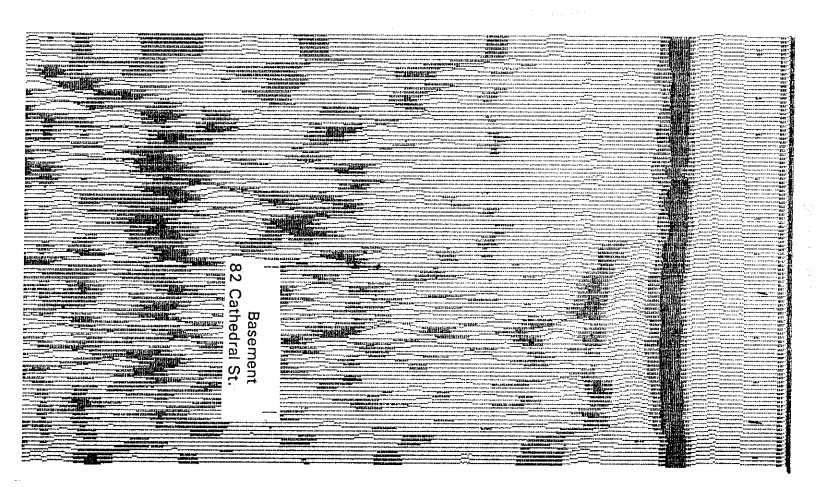
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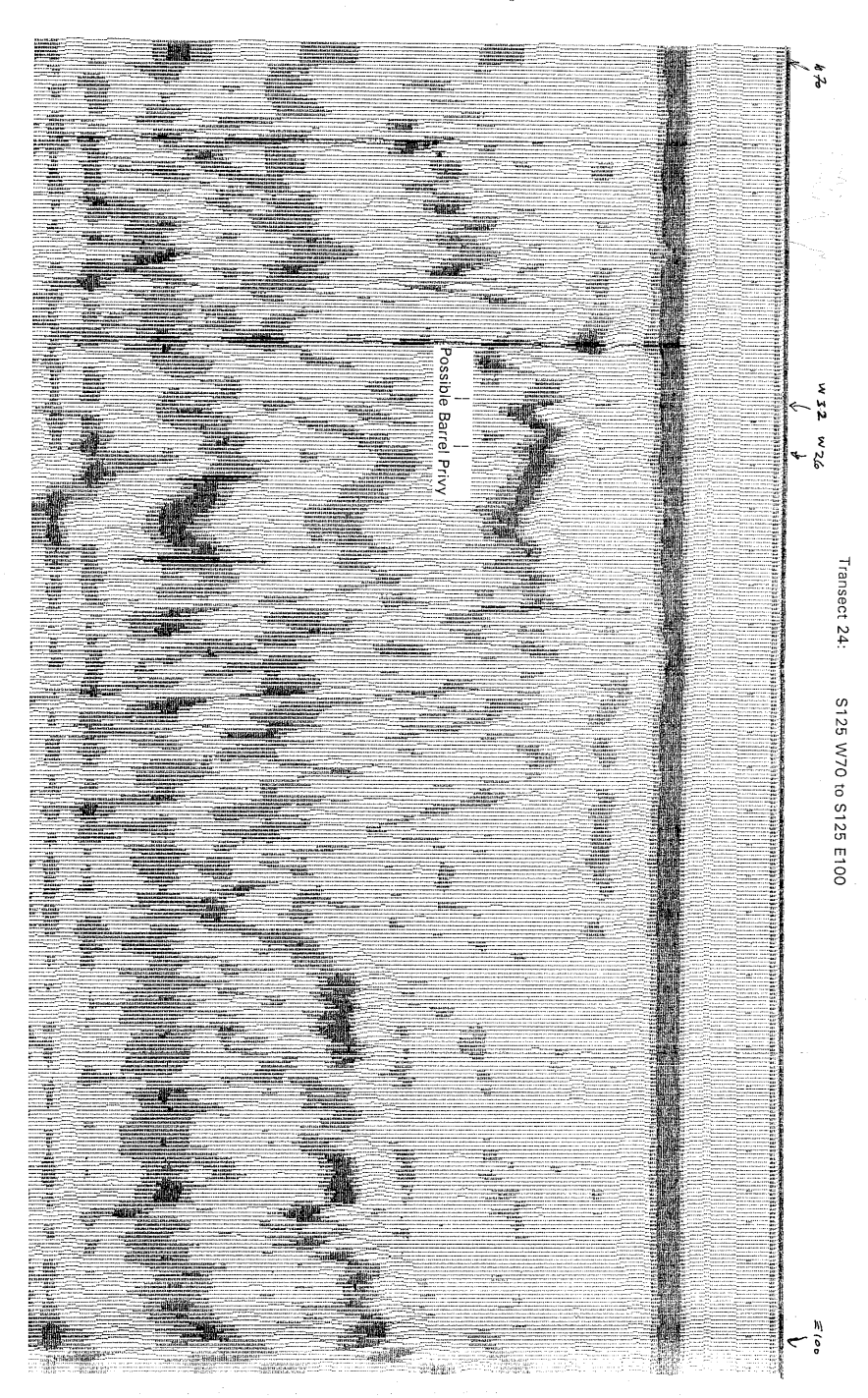
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Appendix VIII

Sanborn Insurance Maps, 1885-1951

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Appendix IX

Feature Descriptions

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Feature Descriptions

Feature 1 was a series of twentieth-century metal pipes and an associated pipe trench located in the northeast corner of S115 W30. Three pipes were identified, the larger pipe being 1" in diameter and the smaller two were 0.25" in diameter. The pipe trench was 0.31' feet deep and was excavated in a single level. The soil matrix in the feature was identified as a 10YR 3/2 very dark grayish brown silty sand, mottled with ash. Terminus post quem for the feature was early to mid-20th century.

Feature 2 was a partially destroyed barrel privy. The feature was first identified in the extreme northeast corner of S125 W30, and continued into units S120 W30 and S120 W25. The pit was identified at 2.26' BD and extended to 3.68" BD. Feature 2 was 2.7' in diameter and contained a high concentration of late-nineteenth century artifacts, particularly bottle and table glass. The feature was initially identified as an indistinct soil stain. Upon excavation of levels a and b it became clearly circle-shaped and wood was clearly identified as lining the sides of the feature. The soil associated with the feature was identified as a 10YR 4/6 dark yellowish brown sandy loam or a 10YR 3/2 very dark grayish brown silty loam. The barrel rested on a circle of bricks and there was substantial soil staining immediately below the bricks which was probably attributable to leaching of organic materials from the privy. See Area 2 for a more extensive discussion of the feature.

Feature 3 was a small stain located in the northwest corner of S125 W30. The feature was identified as a 10YR 3/3 dark brown sandy loam and was noted as being 0.1' to 0.2' deep in supervisor's notes, although no closing elevation was recorded on the feature form. No diagnostic artifacts were recovered.

Feature 4 was originally identified as an indistinct soil stain in the southern edge of S115 W30. The soil for level a was identified as a 10YR 3/3 dark brown loamy silt. Level a was removed and the feature was discontinued. Upon removal of the surrounding soils Feature 4 was redefined as a square-shaped stain in the adjoin unit S120 W30 and redefined as a possible post hole. The redefined feature was removed in S120 W30 as Feature 4b. Soil was removed in a single level from 2.15 to 2.91' BD. Soil matrix for level b was a 10YR 4/4 dark yellowish brown loamy sand mottled with a 10YR 3/2 very dark grayish brown loamy sand.

Feature 5 was a possible post hole located in the center of S115 W30 at the base of level E. The feature measured 0.5' by 0.7' and was excavated in a single level from 2.55' to 3.10' BD. The soil associated with the feature was a 10YR 4/4 dark yellowish brown sandy loam. Two heavily corroded nails were the only artifacts found in association with the feature.

Feature 6 a probable post hole located in the southeastern corner of S115 W30. Feature 6 was roughly square-shaped measuring 1.1' by 0.9'. The feature was excavated from a depth of 2.60' BD to 3.18' BD with the soil matrix being identified as a 10YR 3/3 dark brown loamy sand scattered with shell, tar, and brick fragments. The southern end of the feature measuring to a depth of 3.18' BD was 0.23' deeper than the rest of the feature suggesting a post hole-post mold complex, but excavators were unable to identify any soil differences between the two areas of the feature.

Feature 7 was a small soil stain located in the southwestern corner of S115 W30. The feature was interpreted as a possible post hole by excavators. The feature was approximately 0.3' by 0.4' and no diagnostic artifacts were found in association with the feature. Soil matrix was a 10 YR 3/3 dark brown sandy loam with scattered clumps of tar.

Feature 8 was a terra cotta sewer pipe. The feature was located in the northwest corner of S115 W45 at a depth of 2.88' BD and extended to a maximum depth of 3.63' BD. The pipe was 0.5' in diameter, no pipe trench was identified in association with the pipe.

Feature 9 was a cast-iron drain pipe and pipe trench. The pipe and pipe trench ran across the center of S115 W45 and were identified at the base of level D. The pipe was 0.5' in diameter, and had several bricks underneath the pipe's elbow which probably served as joint supports. The pipe trench was noted as being quite small being almost the same size as the pipe. The pipe and trench extended from 3.16' BD to 3.64' BD, no munsell was recorded for the pipe trench.

<u>Feature 10</u> was a small circular-shaped stain located in the southeast corner of S115 W45. The feature was 0.6' in diameter and excavated from a depth of 3.18' BD to 3.63' BD. No artifacts were recovered from the stain and no munsell was recorded.

<u>Feature 11</u> was a twentieth-century concrete floor. The floor was a basement surface for one of the destroyed Franklin Street homes, most likely 38 Doctor Street. The feature was identified at the base of level G in S125 W60 at a depth of 5.0' below the present-day asphalt surface.

Features 12 and 13 were holes in Feature 10, the cement floor located in S125 W60. The holes were the probable location of two basement drain pipes. Feature 12 was located in the eastern edge of the unit and contained several brick and terra cotta pipe fragments. Feature 13 was located in the southeastern corner of the unit, no artifacts were recovered in association with the feature.

Features 14, 22, and 24 were all associated with a modern oil tank which was identified in S105 W25. Feature 24 was identified as the oil tank, the feature was identified at the base of level K at a depth of 4.78' BD. Feature 14 was originally identified as two metal pipes and a rectangle-shaped stain at the base of level C whose origins were unknown. Upon excavation it became apparent that the metal pipes were the filling pipes for the oil tank which was identified as Feature 24.

Feature 22 was a semi-circular shaped stain which was originally thought to be a rodent run but instead was attributable to the excavations that were undertaken to bury the oil tank.

Feature 15 was a probable rodent run. The feature was identified at the base of level B in S117.5 W25. The feature was excavated in a single level Opening elevations were lost due to excavator error, the feature was closed at a maximum depth of 2.97' BD. Soil matrix associated with the feature was recorded as 10YR 3/2 very dark grayish brown ashy sandy loam.

Feature 16 was 0.3 by 0.3' small circular-shaped fragment of decayed wood. Upon excavation it was determined the feature was contiguous with the surrounding soil and did not extend into the next level.

Feature 17 was series of half-bricks placed on end in S117.5 W25. The bricks were identified at the base of level B and were laid in an east-west line that ran perpendicular to Franklin Street. The bricks possibly represent some sort of boundary marker or were associated with property landscaping activities.

Feature 18 was a square post mold 0.4' in length. The feature was identified at the base of level D in S117.5 W25 in the western edge of the unit. The feature was identified as a 10YR 3/2 very dark grayish brown ashy loam containing burned and decaying wood. It was excavated in one level from a depth of 2.47' BD to a depth of 3.79' BD. Bone fragments and window glass were recovered in association with the feature.

Feature 19 was squarish-shaped post mold located near the eastern edge of S117.5 W25. The post was excavated in two levels from 2.65' BD to 4.13' BD. The soil matrix for level a of the post mold was identified as a 10YR 3/2 very dark grayish brown ashy loam which also contained fragments of decaying wood. Level b of the feature was identified as a 2.5Y 3/2 very dark grayish brown sandy loam.

The opening and closing elevations for Feature 19 were very similar to those identified in Feature 18. Both features were also mapped along the same east-west transect line, strongly suggesting that the two features were part of a fence and/or property line at one time. See the Area 2 analysis for more discussion of this possible fence line

Feature 20 was an amorphous soil stain approximately 2.0' in diameter that was located in the southeastern corner of S117.5 W25 and extended into the adjacent, unexcavated unit to the east. The feature was associated with Feature 15, the rodent run, and may have actually been a continuation of that feature. The feature was excavated in four levels from 2.63' BD to 4.35' BD. TPQ for the feature was probably the early 20th century based on a plastic button found in level c.

Feature 21 was a square-shaped post hole with a 0.2′ diameter metal stake running through it. Feature 21 measured 0.4′ by 0.7′ in size and was identified at the base of level G in the northwest corner of S105 W25, the small portion of the unit which was left undisturbed by the oil tank excavations. Feature 21 was excavated from a depth of 2.84′ BD to 3.23′ BD, the soil associated with the feature was identified as a 10YR 3/3 dark brown sandy clay with a few brick and charcoal flecks interspersed. There is no clear interpretation for the pipe other than the possibility that it may have been some form of property marker. No diagnostic artifacts were identified in association with the feature.

Feature 22, an amorphous soil discoloration. See Feature 14 discussion.
Feature 23 was a possible post mold located in the southeast corner of S117.5 W25. The feature lay immediately below Feature 20 and extended into the eastern wall of the unit. Feature 23 may well have been partially destroyed by activities associated with Feature 20. Feature 23 was identified at a depth of 4.32' BD and was excavated to 4.63' BD. The feature was square-shaped and measured 0.7' in diameter. Soil matrix for the feature was identified as a 10YR 2/1 black sandy loam. Wood fragments were recovered from the feature.

Feature 24, an oil tank. See Feature 14 discussion.

Feature 25 was a post-1921 dog burial. The feature was identified in S45 E15 at the base of level B in the eastern edge of the unit and extending into the next unit. The soil associated with the burial was identified as a 10YR 3/4 dark yellow brown sandy clay and was excavated from 3.55′ BD to 4.17′ BD. The dog license was recovered in level B. The license was a metal cross with the embossed words "Anne Arundel County 1921." In the center of the cross the license number was stamped which was number 25. See Area 3 discussion.

Feature 26 was a trench located in S45 E15. The trench was ran in a southeasterly direction from the northwestern corner of the unit. The feature extended 3.0' into the unit from the balk in the northwest corner and was excavated from 3.27' BD to 4.69' BD. The soil matrix associated with the feature was a 10YR 3/4 dark yellow brown sandy clay. It is not known what purpose the trench may have served.

Feature 27 was a possible post mold located in the eastern wall of \$100 E40. The feature was identified at the base of level D and was excavated from 8.36' BD to 8.81' BD. Soil associated with the feature was identified as a 2.5 YR dark olive brown clayey sand. The feature appeared to be square-shaped, the north-south axis measuring 0.8' in length, the upper portion of the feature may have been removed during the excavation of level D.

Feature 28 was a possible post mold located in the southwest corner of \$45 E15. The feature was excavated from 3.71' BD to 4.38' BD although excavator's notes suggest that a portion of it may have been excavated as part of level C. Soil associated with the feature was identified as a 10YR 3/3 dark brown sandy loam.

Fall 1990 Feature Descriptions

Feature 29 was a crushed pipe and pipe trench. The feature was identified at the base of level D in the southern half of S105 E60. The trench was 1.2' in diameter and ran in an east-west direction. The area of crushed pipe fragments suggested that the pipe was 0.5' in diameter. Soil excavated from the feature was a 10YR 4/3 dark brown ashy loam. TPQ was March 14, 1882 based on a Heinz ketchup bottle with the date embossed on it.

<u>Feature 30</u> was a shallow soil discoloration located in the northeast corner of \$105 E60. The feature was originally thought to have been a post hole-post mold complex but excavation revealed that the discoloration was only 0.06' deep. The soil was identified as a 10YR 3/1 very dark gray sandy clay mixed with ash.

Feature 31 was a very shallow reddish stain located in the northeaster quarter of \$105 E60. The feature was identified at the base of level F at a depth of 9.83' BD and was excavated to 9.92' BD. The soil matrix was identified as a mottled 2.5 YR 3/6 dark red sandy loam and a 5YR 2.5/2 dark reddish brown sandy loam which excavators noted had a rusty smell to it.

Feature 32 was a very shallow soil discoloration located in the northeast corner of S90 E40. The feature was identified at the base of level H at a depth of 8.28' BD, closing elevations were misrecorded due to excavator error. Field notes indicate that the feature was quite shallow and overlaid level G which extended across the unit. Soil matrix associated with the feature was a 10 YR 3/3 dark brown sandy clay. No diagnostic artifacts were recovered in association with the feature.

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Appendix X

Public Interpretation Program

4. What We Will Learn.

This project focuses on free African Americans, and does so for two reasons. Some African Americans are interested in learning how the lives of their ancestors compared with the lives of European Americans, and others are interested in learning what aspects of African culture their ancestors were able to bring with them.

To compare free African Americans with other Annapolitans, we will look for similarities and differences in residential patterns, housing construction and costs, room arrangements within houses, and patterns of garbage disposal. We will also study foodways including food preparation, consumption, and disposal.

To search out African influences, we will study decorative items, cooking traditions, and evidence of folk medicines. We will then compare these items with those from African cultures.

Ultimately we want to move beyond the idea of "black sites" and "white sites," so we can see, for example, all the forms of African American labor that went into the great mansions of Annapolis. It is appropriate to begin this project with African American sites, but the goal of creating an integrated history should enable us to use archaeology to see the imprint of African American lives throughout Annapolis.

Sponsors

Archaeological excavations and interpretations at the Franklin Street site are being conducted by "Archaeology in Annapolis," a nine-year-old cooperative research project between the University of Maryland, College Park and Historic Annapolis Foundation. Created in 1981, the program contributes to understanding the commercial base of Annapolis, its property and wealth structure, and relationships among the groups who lived here. Archaeology of African American sites in the city is necessary for a better understanding of these topics.

"Archaeology in Annapolis" has several sponsors who have made this particular excavation possible. The Maryland Humanities Council is funding the interpretive program for this project. Anne Arundel County granted "Archaeology in Annapolis" access onto the property and, along with the City of Annapolis and the State of Maryland, contributed funds for the excavations. ICF Kaiser Engineers, Inc. donated ground penetrating radar equipment, which helped the archaeologists decide where to begin excavations.

"Archaeology in Annapolis" owes special thanks to the Banneker-Douglass Museum staff who have given generous support, guidance, and advice regarding all phases of this project during the past year-and-a-half.

AFRICAN AMERICAN HISTORICAL ARCHAEOLOGY

In

Annapolis, Maryland

1990 - 1991

An Interpretive Program by

"Archaeology in Annapolis"

Sponsored by

Historic Annapolis Foundation University of Maryland, College Park

Supported by

Maryland Humanities Council Maryland Commission on Afro-American History and Culture

This brochure was written by George C. Logan and Dr. Parker B. Potter, Jr. from material drafted by Mark S. Warner and Dr. Mark P. Leone.

1. Why Do This Project?

Archaeologists have been excavating historic sites in Annapolis for more than twenty years. The excavations have studied everything from formal pleasure gardens of the Colonial period to mercantile warehouses of the nineteenth century. As diverse as these research projects may seem, they have shared one characteristic. Excluding one small-scale project, all have centered around the European American community in Annapolis. No major archaeological excavation has focused primarily on African Americans.

The parking area behind the Anne Arundel County Courthouse is now the focus of such an excavation. Until the 1970s this block had been an African American neighborhood for generations. Remains of this historic site still lie beneath the surface, but these archaeological resources are now in danger of being destroyed.

Anne Arundel County is considering plans for a courthouse annex on this property. Before construction begins "Archaeology in Annapolis" is conducting excavations to learn more about the history of African Americans in Annapolis, a population often missing from traditional presentations of Annapolis history.

Members of the African American community in Annapolis, like African Americans across the country, have expressed an interest in archaeology as another way of exploring their heritage. At the same time, Annapolis, just like the rest of contemporary America, would have a richer heritage if it included the stories of African Americans. Archaeology is one means of achieving such an integrated history.

2. You Can Help!

Before excavating a site, historical archaeologists decide on specific aspects of the past they want to investigate. Based on these interests, archaeologists ask questions that will guide the research. Examples of these questions include: "How did people prepare and serve meals?"; "How did people spend their leisure time?"

"Archaeology in Annapolis" staff is working to compose guiding questions that are of interest to local citizens. We hope this project is of interest to other archaeologists, but we are more concerned with its meaning to the people of Annapolis.

We are using several different methods to help us achieve this goal. We are searching historic documents - maps, photographs, and written records - that will help in understanding what the neighborhood was like in the past and how it has changed over the years. By interviewing local citizens, we are learning what daily life was like in this neighborhood during the first half of this century. Participation by members of the community in everything from digging to interpreting the discoveries will contribute to a history that is truly meaningful to all of us.

3. This Is An Important Place.

The people who lived in this neighborhood represent an integral part of Annapolis society. African Americans have made up a third of the city's population since the 1700s. In 1850, one quarter of Annapolis' entire free population was African American, and before the Civil War, more free African Americans lived in Maryland than in any other state.

Despite Maryland's significant African American population for centuries, their history is not well understood. Written documentation on the lives and contributions of African Americans is slim, but archaeological research can help us begin to fill in the gaps.

This area we call the Franklin Street site has been important to African Americans for nearly 200 years. There was an African Methodist Episcopal congregation in Annapolis by 1803, but the exact location of the first church is unknown. The Mt. Moriah AME Church was built along Franklin St. in 1874. Today, this historic structure houses the Banneker-Douglass Museum and the Maryland Commission for Afro-American History and Culture.

Land deeds tell us that at least some properties on this block were owned and occupied by African Americans in the early 1800s. Both owners and renters lived here until the early 1970s. The archaeology of this site will help us learn more about an economic cross-section of African Americans living in Annapolis during important historical periods.

AFRICAN AMERICAN ARCHAEOLOGY

Open to the Public Free

You are welcome to tour the first major archaeological excavation of Annapolis' black heritage.

The site is located along Franklin and Cathedral Streets next to the Banneker-Douglass Museum. (Refer to the map on reverse side)

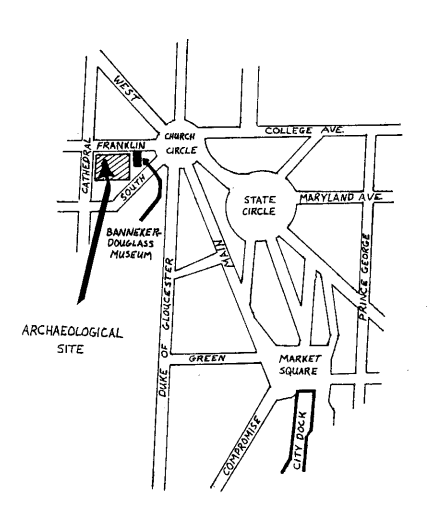
Open from 8:30 to 3:00 Monday through Friday until August August 17. Archaeologists working there will be glad to give you a tour of the excavations.

Sponsors

Maryland Humanities Council
Historic Annapolis Foundation
University of Maryland, College Park
Banneker-Douglass Museum
Anne Arundel County
City of Annapolis
State of Maryland
ICF Kaiser Engineers

Historic District of Annapolis

African American Archaeological Site



Appendix XI

Correspondence

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MEMORANDUM: Archaeological Significance of the Courthouse Site

FROM:

Mark Leone and Mark Warner

June 8, 1990

The study of Annapolis' African American population through archaeological methods on the Court House site can make substantial contributions to understanding the history of African Americans, a group whose history has been traditionally ignored. Archaeological excavations on this site can address African American culture in Annapolis in a manner which historical records cannot through analysis of the material remains of the community. The destruction of the below-ground remains without any archaeological consideration on the Court House site would result in the irretrievable loss of a significant, and underepresented, portion of Annapolis' history.

Annapolis and the State of Maryland have long been particularly important to the investigation of the African American presence in the United States from the early 18th century until the present. In addition to a significant slave population, Maryland has had a large population of free African Americans since the 1790s. By 1840 there were 62,136 free African Americans residing in Maryland, representing the largest population of free African Americans in the country. That figure represented 41% of the entire African American population in the state also making Maryland the state with the largest number of free African Americans in terms of percent of the total black population.

Annapolis in particular, has been a part of an African American past. In 1850, the city had a free population of 2,359 people, 587 of which were free blacks. This represents 25% of the entire free population of the city. By this time several African Americans were economically (if not socially) established residents of the city. At least one member of the African American community was particularly well off, during the late 1850s, declaring \$8,059 in taxable wealth in 1859, among the listed holdings was the property that is now the Banneker-Douglass Museum.

The significance of this is that it contradicts the conventional portrayal of African Americans prior to the Civil War as an economically and politically peripheral community. The preliminary documentary research suggests that African Americans in Annapolis were not completely marginalized economically. Archaeological research in Annapolis' African American community can address not only the economic conditions but also African American social relations during the 19th century through analysis of their material remains.

Last summer's excavations on Gott's Court, a series of early 20th-century frame houses occupied by African Americans has demonstrated that the archaeological record is generally intact and well preserved below the present-day parking surfaces in Annapolis. The excavations on Gott's Court recovered a particularly large and varied artifact assemblage. It is reasonable to expect similar results from and excavation on Franklin Street, just one block away from Gott's Court.

The Franklin Street parking lot has a long history of African American occupation. Prior to the construction of the parking lot, the majority of the buildings on the block were occupied by African Americans. Census data from 1880 to 1910 identifies the race of almost all of the residents on the block as either Negro or Mulatto. Sanborn Fire Insurance maps of 1885 through 1897 provide further evidence of this by identifying all of the structures facing on Cathedral and South Streets as either "Negro Tenements" or "Negro Dwellings." Although research on the property is ongoing, the archival work done to date indicates that the block was occupied by African Americans for well over a hundred years and that portions of the block have been occupied by African Americans as early as the 1830s and possibly as early as 1803.

In April of this year, the site was tested using ground-penetrating radar. Ground-penetrating radar is a non-invasive procedure which can identify the presence of soil anomalies such as building foundations below the present-day surface. The testing identified at least 12 areas of distinct soil disturbances. By overlaying the dot matrix map of the radar testing with the 1885 Sanborn Insurance map, it is possible to associate the soil disturbances with specific structures that existed on the property. At least seven of the disturbances have been identified with specific buildings which were located on the property, buildings which are identified on the 1880 census as being occupied by African Americans. Further, the 1880 census has identified the three African American families who occupied the specific structures which appear to have been identified by the radar, numbers 25, 21 and 17 Franklin Street. The radar testing of the parking lot has clearly demonstrated that the archaeological record is intact below the present-day asphalt surface.

Documentary evidence and ground-penetrating radar have demonstrated conclusively that the site is historically significant to the city of Annapolis as a whole, and in particular, to the African American community. The research has identified that at least some portion of the site has been occupied for at least 170 years, the radar testing has indicated that the archaeological record is relatively undisturbed below the present-day surface. The construction of the county Court House will result in the destruction of a tremendous amount of the unwritten history of Annapolis by destroying the material remains of a group which is underepresented in the annals of Annapolis. The resources available to gain a broader understanding of the African American Annapolitan are already extremely limited. Destruction of the archaeological record on the Court House site would represent the loss of a significant resource. The historical and archaeological importance of the block lies in the potential to gain a broader understanding of African American Annapolitans as active contributors to the social and economic processes which have shaped Annapolis.

MEMORANDUM TO: Robert G. Wallace, Court Administrator

FROM: Mark Leone, Director, Archaeology in Annapolis

SUBJECT: Archaeological Excavations on County Court House Parking Lot, June to September, 1990

Archaeology in Annapolis, a joint project of the Historic Annapolis Foundation and the University of Maryland, College Park, request permission to begin Archaeological investigation in the county's parking lot.

The reasons for the excavation have already been established and for your reference are in the attached memorandum.

1) PARKING SPACES NEEDED

- a) In order to begin excavations we would like to dig in parking spaces # 103, 104, 105, 105a, 106, and 107. We would like these spaces to be available on Monday, June 18th. We would need these lots for at least six weeks. In addition, it is possible that we may need parking spaces #105, 105a and 106 during the entire period of excavations.
- b) Once excavation of these spaces is finished we will turn them back to use for parking in exchange for other spaces. Never the less, there may be times when we will need to occupy a total of more than six spaces. We will bring future requests to you well in advance of our need. We attache a map which shows in red archaeologically sensitive areas to give you an idea of how our excavation strategy will extend across the parking lot. We would like to begin excavations in areas four and five, and proceed to areas six, seven, eight and nine as time permits.

2) SCHEDULE

We would like to dig continuously from June 18th through the end of September, 1990. Normally we will dig five days a week on a Monday through Friday, 8:00 am to 4:00 pm schedule. We may also excavate on some saturdays. We will be conducting excavations during the weekend of the Kunta Kinte High Heritage Days festival which will be held on September xx - xx, 1990.

3) BACKDIRT AND RECOVERING THE PARKING LOT

We will be responsible for removing the asphalt and replacing it with some suitable surface when excavation is completed. We will need to create one or more piled of dirt removed from the ground. Disposal of this is our responsibility.

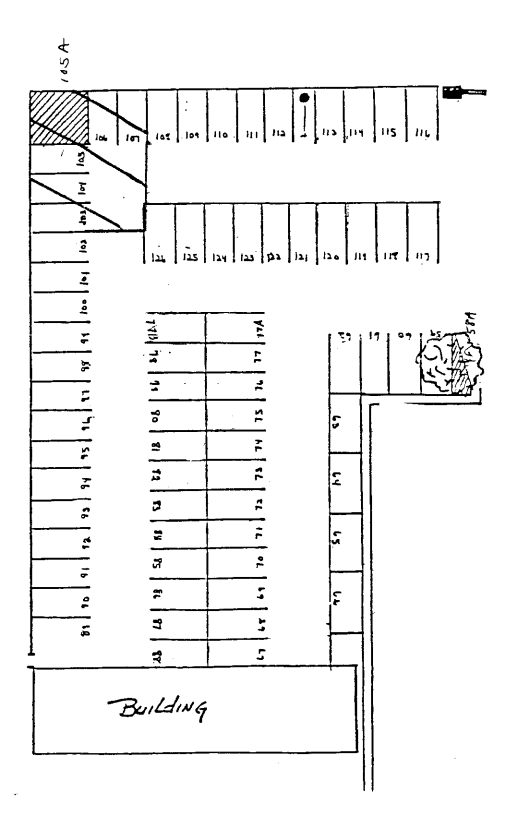
4) STORAGE

We are looking for a room to store shovels, wheelbarrows, screens, and buckets during the excavation of the parking lot. We are looking for an area approximately 10 feet by 12 feet which can be locked securely in the evening.

5) TOURIST VISITORS

We are proposing to have this site open continuously to the residents of the town and visitors to Annapolis. Our site will be available as a visitor attraction, the expectation being a continuous series of visitors to the site. To facilitate this we will produce a brochure, a flyer, several placards and some press. We will acknowledge the county's cooperation in this project on our materials.

Attachments



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Appendix XII

Qualifications of Investigators

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Mark S. Warner December 1993

116 Chelsea Dr., #6 Charlottesville, VA 22903 (804) 979-9951

Department of Anthropology Cabell Hall University of Virginia Charlottesville, VA 22903 (804) 924-7044 Fax: (804) 924-1350

Areas of Specialization:

African American Archaeology, Historic Faunal Analysis, Archaeology of the Chesapeake, Anthropological History and Theory

Education:

May 1984 B.A. Beloit College. Majors: Anthropology and Government.

May 1990 Masters of Applied Anthropology. University of Maryland, College Park.

Fall 1990- Ph.D. Program, Department of Anthropology, University of Virginia.

Grants and Fellowships:

1993-94	Dupont	Research	Fellowship.
1992-93	Dupont	Research	Fellowship

1992 University of Virginia, Department of Anthropology Travel Grant

Field Experience:

1990-93	central Virginia
1992	Field Director, University of Maryland Anthropological Field School.
1991	Field Director, University of Maryland Anthropological Field School.
1990	Site Supervisor, Courthouse Site, June - August, 1990. Annapolis, Maryland.
1989-90	Assistant Site Supervisor, State Circle, October - March. 1989 - 90.

Annapolis, Maryland.

1988-89 Field crew on several excavations in Annapolis, Maryland conducted by the University of Maryland, College Park.

1986-88 Volunteer Field crew on Phase I, II, and III excavations conducted by National Park Service archaeologists on several sites in the Washington, DC area.

Field School Participant, Archaeological field school operated by Beloit College, Tucumcari, New Mexico.

Related Work Experience:

1991-92 Teaching Assistant, Department of Anthropology, University of Virginia.

1990-91 Graduate Assistant, Department of Anthropology, University of Virginia. Faunal Analyst, Museum of Natural History, Smithsonian Institution. 1990 1989-90 Faculty research assistant, Department of Anthropology, University of Maryland, College Park. Archaeology Lab Assistant, Archaeology Lab, University of Maryland, 1989 College Park. 1988-89 Faculty Teaching Assistant, Department of Anthropology, University of Maryland, College Park. Other Work Experience: Director, Publications Office. Executive Office of the President, 1986-88 Washington, DC. (non-political position) 1984-86 Staff, Publications Office, Executive Office of the President, Washington, DC. Professional Publications: Final Archaeological Investigations at the Maynard-Burgess House 1993 (18AP64), An 1850-1980 African-American Household in Annapolis, Maryland. With Paul R. Mullins. Report on File Department of Anthropology, University of Maryland, College Park. A Preliminary Archaeological Assessment of the Venable Lane Site. 1993 With Amy E. Grey and M. Drake Patten. Report on File Office of Facilities Management. University of Virginia. An Archaeology of African Americans in Annapolis, Maryland: Who In Press Asks the Questions? Who Listens to the Answers? With Mark P. Leone, Barbara J. Little, Parker B. Potter, Jr., Paul A. Shackel, George C. Logan, Paul R. Mullins, Julie A. Ernstein. In Studies in African American Archaeology. Theresa Singleton, ed., University Press of Virginia, Charlottesville, VA. In Press Can an African American Historical Archaeology Be an Alternative Voice? With Mark P. Leone, Paul R. Mullins, Marian C. Creveling, Laurence Hurst, Barbara Jackson-Nash, Lynn D. Jones, Hannah Jopling Kaiser and George C. Logan. In Interpretive Archaeology. lan Hodder, ed., Routledge and Kegan Paul, London. In Prep African American Annapolitans: Social Dominance and Material Negotiation. In Annapolis' Pasts: Contributions from the Archaeology in Annapolis Project. Paul A. Schackel, Paul R. Mullins and Mark S. Warner, eds. University of Tennessee Press, Knoxville, TN. Publication under review. Annapolis' Pasts.: Contributions from the Archaeology in Annapolis In Prep Project. Co-edited with Paul A. Schackel and Paul R. Mullins. University of Tennessee Press, Knoxville, TN.

Test Excavations at Gott's Court, Annapolis, Maryland, 18AP52.

Report on file Archaeology Laboratory, Department of Anthropology,

University of Maryland, College Park.

1992

1991 Archaeology in Annapolis. With George C. Logan. In <u>The Annapolis Book</u>. Platinum Publishing, Annapolis, MD.

n.d. Faunal Analysis of Feature 82. In <u>Archaeological Excavations of the Charles Carroll Mansion, 18 AP 45.</u> By Elizabeth Kryder-Reid. In Preparation.

Papers Presented:

Community Activism and African American Archaeology: Excavations at the Maynard-Burgess House, Annapolis. With Paul R. Mullins.

Presented at: Third Annual Anne Arundel Archaeology Conference.

November 14, 1992. Annapolis, Maryland.

African Americans in Nineteenth-Century Annapolis: Material Consumption and the Negotiation of Identities. Presented at: 57th Annual Meeting of the Society for American Archaeology. April 8 - 12, 1992, Pittsburgh, Pa.

African American History Revealed Through Archaeology. Presented at: A Decade of Archaeological Exploration. Historic Annapolis Foundation, Fall Lecture Series. October 23, 1991

1991 Urban Archaeology and Community Outreach. With Barbara J. Little, George C. Logan, and Benjamin P. Ford. Presented at: The Society for Applied Anthropology March 13 - 17, 1991. Charleston, SC.

1991 African American Annapolitans: Social Dominance and Material Negotiation. Presented at: The Conference on Historical and Underwater Archaeology. January 9 - 13, 1991. Richmond, Virginia.

An Example of African-American Material Culture: The 1906 Gott's Court Tenement, Annapolis, MD. With Mark P. Leone, and Paul R. Mullins. Presented at: Issues and Trends in the Protection of African-American Culture. May 12, 1990. Greenbelt, Maryland.

African American Cultural Identity: An Example for Twentieth Century Annapolis, Maryland." Presented at: Middle Atlantic Archaeological Conference, 1990. March 30 - April 1, 1990. Ocean City, Maryland.

Developing An Interpretive Plan on Free Black Life in Annapolis,
Maryland. With Mark P. Leone, Parker B. Potter, Jr., and Paul A.
Shackel Presented at: Digging the Afro-American Past: Archaeology
and the Black Experience. May 17 -20, 1989. The University of
Mississippi, Oxford, MS.

References:

Dr. Jeffrey Hantman
Department of Anthropology
Brooks Hall
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Charlottesville, Va 22903
(804) 924-7044

Dr. Mark Leone Department of Anthropology Woods Hall University of Maryland College Park, MD 20742 (301) 924-7044

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Paul R. Mullins Fall, 1993

Home address:

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Northwood Apartments

Sunderland, Massachusetts 01375

(413) 665-7726

Office Address:

Department of Anthropology

University of Massachusetts

Amherst, Massachusetts 01003

(413) 545-2221

Born September 22, 1962

Areas of Specialization

African-American Archaeology, Consumer Culture, Traditional Ceramic Production and Consumption, Archaeological Theory, Historic ceramic analysis; Chesapeake, Shenandoah Valley

Education

1990-present University of Massachusetts, Amherst Doctoral student (Graduation anticipated 1994)

1988-1990 University of Maryland, College Park

Masters of Applied Anthropology (May 1990)

1980-1984 James Madison University

Bachelor of Science, Communication Arts, Anthropology Minor (May 1984)

<u>Papers</u>

Oct 1993:

'A Bold and Gorgeous Front': The Contradictions of African America and Consumer Culture, 1880-1930. Paper delivered at School of American Research Advanced Seminar "The Historical Archaeology of Capitalism," Santa Fe, New Mexico, October 2-6, 1993.

Mar 1993:

Mickey Mantle as Commodity: Baseball Cards and Mass Consumer Culture. Paper delivered at the Northeastern Anthropological Association Conference, Bridgeport, Connecticut.

Nov 1992: Community Activism and African-American Archaeology: Excavations at the Maynard-Burgess House. With Mark S. Warner. Paper delivered at Third Annual Anne Arundel County Archaeology Conference, Annapolis, Maryland.

Apr 1992:

Archaeological Dialogue and Constituencies: African-American Archaeology in Annapolis, Maryland. Paper delivered at 1992 Council for New England Archaeology Conference, Sturbridge, Massachusetts.

Apr 1992:

Competing Forms of Capital: The Archaeology of Exchange Relationships. Paper delivered at 1992 Society for American Archaeology Conference, Pittsburgh, Pennsylvania.

- Jan 1992: 'Men In Different Attitudes': The Integrity of African-American Resistance.
 Paper delivered at the 1992 Society for Historical Archaeology Conference,
 Kingston, Jamaica.
- Nov 1991: Race and the Subaltern: Characterizing African-American Resistance. Paper delivered at the 1991 American Anthropology Association Conference Symposium "The Archaeology of Race and Racism," Chicago, Illinois.
- Oct 1991: Negotiating Industrial Capitalism: Mechanisms of Change Among Agrarian Potters. Paper delivered at the 1991 Winterthur Museum Conference "Historical Archaeology and the Study of American Culture," Winterthur, Delaware.
- Mar 1991: 'Man Emerging From Savagery': The Prehistoric Other in the British Museum. Paper delivered at 1991 Northeastern Anthropological Association Conference, Waterloo, Ontario.
- Jan 1991: Probing the Boundaries of Archaeological Discourse: Dialogue on Annapolis'
 Pasts. Paper delivered at 1991 Society for Historical Archaeology
 Conference, Richmond, Virginia.
- Jan 1991: The Boundaries of Change: Negotiating Industrialization in the Domestic Pottery Trade. With Janice Biller. Paper delivered at 1991 Society for Historical Archaeology Conference, Richmond, Virginia.
- Aug 1990: A Survey Plan for the Archaeological Investigation of Annapolis, Maryland. (Anthropology 712 internship report prepared for the Historic Annapolis Foundation).
- May 1990: A Post-Modern Perspective on Archaeological Epistemology. Paper delivered at the "Post-Modernism: The Archaeology of Modernity?" Conference, College Park, Maryland.
- May 1990: The 1906 Gott's Court Site: An Early Twentieth-Century African-American Tenement in Annapolis, Maryland. With Mark P. Leone and Mark Warner. Paper presented at "Issues and Trends in the Protection of African-American Culture" Conference, Washington, D.C.
- Oct 1989: Traditional Pottery Adaptation in the Shenandoah Valley: The Diaries and Business Records of Emanuel Suter. Paper presented at 1989 Council for Northeast Historical Archaeology Conference, Morristown, New Jersey.
- Apr 1988: Historic Pottery-Making in Rockingham County, Virginia. Paper presented at Archeological Society of Virginia's Spring Symposium, Charlottesville, Virginia.

Other Presentations

Oct 1992: Mickey Mantle and Marxism: Baseball Cards as Consumer Culture. Lecture delivered to University of Massachusetts Anthropology Department Brown Bag Lecture Series.

Oct 1990: Crocks, Clay Clans, and Capitalists: Traditional Ceramic Consumption and Production in Virginia's Shenandoah Valley. Lecture delivered to University of Massachusetts Anthropology Department Brown Bag Lecture Series.

<u>Publications</u>

In prep:

Annapolis Pasts: Contributions from the Archaeology in Annapolis Project. Volume edited with Paul A. Shackel and Mark S. Warner.

In prep:

The Archaeology of the Modern State. With Mark P. Leone and James Delle. In <u>The Encyclopedia of Archaeology</u>, edited by Graeme Barker. Routledge, London.

In prep:

Negotiating Industrial Capitalism: Mechanisms of Change Among Agrarian Potters. In <u>Historical Archaeology and the Study of American Culture</u>, edited by Bernard Herman and LuAnn De Cunzo. Revision of paper delivered at the 1991 Winterthur Museum Conference.

In press:

Can an African-American Historical Archaeology be an Alternative Voice? With Mark P. Leone, Marian C. Creveling, Laurence Hurst, Barbara Jackson Nash, Lynn D. Jones, Hannah Jopling Kaiser, George C. Logan, and Mark S. Warner. In Interpretive Archaeologies, edited by Ian Hodder. Routledge and Kegan Paul, London.

In press:

Contingency and Negotiation: Industrialization in the Domestic Pottery Trade. With Janice Biller. In <u>The Archaeology of Historic Pottery Production in the Middle Atlantic</u>, edited by Kurt C. Russ. Washington and Lee Press.

In press:

A Plan for the Archaeology of Ethnicity in Annapolis, Maryland. With Mark P. Leone, Parker B. Potter, Julie Ernstein, Paul A. Shackel, Barbara J. Little, and Mark Warner. In <u>Digging the African-American Past: Archaeology and the Black Experience</u>, edited by Ronald Bailey and Theresa Singleton. Smithsonian Institution Press, Washington, D.C.

Fall 1993:

Final Archaeological Investigations at the Maynard-Burgess House (18AP64), An 1850-1980 African-American Household in Annapolis, Maryland. With Mark S. Warner. Report on file Department of Anthropology, University of Maryland, College Park.

Jan 1992:

Defining the Boundaries of Change: The Record of an Industrializing Potter. In <u>Text-Aided Archaeology</u>, edited by Barbara J. Little, pp. 179-193. CRC Press, Boca Raton, Florida.

Spr 1990:

Review of film "Changing Visions of the Past." With Mark P. Leone. <u>Oral History Review</u>. 18(1):118-120.

Oct 1988:

Rockingham County Pottery. <u>Harrisonburg Rockingham Historical Society Newsletter</u> 10(4):1-2.

Aug 1988: Bottle glass interpretation. In <u>The Hatcher-Cheatham Site: A</u>

<u>Multicomponent Historic Site in Chesterfield County, Virginia (44CF258)</u>,
edited by Clarence R. Geier, David Max White, and Martha McCartney,
volume IV:1-42, appendix A. Site report on file with the Virginia
Department of Transportation, Richmond, Virginia.

Aug 1988: Ceramic interpretation. In <u>The Hatcher-Cheatham Site: A Multicomponent Historic Site in Chesterfield County, Virginia (44CF258)</u>, edited by Clarence R. Geier, David Max White, and Martha McCartney, volume IV, appendix B. Site report on file with the Virginia Department of Transportation, Richmond, Virginia.

Jun 1988: Ceramic interpretation. In <u>An Advanced Phase II Significance Evaluation of the Ellett Schoolhouse Site (44CF264)</u>, edited by Jane L. Smith, pp.163-174. Site report on file with Virginia Department of Transportation, Richmond, Virginia.

Grant Award

Apr 1993 Grants-in-Aid of Research, Sigma Xi, The Scientific Research Society, Project title "Transformations in Consumerism: Analyzing African-American Consumption Change, 1870-1930": Ceramic analysis of several deposits at the Maynard-Burgess House, an African-American site in Annapolis, Maryland.

Academic Service

Jan-Dec 1993:

Research Assistant, "The Shock of Re-Cognition: Artistic Representation and Cultural Politics" (Getty Grant Program); Professor Robert Paynter.

Fall 1992:

Teaching Assistant, The Worlds of 1492 (Anthropology 290D); Professor Robert Paynter.

Summer 1992:

Instructor, Archaeology in Annapolis Field School, University of Maryland (Anthropology 489/689); Professor Mark P. Leone.

Spring 1992:

Teaching Assistant, The Worlds of 1492 (Anthropology 290D); Professor Robert Paynter.

Fall 1991:

Teaching Assistant, Human Nature (Anthropology 100); Professor Robert Paynter. Summer 1991:

Instructor, Archaeology in Annapolis Field School, University of Maryland (Anthropology 489/689); Professor Mark P. Leone.

Spring 1991:

Teaching Assistant, Culture Through Film (Anthropology 106); Professor Arthur Keene, University of Massachusetts, Amherst.

Fall 1990:

Teaching Assistant, Archaeology and Prehistory (Anthropology 102); Professor Donald Proulx, University of Massachusetts, Amherst.

Summer 1990:

Field Lab Director, Archaeology in Annapolis field school, University of Maryland (Anthropology 489/689); Professor Mark P. Leone.

Summer 1989:

Teaching Assistant, Archaeology in Annapolis field school, University of Maryland (Anthropology 489/689); Professors Mark P. Leone and Barbara J. Little.

Spring 1989:

Teaching Assistant, New World Archaeology (Anthropology 451) and Introduction to Archaeology (Anthropology 241); Professor Mark P. Leone, University of Maryland, College Park.

Fall 1988:

Teaching Assistant, New World Archaeology (Anthropology 451); Professor Paul A. Shackel, University of Maryland, College Park.

Other Employment and archaeological training

Fall 1990 - Spring 1991: Historic Ceramics Analyst, Archaeology in Annapolis.

September 1989- May 1990: Archaeology Lab Director, Archaeology in Annapolis.

September 1988-May 1989: Archaeology Lab Assistant, Archaeology in Annapolis.

April 1986-August 1988: Assistant Lab Director, James Madison University Archeology Research Center (JMUARC).

October 1984-May 1986: Field Archaeologist and Lab Analyst, JMUARC.

Summer 1983: Student, Monticello Archaeological Field School (Charlottesville, Virginia), James Madison University and Thomas Jefferson Foundation.

Summer 1976: Field Archaeologist, Hatch Site (Prince George, Virginia), Mathematics and Science Center.

Professional membership, service

American Anthropology Association
Society for Historical Archaeology
Society for American Archaeology
Northeastern Anthropological Association
Council for Northeast Historical Archaeology
Council for New England Archaeology

Assistant Coordinator, University of Massachusetts Department of Anthropology Colloquium Series, 1991-1992

Coordinating Committee Chair, 1993 UMass Archaeological Theory Reading Group Conference "Multiple Voices, Multiple Pasts: Toward a Multivocal Archaeology"

References:

Dr. Robert Paynter
Department of Anthropology
University of Massachusetts
Amherst, Mass 01003
(413) 545-2658

Dr. Mark P. Leone Department of Anthropology University of Maryland College Park, Md 20770 (301) 454-6972

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CURRICULUM VITAE

(March, 1993)

Mark P. Leone

Dept. of Anthropology University of Maryland College Park, MD 20742

(301) 405-1428

Home Address:

3631 Ordway St., NW Washington, D.C. 20016

(202) 362-4088

Born:

June 26, 1940

Education:

1963 B.A. Tufts College, History.

1966 M.A. University of Arizona, Anthropology.1968 Ph.D. University of Arizona, Anthropology.

RESEARCH AREAS: North American Archaeology; Historical Archaeology; Outdoor History Museums; Mormons.

PROFESSIONAL EMPLOYMENT:

Assistant Professor, Department of Anthropology, Princeton University, 1968-1975.

Associate Professor, Department of Anthropology, University of Maryland, College Park, 1976-1990;

Professor, 1990-present.

Advisory Committee on Advancement, Promotion and Tenure, Division of Behavioral and Social Sciences, University of Maryland, College Park, 1977-1978, 1991-1992.

Visiting Associate Professor, Department of Anthropology, The Johns Hopkins University, 1978.

Acting Chairman, Department of Anthropology, University of Maryland, College Park, 1978-1980.

Director, University of Maryland Field School in Urban Historical Archaeology, 1983-present.

Instructor, Smithsonian Resident Associate Program, Fall 1983.

Adjunct Faculty, Anne Arundel Community College, Fall 1983.

Visiting Associate Professor, Department of Archaeology, University of Capetown, July-September, 1988 (with clearance from anti-apartheid groups).

RESEARCH EXPERIENCE SUPPORTED BY GRANTS AND FELLOWSHIPS

Western Apache ethnoarchaeology. Doris Duke Oral History Project, Arizona State Museum. Spring, 1968.

Mormon cultural ecology in the 19th century. Princeton University Committee on Research in the Humanities and Social Sciences. Summer 1969; Sept.-Jan. 1970; Summer

- 1972. Archival work on 19th-century Mormonism and field research on Arizona Mormons. NIMH Small Grant, 1970-1972.
- Conference on Marginal Religious Movements in America Today. Organized with Irving I. Zaretsky, Princeton University, April, 1971. Supported by Wenner-Gren Foundation for Anthropological Research; National Endowment for the Humanities; Lucius N. Littauer Foundation; and the Center for Urban Ethnography, University of Pennsylvania.
- Evolution of Mormon Society. National Endowment for the Humanities Fellowship for Independent Study and Research, 1975-1976.
- Ethnographic uses of American history, Colonial Williamsburg, Virginia. Graduate Research Board, University of Maryland, College Park, Summer 1977.
- Ethnographic research on the uses of history at St. Mary's City, Maryland. Graduate Research Board, University of Maryland, College Park, Summer 1981.
- Graduate School, University of Maryland, College Park. Grant to travel to the Third Theoretical Archaeology Group Conference, Reading, U.K., December, 1982.
- *Historical archaeology and program of public interpretation within the Historic District of Annapolis, Maryland. Reynolds Tavern site (1743) and Victualling Warehouse site (1790). Maryland Humanities Council; State of Maryland Commission on the Capital City, 1982, 9 months each.
- Historical archaeology used to create an archaeological interpretation for the Historic District of Annapolis, Maryland. National Endowment for the Humanities, Museum and Historical Organizations Program, 1983-1985, 2 years; Maryland Humanities Council, 1983, 9 months; Mayor and City Council of Annapolis, FY 1984.
- Excavations in eighteenth century sites in Annapolis and their interpretation, including Victualling Warehouse (1790), and Jonas Green Print Shop (1720-1830), and Governor Calvert site (1720-1850). Maryland Heritage Committee, 1984, for Maryland's 350th Anniversary; Maryland Humanities Council, 9 months; Mayor and City Council of Annapolis, FY 1985.
- Archaeological excavation of the 1694 settlement plan of Annapolis; eighteenth century sites; and associated analysis and interpretation, including to the visiting public. National Geographic Society, 1985, 10 months; State of Maryland Commission on the Capital City, 1985, 4 months; Maryland Humanities Council, 1985, 11 months; Mayor and City Council of Annapolis, FY 1986.
- Archaeological excavation and interpretation at Jonas Green Print shop, Hyde House (1740), State House Inn (1740) sites. Maryland Humanities Council, 1986, 11 months; Mayor and City Council of Annapolis, FY 1987; State of Maryland Commission on the Capital City, 1986, 5 months; Maryland State Board of Education, Summer 1986.
- Excavation and public interpretation of Charles Carroll of Carrollton house and garden for 250th anniversary of the birth of this signer of the Declaration of Independence. Maryland Humanities Council (6th consecutive grant), 1987-1988, 18 months; Mayor and City Council of Annapolis (4th consecutive grant) FY 1988; State of Maryland Commission on the Capital City (4th grant) 1987, 3 months; Maryland State Board of Education (2nd grant), Summer, 1987.

- Excavation at Proctor's Tavern (1680) in Annapolis and computerization of data from Archaeology in Annapolis. University of Maryland, Designated Research Initiative Fund Award, 1987-1990, 3 fiscal years.
- Excavation at Sands House (1720); 22 West Street (1720); Hyde House (1740) in Annapolis. Mayor and City Council of Annapolis, FY 1989.
- For videotape on archaeological interpretations; for excavations around State Circle.

 Maryland Humanities Council, Summer 1989; Mayor and City Council of Annapolis,
 FY 1990.
- African-American Historical Archaeology, Franklin Street site (1780-1970).

 Maryland Humanities Council for public interpretation; Mayor and City Council of Annapolis and Anne Arundel County for excavation, 1990-91.
- For research on Annapolis and writing An Archaeology of Capitalism in Annapolis, Distinguished Faculty Research Fellowship, 1990-91.
- For finishing An Archaeology of Capitalism in Annapolis. National Endowment for the Humanities Fellowship for College Teachers and Independent Scholars, 1991-92.
- For African American historical archaeology, the Maynard-Burgess site, Mayor and City Council of Annapolis, FY 1992. Maryland Humanities Council for an exhibit: "The Maryland Black Experience as Understood Through Archaeology," April 1991-May 1992. Charles Carroll House, Inc. for excavations, 1991-92.
- For African-American historical archaeology and laboratory support, Mayor and City Council of Annapolis, FY 1993. Department of Defense, Legacy Program, through the U.S. Navy, for an archaeological survey of the U.S. Naval Academy, Oct. 1992-Sept. 1993.
- *Archaeology in Annapolis was begun in 1981. Since then, at least \$1.5 million has been raised through these and other sources for the project.

POSITIONS AND OFFICES HELD IN PROFESSIONAL SOCIETIES

- National Science Foundation, Advisory Panel for Anthropology. 1977-1979.
- Governor's Consulting Committee on Historic Places in the State of Maryland (nomination panel for the National Register of Historic Places), 1978-present.
- American Association of University Professors, College Park Chapter, Secretary 1979; President 1980-1981.
- Board of Managers, Anthropological Society of Washington; President-Elect 1983-1984; President 1984-1985.
- Member, Executive Committee, Society for American Archaeology, 1983-1986.
- Chairman, Government Affairs Committee, Society for American Archaeology, 1986-1988.
- Member, Board of Directors, Council for Northeast Historical Archaeology, 1985-1988.
- Treasurer-Elect, 1988; Acting Treasurer, 1989; Treasurer, 1989-1992; Society for American Archaeology.

EDITORIAL ACTIVITY

Advisory Editor, Dialogue: A Journal of Mormon Thought, 1979-1982.

Advisory Editor, Studies in Historical Archaeology, Stanley South, Editor. Academic Press, 1979-1985.

Advisory Editor, Series entitled "Social Archaeology," Ian Hodder, Editor. Basil Blackwell, Oxford, 1986-present.

Editorial Board, Winterthur Portfolio, 1989-1992.

Editorial Board, Rural History, Cambridge University Press, 1989-1992.

CONSULTATIVE POSITIONS

Intergraphix Design Associates. Museum exhibit design for Anasazi Heritage Center, Dolores, Colorado, Summer, Fall, 1982.

Historic Annapolis, Inc., for historical archaeology in Annapolis, Maryland, 1981-present. Office of the Mayor of Baltimore, Baltimore Center for Urban Archaeology. A public interpretive program for historical archaeology in downtown Baltimore, Maryland, 1983-1984.

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Appendix XIII

Site Survey Forms

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1880-1910 Census Tables

Census Records Key
R Race
S Sex
A Age
REL Relation to Head of Household
MS Marital Status
RD Ability to Read
WR Ability to Write

O/R Own or Rent Home

Race: B Black M Mulatto

W White

Relation: H = Husband/Head of Household (This designation is interchangable. The 1880 Census omits any designation for the husband. Generally, if a male is not present, the term refers to the female head of the house.)

W Wife SS Step son S Son SD Step daughter D Daughter Ν Nephew/Niece MOT Mother GN Grandniece FAT Father GD Grandaughter BRO Brother GS Grandson STR Sister COU Cousin SIL Son/Sister in law BD Boarder DIL Daughter in law LD Lodger BIL Brother in law НК Housekeeper MIL Mother in law ADO Adopted

Marital Status:

M Married

S Single Widowed

Occupation:

PR FM Private Family

AT HM At Home

BDG HS Boarding House

1880 Census Records: Annapolis, 3rd Precinct, 6th Election District.

(House numbers on Cathedral St. were ommitted from the 1880 Census document. Although it is possible to say that African Americans were living on this street, it is difficult to say exactly where. Listed below are the names of all of the African Americans who resided on the street but did not have recorded house numbers.)

Cathedral Street:

#	Name	R	s	A REL	MS	OCCUPATION	RD	WR
<i>"</i>	JOHNSON, JAMES	M	M	40 -	M	CARPENTER	Y	Y
	JOHNSON, ANNA	M	F		M	KEEPING HOME	Y	Y
	STEWART, WALTER	M	M		S	SCHOOL	Y	Y
-	BRODIE, GEORGE	В	M	50 -	M	MINISTER	Y	Y
	THOMAS, GEORGE		M	45 -	M	LABORER	N	N
	THOMAS, HANNA	В	F	38 W	M	KEEPING HOME	N	N
	THOMAS, JAMES				S	AT SCHOOL	Y	N
	THOMAS, SARAH	В		9 D	Š	AT SCHOOL	N	N
	THOMAS, MARY	В		7 D	S	AT SCHOOL	N	N
	THOMAS, JOHN	В	M	5 S	S		N	N
	THOMAS, GEORGE JR	В	M	3 S	S		N	N
_	BOSTON, WILLIAM	В		70 -		LABORER	N	N
_	GORDON, EDWARD			61 -	M	LABORER	N	N
	GORDON, ELIZA			59 W	M	KEEPING HOME	N	N
_	MOOTING, SAMUEL		M	30 -	M	SAILOR	N	N
	MOOTING, CAROLINE	В	F	28 W	М	KEEPING HOME	N	N
_	SELLMAN, CHARITY		F		W	KEEPING HOME	N	N
-	SCOTT, WESLEY	В	M	35 -	M	LABORER	N	N
	SCOTT, FRANCES	В	\mathbf{F}	50 W	M	KEEPING HOME	N	N
	SELLMAN, BENJAMIN	В	M	18 BIL	S	LABORER	N	N
	SCOTT, WILLIAM	В	M	2 S	S		N	N
_	DAVIS, NICHOLAS	В	M	55 -	M	LABORER	N	N
	DAVIS, MARY	M	\mathbf{F}	40 W	M	KEEPING HOME	Y	Y
_	JOHNSON, MARY	В	\mathbf{F}	65 -	W	KEEPING HOME	N	N
	JOHNSON, WILLIAM	M	Μ	17 GS	s	SERVANT	N	N
	JOHNSON, CHARLES	M	М	15 GS	S		Y	Y
_	BROWN, JOHN	В	M	45 -	M	WAITER	N	N
	BROWN, CAROLINE	В	F	42 W	M	KEEPING HOME	N	N
	WILSON, EMMA	В	F	5 D	S		N	N
	•							

Doctor St.

#	NAME	D	C	א דידור	MC	OCCUDANTON	חח	T.TTO
# 1		R	S F	A REL 60 -	W	OCCUPATION KEEPING HOME	RD Y	WR Y
1	THOMPSON, SARAH THOMPSON, HARRY		r M	30 H			Y	Y
	THOMPSON, JOSEPHIN		F		M			Ϋ́
3	MARTIN, JOSEPH			21 W 26 H	M	AT HOME	Y	Y
J	MARTIN, ALICE	W W	M F	26 H 25 W	M	EXPRESSMAN	Y Y	Y
	MADOTH THIS				M S	AT HOME	<u> </u>	<u> </u>
	MARTIN, LULU MARTIN, ALICE	W W		4 D 2 D	S			_
	WEEMS, CARLOTTE	w В	r F	20 -	S	SERVANT		<u>-</u> У
	WEEDING, GEORGE	M	и	23 -	S		Y Y	Y
5	WHITE, JOSEPH	W	M	25 BRO	S	DRIVER CLERK	Y	Y
J	WHITE, JOHN	W	M	23 BRO	S	CHERK	Y	Y
		W	M	18 BRO	S	CLERK	Y	Y
	WHITE, WILLIAM WHITE, CHARLES		M	16 BRO	S		Y	Y
7	BARORD, CHARLOTTE	M	F	42 -	W	KEEPING HOME	_	Ϋ́
,		M	F	16 D	S	AT HOME	_	_ T
	BARORD, MARY BARORD, LOTTIE	M	F	10 D	S	AT SCHOOL		_
	BARORD, JOHN	M		8 S	S	AI SCHOOL	_	_
(9)	BARORD, JOHN HARRIS, THOMAS HARRIS, LUCINDA	В	M	22 -	M	OYSTERMAN	N	N
(-)	HARRIS, LUCINDA	В	F		M	KEEPING HOME	N	N
	HARRIS, JOHN	В		7 S	s	AT SCHOOL	N	N
	HARRIS, JOHN HARRIS, CORA LANE, JOHN	В	F	5 D	s	AT SCHOOL	N	N
(11)	LANE, JOHN	В	M	32 -	M	SAILOR	N	N
\/	LANE, ELLEN	В	F	28 W	M	SERVANT	N	N
	BURLEY, MARTHA	В	F	60 -	W	SERVANT	N	N
(13)	SMITH, JOHN	В	M	36 -	М	FISHERMAN	N	N
` '	SMITH, MARGARET	В	F	35 W	M	KEEPING HOME	N	N
	SMITH, GARRISON	В	TMT	9.5	S	AT SCHOOL	N	N
	SMITH, JOHN	В	M	7 S 5 D	S		N	N
	SMITH, LUCINDA	В	F	5 D	S		N	N
	SMITH, CARRIE	В	F	2 D	S		N	N
15	JOHNSON, HORACE	В	M	48 -	M	LABORER	Y	Y
	JOHNSON, EMILY	В	\mathbf{F}	46 W	M	KEEPING HOME	N	N
	JOHNSON, FLORENCE		F	9 D	S	AT SCHOOL	_	N
	JOHNSON, JACOB	В	M	13 S	S	AT SCHOOL DRIVER	-	-
	BROWN, BENJAMIN	В	M	21 S	S	DRIVER	_	-
	BROWN, ARIANA	В	F	20 D	S	SERVANT	-	-
17	SMOTHERS, JAMES	В	M	40 -	М	BARBER	Y	Y
	SMOTHERS, SARAH	В	\mathbf{F}	34 W	M	KEEPING HOME	N	N
21	MALEY, JOHN	W	M	40 H	M	PRINTER	Y	Y
	MALEY, JOSEPHINE	W	\mathbf{F}	33 W	M	KEEPING HOME	Y	Y
	MALEY, MARGARET	W	\mathbf{F}	13 D	S	AT SCHOOL	Y	Y
	MALEY, ELLEN	W	\mathbf{F}	12 D	S	AT SCHOOL	Y	Y
	MALEY, GEORGE	W	M	10 S	S	AT SCHOOL	N	N
	MALEY, ADDIE	W	\mathbf{F}	6 D	S		N	N
	MALEY, JAMES	W	M	5 S	S		N	N
	MALEY, JOSEPH	W	M	2 S	S		N	N
23	DAVIS, MEREDITH	W	M	57 -	M	CARPENTER	Y	Y
	DAVIS, ISABELLA	W	\mathbf{F}	50 W	M	KEEPING HOME	Y	Y
	DAVIS, ELIZABETH	W	F	27 D	S	CLERK, STORE	Y	Y
	DAVIS, JOHN M	W	M	25 S	S	CLERK	Y	Y

	DAVIS, ELIJAH	W	M	19	S	S	TELEGR. MESS.	Y	Y
	DAVIS, SAMUEL	W	M	16	S	S	CLERK	Y	Y
	DAVIS, CLARENCE	W	M	12	S	S	AT SCHOOL	Y	Y
25	CARPENTER, CHRIS	В	M	49	_	M	WORKS ON FARM	N	N
	CARPENTER, JOHANNA	Μ	F	48	W	M	KEEPING HOME	N	N
	BISHOP, REBECCA	M	F	11	D	S	AT SCHOOL	Y	Y
27	JOHNSON, MARIS	M	M	50	_	M	BARBER	Y	Y
	JOHNSON, ARAMINTH	М	F	52	W	M	KEEPING HOME	Y	Y
	JOHNSON, ANNIE	M	F	24	N	S	AT HOME	Y	Y
	JOHNSON, SPENCER	M	M	9	S	s	AT SCHOOL	_	_
	DAVIS, STEPHEN	В	M	14	_	S	AT SCHOOL	Y	Y

(House numbers on South St. were ommitted from the 1880 Census document. Although it is possible to say that African Americans were living on this street, it is difficult to say exactly where. Listed below are the names of all of the African Americans who resided on the street but did not have recorded house numbers.)

South Street:

#	NAME	R	S	Α	REL	MS	OCCUPATION	R	W
-	POCK, WILLIAM	В	M	27	_	M	CARPENTER	Y	Y
	POCK, ELIZA	В	F	29	W	M	KEEPING HOME		Y
		В	F	4		S		N	N
_	KENNARD, JAMES	В	M	40		M	WAITER	N	N
	KENNARD, LEN ETTA	В	F	35		M	SERVANT	N	N
	KENNARD, ELMER	В	M	13		S	AT SCHOOL	Y	Y
	KENNARD, CLARA	B	F	14		S	AT SCHOOL	Ÿ	Ÿ
_	RIDOUT, MARY	В	F	18		S	AT HOME	Ÿ	Ÿ
-	NICHOLS, JAMES	В	M	10		_	AT SCHOOL	N	N
_	GORDON, BENJAMIN	В	M	40		M	DRIVER	N	N
	GORDON, MARIA	В	F	44		M	SERVANT	N	N
	GORDON, MARGARET	В		14		s	SERVANT	N	N
	GORDON, EDWARD	В		7		S	AT SCHOOL	N	N
	GORDON, JULIA	В	F		_	S	AT SCHOOL	N	N
_	SMOTHERS, MARY	В			MIL	W	AT DCHOOL	N	N
_	OLIVER, ARTHUR	В	M	25		M	WORKS ON FARM		Y
	OLIVER, RACHEL	В	F	24		M	KEEPING HOME		Ϋ́
	OLIVER, LEONARD	В				S	REEFING HOME	N	N
	OLIVER, CHARLES	В	M	6 2	2	S		N	N
_	OLIVER, LANNA	В	F		STR	S	SERVANT	Y	Y
	OLIVER, JOSEPHINE	В	F		STR	S	AT SCHOOL	N	N
	SILLMAN, MARY	В	F		STR	S	SERVANT	Y	Y
	SCOTT, WILLIAM	В	M	23		M	SAILOR	N	N
	SCOTT, SARAH	В	F	25		M			N
	SCOTT, MARGARET	В		25			KEEPING HOME	N	
_	BOSTON, HANNAH	В	r F	16		S	NUDGE	N	N
_	SIMMS, JULIA	В	r F			S	NURSE	Y	Y
_	SIMMS, ARTHUR			70		W	KEEPING HOME	N	N
_		В	M	25		S	LABORER	N	N
_	LLOYD, ROBERT	В	M	58		M	LABORER	N	N
	LLOYD, ELLEN	В	F	48		M	COOK	Y	Y
_	HACKETT, MARY	В	F	18		S	HOUSEKEEPER	Y	Y
	HACKETT, TAMER	В	F	16		S	NURSE	Y	Y
_	HAMMOND, JOHN	В	M	25		M	SAILOR	Y	Y
	HAMMOND, ADELINE	В	F	24	W	M	SEAMSTRESS	N	N
	HAMMOND, JOHN E.	В		2		S		N	N
_	BOWEN, WILLIAM	В	M	35		M	MESSENGER		N
	BOWEN, RACHEL					M	KEEPING HOME		
	BOWEN, GEORGE	В	M	13		S	AT SCHOOL	Y	Y
	BOWEN, THOMAS	В	M		S	S		N	N
	BOWEN, EDITH	В	\mathbf{F}		D	S		N	N
	BOWEN, EVANGELINE	В	F		D	S		N	N
	BOWEN, JOHN	В	M		BRO	S	WAITER	Y	Y
	BOWEN, LORENZO	В	M	21	BRO	S	WAITER	Y	Y

1900 Census Records: Annapolis, 3rd Precinct, 6th Election District

Cathedral Street:

#	NAME	R	S	A	REL	MS	OCCUPATION	R	W	O/R
31	BURGESS, CLINTON	В	M	43	H	M	LABORER	N	N	R
	BURGESS, LOUISE	В	\mathbf{F}	43	W	М		Y	Y	-
	BURGESS, JAMES	В	M	7	S	S		Y	Y	_
33	SIMMS, WILLIAM	В	M	47	H	М	WATERMAN	Y	N	R
	SIMMS, HESTER	В	F	43	W	M		Y	Y	_
	SIMMS, ANNIE	В	\mathbf{F}	14	D	S		Y	Y	_
	BUTLER, ROSIE	В	\mathbf{F}	9	D	S		Y	Y	-
41	HENDERSON, ALBERT	В	M	57	H	M		N	N	R
	HENDERSON, SARAH	В	\mathbf{F}	54	W	M		N	N	-
	BROWN, STELLA	В	\mathbf{F}	22	W	М		Y	Y	
	HENDERSON, ANNIE	В	F	17	D	S		Y	Y	-
	BROWN, RICHARD	В	M	25	H	M		Y	Y	-
	BROWN, SARAH	В	F	1	D	S		N	N	-
	BROWN, MARY	В	F	1	D	S		N	N	_
	COOPER, JOHN	В	M	9	ADO	S		Y	Y	_
43	LUCAS, BEVERLY	В	M	60	H	M	CARPENTER	N	N	R
	LUCAS, HESTER	В	F	45	W	M		N	N	_
45	,	В	F	45	H	W		_	_	_
	SCOTT, WILLIAM	В	M	23	S	S		_	_	_
	SCOTT, HARRY	В	M	20	S	S		_	_	_
47	THOMPSON, THOMAS	В	M	41	H	M	LAWYER	Y	Y	R
	THOMPSON, SEDONIA	В	F	33	W	M		Y	Y	_
	THOMPSON, NELLIE	В	F	14	D	S		Y	¥	-
	THOMPSON, ARINGTON	В	M	13	S	S		Y	Y	
	THOMPSON, IDA	В	\mathbf{F}	10	D	S		Y	Y	_
	THOMPSON, VICTOR	В	M	8	S	S		Y	Y	_
	THOMPSON, BESSIE	В	F	1	D	S		N	N	_
49	SCOTT, SARAH	В	F	40	H	W		Y	N	R
	SCOTT, EDWARD	В	M	19	S	S	SAILOR	Y	Y	_
	SIMMS, ARTHUR	В	M		BD	S		N	N	_
53	QUEEN, JOHN	В	M	57	H	M	LABORER	Y	N	R
	QUEEN, LOUISA	В	F	50	W	M		Y	N	-
59	BATES, WYLIE	В	M	40	H	M	MERCHANT	Y	Y	0
	BATES, ANNIE	В	\mathbf{F}	39	W	M		Y	Y	-

Franklin Street

#	NAME	_	~	_						
		R	S		REL		OCCUPATION	R		O/R
20	JOHNSON, ARAMINTH	В	F	69		W	DRESSMAKER	Y	Y	0
20	SMOTHERS, JAMES SMOTHERS, SARAH	B	M	66	H	M		-	_	-
	SMOTHERS, SARAH	В	F		W			_	-	-
	HENSON, LOUISA CARPENTER, CHRIS	В	F		M	W		-	-	-
40				69	H	М	COOK	N	N	0
	CARPENTER, JOHANNA	В	F	66		M		Y	Y	
	BISHOP, REBECCA TICE, TIMOTHY TICE, ELIZABETH HAYS, SWEETER SCOTT, ROBERT SCOTT, LAURA LARKINS, JAMES LARKINS, MARY	В	\mathbf{F}	31	D	S		Y	Y	-
42	TICE, TIMOTHY	В	M	34	H	M	MINISTER	Y	Y	0
	TICE, ELIZABETH	В	M	32	W	M		Y	Y	
	HAYS, SWEETER	В	F	22	HK	S		Y	Y	-
44	SCOTT, ROBERT	В	M	31	BRO	S	COOK	Y	Y	R
	SCOTT, LAURA	В	F	30	STR	S		Y	Y	_
46	LARKINS, JAMES	В	M	26	H	M		_	_	_
	LARKINS, MARY	В	\mathbf{F}		W	M		_	_	_
	HARRING: DAMES		M	1	S	s		_	_	_
	WILLIAMS, JAMES HEMSLEY, SARAH	В	M	20	N	s			_	_
48	HEMSLEY, SARAH	В	F	73		W			N	R
	WTT.T.C CADAH	D	F		COU	W			A	K
	MILLER, MARGARET LIDSEY, ROSA SEEFORTH, WILLIAM	В	F		COU	S		-	_	_
	LIDSEV POSA	В	F		ADO	S			N	_
	SEFECTORU MITTERM	В		1					N	-
50	BRASHEARS, DANIEL	D				S		N	N	_
50	BRASHEARS, MARY		M		H	M	WATERMAN		N	0
		В	F		W	M	***	-	Y	-
	BRASHEARS, JOHN		M		S	M	WAITER	Y	Y	_
	BRASHEARS, WILLIAM				S	M	WAITER	Y	Y	-
	BRASHEARS, ALICE	В			DIL	M		Y	Y	-
	BRASHEARS, JOHN	В		1		S		N	N	-
	PINCKNEY, VIOLET		F	4	SD	S		N	N	-
	PRICE, BERARD	В	M	6	SS	S		N	N	-
	OBKIH, MARY	В	\mathbf{F}	10	N	S		N	N	_
56	QUEEN, WILLIAM	В	M	70	H	M	LABORER	N	N	R
	QUEEN, MARION	В	F	69	W	M		N	N	_
	CARROLL, RACHEL	В	F	39	D	S			N	_
	SOMMERS, JAMES	В	M	53		M	LABORER		Y	0
	SOMMERS, ELIZABETH		F	53		M	LABORER	Ŋ	Ň	_
	RODER, MARY	В	F	53		M		y	Y	-
	WATKINS, LAURA	В	$\overline{\mathbf{F}}$		BD	S		N	N	_
58	WHITE, JOSEPH	W	M	44		M	MERCHANT	Y	Y	R
	WHITE, NORMAN	W	M		S	S	TENCHANI		Y	- -
	WHITE, BERNARD	W	M	7		S		_		_
	WHITE, GEORGE	W	M					N	N	_
	ANDERSON, EDITH				S	S		N	N	-
60		W	F		HK	S		Y	Y	_
00	WHITE, WILLIAM	W	M	38		W	WATCHMAKER	Y	Y	0
60	WHITE, MARY	W	F	15		S		Y	Y	_
62	DENNISON, HENRY	W	M	58		M	PAINTER	Y	Y	R
٠,	DENNISON, LAURA	W	F	49		M		-	Y	-
64	PARLETT, DAVID	W	M	33		M	CLERK	Y	Y	R
	PARLETT, MARTHA	W	F	30	W	M		Y	Y	_
	PARLETT, MARY	W	\mathbf{F}	8	D .	S		Y	X	_

South Street:

"	_	_				_	T.T	0 (D
# NAME	R	S		EL MS		R Y	W Y	O/R
1 STEWART, GEORGE	В	M	40 H		LABORER	Y	Y	R -
STEWART, MARY	В	F	39 W	_		Y	Y	_
STEWART, BESSIE	В	F	18 D			Ϋ́	Y	_
BROWN, MARY	В	F	19 B		TARORER	_	Y	D
3 BOSTON, ISSAC	В	M	H		LABORER	Y		R
BOSTON, MARGARET	В	F		W TO	T 3 D 4 D E D	N	N	_
5 PHELPS, CHARLES	В	M	H		LABORER	Y	Y	0
PHELPS, ANNIE	В	F	32 W			Y	Ϋ́	-
PHELPS, CHARLES H	В	M	15 S			Y	Y	_
PHELPS, DELLA	В	F	12 D	_		Y	Y	_
PHELPS, LELL	В	M	9 S			N	N	
PHELPS, HENERITTA	В	F	6 D			N	N	
PHELPS, HOWARD	В	M	5 S			N	N	_
PHELPS, WILLIAM	В	M	4 S			N	N	-
PHELPS, GEORGE	В	М	1 S			N	N	_
7 BOOZE, WILLIAM	В	M	57 H		FIREMAN	Y	Y	0
BOOZE, SUSIE	В	F	24 D	_		Y	Y	_
BOOZE, ARDELLA	В	F	22 D			Y	Y	-
BOOZE, WILLIAM JR	В	M	15 S	S		Y	Y	-
9 BIAS, LEWIS	В	M	26 H	M .	WAITER	Y	Y	R
BIAS, FLORENCE	В	\mathbf{F}	24 W	M		Y	Y	-
11 POINTER, ELIZABETH	В	F	H	[S		N	N	R
BUSH, EDWARD	W	M	42 H	M I	LABORER	N	N	R
BUSH, SALLIE	W	F	25 W	M M		N	N	_
BUSH, MARY	W	F	5 D	S		N	N	-
BUSH, WILLIAM	W	M	3 S	S		N	N	-
BUSH, THOMAS	W	M	1 S	s s		N	N	-
PINCKNEY, RICHARD	В	M	33 B	D S	LABORER	Y	Y	R
13 WATKINS, ANNIE	В	F	H	w I		N	N	R
WATKINS, HARRISON	В	M	S	s s		Y	Y	-
WATKINS, ANNIE JR	В	F	D) S		Y	Y	-
JACKSON, RACHEL	В	F	M	W TO		Y	Y	-
RICHARDS, MARY	В	F	B	BD S		N	N	_
JOHNSON, ANNIE	В	F	B	BD S		Y	Y	
PRICE, ANNIE	В	F	D) S		N	N	_
PRICE, GEORGE	В	M	S	s s		N	N	_
PRICE, RICHARD	В	M	S	s s		N	N	_
17 MOORE, EDWARD	В	М	41 H	H M	MINISTER	Y	Y	R
MOORE, LEVINIA	В	F	38 W			Y	Y	_
- WATKINS, MARY	В	F	34 H			Y	Y	_
MOORE, WISTERN	В	M	8 5			Y	Y	_
23 HARRIED, JOHN	В	M	F			Y	Y	R
HARRIED, MARTHA	В	F	W			Ÿ	Y	_
HARRIED, JOHN W	В	M	11 8			Ÿ	Ÿ	_
HARRIED, SUSAN	В	F	9 [Ÿ	Y	_
HARRIED, CHARLES	В	M	8 5			Ÿ	Ÿ	_
HARRIED, ADDIE	В	F	5 E			N	Ñ	
HARRIED, RICHARD	В	M	4 5			N	N	_
HARRIED, CLARA	В	F	2 [N	N	
<u>.</u>	В	и		FAT M		N	N	-
HOBBS, JOHN	D	Τ _Λ Τ	00 1	THI IN		TA	TA	

	HOBBS, RACHEL	В	F	50	мот	М		N	N	_
	HOBBS, RACHEL JR.	В	F		STR	S		Y	Y	
	CREDIT, WILLIAM	В	M	6	S	Š		N	Ŋ	_
25	BRICE, WILLIAM	В	M	33		M	WAITER	Ÿ	Ÿ	R
	BRICE, CARDELIA	В	F	27	W	M		Ÿ	Ÿ	_
	JOHNSON, THOMAS	В	M	25	H	М	LABORER	Ÿ	Ÿ	R
	JOHNSON, ALICE	В	F	19	W	М		Ň	Ŋ	_
27	BUTLER, MORRIS	В	M		H	S	WATERMAN	Y	Y	R
	BELT, JENNIE	В	F		BD	S		N	N	_
	LEE, MELVINIA	В	F		BD	М		Y	Y	_
	LEE, LEWIS	В	M		BD	M		N	N	_
	CARPENTER, THOMAS	В	M		BD	S		N	N	_
29	HOWARD, JAMES	В	M	27	H	M	WATERMAN	Y	Y	R
	HOWARD, ROSE	В	F	27	W	M		Ÿ	Ÿ	_
31	BAILEY, SAMUEL	В	M		H	M	LABORER	N	N	R
	BAILEY, MARY	В	F		W	M		N	N	_
	BAILEY, STEPHEN	В	M		S	S		N	N	_
	BAILEY, ELIABETH	В	\mathbf{F}		D	S		N	N	_
	BAILEY, MARGARET	В	F		D	S		N	N	_
33	KENNARD, JAMES	В	M		H	M		Y	Y	R
	NICHOLS, JAMES	В	M	25	N	S		Y	Y	
	KENNARD, PRISCILLA	В	F		TOM	W		N	N	_
	KENNARD, HENRIETTA	В	F		W	M		N	N	_
35	BROGDEN, WILLIAM	В	M	64	H	W	SHOEMAKER	N	N	R
	GIBSON, FRANK	В	M		H	M	LABORER	N	N	R
	GIBSON, JINNIE	В	F		D	S		N	N	_
	GIBSON, EMMA	В	F		W	M		N	N	
37	, -	В	M	38	H	M	WATERMAN	Y	Y	R
	CARTER, MARY	В	F	33	W	M		Y	Y	_
	CARTER, ELONORA	В	F	12	D	S		Y	Y	
	CARTER, JAMES	В	M	14	S	S		Y	Y	_
39	TYDINGS, JOSEPH	В	M	34	H	M	LABORER	Y	Y	R
	TYDINGS, AMELIA	В	F	44	W	M		N	N	_
41	SIMMS, NELSON	В	M	35	H	M		Y	Y	R
	SIMMS, HENRIETTA	В	\mathbf{F}	35	W	M		N	N	_
	SIMMS, NELSON JR.	В	M	20	S	S	LABORER	Y	Y	_

Bellis Court:

#	NAME	R	S	Α	REL	MS	OCCUPATION	R	W	O/R
1	SARGENT, FORREST	В	M	72	H	M	LABORER	N	N	R
	SARGENT, HENRIETTA	В	\mathbf{F}	66	W	M		N	N	-
	BOSTON, ELIZABETH	В	\mathbf{F}	13	D	S		N	N	-
	PICK, JANIE	В	F	6	D	S		N	N	-
2	NUTT, AMERICA	В	M	39	H	M	WATERMAN	Y	Y	R
	NUTT, IDA	В	F	32	W	M		Y	Y	
	NUTT, HENRY	В	M	19	S	S		Y	Y	_
4	BOSTON, WILLIAM	В	M		H	M	LABORER	Y	N	R
	BOSTON, NELLIE	В	\mathbf{F}	22	W	M		Y	Y	-
	BOSTON, ELSIE	В	\mathbf{F}	4	D	S		N	N	_
	BOSTON, CHARLES	В	M	1	S	S		N	N	-
	AYERS, MARIAH	В	F		TOM	W		N	N	_
	AYERS, AMANDA	В	F		STR	S		Y	Y	-
	AYERS, JOHN	В	M	8	BRO	S		N	N	-
5	SEVOY, MARIANA	В	F		H	S		N	N	_
	CARROLL, SARAH	В	\mathbf{F}		H	S		N	N	-
	SEVOY, ARTHUR	В	M		BD	S		N	N	-
	JACKSON, BESSIE	В	\mathbf{F}		BD	S		N	N	-
	SEVOY, ANNIE	В	F		D	S		N	N	-
	SEVOY, BESSIE	В	F		D	S		N	N	-
	SEVOY, WILLIAM	В	M		S	S		N	N	_
6	JOHNSON, MARTIN	В	F		H	M		N	N	
	JOHNSON, MARY	В	\mathbf{F}		W	M		N	N	-
	JOHNSON, EVA	В	F		D	S		N	N	-
	JOHNSON, ALBERT	В	M		S	S		N	N	-
	JOHNSON, EVELINE	В	\mathbf{F}		D	S		N	N	-
	JOHNSON, SEDONIA	В	\mathbf{F}		D	S		N	N	

Cathedral St.

#	NAME	R	S	A	\mathtt{REL}	MS	OCCUPATION	R	W	O/R
52	BATES, WILIE	В	M	50	H	М	STOREKPR, GROCERY	Y	Y	o'
	BATES, ANNIE	В	F	50		M		Ÿ	Ÿ	_
58	QUEEN, JOHN	В		59		M	TINSMITH, USNA	Ÿ	Ÿ	R
	QUEEN, LOUISE	В	F	57		M		Ň	N	_
60	EVANS, JAMES	M	M	80		M	MINISTER, GOSPEL	Y	- •	
00	EVAND, CAMES	M	F					_	Y	0
	EVANS, ANNIE			55		M		Y	Y	_
	KENCE, ROBERT	В	M		BD		PHYSICIAN	Y	Y	-
	COATS, CHARLIE	В	M		LD	-	JANITOR, DORM.	Y	Y	-
62	SCOTT, SARAH	В	F	45	H	-	LAUNDRESS, AT HM	Y	Y	R
	SCOTT, EDWARD	M	М	28	S	_	SAILOR, USNA	Y	Y	_
64	THOMPSON, THOMAS	M	M	50	H	M	LAWYER	Y	Y	R
	THOMPSON, SIDOMA	M	F	49	W	M		Ÿ	Ÿ	_
	THOMPSON, IRVING	M	M	23		M	JANITOR, PR FM	Ŷ	Ÿ	_
	THOMPSON, IDA	M	F	18		M		Ÿ	Ϋ́	_
	THOMPSON, VICTOR	М	M	17		S		Ϋ́	V I	-
	THOMPSON, BESSIE	M	F	12		S		_	ī	_
	THOMPSON, ETHEL	M	F	5		S		_	_	_
	DENNIS, WALTER		_	_	_		TANTEON HOMA	_	_	
66	WEIGHT TOCKER	M	M		SIL	M	JANITOR, USNA			_
00	WRIGHT, JOSEPH	В	M	32		M	BAKER, CONFECTION			R
	WRIGHT, RACHEL	M	F	32		M	SEAMSTRESS, AT HM		Y	-
	SNOWDEN, JAMES	В	M	13		S		Y	Y	
	SNOWDEN, ZORA	В	\mathbf{F}	12	SD	S		Y	Y	-
.68	LUCAS, BEVERLY	В	М	75	H	M	CARPENTER, HOUSE	N	N	R
4	LUCAS, HESTER	В	F	63	W	M	COOK, PR FM	N	N	_
70	ADAMS, KATE	M	F	40	H	W	NURSING, PR FM	Y	Y	R
	GARVER, MAY	M	F	25	D	M		Y	Y	_
	ADAMS, SAMUEL	M	M	23	S	S	ENGINEER, LAUNDRY	Y	Ÿ	_
	HAMMOND, MAY	В	F	65	М	W		Ÿ	Ÿ	_
	COATS, GEORGE	M		9		S		_	_	
72	ROSS, PRUE	В	F	55		M	LAUNDRESS, PR FM	N	N	R
. –	ROSS, GEORGE	В	M	25	S	s	COOK, SHOP	N	N	-
	ROSS, WILLIAM	В	M	24						
						S	WHEELER, COAL	N	N	-
71	ROSS, JAMES	В	M	23	S	S	PORTER, SALOON	N	N	_
14	SIMMS, BENJAMIN	В	M	35		M	LABORER, ODD JOBS		Y	R
	SIMMS, MILLIE	M	F	30		M	LAUNDRESS, AT HM	Y	Y	-
	SIMMS, ALMIRA	В	F	4		S		_	_	_
	SIMMS, MALORA	В	F	1	D	S		-	_	-
	MINOR, JOHN	В	M	28	LD	S	FIREMAN, USNA	Y	Y	-
	MINNIS, ROSAMOND	W	\mathbf{F}	26	LD	S	SUPERINTEND, HOSP	Y	Y	
	HUCKS, HATTIE	W	F	23	LD	S	NURSE, HOSP	Y	Y	_
	HESSNY, ETHEL	W	F	22		S	NURSE, HOSP	Y	Ÿ	_
	WEEDWELT, JAMES	W	M	56		W	ORDERLY, HOSP	Ÿ	Ÿ	_
76	BRANFORD, RICHARD		M	37		M	FIREMAN	Ÿ	N	R
	BRANFORD, MARTHA	В	F	35		M	SERVANT, BDG HS	Y	N	_
	HALL, DANIEL	В	M	38			WAITER, BDG HS	Ϋ́		
72	PARKER, STEPHEN	В	M	40			DODUED WATTON CIT		Y	-
, 0	PARKER, MARGARET					M	PORTER, TAILOR SH		Y.	R
	-	В	F	40		M	LAUNDRESS, PR FM	Y	Y	_
	PARKER, HELEN	В	F	13	ע	_		_	_	_

	PARKER, C	HARLES	В	M	8	S	_		-	-	-
	DIGGS, AND	NIE	В	\mathbf{F}	79	\mathtt{SIL}	M		N	N	_
80	BURGESS,	CLINTON	В	M	53	H	M	COOK, SHIP	N	N	0
	BURGESS,	LOUISE	В	F	53	W	M		Y	Y	_
	BURGESS,	JAMES	В	M	17	S	_	LABORER, ODD JOBS	Y	Y	-

Franklin St.

"										
#	NAME	R	S	A	\mathtt{REL}	MS	OCCUPATION	R	W	O/R
45	GREENFIELD, SIMON	W		34		M	TAILOR, OWN SHOP	Y	Y	R
	GREENFIELD, ROSIE	W	F	31		M		Y	Y	_
	GREENFIELD, CHARLE		M		S	S		-	_	_
	GREENFIELD, MAX	W		4		S		-	-	_
	GREENFIELD, NATHAN	W	M		S	S		-	_	_
43	SMOTHERS, SARAH	M	F	53	H	W	COOK, PR FM	N	N	R
	YOUNG, ISABELLA	M	F	45	H	S	NURSE, PR FM	Y	N	R
41	HARDESTY, JAMES	В	M	41	H	M	LABORER, ODD JOBS	Y	Y	R
	HARDESTY, EMMA	В	F	41	W	M		Y	Y	_
	HARDESTY, JOSEPH	В	M	20	S	_	WAITER, USNA	Y	Y	_
	HARDESTY, MAY	В	F	17	D	-		N	N	_
	HARDESTY, JAMES	В	M	15	S	-		Y	Y	_
	HARDESTY, HATTIE	В	\mathbf{F}	13	D	-		Y	Y	-
	HARDESTY, CHARLES	В	M	11	S	_		Y	Y	-
	SWAN, JEREMIAH	M	M	26	BD	_	DRIVER, HACK	Y	Y	-
39	CURTIS, TENIOUS	В	M	42	H	M	MINISTER, GOSPEL	Y	Y	R
	CURTIS, CECELIA	В	F	44	W	M		Y	Y	_
	DEWITT, ASHMAN	M	M	20	SS	-		Y	Y	_
	DEWITT, RUTH	M	\mathbf{F}	17	SD	-		Y	Ÿ	_
	DEWITT, GEORGE	M	M	15	SS	-		Y	Ÿ	_
	KETTA, DORA	M	F	49	LD	_	SERVANT, BDG HS	N	N	R
37	SIMMS, SAMUEL	В	M	31	H	M	· · · · · · · · · · · · · · · · · · ·	Y	Y	R
	SIMMS, HATTIE	M	F	32	W	M	DRESSMAKER	Ÿ	Ÿ	_
35	CREDIT, JOHN	M	M	48	H	M	FIREMAN, USNA	Ÿ	Ÿ	R
	CREDIT, EDITH	В	\mathbf{F}	34	W	M		Ÿ	Ÿ	_
	CREDIT, MARIA	M	F	9	D	S		_	_	_
	CREDIT, JOHN	M	M	1	S	S		_		_
33	HARRIS, MINNIE	В	F	31		M	NURSING, PR FM	٧	Y	R
31	BRASHEARS, MARY	M	F	49		_	SEAMSTRESS	Ÿ	Ÿ	Ô
	OBAKIALY, MARY	В	F	19			SERVANT, PR FM	N	N	_
	BRASHEARS, BERNARD	В	М	16			BOOTBLACK, BRB SH		Y	_
	JOHNSON, WILLIAM	M	M	2		_		_	_	_
	JOHNSON, ERNEST	M		1		_			_	_
	CHALMERS, JAMES	В	M	55		_	COOK, PR FAM	N	N	
23	BROWN, WILLIAM	В	M	38		M	LABORER, ODD JOBS		N	R
	BROWN, ELIZA	В	F	37		M	LAUNDRESS	N	N	
	BROWN, BEATRICE	В	\mathbf{F}	16		S	SERVANT, PR FM	Y	Y	_
	BROWN, MCKINLEY	В	\mathbf{F}	8		S		_	_	_
21	QUEEN, MARIS	В	F	70		_		N	N	R
	JOHNSON, RACHEL	В	${f F}$	40		M		N	N	_
	JOHNSON, CHARLES	В	M		SIL	M	JANITOR, CLUB	N	N	_
	BROWN, AGNES	M	F	50		_	COOK, PR FM	Y	Y	R
19	JENKINS, NATHAN	В	M	42		M	LABORER, ODD JOBS		Y	R
	JENKINS, KATIE	M	F	25			LAUNDRESS, AT HM	Y	Y	
	BRASHEARS, JOHN	M	M	33		M	WAITER, HOTEL	Ϋ́	Y	 D
	BRASHEARS, DOTTIE	В	F	23		M	MATIER, HOTEL	Y	Y	R
17	JOHNSON, CHARLES	М	M	46			RADRED CUOD	Y		— D
•	JOHNSON, TAMER	M	F	44		M	BARBER, SHOP		Y	R
	JOHNSON, ELIZABETH		F	18			COOK, PR FM	Y	Y	-
	JOHNSON, FRANK	M	M				NURSE, PR FM	Y	Y	_
	Common, PANIX	1.1	M	9	ی	S	ERRANDBOY, PR FM	-	-	_

	JOHNSON, EDWARD	M	M	5	S	S		-	_	-
	JOHNSON, COLEMAN	M	M	1	S	S		_	-	-
	JOHNSON, CATHERINE	M	\mathbf{F}	1	GD	S		-		-
15	SANDS, WILLIAM	W	M	69	H	M	JANITOR, CHURCH	Y	Y	R
	SANDS, LAURA	W	F	54	W	M		Y	_	-
	SANDS, WILLIAM JR	W	M	35	S	S	FIREMAN, ICE PLNT			-
	SANDS, JENNIE	W	\mathbf{F}	23	D	S	TAILORESS, SHOP	Y	Y	-
	SANDS, CARRIE	W	F	18	D	S		Y	Y	-
	DAYWALT, CHARLES	W	M	25	BD	S	PLUMBING, HOUSE		Y	-
13	TYDINGS, GEORGE		M	36	H	M	PRINTER, OFFICE	Ϋ́	Y	R
	TYDINGS, EMMA	W	\mathbf{F}	28	W	M		Y	Y	-
	TYDINGS, WILLIAM	W	M	7	S	S		_	-	-
	TYDINGS, LAURA	W	F	6	D	S		_	_	-
	TYDINGS, LAVINIA	W	F	5	D	S		_	_	-
	TYDINGS, CAROLINE	W	F	2	D	S			-	_
11	TEVELY, PHOEBE	W	F	52	H	S	BOARDING HOUSE	Y		R
	TEVELY, RACEL	W	F	23	N	S		Y	Y	-

South Street:

#	N N M TO	_	_	_						
#	NAME	R	S	A			OCCUPATION	R	W	O/R
TTT	•	В	M	50	-	М	LABORER, ODD JOBS	Y		0
			F	43		M		N	N	-
112				5		S		-	-	
TT2	GREEN, ROBERT	В	M	39		M	MINISTER, GOSPEL	Y		R
		В	F	27		M		Y	Y	-
115	GREEN, RAYMOND			2		S			-	-
TTO	PHELPS, CHARLES		M	43		M	JANITOR, USNA	Y		0
		В	F	40		M	LAUNDRESS, AT HM	Y	Y	-
		В	M	23		S	STEWARD, NAVY SHP		Y	-
		В	F	19		S	TEACHER, SCHOOL	Y	Y	-
		В	M	18		S	LABORER, ODD JOBS			-
	PHELPS, HENRIETTA		F	17		S	LAUNDRESS, AT HM		Y	-
	•	В	M	15		S		Y	Y	-
		В	M	14	_	S		Y	Y	_
	•	В	M	12		S		Y	Y	
101		В	M	3	S	S		-	_	-
121	BOOZE, WILLIAM		M	65		W	FIREMAN, PILEDRIV			0
	BOOZE, SUSIE		F	33		S	LAUNDRESS, AT HM		Y	-
122	READ, ADELEA		F	31		W	LAUNDRESS, AT HM	Y	Y	-
123	•		M	26		M	LABORER, ODD JOBS		Y	R
121		В	F	23		M	LAUNDRESS, AT HM	N	N	-
131	•	В	M	64		W		N	N	R
	•	В	F	60		W	LAUNDRESS, AT HM	N	N	-
122		В		6		S			-	_
133	•	M	M	30		M	DRIVER, HORSES	Y		R
	,	В	F	26		M	LAUNDRESS, AT HM	Y		-
	•	В		3		S		_	_	_
	HARDESTY, MADELINE		F			S		-	-	_
	-	В	F			S		_	_	-
125	•	В	M	32		M	OYSTERMAN, TONGER		N	-
133	WEEDEN, WILLIAM		M	30		M	HOSTLER, STABLE		Y	R
	•	M	F	25		M	SEAMSTRESS, AT HM	Y	Y	
	WEEDEN, WILLIAM R WEEDEN, CLEMENTINE		M			S		-	_	-
	•		F	_	_	S		_	_	-
1/1	WEST, LAURA				MIL		SERVANT, PR FM	N		_
T41	HARRIED, WESLEY HARRIED, MARTHA			38		M	•			R
				35		M		Y		-
	HARRIED, SUSIE			19		S	SERVANT, PR FM		Y	
	HARRIED, CHARLES		M	17		S	PORTER, PRINT OFF			-
	HARRIED, ANNABELLE		F	15		S	SERVANT, PR FM	Y		_
				13		S		N	N	_
	HARRIED, HELEN HARRIED, RUBY			8		S		-	-	
				6		S				_
147	HARRIED, LORAINE BRICE, WILLIAM			2		S	OVERDMAN CULTOWN	-	-	-
T-4-2				34		M	OYSTERMAN, SHUCKR			
	BRICE, DELIA HOWARD, RACHEL			33		M	COOK, PR FM	Y		-
145	THOMAS, JOSEPH			23		M		Y		-
140	THOMAS, FRANCES			22		M		Y		R
				23		M	•	Y		-
	THOMPSON, JOHN	Ð	M	50	לויד	W	WHITEWASHER	N	N	_

147	GILLEY, WESLEY	В	M	35	н	М	WAITER, HOTEL	N	N	R
/	GILLEY, EMMA	В	F	32		M	WAITRESS, PR FM	Y	Y	_
	HOLLAND, ELIZABETH		F	2		S		_	_	
149	JENNINGS, MARTHA	В	F	40		W	LAUNDRESS, PR FM	N	N	R
	JENNINGS, ALVERTA		F	20		S	SERVANT, PR FM	N	N	_
	JENNINGS, LOUIS		M	17		S	JANITOR, PR FM	Y	Y	
	JENNINGS, LOLDA		F	15		S	SERVANT, PR FM	Y	Y	
	JENNINGS, ANITHA		F	12	D	S		Y	Y	_
	JENNINGS, MARIE		F	10	D	S		Y	Y	_
	BAILEY, SAMUEL		M	56	H	M	LABORER, ODD JOBS	N	N	R
	BAILEY, MARY		F	46	W	M	SERVANT, PR FM	N	N	_
	BAILEY, ELIZABETH		\mathbf{F}	21	D	S	LAUNDRESS, PR FM	Y	Y	_
	BAILEY, STEVEN		M	14	S	S	ORDER BOY, GROC.	Y	Y	_
151	CALHOUN, WILLIAM	M	M	34	H	M	JANITOR, USNA	Y	Y	R
	CALHOUN, DAISY		\mathbf{F}	29	W	M		Y	Y	-
	CALHOUN, CATHERINE	M	F	7	D	S		Y	Y	-
	CALHOUN, WILLIAM E	M	M	4	S	S		-	_	-
153	SIMMONS, HERBERT	В	M	22	H	M	SERVANT, HOTEL	Y	Y	R
	SIMMONS, LILLY	M	F	24	W	M		Y	Y	
155	WASHINGTON, GEORGE	В	M	59	H	M	LABORER, ODD JOBS	Y	N	Ŕ
	WASHINGTON, MATILDA	AΒ	\mathbf{F}	70	W	M	HOUSEWORK, PR FM	N	N	-
	GROSS, LOUISE	В	F	22	GD	S	HOUSEWORK, PR FM	Y	Y	-
	WASHINGTON, WILLIAM	ИB	M	18	GS	S	WAITER, HOTEL	Y	Y	-
	GROSS, AUGUSTA	В	F	19	GD	S	SERVANT, PR FM	Y	Y	-
	GROSS, SARAH	В	\mathbf{F}	16	GD	S	SERVANT, PR FM	Y	Y	_
157	STEVENS, CHARLES	M	M	33	H	M	COACHMAN, PRIVATE	Y	Y	R
	STEVENS, BELINDA	М	F	28	W	M		Y	Y	_
	STEVENS, CHARLES H	M	M	9	S	S		Y	Y	_
	STEVENS, JOHN	M	M	4	S	S		-	_	-
	STEVENS, ALLEN	М	M	3	S	S		-	-	_
	STEVENS, BEATRICE	M	\mathbf{F}		D	S		-	-	-
	BUTLER, ISABELLA	M	\mathbf{F}	49	\mathtt{MIL}	W	SERVANT, PR FM	Y		-
159	PRICE, GEORGE	В	M	34	H	M	LABORER, ODD JOBS			R
	PRICE, GENGENNA	В	F	27	W	M	NURSE, PR FM	Y	Y	-
	PRICE, ALVERTA	В	F	9	D	S		-	-	_
	PRICE, HARRISON		M	5	S	S		_	-	_
	PRICE, EARL	В	M	3	S	S		_	_	-

Bellis Court:

#	NAME		R	s	Α	REI.	MS	OCCUPATION	D	w o	/D
-	PARKER, GEORGE	3	В	M	36	H	M	PORTER, DEPT. ST.		Y	R
	PARKER, LILLY		В	F		W	M	SERVANT, PR FM	Y	_	_
-	ALLSOP, RICHAR	SD.	M	М		H	M	OYSTER SHUCKER	Y	_	R
	ALLSOP, JULIA		M	F		W	M	SERVANT, PR FM	Y		_
	ALLSOP, VIOLET	•	M	F		D.	s	WAITRESS, INSTIT.	Y		_
	ALLSOP, LOUISA	1	M	F	13		S	WALIKESS, INSILT.	Y		
	ALLSOP, HENRIE	TTA	M	F	11		S		Y	Y Y	_
	ALLSOP, ELIZA		M	F	8	_	S		<u> </u>	_	_
	ALLSOP, RICHAR	D JR	M	M		S	S		_		_
	ALLSOP, FREDER		M	M	4		S		_		_
	ALLSOP, ETON		M	M	1		S		_	-	-
_	QUEEN, STEPHEN	Ī	В	M	36		M		_	-	_
•	QUEEN, ANNIE		M	F	33		M	WAITER, SALOON	Y		R
	QUEEN, JAMES		М	M	14		S	LAUNDRESS, AT HM	Y	-	-
	QUEEN, JOSEPH		M	M	11	-	S		_	-	_
	QUEEN, MARY		M	F	1	_	S		_	***	*****
	QUEEN, HANNAH		В	F	_	MOT	M		_	_	-
_	SAVOY, MARIAH		В	F	55		W	LAUNDRESS, PR FM	N		_
	SAVOY, SARAH		В	F			S	LAUNDRESS, AT HM	N	N	R
	SAVOY, ARTHUR		В	M	40			LAUNDRESS, PR FM	Y	_	-
	JOHNSON, JAMES		В	M		COU	S	COOK, PR FM	N	N	-
_	DORSEY, JAMES		M	M	24		M	LABORER, ODD JOBS	N	N	_
	DORSEY, LIZZIE		В	F	24		M	LABORER, ODD JOBS		N	R
	DORSEY, VIOLA		M	_			M	SERVANT, PR FM	Y	Y	_
	DORSEY, CLINTO	N	В	r M	4 2	_	S		-	-	-
-	DORSEY, JAMES		М	M			S		-		_
_	SEMBLY, GEORGE		M	M M		S	S		_		-
	SEMBLY, HATTIE		M		45		M	CARPENTER, HOUSE		Y	R
	SEMBLY, JOHN		_	F	36		M	20222	Y	Y	-
	SEMBLY, GEORGE		M M	M	17	-	S	PORTER, GROCERY	Y	_	_
	SEMBLY, ELIZAB		M	M F	15		S	PORTER, GROCERY	Y	_	-
	SEMBLY, BROIL	LIU		_	10		S		Y	_	-
	SEMBLY, CHARLE	c	M		7	_	S		-	-	-
	SEMBLI, CHARLE.	5	М	M	5	S	S		-	-	-
	_										
Bish	nops Court:										
#	NAME		R	s	λ	REL	MC	OCCUPANTON.	_	•• •	
	CHAPMAN, JAMES	S EDW		M	а 32					W_O/	
	CHAPMAN, TITIO		В	F	32 32		M	TEAMSTER, HAULING			R
		CIA	ט	T,	32	**	M		Y	Y	-

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1			

MARYLAND ARCHEOLOGICAL SITE SURVEY: BASIC DATA FORM



Maryland Department of Natural Resources Division of Archeology

Maryland Geological Survey

2300 St. Paul Street Baltimore, Maryland 21218

Site	Number	18	AP	
JILE	IVUILIDEI	10	** *	

A. Designation		
1. County:	Anne Arundel	
2. Site Number:	18AP	
3. Site Name:	The Courthouse Site.	
4. Site Type (che	ck all applicable): PrehistoricXX_ Historic Unknown	
5. Maryland Arci	eological Research Unit Number: <u>Unit 7</u>	
3. Location		
6. USGS 7.5' Quad- rangle(s):	(Photocopy section of quad(s) on page 4 and mar	k site location)
7. UTM Coordina	tes at Center of Site Zone:	
8. Easting: 9. Northing:		
10. Physiographic	Province (check one):	
	Allegheny Plateau Lancaster/I Ridge and Valley Eastern Pie Great Valley XX Western Sh	Frederick Lowland edmont ore Coastal Plain ore Coastal Plain
11. Nearest Water Source:	Spa Creek	Orde
12. 2nd Nearest W Source:	nter Annapolis Harbor	Orde
13, 3rd Nearest Wa	ter College Creek	Orde
14. 4th Nearest Wa		

_							
\mathbf{c}	Εn	virc	nn	ant	tol	Date	

15. Closest Surface Water	er Type (check all applicable): . Ocean . Estuarine Bay/Tidal River . Tidal or Marsh	XX Freshwater Stream/River Freshwater Swamp Lake or Pond Spring
16. Distance from closes	t surface water:	meters (or 600 feet)
17. SCS Typology:		
	s (check all applicable): . Floodplain . Interior Flat . Terrace . Low Terrace . High Terrace . Hillslope	Hilltop/Bluff Upland Flat Ridgetop Rockshelter/Cave XX Unknown Other:
aa. 510pe.		
21. Land use at site whe	meters (or feet) above sea less field checked: all applicable) Plowed/Tilled No-Till Wooded/Forested Logging/Logged Underbrush/Overgrown Pasture Cemetery Commercial Educational	Extractive Military Recreational Residential Ruin Standing Structure Transportation Unknown Warning Lot
	heck all applicable): UNDISTURBED DISTURBED Plowed Eroded Graded/Contoured Collected Vandalized Dredged Other:	

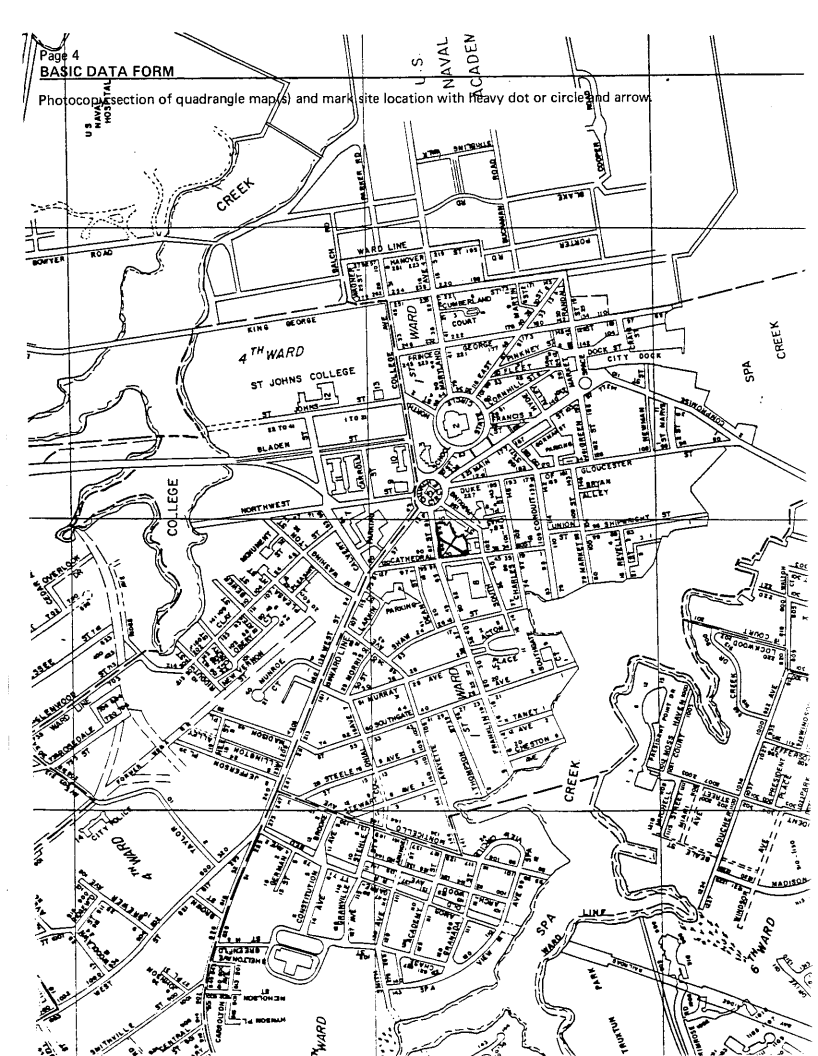
23. Additional Comments on Environment:

			Page 3 BASIC DATA FORM
D. Description			
24. Site Type A	(check all applicable):		
	PREHISTORIC Lithics Ceramics Shell Midden Unknown Other:	HISTORIC Cemetery Domestic: XX urban rural Educational Industrial: urban rural Military Religious Water Transportation Unknown Other:	UNKNOWN
25. Site Type B	(check one):		
	XX_ Terrestrial	Underwater	Both
26. Cultural Affi	lliation (check all applicable):		
	PREHISTORIC — Unknown — Paleoindian — Archaic — Early Archaic — Middle Archaic — Late Archaic — Woodland — Early Woodland — Middle Woodland — Late Woodland — CONTACT	HISTORIC —— Unknown 17th century —— 1630-1675 —— 1675-1720 18th century —— 1720-1780 —— X 1780-1820 19th century —— X 1820-1860 —— X 1860-1900 20th century —— X 1900-1930 —— X post 1930	UNKNOWN
27. State Plan Themes: 28. Site length:	meters (or _230feet)		
29. Site width:	meters (or <u>185feet</u>)		
30. Is site confine	•		•

31. Does site have subsurface integrity?

XX Yes

No
Unknown



32. Accompanyir	ng Data Form(s):	
	Prehistoric Historic Submerged Shipwreck	
33. Ownership:		
	Private Public Unknown	
34. Owner:	Anne Arundel County	
Address: Phone:	Date:	
35. Tenant:		
Address: Phone:	Date:	
36. Known Investiga-	Ground - Penetrating Radar Testing conducted 4/1/90 by Spencer Smith and Wayne Saunders of ICF Kaiser Engineers	
tions:	9300 Lee Hwy. Fairfax, VA 22031-1207 #(703) 934-3213	
33 D		
37. Reports (Author		
& year):		
38. Other Record	ds?	
	Yes	
	XX No Unknown	
00 14 VEC		
39. If YES, type and		
location:		
10. Collections?		
	Yes	
	XX_ No Unknown	
41. If YES, give owner		
•		
42. Artifact Cons	servation?	
. Z. Altiract Colls	Yes	
•	Partial	
	No	

_ Unknown

A2 Manufand De	winton Status	
43. Maryland Re	v	
	Listed on register	
	Nomination pending	
	Determined eligible (formal)	
	Considered eligible (consensus)	
	Not eligible	
	XX_ Insufficient data	
44. National Re	sister Status:	
•	Listed on register	
	Nomination pending	
	Determined eligible (formal)	
	Considered eligible (consensus)	
	Not eligible	
	XX Insufficient data	
45. Informant:		
Address:		·
Phone:		Date:
46. Site visited		
by:	Mark Warner	
Address:	Department of Anthropology	
Phone:	University of Maryland, College Park 20742	Date: <u>4/1/90</u>
47. Form filled		
out by:	Mark Warner	
Address:	Department of Anthropology	
Phone:	University of Maryland, College Park, MD 20742	Date: <u>5/18/90</u>
48. Additional C	Comments:	
	•	
Branch Branch (1987) and the control of the control		estimating and public that the control of the contr

Appendix XIV

Artifact Coding Forms

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ARCHAEOLOGY IN ANNAPOLIS ARTIFACT CATALOG COMPUTER CODES

(Where XX appears, substitute codes from attribute list)

CERAMICS

Earthenware	100000
Coarse Earthenware Unglazed (describe in comments) Aboriginal (describe in comments) Iberian Storage Jars (1763)c.1745-1780	120001 123000
ext wash, int clear glaze [p.143] Interior Lead Glazed (describe in comments) Exterior Lead Glazed (describe in comments) Int/Ext Lead Glazed (describe in comments) Black Glazed Redware (only true black glaze) Staffordshire Manganese Mottled (late 17th. early 18thc)	120002 120003 120004 127100
North Devon Gravel Tempered Ware (1713)c.1650-1775red	101100
Buckley Ware (1746)c.1720-1775streaked body, black glas [pp.132-133,135] Coarse Agate (1780)c.1750-1810marbled bodydate excludes doorknobs, [p.132]	122000
Slipwares Slip Combed (1733)c.1670-1795 [pp.107,134-135] Combed + Dotted (1733)c.1670-1795 [pp.107,134-135] Trailed (describe in comments) North Devon Sgraffito (1680)c.1650-1710incised dec [pp.104-105] American Brush Trailed (describe in comments) [p.99] American Brush Trailed w/ copper green dec [p.99] Other Coarseware Attributes (describe in comments)	129000 129005 129400 129006 129100 127500
Refined Earthenwares	130000
Tin Glazed Earthenware White Glazed (1720)c.1640-1800 (may have blue tint) [p.109] Blue Dash Chargers (1670)c.1630-1720rim dec [pp.108-109] Identifiable Design Motif (describe in comments) Manganese stippling (green or brown stipple dec) Blue on White (other) Polychrome Pallette (describe in comments)	112011 112012 112013 112016
Other (describe in comments)	112018 113200

CERAMICS (CONT.)

Whisldon-Wadgewood					
Whieldon-Wedgewood Agateware (1758	u wares	<u>• • • • • • • • • • • • • • • • • • • </u>	• • • • • • • • •		131099
Agateware (1758 Tortoiseshell ()C.1740-17	75thir	ı, alr gla	z [p.132]	137100
Tortoiseshell (1755)c.174	0-1770-	-brown + v	vhite dec	
[D.123]			• • • • • • • • • •	vnite dec	777000
Clouded (1755)c Cauliflower (vec	-1740-1770	multi-	color dec	· [n 122]	. 131200
Cauliflower (vec Other (describe	jetable mo	tifs)		. د د د د د د د د د د د د د د د د د د د	131300
Other (describe	in commen	tel		* * * * * * * * * * * *	131400
				* * * * * * * * * * * * * *	131500
Creamware					
Undecorated (176					132000
Tr deeper ye	TTOM [DD'	125-128]		*********	132020
Annular (1798)c. Handpainted (178	1780-1815	slip d	lec [p.131	1	1321XX
Handpainted (178	38)c.1765-;	1840	• • • • • • • • • •		1322XX
Shell edged Featheredge			o (P. Tao-	120]	1324XX
Featheredge	* * * = = = = :		********	* * * * * * * * * * * * * *	1325 XX
Pearlware					
Pearlware	**********		* * * * * * * * *		133000
					132221
Dealant Da	1 1 4 7 7 4 7 1 7 1	1201			
Shell Edged (180	5)c.1780-1	120 (p. 1	0 [DD.128	-130]	133434
5 (=50	0,0,2,00-1	.030 [D.	±3⊥]		1335XX
Whiteware	~ · · · · · · · · · · · · · · · · · · ·	* * * * * * * *	• • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	134000
	L.' F				1341XX
Handpainted	• • • • • • • • •		• • • • • • • • • • • • • • • • • • •		1342XX
					1344XX
					1345XX
Fiesta					
_	. , , ,				1346XX
Yellow Ware Undecorated	* 4 & m				
Annular (alip de	- · · · · · · · · · · · · · · · · · · ·	• • • • • • • •	• • • • • • • • •		135020
Annular (slip de	-,				1351XX
Other 19thc. Wares	(describe	in com	ments)	* * * * * * * * * * * * * * * * * * * *	138000
Other 18thc. Wares	(describe	in comm	ients)	******	138500

CERAMICS (CONT.)

HIGHLY FIRED REFINED WARES (these types of ceramics a debate as to whether they are earthenware or stoneware) .	re under 250000
Black Basalt (1785)c.1750-1820dry, black body [pp.121-122] Rosso Antico (1733)c.1690-1775dry, red body; sprig mo [pp.121-122] Engine Turned (1769)c.1763-1775dry, red body; incised lines (p.121)	lded 236252
incised lines [p.121] Jasper (1774 to early 19thc) dry, color tinted; sprig molded Lead Glazed Refined Redware Jackfield (1760)c.1740-1780red to purple body,	
black glz [p.123] Astbury (1738)c.1725-1750red body, white sprig molding [p.123] Shaw (1741)c.1732-1750red body, int wht slip [p.118].	
Ironstone (1870) c.1840-1900, [p.131] Undecorated Rockingham (19thc) hard, buff body, mottled br glz Undecorated	136000 136020
STONEWARE	
Gray Bodied	220000
w/manganese dec [pp.280-281] rhenish blue and gray rhenish blue and gray (1713)c.1650-1775incised	221048
[pp.280-81] rhenish blue and gray (1738)c.1700-1775 stamped or geometric designs [pp.284-285]	
dec [p.101]	211000 213000
Other gray bodied (describe in comments) Frechen (1625)c.1550-1700Bellarmine Bottles	
English Brown (1733)c.1690-1775 [pp.112-14] Burslem (1738)c.1700-1775crouch ware [p.114] Fulham (1733)c.16901775muge and tanknown	229999 230000 232000
[pp.112-114] American Brown (mid 18thc) [p.100] Other Brown Bodied (describe in comments)	

CERAMICS (CONT.)

Refined Stonewares	240000
Nottingham (1755)c.1700-1810drab body, luster br glz [p.114]	231000
and molded vessels [pp.115-117]slip-dipped WSG (1745)c.1715-1775gray body w/wht	235000
slip [pp.114-115]scratch brown (1725)c.1720-1730incised, br dec	
[p.117]scratch blue (1760)c.1744-1775incised bl dec [p.117] debased scratch blue (1780)c.1765-1795incised,	235350 235450
sloppy bl dec [p.118]	2356XX
molded (1753)c.1740-1765-plates (describe in comments) [p.115]	235056
PORCELAIN	
Porcelain (undistinguished)	310000 310020 310021
[pp.258-259]	310038
[pp.15-16]W	
intro of wht [pp.16-17]Wencre de chine (1762)c.1730-1795black ink lines	
[pp.17-18]Wblanc de chine (1700)c.1650-1750molded, all wht,	310042
no sheen [p.45]W	310041
some transfer print [p.137]	321000

HANDPAINTED DECORATIVE ATTRIBUTES

No further analysis Undecorated Blue on White 18thc. pallette (peasantware) 19thc. pallette (reds, etc) Stenciled Sponged Luster Glazed Finger-trailed Mocha Banded Overglaze Painting Gold Gilding	20 21 22 23 24 25 26 27 28
Gold Gilding	31
	21
TRANSFER PRINTED DECORATIVE ATTRIBUTES	
No Further Analysis Overglaze Transfer Print Underglaze Black Underglaze Blue Underglaze-other 18thc colors Underglaze-19thc colors Flow Blue Decalcomania Underglaze Green Underglaze Red	32 33 34 35 36 37 38
OTHER DECORATIONS	
Incised/applied design Engine-turned Sprig-molded, relief dec Molded rim (identify design) Molded Incised Applied	51 52 53 54

TOBACCO PIPES

Pipes qu	meral	00000
Bowls,		
Bowls.	marked5	10000
Bowls	MO LAGA	
Stems,		12000
-		20000
		20004
Stoma,	plain 5/64 5:	20005
Stems,		20006
		20007
Stems,	i Mario Tillo Till	20008
Stems,	in the contract of the contrac	20009
Stems,		21004
Stems,	marked 5/64 5:	21005
Stems,	marked 6/64	21006
Stems,	marked 7/64 5	21007
Stems,	marked 8/645	21008
Stems,		21009

<u>CLASS</u>

Glass general 500000
Flatglass Window
Wine/Liquor Bottle (dk olive green) 630000 wine/liquor neck 630001 wine/liquor base 630002 wine/liquor frag 630003
Round Bottle (whole) round neck round base round frag
Case Bottle-square (whole)
Medicinal Phial-18thc
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)
Drinking Glass 640000 Wineglass (whole) 641000 wineglass frag 641090 wineglass bowl 641091 wineglass stem 641050-75* wineglass base 641085-89*

Drinking Glass (cont)

Tumbler (whole) base rim body stenciled or etched faceted body other 18thc. attributes	642001 642004 642005 642002
other lother applications	043000
other 19thc. attributes	643200
Serving Glass Decanter. top	651000
Urinal Bottle	652000
Storage Jar canning/mason jar	653000 653001
Lighting Glass	
Cosmetic Jar	655000

ARCHITECTURAL MATERIALS

Nails General Handwrought rose head L-head headless Cut Modern (wire)	711000 711001 711002 711003
Shell Tempered Shell Tempered, painted Shell Tempered, lath marked Horse Hair Tempered Modern	B0000
Mortar Shell Tempered Modern (concrete goes here)	730000 730001 730002
Stone, Natural (bog iron goes here) architectural or landscape worked paving step or landscape other building related Worked for Flints Worked, other Prehistoric Materials Stone debitage Stone Tools (specify) Stone Tool Fragment Brick Brick Conormal	750000 752000 752001 752002 752003 752004 752005 880000 752006 752007 752008
	760000 760001 760002 760003 760004 760005 760006

Tile (ceramic) Tile General roofing paving flooring drain (terra cotta) Sewer Pipe Fire Place Tile	770001 770002 770003 770004
Organic Materials (egg shell goes here)	800000
Bone, Fragments (turtle) mammal bird bird/rodent rodent fish teeth	810000 810001 810002 810005 810006 810003 810004
Shell, Fragments oyster clam blue crab mussel other (describe in comments)	820001
Wood, building related	840000 840001 840003 840004 840099
Leather form identifiable	850000 850001
Textile form identifiable	860001
Paper	840002
Plant Remains leaves seeds and nuts (specify) pollen samples	870000 870001 870002 870003
Soil Samples	870500
Worked or Shaped Shell form identifiable	

Organic Materials (cont)

Worked or Shaped Bone form identifiable	881500 881501
Worked or Shaped Horn	882000 882001
Coal/Clinker Coal Clinker Bog Iron (same code as stone, natural)	870004 870005 870006 750000
Metal Materials (Slag)	900000
form identifiable (other than nails)	910000 910001
Brass form identifiable	920000 920001
Pewterform identifiable	930000 930001
Lead form identifiable debitage-puddles printing type	940000 940001 940002 943000
Copper form identifiable	960000 960001
Silverform identifiable	970000 970001
Other Metal form identifiable	950000 950001
Synthetic/Recent Materials	980000 981000
Mixed Materials	990000

Forms Key

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0000-1000 = General Ceramic Attributes

5000-5999 = Glass General/Table Glass

6000-6999 = Storage Vessels

7000-7999 = Cooking

8000-8999 = Misc. Ceramics and Glass

9000 = Misc Artifacts

9100-9199 = Architectural/Hardware

9200-9299 = Kitchen

9300-9399 = Clothing

9400-9499 = Personal

9500-9599 = Tools
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9600-9699 = Weapons 9700-9799 = Harness 9800-9899 = Decorative 9900-9999 = (unassigned)

Form codes below may be grouped by material rather than numerically i.e. Flower Pot appears under ceramic.

FORMS

Identifiable Ceramic Fragment Attrib	outes
Spout 0030 Handle 0031 Rim 0032 Hollow Body Frag 0033 Flat Body Frag 0034 Base 0035	Lid 0036 Cup 0037 Plate 0038 Bowl 0039 Figurine 9801 Flowerpot 8500
Identifiable Glass Fragment Attribut	es
Hollowware	Jar 6300 Canning Jar 6951 Jar lid liner 6952 Lamp Globe 8761 Lamp Base 8763 Lamp Chimney 8762 Candle sticks 8760
Identifiable Attributes	
Window Came 9110 Hinges gen or type unknown 9125 door 9126 furniture 9127 other 9135 door 9136 Keyhole 9136 Keyhole 9150 Upholstery Tacks (brass) 9176 Wire 9180 Insulator 9181 Drain/Sewer Pipe 9102 Cutlery 9201 Buckles 9305 shoes 9306 other 9308	Thimble 9340 Wig Curler 9345 Coin 9410 Comb 9415 Jewelry 9420 Key 9430 Doll/Doll Parts 9441 Marble 9442 Game Piece 9443 Slate Pencil 9445 Toy 9446 Writing Implement 9460 Toothbrush 9406 Bead 9550
Button	eapon Related Gunflints 9640 Shell Casing 9660 Shot, Ball, Bullet . 9661 arness Related
machine made 9322 Safety 9323 Scissors 9335	Horse shoe 9726

Cataloguing Abbreviations for use in "Comments" section

COLORS

Amber -- Amb Aqua -- Aq Black -- Blk Blue -- Bl Brown -- Br Clear -- Clr Cobalt -- Cob Dark -- Dk Gold -- Gld Gray -- Gy Green -- Gn Light -- Lt Manganese -- Mang Olive -- 01 Orange -- Or Pink -- Pk Purple -- Pp Red -- Rd Silver -- Slv Turquoise -- Trq White -- Wht Yellow -- Yw

BODY TYPES

Brown Bodied -- Brbod
Buff Bodied -- Bfbod
Dry Bodied -- Drybod
Gray Bodied -- Gybod
Hard Bodied -- Hrdbod
Pink Bodied -- Pkbod
Red Bodied -- Rdbod
Salmon Bodied -- Smnbod
Soft Bodied -- Sftbod
White Bodied -- Whtbod
Yellow Bodied -- Ywbod

ABBREVIATIONS CONTINUED

METALS

Aluminum -- Al Copper -- Cu Gold -- Au Iron -- Fe Lead -- Pb Magnesium -- Mg Silver -- Ag Tin -- Sn

SPECIFIC PATTERNS/EDGE DECORATIONS

Barley Pattern -- Brlypttrn
Basketweave -- Bsktwve
Bead and Reel -- B&R
Beaded -- Bead
Diamond -- Dimnd
Dot, Diaper, and Basket -- D.D.B
Feather Edged -- Fthredg
Fluted -- Flut
Queen's Shape -- Qshp
Royal Pattern -- Rylpttrn
Scalloped -- Sclpd
Shell Edged -- Shledg
Spearhead -- Sprhd
Wheat Pattern -- Wheat

PLACE CODES

Removed for Conservation -- RFC (02)
Removed for Exhibit -- RFE (03)
Removed for Study -- RFS (04)
Removed for Crossmending -- RFM (06)
Water Screen -- WS

GENERAL DESCRIPTIVE ATTRIBUTES

N-mand out of	
American Amn	Ironstone Irnstn
Annular Anlr	Jewelry Jwlry
Applied Appld	Knife Knf
Assorted Asst	Large Lge
Banded Bnd	Long Lng
Base Bse	Lead Glaze Pbglz
Body Bod	Maker's Mark MM
Bottle Bt1	Mammal Minl
Bottom Bttm	Material Matl
Bowl Bwl	Modern Mdrn
Buckle Bckl	Mold Mld
Burned Brnd	Mottled Mttld
Button Bttn	Neck Nck
Century C	
Chamber Pot Chmbrp	Overglaze Overglz
Chinese Chn	Pattern Pttrn
Clothing Clthg	Pearlware Plwr
Coarse Crs	Plastic Platc
Combed Cmbd	Plate Plt
Corroded Corrd	Platter Pltr
Creamware Cmwr	Porcelain Pcln
Crossmend Crsmend	Round Rnd
Curved Crvd	Salt Sit
Cutlery Ctlry	Serving Srvng
Decorated Dec	Slip Slp
Diameter Dia	Slipware Slpwr
Drinking Drnkg	Small Sm
Dutch Dtch	Spanish Spn
	Sponge Spng
Earthenware Erthnwr	Spoon Spn
Edge Edg	Spout Spt
Embossed Emb	Stamped Stmpd
Enamel Enml	Stencilled Stncld
Engine Turned Engtrnd	Stoneware Stnwr
English Engl	Square Sq
Exterior Ext	Tempered Tmprd
Flat Flt	Thick Thk
Fork Frk	Thin Thn
Fragment Frag	Trailed Trld
French Fren	Trandfer Printed Trnsfrpr
Frosted Frstd	Undecorated Undec
German Germ	Underglaze Undrglz
Glass Gls	UnglazedUnglz
Glaze Glz	Unidentifiable Unident
Glaze ChipGlzchp	Ware Wr
Gravel Tempered Gyltmpd	Whole Whl
Handle Hudl	Window Wndw
Handpainted Hndptd	With W/
Hardware Hdwr	Whiteware Whtwr
Incised Incsd	
Interior Int	

Appendix XV

Artifact Inventory

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University of Maryland Specified Listing of

FRANKLIN ST. AP63

Sorted by: SQUAR-FEAT-LEVEL-ITEM

BAG- Number		MASTER- CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
*- SOUAR	F = 1RAC	(FILL DILE	" FF	ATIMPE =	LEVEL = NP	
0007	001	629999			LT BL, CRVD	BOTTLE GLASS, GENERAL
0007		630002		ĭ	21 52,000	WINE BOTTLE (DK OL GN)BASE
0007		630003		2		WINE BOTTLE (DK OL GN) FRAG
0007		600000			CLR,CRVD	GLASS/GENERAL
0007		600000		1	MLK, CRVD	GLASS/GENERAL
0007		610000		5	HER JERVU	
0007		710000		1		FLAT GLASS, WINDOW
	008	712000		1		NAIL/GENERAL
0007	009	920001		1	.45 SHELL	NAIL/CUT
0007	010	780000		2	.45 SHELL	BRASS FORM IDENTIFIABLE
	011	810001		2	I CE MAMBAI	CERAMIC SEWER PIPE
0007	012	980000		2	LGE MAMMAL	BONE/MAMMAL
0007			9442		WALL TILE	SYNTHETIC MATERIAL
	014		9442		YW, TRNSLSCNT	GLASS/GENERAL
					BL&WHT OPQUE	GLASS/GENERAL
	015		9442		BR	STONE/WORKED, OTHER
	016		9310		MLK WHT	GLASS/GENERAL
	017	120001	8500		RDBOD, RIM	CRS/UNGLZ
0007	018	132000		1		CRMWR/GENERAL
	019	133434		1		P-WARE/TRNSFRPR-UNGL BL
	020	134000		2		WHTWR/GENERAL
	021	133221	0032	1		P-WARE/HNDPT-UNDERGLZ BL
0007	022	134433		1		WHTWR/TRNSFRPR BLK
*- SQUAR	F = S045F	15 FF	ATIIRE =	I FVFI	z β	
0111	001	609999	1110/16	5	COATED ONE SIDE, POSS MIRROR	
0111	002	609999		6	TOTAL STREET, COS TILINON	FLAT GLASS, GENERAL
0111	003	610000		48		FLAT GLASS, WINDOW
0111	004	631000		1	EMB BAKING SODA	BTL/8LOWN IN MOLD-(WHL)
0111	005	600000		3	BL MLK, LAMP BASE	GLASS/GENERAL
0111	006			4	CLR, MOLDED	DRINKING GLASS
	007				CLR MOLDED BASE	DRINKING GLASS
0111	008	632200		1	CLR VALVE MRK	BLT/MACHINE MADE-BASE
0111	009	653000			LT BL	STORAGE JAR
0111	010	653000			CLR EMB	
	011	653000		5	LT BL EMB	STORAGE JAR
0111	012	653000				STORAGE JAR
0111	012	653000			LT GN BASE EMB	STORAGE JAR
0111	014	600000			LT BL SCREW TOP LIP	STORAGE JAR
0111					CLR HLWR	GLASS/GENERAL
	015	600000			MLK HLWR RIM	GLASS/GENERAL
0111	016	600000			MLK HLWR	GLASS/GENERAL
0111	017	642001			CLR RIBBED	TUMBLER BASE
0111	018	642001			CLR	TUMBLER BASE
0111	019	600000		2	EMERALD GR	GLASS/GENERAL
0111	020	629999			CLR SQ	BOTTLE GLASS, GENERAL
0111	021	640000			CLR LIP	DRINKING GLASS
0111	022	600000			MLK LID LINER EMB	GLASS/GENERAL
0111	023	600000			CLR SQ THIN	GLASS/GENERAL
0111	024	600000			CLR CRVD EMB	GLASS/GENERAL
0111	025	600000			CLR CRVD	GLASS/GENERAL
0111	026	600000		4	LT BL JAR/GLASS	GLASS/GENERAL
					*	

Specified Listing of FRANKLIN ST. AP63 Sorted by: SQUAR+FEAT+LEVEL+ITEM

BAG-		MASTER-				DESCR-
NUMBER	ITEM	CODE	FORM	QUANTITY	COMMENT	IPTION
0111	027	600000		1	CLR JAR/GLASS	GLASS/GENERAL
0111	028	600000		3	CLR CRVD	GLASS/GENERAL
0111	029	600000		4	LT GN CRVD	GLASS/GENERAL
0111	030	600000		14	CLR CRVD THIN	GLASS/GENERAL
0111	031	600000		5	CLR PROB LAMP CHIMNEY	GLASS/GENERAL
0111	032	600000		1	CLR PROB LAMP CHIMNEY LIP	GLASS/GENERAL
0111	033	600000		7	LT BL CRVD	GLASS/GENERAL
0111	034	600000		1	PK CRVD	GLASS/GENERAL
0111	035	600000		2	AMB CRVD	GLASS/GENERAL
0111	036	600000		1	LT BR CRVD	GLASS/GENERAL
0111	037	600000		2	BR CRVD	GLASS/GENERAL
0111	038	600000		1	DRK BR CRVD	GLASS/GENERAL
0111	039	630003		1		WINE BOTTLE (DK OL GN) FRAG
0111	040	600000		1	OL CRVD	GLASS/GENERAL
0111	041	600000		16	CLR CRVD MISC	GLASS/GENERAL
0111	042	710000		36		NAIL/GENERAL
0111	043	713000		14		NAIL/MODERN(WIRE)
0111	044	910001			WIRE HOOK	IRON FORM IDENTIFIABLE
0111	045	910000		54		IRON
0111	046	920001		1	1921 DOG LICENSE	BRASS FORM IDENTIFIABLE
0111	047	850000		1		LEATHER/GENERAL
0111	048	850000		1	W/EMB BRASS DEC	LEATHER/GENERAL
0111	049	950000		4	SCREEN CLOTH	OTHER METAL
0111	050	920001		1	PENCIL FERRULE	BRASS FORM IDENTIFIABLE
0111	051	950000		1	ALUM BOTTLE CAP	OTHER METAL
0111	052	920001		1	"SOUVENIR" RIBBON HOLDER	BRASS FORM IDENTIFIABLE
0111	053	320001		14		SHELL/OYSTER
0111	054	750000		1	SLATE	STONE/NATURAL
0111	055	870004		12	CLINKER	CLINKER/COAL
0111	056	840000		1	THIN TAPERED	WOOD/BUILDING RELATED
0111	057	870004		3	COAL	CLINKER/COAL
0111	058	810000		1	BURNED	BONE/FRAGMENT
0111	059	810001			LGE	BONE/MAMMAL
0111	060	810001		42	MED	BONE/MAMMAL
0111	061	810004		16		BONE/TEETH
0111	062	810002		17		BONE/BIRD
0111	063	810000			MISC	BONE/FRAGMENT
0111	064	120001	8500	5	RDBOD,RIM	CRS/UNGLZ
0111	065	120001	8500	1	RDBOD,BASE	CRS/UNGLZ
0111	066	120001	8500		RDBOD	CRS/UNGLZ
0111	067	120001	8500		SMNBOD	CRS/UNGLZ
0111	068	120004			ROBOD; DK BR GLZ	CRS/INT-EXT PB GLZ
0111	069	120004			DARK BOD.DK BR GLZ, OVERFIRED	
0111	070	129500			DOORKNOB FRG	CRS/AGATE
0111	071	130000			WHTBOD, BURNED	REFINED EARTHENWARE
0111	072	132000		3		CRMWR/GENERAL
0111	073	133000		4		P-WARE/GENERAL
0111	074	133221		3		P-WARE/HNDPT-UNDERGLZ BL
0111	075	133222		1		P-WARE/POLYCHR (PEASANT)
0111	076	133434	0000	1		P-WARE/TRNSFRPR-UNGL BL
0111	077	133521	0032	1	AV AN 1815	P-WARE/SHLEDG-BL&WHT
0111	078	133500	0032		GN ON WHT	P-WARE/SHLEDG/GENERAL
0111 0111	079 080	134225 134225	0032	1		WHTWR/HNDPT/SPONGE
ATT	V0V	194559		1		WHTWR/HNDPT/SPONGE

University of Maryland Specifical Lines Specifical Lines Specifical Lines Square Earther Sorted by: Squarefitted

DESCR- IPTION WHTWR/HNDPAINTED-19th C. WHTWR/HNDPAINTEO-19th C. WHTWR/HNDPI/BANDED	WHTWR/TRNSFRPR BLK WHTWR/GENERAL WHTWR/GENERAL WHTWR/GENERAL	YW-WARE/GENERAL HI FIRE/IRONSTONE/GENERAL HI FIRE/IRONSTONE/GENERAL	CRS/STONEWARE CRS/GY 80 POR/UNDISTINGUISHED	POR/OTHER PIPE-BOWL/MLDED	GLASS/GENERAL GLASS/GENERAL	GLASS/GENERAL GLASS/GENERAL	FLAT GLASS, GENERAL	BOTTLE GLASS, GENERAL	BOTTLE GLASS, GENERAL BOTTLE GLASS, GENERAL	NAIL/GENERAL	NAIL/MODERN(WIRE) STONE/NATURAL	CLINKER/COAL	CLIMAEK/UUAL BRICK	BONE/MAMMAL	BONE/1EETH BONE/BIRD	SHELL/OYSTER	BRASS FORM IDENTIFIABLE BRASS FORM IDENTIFIABLE	PIPE-STEM/PLN 5/64"	CRS/UNGLZ	2 T9 8	CRS/INT-EXT PB GLZ CRS/INT-EXT PB GLZ	CRS/GY BD OTHER	CK3/3/ONEWAKE GENERAL E-WARE	POR/UNDISTINGUISHED	POR/CHINESE/GENERAL	PIPE-BOWL/PLN CRMWR/GENERAL	P-WARE/SHLEDG-BL&WHT P-WARE/SHLEDG/GENERAL
QUANTITY COMMENT 1 2 1 1 BL BAND			BFBOD,INT BR GLZ BL DEC,POSS AMERICAN	ELEC INSULATOR RDBOD,CLR EXT GLZ	BLK BEAD W WIRE LOOP	Z-mule Sew-Inku FRAG		표 .	CLR S		BOG IRON	COAL	ULIMAEK RD	MED MAMMAL	ST THE PROPERTY STATES	SHEDAS LITTLE GREET IAS CC	of CALIBER OFFIL CASING				RDBOD BR GLZ RDBOD LT BR GLZ.HND! ON BOD		ררע פר7		BL ON WHT		GN ON WHI
QUANT 1 2 2	10 10 15	404	→ ← €	7		→ →	(EVEL 20	· (an Qu	26	7 +1	LΩ «	* (C)	40	→ →	10	-	m +	·	7	Z ==	~- ¢	7 1	 +		— ι Ω	7 17
FORM 0032 0032	0032 0031	0032			9442	0166											9311		0032					2000	0032		
MASTER- CODE 134223 134229	134433 134000 134000 134000	135000 136000 136000	200000 22 00 00 300000	340000	000009	000009	630003	656629	656629	710000	750000	870004	760000	810001	810002	820001	920001	520005 520006	120001	120002	120004 120004	220009	100000	300000	310000	510000 132000	133521 133500
ITEM 081 083 083	084 085 086 087	088 080 880	091 092 093	094	096 097	660	001	5003	005	900	008	009	011	012	014	015 016	017	018 019	020	021	023 023	024	026 026	027	929	030 031	032 033
BAG- NUMBER 0111 0111	0111 0111 0111 0111	0111 0111 0111	0111 0111 0111	0111	0111	0111	0122	0122	9122 0122	0122	0122 0122	0122	0122	0122	0122 0122	0122	0122	0122	0122	0122	0122	0122	0122	0122	0122	0122 0122	0122 0122

Listing of IN ST. AP63 University of Maryland SDECIFIO FRONK

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DESCR-	IPTION	P-WARE/ANNULAR	P-WARE/HNDPT/MOCHA	P-WARE/GENERAL	WHTWR/TRNSFRPR-UNGL BL	P-WARE/HNDPT-UNDERGLZ BL	WHTWR/TRNSFRPR/GENERAL	WHTWR/HNDP1/FINGER TRALD	WHTWR/HNDPT/UNDERGLZ BL	WHTWR/TRNSFRPR-UNGL BL	WHTWR/HNDPT/UNDERGLZ BL	WHTWR/GENERAL	WHTWR/GENERAL	WHTWR/GENERAL
	COMMENT	OR BAND					EN NO NE	MENDS		PROB LINE ONLY				
	QUANTITY			6	က	-	,	m		Ţ	 4	2		19
	FORM	0032									0032	0032	0035	
MASTER-	3000 C0DE	133100	133228	133000	134434	133221	134400	134227	134221	134434	134221	134000	134000	134000
	ITEM	034	035	920	037	038	039	040	041	042	043	044	045	046
8AG-	NUMBER	0122	0122	0122	0122	0122	0122	0122	0122	0122	0122	0122	0122	0122

	CRS/UNGLZ	CRS/INT PB GLZ		CRS/EXT PB GLZ	CRS/INT PB GLZ	CRS/INT-EXT PB GLZ	CRS/INT-EXT PB	CRMWR/GENERAL	CRMUR/GENERAL	CRMWR/HNDP1D/GENERAL	REF/WHT SN GLZ	P-WARE/GENERAL	P-WARE/HNDPT-UNDERGLZ BL	P-WARE/TRNSFRPR-UNGL BL	P-WARE/SHLEDG-BL&WHT	WHTWR/GENERAL	WHTWR/SHLEDG/GENERAL	HI FIRE/GENERAL	CRS/GY BD	REF/STONEWARE/GENERAL	POR/UNDISTINGUISHED	PIPE-STEM/MRKD 5/64"	PIPE-STEM/PLN 5/64"	PIPE-STEM/PLN 5/64"	PIPE-BOWL/PLN	GLASS/GENERAL	WINE BOTTLE(DK OL GN)NECK	WINE BOTTLE (DK OL GN)NECK	WINE BOTTLE(OK OL GN)BASE	WINE BOTTLE(DK OL GN)FRAG	GLASS/GENERAL	FLAT GLASS, WINDOW	NAIL/GENERAL	MORTAR	STONE/NATURAL	BRICK	IRON	BONE/FRAGMENT	BONE/TEETH
		RDBOD, DK BR GLZ	RDBOD, CLR GLZ	RDBOD, MITLD GLZ	RDBOD, CLR GLZ, EXT WASH	RDBOD, DK BR GLZ	ROBOD, DK 8R GLZ, POSS BURNED										GN ON WHI	DRY RED BOD		WHITE, NOT SLT GLZ		MAKERS MARK ON HEEL	BOWL FRG ATTACHED			CLR, CRVD	FINISH, STRING RIM				GN TINT, CRVD				BOG IRON		IRON CONGLOMERATE		
- FUE	2	₩.	-	7		2	-	12	1	 4	-	цО	4			4	-	-		~		-	~-1	-	2	ç	 1		-	σ.	۲۷	7	15	7	ß	4		20	
1							0035		0032																														
* * * * * * * * * * * * * * * * * * * *	120001	120002	120003	120003	120002	120004	120004	132000	132000	132200	112011	133000	133221	133434	133521	134000	134500	250000	220000	240000	300000	521005	520005	520005	510000	000009	630001	630001	630002	630003	000009	610000	710000	730000	750000	760000	910000	810000	810004
	001	005	003	004	900	900	200	800	600	010	011	012	013	014	015	016	017	018	019	020	021	022	023	024	025	970	027	028	029	030	031	032	033	034	035	980	037	038	039
*	0126	0126	0126	0126	0126	0126	0126	0126	0126	0126	0126	0126	0126	0126	0126	0126	0126	0126	0126	0126	0126	0126	0126	0126	0126	0126	0126	0126	0126	0126	0126	0126	0126	0126	0126	0126	0126	0126	0126

University of Maryland Specific Specif

Sorted by: SQUAR-FEAT-LEVEL-ITEM

BAG-		MASTER-				DESCR-
NUMBER	ITEM	CODE	FORM	QUANTITY	COMMENT	IPTION
0126	040	820001		6		SHELL/OYSTER
0126		840002		2		CHARCOAL
0126		870004		3	COAL	CLINKER/COAL
0126	043	870004		2	CLINKER	CLINKER/COAL
0126	044	840001		2	TINY	WOOD/WORKED,OTHER
0126	045	920001	9176	1		BRASS FORM IDENTIFIABLE
0126	046	950000		3	SLAG	OTHER METAL
*				. 1 5051 -	E	
0128				1	[WINE BOTTLE(DK OL GN)FRAG
0128		609999		2	GN	FLAT GLASS, GENERAL
0128		600000		1	CLR,CRVD	GLASS/GENERAL
0128		710000		8	out, out o	NAIL/GENERAL
0128		750000		8	BOG IRON	STONE/NATURAL
0128		750000		1	272 21(01)	STONE/NATURAL
0128		810001		3	SM MAMMAL	BONE/MAMMAL
0128		760000		4	RD	BRICK
0128	009	120001	8500	1	· ·	CRS/UNGLZ
					_	
0130					F	***************************************
				0		
*					NP	
0121		629999			CLR,CRVD	BOTTLE GLASS, GENERAL
0121		629999		3	BR,CRVD	BOTTLE GLASS, GENERAL
0121	003	710000		4		NAIL/GENERAL
0121	004	810000		4	SM MAMMAL	BONE/FRAGMENT
0121	005	120001		2	RDBOD	CRS/UNGLZ
0121	006	133000		2		P-WARE/GENERAL
0121	007	134221		1		WHTWR/HNDPT/UNDERGLZ BL
0121	008	136000	0035	3	MENDS	HI FIRE/IRONSTONE/GENERAL
0121	009	136000	0032	2	MENDS	HI FIRE/IRONSTONE/GENERAL
0121	010	136000	0031	3	MENDS WITH ITEM 8	HI FIRE/IRONSTONE/GENERAL
0121	011	136000	0033	2		HI FIRE/IRONSTONE/GENERAL
0121	012	136000	0035	1		HI FIRE/IRONSTONE/GENERAL
*		FE	ATURE = 25	LEVE	EL = a	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
0116		610000		8		FLAT GLASS, WINDOW
0116	002	609999			AQ 1/4" THICK	FLAT GLASS, GENERAL
0116	003	600000			CLR CRVD	GLASS/GENERAL
0116	004	710000		10		NAIL/GENERAL
0116	005	810000		100		BONE/FRAGMENT
0116	006	810004		5		BONE/TEETH
0116	007	132000		2		CRMWR/GENERAL
0116	008	134000			MLD PTTRN	WHTWR/GENERAL
0116	009	134000	0035	1		WHTWR/GENERAL
	010	134200	0032	1	BL BND	WHTWR/HNDPT-GENERAL
0116		135000		1		YW-WARE/GENERAL
0116		200000	9442	1	BRND	CRS/STONEWARE
*	· 	FF	ATURE = 26	FVP	[L = c	
0117	001	610000		6		FLAT GLASS, WINDOW
0117	002	630083				BOTTLE, ROUND FRAG
0117 0117 0117	003	630083			LT BL	BOTTLE, ROUND FRAG
						, ,

University of Maryland Specified Listing of FRANKLIN ST. AP63 SQUAR+FEAT+LEVEL+ITEM Sorted by:

BAG-		MASTER-				DESCR-
	ITEM		FORM	OHANTITY	COMMENT	IPTION
0117	004	630083	1 01/11	5	CLR	BOTTLE, ROUND FRAG
0117	005	630083		1	HEAVY PATINA	
0117	006	710000		13	UEBAL LHITGH	BOTTLE, ROUND FRAG NAIL/GENERAL
0117	007	910000		19	CORROSION	
0117	007	760000		2	COKKOSTOR	IRON
0117	009	870004		1	COAL	BRICK CLINKER/COAL
0117	010	870004		2	CLINKER	· · · · · · · · · · · · · · · · · · ·
0117	011	810004		1	MED MAMMAL	CLINKER/COAL BONE/TEETH
0117	012	810004		15	NED NAMMAL	BONE/FRAGMENT
0117	013	820001		3		
0117	014		0032	1		SHELL/OYSTER
0117	015	236500	0032	1		CRS/GY BD AM BL/GY GEN.
0117	016	132000		1		HI FIRE/PB GLZ REF RDWR
0117	017		0032	1		CRMWR/GENERAL
0117	018	240000	VV32	1	HUT SI TOL 7	CRMWR/GENERAL
0117	019				WHT SLIGLZ	REF/STONEWARE/GENERAL
0117	020	133000	0005	3 3		P-WARE/GENERAL
0117	020		0035	3		WHTWR/GENERAL
		134000	۸۸۵۲		INDDCLT OF ACTIONAL	WHTWR/GENERAL
	022		0035			
0117	023	134225		1	UNDRGLZ BL	WHTWR/HNDPT/SPONGE
*		FE	ATURE = 28	LEVI	EL = NP	
0124	001	609999		1		FLAT GLASS, GENERAL
0124	002	630083		ĺ	CLR	BOTTLE, ROUND FRAG
0124	003	710000		1		NAIL/GENERAL
0124	004	840000		2		WOOD/BUILDING RELATED
0124	005	870004		2	COAL	CLINKER/COAL
0124	006	870004		2	CLINKER	CLINKER/COAL
0124	007	300000		1		POR/UNDISTINGUISHED
*- SOUAR	= S090F	30 FF	ATIIRE =	1 EVEL	= 8	
0123	001		nivite -		LINOLEUM	SYNTHETIC MAT./SAMPLES
0123	002	980000		2	PHONOGRAPH RECORD	SYNTHETIC MATERIAL
0123	003	981000		14	ASBESTOS SHINGLE	SYNTHETIC MAT./SAMPLES
0123	004	980000		9	FLOOR TILE	SYNTHETIC MATERIAL
0123	005	980000		í	PLASTIC KNOB	
0123	006	980000		2	PLASTIC CAPS	SYNTHETIC MATERIAL SYNTHETIC MATERIAL
0123	007	980000		18	UNIDENT PLASTIC FRG	SYNTHETIC MATERIAL
0123	008	980000		3	PLASTIC FLOWER POT	SYNTHETIC MATERIAL
0123	009	980000		6	PLASTIC TOYS	SYNTHETIC MATERIAL
0123	010	980000		12	FLEXIBLE PLASTIC BAGS ETC.	SYNTHETIC MATERIAL
0123	011	980000		28	PLASTIC WRAP	SYNTHETIC MATERIAL
0123	012	980000		1	SPONGE	SYNTHETIC MATERIAL
0123	013	980000		2		
0123	014	980000		1	TABLE CIGARETTE LIGHTER FRG MAGIC MARKER	SYNTHETIC MATERIAL
0123	015	980000		1		SYNTHETIC MATERIAL
0123	016	980000		2	RUBBER HANDLE OR INSULATOR	SYNTHETIC MATERIAL
0123	017	940001			AL SCREW CAPS	SYNTHETIC MATERIAL
0123	017	960000		1	BASE OF TOY FIGURE	LEAD FORM IDENTIFIABLE
0123	019	960000		1 1	POSS SWITCH OR VALVE	COPPER
0123	020	920001	9430	1	2.5 INCH STRAP	COPPER
0123	020	940000	7430	1	DACE TOV BENCE	BRASS FORM IDENTIFIABLE
0123	022	960000			POSS TOY FENCE	LEAD
0123	023	980000		1 19	TWISTED WIRE ABOUT ONE INCH ROOFING SHINGLE	COPPER SYNTHETIC MATERIAL
				• /	ROOF AND CHANGE	ATHURITA BUILDING

University of Maryland Specified Listing AP63 FRANKLIN ST. EVEL T

SQUAR+FEAT+LEVEL+ITEM Sorted by:

BAG-		MASTER-				DESCR-
NUMBER	ITEM	CODE	FORM	QUANTITY	COMMENT	IPTION
0123	024	910001		2	BATHTUB FRG	IRON FORM IDENTIFIABLE
0123	025	910001		1	5-INCH CARRIAGE BOLT	IRON FORM IDENTIFIABLE
0123	026	960001		2	6 INCH WIRE INSULATED	COPPER FORM IDENTIFIABLE
0123	027	910001		3	CURTAIN ROD	IRON FORM IDENTIFIABLE
0123	028	910001		1	HUB CAP	IRON FORM IDENTIFIABLE
0123	029	910001		1	BRACKET	IRON FORM IDENTIFIABLE
0123	030	910001		1	HINGE	IRON FORM IDENTIFIABLE
0123	031	910001		1	CHAIN	IRON FORM IDENTIFIABLE
0123	032	910001		1	ENAMELED STAY	IRON FORM IDENTIFIABLE
0123	033	910001		2	STAPLES	IRON FORM IDENTIFIABLE
0123	034	910000		1	PLUMBING OR ELECTRIC HANDLE	IRON
0123	035	910000		4	FLAT FRG	IRON
0123	036	910000		9	OTHER MISC FRG	IRON
0123	037	910001		1	11 INCH CHISEL	IRON FORM IDENTIFIABLE
0123	038	840000		1	9 INCH BOARD	WOOD/BUILDING RELATED
0123	039	910000		1	2 INCH THIN WIRE	IRON
0123	040	8 400 00		20		WOOD/BUILDING RELATED
0123	041	870002		4		SEEDS/NUTS (SPECIFY)
0123	042	950000		2	SLAG	OTHER METAL
0123	043	870004		18	COAL	CLINKER/COAL
0123	044	870004		11	CLINKER	CLINKER/COAL
0123	045	860001		3	KNIT CLOTH	TEXTILE/FORM IDENT
0123	046	860001		5	YARN	TEXTILE/FORM IDENT
0123	047	860001			FELT	TEXTILE/FORM IDENT
0123	048	860001		1	TWINE	TEXTILE/FORM IDENT
0123	049	960000	9201	1	FORK SILVER PLATED "WM ROGERS	
0123	050	870002		1	PEACH PIT	SEEDS/NUTS (SPECIFY)
0123	051	980000	9310	1	TWO HOLE SEW THRU	SYNTHETIC MATERIAL
0123	052	980000	9310	1	4 HOLE SEW THRU	SYNTHETIC MATERIAL
0123 0123	053	600000	9310	1	FRG SEW THRU	GLASS/GENERAL
0123	054 055	820001		25		SHELL/OYSTER
0123	056	810000	0212	36	DONE CER ED DAGE MONDA	BONE/FRAGMENT
0123	057	920001 920001	9312	2	DOME SEP FR BASE "BCP"	BRASS FORM IDENTIFIABLE
0123	058	920001	9310 9420	1	SHANK MISSING	BRASS FORM IDENTIFIABLE
0123	059	770000	7420	2	POSS MEDALLION	BRASS FORM IDENTIFIABLE
0123	060	780000		2 5	CERAMIC TILE	CERAMIC TILE/GENERAL
0123	061	770004		2		CERAMIC SEWER PIPE
0123	062	760000		2	FIRE BRICK	CERAMIC TILE/DRAIN (TERRA
0123	063	760000		8	THE BRICK	BRICK BRICK
0123	064	750000		4	MARBLE	STONE/NATURAL
0123	065	750000		1	SCHIST POSS BLDG MATERIAL	STONE/NATURAL
0123	066	750000		2	SLATE	STONE/NATURAL
0123	067	750000		1	BOG IRON	STONE/NATURAL
0123	068	730000		21		MORTAR
0123	069	720000		1		PLASTER
0123	070	710000		1		NAIL/GENERAL
0123	071	710000		1		NAIL/GENERAL
0123	072	710000		97		NAIL/GENERAL
0123	073	713000		13		NAIL/MODERN(WIRE)
0123	074	712000		1		NAIL/CUT
0123	075	713000		1		NAIL/MODERN(WIRE)
0123	076	910000		1		IRON
0123	077	120001	8500	15		CRS/UNGLZ

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TRANKTHN ST. APSS	SCOURFERNTAVELVEL
	MOSTING DATE

DESCR- IPTION CRS/UNGLZ CRS/UNGLZ CRS/UNGLZ CRS/UNGLZ CRS/UNGLZ CRS/UNGLZ CRS/UNGLZ CRS/UNGLZ REF/WHT SN GLZ REF/WHT SN GLZ REFINED EARTHENWARE REFINED EARTHENWARE REFINED EARTHENWARE	P-WARE/GENERAL P-WARE/TRNSFRPR-UNGL BL REFINED EARTHENWARE WHTWR/GENERAL WHTWR/GENERAL WHTWR/GENERAL WHTWR/GENERAL WHTWR/GENERAL WHTWR/GENERAL	WHTWR/TRNSFRPR-UNGL 19 C WHTWR/TRNSFRPR/GENERAL WHTWR/HNDPT/UNDERGLZ BL WHTWR/HNDPT-GENERAL WHTWR/HNDPT-GENERAL WHTWR/HNDPT-GENERAL YW-WARE/GENERAL HI FIRE/ROCKINGHAM CRS EARTHENWARE HI FIRE/IRONSTONE/GENERAL HI FIRE/IRONSTONE/GENERAL HI FIRE/IRONSTONE/GENERAL HI FIRE/IRONSTONE/GENERAL	HI FIRE/IRONSTONE/GENERAL CRS/GY BD OTHER POR/UNDISTINGUISHED POR/UNDISTINGUISHED POR/OTHER POR/
COMMENT RDBOD BASES RDBOD ,RIMS SMNBOD RDBOD RDBOD RDBOD,DK BR GLZ PALE BOD,NO GLZ WHT BOD,NO GLZ	POSS FLOW BLUE HNOPTO W OVRGLZ TRNS TRPR	UNDERGLZ GN GN DEC YLLU DEC MLD DEC MLD DEC	NOT A SALT GLZ GOLD BAND OVRGLZ DEC HNDPTD,YLLW W RD OVRGLZ YLLW AND BLK BND HNDPTD,GN W RD OVRGLZ HNDPTD RD AND GOLD OVRGLZ YLLW,BL,RD,BLK DEC BIRD FIGURINE FRG SANITARY PORCELAIN MILK GLASS W ONE BLK FACE MILK GLASS CLR,CRVD,BOD FRG(BTL,TUMBLER) EMBOSSED
0UANTITY 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	88 H 6 H 7 H H 7 +		2
FORM 8500 8500 8500 0032	0032 0035 0032 0032	0032 0032 0032 0035	0032 0033 0032 0032 0032
MASTER- CODE 120001 120001 120001 120002 112011 130000 130000 132000	133000 133434 130000 134000 134000 134000 134434 134434	134436 134400 134201 134200 135000 135000 135000 135000 136000	136000 220009 300000 300000 340000 340000 340000 340000 60000 600000 630083
ITEM 078 079 080 081 082 083 084 085	088 090 090 091 093 094 095	097 098 100 101 103 104 105 106 107	109 111 111 111 111 111 112 112 113 113 113
BAG- NUMBER 0123 0123 0123 0123 0123 0123	0123 0123 0123 0123 0123 0123 0123	0123 0123 0123 0123 0123 0123 0123 0123	0123 0123 0123 0123 0123 0123 0123 0123

University of Maryland Specified ListingAPES FRANKLINSTINAPES SOTTED BY: SQUAR+FEAT+LEVEL+ITEM

BAG~		MASTER-				DESCR-
NUMBER	ITEM	CODE	FORM	QUANTITY	COMMENT	IPTION
0123	132	609999	TOM	1	BEVELED EDGE, CLR	FLAT GLASS, GENERAL
0123	133	609999		2	TEXTURED SURFACE, CLR	FLAT GLASS, GENERAL
0123	134	609999		1	FRSTD, MLD, CLR	FLAT GLASS, GENERAL
0123	135	609999		2	THCK,CLR	FLAT GLASS, GENERAL
0123	136	600000		3	CLR, HOLLOWWARE, PRESSED	GLASS/GENERAL
0123	137	600000		2	RD,HOLLOWWARE,PRESSED	GLASS/GENERAL
0123	138	600000		1	CLR, PRESSED, POSS TUMBLER BASE	
0123	139	600000		1	CLR, HLWR, PRESSED BASE+BODY	GLASS/GENERAL
0123	140	600000		1	CLR, BODY FRG, MLD	GLASS/GENERAL
0123	141	630083		4	GN TINT, EMB	BOTTLE, ROUND FRAG
0123	142	643200		3	CLR, PANELED, PRESSED	TUMBLER, 19THC. ATTRIBUTES
0123	143	632200		1	CLR, TEXTURED	BLT/MACHINE MADE-BASE
0123	144	632400		6	CLR, TEXTURED	8TL/MACHINE MADE-FRAG
0123	145	632400		4	CLR,SILK SCREEN	BTL/MACHINE MADE-FRAG
0123	146	632400		1	AQ,SILK SCREEN	8TL/MACHINE MADE-FRAG
0123	147	600000		2	PINK, BODY FRG	GLASS/GENERAL
0123	148	600000		5	CLR,BODY FRG POSS TUMBLER	GLASS/GENERAL
0123	149	600000		1	DK,OL BODY FRG	GLASS/GENERAL
0123	150	600000		1	GN,BODY FRG	GLASS/GENERAL
0123	151	600000		1	GN TINT, BODY FRG	GLASS/GENERAL
0123	152	600000		1	FUSED	GLASS/GENERAL
0123	153	642004		1	FOLD-OVER RIM	TUMBLER, RIM
0123	154	642004		3	RIM+BODY, ANCHOR CLOSURE	TUMBLER, RIM
0123	155	632100		3	BR	BTL/MACHINE MADE-NECK
0123	156	632200		2	CLR	BLT/MACHINE MADE-BASE
0123 0123	157 158	632400		41		BTL/MACHINE MADE-FRAG
0123	159	630003 632100		10 1	EMERALD GN	WINE BOTTLE (DK OL GN) FRAG
0123	160	632400		3	EMERALD GN,EMB	BTL/MACHINE MADE-NECK
0123	161	632400		8	EMERALD GN	BTL/MACHINE MADE-FRAG BTL/MACHINE MADE-FRAG
0123	162	600000		39	AQUA ROUND BODY FRG	GLASS/GENERAL
0123	163	653000		1	BASE	STORAGE JAR
0123	164	632200		2	CLR,EMB	BLT/MACHINE MADE-BASE
0123	165	632200		3	CLR	BLT/MACHINE MADE-BASE
0123	166	653000		7	BODY FRG, EMB, MASON	STORAGE JAR
0123	167	632200		3	AQUA	BLT/MACHINE MADE-BASE
0123	168	632200		2	FLASK	BLT/MACHINE MADE-BASE
0123	169	600000		i	CLR, PTTRN MLD, BOD FRG	GLASS/GENERAL
0123	170	600000		1	CLR, LAMP BODY, RIM	GLASS/GENERAL
0123	171	600000		10	CLR, LAMP BOD	GLASS/GENERAL
0123	172	630081		1	CORK CLOSURE, LIPPING TOOL	BOTTLE, ROUND NECK
0123	173	630081		3	CROWN TOP FINISH	BOTTLE, ROUND NECK
	174	630081		2		BOTTLE, ROUND NECK
	175	630081		3	NECKS	BOTTLE, ROUND NECK
0123	176	630081		1	FINISH, THREADED	BOTTLE, ROUND NECK
0123	177	653000		8	FINISH, THREADED	STORAGE JAR
*				- FVF =	Ç	
0131	001	134000	0036	1		WHTWR/GENERAL
0131	002		0034			WHTWR/GENERAL
0131	003		0032	6		WHTWR/GENERAL
0131	004		0035	5	•	WHTWR/GENERAL
0131	005	135000	0035	1		YW-WARE/GENERAL
0131	006	135000		12		YW-WARE/GENERAL

SQUAR+FEAT+LEVEL+ITEM Sorted by:

8AG-		MASTER-				DESCR-
NUMBER	ITEM	CODE	FORM	QUANTITY	COMMENT	IPTION
0131	007	120004		2	RDBOD, CLR GLZ SPALLED	CRS/INT-EXT PB GLZ
0131	800	137500		3		HI FIRE/ROCKINGHAM
0131	009	129000		2		SLPWR/GEN
0131	010	220000		1	EXT GLZ STAMP W E N S	CRS/GY BD
0131	011	220000		1	INT EXT BR GLZ BOTTLE	CRS/GY BD
0131	012	220000		1		CRS/GY BD
0131	013	300000	0032	3		POR/UNDISTINGUISHED
0131	014	300000		1	DOLL FRAG	POR/UNDISTINGUISHED
0131	015	300000	2112	1	SM LEG	POR/UNDISTINGUISHED
0131	016	120001	9442	1		CRS/UNGLZ
0131	017	520005		2		PIPE-STEM/PLN 5/64"
0131	018	510000		3		PIPE-BOWL/PLN
0131 0131	019 020	133434		6		P-WARE/TRNSFRPR-UNGL BL
0131	020	13 300 0 133100	0032	2 1	BR	P-WARE/GENERAL
0131	021	133100	0032	1	BEADED DEC	P-WARE/ANNULAR P-WARE/MOLDED RIM
0131	023	133500	0032	1	GN DEC	P-WARE/SHLEDG/GENERAL
0131	023	134434	0032	2	MENDS	WHTWR/TRNSFRPR-UNGL 8L
0131	025	134434	0032	1	HENDS	WHTWR/TRNSFRPR-UNGL BL
0131	026	134436		3		WHTWR/TRNSFRPR-UNGL 19 C
0131	027	230500		1		CRS/BN BD OTHER
0131	028	610000		132		FLAT GLASS, WINDOW
0131	029	630082		3	AQ	BOTTLE, ROUND BASE
0131	030	630082		5	CLR	BOTTLE, ROUND BASE
0131	031	630081		3	AQ	BOTTLE, ROUND NECK
0131	032	600000		1	PRESSED PAT POSS SM BOWL; RIM	
0131	033	640000		1	RIM	DRINKING GLASS
0131	034	600000		6	MILK	GLASS/GENERAL
0131	035	600000		1	CLR FLASHED RD	GLASS/GENERAL
0131	036	600000		1	FUSED	GLASS/GENERAL
0131	037	600000		1	AQ; EMB "T"	GLASS/GENERAL
0131	038	600000		42	AQ	GLASS/GENERAL
0131	039	600000		51	CLR	GLASS/GENERAL
0131	040	630000		1	BASE	WINE BOTTLE(DK OL GN)
0131	041	630000		12		WINE BOTTLE(DK OL GN)
0131	042	630081		1	BR	BOTTLE, ROUND NECK
0131	043	630083		1	BR "THE DU."	BOTTLE, ROUND FRAG
0131	044	630083		1	8L	BOTTLE, ROUND FRAG
0131	045	630083		22	BR	BOTTLE, ROUND FRAG
0131	046	250000	9310	1	TWO HOLE SEW THRU	HI FIRE/GENERAL
0131	047	600000	9310	1	FOUR HOLE SEW THRU	GLASS/GENERAL
0131	048	882001		1	COLLAR BUTTON	HORN WRKED/FORM IDENT
0131	049	710000		37		NAIL/GENERAL
0131	050	943000	0040	2		LEAD PRINTING TYPE
0131	051	920001	9340	1	CHEET EDAGG	BRASS FORM IDENTIFIABLE
0131 0131	052 053	910001 750000		5 17	SHEET FRAGS	IRON FORM IDENTIFIABLE
0131	054	760000		17		STONE/NATURAL
0131	055	820001		6 7		BRICK
0131	056	810000		38		SHELL/OYSTER BONE/FRAGMENT
0131	057	810004		1		BONE/TEETH
0131	058	840000		i		WOOD/BUILDING RELATED
0131	059	870004		4	CLINKERS	CLINKER/COAL
0131	060	870004		2	COAL	CLINKER/COAL

SOTTON DATION

DESCR- IPTION SYNTHETIC MATERIAL	CRS/GY BD CRS/GY BD CRS/GY BD OTHER CRS/BN BD OTHER CRS/GY BD OTHER CRS/GY BD OTHER	HI FIRE/PB GLZ REF ROUR WHTWR/GENERAL POR/ENGLISH CRS/INI-EXT PB GLZ WHTWR/GENERAL WHTWR/TRNSFRPR/GENERAL WHTWR/TRNSFRPR/GENERAL WHTWR/HNDPT-GENERAL WHTWR/HNDPT-GENERAL	P-WARE/TRNSFRPR-UNGL BL POR/OTHER POR/OTHER POR/CHINESE, BLUE ON WHITE P-WARE/GENERAL P-WARE/TRNSFRPR-UNGL BL P-WARE/HNDPI-UNDERGLZ BL P-WARE/HNDPI-UNDERGLZ BL	REFINED CARTHENWARE PIPE-STEM/PLN 4/64* PIPE-STEM/PLN 5/64* PIPE-BOWL/PLN CRWWR/GENERAL WINE BOTTLE(OK OL GN) GLASS/GENERAL GLASS/GENERAL FLAT GLASS,WINDOW	CRS/UNGLZ CRS/N. DEV GRAV TEMP CRS/INT PB GLZ BONE/MAMMAL BONE/MAMMAL DOTHER METAL	FLAT GLASS, GENERAL
COMMENT		BEADED YW GLZ MOTTLED GLZ	OLD BLUE POWDERED	GLZ GONE CLR AQ	RDBOD WASHED EXT: CLR GLZ; RDBOD RDBOD; CLR GLZ RDBOD; CLR GLZ RDBOO; OK BR GLZ SPALLED COAL LGE SM WIRE CLAMP OR HANDLE	LT GN
-	; ; ; ; ;	7 - 1 - 3 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	E 1 2 4 1 1 1 2 2 1 3 3 1 1 1 1 1 1 1 1 1 1 1 1	12 2 3 3 7 7 1 10 1 10 1 10 1 10 1 10 1 10 1	111111111111111111111111111111111111111	- LEVEL = 2
FORM		0032 0035 0032	0035		0032	
MASTER- CODE 980000	220000 220000 220009 230500 236551	236553 236500 134000 320000 120004 134000 134400 134200	133434 34000 34000 310021 13300 133434 133221 133200	130000 520004 520005 510000 132000 630000 600000 610000 710000	120001 121100 120002 120002 120000 760000 750000 870004 820001 810001 950000	666609
ITEM 061	001 002 003 004 005	000 000 010 012 013	016 017 018 019 020 021 022	024 025 026 027 030 031 033	035 036 037 040 041 044 045 047	001
BAG- NUMBER 0131	0133 0133 0133 0133	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0133 0133 0133 0133 0133	00133 0133 0133 0133 0133 0133 0133	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	*

Specified Listing APES Sorted by: SQUAR+FEAT+LEVEL+ITEM

BAG-		MASTER-				DESCR-
NUMBER	ITEM		FORM	QUANTITY	COMMENT	IPTION
0134	002	630003		5		WINE BOTTLE(DK OL GN)FRAG
0134	003	710000		11		NAIL/GENERAL
0134	004	750000		2	BOG IRON	STONE/NATURAL
0134	005	810001		7	LGE	BONE/MAMMAL
0134	006	520005		1		PIPE-STEM/PLN 5/64°
0134	007	870002		2		SEEDS/NUTS (SPECIFY)
0134	800	120001		1	RDBOD	CRS/UNGLZ
0134	009	120002		1	RD80D	CRS/INT PB GLZ
0134	010	132000		1		CRMWR/GENERAL
0134	011	120002		1	APPLE GN GLZ	CRS/INT PB GLZ
	012	112011		2	BR	REF/WHT SN GLZ
0134	013	131300		1	BN	W-WDGWD/CLOUDED
*				- FVF! =	F	
0135				1		FLAT GLASS,WINDOW
0135	002	630003		2	MEND	WINE BOTTLE (DK OL GN) FRAG
0135	003	750000		5	BOG IRON	STONE/NATURAL
0135	004	750000		1	QUARTZITE WITH PLASTER	
0135	005	750000		1	QUARTZ, BIFACE	STONE/NATURAL
0135	006	870004		1	COAL	CLINKER/COAL
0135	007	870004		1	CLINKER	CLINKER/COAL
0135	008	950000		2	SLAG	OTHER METAL
0135	009	121100		4	own a	CRS/N. DEV GRAV TEMP
0135	010	120001		1	RDBOD, INCISED	CDC (IDIC) 7
0135	011	120001		2	RDBOD, INCISED	CRS/UNGLZ
		E40 FE	ATURE =	LEVEL	= 8	
0136	001				BUTTON, ONE HOLE	WOOD/WORKED, FORM ID
0136	002	881001		1	2-HOLE, SEW-THRU	SHELL,WRKED/FORM IDENT
0136	003	882001	9310	1	1_UALE CELL TRAIL	HORN WRKED/FORM IDENT
0136	004	980000	9310	1	PLASTIC, BAKELITE, 2-HOLE	SYNTHETIC MATERIAL
0136	005	980000	9310	1	PLASTIC,4-HOLE,SEW-THRU	SYNTHETIC MATERIAL
0136	006		9305	1	SMALL	BRASS FORM IDENTIFIABLE
0136	007	760000		15		BRICK
0136	008	760000		1	FIRE BRICK	BRICK
0136	009	120001		1	RIM,RDBOD	CRS/UNGLZ
0136	010	120001	8500	14	RDBOD	CRS/UNGLZ
0136	011	120001		2	RDBOD	CRS/UNGLZ
0136	012	120002		1	RDBOD,CLR GLZ	CRS/INT PB GLZ
0136	013	129006	0032	1	RDBOD,WHT SLP,CLR GLZ	SLPWR/TRLD
0136	014	130000		2	WHTBOD, CREAM GLZ	REFINED EARTHENWARE
0136	015	130000		6	BRND AND WEATHERED	REFINED EARTHENWARE
0136	016	132000		2		CRMWR/GENERAL
0136	017	133000		3		P-WARE/GENERAL
0136	018	133434	0032	1		P-WARE/TRNSFRPR-UNGL BL
0136	019	133434		2		P-WARE/TRNSFRPR-UNGL BL
0136	020	133500	0032	1	GN DEC	P-WARE/SHLEDG/GENERAL
0136	021	134000	0032	2		WHTWR/GENERAL
0136	022	134000		28		WHTWR/GENERAL
0136	023	134000		3	GN GLZ	WHTWR/GENERAL
0136	024	134000		1	STREAKED GN GLZ	WHTWR/GENERAL
0136	025	134434	0032	1		WHTWR/TRNSFRPR-UNGL BL
0136	026	134400		1	BR DEC	WHTWR/TRNSFRPR/GENERAL
0136	027	134400		1	BR DEC, CALENDAR FRG	WHTWR/TRNSFRPR/GENERAL

University of Maryland Specified Listing ABEs

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DESCR- IPTION WHTWR/TRNSFRPR/GENERAL WHTWR/TRNSFRPR/GENERAL HI FIRE/IRONSTONE/GENERAL HI FIRE/IRONSTONE/GENERAL HI FIRE/IRONSTONE/GENERAL	CRS/STONEWARE CRS/STONEWARE CRS/STONEWARE POR/UNDISTINGUISHED	POR/UNDISTINGUISHED POR/UNDISTINGUISHED POR/UNDISTINGUISHED POR/CHINESE, BLUE ON WHITE POR/CHINESE, BLUE ON WHITE POR/OTHER FLAT GLASS, GENERAL	IINE MA IINE MA IINE MA TLE(DI ROUND	BOTTLE, BOTTLE, BOTTLE, BOTTLE G BOTTLE G BOTTLE G BOTTLE G GLASS/GE GLASS/GE GLASS/GE GLASS/GE BTL/MACH BTL/MACH BTL/MACH BTL/MACH BTL/MACH GLASS/GE
QUANTITY COMMENT 1 GN DEC,GILDED,MLD 1 SN DEC,GILDED,MLD 1 1	LT BOD,UNGLZD GY BOD,CLR GLZ LUSTER DEC	BANDED BL TRNSFR PRINT OVRGLZ,RD SANITARY UNGLAZED SANITARY	BR,FINISH,CROWN CLOSURE BR,FINISH,THREADED BR,EM8 BR EM8,CLR CLR GN	GN GN,EMB CLR,NECK CLR,NECK CLR,FINISH AQUA,FINISH GN,BLOWN IN MLD BASE,PROB BTL CLR,CRVD,THN LIME GN,CRVD CLR,TEXTURED BL EL,FINISH AQUA,EMB AQUA,EMB AQUA,EMB AQUA,EMB AQUA,EMB AQUA,EMB AQUA,EMB AQUA,EMB AQUA,EMB CLR CLR CLR CLR CLR MILK GLASS,WHT HOLLOWWARE,MILK GLASS,GN HILLOWARE,MILK,FLASH PINK MILK GLS LINER RD,CRVD AQUA,FUSED GN TINI,CRVD AQUA,CRVD
QUANTII 1 6 1 1		2 2 2 3 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 1 3 8 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 27 17 27 31 31 31 31 31 31 31
FORM 0032 0035 0031	0031	0032		
MASTER- CODE 134400 134400 136000 136000	200000 300000 300000	30000 30000 310021 310021 34000 34000 609999	632100 632400 632400 632400 630003 630083 630082 630082	630083 629999 629999 629999 629999 600000 600000 632400 632400 632400 632400 632400 632400 632400 632400 632400 632400 632400 632400 632400 632400 632000 600000 600000 600000 600000
17EM 028 029 030 031	033 034 035 036	038 039 040 041 042 045	046 047 048 050 051 053	053 054 055 055 055 057 061 062 063 073 073 074 075 075 076 077 077
BAG~ NUMBER 0136 0136 0136 0136	0136 0136 0136 0136	0136 0136 0136 0136 0136 0136 0136	0136 0136 0136 0136 0136 0136 0136	0136 0136 0136 0136 0136 0136 0136 0136

Specified Listing of FRANKLIN ST. AP63 Sorted by: SQUAR+FEAT+LEVEL+ITEM

BAG-		MASTER-				DESCR-
NUMBER	ITEM	CODE	FORM	QUANTITY	COMMENT	IPTION
0136	082	710000		52		NAIL/GENERAL
0136	083	712000		19		NAIL/CUT
0136	084	713000		17		NAIL/MODERN(WIRE)
0136	085	710000		2	6 INCH SPIKE	NAIL/GENERAL
0136	086	910001		1	SCREW,1.5 INCH	IRON FORM IDENTIFIABLE
0136	087	910001		1	BOLT,2-INCH	IRON FORM IDENTIFIABLE
0136	088	910000		1	FLT FRG, ONE FACE GREEN PAINT	
0136	089	910000		12	PROB°TIN°CAN FRG	IRON
0136	090	910000		5	WIRE	IRON
0136	091	910000		2	LUMPS	IRON
0136	092	730000		4	EQUIP 3	MORTAR
0136	093	780000		3		CERAMIC SEWER PIPE
0136	094	730002		9	CONCRETE	
0136	095	810000		8	CONCRETE	MORTAR/MODERN
0136	096			6		BONE/FRAGMENT
		840000				WOOD/BUILDING RELATED
0136	097	820001 820002		19		SHELL/OYSTER
0136	098			4	COTTON MATE HTTP: HATE	SHELL/CLAM
0136	099	860001		2	COTTON KNIT, WITH NAIL	TEXTILE/FORM IDENT
0136	100	870000		1	VINE; TENDRIL	PLANT REMAIN/GENERAL
0136	101	870004		12	COAL	CLINKER/COAL
0136	102	870004		8	CLINKER	CLINKER/COAL
0136	103	980000		6	TARPAPER/SHINGLE	SYNTHETIC MATERIAL
0136	104	950000		3	SLAG	OTHER METAL
0136	105	960001		1	THN INSULTED WIRE,5-INCH	COPPER FORM IDENTIFIABLE
0136	106	920001	9305	1	SM	BRASS FORM IDENTIFIABLE
0136	107	980000		45	COMPOSITION SHINGLE	SYNTHETIC MATERIAL
0136	108	980000		9	PLASTIC WRAP	SYNTHETIC MATERIAL
0136	109	980000		1	PLASTIC DOLL FACE FRG	SYNTHETIC MATERIAL
0136	110	980000		1	PLASTIC RASPBERRY	SYNTHETIC MATERIAL
0136	111	980000		3	PHONOGRAPH RECORD	SYNTHETIC MATERIAL
0136	112	980000		11	BLACK PLASTIC	SYNTHETIC MATERIAL
0136	113	980000		11	PLASTIC COMB FRG	SYNTHETIC MATERIAL
0136	114	980000		5	PLASTIC FLOOR TILE	SYNTHETIC MATERIAL
0136	115	980000		4	GRAY PLASTIC	SYNTHETIC MATERIAL
0136	116	98 000 0		5	BLACK PLASTIC CAP, "CUTEX"EMB	SYNTHETIC MATERIAL
0136	117	980000		7	BLUE AND GREEN PLASTIC FRG	SYNTHETIC MATERIAL
0136	118	980000		2	STYROFOAM	SYNTHETIC MATERIAL
0136	119	980000		1	ASBESTOS FIBER FRG	SYNTHETIC MATERIAL
0136	120	980000		3	WHITE PLASTIC	SYNTHETIC MATERIAL
0136	121	980000		1	BR PLASTIC	SYNTHETIC MATERIAL
0136	122	980000		1	YW PLASTIC	SYNTHETIC MATERIAL
0136	123	980000		1	CLR PLASTIC	SYNTHETIC MATERIAL
0136	124	980000		6	THIN CLR PLASTIC	SYNTHETIC MATERIAL
0136	125	980000		2	RUBBER STRIP	SYNTHETIC MATERIAL
0136	126	980000		1	PLSSTIC BACKED RUBBER	SYNTHETIC MATERIAL
*				- LEVEL =	0	
0146	001	120001		1	RDBOD	CRS/UNGLZ
0146	002	133000		2		P-WARE/GENERAL
0146	003	133100		1	BL DEC	P-WARE/ANNULAR
0146	004	134000		10		WHTWR/GENERAL
0146	005	134434		1		WHTWR/TRMSFRPR-UNGL BL
0146	006	134434	0032	1		WHTWR/TRNSFRPR-UNGL 8L
0146	007	134000	0032	1		WHTWR/GENERAL

University of Maryland Specified Listing AF63 FRANKLIN ST. AF63 Sorted by: SQUAR+FEAT+LEVEL+ITEM

NUMBER TEM CODE	BAG-		MASTER-				DESCR-
0146 009	NUMBER	ITEM	CODE	FORM	QUANTITY	COMMENT	IPTION
0.146			134000	0035	1		WHTWR/GENERAL
0.146 0.11							HI FIRE/IRONSTONE/GENERAL
0.146							HI FIRE/IRONSTONE/GENERAL
0.146						MM "WHRRA"	
0146							
0.146							
0146							
0146 017 100000 9442 1 UHT GLZ W/BR CIRCLE POR/UNDISTINGUISHED 146 019 6109000 16 FLAT GLASS, NINDOM 146 019 6109000 16 FLAT GLASS, NINDOM 146 020 630003 2 AMB BOTTLE, ROUND FRAG 1466 021 630003 2 AMB BOTTLE, ROUND FRAG 1466 022 630003 1 CLR EMB "R" BOTTLE, ROUND FRAG 1466 023 600000 7 CLR CRVD GLASS, GENERAL 1646 024 630083 1 CLR EMB "R" BOTTLE, ROUND FRAG 1466 025 642004 1 CLR EMB "R" BOTTLE, ROUND FRAG 1466 025 642004 1 CLR EMB "R" BOTTLE, ROUND RAG 1466 026 600000 14 AQ CRVD GLASS, GENERAL 1646 027 630081 1 AQ CROWN CLOSURE BOTTLE, ROUND NECK 1466 029 710000 16 NAIL/SEWERAL 17ROW 1646 029 710000 11 IRON 17ROW 17R						POSS FIGURINE	
0146					-		
0146						INT OLT WAS STORES	
0146 020 630003 2 MINE BOTTLE (DK OL GN)FRAG 0146 021 630083 2 AMB BOTTLE, ROUND FRAG 0146 023 600000 7 CLR CRVD GLASS/GENERAL 0146 024 630083 1 CLR EMB "R" BOTTLE, ROUND FRAG 0146 025 642004 1 CLR TUMBLER, RIM 0146 026 600000 14 AQ CRVD GLASS/GENERAL 0146 027 630081 1 AQ CROWN CLOSURE BOTTLE, ROUND FRAG 0146 028 710000 16 MAIL/GENERAL 0146 029 910000 11 IRON 0146 029 710000 16 MAIL/GENERAL 0146 029 750000 1 SLATE SIONE/MATURAL 0146 030 750000 1 BOG IRON STONE/MATURAL 0146 031 750000 1 BOG IRON STONE/MATURAL 0146 032 760000 3 BRICK 0146 032 760000 3 BRICK 0146 033 810001 1 BOG IRON STONE/MATURAL 0146 034 82001 1 BOG IRON STONE/MATURAL 0146 035 870004 1 COAL CLINKER/COAL 0146 037 950000 3 CLINKER CLINKER/COAL 0146 037 950000 3 SLAG OTHER METAL **********************************						WHI GLZ W/BR CIRCLE	
0146							
0146 023 600000 7 CLR CRVD GLASS/GENERAL 0146 024 630083 1 CLR EMB 'R' BOTTLE, ROUND FRAG 0146 025 642004 1 CLR TUMBLER, RIM 0146 026 600000 14 AQ CRVD GLASS/GENERAL 0146 027 630081 1 AQ CRVD BOTTLE, ROUND NECK 0146 028 710000 16 MAIL/SENERAL 0146 029 910000 11 IRRN 0146 030 750000 1 SLATE STONE/NATURAL 0146 031 750000 1 SLATE STONE/NATURAL 0146 032 760000 3 BRICK 0146 032 760000 3 BRICK 0146 033 810001 1 SLATE STONE/NATURAL 0146 033 810001 1 SONE/NATURAL 0146 034 820001 1 SONE/NATURAL 0146 035 870004 1 COAL CLINKER/COAL 0146 036 870004 1 COAL CLINKER/COAL 0146 037 950000 3 SLAG OTHER HETAL ***********************************						AMD	
1146					2	HUR COND	
1146					1	CLK CKVV	
0146 026 600000 14 AQ CRVD GLASS/GENERAL 0146 027 630081 1 AQ CROWN CLOSURE BOTTLE, ROUND NECK 0146 029 710000 16 NAIL/GENERAL 0146 029 910000 11 IRON 0146 030 750000 1 SLATE STONE/NATURAL 0146 031 750000 1 BOG IRON STONE/NATURAL 0146 032 760000 3 BRICK 0146 033 810001 1 BOG IRON STONE/NATURAL 0146 033 810001 1 BOG IRON STONE/NATURAL 0146 034 820001 1 SHELL/OYSTER 0146 035 870004 1 COAL CLINKER/COAL 0146 037 950000 3 SLAG OTHER METAL							
0146							
0146 028 710000 16 NAIL/GENERAL 0146 029 910000 11 IRON 0146 030 750000 1 SLATE STONE/NATURAL 0146 031 750000 1 BOG IRON STONE/NATURAL 0146 032 760000 3 BRICK 0146 033 810001 1 BOG IRON SHELL/DYSTER 0146 034 820001 1 SHELL/DYSTER 0146 035 870004 1 COAL CLINKER/COAL 0146 037 950000 3 SLAG OTHER METAL ***********************************							
0146 029 910000 11 IRON 0146 030 750000 1 SLATE STONE/NATURAL 0146 031 750000 1 BOG IRON STONE/NATURAL 0146 032 750000 1 BOG IRON STONE/NATURAL 0146 033 810001 1 BOG IRON SHELK 0146 034 820001 1 SHELK CLINKER/COAL 0146 035 870004 1 COAL CLINKER/COAL 0146 037 950000 3 SLAG OTHER METAL ***********************************						He CROWN CLOSURE	
0146 030 750000 1 SLATE SIDME/NATURAL 0146 031 750000 1 BOG IRON STONE/NATURAL 0146 032 760000 3 BRICK 0146 033 BI0001 1 BONE/MAMMAL 0146 034 B20001 1 SHOWLY STER 0146 035 B70004 1 COAL CLINKER/COAL 0146 037 950000 3 SLAG OTHER METAL ***********************************							
0146 031 750000 1 80G IRON STONE/NATURAL 0146 032 760000 3 BRICK 0146 033 810001 1 BONE/HAMMAL 0146 034 820001 1 SHELL/OYSTER 0146 035 870004 1 COAL CLINKER/COAL 0146 036 870004 3 CLINKER CLINKER/COAL 0146 037 95000 3 SLAG OTHER METAL ***********************************						SLATE	
0146 032 760000 3 BRICK 0146 033 810001 1 BONE/MAMMAL 0146 034 820001 1 SHELL/OYSTER 0146 035 870004 1 COAL CLINKER/COAL 0146 036 870004 3 CLINKER CLINKER CLINKER/COAL 0146 037 950000 3 SLAG OTHER METAL ***********************************							
0146 033 810001 1 SONE/MAMMAL 0146 034 820001 1 SHELL/OYSTER 0146 035 870004 1 COAL CLINKER/COAL 0146 036 870004 3 CLINKER CLINKER/COAL 0146 037 950000 3 SLAG OTHER METAL ***********************************						BOG INON	
0146 034 82001 1 COAL CLINKER/COAL 0146 035 870004 1 COAL CLINKER CLINKER/COAL 0146 036 870004 3 CLINKER 0146 037 950000 3 SLAG OTHER METAL ***********************************							
0146 035 870004 1 COAL CLINKER/COAL 0146 036 870004 3 CLINKER CLINKER/COAL 0146 037 950000 3 SLAG OTHER METAL ***********************************							
146		035	870004			COAL	
Section Sect	0146	036	870004		3		
LEVEL = E	0146	037	950000				
0147 001 710000 115 NAIL/GENERAL 0147 002 910000 110 MISC FRGS IRON 0147 003 910001 1 WASHER IRON FORM IDENTIFIABLE 0147 004 910000 1 POSS BRACKET IRON 0147 005 820001 22 SHELL/OYSTER 0147 006 870004 18 CLINKER CLINKER/COAL 0147 007 870004 17 COAL CLINKER/COAL 0147 008 810001 1 LARGE MAMMAL BONE/HAMMAL 0147 009 810001 5 MED. MAMMAL BONE/HAMMAL 0147 010 810002 5 BONE/FRAGMENT 0147 011 810000 55 BONE/FRAGMENT 0147 012 120001 3 RDBOD CRS/UNGLZ 0147 013 120002 1 RDBOD SLPWR/GEN 0147 014							
0147 002 910000 110 MISC FRGS IRON 0147 003 910001 1 WASHER IRON FORM IDENTIFIABLE 0147 004 910000 1 POSS BRACKET IRON 0147 005 820001 22 SHELL/0YSTER 0147 006 870004 18 CLINKER CLINKER/COAL 0147 007 870004 17 COAL CLINKER/COAL 0147 008 810001 1 LARGE MAMMAL BONE/MAMMAL 0147 009 810001 5 MED. MAMMAL BONE/MAMMAL 0147 010 810002 5 BONE/BIRD 0147 011 810000 55 BONE/FRAGMENT 0147 012 120001 3 RDBOD CRS/UNGLZ 0147 013 120002 1 RDBOD, DK BR GLZ CRS/INT PB GLZ 0147 014 129000 1 RDBOD SLPWR/GEN 0147							
0147 003 910001 1 WASHER IRON FORM IDENTIFIABLE 0147 004 910000 1 POSS BRACKET IRON 0147 005 820001 22 SHELL/0YSTER 0147 006 870004 18 CLINKER CLINKER/COAL 0147 007 870004 17 COAL CLINKER/COAL 0147 008 810001 1 LARGE MAMMAL BONE/MAMMAL 0147 009 810001 5 MED. MAMMAL BONE/MAMMAL 0147 010 810002 5 BONE/BIRD 0147 011 810000 55 BONE/FRAGMENT 0147 012 120001 3 RDBOD CRS/UNGLZ 0147 013 120002 1 RDBOD, DK BR GLZ CRS/INT PB GLZ 0147 014 129000 1 RDBOD SLPWR/GEN 0147 015 112011 2 REF/WHT SN GLZ 0147 016 <td></td> <td></td> <td></td> <td></td> <td></td> <td>WICE EDGE</td> <td></td>						WICE EDGE	
0147 004 910000 1 POSS BRACKET IRON SHELL/OYSTER							
0147 005 820001 22 SHELL/OYSTER 0147 006 870004 18 CLINKER CLINKER/COAL 0147 007 870004 17 COAL CLINKER/COAL 0147 008 810001 1 LARGE MAMMAL BONE/MAMMAL 0147 009 810001 5 MED. MAMMAL BONE/MAMMAL 0147 010 810002 5 BONE/FRAGMENT 0147 011 810000 55 BONE/FRAGMENT 0147 012 120001 3 RDBOD CRS/UNGLZ 0147 013 120002 1 RDBOD, DK BR GLZ CRS/INT PB GLZ 0147 014 129000 1 RDBOD SLPWR/GEN 0147 015 112011 2 REF/WHT SN GLZ 0147 016 130000 7 WHTBOD, NO GLZ REFINED EARTHENWARE 0147 018 133000 11 P-WARE/GENERAL 0147 019 133050 1 INCISED P-WARE/ENG TRND 0147 020 133221 2 P-WARE/POLYCHR (PEASANT) 0147 021 133222 2 P-WARE/HNDPT/MOCHA 0147 022 133228 1 P-WARE/HNDPT/MOCHA					1		
0147 006 870004 18 CLINKER CLINKER/COAL 0147 007 870004 17 COAL CLINKER/COAL 0147 008 810001 1 LARGE MAMMAL BONE/MAMMAL 0147 009 810001 5 MED. MAMMAL BONE/BIRD 0147 010 810002 5 BONE/FRAGMENT 0147 011 810000 55 BONE/FRAGMENT 0147 012 120001 3 RDBOD CRS/UNGLZ 0147 013 120002 1 RDBOD, DK BR GLZ CRS/INT PB GLZ 0147 014 129000 1 RDBOD SLPWR/GEN 0147 014 129000 1 RDBOD SLPWR/GEN 0147 015 112011 2 REF/WHT SN GLZ 0147 016 130000 7 WHTBOD, NO GLZ REFINED EARTHENWARE 0147 018 133000 11 P-WARE/GENERAL 0147 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>PUSS BRHUNE!</td><td></td></td<>						PUSS BRHUNE!	
0147 007 670004 17 COAL CLINKER/COAL 0147 008 810001 1 LARGE MAMMAL BONE/MAMMAL 0147 009 810001 5 MED. MAMMAL BONE/MAMMAL 0147 010 810002 5 BONE/BIRD 0147 011 810000 55 BONE/FRAGMENT 0147 012 120001 3 RDBOD CRS/UNGLZ 0147 013 120002 1 RDBOD, DK BR GLZ CRS/INT PB GLZ 0147 014 129000 1 RDBOD SLPWR/GEN 0147 015 112011 2 REF/WHT SN GLZ 0147 016 130000 7 WHTBOD, NO GLZ REFINED EARTHENWARE 0147 018 133000 11 P-WARE/GENERAL 0147 019 133050 1 INCISED P-WARE/ENG TRND 0147 020 133221 2 P-WARE/HNDPT-UNDERGLZ BL 0147 021 133222 2 P-WARE/HNDPT-MOCHA 0147 022 133228 1 P-WARE/HNDPT/MOCHA 0148 CLINKER/COAL 0149 BONE/MAMMAL BONE/MAMMAL 0147 015 ENDONE/BIRD 0147 015 ENDONE/BIRD 0147 015 ENDONE/BIRD 0147 020 133221 2 P-WARE/HNDPT-UNDERGLZ BL 0147 021 133222 2 P-WARE/HNDPT/MOCHA 0147 022 133228 1 P-WARE/HNDPT/MOCHA 0148 CLINKER/COAL 0149 BONE/MAMMAL 0140 BONE/MAMMAL 0147 015 ENDONE/BIRD						CLINED	
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0147 022 133228 1 P-WARE/HNDPT/MOCHA					2		
0147 023 133434 0032 1 P-WARE/TRNSFRPR-UNGL BL					1		
	0147	023	133434	0032	1		P-WARE/TRNSFRPR-UNGL BL

University of Maryland Specified ListingAP53 SQUAR+FEAT+LEVEL+ITEM Sorted ヒッンニ

BAG-		MASTER-				DESCR-
NUMBER	ITEM	CODE	FORM	QUANTITY	COMMENT	IPTION
0147	024	133434		4		P-WARE/TRNSFRPR-UNGL BL
0147	025	133500	0032	2	GN ON WHT	P-WARE/SHLEDG/GENERAL
0147	026	134000	0032	8		WHTWR/GENERAL
0147	027	134000	0035	2		WHTWR/GENERAL
0147	028	134000		67		WHTWR/GENERAL
0147	029	134121	0032	3		WHTWR/ANNULAR/BL&WHT
0147	030	134121		2		WHTWR/ANNULAR/BL&WHT
0147	031	135000		2		YW-WARE/GENERAL
0147	032	136000	0032	1		HI FIRE/IRONSTONE/GENERAL
0147	033	136000	0035	1		HI FIRE/IRONSTONE/GENERAL
0147	034	136000		4		HI FIRE/IRONSTONE/GENERAL
0147	035	137500		10		HI FIRE/ROCKINGHAM
0147	036	220000		1		CRS/GY BD
0147	037	220000		1	BL DEC	CRS/GY BD
0147	038	235000		1	INCISED	REF/WSG GENERAL
0147	039	300000		3	•	POR/UNDISTINGUISHED
0147	040	320000	0032	1		POR/ENGLISH
0147	041	510000		1		PIPE-BOWL/PLN
0147	042	520005		1		PIPE-STEM/PLN 5/64°
0147	043	610000		120		FLAT GLASS,WINDOW
0147	044	600000		40	AQ,CRVD	GLASS/GENERAL
0147	045	600000		33	CLR,CRVD	GLASS/GENERAL
0147	046	600000		1	LAMP CHIMMEY, FLUTED	GLASS/GENERAL
0147	047	642004		1	,	TUMBLER, RIM
0147	048	642004		1	OPTIC MLD	TUMBLER, RIM
0147	049	630083		5	BR	BOTTLE, ROUND FRAG
0147	050	630003		13		WINE BOTTLE(DK OL GN)FRAG
0147	051	600000		7	HOLLOWWARE, PRESSED, CLR	GLASS/GENERAL
0147	052	630082		2	HOLLOWWARE, PRESSED, AQ	BOTTLE, ROUND BASE
0147	053	600000		2	AQ	GLASS/GENERAL
0147	054	600000		1	GN,CRVD	GLASS/GENERAL
0147	055	630083		1	CLR,FINISH	BOTTLE, ROUND FRAG
0147	056	629999		1	CLR,EMB	BOTTLE GLASS, GENERAL
0147	057	629999		1	CLR, FLARED RIM FOR STOPPER	BOTTLE GLASS, GENERAL
0147	058	629999		1	AQ,CORK CLOSURE	BOTTLE GLASS, GENERAL
0147	059	629999		1	AQ,8LOWN IN MOLD, NECK	BOTTLE GLASS, GENERAL
0147	060	629999		1	AQ,NECK FRG	BOTTLE GLASS, GENERAL
0147	061	600000		1	HOLLOWWARE, CLR	GLASS/GENERAL
0147	062	600000		4	FUSED	GLASS/GENERAL
0147	063	660000		i		MIRROR
0147	064	600000		1	MILK GLASS	GLASS/GENERAL
0147	065	600000	9310	1	MLK GLASS,4-HOLE,SEW-THRU	
0147	066	600000	9310	1	BLK,4-HOLE,SEW-THRU	GLASS/GENERAL
0147	067	750000		10	BOG IRON	STONE/NATURAL
0147	068	750000		1	GRANITE	STONE/NATURAL
0147	069	750000		i	POSS WORKED	STONE/NATURAL
0147	070	760000		5	1000 WORKED	BRICK
0147	071	760000		1	TRIM BRICK	BRICK
0147	072	730000		3	THAT DIEDI	MORTAR
0147	073	920001	9176	1	HEAD ONLY	BRASS FORM IDENTIFIABLE
0147	074	920001	/1/0	1	SM BRACKET, POSS HANGER	BRASS FORM IDENTIFIABLE
0147	075	950000		5	SLAG	OTHER METAL
0147	076	980000		1	1.5° CARBON ROD	SYNTHETIC MATERIAL
¥ 4 7 /		,00000		• .	A TO CHROOM NOV	STRUCTIO BUILDING
*				- LEVEL =		
0155	001	610000		63		FLAT GLASS,WINDOW
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University of Maryland Charled ListingABES FRANKLINSTINGABES

DESCR- IPTION	WINE BOTTLE OK OL GN)FRAG	BOTTLE GLASS, GENERAL	GLASS/GENERAL	BOILLE GLASS, GENERAL BOTTLE GLASS, GENEDAL	GLASS.		GLASS/GENERAL	GLASS/GENERAL		BOTTLE BLASS, BENERAL BOTTLE BLASS, BENERAL		NAIL/GENERAL	IRON	CLINKER/COAL CIONE/NATIONA	CLINKER/COAL	BRICK	STONE/WORKED FOR FLINTS	STONE/NATURAL	STONE/NATURAL	SHELL/OYSTER	BONE/MAMMAL BONE/CBACKENT	BONE/RRBINGINI	GENERAL E-WARE	HI FIRE/JACKFIELD	HI FIRE/IRONSTONE/GENERAL		CRS/INT-EXT PB GLZ	CRMWR/GENERAL UT GTOE/GENEOA!	DIDE-SIEW/OLN 4/64"	PIPE-BOWL/PLN	P-WARE/GENERAL	r-4	P-WARE/IRNSFRPR-UNGL BL		WHTWR/TRNSFRPR-RED	P-WARE/ANNULAR	P-WARE/ANNULAR	WHTWR/GENERAL	•	METHRY INNOTRER 19 C	CK3/3 UNEWHRE	POR/UNDISTINGUISHED		NAIL/GENERAL	IRON	BONE/FRAGMENT
OUGANTITY COMMENT		88	CLR; FUSED	HVY PATINA	LT BL.NECK	17 PL	CLR,MISC. FRGS	AMB FRGS	FROSTED	No.	FROSTED, POSS LT BL			CLINKER	700 T			SLATE		6	AEU.	PROB CHICKER	UNACCOUNTABLE FRAGS	MLD DESIGN		1	RD800 8R GLZ	00000	angay							BLK BANDS	BLK BANDS, RD UNDRGLZ			GN UNDRGLZ	000			POSS SPIKE.L-SHAPE.3-IN LONG		
OUSANTITY	o-	. 7	- €F (თ -		4	œ	7	2 +	٦ ,	.	28	56	10	, ,	2	-	-	Ξ`	٠,	3. 3.	3 ~	1 49	-1		⊶ .	L	n -	- c		4	-	۰ -	7 7	-	2		17	~ •	٦,	4 —	٠		- Level 25	-	39
FORM																																	7000	7000				;	0032			9312		; ; ; ; ;		
MASTER-	630003	656659	000009	629999	65888	630083	000009	000009	000009	666679	000009	710000	910000	870004	870004	760000	752004	750000	750000	820001	810001	810007	100000	237000	136000	120001	120004	025000	520004	510000	133000	133221	133434	134439	134440	133100	133100	134000	134000	20000	300000	300000		710000	910000	810000
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BAG- NIMBER	0155	0155	0155	0155	0155	0155	0155	0155	0155	0155	0155	0155	0155	0155	0155	0155	0155	0155	0155	0155	0155	0155	0155	0155	0155	0155	0155	0155 0166	0155	0155	0155	0155	0155	0155	0155	0155	0155	0155	0155	0155 0155	0155	0155	; ;	0158	0158	0158

University of Maryland Specified Listing Pfa FRANKLIN ST. APE3 -ted by: SQUAR+FEAT+LEVEL+ITEM いつてたのこ

Marross Marros Marross Marros Marros Marros Marross Marross Marross Marross Marross Ma						
France Bases of Bases Bases	DESCR-	IPTION	BONE/FRAGMENT	CRS/INT PB GLZ	CRS/INT PB GLZ	
		DUANTITY COMMENT	INCINERATED	RDBOD, CLR GLZ	RDBOD, DK BR GLZ	
		QUANTITY	ьo	2	7	•
! \		FORM				
	MASTER-	3003	810000	120002	120002	,0000
))		ITEM	004	900	900	777
))	BA6-	NUMBER	0158	0158	0158	0440

DESCR-	IPTION	BONE/FRAGMENT	CRS/INT PB GLZ	CRS/INT PB GLZ	CRS/INT-EXT PB GLZ	SLPWR/GEN	REFINED EARTHENWARE	REF/WHT SN GLZ	REF/WHI SN GLZ	CKMWK/GENERAL	WHINKY GENERAL VIII I ASSTANTAS	CRS/RN RD OTHER	REF/WSG GENERAL	PIPE-BOWL/MRKD	PIPE-BOWL/MLDED	PIPE-BOWL/PLN	PIPE-STEM/PLN 5/64"	STONE/NATURAL	SPICK	ORGANIC MATERIAL	SHELL/0YSTER	CLINKER/COAL	CL INKER/COAL	OTHER METAL	BRASS	GLASS/GENERAL	GLASS/GENERAL	GLASS/GENERAL	GLASS/GENEKAL	FLAT GLASS.WINDOW		REF/SN GI 7	GLASS/GENERAL	FLAT GLASS, WINDOW	STONE/NATURAL	CLINKER/COAL	CLIMAEM/ CUML RRICK	BONE/FRAGMENT		MAIL/CUT		BRICK	CL INKER/COAL		WINE BOTTLE(DK OL GN)FRAG STONE/NATURAL	STONE/NATURAL
	COMMENT	INCINERATED	RDBOD, CLR GLZ	RDBOD, DK BR GLZ	RDBOD, DK BR GLZ	RDBOD, DK SLIP, GLZ GONE	WHTBOD, WEATHERED		פרק מארג			MITLD 8R GLZ	A D	ROULETTING			1	FLINI DOC TOON	TOUR TOUR	GRAYLUMP, POSS CLAY		COAL	CLINKER	SLAG	BUCKLE OR DRAWER PULL FRG	CLR, CRVD	CLR, CRVD, THN	GN TINI,CRVD	FUSEU			GLZ GONE	GN, CRVD		BOG IRON	CUAL CI TNVED	CLIMACA		dN	Ē	B =]			11 11 11 11 11 11 11 11 11 11 11 11 11	9	
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	FORM																																						1		FEATURE = 32			- FEATURE = 33		
MASTER-	3005	810000	120002	1200021	120004	129000	130000	112011	117711	134000	135000	230500	235000	511000	512000	510000	520005	750000	760000	800000	820001	870004	870004	950000	920000	000009	000009	000000	600000	610000		112000	000009	610000	750000	870004	760000	810000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	712000	FEA	760000	870004	FEA	630003	/20000
	ITEM	004	900	900	700	800	600	010	015	013	014	015	016	017	018	019	020	021	023	024	025	970	027	028	029	030	031	750	034	035		001	200	003	004	000	200	800		001	1	100	005	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	001	5003
-9¥8	NUMBER	0158	0158	0158	0158	0158	0158	0158	01.00 01.00	0158	0158	0158	0158	0158	0158	0158	0158	0158	0158	0158	0158	0158	0158	0158	, 0158	0158	0128	0108	0158	0158	4	0161	0161	0161	0161	0161	0161	0161	*	0151	*	0156	0156	*	0159 0159	6510

University of Maryland SPECLFARLLESTINGABES - LEC BY: SQUAR+FEAT+LEVEL+ITEM

DESCR- IPTION NAIL/GENERAL IRON BRICK STONE/NATURAL SHELL/OYSTER CLINKER/COAL	CRS/UNGLZ P-WARE/TRNSFRPR-UNGL BL CRMWR/GENERAL WHTWR/GENERAL WHTWR/HNDPT-GENERAL WHTWR/TRNSFRPR/GENERAL WHTWR/HNDPT/GILDED WHTWR/GENERAL WHTWR/GENERAL WHTWR/GENERAL WHTWR/GENERAL HI FIRE/ROCKINGHAM GLASS/GENERAL BOTTLE GLASS, GENERAL	SHELL/OYSTER
COMMENT FUSED WITH TWO PEBBLES LUMPS WHT,POSS CLAY OR LIME CLINKER	EC	
QUANTIITY 3 3 1 1		2
FORM	FEATURE = 1001 8500 1434 0032 1500 0032 1500 0032 1500 0033 150	
MASTER— CODE 710000 910000 750000 820001 870004		820001
ITEM 004 005 006 007 009	E = S090E60	046
BAG- NUMBER 0159 0159 0159 0159	** Square	0143

University of Maryland
Specified Listing Of
FRANKLIN ST. AP63 SOTTO

	I		I KA		
DESCR- IPTION GLASS/GENERAL CLINKER/COAL OTHER METAL BRASS FORM IDENTIFIABLE SYNTHETIC MATERIAL SYNTHETIC MATERIAL	CRS/UNGLZ CRS/UNGLZ REFINED EARTHENWARE WHTWR/GENERAL	MHTWR/GENERAL WHTWR/GENERAL MHTWR/HNDPT/UNDERGLZ BL WHTWR/HNDPT/UNDERGLZ BL MHTWR/HNDPT-GENERAL MHTWR/HNDPT-GENERAL MHTWR/TRNSFRPR-UNGL BL MHTWR/TRNSFRPR-UNGL BL	WHIWK/IRNSFRPR/GENERAL YW-WARE/GENERAL HI FIRE/IRONSTONE/GENERAL CRS/GY BD REF/STONEWARE/GENERAL POR/UNDISTINGUISHED POR/UNDISTINGUISHED POR/UNDISTINGUISHED	POR/OTHER POR/OT	GLASS, GLASS, GLASS, GLASS, HINE M HINE M HINE M HINE M HINE M G GLASS
SYTE STATE	8882				801 801 811 811 811 811 811
COMMENT 4-HOLE SEW THRU COAL CLINKER SLAG POSS CURTAIN ROD BRACKET SIDING SHINGLE BAKELITE UNKNOWN RIGID BLACK PLASTIC	= B	BURNED GN GLZ DK GN	MARKER'S MAKK LIGHT BOD,GLZ(NOT SALT) SOLID GN DEC, EMB	SILVER RIM ORANGE, GREEN, BLACK DEC RD, GN, OR, BLK DEC SANITARY PORCELAIN POSS INSULATOR BR.BODY FRG CLR.BODY FRG	MILK GLASS, BODY FRG GN BODY FRG, ONE PC TEXTURED RD BODY FRG SCREW THREADED PCS MEND, EMBOSSED EMBOSSED CROWN LIP PANELED AQUA WINE GLASS OR TUMBLER BASE
QUANTITY 1 16 3 1 1 1 1 1 1 1	LEVEL 3 6 1 18 18	o v = = = = 0 0 .	7 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		8 8 7 H D 8 4 H H A 4 A 8
FORM 9310	FEATURE = 10001 8500 1000 1000 0032	0032	0032 0035 0035 0032	0032	
MASTER- CODE 600000 870004 950000 920001 980000 980000	00044	134000 134221 134221 134200 134200 13434 134434	135000 135000 135000 220000 240000 300000 340000	340000 340000 340000 340000 520005 610000 660000 629999	629999 629999 629999 632100 632200 632100 632200 632200 632200
17EM 047 048 049 050 051 053 053	te = \$100E40 001 002 12 003 13 004 13	0000 0000 0011 0111 0111 0111 0111	013 015 015 017 019 020	022 023 024 026 027 030 030	032 033 034 035 036 040 041 042
BAG- NUMBER 0143 0143 0143 0143 0143 0143	*- SQUARE 0099 0099 0099 0099	6600 6600 6600 6600	6600 6600 6600 6600 6600	6600 6600 6600 6600 6600 6600 6600	6600 6600 6600 6600 6600 6600 6600

University of Maryland Specified ListingAPE3

SQUAR+FEAT+LEVEL+ITEM Sorted by:

BAG-		MASTER-				DESCR-
NUMBER	ITEM	CODE	FORM	QUANTITY	COMMENT	IPTION
0099	044	653000	1 51111	3	MASON JAR LINER, PCS MEND WHL	
0099	045	600000		1	TEAROROP	GLASS/GENERAL
0099	046	629999		1	SILVERED	BOTTLE GLASS, GENERAL
0099	047	629999		1	PAINTED BLUE	BOTTLE GLASS, GENERAL
0099	048	631100		1	HAND FINISH	BTL/BLOWN IN MOLD-NECK
0077	049	600000		3	CLR, CRVD, THN	GLASS/GENERAL
0099	050	629999		1	VIAL BASE	BOTTLE GLASS, GENERAL
0099	050	632000		1	SM MED BTL, SCREW THREAD	BTL/MACHINE MADE-(WHL)
0099	052	632400		2	EMB LTRS, CLR	BTL/MACHINE MADE-FRAG
0099	053	632400		2	CLR, NLD	BTL/MACHINE MADE-FRAG
0099	054	632400		3	CLR, TEXTURED	BTL/MACHINE MADE-FRAG
0099	055			1		BTL/MACHINE MADE-FRAG
		632400		9	EMB LTR,AQUA	
0099	056	632400			AQUA	BTL/MACHINE MADE-FRAG
0099	057	630003		1		WINE BOTTLE (DK OL GN) FRAG
0099	058	630001		1	ADDIOLAGE LEVE EDA	WINE BOTTLE (DK OL GN) NECK
0099	059	600000	0.440	1	SUNGLASS LENS FRG	GLASS/GENERAL
0099	060	600000	9442	1		GLASS/GENERAL
0099	061	600000		1	8EAD	GLASS/GENERAL
0099	062	600000	9310	1	SEW-THRU, HOLES ON SIDE	GLASS/GENERAL
0099	063	980000	9310	1	TWO HOLE,SEW-THRU	SYNTHETIC MATERIAL
0099	064	710000		44		NAIL/GENERAL
0099	065	712000		7		NAIL/CUT
0099	066	722000		4		PLASTER/MODERN
0099	067	910000		1	BRACKET OR CABINET HANDLE	IRON
0099	068	910000		2	LUMPS	IRON
0099	069	910000		2	SM LENGTHS WIRE	IRON
0099	070	920001		1	SCREW	BRASS FORM IDENTIFIABLE
0099	071	750000		3		STONE/NATURAL
0099	072	760000		3		BRICK
0099	073	780000		7		CERAMIC SEWER PIPE
0099	074	840001		5	SM FRG	WOOD/WORKED,OTHER
0099	075	810000		12		BONE/FRAGMENT
0099	076	730000		1		MORTAR
0099	077	860001		1	HAT OR SWEATER? SYNTHETIC	TEXTILE/FORM IDENT
0099	078	870004		3	COAL	CLINKER/COAL
0099	079	870004		3	CLINKER	CLINKER/COAL
0099	080	950000		2	SLAG	OTHER METAL
0099	081	800000		1	ASBETOS SLIVER	ORGANIC MATERIAL
0099	082	950000	9201	1	PLATED HANDLE FRG	OTHER METAL
0099	083	981000		34	EXT WALL SHINGLES	SYNTHETIC MAT./SAMPLES
0099	084	855000		9	POSS WALLPAPER	PAPER
0099	085	820002		1		SHELL/CLAM
0099	086	980000		1	YLLW PENCIL FRG	SYNTHETIC MATERIAL
0099	087	980000		1	PLASTIC PIPE STEM	SYNTHETIC MATERIAL
0099	088	980000		3	FLOOR TILE	SYNTHETIC MATERIAL
0099	089	980000		2	DRIED PAINT	SYNTHETIC MATERIAL
0099	090	980000		2	ZIPPER FRG	SYNTHETIC MATERIAL
0099	091	980000		3	PLASTIC BILLFOLD INSERTS	SYNTHETIC MATERIAL
0099	092	980000		10	MISC PLASTIC FRAG	SYNTHETIC MATERIAL
					· C	
0110	001	120001		2	RDBOD	CRS/UNGLZ
0110	002	120002		_ 1	RDBOD, BR GLZ	CRS/INT PB GLZ
0110	003	130000	0032	4	BRND, WHTBOD	REFINED EARTHENWARE

University of Maryland Specified Listing Of FRANKLIN ST. AP63 rted by: SQUAR+FEAT+LEVEL+ITEM

0110 052 0110 053 0110 054 0110 055 0110 056 0110 057		0110 037 0110 038 0110 039 0110 040 0110 041 0110 042 0110 043 0110 044	0110 030 0110 031 0110 032 0110 033 0110 034 0110 035 0110 036	0110 021 0110 022 0110 023 0110 024 0110 025 0110 026 0110 027 0110 028 0110 029		BAG- NUMBER ITEM 0110 004 0110 005 0110 006 0110 007 0110 008 0110 009 0110 010
631300 630003 630081 631200 631300 629999	60000 60000 60000 60000 60000 60000 60000	600000 600000 600000 600000 600000	32000 510000 520004 520005 610000 600000	136000 137500 137500 137500 220000 300000 300000 300000	134434 134436 134521 135000 136000 136000 136000 136000	MASTER- CODE 130000 130000 13434 134000 134000 134000 134121 134228
				0031 0030 0032	0032 0035 0035 0032	FORM 0035 0032 0035
₩₩ 2 ₩ ₩ X	55 - 2 2	4-48874	1 1 1 1 290 73	11328128	1 215 22 22 11 11 11	QUANTIT 1 2 1 1 2 25 25
NECK, BASE, BODY-TWO VESSELS FINISH ONE EMBOSSED "A" FINISH		MILK GLASS, POSS LAMP GLOBE HOLLOW WARE, PRESSED GN, CRVD OL, CRVD POSS LAMP RIM POSS LAMP LAMP CHIMNY HLD HOLLOWWARF	CLR,CRVD FUSED	BR MTTLD DEC POSS CHN GLD GILDING.RIM	MULBERRY MAKERS MARK, PCS MEND MLD MLD	QUANTITY COMMENT 1 8RNO, WHTBOD 2 8RND, WHTBOD 1 2 2 2 1 1
BIL/BLOWN IN MOLD-FRAG WINE BOTTLE(DK OL GN)FRAG BOTTLE, ROUND NECK BIL/BLOWN IN MOLD-BASE BIL/BLOWN IN MOLD-FRAG BOTTLE GLASS, GENERAL	GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL	GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL	POR/ENGLISH PIPE-BOWL/PLN PIPE-STEM/PLN 4/64* PIPE-STEM/PLN 5/64* FLAT GLASS, WINDOW GLASS/GENERAL GLASS/GENERAL	න න න න ග	WHTWR/TRNSFRPR-UNGL BL WHTWR/TRNSFRPR-UNGL 19 C WHTWR/SHELLEDGE/BL&WHT YW-WARE/GENERAL HI FIRE/IRONSTONE/GENERAL HI FIRE/IRONSTONE/GENERAL HI FIRE/IRONSTONE/GENERAL HI FIRE/IRONSTONE/GENERAL HI FIRE/IRONSTONE/GENERAL	DESCR- IPIION REFINED EARTHENWARE REFINED EARTHENWARE P-WARE/TRNSFRPR-UNGL BL WHTWR/GENERAL WHTWR/GENERAL WHTWR/GENERAL WHTWR/GENERAL WHTWR/GENERAL

University of Maryland Specified ListingABES
FRANKLINSTINGABES
SOLAR-FEAT+LEVEL+ITEM

DESCR- IPTION BOTTLE GLASS, GENERAL BTL/BLOWN IN MOLD-NECK BTL/BLOWN IN MOLD-FRAG WINFGLASS FRAS	TUMBLER, BODY TUMBLER, BODY NAIL/GENERAL IRON STONE/NATURAL BRICK	BONE/FRAGMENT SHELL/0YSTER GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL CLINKER/COAL CLINKER/COAL OTHER METAL LEAD SYNTHETIC MATERIAL	FLAT GLASS, WINDOW FLAT GLASS, GENERAL GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL TUMBLER, RIM TUMBLER, RIM TUMBLER, RIM BOTTLE, ROUND NECK WINE BOTTLE(DK OL GN)8ASE	WINE BOTTLE(DK OL GN)FRAG BOTTLE, ROUND BASE BOTTLE, ROUND NECK BOTTLE, ROUND FRAG BOTTLE, ROUND FRAG BOTTLE, ROUND FRAG NAIL/GENERAL BONE/FRAGNENT SHELL/OYSTER BRICK CHARCOAL	SEEDS/UUTS (SPECIFY) CLINKER/COAL CLINKER/COAL OTHER WETAL STONE/NATURAL STONE/NATURAL STONE/NATURAL CRMWR/GENERAL P-WARE/TRNSFRPR/GENERAL
COMMENT EMBOSSED LTRS BN BASF	PANELED MOLDED FLT FRG POSS SHADE BRACKET BOG IRON	4-HOLE SEW THRU METAL SHANK MISSING METAL SHANK BROKEN OFF COAL CLINKER SLAG POINTED ROD,1.5 INCH LONG CARBON ROD	GN CRVD AMB CRVD CRN CRVD CLR POS LAMP CHIMNEY CLR CLR CLR PHARMACEUTICAL LIP	LT GN EMB "C8" AQ FOLD OVER LIP AQ AQ EMB "R" AQ EMB	PEACH PIT COAL CLINKER SLAG SLATE CLAY BL GLZ
QUANTITY COMMENT 3 EMBOSSE 1 BN 13	7 6 6 5 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	23 25 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	- LEVEL - 55 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	24 1 1 1 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4	· (V - 4 % - 0 + - 0 + - 0)
FORM		9310 9310 9310			
MASTER- CODE 629999 631100 631300 641090	642005 642005 710000 910000 750000	810000 820001 600000 600000 870004 870004 950000 940000	61000 60999 60000 60000 60000 642004 642005 642005 630081	630003 630082 630081 630083 630083 710000 810000 820001 760000	870002 870004 870004 950000 750000 750000 112000 133400
17EM 058 059 060	064 065 067 068	069 070 072 073 075 076	001 002 003 004 006 007 009 010	012 013 015 016 017 020 020	023 024 025 026 027 030 031
BAG- NUMBER 0110 0110 0110	0110 01110 01110 01110	0110 0110 0110 0110 0110 0110 0110	0115 0115 0115 0115 0115 0115 0115	0115 0115 0115 0115 0115 0115 0115	0115 0115 0115 0115 0115 0115

Specified Listing of FRANKLIN ST. AP63 Sorted by: SQUAR+FEAT+LEVEL+ITEM

BAG-		MASTER-				DESCR-
	ITEM	CODE	FORM	QUANTITY	CONNENT	IPTION
0115	032	133054		1	FINIAL FLORAL SHAPE	
0115	033	120001		2	ROBOD	CRS/UNGLZ
0115	034	120001	0035	3	RDBOD	CRS/UNGLZ
0115	035	120004		1	RDBOD, BR GLZ	CRS/INT-EXT PB GLZ
0115	036	137500		1		HI FIRE/ROCKINGHAM
0115	037	135000		3		YW-WARE/GENERAL
0115	038	134000		13		WHTWR/GENERAL
0115	039	134000	0032	1		WHTWR/GENERAL
0115	040	134100		3	BL	WHTWR/ANNULAR/GENERAL
0115	041	136000	0032	1	MLD 8ND	HI FIRE/IRONSTONE/GENERAL
0115	042	136000		1	MLD	HI FIRE/IRONSTONE/GENERAL
0115	043	220000		1	COB DEC	CRS/GY BD
0115	044	220000	0032	1		CRS/GY BD
0115	045	300000		2		POR/UNDISTINGUISHED
0115	046	300000	0035	1	POS MINIATURE CUP	POR/UNDISTINGUISHED
0115	047	510000		1		PIPE-BOWL/PLN
0115	048	520005		2		PIPE-STEM/PLN 5/64"
*					£	
	001			18		FLAT GLASS, WINDOW
	002	609999		12	GN	FLAT GLASS, GENERAL
	003	630002		1	W/KICKUP	WINE BOTTLE (DK OL GN)BASE
0118	004	630003		10	01.0	WINE BOTTLE(OK OL GN)FRAG
0118 0118	005	642005		i	CLR	TUMBLER, BODY
0118	006 007	600000		5 2	PATINA	GLASS/GENERAL
0118	007	642005		3	LT GN	TUMBLER, BODY
0118	009	630083 600000		3 1	CLR	BOTTLE, ROUND FRAG
0118	010	600000		2	SEMI-OPAQUE BR	GLASS/GENERAL
0118	010	600000		5	GN	GLASS/GENERAL
0118	012	710000		14	CLR	GLASS/GENERAL
0118	013	980000		2	WALL SHINGLE	NAIL/GENERAL SYNTHETIC MATERIAL
0118	014	750000		1	SLATE	STONE/NATURAL
0118	015	760000		1	SERIE	BRICK
0118	016	870004		3	CLINKER	CLINKER/COAL
	017	820001		2	CLINKLK	SHELL/OYSTER
0118	018	810001		4	LG MML	BONE/MAMMAL
0118	019	810001		16	MED MML	BONE/MAMMAL
0118	020	810001		30	SM MML	BONE/MAMMAL
0118	021	810002		2	311 Tale	BONE/BIRD
0118	022	920001	9176	1		BRASS FORM IDENTIFIABLE
0118	023	520004	71,4	2		PIPE-STEM/PLN 4/64"
0118	024	520005		2		PIPE-STEM/PLN 5/64"
0118	025	520004		1	BOWL FRAG ATTCHD	PIPE-STEM/PLN 4/64"
0118	026	520005		1	BOWL FRAG ATTCHD	PIPE-STEM/PLN 5/64"
0118	027	510000		1	5002 1 1002 100 1000	PIPE-BOWL/PLN
0118	028	870004		1	COAL	CLINKER/COAL
0118	029	810000		1	BRND	BONE/FRAGMENT
0118	030	120004	0031	1	ROBOD, BR GLZ	CRS/INT-EXT PB GLZ
0118	031	120001		1	RDBOD	CRS/UNGLZ
0118	032	120002		1	ROBOD, CLR GLZ	CRS/INT PB GLZ
0118	033	120004		2	RDBOD BR GLZ	CRS/INT-EXT PB GLZ
0118	034	120004		i	GYBOD, BLK GLZ	CRS/INT-EXT PB GLZ
0118	035	120000		1	POSS NO DEVON, GYBOD	CRS EARTHENWARE

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DESCR- IPTION CRS/GY BD OTHER CRS/GY BD OTHER CRS/GY BD OTHER CRS/GY BD AM BL/GY GEN. CRS/BN BD OTHER REF/BL-WHT SN GLZ POR/UNDISTINGUISHED GENERAL CRMWR/GENERAL CRMWR/GENERAL P-WARE/GENERAL WHTWR/HNDPT-GENERAL WHTWR/HNDPT-GENERAL WHTWR/GENERAL WHTWR/GENERAL WHTWR/GENERAL WHTWR/GENERAL	WINE BOTTLE(DK OL GN)FRAG GLASS/GENERAL NAIL/GENERAL PLASTER/MODERN STONE/NATURAL BRICK BONE/MAMMAL SHELL/FRAGMENT CHARCOAL REF/SN GLZ REF/SN GLZ REF/WHT SN GLZ CRS/N. DEV GRAV TEMP CRS/BN BD OTHER CRS/BN BD OTHER CRS/BN BD OTHER CRS/BN BD OTHER CRS/BN BD OTHER CRS/BN BD OTHER CRS/BN BD OTHER	FLAT GLASS, WINDOW WINE BOTTLE(DK OL GN) WINE BOTTLE(DK OL GN) WINE BOTTLE, ROUND FRAG BOTTLE, ROUND FRAG BOTTLE, ROUND FRAG GLASS/GENERAL NAIL/GENERAL NAIL/GENERAL NAIL/HODERN(WIRE) PLASTER
COMMENT BR GLZ INT BR GLZ POSS FLASK UNGLZ CHIP W/FOOTRING BR GLZ FINIAL	CLR CRVD UNGLZ UNGLZ MLD, COB DEC INT/EXT GLZ, INCSD, POSS ENGTR INT/EXT GLZ, POSS ENG BR EXT GLZ/INT WASH	H
QUANTITY COMMENT 1	EVEN 6 4 4 4 4 4 4 6 7 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	LEVEL = 1 1 2 2 1 2 2 1 2 2 1 1 1 1 1 1 1 1 1
FORM 0032 0032 0032 0032 0032	0031	
MASTER- CODE 220009 211000 230500 112017 300000 132000 132000 132000 133434 133400 134434 134000 134434	630003 600000 710000 722000 750000 810001 820000 840002 112010 121100 230500 230500 230500 230500	610000 630000 630001 630083 630083 630083 630083 630080 710000 713000
1 TEM 036 037 038 040 042 045 045 050 050 053	001 002 003 004 005 006 007 009 011 012 013 014 015 016	001 002 003 004 005 006 007 009 010
MUMBER 0118 0118 0118 0118 0118 0118 0118 011	**	**************************************

University of Maryland Specifical Listing APES SQUAR+FEAT+LEVEL+ITEM Sorted by:

BAG-		MASTER-				DESCR-
	ITEM		FORM	QUANTITY	COMMENT	IPTION
0125	012	810001		1		BONE/MAMMAL
0125		820001		4		SHELL/OYSTER
0125	014	980000		4	COMPOSITION TILES	SYNTHETIC MATERIAL
0125	015	980000		3	PLSTC	SYNTHETIC MATERIAL
0125	016	520005		1		PIPE-STEM/PLN 5/64"
0125	017	120002		1	ROBOD, CLR GLZ	CRS/INT PB GLZ
0125	018	120004		1	BFBOD,CLR GLZ	CRS/INT-EXT PB GLZ
0125 0125	019 020	235000 100000		1 1		REF/WSG GENERAL
0125	021	132000		3		GENERAL E-WARE CRMWR/GENERAL
0125	022	133000	-	1	MLD DEC	P-WARE/GENERAL
0125		133000		1	HED DEC	P-WARE/GENERAL
0125		133500		1	GN ON WHT	P-WARE/SHLEDG/GENERAL
	025	133434		1	OLD BL	P-WARE/TRNSFRPR-UNGL BL
0125	026	137500		2		HI FIRE/ROCKINGHAM
0125	027	300000		1		POR/UNDISTINGUISHED
0125	028	300000	0035	1	FTRNG	POR/UNDISTINGUISHED
0125	029	300000	0035	1		POR/UNDISTINGUISHED
0125	030	300000	0032	2		POR/UNDISTINGUISHED
0125	031	340000		1	POSS BRND	POR/OTHER
*		75	ATHOE -	27 (50)	EL = a	
0119			HIVKE -	2/ LEVI 1	EL = a	FLAT GLASS,WINDOW
0119	002	609999		2		FLAT GLASS, GENERAL
0119	003	630083			EMRLO GN	BOTTLE, ROUND FRAG
0119	004	710000		2	Fillies dis	NAIL/GENERAL
-0119		760000		1		BRICK
0119		870004		1	CLINKER	CLINKER/COAL
** CUIIVD	F - C100	EEA EE	ATHOE -	61/61	= G	
0129			ב שאטות.	3		WINE BOTTLE(DK OL GN)FRAG
0129		870004		1	CLINKER	CLINKER/COAL
			ATURE =		z 8	
0137	001			1		WHTWR/GENERAL
		135000				YW-WARE/GENERAL
0137 0137	003	600000		1	CLR,CRVD	GLASS/GENERAL
0137	004 005	610000 760000		2		FLAT GLASS, WINDOW
0137	005	820001		1 2		BRICK
0137	007	980000		1	WALL SHINGLE	SHELL/OYSTER SYNTHETIC MATERIAL
V107	007	70000		1	WHEE SHINGEE	SIMINGITO MATERIAL
*		~~~~~~			(
0138		120001			RD80D, RIM	CRS/UNGLZ
0138	002	120001	8500		RDBOD	CRS/UNGLZ
0138	003	131100		1		W-WDGWD/AGATE
0138	004	133000		1		P-WARE/GENERAL
0138	005	134000	4444	1	DI DEA	WHTWR/GENERAL
0138	006	340000	0032	1	BL DEC	POR/OTHER
0138 0138	007 0 0 8	340000		2	SANITARY PORCELAIN	POR/OTHER
0138	009	609999 610000		1 18	THICK	FLAT GLASS, GENERAL
0138	010	600000		18 4	SOLARIZED, ONE BASE	FLAT GLASS,WINDOW GLASS/GENERAL
0138	011	630003		2	SOUTHLILLD ONE BHOC	WINE BOTTLE(DK OL GN)FRAG
		224440		-		WITH DOLLEY ON DE GRANNING

University of Maryland Specified Listing of FRANKLIN ST. AP63 rted by: SQUAR+FEAT+LEVEL+ITEM

Sorted by:

BAG-		MASTER-				DESCR-
NUMBER	ITEM	CODE	FORM	QUANTITY	COMMENT	IPTION
0138	012	600000		1	MILK GLASS	GLASS/GENERAL
0138	013	600000		2	TRANSLUCENT, PALE	GLASS/GENERAL
0138	014	600000		3	AQUA,CRVD	GLASS/GENERAL
0138	015	629999		1	FINISH FRG	BOTTLE GLASS, GENERAL
0138	016	600000		24	CLR,CRVD	GLASS/GENERAL
0138	017	710000		6		NAIL/GENERAL
0138	018	910000			WIRE BRACKET	IRON
0138	019	760000		2	ONE WITH MORTAR	BRICK
0138	020	780000		12		CERAMIC SEWER PIPE
0138	021	810000		3		BONE/FRAGMENT
0138	022	870004		4	COAL	CLINKER/COAL
0138	023	870004		3	CLINKER	CLINKER/COAL
0138	024		9310		1/2 BLACK GLASS	GLASS/GENERAL
0138	025		9310	1	2-HOLE, SEW-THRU, TAN PLASTIC	SYNTHETIC MATERIAL
0138 0138	026	980000		12	COMPOSITION WALL SHINGLE	SYNTHETIC MATERIAL
0136	027	980000		1	WHT PLASTIC FRAG	SYNTHETIC MATERIAL
*				LEVEL =	D	
0139		130000		1	LT BOD,BRND	REFINED EARTHENWARE
0139		133521		1		P-WARE/SHLEDG-BL&WHT
0139	003	134000	0031	1		WHTWR/GENERAL
0139	004	134000		1		WHTWR/GENERAL
0139	005	340000			TOY PITCHER, HANDLE GONE	POR/OTHER
0139	006	340000		1		POR/OTHER
0139	007	340000		1	DOLL FOOT	POR/OTHER
0139	800	340000		1	DK BL TRANSFER PRINT	POR/OTHER
0139	009	610000		12		FLAT GLASS, WINDOW
0139	010	600000		1	POSS MASON JAR FRG	GLASS/GENERAL
0139 0139	011 012	629999		1	BR	BOTTLE GLASS, GENERAL
0139	013	629999 630003		2 2	PALE BL TINT	BOTTLE GLASS, GENERAL
0139	014	600000		1	MIDDAD	WINE BOTTLE (DK OL GN) FRAG
	015	600000			MIRROR	GLASS/GENERAL
	016		9442	1	CLR, CRVD	GLASS/GENERAL
0139	017		8500		SMNBOD	GLASS/GENERAL
0139	018		9310		FRG OF 4-HOLE SEW-THRU	CRS/UNGLZ
0139	019	980000	7510	1	POSS CAMPAIGN BUTTON "1913"	SHELL/FRAGMENT
0139	020	710000		13	FUSS CHIRALDI BUTTUR 1915	SYNTHETIC MATERIAL NAIL/GENERAL
0139	021	750000	9445	2		STONE/NATURAL
0139	022	750000	, , , ,		BOG IRON	STONE/NATURAL
0139	023	760000		2	Dog Thom	BRICK
	024	810000		15		BONE/FRAGMENT
0139	025	780000		3		CERAMIC SEWER PIPE
0139	026	870004			COAL	CLINKER/COAL
0139	027	870004			CLINKER	CLINKER/COAL
0139	028	950000			SLAG	OTHER METAL
*				LEVEL -	E	
0142	001	120001			RDBOD, BLACKENED INTERIOR	
	002	120001			RDBOD BEACKERED INTERIOR	CRS/UNGLZ
	003		0032		RDBOD	CRS/UNGLZ
	004	134000		11		WHTWR/GENERAL
	005		0032	2		WHTWR/GENERAL
0142	006		0035		MAKER'S MARK	HI FIRE/IRONSTONE/GENERAL

₩01+00 University of Maryland SPOCIANARLLYSIPSAPES rtod by: SQUAR+FEAT+LEVEL+ITEM

0144 0144 0144 0144 0144 0144 0144 0144	NUMBER 0142 0142 0142 0142 0142 0142 0142 0142	BAG-
001 002 003 004 006 006 007 008 010	ITEM 007 008 009 011 011 011 011 011 011 011 011 011	
610000 660000 630003 630083 631300 631100 600000 600000 600000 600000	CODE 240000 300000 300000 300000 300000 300000 300000 600000 6000000 600000 629999 62999 6299 62999 62999 62999 62999 6299	MASTER-
	FORM 0032 0035 0035 9035	
LEVEL: 33 2 2 112 11 11 11	QUANTITY 1101111111111111111111111111111111111	
EF	DUANTITY COMMENT 1 BFBOD, BRISTOL SLIP 5 TOY PLATE 1 BL HNDPTD DEC 1 DOLL HEAD FRG, PAINTED BLK 2 2 LID 15 CLR, CRVD 1 BL TINT, EMB LETTERS 5 BL TINT 1 FLASK 1 FLASK 1 HOLLOWWARE RIM 1 HOLLOWWARE, MILK GLASS 2 HOLLOWWARE, PATTERN MLD 3 LAMP CHIMNEY 1 BACKBONE WITH TWO TEETH 9 95 1 JAWBONE WITH TWO TEETH 9 1 JAWBONE SEGMENT 1 BACKBONE SEGMENT 1 BACKBONE SEGMENT 2 FRGS MEND, 2-HOLE SEW-THRU 1 1 CHARRED 1 CHARRED 2 COAL 8 CLINKER 1 POSS ELECT HARDWARE 1 POSS ELECT HARDWARE	
FLAT GLASS, WINDOW MIRROR WINE BOTTLE (DK OL GN)FRAG BOTTLE, ROUND FRAG BTL/BLOWN IN MOLD-RECK GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL	IPTION REF/STONEWARE/GENERAL POR/UNDISTINGUISHED POR/UNDISTINGUISHED POR/UNDISTINGUISHED POR/UNDISTINGUISHED POR/UNDISTINGUISHED POR/CHINESE/GENERAL GLASS/GENERAL GLASS/GENERAL BOTTLE GLASS, GENERAL	DESCR-

University of Maryland Specified Listing of FRANKLIN ST. AP63 Sorted by: SQUAR+FEAT+LEVEL+ITEM

BAG-		MASTER-				DESCR-
NUMBER	ITEM	CODE	FORM	QUANTITY	COMMENT	IPTION
0144	012	632400		1	CLR,SQ CORNER	BTL/MACHINE MADE-FRAG
0144	013	600000		1	MLK GLASS	GLASS/GENERAL
0144	014	600000		1	DK GN	GLASS/GENERAL
0144	015	600000		16	CLR LMP CHMNY	GLASS/GENERAL
0144	016	600000		2	CLR CRVD	GLASS/GENERAL
0144	017	600000		2	LT BL CRVD	GLASS/GENERAL
0144	018	600000		2	CLR FUSED	GLASS/GENERAL
0144	019	600000		22	CLR CRVD MISC	GLASS/GENERAL
0144	020	600000		9	LT GN CRVD	GLASS/GENERAL
0144	021	710000		31		NAIL/GENERAL
0144	022	713000		4 .		NAIL/MODERN(WIRE)
0144	023	870004		10	CLINKER	CLINKER/COAL
0144	024	810002		7	or annex	BONE/BIRD
0144	025	810001		56	MED	BONE/MAMMAL
0144	026	820001		4	nep	SHELL/OYSTER
0144	027	750000		1	SLATE	STONE/NATURAL
0144	028	750000		1	SERIE	STONE/NATURAL
0144	029	750000	9445	2		STONE/NATURAL
0144	030	600000	9310	1	WHT	
0144	031	920001	7310	1	PENCIL FERRULE	GLASS/GENERAL
0144	032	980000		1		BRASS FORM IDENTIFIABLE
0144	033	960000			CARBON ROD	SYNTHETIC MATERIAL
0144	034	920001	0211	1	THIN, POSS JEWELRY	COPPER
0144	035	920001	9311	1	CH CDOUMET	BRASS FORM IDENTIFIABLE
0144				1	SM GROMMET	BRASS FORM IDENTIFIABLE
0144	036 037	520005		2		PIPE-STEM/PLN 5/64°
		129006		1		SLPWR/TRLD
0144	038	510000		1		PIPE-80WL/PLN
0144	039	131200		1		W-WDGWD/TORTOISE
0144	040	220000		1	ROUND W/HOLE	CRS/GY 80
0144	041	137500		6	0- 4-	HI FIRE/ROCKINGHAM
0144	042	100000		6	NO GLZ	GENERAL E-WARE
0144	043	100000		4	BURNED	GENERAL E-WARE
0144	044	132000		2	_	CRMWR/GENERAL
0144	045	133129		1	BL & BR	P-WARE/ANNULAR/BANDED
0144	046	133000	0035	1	FTRNG	P-WARE/GENERAL
0144	047	133000		2		P-WARE/GENERAL
0144	048	134000	0035	2	FTRNG	WHTWR/GENERAL
0144	049	134129		1	BR	WHTWR/ANNULAR/BANDED
0144	050	134433		1		WHTWR/TRNSFRPR BLK
0144	051	134221		2		WHTWR/HNDPT/UNDERGLZ BL
0144	052	134000	0032	1	MLD RNG	WHTWR/GENERAL
0144	053	134000	0032	5		WHTWR/GENERAL
0144	054	134000		25		WHTWR/GENERAL
0144	055	310021	0035	1	RD OVRGLZ	POR/CHINESE, BLUE ON WHITE
	056	340000		4	PK UNDGLZ	POR/OTHER
	057	300000		3		POR/UNDISTINGUISHED
	058	300000	0035	1	GILDED BAND	POR/UNDISTINGUISHED
	059	300000	0032	2		POR/UNDISTINGUISHED
	060	300000	0030	1	PROB CHILD'S TEAPOT	POR/UNDISTINGUISHED
	061	340000			DOLL'S HEAD	POR/OTHER
0144	062	750000			QUARTZ	STONE/NATURAL
*				LEVEL =	Ġ	
0149	001	710000		2		NAIL/GENERAL

University of Maryland Specifial Listing APES Sorted by: SQUAR+FEAT+LEVEL+ITEM

BAG-		MASTER-				DESCR-
	ITEM		FORM	QUANTITY	COMMENT	IPTION
0149	002	820001		1		SHELL/OYSTER
0149	003	870004		1	COAL	CLINKER/COAL
0149	004	950000		1	SLAG	OTHER METAL
0149	005	610000		6		FLAT GLASS, WINDOW
0149	006	600000		1	AMB CRVD	GLASS/GENERAL
0149	007	600000		1	CLR, POSS LAMP CHIMNEY FRAG	GLASS/GENERAL
0149	800	630000		1		WINE BOTTLE(DK OL GN)
0149	009	631300		1		BTL/BLOWN IN MOLD-FRAG
0149	010		0032	1	PHARMACEUTICAL LIP	BTL/BLOWN IN MOLD-BASE
0149	011	629999		3	AQ EMB LETTERING	BOTTLE GLASS, GENERAL
0149	012	600000		4	AQ CRVD	GLASS/GENERAL
0149	013	600000		6	CLR CRVD	GLASS/GENERAL
0149	014		0032		CLR	BOTTLE GLASS, GENERAL
0149	015	112000		1	UNGLZ	REF/SN GLZ
0149	016	120001		1	RD80D	CRS/UNGLZ
0149	017	132000		2	AV	CRMWR/GENERAL
0149	018	133500		1	GN DEC	P-WARE/SHLEDG/GENERAL
0149	019	133534		1		1917110 (AF1)F0 (1
0149	020	134000		6		WHTWR/GENERAL
0149 0149	021 022	134434		1		WHTWR/TRNSFRPR-UNGL BL
0149	022	135000 120003		1	DDBAD HID DEC	YW-WARE/GENERAL
0149	023	137500		1	RDBOD,MLD DEC	CRS/EXT PB GLZ
0149	025	235000		1		HI FIRE/ROCKINGHAM REF/WSG GENERAL
0149	026	300000		3		POR/UNDISTINGUISHED
0149	027		0032	1		POR/UNDISTINGUISHED
0149	028		0035	_		POR/UNDISTINGUISHED
	029	100000	0000	2	BRND	GENERAL E-WARE
	030	520004		1	PART OF BOWL ATTACHED	
				-		7
					H	
		120004		1	BF BOD	CRS/INT-EXT PB GLZ
0150	002	132000		4		CRMWR/GENERAL
0150	003	134000	***	5		WHTWR/GENERAL
0150	004		0032	1	BONO	WHTWR/GENERAL
0150		134000		3		WHTWR/GENERAL
0150	006 007	134000 200000		1	MULBERRY	WHTWR/GENERAL
0150	008	200000		1 2	HNDPTD DEC	CRS/STONEWARE
0150	009	300000		1	DEC MELTED	CRS/STONEWARE POR/UNDISTINGUISHED
0150	010	300000		3	DEC HELTED	POR/UNDISTINGUISHED
0150	011	300000		1	DECAL	POR/UNDISTINGUISHED
0150	012	610000		34	DEGUE	FLAT GLASS, WINDOW
0150	013	630003		5		WINE BOTTLE (DK OL GN) FRAG
0150	014	630083		2	88	BOTTLE, ROUND FRAG
0150	015	600000		13	CLR CRVD	GLASS/GENERAL
0150	016	600000		13	AQ CRVD	GLASS/GENERAL
0150	017	600000		1	AQ CRVD BASE	GLASS/GENERAL
0150	018	600000		1	MLK GLASS	GLASS/GENERAL
0150	019	600000		1	PTTRN MLD	GLASS/GENERAL
0150	020	620017		1	AQ EMB"AILY&SONSCISTS TIMORE"	
0150	021	710000		20		NAIL/GENERAL
0150	022	910000		1		IRON
0150	023	712000		8		NAIL/CUT

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WINE BOTTLE(DK OL GN)FRAG FLAT GLASS,WINDOW STONE/NATURAL BRASS FORM IDENTIFIABLE IRON FORM IDENTIFIABLE IRON FORM IDENTIFIABLE PIPE-UNMEASUREABLE STEM REF/STONEWARE/GENERAL BOTTLE GLASS, GENERAL BOTTLE GLASS, GENERAL BOTTLE GLASS, GENERAL REFINED EARTHENWARE POR/UNDISTINGUISHED POR/UNDISTINGUISHED POR/UNDISTINGUISHED POR/UNDISTINGUISHED POR/CHINESE/GENERAL WHTWR/TRNSFRPR BLK HI FIRE/ROCKINGHAM PIPE-BOWL/MLDED P-WARE/GENERAL DRINKING GLASS WINEGLASS FRAG GLASS/GENERAL BONE/FRAGMENT PIPE-BOWL/PLN STONE/NATURAL WHTWR/GENERAL GLASS/GENERAL WHTWR/GENERAL CL'INKER/COAL CL INKER/COAL WHTWR/GENERAL WHTWR/GENERAL WHTWR/GENERAL GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL CL INKER/COAL VAIL/GENERAL NAIL/GENERAL TUMBLER, RIM OTHER METAL POR/ENGLISH CRS/UNGLZ CRS/6Y BD IPTION NAIL/CUT LAVENDER INT, YLLW EXT, 20TH C. POLYCHROME HAND DEC, PCS MEND COBALT BL,CRVD HOLLOWWARE PRESSED,3 VESSELS HAND DEC, WEATHERED, PCS MEND BL BAND ON RIM PCS MEND FROSTED LIP, SCALLOPED 800Y FRG, PATTERN MLD ENCRUSTED W COAL, ETC BLK CRUMBLY CLINKER WHT 4-HOLE SEW THRU COUNTER OR TOKEN AQUA TINT, CRVD ANCHOR PTTRN FLORAL MOTIF POSS TUMBLER ETTER "Y" FOOTRING CLR, CRVD RDBOD CL INKER PCS MEND COMMENT AO TINT BURNED SCREW FINISH FUSED SLAG BASE BASE QUANTITY FORM 9445 9310 9310 0035 0035 0036 0032 0032 0032 9445 000009 CODE 750000 910001 910001 120001 870004 870004 810000 600000 920001 950000 710000 133000 34000 34000 870004 130000 34000 134433 34000 34000 137500 220000 240000 300000 300000 300000 300000 310000 320000 512000 510000 520000 000009 000009 653939 000009 000009 000009 629999 000009 000009 000009 640000 641090 50000 656629 642004 630003 610000 ITEM 026 027 028 029 030 031 033 034 005 006 207 900 600 010 017 023 025 033 020 021 022 024 026 027 028 029 032 031 NUMBER 0150 0150 0150 0150 0150 0150 0150 0150 0150 0150 0153

University of Maryland Specifial Listing APEs SQUAR+FEAT+LEVEL+ITEM Sorted by:

DESCR-	
0153 042 810000 26	
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0153	L
0153 052 980000 5 POSS CAULK SYNTHETIC MATERIAL 0153 053 950000 10 SLAG 0THER METAL *	
0153 053 950000 10 SLAG OTHER METAL	
*	
0152 001 120004 1 RDBOD,DK BR GLZ CRS/INT-EXT PB GLZ 0152 002 134000 0035 2 BRND WHTWR/GENERAL 0152 003 134000 0032 2 BRND WHTWR/GENERAL 0152 004 134000 3 BRND WHTWR/GENERAL	
0152 001 120004 1 RDBOD,DK BR GLZ CRS/INT-EXT PB GLZ 0152 002 134000 0035 2 BRND WHTWR/GENERAL 0152 003 134000 0032 2 BRND WHTWR/GENERAL 0152 004 134000 3 BRND WHTWR/GENERAL	
0152 002 134000 0035 2 BRND WHTWR/GENERAL 0152 003 134000 0032 2 BRND WHTWR/GENERAL 0152 004 134000 3 BRND WHTWR/GENERAL	
0152 003 134000 0032 2 BRND · WHTWR/GENERAL 0152 004 134000 3 BRND WHTWR/GENERAL	
0152 004 134000 3 BRND WHTWR/GENERAL	
0152 006 134000 14 WHTWR/GENERAL	
0152 007 134121 1 WHTWR/ANNULAR/BL&WHT	
0152 008 133000 1 P-WARE/GENERAL	
0152 009 510000 1 PIPE-BOWL/PLN	
0152 010 600000 4 PRESSED DEC, HOLLOWWARE GLASS/GENERAL	
0152 011 600000 2 POSS STEMWARE STEM GLASS/GENERAL	
0152 012 629999 2 EMBOSSED LTRS BOTTLE GLASS, GENERAL	
0152 013 629999 5 GN BOTTLE GLASS, GENERAL	
0152	
0152 015 629999 6 BL TINT BOTTLE GLASS, GENERAL	
0152 016 600000 1 BL,CRVD,POSS DECORATIVE PIECE GLASS/GENERAL	
0152 017 630003 1 WINE BOTTLE(DK OL GN)FI	RAG
0152	
0152	
0152 020 610000 4 FLAT GLASS, WINDOW	
0152 021 710000 23 NAIL/GENERAL	
0152 022 712000 6 NAIL/CUT	
0152 023 713000 1 NAIL/MODERN(WIRE)	
0152	
0152 025 750000 1 BOG IRON,SM STONE/NATURAL	
0152 026 760000 4 BRICK	
0152 027 810000 26 3 PIECES INCINERATED BONE/FRAGMENT	
0152 028 820001 1 SHELL/OYSTER	
0152 029 870004 2 COAL CLINKER/COAL	
0152 030 870004 11 CLINKER CLINKER/COAL	
*	
0154 001 710000 21 NAIL/GENERAL	
0154 002 910000 1 LUMP IRON	
0154 003 120001 8500 3 RDB0D CRS/UNGLZ	
0154 004 129006 1 RDBOD,WHT-SLIP,CLR GLZ SLPWR/TRLD	
0154 005 132000 7 CRMWR/GENERAL	
0154 006 133000 3 P-WARE/GENERAL	
0154 007 130000 3 BRND REFINED EARTHENWARE	

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-ted by: SQUAR+FEAT+LEVEL+ITEM Sorted by

DESCR- IPTION WHTWR/GENERAL WHTWR/GENERAL WHTWR/ANNULAR/81 & WHT	WHTUR/ANNULAR/GENERAL WHTUR/HNDPT-GENERAL WHTUR/TRNSFRPR-UNGL BL	WHTWR/GENERAL WHTWR/TRNSFRPR-UNGL 19 C HI FIRE/PB GLZ REF RDWR HI FIRE/IRONSTONE/GENERAL	HI FIXE/RUCKINGHAM CRS/BN BD OTHER POR/UNDISTINGUISHED POR/CHINESE, BLUE ON WHITE MORTAR	STONE/NATURAL BONE/FRAGMENT PIPE-BOUL/PLN PIPE-UNMEASUREABLE STEM FLAT GLASS,WINDOW GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL	GLASS/GENERAL GLASS/GENERAL BOTTLE GLASS, GENERAL WINE BOTTLE(DK OL GN)FRAG MED BOTTLE-19TH C. STONE/NATURAL GLASS/GENERAL SHELL/OYSTER CLINKER/COAL
COMMENT	;	TINY BIT OF BL.DEC GN DEC DULL BODY,CLR GLZ PCS MEND	MTTLD 8R GLZ DOLL LEG	BOG IRON CLR, CRVD GN TINT, CRVD AQUA TINT	CLR,CKYD,WEAINEKED BR 4-HOLE,SEW-THRU,MILK GLASS COAL
QUANTITY COMMENT 1 10 1				, r 25 11 12 25 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	- CO 10 0 C + C
FORM 0032 0035	0032	0032			9445
MASTER- CODE 134000 134121	134100 134200 134434	134000 134436 236500 136000	230500 300000 310021 730000	520000 510000 520000 610000 600000 600000	600000 629999 630003 620017 750000 600000 820001 870004
ITEM 008 009 010	011 012 013	014 015 017 017	019 020 021 022 023	024 025 026 027 028 039 031	032 034 035 036 037 039 040
BAG- NUMBER 0154 0154 0154	0154 0154 0154	0154 0154 0154 0154	0154 0154 0154 0154 0154	0154 0154 0154 0154 0154 0154 0154	0154 0154 0154 0154 0155 0155 0156 0156

0157 001	120002		ביירון ור	BFBOD	CRAINING DR 017
005	120004		1 4-4	RDB0D, 8R GL7	CRC/ INT FO 412
003	120004			ROBOD, CLR GLZ	CRS/INT-FXT PR GL7
	112000		2	GLZ GONE	REF/SN GI 7
	112011		-		SEF/WHI SN 617
	130000		2	LT B00	REFINED FARTHFNUARE
	132000	0033	က		CRMUR/GENERAL
	132000		7		CRMIR/GENERAL
	132432		-	8LK	CRMUR/TRNSFRPR/NVR/RLK
	133000		2		P-WARF/GENERA!
	133434	0032	-		IN INVIENDED TO THE CONTRACT OF THE CONTRACT O
	133434		-		IN INDICATE TO THE OF T
	133434	0031			D-MASE/TRNGESOD-ING: St
	134000		ব		WHITE/GENERAL
	134121	0035			HHTES/ANNII AS/81 SUHT
	134434		4		THE TOUR STANDARD TO THE TOUR
	134434	0032	7		HATER/TRNSFRDR-18/CL 81
	135100		-	WHT AND BR DEC	YW-WARE/ANNULAR/GENERAL

University of Maryland Specified ListingAPE3 FRANKLIN ST. APE3 Sorted by: SQUAR+FEAT+LEVEL+ITEM

BAG-		MASTER-				DESCR-
NUMBER	ITEM	CODE	FORM	QUANTITY	COMMENT	IPTION
0157	019	236500	1 Ollit	1	RIDGED	HI FIRE/PB GLZ REF ROWR
0157	020	220000	0035	1	MITLD BR GLZ	CRS/GY BD
0157	021	220000	0000	i	MITLD BR GLZ	CRS/GY BD
0157	022	300000		1	POSS BTL CAP	POR/UNDISTINGUISHED
0157	023	310021		2	1000 512 5111	POR/CHINESE, BLUE ON WHITE
0157	024	510000		3		PIPE-BOWL/PLN
0157	025	520004		1		PIPE-STEM/PLN 4/64"
0157	026	520005		3		PIPE-STEM/PLN 5/64*
0157	027	610000		6		FLAT GLASS, WINDOW
0157	028	600000		4	CLR,CRVD	GLASS/GENERAL
0157	029	629999		1	EMB LTRS	BOTTLE GLASS, GENERAL
0157	030	630001		ī	FINISH	WINE BOTTLE(DK OL GN)NECK
0157	031	630003		12		WINE BOTTLE (DK OL GN) FRAG
0157	032	629999		1	BR, BITTERS BTL	BOTTLE GLASS, GENERAL
0157	033	710000		11		NAIL/GENERAL
0157	034	730000		2		MORTAR
0157	035	750000		2		STONE/NATURAL
0157	036	760000		2		BRICK
0157	037	810001		1	LARGE MAMMAL	BONE/MAMMAL
0157	038	810001		3	MEDIUM MAMMAL	BONE/MAMMAL
0157	039	810000		40		BONE/FRAGNENT
0157	040	810002		1		80NE/BIRD
0157	041	810004		1	PIG	BONE/TEETH
0157	042	810004		1		BONE/TEETH
0157	043	820001		3		SHELL/OYSTER
0157	044	820001		3	BURNED	SHELL/OYSTER
* 0160	^^1	120000			M	
0160	001 002	129000 132000		3		SLPWR/GEN
0160	002	132000		1 1		CRMWR/GENERAL P-WARE/GENERAL
0160	003	520004		1		PIPE-STEM/PLN 4/64"
0160	005	520004		1		PIPE-UNMEASUREABLE STEM
0160	006	630002		1		WINE BOTTLE (DK OL GN)BASE
0160	007	630002		1		WINE BOTTLE (DK OL GN) FRAG
0160	008	630083		1	LT GN	BOTTLE, ROUND FRAG
0160	009	640000		1	CL GLD BND POS STEMWARE BASE	DRINKING GLASS
0160	010	600000		1	CL, POS TUMBLER	GLASS/GENERAL
0160	011	710000		4	oc, ros rondeen	NAIL/GENERAL
0160	012	910000		3		IRON
0160	013	720000		1		PLASTER
0160	014	750000		1		STONE/NATURAL
0160	7 4 7			2		
				2		
ATPA	015	760000		2 7	MFD	BRICK
0160 0160	015 016	760000 810001		7	MED	BRICK Bone/Mammal
0160	015 016 017	760000 810001 810002		7 3	MED	BRICK BONE/MAMMAL BONE/BIRD
0160 0160	015 016 017 018	760000 810001 810002 810000		7 3 22	MED	BRICK BONE/MAMMAL BONE/BIRD BONE/FRAGMENT
0160 0160 0160	015 016 017 018 019	760000 810001 810002 810000 820001		7 3 22 3		BRICK BONE/MAMMAL BONE/BIRD BONE/FRAGMENT SHELL/OYSTER
0160 0160 0160 0160	015 016 017 018 019 020	760000 810001 810002 810000 820001 870004		7 3 22 3 1	CLINKER	BRICK BONE/MAMMAL BONE/BIRD BONE/FRAGMENT SHELL/OYSTER CLINKER/COAL
0160 0160 0160 0160 0160	015 016 017 018 019 020 021	760000 810001 810002 810000 820001 870004 870004		7 3 22 3	CLINKER COAL	BRICK BONE/MAMMAL BONE/BIRD BONE/FRAGMENT SHELL/OYSTER CLINKER/COAL CLINKER/COAL
0160 0160 0160 0160 0160 0160	015 016 017 018 019 020 021 022	760000 810001 810002 810000 820001 870004 870004 750000		7 3 22 3 1 1	CLINKER COAL CHERT	BRICK BONE/MAMMAL BONE/BIRD BONE/FRAGMENT SHELL/OYSTER CLINKER/COAL CLINKER/COAL STONE/NATURAL
0160 0160 0160 0160 0160	015 016 017 018 019 020 021	760000 810001 810002 810000 820001 870004 870004		7 3 22 3 1 1	CLINKER COAL	BRICK BONE/MAMMAL BONE/BIRD BONE/FRAGMENT SHELL/OYSTER CLINKER/COAL CLINKER/COAL
0160 0160 0160 0160 0160 0160	015 016 017 018 019 020 021 022	760000 810001 810002 810000 820001 870004 870004 750000		7 3 22 3 1 1	CLINKER COAL CHERT SLAG	BRICK BONE/MAMMAL BONE/BIRD BONE/FRAGMENT SHELL/OYSTER CLINKER/COAL CLINKER/COAL STONE/NATURAL OTHER METAL

University of Maryland Specified Listing of FRANKLIN ST. AP63 Sorted by: SQUAR+FEAT+LEVEL+ITEM

BAG-		MASTER-				DESCR-
	ITEM	CODE	FORM	QUANTITY	COMMENT	IPTION
0148	002	630003		1		WINE BOTTLE (DK OL GN) FRAG
0148	003	629999		1	AMB	BOTTLE GLASS, GENERAL
0148	004	600000		5	CLR CRVD	GLASS/GENERAL
0148	005	600000		2	CLR PRESSED HOLLOWWARE	GLASS/GENERAL
0148	006	600000		5	AQ CRVD	GLASS/GENERAL
0148	007	600000		1	CLR POSS STOPPER/STEM	GLASS/GENERAL
0148	008	600000		1	CLR POSS DECORATIVE	GLASS/GENERAL
0148	009	710000		7		NAIL/GENERAL
0148	010	910000		1		IRON
0148	011	810001		3		BONE/MAMMAL
0148	012	820000	22/4	1		SHELL/FRAGMENT
0148			9310	1	4-HOLE SEW THRU, MLK GLS	GLASS/GENERAL
0148		112000		1		REF/SN GLZ
0148		130000		6	BRNT	REFINED EARTHENWARE
0148		134000	0005	13		WHTWR/GENERAL
0148			0035		W 5 250	WHTWR/GENERAL
0148			0035		MLD DEC	WHTWR/GENERAL
0148		134433		1	POSS MM	WHTWR/TRNSFRPR BLK
0148 0148	020	134400		2	BR MY	WHTWR/TRNSFRPR/GENERAL
0148	021	134400		1	BR MM	WHTWR/TRNSFRPR/GENERAL
0148	022 023	100000		2	THE PUT BO ALS ALL DEBAR	GENERAL E-WARE
		200000	0000			CRS/STONEWARE
0148 0148	024					
0140	V23	300000	0035	1	MLD PTTRN, DOLL CUP	POR/UNDISTINGUISHED
			ATURE = (30 LEV	EL = a	
0141	001	870004		3	COAL	CLINKER/COAL
0141	002	870004		1	CLINKER	CLINKER/COAL
*		FF	ATURE = 1	R1 FFV	EL = a	
0145		134433		1	LL - a	WHTWR/TRNSFRPR BLK
0145	002	134000	****	1		WHTWR/GENERAL
0145	003	600000			AMB CRVD	GLASS/GENERAL
0145	004	600000		3	AQ CRVD	GLASS/GENERAL
0145	005	710000		4	Ne onto	NAIL/GENERAL
0145	006	840002		1		CHARCOAL
			ATURE =		= 8	
0077	001	120000		1	POSS NRTH DEVON GRAVEL TMPRD	
0077	002	134400	0032	1	RD AND WHT	WHTWR/TRNSFRPR/GENERAL
0077	003	134400		1		WHTWR/TRNSFRPR/GENERAL
0077	004	300000		4		POR/UNDISTINGUISHED
0077	005	310021		1		POR/CHINESE, BLUE ON WHITE
0077	006	130000	0032	1	GN SHLEDG	REFINED EARTHENWARE
0077	007	130000		1	GN GLZ	REFINED EARTHENWARE
0077	008	340000		4	ELECTRICAL INSULATOR	POR/OTHER
0077	009	300000	0032	1	BISQUE TWISTD LITTLE BR	POR/UNDISTINGUISHED
0077	010	300000	0031	1		POR/UNDISTINGUISHED
0077	011	300000		1	GN GLZ WITH BR	POR/UNDISTINGUISHED
0077	012	134000		4	YW GLZ	WHTWR/GENERAL
	013	120001	8500		RDBOD	CRS/UNGLZ
	014	134000	0035	1		WHTWR/GENERAL
	015	137500		1	BFBOD INT BR GLZ	HI FIRE/ROCKINGHAM
0077	016	610000		89		FLAT GLASS,WINDOW

University of Maryland Specifiand Listing Apfs Sorted by: SQUAR+FEAT+LEVEL+ITEM

BAG-		MASTER-				DESCR-
	ITEM	CODE	FORM	QUANTITY	COMMENT	IPTION
0077	017	120002		1	RDBOD INT LD GLZ	CRS/INT PB GLZ
0077	018	120000		2	RDBOD NO GLZ	CRS EARTHENWARE
0077	019	629999		13	AQ	BOTTLE GLASS, GENERAL
0077	020	629999	0032	2	CLR	BOTTLE GLASS, GENERAL
0077	021	629999	0035	2	CLR	BOTTLE GLASS, GENERAL
0077	022	629999		1	AQ LETTERS "EC" EMB	BOTTLE GLASS, GENERAL
0077	023	629999		36		BOTTLE GLASS, GENERAL
0077	024	630000		2		WINE BOTTLE(OK OL GN)
0077	025	629999	0035	1	CLR CRVD	BOTTLE GLASS, GENERAL
0077	026	629999		5	CLR CRVD	BOTTLE GLASS, GENERAL
0077	027	600000		5	MILK GLASS	GLASS/GENERAL
0077	028	600000		2	GN CRVD	GLASS/GENERAL
0077	029	629999		1	BR CRVD	BOTTLE GLASS, GENERAL
0077	030	600000		2	AMB SURFACE ON CLR CRVD	GLASS/GENERAL
0077	031	600000		1	POSS FRAG OF SYRINGE	GLASS/GENERAL
0077	032	710000		87		NAIL/GENERAL
0077	033	713000		1	ROOFING	MAIL/MODERN(WIRE)
0077	034	910001		1	POSS TOWEL ROD	IRON FORM IDENTIFIABLE
0077	035	910000		1	FRAG OF THREADED PIPE	IRON
0077	036	910000		20		IRON
0077	037	730000		7		MORTAR
0077	038	600000	9442	1	YW SWIRL	GLASS/GENERAL
0077	039	750000		5		STONE/NATURAL
0077	040	760000		1		BRICK
0077	041	770000		2		CERAMIC TILE/GENERAL
0077	042	920001		1	BULLET SHELL MEND W/0043	BRASS FORM IDENTIFIABLE
0077	043	940001		i	BULLET MENDS W/0042	LEAD FORM IDENTIFIABLE
0077	044	960001		1	PENNY 1930	COPPER FORM IDENTIFIABLE
0077	045	820000		3		SHELL/FRAGMENT
0077	046	810004		1	JAWBONE W/TEETH	80NE/TEETH
0077	047	810000		37		BONE/FRAGMENT
0077	048	810004		1	POSS RAT TOOTH	BONE/TEETH
0077	049	810001		8		BONE/MAMMAL
0077	050	810001		2	MARKED BY GNAWING	BONE/MAMMAL
0077	051	870004		3	COAL	CLINKER/COAL
0077	052	870004		9	CLINKER	CLINKER/COAL
0077	053	855000		12	FRAGS W LETTERING	PAPER
0077	054	980000		1	RD PLASTIC	SYNTHETIC MATERIAL
0077	055	980000		5	BLK ROOFING MATERIAL	SYNTHETIC MATERIAL
0077	056	980000		1		SYNTHETIC MATERIAL
0077	057	980000		1	BN PLASTIC PART OF TOY POSS	
0077	058	980000		1	FRAG OF STYROFOAM	SYNTHETIC MATERIAL
					C	
0078	001	120001		3	ROBOD	CRS/UNGLZ .
0078	002	133000		1		P-WARE/GENERAL
0078	003	134000		1		WHTWR/GENERAL
0078	004		0032	2		POR/UNDISTINGUISHED
0078	005	300000	0031	2		POR/UNDISTINGUISHED
0078	006	300000		1		POR/UNDISTINGUISHED
0078	007	340000		1		POR/OTHER
0078	008	610000		44		FLAT GLASS, WINDOW
0078	009	629999		2		BOTTLE GLASS, GENERAL
0078	010	630082		1	EMB'S', PURPLE TINT, SOLARIZED?	BOTTLE, ROUND BASE

University of Maryland Specified Listing of FRANKLIN ST. AP63 Sorted by: SQUAR+FEAT+LEVEL+ITEM

BAG-		MASTER-				DESCR-
NUMBER	ITEM	CODE	FORM	QUANTITY	COMMENT	IPTION
0078	011	600000		2	CLR,CRVD,THN	GLASS/GENERAL
0078	012	600000		1	MILK GLASS	GLASS/GENERAL
0078	013	600000		5	CLR,CRVD	GLASS/GENERAL
0078	014	600000		i	GN, CRVD	GLASS/GENERAL
0078	015	600000		1	GN TINT, CRVD	GLASS/GENERAL
0078	016	600000		1	PALE YLLW, CRVD	GLASS/GENERAL
0078	017	600000		2	FUSED BLOBS	GLASS/GENERAL
0078	018	710000		42		NAIL/GENERAL
0078	019	720000		2		PLASTER
0078	020	910000		1	FLT FRG	IRON
0078	021	810000		14		BONE/FRAGMENT
0078	022	810001		1	JAWBONE W THREE TEETH	BONE/MAMMAL
0078	023	820000		1	POSS CLAM	SHELL/FRAGMENT
0078	024	820001		2		SHELL/OYSTER
0078	025	870002		1		SEEDS/NUTS (SPECIFY)
0078	026	881001	9310	1	SEW-THROUGH, FRG	SHELL, WRKED/FORM IDENT
0078	027	870004		2	COAL	CLINKER/COAL
0078	028	870004		1	CLINKER	CLINKER/COAL
0078	029	950000		7	SLAG	OTHER METAL
0078	030	980000		1	PLASTIC WRAP FRG	SYNTHETIC MATERIAL
0078	031	980000			COMPOSITION ROOFING SHINGLE	
*				retier -	D	
0084	001	132000		1	V	CRMWR/GENERAL
0084	002	134434		î		WHTWR/TRNSFRPR-UNGL BL
0084	003	135000		1		YW-WARE/GENERAL
0084	004	300000			POSS CHN	POR/UNDISTINGUISHED
0084	005	610000		10	1 000 CIM	FLAT GLASS, WINDOW
0084	006	600000			CLR,CRVD	GLASS/GENERAL
0084	007	600000			CLR, CRVD, THN	GLASS/GENERAL
0084	008	609999			FIREPOLISHED EDGE	FLAT GLASS, GENERAL
0084	009	600000			MILK GLASS, RD DEC	GLASS/GENERAL
0084	010	600000			EMERALD GN, MLD	GLASS/GENERAL
0084	011	630003		1	Energies arrives	WINE BOTTLE (DK OL GN) FRAG
0084	012	710000		6		NAIL/GENERAL
0084	013	910000			FLT FRG	IRON
0084	014	730000		5	167 1139	HORTAR
0084	015	760000		1		BRICK
0084	016	780000		1		CERAMIC SEWER PIPE
0084	017	810000		4		BONE/FRAGMENT
0084	018	870004		2	COAL	CLINKER/COAL
	019	870004			CLINKER	CLINKER/COAL
4						
* 0086	001				E	AAA UUAL 7
	001	120001	8500		RDBOD	CRS/UNGLZ
	002	133434		1		P-WARE/TRNSFRPR-UNGL BL
	003	135000		1		YW-WARE/GENERAL
	004	610000		4		FLAT GLASS, WINDOW
	005	710000		7		NAIL/GENERAL
	006	730000		1		MORTAR
•	007	760000		2		BRICK
	800	820001		1		SHELL/OYSTER
		820002		1	0041	SHELL/CLAM
VV00	010	870004		1	COAL	CLINKER/COAL

University of Maryland Specified ListingAP63 FRANKLIN ST. AP63 Sorted by: SQUAR+FEAT+LEVEL+ITEM

	TTP11	MASTER-	500 4	A114117771	ANUMENT	DESCR-
NUMBER	ITEM	CODE	FORM	QUANTITY	CUMMENT	IPTION
*				- LEVEL ≈	F	
8800	001	133228		1		
0088	002	134434		1		WHTWR/TRNSFRPR-UNGL BL
8800	003	610000		32		FLAT GLASS, WINDOW
0088	004	810000		33		BONE/FRAGMENT
0088	005	810004		1		BONE/TEETH
0088	006	820001		5		SHELL/OYSTER
8800	007	730000		1		MORTAR
0088	800	760000		2		BRICK
8800	009	710000		55		NAIL/GENERAL
008 8	010	910000		2	POSS BRACKET, EA PC 7-INCH	IRON
8800		910000		23	FLT FRAGS	IRON
	012	910000		1	5X8 INCH POSS GRATE	IRON
	013	600000		5	MILK GLASS,2 PCS WITH RD DEC	
0088	014	600000		1	THN SM CONE	GLASS/GENERAL
	015	600000		3	CARNIVAL, CRVD	GLASS/GENERAL
0088	016	632400		6	MASON, TWO W/EMB LETTERS	BTL/MACHINE MADE-FRAG
0088	017	629999		13	CLR	BOTTLE GLASS, GENERAL
0088	018	600000		3	CLR, CRVO	GLASS/GENERAL
0088	019	629999		1	DK BR	BOTTLE GLASS, GENERAL
8800	020	630003		1	DANEL II END LIEG AGUA	WINE BOTTLE(DK OL GN)FRAG
8800	021	631300		1	PANEL W EMB LTRS, AQUA	BTL/BLOWN IN MOLD-FRAG
8800 8800	022 023	631200		1	AQUA	BTL/BLOWN IN MOLD-BASE
0088	023	629999 750000		1	AQUA ROC TOON	BOTTLE GLASS, GENERAL
	025			3	BOG IRON	STONE/NATURAL
		870004		2	COM	STONE/NATURAL
		950000		2	COAL SLAG	CLINKER/COAL
0088		840001		5	SERG	OTHER METAL WOOD/WORKED,OTHER
		980000		4	ROOFING SHINGLE	SYNTHETIC MATERIAL
0000	VL)	70000		7	NOOT ING SHIMBLE	STREETS RATERIAL
*				- LEVEL =	G	
0092	001	112011		1		REF/WHI SN GLZ
0092	002	132000		2		CRMWR/GENERAL
	003	133521	0032	1		P-WARE/SHLEDG-BL&WHT
0092	004	133000		1		P-WARE/GENERAL
0092	005	134000	0032	1		WHTWR/GENERAL
0092	006	134000		9		WHTWR/GENERAL
0092	007	135000		6		YW-WARE/GENERAL
0092	800	300000	0032	1		POR/UNDISTINGUISHED
0092	009	300000		1		POR/UNDISTINGUISHED
0092	010	310021	0032	1		POR/CHINESE, BLUE ON WHITE
0092	011	520005		1	1075 5545	PIPE-STEM/PLN 5/64*
0092	012	600000	001.0	1	WHT BEAD	GLASS/GENERAL
0092	013	600000	9310	1	4-HOLE SEW-THRU	GLASS/GENERAL
0092 0092	014 015	610000		15	CLO COUD TUN	FLAT GLASS, WINDOW
0092	016	600000 600000		6	CLR, CRVD, THN	GLASS/GENERAL
0092	017	600000		3 2	CLR, CRVD	GLASS/GENERAL
0092	017	630003		1	BL TINT, CRVD	GLASS/GENERAL
0092	019	710000		31		WINE BOTTLE(DK OL GN)FRAG NAIL/GENERAL
0092	020	910000		1	FLT FRG	IRON
0092	021	760000		2	rei riid	BRICK
/-		,		-		+ VII

University of Maryland Specified Listing of FRANKLIN ST. AP63

Sorted by: SQUAR+FEAT+LEVEL+ITEM

BAG-		MASTER-				DESCR-
NUMBER	ITEM	CODE	FORM	QUANTITY	COMMENT	IPTION
0092	022	810000		4		BONE/FRAGMENT
0092	023	870004		i	COAL	CLINKER/COAL
0092		820001		1	00135.	SHELL/OYSTER
0092		820002		2	WHOLE VALVES	SHELL/CLAM
***	020	020002		2	MILOGE AND ACO	SHELL/CLRM
*				- LEVEL =	H	*
0096	001	120003		1	RDBOD,CLR GLZ,CHIP	CRS/EXT PB GLZ
009 6	002	130000		1	LT BOD, BURNT	REFINED EARTHENWARE
0096	003	236252		1	FLORAL MOTIF	HI FIRE/ROSSO ANTICO
0096	004	220000		2		CRS/GY BD
0096	005	300000	0035	1		POR/UNDISTINGUISHED
0096	006	310043	0032	1	OVRGLZ, GOLD.GN,RD,BLK	POR/OTHER CHINESE
0096	007,	610000		6		FLAT GLASS, WINDOW
0096	800	600000		1	CLR,CRVD,THN	GLASS/GENERAL
0096	009	600000		1	CLR, CRVD	GLASS/GENERAL
0096	010	600000		2	PALE BL TINT, CRVD	GLASS/GENERAL
0096	011	630002		1		WINE BOTTLE(DK OL GN)BASE
0096	012	6 3000 3		1		WINE BOTTLE (DK OL GN) FRAG
0096	013	710000		8		NAIL/GENERAL
0096	014	720000		1		PLASTER
0096	015	750000		1	SM BOG IRON	STONE/NATURAL
0096	016	760000		3		BRICK
0096	017	810000		5		BONE/FRAGMENT
	018	820001		3		SHELL/OYSTER
0096	019	870004		3	COAL	CLINKER/COAL
0096	020	870004		1	CLINKER	CLINKER/COAL
*	001	610000			[T All	
0098	002	609999			LT GN	FLAT GLASS, WINDOW
0098	002			2	CLR	FLAT GLASS, GENERAL
0098	000	610000		10		
	004	610000		12	CLR	FLAT GLASS, WINDOW
	004	600000		3	MLK, CRVD	FLAT GLASS, WINDOW GLASS/GENERAL
0098	005	600000 600000		3 3	MLK, CRVD CLR,CRVD	FLAT GLASS,WINDOW GLASS/GENERAL GLASS/GENERAL
0098 0098	005 006	600000 600000 600000		3 3 1	MLK, CRVD CLR,CRVD CLR, CRVD, RIPPLED	FLAT GLASS,WINDOW GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL
0098 0098 0098	005 006 007	600000 600000 600000 630083		3 3 1 1	MLK, CRVD CLR,CRVD CLR, CRVD, RIPPLED CLR,EMB, "L"	FLAT GLASS,WINDOW GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL BOTTLE, ROUND FRAG
0098 0098 0098 0098	005 006 007 008	600000 600000 600000 630083 600000		3 3 1 1	MLK, CRVD CLR,CRVD CLR, CRVD, RIPPLED	FLAT GLASS,WINDOW GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL BOTTLE, ROUND FRAG GLASS/GENERAL
0098 0098 0098 0098 0098	005 006 007 008 009	600000 600000 600000 630083 600000 710000		3 3 1 1 1 20	MLK, CRVD CLR,CRVD CLR, CRVD, RIPPLED CLR,EMB, "L" FUSED BLOB	FLAT GLASS,WINDOW GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL BOTTLE, ROUND FRAG GLASS/GENERAL NAIL/GENERAL
0098 0098 0098 0098 0098	005 006 007 008 009 010	600000 600000 600000 630083 600000 710000 910001		3 1 1 1 20 1	MLK, CRVD CLR,CRVD CLR, CRVD, RIPPLED CLR,EMB, "L" FUSED BLOB 10° LONG,HEAVILY RUSTED BAR	FLAT GLASS, WINDOW GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL BOTTLE, ROUND FRAG GLASS/GENERAL NAIL/GENERAL IRON FORM IDENTIFIABLE
0098 0098 0098 0098 0098 0098	005 006 007 008 009 010 011	600000 600000 600000 630083 600000 710000 910001 750000		3 3 1 1 1 20 1 3	MLK, CRVD CLR,CRVD CLR, CRVD, RIPPLED CLR,EMB, "L" FUSED BLOB	FLAT GLASS, WINDOW GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL BOTTLE, ROUND FRAG GLASS/GENERAL NAIL/GENERAL IRON FORM IDENTIFIABLE STONE/NATURAL
0098 0098 0098 0098 0098 0098 0098	005 006 007 008 009 010 011 012	600000 600000 600000 630083 600000 710000 910001 750000 730000		3 3 1 1 1 20 1 3 3	MLK, CRVD CLR, CRVD CLR, CRVD, RIPPLED CLR, EMB, "L" FUSED BLOB 10° LONG, HEAVILY RUSTED BAR BOG IRON	FLAT GLASS, WINDOW GLASS/GENERAL GLASS/GENERAL BOTTLE, ROUND FRAG GLASS/GENERAL NAIL/GENERAL IRON FORM IDENTIFIABLE STONE/NATURAL MORTAR
0098 0098 0098 0098 0098 0098 0098 0098	005 006 007 008 009 010 011 012 013	600000 600000 600000 630083 600000 710000 910001 750000 730000 760000		3 3 1 1 1 20 1 3 3	MLK, CRVD CLR, CRVD CLR, CRVD, RIPPLED CLR, EMB, "L" FUSED BLOB 10° LONG, HEAVILY RUSTED BAR BOG IRON RDBOD	FLAT GLASS, WINDOW GLASS/GENERAL GLASS/GENERAL BOTTLE, ROUND FRAG GLASS/GENERAL NAIL/GENERAL IRON FORM IDENTIFIABLE STONE/NATURAL MORTAR BRICK
0098 0098 0098 0098 0098 0098 0098 0098	005 006 007 008 009 010 011 012 013 014	600000 600000 600000 630083 600000 710000 910001 750000 730000 750000		3 3 1 1 1 20 1 3 3 1	MLK, CRVD CLR, CRVD CLR, CRVD, RIPPLED CLR, EMB, "L" FUSED BLOB 10° LONG, HEAVILY RUSTED BAR BOG IRON	FLAT GLASS, WINDOW GLASS/GENERAL GLASS/GENERAL BOTTLE, ROUND FRAG GLASS/GENERAL NAIL/GENERAL IRON FORM IDENTIFIABLE STONE/NATURAL MORTAR BRICK STONE/NATURAL
0098 0098 0098 0098 0098 0098 0098 0098	005 006 007 008 009 010 011 012 013 014 015	600000 600000 600000 630083 600000 710000 910001 750000 760000 750000 850000		3 3 1 1 1 20 1 3 3 1 1 2	MLK, CRVD CLR, CRVD CLR, CRVD, RIPPLED CLR, EMB, 'L' FUSED BLOB 10° LONG, HEAVILY RUSTED BAR 80G IRON RDBOD BUFF CHIP	FLAT GLASS, WINDOW GLASS/GENERAL GLASS/GENERAL BOTTLE, ROUND FRAG GLASS/GENERAL NAIL/GENERAL IRON FORM IDENTIFIABLE STONE/NATURAL MORTAR BRICK STONE/NATURAL LEATHER/GENERAL
0098 0098 0098 0098 0098 0098 0098 0098	005 006 007 008 009 010 011 012 013 014 015 016	600000 600000 600000 630083 600000 710000 910001 750000 750000 750000 850000 810001		3 3 1 1 1 20 1 3 3 1 1 2	MLK, CRVD CLR, CRVD CLR, CRVD, RIPPLED CLR, EMB, "L" FUSED BLOB 10° LONG, HEAVILY RUSTED BAR BOG IRON RDBOD	FLAT GLASS, WINDOW GLASS/GENERAL GLASS/GENERAL BOTTLE, ROUND FRAG GLASS/GENERAL NAIL/GENERAL IRON FORM IDENTIFIABLE STONE/NATURAL MORTAR BRICK STONE/NATURAL LEATHER/GENERAL BONE/MAMMAL
0098 0098 0098 0098 0098 0098 0098 0098	005 006 007 008 009 010 011 012 013 014 015 016 017	600000 600000 600000 630083 600000 710000 910001 750000 730000 750000 850000 810001 820001		3 3 1 1 20 1 3 3 1 1 2 5	MLK, CRVD CLR,CRVD CLR,CRVD, RIPPLED CLR,EMB, "L" FUSED BLOB 10° LONG,HEAVILY RUSTED BAR 80G IRON RDBOD BUFF CHIP	FLAT GLASS, WINDOW GLASS/GENERAL GLASS/GENERAL BOTTLE, ROUND FRAG GLASS/GENERAL NAIL/GENERAL IRON FORM IDENTIFIABLE STONE/NATURAL MORTAR BRICK STONE/NATURAL LEATHER/GENERAL BONE/MAMMAL SHELL/OYSTER
0098 0098 0098 0098 0098 0098 0098 0098	005 006 007 008 009 010 011 012 013 014 015 016 017 018	600000 600000 600000 630083 600000 710000 910001 750000 750000 750000 850000 810001 820001 870004		3 3 1 1 1 20 1 3 3 1 1 2 5 1	MLK, CRVD CLR, CRVD CLR, CRVD, RIPPLED CLR, EMB, "L" FUSED BLOB 10" LONG, HEAVILY RUSTED BAR BOG IRON RDBOD BUFF CHIP MED COAL	FLAT GLASS, WINDOW GLASS/GENERAL GLASS/GENERAL BOTTLE, ROUND FRAG GLASS/GENERAL NAIL/GENERAL IRON FORM IDENTIFIABLE STONE/NATURAL MORTAR BRICK STONE/NATURAL LEATHER/GENERAL BONE/MAMMAL SHELL/OYSTER CLINKER/COAL
0098 0098 0098 0098 0098 0098 0098 0098	005 006 007 008 009 010 011 012 013 014 015 016 017 018	600000 600000 600000 630083 600000 710000 910001 750000 730000 750000 850000 810001 820001 870004		3 3 1 1 20 1 3 3 1 1 2 5 1 1 2	MLK, CRVD CLR, CRVD CLR, CRVD, RIPPLED CLR, EMB, "L" FUSED BLOB 10° LONG, HEAVILY RUSTED BAR BOG IRON RDBOD BUFF CHIP MED COAL CLINKER	FLAT GLASS, WINDOW GLASS/GENERAL GLASS/GENERAL BOTTLE, ROUND FRAG GLASS/GENERAL NAIL/GENERAL IRON FORM IDENTIFIABLE STONE/NATURAL MORTAR BRICK STONE/NATURAL LEATHER/GENERAL BONE/MAMMAL SHELL/OYSTER CLINKER/COAL CLINKER/COAL
0098 0098 0098 0098 0098 0098 0098 0098	005 006 007 008 009 010 011 012 013 014 015 016 017 018 019 020	600000 600000 600000 630083 600000 710000 910001 750000 750000 850000 810001 820001 870004 870004 920001		3 3 1 1 20 1 3 3 1 1 2 5 1 1 2	MLK, CRVD CLR, CRVD CLR, CRVD, RIPPLED CLR, EMB, 'L' FUSED BLOB 10° LONG, HEAVILY RUSTED BAR 80G IRON RDBOD BUFF CHIP MED COAL CLINKER FEMALE GROMMET	FLAT GLASS, WINDOW GLASS/GENERAL GLASS/GENERAL BOTTLE, ROUND FRAG GLASS/GENERAL NAIL/GENERAL IRON FORM IDENTIFIABLE STONE/NATURAL MORTAR BRICK STONE/NATURAL LEATHER/GENERAL BONE/MAMMAL SHELL/OYSTER CLINKER/COAL CLINKER/COAL BRASS FORM IDENTIFIABLE
0098 0098 0098 0098 0098 0098 0098 0098	005 006 007 008 009 010 011 012 013 014 015 016 017 018 019 020	600000 600000 600000 630083 600000 710000 910001 750000 750000 850000 810001 820001 870004 920001 920001		3 3 1 1 20 1 3 3 1 1 2 5 1 1 2 1	MLK, CRVD CLR,CRVD CLR,CRVD, RIPPLED CLR,EMB, 'L' FUSED BLOB 10° LONG,HEAVILY RUSTED BAR 80G IRON RDBOD BUFF CHIP MED COAL CLINKER FEMALE GROMMET SPRING CLIP	FLAT GLASS, WINDOW GLASS/GENERAL GLASS/GENERAL BOTTLE, ROUND FRAG GLASS/GENERAL NAIL/GENERAL IRON FORM IDENTIFIABLE STONE/NATURAL MORTAR BRICK STONE/NATURAL LEATHER/GENERAL BONE/MAMMAL SHELL/OYSTER CLINKER/COAL CLINKER/COAL BRASS FORM IDENTIFIABLE BRASS FORM IDENTIFIABLE
0098 0098 0098 0098 0098 0098 0098 0098	005 006 007 008 009 010 011 012 013 014 015 016 017 018 019 020 021	600000 600000 600000 630083 600000 710000 910001 750000 750000 850000 810001 820001 870004 870004 920001 920001 920001		3 3 1 1 20 1 3 3 1 1 2 5 1 1 2 1	MLK, CRVD CLR,CRVD CLR,CRVD, RIPPLED CLR,EMB, "L" FUSED BLOB 10° LONG,HEAVILY RUSTED BAR BOG IRON RDBOD BUFF CHIP MED COAL CLINKER FEMALE GROMMET SPRING CLIP MENDS W21,POSS BELT BUCKLE	FLAT GLASS, WINDOW GLASS/GENERAL GLASS/GENERAL BOTTLE, ROUND FRAG GLASS/GENERAL NAIL/GENERAL IRON FORM IDENTIFIABLE STONE/NATURAL MORTAR BRICK STONE/NATURAL LEATHER/GENERAL BONE/MAMMAL SHELL/OYSTER CLINKER/COAL CLINKER/COAL BRASS FORM IDENTIFIABLE BRASS FORM IDENTIFIABLE BRASS FORM IDENTIFIABLE
0098 0098 0098 0098 0098 0098 0098 0098	005 006 007 008 009 010 011 012 013 014 015 016 017 018 019 020 021 022 023	600000 600000 600000 630083 600000 710000 910001 750000 750000 850000 810001 820001 870004 870004 920001 920001 920001 920001 340000	0032	3 3 1 1 20 1 3 3 1 1 2 5 1 1 2 1 1	MLK, CRVD CLR,CRVD CLR,CRVD, RIPPLED CLR,EMB, 'L' FUSED BLOB 10° LONG,HEAVILY RUSTED BAR 80G IRON RDBOD BUFF CHIP MED COAL CLINKER FEMALE GROMMET SPRING CLIP	FLAT GLASS, WINDOW GLASS/GENERAL GLASS/GENERAL BOTTLE, ROUND FRAG GLASS/GENERAL NAIL/GENERAL IRON FORM IDENTIFIABLE STONE/NATURAL MORTAR BRICK STONE/NATURAL LEATHER/GENERAL BONE/MAMMAL SHELL/OYSTER CLINKER/COAL CLINKER/COAL BRASS FORM IDENTIFIABLE BRASS FORM IDENTIFIABLE BRASS FORM IDENTIFIABLE BRASS FORM IDENTIFIABLE BRASS FORM IDENTIFIABLE POR/OTHER
0098 0098 0098 0098 0098 0098 0098 0098	005 006 007 008 009 010 011 012 013 014 015 016 017 018 019 020 021 022 023 024	600000 600000 600000 630083 600000 710000 910001 750000 750000 850000 810001 820001 870004 920001 920001 920001 920001 340000 300000	0032	3 1 1 20 1 3 3 1 1 2 5 1 1 2 1 1	MLK, CRVD CLR,CRVD CLR,CRVD, RIPPLED CLR,EMB, "L" FUSED BLOB 10° LONG,HEAVILY RUSTED BAR 80G IRON RDBOD BUFF CHIP MED COAL CLINKER FEMALE GROMMET SPRING CLIP MENDS W21,POSS BELT BUCKLE BISQUE,POSS DOLL FRAG	FLAT GLASS, WINDOW GLASS/GENERAL GLASS/GENERAL BOTTLE, ROUND FRAG GLASS/GENERAL NAIL/GENERAL IRON FORM IDENTIFIABLE STONE/NATURAL MORTAR BRICK STONE/NATURAL LEATHER/GENERAL BONE/MAMMAL SHELL/OYSTER CLINKER/COAL CLINKER/COAL BRASS FORM IDENTIFIABLE BRASS FORM IDENTIFIABLE BRASS FORM IDENTIFIABLE POR/OTHER POR/UNDISTINGUISHED
0098 0098 0098 0098 0098 0098 0098 0098	005 006 007 008 009 010 011 012 013 014 015 016 017 018 019 020 021 022 023	600000 600000 600000 630083 600000 710000 910001 750000 750000 850000 810001 820001 870004 870004 920001 920001 920001 920001 340000	0032	3 1 1 20 1 3 3 1 1 2 5 1 1 2 1 1	MLK, CRVD CLR,CRVD CLR,CRVD, RIPPLED CLR,EMB, "L" FUSED BLOB 10° LONG,HEAVILY RUSTED BAR BOG IRON RDBOD BUFF CHIP MED COAL CLINKER FEMALE GROMMET SPRING CLIP MENDS W21,POSS BELT BUCKLE	FLAT GLASS, WINDOW GLASS/GENERAL GLASS/GENERAL BOTTLE, ROUND FRAG GLASS/GENERAL NAIL/GENERAL IRON FORM IDENTIFIABLE STONE/NATURAL MORTAR BRICK STONE/NATURAL LEATHER/GENERAL BONE/MAMMAL SHELL/OYSTER CLINKER/COAL CLINKER/COAL BRASS FORM IDENTIFIABLE BRASS FORM IDENTIFIABLE BRASS FORM IDENTIFIABLE BRASS FORM IDENTIFIABLE BRASS FORM IDENTIFIABLE POR/OTHER

University of Maryland Specified ListingAS53 FRANKLINSTINAS53 Sorted by: SQUAR+FEAT+LEVEL+ITEM

BAG-		MASTER-				DESCR-
	ITEM		FORM		COMMENT	IPTION
0098	027	133221	0032	. 1		P-WARE/HNDPT-UNDERGLZ BL
0098	028	134000		2		WHTWR/GENERAL
0098	029	134436		1	RD	WHTWR/TRNSFRPR-UNGL 19 C
*				- LEVEL =	J	
0101	001	130000		1	BL TRNSFER,BRND	REFINED EARTHENWARE
0101	002	600000		1	CLR CRVD	GLASS/GENERAL
0101	003	910000		3		IRON
0101	004	870004		2	CLINKER	CLINKER/COAL
0101	005	760000		1		BRICK
0101	006	810004		1	CUT EDGES	BONE/TEETH
*				- 1 EVEL =	K	
0106				1	LT BL GLZ	REF/SN GLZ
0106	002	134000		i	LI DE GEE	WHTWR/GENERAL
0106	003	610000		1		FLAT GLASS, WINDOW
0106		600000		1	CLR CRVD POS LAMP RIM	GLASS/GENERAL
	005			i	AQ TINT CRVD	GLASS/GENERAL
	006			2		NAIL/GENERAL
	007			13	SM PIECES	CERAMIC TILE/FLOORING
0108				- LEVEL = 0	NO ARTIFACTS	
*				- LEVEL =	M	
0112				0	NO ARTIFACTS	
*				- FVF =	NP	
0120		630082			AQ, EMBOSSED "5"	
0080	001	112000		1	, , , , , , , , , , , , , , , , , , , ,	REF/SN GLZ
0120	002	810001		1		BONE/MAMMAL
0080	002	609999		3		FLAT GLASS, GENERAL
0120	003	300000	0032	1		POR/UNDISTINGUISHED
0800	003	629999		1	HEAVY PATINA	BOTTLE GLASS, GENERAL
0800	004	629999		1	CLR	BOTTLE GLASS, GENERAL
0800	005	780000		1		CERAMIC SEWER PIPE
0800	006	810000		8		BONE/FRAGMENT
0800	007	710000		6		NAIL/GENERAL
0800	008	980000		1	AQ FLEXIBLE PLASTIC	SYNTHETIC MATERIAL
*		FF	ATURE = 1	4 IFV	EL = a	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
0081	001	120001	8500	2	RDBOD	CRS/UNGLZ
0081	002	121100		1	MOST GLZ GONE	CRS/N. DEV GRAV TEMP
0081	003	130000		1	WHTBOD, BURNED	REFINED EARTHENWARE
0081	004	133000		2	•	P-WARE/GENERAL
0081	005	133221		1		P-WARE/HNDPT-UNDERGLZ BL
0081	006	340000		1	INSULTOR FRG	POR/OTHER
0081	007	340000		1	POSS INSULTOR FRG	POR/OTHER
0081	800	610000		13		FLAT GLASS,WINDOW
0081	009	653000		1	THREADED TOP	STORAGE JAR
0081	010	600000		2	MILK GLASS	GLASS/GENERAL
0081	011	600000		4	CLR,CRVD,THN	GLASS/GENERAL
0081	012	600000		1	GN TINT, CRVD	GLASS/GENERAL
0081	013	600000		1	BR,CRVD	GLASS/GENERAL

University of Maryland Specified Listing of FRANKLIN ST. AP63

Sorted by: SQUAR+FEAT+LEVEL+ITEM

BAG~		MASTER-				DESCR-
	ITEM	CODE	FORM	QUANTITY	COMMENT	IPTION
0081	014	750000	,	2	BOG IRON	STONE/NATURAL
0081	015	780000		1		CERAMIC SEWER PIPE
0081	016	870004		1	COAL	CLINKER/COAL
0081	017	870004		1	CLINKER	CLINKER/COAL
0081	018	710000		18		NAIL/GENERAL
0081	019	910001	9201	1	BONE HANDLE, PROB FORK OR SPN	
0081	020	910000		1	4X4 INCH GRATE FRG	IRON
0081	021	910000		1	POSS LEAF HINGE FRG	IRON
0081	022	810000		6		BONE/FRAGNENT
0081	023	810004		1		BONE/TEETH
0081	024	820001		1		SHELL/OYSTER
0081	025	920001		1	GROMMET	BRASS FORM IDENTIFIABLE
*			ATHEE .	A4 1.50	P1	
0095		760000	ATURE =		EL = a	
0095		750000		1		BRICK
		870004		1	coal	STONE/NATURAL
0095		870004		2	CLINKER	CLINKER/COAL
0075	004	070004		2	CLINNER	CLINKER/COAL
*	~~	FE	ATURE =	22 LEV	EL = a	
0103	001	600000		1	CLR CRVD	GLASS/GENERAL
0103	002	600000		1	CLR CRV THIN	GLASS/GENERAL
0103	003	710000		2		NAIL/GENERAL
*- SUIIVD	F - C1AEU	25 55	ATROC -	10 IEU	EL = b	
0104	001	610000	HIUNE -	17 LEV	EF - D	
	002	710000		2		FLAT GLASS, WINDOW
0104 0104	003	760000		3		NAIL/GENERAL
0104	004	870004		3	COAL	BRICK CLINKER/COAL
		070004		•	CONL	CLIMACK/CURL
			ATURE =		z (
0013	019	900000		26		METAL MATERIALS/GENERAL
≭- SQUAR	E ≃ S115⊯	25 FF	ATURF =	LEVE	= 8	
0079	001	609999				FLAT GLASS, GENERAL
0079		609999				FLAT GLASS, GENERAL
0079	003	610000		8	CLR	FLAT GLASS, WINDOW
0079	004	600000		2	DEEP BL CRVD	GLASS/GENERAL
0079	005	600000		1	KELLY GN, CRVD	GLASS/GENERAL
0079	006	600000		2	BR .	GLASS/GENERAL
0079	007	630003		3		WINE BOTTLE (DK OL GN) FRAG
0079	008	600000		2	CLR CRVD,LT BULB	GLASS/GENERAL
0079	009	630083		2	BL	BOTTLE, ROUND FRAG
0079	010	632400		3	LT GN	BTL/MACHINE MADE-FRAG
0079	011	632400		1	GN, EMB	BTL/MACHINE MADE-FRAG
0079	012	600000		4	LT GN	GLASS/GENERAL
0079	013	629999		3	FRSTD	BOTTLE GLASS, GENERAL
0079	014	629999		2	CLR,EMB	BOTTLE GLASS, GENERAL
0079	015	629999		1.	CLR,BASE	BOTTLE GLASS, GENERAL
0079	016	629999		16	CLR	BOTTLE GLASS, GENERAL
0079	017	629999		1	CLR, LIP	BOTTLE GLASS, GENERAL
0079	018	710000		32		NAIL/GENERAL
0079	019	950000		1	TUBE, METAL UNKN	OTHER METAL
0079	020	950000		1	SLAG	OTHER METAL

University of Maryland SPECIANDLLASTIPSAPES TLED BY: SQUAR+FEAT+LEVEL+ITEM Sorted by:

BAG-		MASTER-				DESCR-
NUMBER	ITEM	CODE	FORM	QUANTITY	COMMENT	IPTION
0079	021	760000		4	RDBOD	BRICK
0079	022	810001		2	MED	80NE/MAMMAL
0079	023	810000		11		BONE/FRAGMENT
0079	024	820002		5		SHELL/CLAM
0079	025	870004		2	COAL	CLINKER/COAL
0079	026	870004		20	CLINKER	CLINKER/COAL
0079	027	752005	9445	1		STONE/WORKED,OTHER
0079	028	820001		1		SHELL/OYSTER
0079	029	980000		2	WALL TILES	SYNTHETIC MATERIAL
0079	030	120000		1	BFBOD, BURNT	CRS EARTHENWARE
0079	031	510000		1		PIPE-BOWL/PLN
0079	032	120001		1	RDBOD	CRS/UNGLZ
0079	033	120004		1	RDBOD, BR GLZ	CRS/INT-EXT PB GLZ
0079	034	120003		1	RDBOD, CLR GLZ	CRS/EXT PB GLZ
0079	035	120004		1	RDBOD,BR GLZ	CRS/INT-EXT PB GLZ
0079	036	300000		1		POR/UNDISTINGUISHED
0079	037	130000		3	BURNT, POSS WHITEWARE	REFINED EARTHENWARE
0079	038	130000		1	BURNT, BL ON WHT	REFINED EARTHENWARE
0079	039	133000		1		P-WARE/GENERAL
0079	040	134000		5		WHTWR/GENERAL
0079	041	134000	0032	1		WHTWR/GENERAL
0079	042	134434		1		WHTWR/TRNSFRPR-UNGL BL
	043	134229		1	GY	WHTWR/HNDPT/BANDED
	044	134229		2	BLK BAND, MEND	WHTWR/HNDPT/BANDED
0079	045	136000	0032	1		HI FIRE/IRONSTONE/GENERAL
*				- LEVEL =	<u>(</u>	
0085	001	132000		2		CRMWR/GENERAL
0085	002	133000		2		P-WARE/GENERAL
0085	003	133500	0032	1	GN DEC	P-WARE/SHLEDG/GENERAL
0085	004	300000	0032	1		POR/UNDISTINGUISHED
0085	005	610000		9		FLAT GLASS, WINDOW
0085	006	650000		1	LARGE DIA STEM FRG	SERVING GLASS
0085	007	650000		20	FRG	SERVING GLASS
0085	800	600000		1	FLUTE, PROBABLY PART OF #6	
0085	009	600000		1	THN,CLR,CRVD	GLASS/GENERAL
0085	010	710000		5		NAIL/GENERAL
0085	011	760000		1		BRICK
0085	012	820001		1		SHELL/OYSTER
0085	013	810000		11		BONE/FRAGMENT
0085	014	870004		2	COAL	CLINKER/COAL
0085	015	950000		1	SLAG	OTHER METAL
*				- LEVEL =	0	
0087					•	
0087	001	610000		41		FLAT GLASS,WINDOW
	001 002	600000		41 2	CLR CHIPS	FLAT GLASS,WINDOW GLASS/GENERAL
0087					CLR CHIPS LT GN CHIPS	
0087 0087	002	600000		2		GLASS/GENERAL GLASS/GENERAL
0087 0087 0087	002 003	6 000 00 6 000 00		2 2		GLASS/GENERAL GLASS/GENERAL
0087 0087 0087 0087	002 003 004	600000 600000 630003		2 2 3		GLASS/GENERAL GLASS/GENERAL WINE BOTTLE(DK OL GN)FRAG
0087 0087 0087 0087 0087	002 003 004 005 006 007	600000 600000 630003 710000 750000 760000		2 2 3 17	LT GN CHIPS	GLASS/GENERAL GLASS/GENERAL WINE BOTTLE(DK OL GN)FRAG NAIL/GENERAL
0087 0087 0087 0087 0087 0087	002 003 004 005 006 007 008	600000 600000 630003 710000 750000		2 2 3 17 1	LT GN CHIPS SOFT, WHT INCLUSIONS	GLASS/GENERAL GLASS/GENERAL WINE BOTTLE(DK OL GN)FRAG NAIL/GENERAL STONE/NATURAL
0087 0087 0087 0087 0087	002 003 004 005 006 007	600000 600000 630003 710000 750000 760000		2 2 3 17 1 2	LT GN CHIPS SOFT, WHT INCLUSIONS RDBOD	GLASS/GENERAL GLASS/GENERAL WINE BOTTLE(DK OL GN)FRAG NAIL/GENERAL STONE/NATURAL BRICK

University of Maryland
Specified Listing Of
FRANKLIN ST. AP63
rted by: SQUAR+FEAT+LEVEL+ITEM いるでももの

DESCR- IPTION SHELL/OYSTER SHELL/CLAM PIPE-STEM/PLN 5/64"	PIPE-BOWL/PLN CRS/INT-EXT PB GLZ CRS/INT-EXT PB GLZ CRS EARTHENWARE	REF/BL-WHT SN GLZ P-Ware/General P-Ware/General	CRMWR/GENERAL CRMWR/GENERAL P-WARE/KNDPT-UNDERGLZ BL P-WARE/SHLEDG-BL&WHT	P-WAKE, HNDP I / MUCHA P-WARE/TRNSFRPR-UNGL 8L WHTWR/GENERAL	WATUWKUSENEKAL WATUWR/GENERAL CRS/GY BD AM BL/GY GEN. CRS/GY RD	CRS/GY BD OTHER	casson of other REF/WSG GENERAL REF/WSG-SCR BL	POR/UNDISTINGUISHED POR/ENGLISH,BONE CHINA GENERAL E-WARE GENERAL E-WARE	FLAT GLASS, GENERAL WINE BOTTLE(DK OL GN)FRAG GLASS/GENERAL BOTTLE, ROUND FRAG	BOTTLE, ROUND NECK GLASS/GENERAL NAIL/GENERAL STONE/NATURAL BRICK SHELL/OYSTER	CLINKER/COAL CLINKER PIPE-STEM/PLN 5/64" CRS/UNGLZ	REFINED EARTHENWARE WHTWR/GENERAL WHTWR/GENERAL CRS/GY BD CRS/GY BD OTHER	FLAT GLASS,WINDOW
QUANTITY COMMENT 4 1 2	3 2 BFBOD, BR GLZ 1 BFBOD, BR GLZ 1 TNBOD, WHT GLZ, DRAWER PULL	1 16 2 FOOTRING FRAGS	6 th to th	1 OLD BL	1 YW GLZ 2 1	1 BR GLZ 1 SALT GLZ 1 SALT GLZ	1 WHT SALT GLZ, CUP	2 1 DECAL 1 TRANF PRNT, BURNED 8 BURNED FRAGS FVF) = F	•	7 Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	1 COAL 7 CLINKER 1 3 RDBOD	1 POSS BURNED 2 1 POSS TANKARD 1 MOTTLED BRN EXT GLZ	LEVEL = F
FORM	0035	0035	0032	0032	0032	0035 0031		0032	, , ,	9310		0036 0035	97
	510000 120004 120004 120000	133000	132000 132000 13321 133521	133434 134000	134000 211000 220000	220000 220009 230500	235000	300000 321000 100000 100000	630003	50000 50000 710000 750000 760000 820001	870004 870006 520005 120001	130000 134000 134000 220000 220009	9100019
	015 015 016 017	019	022 023 024 025	026 027 028	029 030 031	032 033 034	035	037 038 039 040	001 004 004 004	006 007 008 009 010	011 012 013 014	015 016 017 018 019	001
BAG- NUMBER 0087 0087	0087 0087 0087 0087	0087	0087 0087 0087 0087	0087 0087 0087	0087 0087 0087	0087 0087 0087	0087	0087 0087 0087 0087	0097 0097 0097 0097	0097 0097 0097 0097	7600 0097 0097	0097 0097 0097 0097	0102

University of Maryland SPOCHARRLLAST PASS SOTTED BY: SQUAR+FEAT+LEVEL+ITEM

BAG-		MASTER-				DESCR-
NUMBER	ITEM	CODE	FORM	QUANTITY	COMMENT	IPTION
0102	002	600000	,	1	AMB MOLTEN	GLASS/GENERAL
0102	003	600000		1	GN MOLTEN	GLASS/GENERAL
0102	004	600000		1	CLR CRVD	GLASS/GENERAL
0102	005	713000		1	CEN CINYO	NAIL/MODERN(WIRE)
0102	006	710000		i		NAIL/GENERAL
0102	007			1	COUR TUREARCE THE	
0102	007	910000		1	CRVD,THREADED INT	IRON
		730000		-		MORTAR
0102	009	760000		2		BRICK
0102	010	810000		1	0041	BONE/FRAGMENT
0102	011	870004	****	1	COAL	CLINKER/COAL
0102	012		0032		RDBOD	CRS/UNGLZ
0102	013	120002	0032		SMNBOD YW GN GLZ	CRS/INT P8 GLZ
0102	014	900000		1	CORROSION	METAL MATERIALS/GENERAL
*				LEVEL =	6	
0109	001	609999		1		FLAT GLASS, GENERAL
0109	002	750000		5		STONE/NATURAL
0109	003	760000		7		BRICK
0109	004	840000		1		WOOD/BUILDING RELATED
0109	005	870004		3	COAL	CLINKER/COAL
0109	006	870004		3	CLINKER	CLINKER/COAL
	001			1		FLAT GLASS, WINDOW
0113	002	760000		3		BRICK
*				LEVEL =	NP	
	001			1		P-WARE/TRNSFRPR/GENERAL
¥		FF	ATHRE =	15 IFV	EL = a	
0083			-HIVING -	0		·
				•	no utritulore	
			EATURE =		EL = a	
0089		629999		1	CLR	BOTTLE GLASS, GENERAL
0089		810000		2		BONE/FRAGMENT
0089	003	870004		2	COAL	CLINKER/COAL
0089	004	870004		1	CLINKER	CLINKER/COAL
0089	005	870000		1	SHAVINGS	PLANT REMAIN/GENERAL
*		FF	ATURF =	19 LFV:	FI = a	
0090	001	760000		3	4	BRICK
0090	002	870000		1	STICK WITH 3 BRANCHES	PLANT REMAIN/GENERAL
0090	003	870002		8	SITOR MITH A DEMNICIES	SEEDS/NUTS (SPECIFY)
0090	004	870004		6	COAL	CLINKER/COAL
0090	005	870004		1	CLINKER	CLINKER/COAL
				-		
					EL = a	
0091	001	135000	0032	1		YW-WARE/GENERAL
0091	002	600000		1	CLR,CRVD	GLASS/GENERAL
0091	003	610000		1		FLAT GLASS, WINDOW
0091	004	630001		1	FINISH, PROB HAND MADE	•
0091	005	710000		1		NAIL/GENERAL
0091	006	760000		1		BRICK
0091	007	870004		4	COAL	CLINKER/COAL

University of Maryland Specified Listing of FRANKLIN ST. AP63 Sorted by: SQUAR+FEAT+LEVEL+ITEM

BAG-		MASTER-				DESCR-
NUMBER	ITEM	CODE	FORM	QUANTITY	COMMENT	IPTION
0091	008	870004		1	CLINKER	CLINKER/COAL
0091	009	950000			SLAG	OTHER METAL
					b	
0094		870004			COAL	CLINKER/COAL
0094		870004			CLINKER	CLINKER/COAL
0094		760000			RDBOD	BRICK
0094		609999		1		FLAT GLASS, GENERAL
0094	005	133434		1		P-WARE/TRNSFRPR-UNGL BL
				- LEVEL =	C	
0100		133000		1		P-WARE/GENERAL
0100	002	629999		2	BASE FRAGS	BOTTLE GLASS, GENERAL
0100	003	629999		6		BOTTLE GLASS, GENERAL
0100	004	630000		1		WINE BOTTLE(DK OL GN)
0100	005	609999		7		FLAT GLASS, GENERAL
0100	006	710000		2		NAIL/GENERAL
0100	007	870004		2	CLINKER	CLINKER/COAL
0100	800	870004		3	COAL	CLINKER/COAL
0100	009	760000		2		BRICK
0100	010	120001	8500	1	RDBOD	CRS/UNGLZ
0100	011	870002		3		SEEDS/NUTS (SPECIFY)
0100	012	600000	9310	1	4 HOLE SEW THRU MILK GLASS	
0100	013	810000		1	CALCINE	BONE/FRAGMENT
					d	
0105		629999		2	BASE FRGS	BOTTLE GLASS, GENERAL
0105		629999		4		BOTTLE GLASS, GENERAL
0105		134000	0032	1		WHTWR/GENERAL
0105		760000		1		BRICK
0105		870004		1	COAL	CLINKER/COAL
0105		870004		2	CLINKER	CLINKER/COAL
0105	007	710000		4		NAIL/GENERAL
*		FE	ATURE = 20	3 LEV	EL = a	
	001	600000		3	CLR CRVD	GLASS/GENERAL
0107	002	870004		1	COAL	CLINKER/COAL
0107	003	900000		13	CORROSION FROM PAINT CAN?	METAL MATERIALS/GENERAL
0107	004	120003		1	RD80D FRAG	CRS/EXT P8 GLZ
	E = \$115W	30 FE	ATURE =	LEVEL	∓ A	
0005	001	133000		1		P-WARE/GENERAL
0005	002	340000		1	BATHTUB?	POR/OTHER
0005	003	130000	0032		GREY	REFINED EARTHENWARE
0005	004	134434		1		WHTWR/TRNSFRPR-UNGL BL
0005	005	610000		12	AQ	FLAT GLASS, WINDOW
0005	006	610000			CLR	FLAT GLASS, WINDOW
	007	600000			CLR LAMP GLOBE	GLASS/GENERAL
0005	008	600000			CLR	GLASS/GENERAL
	009	600000			CLR IMPRINTED	GLASS/GENERAL
	010	600000			AQ	GLASS/GENERAL
	011	600000			TURQUOISE OPAQUE	GLASS/GENERAL
	012	710000		14	TOWARDIOS OFMANE	NAIL/GENERAL
	013	910001			TACK	IRON FORM IDENTIFIABLE
•				•	THAR	THAN LAMI TARMITLINOFC

University of Maryland SpecifiaRQLLASSIP9ABE3 -ted by: SQUAR+FEAT+LEVEL+ITEM Sorted

DESCR- IPTION METAL MATERIALS/GENERAL BONE/BIRD SYNTHETIC MATERIAL SYNTHETIC MATERIAL CLINKER/COAL SHELL/FRAGMENT PIPE-STEM/PLN 4/64*	BOTTLE, ROUND BASE CASE BOTTLE, SQ., FRAG FLAT GLASS, WINDOW BOTTLE, ROUND NECK BOTTLE, ROUND NECK BOTTLE, ROUND NECK BOTTLE, ROUND FRAG GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL PIPE-UNMEASUREABLE STEM CRS/UNGLZ CRS/UNGLZ CRS/UNGLZ CRS/UNGLZ RS/UNGLZ RS/	WHTUR/TRNSFRPR-UNGL BL P-WARE/GENERAL CRS/UNGLZ REF/USG/MOLDED RIM CRS/EN BD OTHER POR/ENGLISH/GILDED WHTWR/MOLDED RIM YW-WARE/ANNULAR/GENERAL FLAT GLASS, WINDOW GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL SHELL/OYSTER SHELL/OYSTER BONE/MAMMAL
QUANTITY COMMENT 5 1 1 PLASTIC 1 BUILDING MATERIAL 6 COAL 2 1 36 CLINKER	· -	ROBOD DOB AG CL LAMP GLOBE CLR
QUANTIT 5 1 1 1 6 6 2 2 36	LEVEL 23 23 23 23 24 4 4 4 4 4 4 4 4 4 4 4 4	4
FORM	8500 8500 0034 0032	8500 0032 0032 0032
MASTER- CODE 900000 810002 980000 980000 870004 820000 520004	630082 630073 610000 630073 610000 630083 600000 520000 120001 134434 134000 609999 810001 820000 712000 712000 71003 730000 760000 870000 980000	134434 133000 120001 235053 230500 320031 134053 135100 600000 600000 600000 820001 810001
ITEM 014 015 016 017 018 020 021	001 002 003 006 006 007 011 011 011 012 022 023 025 026 027	000 000 000 000 000 000 011 011 012
BAG- NUMBER 0005 0005 0005 0005 0005	6000 6000 6000 6000 6000 6000 6000 600	0013 0013 0013 0013 0013 0013 0013 0013

University of Maryland SPECIFIED LISTINGAPES FRANKLIN ST. APES TTEM Sorted by:

BAG- NUMBER 0013 0013	016 017 018	870004 840000 710000	FORM	11 4 9	COMMENT CLINKER	DESCR- IPTION CLINKER/COAL WOOD/BUILDING RELATED NAIL/GENERAL
* 0024 0024 0024 0024	001 002 003 004	130000 134434 134000 112000	0032	- LEVEL = 1 1 1 1	MILTOM D	REFINED EARTHENWARE WHTWR/TRNSFRPR-UNGL BL WHTWR/GENERAL REF/SN GLZ
0024 0024 0024 0024	005 006 007 008	132000 132000 135000 235053	0032 0032 0032	7 1 1 1	DDB	CRMWR/GENERAL CRMWR/GENERAL YW-WARE/GENERAL REF/WSG/MOLDED RIM
0024 0024 0024 0024 0024	009 010 011 012 013	310043 137500 129000 760000 610000	0032	1 1 1 3 11	NANKING MOLDED DESIGN	POR/OTHER CHINESE HI FIRE/ROCKINGHAM SLPWR/GEN BRICK
0024 0024 0024 0024	014 015 016 017	600000 600000 631200 600000		2 5 1 3	OL AQ AQ LAMP GLOBE CLR	FLAT GLASS,WINDOW GLASS/GENERAL GLASS/GENERAL BTL/BLOWN IN MOLD-BASE GLASS/GENERAL
0024 0024 0024 0024 0024	018 019 020 021 022	600000 870004 750000 820001 810004		4 24 5 1	CLR COAL AND CLINKER	GLASS/GENERAL CLINKER/COAL STONE/NATURAL SHELL/OYSTER
0024 0024 0024 0024	023 024 025 026	810004 810001 810002 910000 710000		2 5 1 17 22	MISC FRG	BONE/TEETH BONE/MAMMAL BONE/BIRD IRON NAIL/GENERAL
*					E	
0025 0025 0025 0025	001 002 003 004	120003 130000 132000 132000	0032	2 1 1	RDBOD, DK BR GLZ LYBOD, WEATHERED GLZ	CRS/EXT PB GLZ REFINED EARTHENWARE CRMWR/GENERAL
0025 0025 0025 0025	005 006 007 008	133434 133434 133221 133000	0032	1 2 1 2 2	STAFFORDSHIRE BLUE	CRMWR/GENERAL P-WARE/TRNSFRPR-UNGL BL P-WARE/TRNSFRPR-UNGL BL P-WARE/HNDFT-UNDERGLZ BL
0025 0025 0025 0025	009 010 011 012	134000 134434 135000 250000		4 1 1	RDBOD.CLR GLZ	P-WARE/GENERAL WHTWR/GENERAL WHTWR/TRNSFRPR-UNGL BL YW-WARE/GENERAL
0025 0025 0025	013 014 015 016	250000 136000 300000 610000	٠		RDBOD,CLR GLZ MLD	HI FIRE/GENERAL HI FIRE/GENERAL HI FIRE/IRONSTONE/GENERAL POR/UNDISTINGUISHED
0025 0025 0025	017 018 019 020	600000 600000 600000 630001		8 1	CLR,CRVD BL TINT, CRVD FROSTED,CRVD	FLAT GLASS, WINDOW GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL WINE BOTTLE(DK OL GN)NECK
0025	021	71 0 000		11		NAIL/GENERAL

University of Maryland SPECIANRLLASTINGABES Sorted by: SQUAR+FEAT+LEVEL+ITEM

DAC-		MACTED_				DESCR-
BAG- Number	ITEM	MASTER- CODE	FORM	QUANTITY	COMMENT	IPTION
9005	022	820001	rykn	5	COMPLEX	SHELL/OYSTER
0025	023	870004		2	COAL	CLINKER/COAL
0025	023	870004			COAL ASH	CLINKER/COAL
	025	980000		1	CIGARETTE FILTER	SYNTHETIC MATERIAL
0023	023	70000		•	Oldnight Fileren	Office 130 Intention
*				LEVEL =	F	
0038	001	310000		1		POR/CHINESE/GENERAL
0038	002	600000		4	CLR, CRVD	GLASS/GENERAL
0038	003	610000		1		FLAT GLASS, WINDOW
0038	004	710000		8		NAIL/GENERAL
0038	005	760000		2		BRICK
0038	006	820001		1		SHELL/OYSTER
0038	007	810000		1		BONE/FRAGMENT
0038	800	870004		1	COAL	CLINKER/COAL
0038	009	870004		1	CLINKER	CLINKER/COAL
*					G	
	001	120001		2	RDBOD	CRS/UNGLZ
	002	120003		1	RDBOD, CLR GLZ	CRS/EXT PB GLZ
0046	003	130000		1	LTBOD, NO GLZ	REFINED EARTHENWARE
0046	004	130000		1	BURNED	REFINED EARTHENWARE
0046	005	130000		1	BF80D, BLK GLZ	REFINED EARTHENWARE
0046	006	132000		1		CRMWR/GENERAL
0046	007	133000		1		P-WARE/GENERAL
0046	800	220000		2		CRS/GY BD
0046	009	310000		2		POR/CHINESE/GENERAL
0046	010	310021		2		POR/CHINESE, BLUE ON WHITE
0046	011	510000		1		PIPE-BOWL/PLN
0046	012	600000		1	CLR,CRVD	GLASS/GENERAL
	013	610000		4		FLAT GLASS, WINDOW
	014	630003		1		WINE BOTTLE(DK OL GN)FRAG
	015	710000		4	A #14671 (1111A	NAIL/GENERAL
	016	910000		1	3-INCH LUMP	IRON
0046	017	750000		1		STONE/NATURAL
0046	018	760000		5		BRICK
0046	019	770001		1		CERAMIC TILE/ROOFING
0046	020	810000		2		BONE/FRAGMENT
0046	021	820001		1		SHELL/OYSTER
0046	022	870004		3	COAL	CLINKER/COAL
0046	023	950000		1	SLAG	OTHER METAL
*		*******		LFVFI =	H	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
0052	001	520004		1	**	PIPE-STEM/PLN 4/64"
0052	002	133200	0032	1	GN DEC	P-WARE/HNDPT GENERAL
0052	003	870004		7	COAL	CLINKER/COAL
0052	004	720000		1		PLASTER
0052	005	810000		5		BONE/FRAGMENT
0052	006	600000		2	CHIMNEY FRAGS	GLASS/GENERAL
0052	007	610000		1		FLAT GLASS, WINDOW
0052	800	760000		4		BRICK
0052	009	910001		1	DISC	IRON FORM IDENTIFIABLE
0052	010	820001		1		SHELL/OYSTER
0052	011	750000		5		STONE/NATURAL
*					I	
0058	001	133000		3		P-WARE/GENERAL

University of Maryland Specified Listing of FRANKLIN ST. AP63 rted by: SQUAR+FEAT+LEVEL+ITEM

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IPTION		WHTWR/GENERAL	GLASS/ GENERAL	FLA! GLASS,WINDOW	STONE/NATURAL	MORTAR/MODERN	BPTCK		CERRAIC SEMEN PIPE	BONE/FRAGMENT	CLINKER/COAL	OTHER METAL			COMID ACTIONS	UNTILD /CENEDA!	FLAT CLASS LITHONY	GLASS (GENERAL	GLASS/ GENERAL	CLASS/ QUALCARL	DONE /WANNA	SUNE/ RAMPAL	CLINNER/ CURL	BALLA	WOUN/BUILDING KELRIED		POR/OTHER	FLAT GLASS,WINDOW	WHTWR/SENERAL	BOTTLE, ROUND FRAG	CRS/UNGLZ	NAIL/GENERAL	FLAT GLASS, WINDOW	IKON POKM IDENTIFIABLE	ULROS/GENEKAL	GEIRL FRIEKIALS/BENEKAL	CLINKED/COAL	NATI /GENERAL	STONE/NATURAL	METAL MATERIAL CASENDON	RONE/MARMA	CL TAKED /COAL	WOOD/RIJI DING RELATED	SEEDS/NUTS (SPECIEY)	TRON FORM TOENTIETABLE	SYNTHETIC MATERIAL	SYNTHETIC MATERIAL	STONE/NATURAL	CRS/UNGLZ	P-WARE/GENERAL	
COMMENT	dN	Silve Allah IIV	SIN LINE CRAD		BUG IKUN	CONCRETE					COAL	SLAG	1				40	018	10	MALIVE	1					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EUROPEAN PLATE		1	AMBK			DOACKET ON MANINE	DARCHEL UK MANULE	21 A6	לרטק			BOG IRON				TINY FRAGS		BUTTON HALF	BLK PLASTIC NARROW COMB	SPECKLED	THIN RED LAYER	R 08 00		
QUANTITY COMMENT	- LEVEL =	~₁ (4 •	٠,			2	L	, ,	_	7	 -1	1	ָּרָאָנוּ בּאָנוּ	•		2		2	· -	٠ ج	3 %	3 -	- œ	Þ	LEVEL	-	च		→ •	٦ ,	7, '	7 +	→ -	٠,	-	-	20			m	۰ ب		V4	_	-		·			
FORM	1000	1600											CEATING - 4	•		0035										FEATURE = 4	0032			0000	0000														9312	9415	9310				
3000	10600	000007	2000	000010	00000/	730002	260000	78000	0000	81000	870004	950000		130000	132000	134000	610000	000009	000009	000009	810001	870004	76000	840000		FE	340000	610000	134000	120001	710001	410000	9100016	70000	000006	840000	870004	710000	750000	000006	810001	870004	840000	870002		000086		750000	120001	133000	
ITEM	004	700	700	2 6	4	002	900	200	200	200	600	010		001	005	003	004	005	900	007	800	600	010	011		1	001	100	700	700	500	^^	400	500	005	900	900	200	200	800	800	600	600	010		012		014	015	916	
NUMBER	*	0900	0700	3 6	0000	0900	0900	0900	2 2 2	0000	0000	0900		0011	0011	0011	0011	0011	0011	0011	0011	0011	0011	0011	:		0021	0021	1700	0021	0021	0021	0021	0021	0021	0021	0021	0021	0021	0021	0021	0021	0021	0021	0021	0021	0021	0021	0021	1200	

University of Maryland Specified Listing AP63 FRANKLIN ST. AP63 Sorted by: SQUAR+FEAT+LEVEL+ITEM

BAG-		MASTER-				DESCR-
	ITEM	CODE	FORM	QUANTITY	COMMENT	IPTION
0053	002	720000		3		PLASTER
0053	003	710000		2	•	NAIL/GENERAL
0053	004	870004		2	CLINKER	CLINKER/COAL
0053	005	840001		3		WOOD/WORKED,OTHER
0053	006	610000		3		FLAT GLASS, WINDOW
0053 0053	007	600000		3	1BR, 1GN, 1CLR, ALL CRVD	
					L = a	
0037	001	710000		2		NAIL/GENERAL
*		FE	ATURE = 6	LEVE	_ = a	*********
	001			1	. •	WHTWR/GENERAL
0041		610000		2		FLAT GLASS,WINDOW
0041		630083		1	LTBL	BOTTLE, ROUND FRAG
0041	004	642001		Í	CLR	TUMBLER BASE
0041	005	600000		1	CLR POSS LAMP GLOBE	GLASS/GENERAL
0041	006	710000		10		NAIL/GENERAL
0041	007	910000		5	FE LUMPS	IRON
0041	008	820001		2	1 WHL 1 FRAG	SHELL/OYSTER
0041	009	870004		2	COAL	CLINKER/COAL
				1	CLINKER	CLINKER/COAL
0041	011	870000		1	FLAT FRAG	PLANT REMAIN/GENERAL
0041	012	76 00 00		1		BRICK
_		F F .				
*	001		ATUKE = /	<u>LEVE</u> I	_ = a	NAIL/GENERAL
VV77	VVI	/10000		1		WHILL GENERAL
					= A	
0004	001	120000	8500			CRS EARTHENWARE
0004	002	610000		1	CLR	FLAT GLASS, WINDOW
0004	003	600000		4	CLR	GLASS/GENERAL
0004		910001		1	WIRE	IRON FORM IDENTIFIABLE
0004		840000		4		WOOD/BUILDING RELATED
0004	006	75 00 00		1		STONE/NATURAL
*				- LEVEL =	B	
0010	001	112011		1		REF/WHT SN GLZ
0010	002	133434		1	WILLOW	P-WARE/TRNSFRPR-UNGL BL
0010	003	780000		1		CERAMIC SEWER PIPE
0010	004	610000		21	AQ	FLAT GLASS, WINDOW
0010	005	630082		1	BR	BOTTLE, ROUND BASE
0010	006	600000		1	8R	GLASS/GENERAL
0010	007	600000		6	MILK	GLASS/GENERAL
0010	008	600000		1	MILK; GLASS BASE	GLASS/GENERAL
0010	009	600000		1	AQ	GLASS/GENERAL
0010	010	600000		10	CLR	GLASS/GENERAL
0010	011	600000		1	CLR; BASE	GLASS/GENERAL
0010	012	632000		3	MOLDED CLR	BTL/MACHINE MADE-(WHL)
0010	013	632000		1	CLR EMBOSSED "LTON"	BTL/MACHINE MADE-(WHL)
0010	014	632000		1	CLR EMBOSSED "R"	BTL/MACHINE MADE-(WHL)
0010	015	632000		1	CLR EMBOSSED	BTL/MACHINE MADE-(WHL)
0010	016	752 0 00		1		STONE/ARCH/LNDSCPE WRKED
0010	017	820001		5		SHELL/OYSTER
0010	018	980000		2	PLASTIC	SYNTHETIC MATERIAL

University of Maryland
Specified ListingABE3
-ted by: SQUAR+FEAT+LEVEL+ITEM Sorted DY:

DESCR- IPTION SYNTHETIC MATERIAL SYNTHETIC MATERIAL WOOD/BUILDING RELATED CLINKER/COAL SYNTHETIC MATERIAL SYNTHETIC MATERIAL STONE/MATURAL PLASTER/MODERN PLASTER/MODERN PLASTER CERMIC TILE/GENERAL BRICK METAL MATERIALS/GENERAL NAIL/GENERAL	GLASS/GENERAL MAIL/GENERAL NAIL/MODERN(WIRE) STONE/NATURAL STONE/NATURAL STONE/NATURAL	SIONE/WORKED, OTHER PLASTER MORTAR BRICK MORTAR CERAMIC SEWER PIPE BONE/FRAGMENT SHELL/OYSTER STONE/NATURAL WOOD/WORKED, OTHER PAPER SEEDS/NUTS (SPECIFY) CLINKER/COAL CLINKER/COAL IRON IRON IRON IRON IRON FORM IDENTIFIABLE BRASS FORM IDENTIFIABLE
TITY COMMENT LINGLEUM TAR ROOFING STUCCO	CLR, CRVD CLR, CRVD CLR, CRVD BR, CRVD BR, CRVD GN, CRVD CLOUDED, CRVD LT GN, CRVD LT GN, CRVD LT GLASS CLR, CRVD, DISCOLORED, BURNT? BROWN GLASS CLR, CRVD, CLASS CLR, CRVD, CLASS CLR, CRVD, CLASS CLR, CRVD, CLASS	POSS SHARPENING STONE CONCRETE MICA NEWSPRINT OR BOOK PEACH PIT COAL CLINKER EXPANDED METAL WOOD SCREW WIRE WITH INSULATION WINDOW SHADE BRACKET
QUANTITY 2 3 12 4 6 6 1 1 1 1	LEVEL 116 2 2 2 2 2 2 4 4 1 1 2 4 4 1 1 2 4 4 1 1 2 4 4 1 1 2 4 4 1 1 1 1	23 T 1 1 1 1 1 2 3 8 8 4 1 1 1 1 1 1 2 2 1 1 2 2 1 1 1 1 1 1 1
FORM		9310
MASTER- CODE 980000 980000 840000 870004 720000 720000 770000 760000 710000	60000 60000 60000 60000 60000 60000 60000 60000 61000 63000 71200 71300 75000	752005 720000 730000 730000 730000 780000 820001 750000 870000 870004 910000 920001
ITEM 019 020 021 022 024 025 026 029 030	001 002 003 006 000 000 011 011 011 011 011 011 011	022 023 024 026 026 030 031 035 038 039
BAG~ NUMBER 0010 0010 0010 0010 0010 0010 0010	0016 0016 0016 0016 0016 0016 0016 0016	0016 0016 0016 0016 0016 0016 0016 0016

University of Maryland Specified Listing of FRANKLIN ST. AP63 Sorted by: SQUAR+FEAT+LEVEL+ITEM

8AG-		MASTER-				DESCR-
NUMBER	ITEM	CODE	FORM	QUANTITY	COMMENT	IPTION
0016	041			3	SLAG	OTHER METAL
0016	042	600000		1		GLASS/GENERAL
0016	043	980000		1	TINY PLASTIC BEAR SILOUETTE	
0016	044	980000		29		SYNTHETIC MATERIAL
0016	045	980000		51		SYNTHETIC MATERIAL
0016	046	980000		8		SYNTHETIC MATERIAL
0016	047	120001		2		CRS/UNGLZ
0016	048	120002		1		CRS/INT PB GLZ
0016	049	120002		1		CRS/INT PB GLZ
0016	050	120004		ĩ	•	CRS/INT-EXT PB GLZ
0016	051	130000		2	•	REFINED EARTHENWARE
0016	052	133000		3		P-WARE/GENERAL
0016	053		0032	1		P-WARE/HNDPT-UNDERGLZ 8L
0016	054	133221	0032	1	MOLDED, "FISH SCALE"	P-WARE/HNDPT-UNDERGLZ BL
0016	055	133221		1	,	P-WARE/HNDPT-UNDERGLZ BL
0016	056	133434		2		P-WARE/TRNSFRPR-UNGL BL
0016	057	134000		9		WHTWR/GENERAL
0016	058		0035	2		WHTWR/GENERAL
0016	059	134000	0032	1		WHTWR/GENERAL
0016	060	134437		3	FLOW BLUE	WHTWR/TRNSFRPR-FLW BL
0016	061	134436		1	MULBERRY	WHTWR/TRNSFRPR-UNGL 19 C
0016	062	135000		5		YW-WARE/GENERAL
0016	063	137500		2	•	HI FIRE/ROCKINGHAM
0016	064	220000		1		CRS/GY BD
0016	065	220000		1	BR EXT AND INT GLZ	CRS/GY BD
0016	066	235000		1		REF/WSG GENERAL
0016	067	300000		5		POR/UNDISTINGUISHED
0016	068	300000		1	FUSED	POR/UNDISTINGUISHED
0016	069	600000		2	OPAQUE, ONE FACE WHT, OTHER BLK	GLASS/GENERAL
0016	070	600000		1	OPAQUE, ONE FACE BL, OTHER BLK	GLASS/GENERAL
t				- FVF =	D	
0031	001	133000		1		P-WARE/GENERAL
0031	002		0032	1		P-WARE/TRNSFRPR-UNGL BL
0031	003	134000	****	2		WHTNR/GENERAL
0031	004	134434		1		WHTWR/TRNSFRPR-UNGL BL
0031	005	600000		6	CLR,CRVD	GLASS/GENERAL
0031	006	600000		2	LT 8L,CRVD	GLASS/GENERAL
0031	007	600000		3	MILK GLASS	GLASS/GENERAL
0031	008	600000		1	GN,CRVD	GLASS/GENERAL
0031	009	600000		1	AMBER, CRVD	GLASS/GENERAL
0031	010	610000		24	,	FLAT GLASS, WINDOW
0031	011	630003		1		WINE BOTTLE (DK OL GN) FRAG
0031	012	630083		1	BR,EMB: "TIMOR"	BOTTLE, ROUND FRAG
0031	013	120001	8500	1	RDBOD	CRS/UNGLZ
0031	014	712000		2		NAIL/CUT
0031	015	710000		2		NAIL/GENERAL
0031	016	713000		1		NAIL/MODERN(WIRE)
0031	017	910000		1	IRON BAR	IRON
0031	018	730000		1		MORTAR
0031	019	750000		2		STONE/NATURAL
0031	020	760000		1		BRICK
0031	021	760000		1	HALF BRICK W/PAINT +MORTAR	BRICK
0031	022	780000		25		CERAMIC SEWER PIPE

University of Maryland Specified Listing of FRANKLIN STIGAP63 Tted by: SQUAR+FEAT+LEVEL+ITEM Sorted by:

NUMBER	ITEM		FORM	QUANTITY	COMMENT	DESCR- IPTION
0031	023	120000	9442	1		CRS EARTHENWARE
0031	024	810000		2		80NE/FRAGHENT
0031	025	820001		1	•	SHELL/OYSTER
0031	026	840001		3		WOOD/WORKED,OTHER
0031	027	870004		1	COAL	CLINKER/COAL
0031	028	870004		2	CLINKER	CLINKER/COAL
0031	029	920001		1	BUCKLE W BIT OF LEATHER	BRASS FORM IDENTIFIABLE
0031	030	980000		7	LIKE TAR PAPER	SYNTHETIC MATERIAL
0031	031	980000		1	CEMESTO SHINGLE OR TILE	SYNTHETIC MATERIAL
0031	032	130000		1	LT BOD,GLZ GONE	REFINED EARTHENWARE
					·	
				LEVEL =	[
0049				0	NO ARTIFACTS	
*				LEVEL =	NP	***************************************
00/1	001	//0004		1		CERAMIC TILE/DRAIN (TERRA
0071	002	642004		1	CLR	TUMBLER, RIM
0071	003	609999		3	CLR	FLAT GLASS, GENERAL
0071	004	609999		1	AUUA	FLAT GLASS, GENERAL
0071	005	629999		1	BR	BOTTLE GLASS, GENERAL
0071	006	810000		2		BONE/FRAGMENT
0071	007	750000		2		STONE/NATURAL
0071	800	910000		1	SM HDWRE	IRON
*		FE	ATURE = 9	LEVEL	_ = a	
0045	001	770004		7		CERAMIC TILE/DRAIN (TERRA
0045	002	870004			CLINKER	CLINKER/COAL
0045	003	940000		1	V-atmicen.	LEAD
			. =			
X		FE	ATURE = 10		L = à	
0047	001	/60000		1		BRICK
004/	002	810000		1		BONE/FRAGMENT
	003			1		WOOD/BUILDING RELATED
0047	004	870004		3	COAL	CLINKER/COAL
	= \$120W	25SW !	FEATURE =	LEVE	L = 8	
0033	001	610000		1	CLR	FLAT GLASS,WINDOW
0033	002	600000			LT GN,RND	GLASS/GENERAL
0033	003	600000			OLIVE GN,RND	GLASS/GENERAL
	004	600000			CLR,RND	GLASS/GENERAL
	005	600000			BRN,RND	GLASS/GENERAL
	006	710000		5	•	NAIL/GENERAL
0033	007	713000		1		NAIL/MODERN(WIRE)
	800	840000		1	FLAT,W NAILHOLES,CHARRED	WOOD/BUILDING RELATED
0033	009	870004			CLINKER	CLINKER/COAL
0033	010	855000		1		PAPER
	011	980000		1	CELLOPHANE	SYNTHETIC MATERIAL
	012		0032		BRND	WHTWR/GENERAL
0033	013	134000		1		WHTWR/GENERAL
	014	133000		i		P-WARE/GENERAL
0033	015	120004			BFFBOY,CLR GLZ	CRS/INT-EXT PB GLZ
	016	120001			BFF8DY	CRS/UNGLZ
*- SQUARE	= \$120W3	30E FE	ATURE =	LEVEL	= (
0028	001	610000		1		FLAT GLASS, WINDOW

University of Maryland SPECIFIED LISTING OF FRANKLIN ST. AP63 SOTTED BY: SQUARTFEATTLEVELTIEM

V.14		MASTER-				DESCR-
NUMBER	ITEM	CODE	FORM	QUANTITY	COMMENT	IPTION
0028	002	133000		1		P-WARE/GENERAL
0028	003	134434		1		WHTWR/TRNSFRPR-UNGL BL
*						
	001	600000			CLR CURVED	GLASS/GENERAL
	002	600000		2	GN CURVO	GLASS/GENERAL
	003	760000		3		BRICK
	004	750000		1		STONE/NATURAL
	005	820001		2		SHELL/OYSTER
	006			1 4	0041	WOOD/BUILDING RELATED
0065				•	COAL	CLINKER/COAL
0065	008	870004		1	CLINKER	CLINKER/COAL
*				- FVF =	F	
0076		760000		1	1	BRICK
VV /0	001	70000		1		DNION
*		FE	ATURE = 2	2 LEVEI	L = 0	
		600000			AQUA, CRVD	GLASS/GENERAL
0039	001	220000			BLUE DEC	CRS/GY BD
0036	002	600000		7	CLR,CRVD	GLASS/GENERAL
0039	002	710000		6	•	NAIL/GENERAL
0036	003	600000		1	CLR,CRVD,MLD MOTIF	GLASS/GENERAL
0039	003	750000		1		STONE/NATURAL
0036	004	610000		11		FLAT GLASS,WINDOW
0039	004	760000		1		BRICK
0036	005	000000		2	POSS MORTAR OR CAULK	UNIDENTIFIED ARTIFACT
0039	005	820001		1		SHELL/OYSTER
0036	006	870002		2	BARK	SEEDS/NUTS (SPECIFY)
0039	006	870004		2	COAL	CLINKER/COAL
0036	007	870004		1	COAL	CLINKER/COAL
0039	007	870004		8	CLINKER	CLINKER/COAL
0036	800	870004		1	CLINKER	CLINKER/COAL
0036	009	950000		3	SLAG	OTHER METAL
0036	010	710000		10		NAIL/GENERAL
0036	011	750000		1		STONE/NATURAL
0036	012	760000		1		BRICK
0036	013	300000		1		POR/UNDISTINGUISHED
*					h	
0048	001	134200	0032	1	RIM DIA MORE THAN 12 INCHES	WHTWR/HNDPT-GENERAL
0048	002	134000		1		WHTWR/GENERAL
0048	003	300000		2		POR/UNDISTINGUISHED
0048	004	600000	9442	ĺ		GLASS/GENERAL
0048	005	600000		18	MILK GLASS, LAMP GLOBE	GLASS/GENERAL
0048	006	600000		7	RIM PCS, OIL LAMP CHIMNEY	GLASS/GENERAL
0048	007	600000		147	BODY FRG, OIL LAMP CHIMNEY	GLASS/GENERAL
0048	008	600000		2	CLR,CRVD	GLASS/GENERAL
0048	009	600000		2	BR,CRVD	GLASS/GENERAL
0048	010	600000		1	8L,CRVD	GLASS/GENERAL
0048	011	600000		6	TUMBLER FRG, ONE RIM	GLASS/GENERAL
0048	012	610000		33		FLAT GLASS, WINDOW
0048	013	710000		192		NAIL/GENERAL
0048	014	720000		1	2.5X3 INCH BAG PLASTER DUST	PLASTER
0048	015	760000		1		BRICK

University of Maryland Specified Listing of Specified Listing of FRANKLIN ST. AP63 Sorted

DESCR- IPTION GLASS/GENERAL BRASS FORM IDENTIFIABLE BRASS FORM IDENTIFIABLE BRASS FORM IDENTIFIABLE OLINON IRON BONE/FRAGMENT CLINKER/COAL CLINKER/COAL WOOD/BUILDING RELATED SYNTHETIC MATERIAL SYNTHETIC MATERIAL	IRON BRICK NAIL/GENERAL STONE/NATURAL STONE/NATURAL STONE/NATURAL UDOD/BUILDING RELATED STONE/NATURAL WOOD/BUILDING RELATED STONE/NATURAL WOOD/BUILDING RELATED STONE/NATURAL WOOD/BUILDING RELATED STONE/NATURAL UDOD/BUILDING RELATED STONE/NATURAL UDOD/BUILDING RELATED STONE/NATURAL UDOD/BUILDING RELATED STONE/NATURAL OTHER METAL BRASS FORM IDENTIFIABLE WHTUR/GENERAL OOPPER FORM IDENTIFIABLE FLAT GLASS, UNDOW WHTUR/GENERAL GLASS/GENERAL
COMMENT IPTI 4-HOLE, SEW THRU, MILK GLASS GLASS SHANK? SHANK? RIVET, IN POSS LEATHER BRASS 9X12 BAG FE CONGLOMERATE SAMPLIRON FLT SHEET FRG BONE. CLINKER CLINKER HOOD. PLASTIC COMB TOOTH SYNTE	I
≻	
FORM 9310 9310	9445 0032 0032 0031 9310 9310
MASTER- CODE 600000 920001 910000 910000 870004 870004 870000 980000	910000 760000 750000 750000 870004 870004 870004 870004 870004 870004 870004 870004 870000 134000 134000 134000 134000 134000 134000 134000 600000 600000 600000 600000 600000 600000 600000
17EM 016 017 018 019 020 021 022 023 024 025	0001 0002 0003 0004 0006 0007 0010 0010 0010 0010 0010 0010
BAG- NUMBER 0048 0048 0048 0048 0048 0048	0051 0051 0051 0051 0051 0051 0051 0051

Universits of Marximaled Listing of FRANKLIN ST. AP63 Sorted by: SQUAR+FEAT+LEVEL+ITEM

NUMBER			FORM			DESCR- IPTION
* 0056					j 1 3/4" HIGH; TOY PITCHER	POR/OTHER
	002		7770	1	FINIAL, 1/2" DIA	POR/OTHER
0056				2	THIRE, I/E DIA	FLAT GLASS, GENERAL
0056					CLR,CRVD	GLASS/GENERAL
0056				15	CLR, THIN, POSS LIGHT BULB	
	006				CLINKERS	CLINKER/COAL
	007			2	,	NAIL/GENERAL
	008			1	CLASP OR CLIP	IRON FORM IDENTIFIABLE
		870004			kCOAL	CLINKER/COAL
*		FE	ATURE = 4	LEVE	L = b	
	001			1		FLAT GLASS, WINDOW
0029		632100		2	CLR,LIPPED	BTL/MACHINE MADE-NECK
0029		710000		4		NAIL/GENERAL
0029	004	760000		2		8RICK
0029	005	750000		2		STONE/NATURAL
0029	006	810001		2	BURNED	BONE/MAMMAL
0029	007	820001		5	•	SHELL/OYSTER
0029	800	870004		6	COAL	CLINKER/COAL
0029	009	870004		7	CLINKER	CLINKER/COAL
0029	010	630003		1		WINE BOTTLE(DK OL GN)FRAG
0029		120001		1	RDB0D	CRS/UNGLZ
0029	012	300000		1		POR/UNDISTINGUISHED
≭- SQUAR	E = \$120	√30E1/2 -	- FEATURE	= Li	EVEL = C	***************************************
0063	001	641050		1	AIR TWIST	WINEGLASS STEM
0063	002			21		FLAT GLASS, WINDOW
0063				1	CLR	FLAT GLASS, GENERAL
0063				4	CLR	BOTTLE GLASS, GENERAL
0063				7		WINE BOTTLE(DK OL GN)
0063	006	710000		8		NAIL/GENERAL
	007	760000		3		8RICK
0063	800	750000		4	BOG IRON	STONE/NATURAL
0063	009	870004		3	COAL	CLINKER/COAL
0063	010	120001		1	RDBOD	CRS/UNGLZ
0063	011	120002		2	R0800	CRS/INT PB GLZ
0063	012	120004		1	RDBOD	CRS/INT-EXT PB GLZ
0063	013	130000		4	UNGLZ	REFINED EARTHENWARE
0063	014	130000		2	BRND	REFINED EARTHENWARE
0063 0063	015	133000		7	VII DI	P-WARE/GENERAL
	016	133200		3	YW,BL	P-WARE/HNDPT GENERAL
0063 0063	017 018	133200 133500		1 1	OL OL	P-WARE/HNDPT GENERAL
0063	019	133434		3	on.	P-WARE/SHLEDG/GENERAL
0063	020	133434		3 7		P-WARE/TRNSFRPR-UNGL BL
0063	020	134221	0032	2	MEND	WHTWR/GENERAL WHTWR/HNDPT/UNDERGLZ BL
			VVJ2	1	HEITV	
0063 0063	022 023	134434 134000		i	POSS ANNULAR	WHTWR/TRNSFRPR-UNGL BL WHTWR/GENERAL
0063	024	136000	0035	1		HI FIRE/IRONSTONE/GENERAL
0063	025	220000		1		CRS/GY BD

BAG- NUMBER 0063 0063 0063	026 027 028 029	235000 310021 520005 510000	FORM 0032	1 2 1 1	COMMENT	DESCR- IPTION REF/WSG GENERAL POR/CHINESE,BLUE ON WHITE PIPE-STEM/PLN 5/64° PIPE-BOWL/PLN
				LEVEL =	E	
0072	001	710000		1		NAIL/GENERAL
0072 0072	002 003	730000 760000		1 2		MORTAR
0072	003	870004		4	COAL	BRICK
		070004		4	COAL	CLINKER/COAL
*					NP	
0062	001	629999		2	CLR	BOTTLE GLASS, GENERAL
*		F	EATURE = 2	LEVE	L = k	
0061				1	- "	FLAT GLASS, WINDOW
0061	002	870002		2		SEEDS/NUTS (SPECIFY)
+- COHA	NE - 010E	-/^ -	FATUOT - 4	NO 150	~ ;	
** SUURI 0140	(E = 5125) 001	130000	EATURE = 2	29 LEV 1	EL = a - POSS PLWR	ACCINCA CARTICPHIAGE
0140	002	133434		1	PUSS PEWR	REFINED EARTHENWARE
0140	003	134000		4		P-WARE/TRNSFRPR-UNGL BL WHTWR/GENERAL
0140	004		0032	1		WHTWR/GENERAL
0140	005	300000	0035	1	TOY, POSS	POR/UNDISTINGUISHED
0140	006	300000	****	1	101, 1000	POR/UNDISTINGUISHED
0140	007	520000		i		PIPE-UNMEASUREABLE STEM
0140		520005		1		PIPE-STEM/PLN 5/64"
0140	009	710000		13		NAIL/GENERAL
0140	010	730000		2		MORTAR
0140	011	760000		4		BRICK
0140	012	780000		2		CERAMIC SEWER PIPE
0140		870004		1		CLINKER/COAL
0140		810000		5		BONE/FRAGMENT
0140	015	810002		1		80NE/BIRD
0140	016	610000		4		FLAT GLASS,WINDOW
0140	017	600000		1	POSS MIRROR	GLASS/GENERAL
0140	018	629999		1	BR	BOTTLE GLASS, GENERAL
0140	019	630082		2	EMBOSSED LETTER & NUMBER	,
0140	020	600000		4	AQ,CRVD	GLASS/GENERAL
0140	021	600000		1	FUSED	GLASS/GENERAL
0140 0140	022 023	600000		4	CLR, THIN	GLASS/GENERAL
0140	023	600000 600000		1	CLR,CRVD	GLASS/GENERAL
0140	025	980000		1 1	SOLARIZED	GLASS/GENERAL
0140	026	920001	9420	1	FLEXIBLE WHT PLASTIC POSS EARRING BACKING	SYNTHETIC MATERIAL
0140	027	960000	744V	1	MIKE	BRASS FORM IDENTIFIABLE
0140	028	600000		1	MLK GLS BEAD	COPPER GLASS/GENERAL
			EATURE =	2 LEVE	[= i =================================	
0067	004	820001		1		SHELL/OYSTER
≭- SQUAR	E = \$125W	30 FF	ATURE =	FVF!	= A	
0003	001		0035	1		WINE BOTTLE(DK OL GN)
0003	002		0032	_	CLR	ORINKING GLASS

University of Maryland Specified Listing of Specified Listing of FRANKLIN ST. AP63 ת א Sorted

DESCR- IPTION FLAT GLASS, WINDOW GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL BONE/MAMMAL NAIL/MODERN(WIRE) WALL BRICK MORTAR PLASTER PAPER SYNTHETIC MATERIAL SYNTHETIC MATERIAL CERAMIC TILE/GENERAL CLINKER/COAL	WHTUR/GENERAL P-WARE/GENERAL P-WARE/TRNSFRPR/BL ON WHT P-WARE/TRNSFRPR/BL ON WHT P-WARE/HNDPT-UNDERGLZ BL P-WARE/HNDPT-UNDERGLZ BL CRS/BN BD ENGL BN GEN. REF/WSG GENERAL CRS/GY BD ENGL BN GEN. REF/WSG GENERAL CRS/GY BD CRS/GY	CLINKER/COAL NAIL/GENERAL SHELL/OYSTER STONE/NATURAL CERAMIC TILE/PAVING STONE/NATURAL SEEDS/NUTS (SPECIFY) TEXTILE/GENERAL SYNTHETIC MATERIAL BONE/FRAGMENT FLAT GLASS, WINDOW BOTTLE GLASS, GENERAL GLASS/GENERAL
QUANTITY CONMENT 1 0L 2 AQ 1 CLR 1 CLR 5 I NEWSPAPER 1 VINYL WITH STITCH MARKS 1 I PLASTIC 1 I ILE 6 COAL	LEVEL = 8	15 25 21 31 31 32 32 34 35 32 31 44 35 31 44 36 36 37 38 38 38 38 38 38 38 38 38 38 38 38 38
FORM QU 0034 0034 0034	0034 0034 0034 0034 0034 0034 0034 0034	
MASTER- CODE 610000 600000 600000 810001 713000 760001 720000 720000 980000 980000 970004	134000 133000 133421 133221 133521 134000 235000 235000 235000 235000 133521 134221 960001 750000 750000	870004 710000 820001 750000 770002 870002 860000 610000 62999 600000 600000 600000 600000
17EM 003 004 005 006 007 010 011 013 015	001 003 004 005 006 007 009 010 011 011 015 016	019 020 021 022 023 024 026 027 030 031 031 033 034 035
BAG- NUMBER 0003 0003 0003 0003 0003 0003 0003 00	8000 8000 8000 8000 8000 8000 8000 800	8000 8000 8000 8000 8000 8000 8000 800

University of Maryland Specified Listing of FRANKLIN ST. AP63 SOYTO

	8LE Nerai	ויבאחר	279	S	AVING	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		./6Y GEN.		SL&#HT	UE ON WHITE		JENCINAL 10E0	i	?/GENERAL	WARE	35:	355		JE ON WHITE	4.0	ERAL	e	WARE	ENERAL	IMAKE.		<u>e</u>	PB 6LZ		219			-UNGL BL		/64"	5/64*	6/64*					7 603.	SENEKAL OI GN JERAG	OL GN)8ASE			II.C
DESCR- IPTION	W-WDGWD/VEGETABLE WHTWR/HNDDT-GFNERAI	POR/OTHER	CRS/INT-EXT PB GLZ	CRS/INT PB GLZ	CEKAMIC IILE/PAVING	. f	P-WARE/GENERAL	CRS/GY BD AM BL/GY GEN	CRMWR/GENERAL	P-WARE/SHLEDG-BL&WHT	POR/CHINESE, BLUE ON WHITE	MILIMAN GENERAL D-MADE / SHI ENG / GENEDAL	WHTWR/HNDPT/8ANDED	P-WARE/ANNULAR	P-WARE/TRNSFRPR/GENERAL	REFINED EARTHENWARE	POR/OTHER CHINESE	POR/OTHER CHINESE	POR/CANTON	POR/CHINESE, BLUE ON WHITE	P-WARE/SHLEDG/MLD	WHTWR/HNDPT-SENERAL	WHTWR/SHLEDG/MLD	REFINED EARTHENWARE	WHIWR/ANNULAR/GENERAL	KEFINED EARIBENMARE	CRS/GY RD	CRS/BLK GLZ RDWR	CRS/INT-EXT PB	CRS/EXT PB GLZ		CRS/INI P8 GLZ	CRS/FXT PR GL7	P-WARE/TRNSFRPR-UNGL	PIPE-BOWL/PLN	PIPE-STEM/PLN 4/64"	PIPE-STEM/PLN 5	Z	CL INKER/COAL	BRICK	STONE/NATURAL	BUNE/MAMMA!	OUNE/TRABBLENT POTTI E CLASS CENTRAL	UTNF ROTT! F(DK /	WINE BOTTLE(DK (FLAT GLASS, WINDOW
COMMENT	GN GN ON MHT	UNGE	BR GLZ	BR GLZ CN CTDIOF	ur Sikipe	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										BURNED					NS .	NG.		GLAZE MISSING	SKY BLUE TAN	<u> </u>			REDDISH BROWN GLAZE	REDDISH BROWN GLAZE	CLR 518	כרא		WILLOW PATTERN		FRAG							œ		PATINATED		BRND	AQ.
QUANTITY COMMENT	ਜ ਜ	1 +4	₩,	⊣ +	⊣	- LEVEL =	34	~ ;	. . .	(V 0	•		2	12	-		7		₩-4 -	·	·	· · ·		n -	→	•	2	 4	7	-	⊣	, 7			2		₩-	ر بر	۲,	o- г	~ 14	, oc		. . .	-		145
FORM							;	0034	0034	0034	0034	0032	0032	0034		0034	0032	0034	0032	;	0032	000	0032	7000	0034	0034	0034	0034	0034	0034	0035	+500	0034															
MASTER- CODE	131400 134200	340000	120004	720007	700077		133000	211000	132000	133521	310021 134000	133500	134229	133100	133400	130000	310043	310043	310041	310021	133553	134200	134553	130000	130000	120000	220000	127100	120004	120003	120004	120001	120003	133434	510000	520004	520005	520006	8/0004	750000	/50000	810000	656629	630003	630002	630001	000009	610000
ITEM	039 040	041	042	043	† 		001	002	965	900	007	200	800	600	010	011	012	013	014	015	917	/10	018	020	021	022	023	024	025	026	027	029	030	031	032	033	034	035	036	03/	250 200 200 200 200 200 200 200 200 200	040				044		047
8AG- NUMBER	8000 0008	8000	8000	9000	2	#	0012	0012	0012	0012	0012	0012	0012	0012	0012	0012	20012	0012	2001	0012	2100	7700	0012	2100	0012	0012	0012	0012	0012	0012	0012	0012	0012	0012					7100		0012							0012 (

BAG- NUMBER	ITEM	MASTER- CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
0012	048	610000		1	PATINATED	FLAT GLASS,WINDOW
0012	049	610000		10	GN	FLAT GLASS, WINDOW
	050	610000			CLR	FLAT GLASS, WINDOW
	051	712000		8		NAIL/CUT
	052	710000		14		NAIL/GENERAL
	053	870002		17		SEEDS/NUTS (SPECIFY)
		900000	9311	1		METAL MATERIALS/GENERAL
*				- LEVEL =	0	
0064	001	235000		1		REF/WSG GENERAL
0064	002	610000		1		FLAT GLASS,WINDOW
		600000			CLR,CRVD	GLASS/GENERAL
0064		600000		2	GN TINT, CRVD	GLASS/GENERAL
0064		630003		3		WINE BOTTLE(DK OL GN)FRAG
0064		710000		1		NAIL/GENERAL
0064		750000		18	BOG IRON	STONE/NATURAL
0064		760000		8		BRICK
0064		770000		4	ROOFING OR DRAIN	CERAMIC TILE/GENERAL
0064		820001		1		SHELL/OYSTER
0064	011	870004		3	COAL	CLINKER/COAL
*					£	
0066	001	120000	8500	1	RDBOD	CRS EARTHENWARE
0066	002	134000		1		WHTWR/GENERAL
0066		600000		1	AQUA CRVD	GLASS/GENERAL
0066	004	610000		1		FLAT GLASS, WINDOW
0066	005	710000		2		NAIL/GENERAL
0066	006	750000		18		STONE/NATURAL
0066	007	752003		1		STONE/OTHR BLDING RELATED
0066	800	760000		7		BRICK
0066	009	770001		1	AA .11	CERAMIC TILE/ROOFING
0066	010	870004		3	COAL	CLINKER/COAL
* 0070	^^1					
	001	610000		1	DOC TOOM	FLAT GLASS, WINDOW
	002			4		
0070 0070		750000 760000		1	QUARTZ	STONE/NATURAL
0070		870002		1		BRICK
0070		870004		2 5	COAL	SEEDS/NUTS (SPECIFY) CLINKER/COAL
*				6961 -	C	
0073	001	610000		1 1		FLAT GLASS,WINDOW
0073	002	600000		1		GLASS/GENERAL
0073	003	750000		5	BOG IRON	STONE/NATURAL
0073	004	870004		4	COAL	CLINKER/COAL
0073	005	236500	•	1		HI FIRE/PB GLZ REF RDWR
		FE	EATURE = 2	LEVE	L = a	
0015		642003			CLR CROSS MEND	TUMBLER, FACETED BODY
0015	002	642000			CLR RIMS	TUMBLER(WHL)
0015	003	650000			CLR PRESSED	SERVING GLASS
0015		600000		3	LAMP GLOBES CLR	GLASS/GENERAL
0015	005	600000		6	CLR	GLASS/GENERAL

0015 0015 0015 0015 0015 0015	1TEM 006 007 008 009 010 011 012	MASTER- CODE 600000 610000 600000 752003 870004 710000 910000		8 21 9	GN BR CLINKER ON BACK CLINKER	DESCR- IPTION GLASS/GENERAL FLAT GLASS,WINDOW GLASS/GENERAL STONE/OTHR BLDING RELATED CLINKER/COAL NAIL/GENERAL IRON
0017 0017 0017 0017 0017 0017				- LEVEL = 2 3 1 1 1 1 1 1	bCLR LAMP GLOBE AQ OL PATINA	FLAT GLASS,WINDOW GLASS/GENERAL GLASS/GENERAL GLASS/GENERAL NAIL/GENERAL CLINKER/COAL
0018	001	800000		18		ORGANIC MATERIAL
* 0022 0022 0022 0022 0022 0022	001 002 004 005 006			1 2 5	d LILAC AQ CLR AQ OL	REFINED EARTHENWARE WHTWR/GENERAL FLAT GLASS,WINDOW FLAT GLASS,WINDOW GLASS/GENERAL GLASS/GENERAL
* 0019			TURE = 3	LEVEL 2	. = a	FLAT GLASS,WINDOW
0066	011	870004		2		CLINKER/COAL
0076	002	870004		4	F	CLINKER/COAL
0001	001	87 00 02		1		SEEDS/NUTS (SPECIFY)
0006 0006 0006	001 002 003 004 005 006 007 008 009 010 011 012 013	133000 132000 134000 134400 238052 133421 310021 340000	8500	5 1 1 1 1 1 1 1 1 1 1 3 1	BGLAZED	P-WARE/GENERAL CRMWR/GENERAL WHTWR/GENERAL WHTWR/TRNSFRPR/GENERAL HI FIRE/ASTBURY P-WARE/TRNSFRPR/BL ON WHITE POR/CHINESE, BLUE ON WHITE POR/OTHER CRS/UNGLZ CERAMIC TILE/FLOORING CERAMIC SEWER PIPE SHELL/OYSTER SEEDS/NUTS (SPECIFY)

BAG-		MASTER-				DESCR-
NUMBER	ITEM	CODE	FORM	QUANTITY	COMMENT	IPTION
0006	015	710000		1		NAIL/GENERAL
0006	016	750000		11		STONE/NATURAL
0006	017	980000		4	TAR SHINGLES	SYNTHETIC MATERIAL
0006	018	980000		2	BATTERY	SYNTHETIC MATERIAL
0006	019	950000		1	BOTTLE CAP	OTHER METAL
0006	020	900000		1	UNK	METAL MATERIALS/GENERAL
0006	021	980000		7		SYNTHETIC MATERIAL
0006	022	980000		2	SYNTHETIC	SYNTHETIC MATERIAL
0006	023	980000		2	CARDBOARD	SYNTHETIC MATERIAL
0006	024	980000		7	THIN PLASTIC	SYNTHETIC MATERIAL
0006	025	980000		1	PLASTIC COATED WIRE	SYNTHETIC MATERIAL
0006	026	730000		22		MORTAR
0006	027	760000		8		BRICK
0006	028	870004		6	COAL	CLINKER/COAL
0006	029	750000		15		STONE/NATURAL
0006	030	600000		4	DK BR	GLASS/GENERAL
0006	031	600000		1	LT AQ	GLASS/GENERAL
0006	032	600000		1	SMOKEY GREY	GLASS/GENERAL
0006	033	600000		1	GN	GLASS/GENERAL
0006	034	600000		4	MILK GLASS	GLASS/GENERAL
0006	035	600000		28	CLR	GLASS/GENERAL
0006	036	610000		14	CLR	FLAT GLASS,WINDOW
				. ==.		
*	^^4	404000		LEVEL =	C	
0020	001	134000		10	A/ 7 AFT (ALIFA	WHTWR/GENERAL
0020	002	134000		1	GLZ DETACHED	WHTWR/GENERAL
0020	003	132000		9		CRMWR/GENERAL
0020	004	134521		1		WHTWR/SHELLEDGE/BL&WHT
0020	005	133000	***	21		P-WARE/GENERAL
0020	006	133000	0032	1		P-WARE/GENERAL
0020 0020	007	135129	0032	1	CANNAL CARE	YW-WARE/ANNULAR/BANDED
0020	008 009	134123 134123	0000	1	COMMON CABLE	WHTWR/ANNULAR/19THC
0020	010	112000	0032 0035	1		WHTWR/ANNULAR/19THC
0020	011	230000	0032	1		REF/SN GLZ
0020	012	220009	0032	_		CRS/BN BD ENGL BN GEN.
0020	013	221047		1		CRS/GY BD OTHER
0020	014	235000		1 2		CRS/GY BD RHEN BL/GY MANG REF/WSG GENERAL
0020	015	134434		2		WHTWR/TRNSFRPR-UNGL BL
0020	016	133434		2		P-WARE/TRNSFRPR-UNGL BL
0020	017	134229	0032	1		WHTWR/HNDPT/BANDED
0020	018	134500	0032	2	GN	WHTWR/SHLEDG/GENERAL
0020	019	120001	8500	2	RDBOD, RIM	CRS/UNGLZ
0020	020	120001	0034	3	ROBOD, KIII	CRS/UNGLZ
0020	021	120001	0034	1	RDBOD, BR GLZ	CRS/INT PB GLZ
0020	022	120002	0032	1	ROBOD, BR GLZ	
0020	023	780000	VVJ2	1	NOOD, DR GLE	CRS/INT-EXT PB GLZ CERAMIC SEWER PIPE
0020	023	340000	0035	1	POSSIBLY DOLL HOUSE ORNAMENT	POR/OTHER
0020	025	340000	0035	1	POSSIDE FOLL HOUSE OKMAMEN!	POR/OTHER
0020	026	134000	0034	2		WHTWR/GENERAL
0020	027	510000	777	1		PIPE-80WL/PLN
0020	028	750000		4		STONE/NATURAL
0020	029	520004		1		PIPE-STEM/PLN 4/64"
0020	030	870002		3		SEEDS/NUTS (SPECIFY)
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Specified Listing of FRANKLIN ST. AP63 by: SQUAR+FEAT+LEVEL+ITEM ک ک いるとための

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DESCR-	NOTIAL	NAIL/MODERN(WIRE)	NATI/GFNFRAI	IRON	BRASS FORM IDENTIFIABLE	BUILL, KOUND FRAG	ULHOS/BENERAL WINE BOTTLE(OK OL GN)				GLASS, WINDOW	BOTTLE(DK OL	MINE BUILLEIDK UL GN.) RIASS/RENEDAI	BOTTLE, ROUND BASE	GLASS/GENERAL	BOTTLE, ROUND FRAG	GLASS/GENERAL	SYNTHETIC MATERIAL	SYNTHETIC MATERIAL	BONE/BIRD	BONE/MAMMAL BONE/EDAGMENT	SYNTHETIC MATERIAL	SHELL/OYSTER	CLINKER/COAL	PLASTER/MODERN	PLASIER/MODERN	BRICK	STONE/WORKED, OTHER	MORTAR/MODERN	CRS/INT-EXT PB GLZ		FI AT 61 ASS LITNOON	BIL/MACHINE MADE-FRAG	STL/MACHINE MADE-FRAG	BTL/MACHINE MADE-NECK	GLASS,		BULLE BLASS, BENERAL GLASS/GENEDAL	GL ASS/GENERAL	BOTTLE GLASS, GENERAL		FLAT GLASS, GENERAL	GLASS/GENERAL	ROUND	BOTTLE, ROUND NECK BOTTLE, ROUND BASE
Andrewood	COHNILI CORRENI			STAPLE	HEXAGONAL FRGS	ž d		SOLARIZED	THICK CLR			THICK GR	INICA CLA IAMP SHADE, WHI				LAMP SHADE WHI	CURVED THIN PLASTIC	PLASTIC					COAL	LIGHT GR	24.1 BL	FRAG	SLATE, ROOFING			= ()	250 000	BL, PROB MEDICINE	EMRLO GN	EMRLD GN	200 S	OK ORSC	ON CHO BR MIK, HOLLOWARE	WHT MLK, POSS (10) INFR	AMB, POSS SNUFF BTL	CLR PRESSED HOLLOWARE	CLR, PROB COUNTERTOP	CLR, TEXTURED	CLK, PRUB MLK BIL	כרא כרא
FERVIO	T I NHO	प =	+ ~0		~ ~	n e	» г о	00	Ŋ	19	£ 2	ος u	· ·	-	च ;	≓ ∝	·	-	-	ᢦ 、	٠ <u>٠</u>	-	32	ഗ	(7)	216	1 4	.	17		- LEVEL	329	7	7		12	→ • ~	⊸ ⟨^)	· (*)		9		7 -	٠ .	
900	רמעו				9312																	9310																							
MASTER-	24200	711000	710000	910000	920001	600000	0000009	610000	610000	610000	610000	000000	000009	630082	000009	630083	000009	000086	000086	810002	810000	980000	820001	870004	722000	770003	2600007	752005	730002	120004	; ; ; ; ;	610000	632400	632400.	632100	6366629	629999	000009	000009	656679	000009	666609	000009	790007	630082
7011	1158	031	033	034	035	037	038	039	040	041	042	0.40	045	046	047	040	020	051	052	023	055 055	056	057	058	650	061	062	690	064	992	 	001	002	003	004	905	200	008	600	010	011	012	013	014	016 016
846-	ADDIO OCOO	0700	0020	0070	0020	0020	0020	0020	0000	0020	0020	0700	0020	0020	0020	0020	0020	0000	0020	0700	0020	0070	0020	0020	0000	0020	0000	0000	0050	0020	0032	0026	9700	9006	0026	9200	0200	0026	9700	9700	9700	0026	9700	0700	0026 0026

University of Maryland

BAG-		MASTER-				DESCR-
NUMBER	ITEM	CODE	FORM	QUANTITY	COMMENT	IPTION
0026	017	630083		2	CLR	BOTTLE, ROUND FRAG
0026	018	630003		3		WINE BOTTLE (DK OL GN) FRAG
0026	019	600000		3	BL CRVD	GLASS/GENERAL
0026	020	632100		4	CLR CROWN CLOSURE, SEVRL BOT	BTL/MACHINE MADE-NECK
0026	021	600000		5	DK BR, COATED	GLASS/GENERAL
0026	022	629999		2	CLR BASES, POSS PERFUME BIL	BOTTLE GLASS, GENERAL
0026	023	629999		1	CLR LIP, POSS PRFM BTL	BOTTLE GLASS, GENERAL
0026	024	629999		1	CLR, POSS PRFM BTL	BOTTLE GLASS, GENERAL
0026	025	629999		2	OL CRVD	BOTTLE GLASS, GENERAL
0026	026	629999		2	LT BL CRVD	BOTTLE GLASS, GENERAL
0026	027	629999		1	CLR ROLLED LIP	BOTTLE GLASS, GENERAL
0026	028	600000		1	CLR FUSED	GLASS/GENERAL
0026	029	600000		2	LT BL CURVED	GLASS/GENERAL
0026	030	632400		1	LT GN EMB	BTL/MACHINE MADE-FRAG
0026	031	632400		1	LT GN	BTL/MACHINE MADE-FRAG
0026	032	600000		1	GN,FLATWARE EDGE,PRESSED	GLASS/GENERAL
0026	033	632400		3	CLR	BTL/MACHINE MADE-FRAG
0026	034	632200		1	CLR, TEXTURED	BLT/MACHINE MADE-BASE
0026	035	632200		1	CLR,EMB	BLT/MACHINE MADE-BASE
0026	036	630081		i	CLR	BOTTLE, ROUND NECK
0026	037	632200		1	CLR EMB	BLT/MACHINE MADE-BASE
0026	038	632400		2	CLR EMB	BTL/MACHINE MADE-FRAG
0026	039	632100		2	CLR EMB	BTL/MACHINE MADE-NECK
00 26	040	629999		53	CLR MISC FRAGS	BOTTLE GLASS, GENERAL
0026	041	870004		3		CLINKER/COAL
0026	042	860000		1	GY, MACHINE KNIT, POSS SOCK	TEXTILE/GENERAL
0026	043	860000		2	TAN, POSS HOSIERY TOP	TEXTILE/GENERAL
0026	044	860000		1	LT GY	TEXTILE/GENERAL
0026	045	980000		4	PLSTC CLOTH	SYNTHETIC MATERIAL
0026	046	980000		1	CELLOPHANE	SYNTHETIC MATERIAL
0026	047	910001		1	GAS PIPE W/BRASS TAKEOFF	IRON FORM IDENTIFIABLE
0026	048	980000		2	SYN RUBBER STRIPS	SYNTHETIC MATERIAL
0026	049	120001	8500	3	RDBOD	CRS/UNGLZ
0026	050	130000		2	RDBOD, BR GLZ	REFINED EARTHENWARE
0026	051	132000		1		CRMWR/GENERAL
0026	052	133000		1		P-WARE/GENERAL
0026	053	133500	0032	1		P-WARE/SHLEDG/GENERAL
0026	054	134000		10		WHTWR/GENERAL
0026	055	134000	0035	1		WHTWR/GENERAL
0026	056	134000	0032	1		WHTWR/GENERAL
0026	057	134000		1	OL GN EMB 20TH CENTURY	WHTWR/GENERAL
0026	058	134000		1	GN EMB 20TH CENTURY	WHTWR/GENERAL
0026	059	134000		1	GN 20TH CENTURY	WHTWR/GENERAL
0026	060	134000		1	MAROON 20TH CENTURY	WHTWR/GENERAL
0026	061	137500		1		HI FIRE/ROCKINGHAM
0026	062	235053	0032	1	BARLEY PATTERN	REF/WSG/MOLDED RIM
0026	063	300000		1	DOTTED, POSS CHINESE	POR/UNDISTINGUISHED
0026	064	300000	4400	1	ATI 050	POR/UNDISTINGUISHED
0026	065	300000	0032	1	GILDED	POR/UNDISTINGUISHED
0026	066	300000	0032	2	DECAL	POR/UNDISTINGUISHED
0026	067	340000	0032	1	THK, UNGLZD HOTEL PORCELAIN BANDED	POR/OTHER POR/OTHER
0026	068	340000	0022	1	HOTEL PORCELAIN BANDED	POR/OTHER
0026	069	340000	0032	1		POR/OTHER
0026	070	340000		8	SANITARY PORCELAIN	רטג/טוחבג

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SHELL, WRKED/FORM IDENT LEAD FORM IDENTIFIABLE IRON FORM IDENTIFIABLE IRON FORM IDENTIFIABLE WOOD/BUILDING RELATED CERAMIC TILE/GENERAL PLANT REMAIN/GENERAL PIPE-STEM/PLN 5/64" REFINED EARTHENWARE CERAMIC SEWER PIPE SYNTHETIC MATERIAL SYNTHETIC MATERIAL SYNTHETIC MATERIAL SYNTHETIC MATERIAL SYNTHETIC MATERIAL NAIL/MODERN(WIRE) SYNTHETIC MATERIAL SYNTHETIC MATERIAL SYNTHETIC MATERIAL SYNTHETIC MATERIAL BONE/FRAGMENT STONE/NATURAL STONE/NATURAL GLASS/GENERAL GLASS/GENERAL STONE/NATURAL SHELL/OYSTER STONE/NATURAL NAIL/GENERAL BONE/MAMMAL BONE/BIRD IPTION PLASTER DESCR-HORTAR BRICK PAPER ES S IRON IRON 180N 8*FLEX STRAP,POSS STAINLESS 4* FRAG 5* WIRE 3/4" FLT SHEET, 1/4" THICK BLK PLSTC 1 HOLE SEW THRU COMPOSITION WALL SHINGLE 2 HOLE SEW THRU MLK, 4 HOLE SEW THRU PAPER, SOME PRINTED SPONGE-RUBBER BALL HORSESHOE SHAPED BOTTLE-CAP LINER ASST PLSTC FRAGS CIGARETTE FILTER 7" BATHTUB FRAG ASPHALT SHINGLE POSS CAN FRAGS BATH WALL TLE GLZD, MOTLD ROOTS & TWIG PLATED SCREW CONGLOMERATE CURTAIN WT LINOLEUM QUANTITY COMMENT QUARTZ FORM 9442 9442 9310 9310 9310 9445 770000 710000 SOF 520005 713000 750000 750000 730000 720000 760000 780000 810000 810002 000009 130000 810001 820001 840000 870000 881001 000009 980000 980000 980000 750000 910000 980000 855000 910001 910001 750000 980000 980000 980000 980000 940001 910000 910000 910000 910000 980000 072 073 074 075 076 078 080 083 385 086 081 082 084 387 388 080 091 092 093 094 982 960 960 960 8 03 04 760 0 102 98 107 NUMBER BA6-9200 0026

	1		1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	LEVEL		
034	001	120001			RDBOD, INT BR WASH	C85/UNGL7
034	002	133222	0032	-		D-WARE/DOLYCHS (DEACANT)
034	003	134000		'n		HHIMA/GENERAL
034	004	134434		7		HHTER/TRNCFRON-INGL R
034	002	134433	0032	(1)		MITTER / TRACTICE OF X 10 DO X
034	900	300000		-		POP / HINDIST INCHES
034	200	340000	0032	-	SILVER OVRGLZ	POR/OTHER
034	800	340000	0032		60LD 0VRGL7	POR/OTHER
034	600	340000			SANITARY PORCELAIN	PURCHER
034	010	610000		192		FLAT GLASS LITANDU
034	011	666609		2	PAINTED LETTERS	FLAT GLASS, GENERAL
034	012	000009		ĸ	LI GN, CRVD	GLASS/GENERAL

BAG-		MASTER-				DESCR-
NUMBER	ITEM	CODE	FORM	QUANTITY	COMMENT	IPTION
0034	013	630081	1 01111	1	LT GN	BOTTLE, ROUND NECK
0034	014	600000		11	CLR,CRVD,THN	GLASS/GENERAL
0034	015	600000		1	GN,CRVD	GLASS/GENERAL
0034	016	600000		3	CLR, CRVD, EMBOSSED	GLASS/GENERAL
0034	017	600000		30	CLR, CRVD	GLASS/GENERAL
0034	018	630002		3	OER, ORT	WINE BOTTLE (DK OL GN)BASE
0034	019	630003		6		WINE BOTTLE (DK OL GN) FRAG
0034	020	630081		2	THREADED	BOTTLE, ROUND NECK
0034	021	630082		2	THREADED	BOTTLE, ROUND BASE
0034	022	600000		6	BR,CRVD	GLASS/GENERAL
0034	023	710000		3	DR, GRYD	NAIL/GENERAL
0034	024	712000		2	•	NAIL/CUT
0034	025	713000		1		NAIL/MODERN(WIRE)
0034	026	910001		1	STAINLESS STEEL STRIP 8 INCH	IRON FORM IDENTIFIABLE
0034	027	722000		3	STRINGESS STEEL STRIP 6 INCh	PLASTER/MODERN
0034	028	730002		1		
0034	029	78 00 02		4		MORTAR/MODERN
0034	030	810000		6		CERAMIC SEWER PIPE
0034	030	820001		1		BONE/FRAGMENT
0034	032	840001		4		SHELL/OYSTER
0034	033	881001	9310			WOOD/WORKED,OTHER
0034	034	87 00 04	7310	1 10	COAL	SHELL, WRKED/FORM IDENT
0034	035		0410		COAL	CLINKER/COAL
0034	036	950000	9410	1	5 CENT PIECE '1927'	OTHER METAL
0034		980000		16	CEMESTO SHINGLES/TILE	SYNTHETIC MATERIAL
	037	980000		3	PLASTIC BASKET FRG	SYNTHETIC MATERIAL
0034	038	980000		3	TAR PAPER /ROOFING MATERIAL	SYNTHETIC MATERIAL
0034	039	980000		1	LEAD PENCIL FRG	SYNTHETIC MATERIAL
0034	040	980000		4	MISC PLASTIC FRG	SYNTHETIC MATERIAL
0034	041	980000		1	WAD ANIMAL HAIR ,INSULATION?	
0034	042	980000		16	PAPER LIKE FRG	SYNTHETIC MATERIAL
0034	043	860001		1	RIBBON, 3 INCH LONG	TEXTILE/FORM IDENT
*				- LEVEL =	f	
0042	001	133221		1		P-WARE/HNDPT-UNDERGLZ BL
0042	002	133500	0032	1	GN DEC	P-WARE/SHLEDG/GENERAL
0042	003	133000		2		P-WARE/GENERAL
0042	004	134000		10		WHTWR/GENERAL
0042	005	134000	0032	2		WHTWR/GENERAL
0042	006	136000	0032	1		HI FIRE/IRONSTONE/GENERAL
0042	007	300000		1	BL UNDERGLZ,RD OVRGLZ DEC	POR/UNDISTINGUISHED
0042	008	310043		1		POR/OTHER CHINESE
0042	009	340000		1	BLK AND SILVER DEC	POR/OTHER
0042	010	610000		389	////	FLAT GLASS, WINDOW
0042	011	600000		16	CLR, CRVD	GLASS/GENERAL
0042	012	600000		1	GN, CRVD	GLASS/GENERAL
0042	013	600000		2	BR,CRVD	GLASS/GENERAL
0042	014	600000		1	STAINED, CLR, CRVD, RIM	GLASS/GENERAL
0042	015	600000		i	MILK GLASS	GLASS/GENERAL
0042	016	600000		i	OPAQUE, WHT ONE FACE, OTHER BLK	
0042	017	600000		2	PALE TINT, CRVD	GLASS/GENERAL
0042	018	600000		1	BTL BASE, POSS BLOWN IN MLD	GLASS/GENERAL
0042	019	600000		i	NECK FRG	GLASS/GENERAL
0042	020	632000		1	POSS SOFT DRINK BTL	BTL/MACHINE MADE-(WHL)
0042	021	630003		1	= . 2	WINE BOTTLE (DK OL GN) FRAG
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BAG-		MASTER-				DESCR-
NUMBER	ITEM	CODE	FORM	QUANTITY	COMMENT	IPTION
0042	022	710000		1	6 INCH SPIKE	NAIL/GENERAL
0042	023	712000		6		NAIL/CUT
0042	024	713000		4		NAIL/MODERN(WIRE)
0042	025	710000		3		NAIL/GENERAL
0042	026	910000		1	POSS GARDEN TOOL TINE FRG	IRON
0042	027		9136	1		IRON FORM IDENTIFIABLE
0042	028	910001			2-INCH SPRING	IRON FORM IDENTIFIABLE
0042	029	910000			3-INCH THIN WIRE	IRON
0042	030	910000		1	SM HOOK OR BRACKET FRG	IRON
0042	031	910000		1	CURVED PLATE, 2-INCH SQUARE	IRON
0042	032	960001		1	6-INCH CU WIRE W/INSULTATION	COPPER FORM IDENTIFIABLE
0042	033	720000		7		PLASTER
0042	034	730000	5.4.4	10		MORTAR
0042	035	750000	9442	1		STONE/NATURAL
0042	036	750000		3	SMALL	STONE/NATURAL
0042 0042	037	780000		15		CERAMIC SEWER PIPE
0042	038	770000		1	WALL TILE,YLLW GLZ	
0042	039 04 0	810000		9		BONE/FRAGMENT
0042	041	820001 840000		16		SHELL/OYSTER
0042	042	870004	•	19	COAL	WOOD/BUILDING RELATED
0042	043	980000		9 35		CLINKER/COAL
0042	044	980000		33 8		SYNTHETIC MATERIAL
0042	045	980000			MISC PLASTIC FRG LINOLEUM AND TAR SHINGLE	SYNTHETIC MATERIAL
0042		980000		1	CINCLING INDIES	SYNTHETIC MATERIAL
0042		980000		1		SYNTHETIC MATERIAL
0042		980000		8 1 1 1	POSS HAIR INSULATION	SYNTHETIC MATERIAL
	- / -	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•	1000 HAIN INSOLATION	SIMINETIC NHICKIAL
*					6	
0050	001	631000		1	CUP BOTTOM MOLD, EMB LETTERS	BTL/BLOWN IN MOLD-(WHL)
0050	002	600000		3	MILK GLASS CRVD	GLASS/GENERAL
0050	003	600000		J	CER, CRYD	GLASS/GENERAL
0050	004	600000		1	CLR,CRVD,EMBOSSED LTR	GLASS/GENERAL
0050	005	610000		79		FLAT GLASS, WINDOW
0050	006	134000	0032	2		WHTWR/GENERAL
0050	007	134000		1		WHTWR/GENERAL
0050	800	134434	0032	1		WHTWR/TRNSFRPR-UNGL BL
0050 0050	009	134434		2		WHTWR/TRNSFRPR-UNGL BL
0050	010 011	133434 71 00 00		1		P-WARE/TRNSFRPR-UNGL BL
0050	012	713000		1		NAIL/GENERAL
0050	013	720000		2 1		NAIL/MODERN(WIRE)
	014	730000		3		PLASTER
	015	760000	•	3 1		MORTAR
	016	810000		2	LARGE MAMMAL	BRICK POACHENT
	017	820001		1	CANGE HANNAC	BONE/FRAGMENT
	018	840000		5		SHELL/OYSTER WOOD/BUILDING RELATED
	019	840001			POSS BASKET FRG	WOOD/BOILDING KELATED
	020	870004			COAL	CLINKER/COAL
	021	780000		46		CERAMIC SEWER PIPE
	022	910000			POSS FLANGE,1.7-INCH DIA	IRON
	023	980000			COMPOSITION WALL SHINGLES	SYNTHETIC MATERIAL
	024	980000			PLASTIC COMB	SYNTHETIC MATERIAL
0050	025	980000			PLASTIC DRINKING STRAW	SYNTHETIC MATERIAL

BAG-		MASTER-				DESCR-
	ITEM		FORM	ΩΠΑΝΤΤΤΥ	COMMENT	IPTION
0050	026	980000	, 01(1)		FLOOR TILE	SYNTHETIC MATERIAL
0050	027					SYNTHETIC MATERIAL
0050	028				TAR SHINGLES	SYNTHETIC MATERIAL
	029	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		4	VARIOUS PLASTIC FRG	SYNTHETIC MATERIAL
		980000		4		SYNTHETIC MATERIAL
****	***	70000		7	LOOKS LIKE THE LK	STATISET TO THE ENTRE
				- LEVEL =	NP	
0054	001	770004		6		CERAMIC TILE/DRAIN (TERRA
	002				RO PAINT	WOOD/BUILDING RELATED
0054	003	340000			SANITARY PORCLN	POR/OTHER
0054	004	100000		1		GENERAL E-₩ARE
0054	005	133200		1		P-WARE/HNDPT GENERAL
0054	006	300000		1		POR/UNDISTINGUISHED
0054	007	134000		6		WHTWR/GENERAL
0054	800	134521		1		WHTWR/SHELLEDGE/BL&WHT
0054	009	600000		1	MILK	GLASS/GENERAL
0054	010	600000		1	CORNING TYPE BLK DEC FUSED	
0054	011	600000		1	GLASS SLAG	GLASS/GENERAL
0054	012	600000		8	CLR CRVD	GLASS/GENERAL
0054	013	629999		3		BOTTLE GLASS, GENERAL
0054	014	600000		1	LAMP CHIMNEY FRAG	GLASS/GENERAL
0054	015	600000		1	WHT FLASHING	GLASS/GENERAL
0054	016	630003		3		WINE BOTTLE(DK OL GN)FRAG
0054	017	629999		3	GN	BOTTLE GLASS, GENERAL
0054	018	629999		4	BR	BOTTLE GLASS, GENERAL
0054	019	610000		147		FLAT GLASS,WINDOW
0054	020	609999		2	.2"	FLAT GLASS, GENERAL
0054	021	810001		2	•	BONE/MAMMAL
0054	022	800000		2	MENDS POSS BILLIARD BALL	ORGANIC MATERIAL
0054	023	980000		1	INHALER, PLASTIC	SYNTHETIC MATERIAL
0054	024	910001		1	PART KEYHOLE PLATE	IRON FORM IDENTIFIABLE
0054		920001		1	GROMMET	BRASS FORM IDENTIFIABLE
	026	910001		1		IRON FORM IDENTIFIABLE
		950000				OTHER METAL
0054	028	950000		1_	SM CAP	OTHER METAL
0054	029	710000		7		NAIL/GENERAL
0054	030	120000	9442	1		CRS EARTHENWARE
0054	031	980000	9310	1		SYNTHETIC MATERIAL
0054	032	820001		1	--	SHELL/OYSTER
0054	033	840000		6	THIN FRAG BL PAINT	WOOD/BUILDING RELATED
0054	034	870004		3	COAL	CLINKER/COAL
0054	035	980000		1	FLOOR COVERING	SYNTHETIC MATERIAL
0054	036	980000		1	STYROFOAM	SYNTHETIC MATERIAL
0054	037	720000		4	ONE W GN PAINT	PLASTER
0054	038	980000		11	WALL SHINGLES	SYNTHETIC MATERIAL
0054	039	980000		7	PLASTIC FRAGS	SYNTHETIC MATERIAL
*					L = a	
0059	001	600000	0032	1	CLR CRVD	GLASS/GENERAL
0059	002	770004		7		CERAMIC TILE/DRAIN (TERRA
0059	003	710000		1		NAIL/GENERAL
0059	004	760000		1		BRICK
0059	005	750000		1		STONE/NATURAL

FLAT GLASS,WINDOW

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University of Maryland
Specified Listing of
FRANKLIN ST. AP63 Sorted

DESCR- IPTION BOTTLE, ROUND NECK BOTTLE, ROUND FRAG BOTTLE, ROUND FRAG BOTTLE, ROUND FRAG MAIL/GENERAL NAIL/MODERN(WIRE) STONE/NATURAL BRICK SHELL/OYSTER CLINKER/COAL	STONE/WORKED,OTHER PIPE-BOWL/MRKD PIPE-BOWL/PLN CRS/INT PB GLZ CRS/INT-EXT PB GLZ CRS/INT-EXT PB GLZ CRFWR/GENERAL P-WARE/HNDPT-UNDERGLZ BL P-WARE/HNDPT-UNDERGLZ BL P-WARE/TRNSFRPR-UNGL BL UNTUR / ACENSO AL	WHIMPY GENERAL WHIMP/HNDPI-GENERAL REF/WSG/NOLDED RIN POR/CHINESE, BLUE ON WHITE CRMWR/GENERAL CERAMIC TILE/FLOORING	SYNTHETIC MATERIAL SYNTHETIC MATERIAL CERAMIC TILE/ROOFING CERAMIC TILE/FLOORING CLINKER/COAL STONE/NATURAL NAIL/GENERAL SHELL/OYSTER SEEDS/NUTS (SPECIFY)	GLASS/GENERAL FLAT GLASS, WINDOW GLASS/GENERAL WHTWR/GENERAL GENERAL E-WARE	STONE/ARCH/LNDSCPE WRKED MORTAR/MODERN CERANIC TILE/FLOORING BRICK BONE/FRAGHENT GLASS/GENERAL WINE BOTTLE(DK OL GN) SYNTHETIC MATERIAL STONE/NATURAL SHELL/OYSTER
QUANTITY COMMENT 1 LIPPED 5 CLR 1 LT GN 1 LT BLUE 12 2	ROULETTED,STAMPED'LA'VISIBLE ROBOD,DK BR GLZ ROBOD,OK BR GLZ	YLLW GLZ BASKET EL = A	BR HARD PLASTIC PAPER FRAGMENTS TAR SHINGLE UNGLZ	FRAG MILK GLASS CRVD = B	LINOLIUM CLR VARIOUS PLASTIC
QUANTI 1 1 12 12 2 2 2 3		1 1 1 LEVEL 2		1 2 2 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5	1 18 7 1 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FORR	9445	200 053 0032 021 FEATURE = 000		8500	
MASTER- CODE 630081 630083 630083 710000 750000 750000 820001	752005 511000 510000 120002 132000 133000 133221 133434 133434	5 2 2 2 2 2 2	980000 980000 770001 770003 870004 750000 710000 820001 870002	600000 610000 600000 134000 100000	730002 770003 760000 810000 600000 630000 980000 750000
	012 013 015 015 017 019 020 021	0027 023 11 0027 024 22 0027 025 33 4- SQUARE = S135W45 0002 001 11	003 005 000 000 010 010	012 013 014 001	004 005 007 009 010 011
8AG- NUMBER 0027 0027 0027 0027 0027 0027 0027	0027 0027 0027 0027 0027 0027 0027	0027 0027 0027 *- \$QUAR 0002	0002 0002 0002 0002 0002 0002	0002 0002 0002 * 0014 0014	0014 0014 0014 0014 0014 0014

University of Maryland Specified Listing of Specified Listing of FRANKLIN ST. AP63 いつてたのひ

DESCR- IPTION SHELL/FRAGMENT NAIL/CUT OTHER METAL BONE/FRAGMENT	BONE/FRAGNENT FLAT GLASS, WINDOW BIL/MACHINE MADE-FRAG GLASS/GENERAL WINE BOTTLE(DK OL GN) BASE WINE BOTTLE(DK OL GN) FRAG BOTTLE GLASS, GENERAL BOTTLE, ROUND FRAG CLINKER/COAL CLINKER/COAL CLINKER/COAL CLINKER/COAL CLINKER/COAL STONE/WORKED FOR FLINTS STONE/WORKED FLASTER CRS/UNGLZ WHTWR/GENERAL WHT
COMMENT	CLR EMB LT BULB AQ PANELED CLR LT GN ANB LT GN ANB CKND FUSED COAL CLINKER AND SLAG STONES EMBEDDED IN CEMENT COAL CLINKERS STONES EMBEDDED IN CEMENT COAL CLINKERS
QUANTITY COMMENT 1 2 1 12	- LEVEL
FORM	8500 0032 0032 0032 9311
MASTER- CODE 820000 712000 950000	810000 632400 632400 630002 630003 629999 630003 632400 632400 632400 632400 632400 632400 632400 750000 750000 750000 720000 720000 730000
1TEM 013 014 015	0000 0000 0000 0000 0000 0000 0000 0000 0000
BAG- NUMBER 0014 0014 0014	\$\text{\chickstar}\$ 0023 0023 0023 0023 0023 0023 0023 002

NUMBER	ITEM 049		FORM 9310		COMMENT 4 HOLE SEW THRU	DESCR- IPTION GLASS/GENERAL
				·	THE SER THIS	GENOS/ GENERAL
0030		750000		- LEVEL = 1	GRAVEL	STONE/NATURAL
*				· LEVEL =	E	
0035					NO ARTIFACTS	
*- SQUAR	E = S140W	130 FE	ATURE =	LEVEL	= A	
0043	001	220000		1	BR EXT SLIP COVERED	
0043	002	300000		1		POR/UNDISTINGUISHED
0043 0043	003	310043		2	RD,GN,BR,OVRGLZ DEC	POR/OTHER CHINESE
0043	004	340000		22	SANITARY	POR/OTHER
0043		600000		3	CLR,CRVD	GLASS/GENERAL
	006	600000		1	CLR,CRVD. EMBOSSED LTRS	
	007	600000		1	GN,CRVD	GLASS/GENERAL
0043	008	600000		1	BL TINT, CRVD	GLASS/GENERAL
	009	609999		i	FLT, TAPERED	FLAT GLASS, GENERAL
0043	010	610000		3		FLAT GLASS, WINDOW
0043	011	630081		1	EMB LTRS	BOTTLE, ROUND NECK
0043	012	632200		2	GN	BLT/MACHINE MADE-BASE
	013	632400		1		BTL/MACHINE MADE-FRAG
0043	014	710000		1		NAIL/GENERAL
0043	015	810000		3		BONE/FRAGMENT
0043	016	820001		1		SHELL/OYSTER
0043	017	770000		1	CONSTRUCTION	CERAMIC TILE/GENERAL
0043	018	750000		1		STONE/NATURAL
0043	019	730000		1	PAINTED GREEN	MORTAR
0043	020	980000			WALL SHINGLE-CEMESTO?	SYNTHETIC MATERIAL
0043	021	980000			SUNGLASSES-BOW FRG	SYNTHETIC MATERIAL
	022				PHONOGRAPH RECORD	SYNTHETIC MATERIAL
0043	023	980000		1	POSS LINOLEUM	SYNTHETIC MATERIAL
0055	ΛΛ1				8	
0055	001 002	609999 609999		1	CLR, .2 THICK	
0055	003	610000			CLR THIN	FLAT GLASS, GENERAL
0055	004	630003		45		FLAT GLASS, WINDOW
0055	005	630083		3	I.T. OI	WINE BOTTLE (DK OL GN) FRAG
0055	006	630083			LT OL	BOTTLE, ROUND FRAG
0055	007	630083			BR DDCT ON	BOTTLE, ROUND FRAG
0055	008	630081			BRGT GN	BOTTLE, ROUND FRAG
0055	009	630083			LT BL	BOTTLE, ROUND NECK
	010	630082			LT BL LT 8L	BOTTLE, ROUND FRAG
		632400				BOTTLE, ROUND BASE
		630082			LT BL, EMB"AMLIN'SRD OIL"	BTL/MACHINE MADE-FRAG
		632200			CLR, "50" SQ NAKERS MARK	BOTTLE, ROUND BASE
		632400			OBLONG,CLR CLR	BLT/MACHINE MADE-BASE
		600000			CCK CRVD,MLK	BTL/MACHINE MADE-FRAG
		632100			CLR,THREADED	GLASS/GENERAL
		632400			CLR'EMB LTRS,"RE-USE"	BTL/MACHINE MADE-NECK
		642003			OPTIC MOLDED	BTL/MACHINE MADE-FRAG
		629999			CLR,POSS COMMEMORATIVE FLSK	TUMBLER, FACETED BODY
		710000			6 SPIKE	BOTTLE GLASS, GENERAL NAIL/GENERAL

BAG-		MASTER-				DESCR-
NUMBER	ITEM	CODE	FORM	QUANTITY	COMMENT	IPTION
0055	021	710000		18		NAIL/GENERAL
0055	022	910001		1	WIRE	IRON FORM IDENTIFIABLE
0055	023	910000		4		IRON
0055	024	720000		5		PLASTER
0055	025	750000		6	SLATE	STONE/NATURAL
0055	026	750000		3		STONE/NATURAL
0055	027	770000		1	RD RIBBED, SIM, BRICK FACING	CERAMIC TILE/GENERAL
0055	028	770000		1	, ,	CERAMIC TILE/GENERAL
0055	029	810001		19	MED MAMMAL	BONE/MAMMAL
0055	030	810001		8	SM MANMAL	BONE/MAMMAL
0055	031	820001		5		SHELL/OYSTER
0055	032	820002		1		SHELL/CLAM
0055	033	870004		15	CLINKER	CLINKER/COAL
0055	034	980000		4	ROOFING SHINGLE	SYNTHETIC MATERIAL
0055	035	770003		17		CERAMIC TILE/FLOORING
0055	036	980000		19	PLSTC WALL TILING	SYNTHETIC MATERIAL
0055	037	910001		1	WIRE TWIST	IRON FORM IDENTIFIABLE
0055	038	980000		7	PHONOGRAPH RECORD	SYNTHETIC MATERIAL
0055	039	600000	9310	1	4 HOLE, SEW-THRU, MLK GLASS	GLASS/GENERAL
0055	040	980000	,	1	SM PLASTIC SOLDIER	SYNTHETIC MATERIAL
0055	041	980000		2	PLASTIC, POSS TOY FRAGS	SYNTHETIC MATERIAL
0055	042	980000		1	WHT PLSTC STRAP	SYNTHETIC MATERIAL
0055	043	980000		4	PLSTC TABLECLOTH	SYNTHETIC MATERIAL
0055	044	980000		2	PLSTC WINDOW SHADE	SYNTHETIC MATERIAL
0055	045	980000		ī	PLSTC	SYNTHETIC MATERIAL
0055	046	980000		1	FBRGLS INSULATION	SYNTHETIC MATERIAL
0055	047	120001	8500	3	RDBOD	CRS/UNGLZ
0055	048	120001	8500	1	RDBOD,RIM FRAG	CRS/UNGLI
0055	049	120001	~~~	i	BFB0D ·	CRS/UNGLZ
0055	050	120004		ì	RDBOD; BR GLZ	CRS/INT-EXT PB GLZ
0055	051	133000		2	modes, on der	P-WARE/GENERAL
0055	052	133222		1	FLORAL DEC	P-WARE/POLYCHR (PEASANT)
0055	053	133500	0032	2	GN ON WHT	P-WARE/SHLEDG/GENERAL
0055	054	135000		1		YW-WARE/GENERAL
0055	055	134000		3		WHTWR/GENERAL
0055	056	134000	0032	1		WHTWR/GENERAL
0055	057		0032	1	RED	WHTWR/TRNSFRPR-UNGL 19 C
0055	058	136000		1		HI FIRE/IRONSTONE/GENERAL
0055	059		0032	1	MLD,WHEAT DEC BL,UNDERGLZ,GLD OVERGLZ	POR/OTHER
		980000		6	PLSTC CRTN MTL	
0057	002	980000		1	PLSTC SHEET, TAN	SYNTHETIC MATERIAL
0057	003	980000		6	STIFF PLSTC CLOTH	SYNTHETIC MATERIAL
0057	004	980000		1	OILCLOTH FRAG	SYNTHETIC MATERIAL
0057	005	980000		2	PLASTIC	SYNTHETIC MATERIAL
0057	006	860001		2	CRTN TIEBACK	TEXTILE/FORM IDENT
0057	007	870001				LEAVES
0057	008	840000		35		WOOD/BUILDING RELATED
0057	009	870002		2	TOPE DAOK DOCK DING	SEEDS/NUTS (SPECIFY)
0057	010	870000		2 6	TREE BARK, POSS PINE	PLANT REMAIN/GENERAL LEATHER/GENERAL
0057	011	850000				FLAT GLASS, WINDOW
0057 0057	012 013	610000		102 27		
VV3/	013	820001		61		SHELL/OYSTER

University of Maryland Specified Listing of Specified Listing of FRANKLIN ST. AP63-ted by: SQUAR+FEAT+LEVEL+ITEM Sorted

DESCR-	NOILE	SHELL/CLAM 50-104 TOHOR ROTTIF RE 1071*RIT/MACHINE WARE-RACE	STL/MACHINE MADE-FRAG	BOTTLE, ROUND FRAG	GLASS/GENERAL	GLASS/GENERAL GLASS/GENERAL	GLASS/GENERAL	GLASS/GENERAL	GLASS/GENERAL	GLASS/GENERAL	OLMOOVUENERML GI ASS/GENERAL	BONE/MAMMAL	BONE/MAMMAL	BONE/MAMMAL BONE/BIDD	BONE/FISH	CRS/UNGLZ	CRS/UNGLZ	CRS/INT P8 GLZ	CRS/INT-EXT PB GLZ	SLPWK/GEN PEFINED EAOTHENIADE	REFINED EARTHENWARE	CRMWR/GENERAL	REF/WHT SN GLZ	P-WARE/GENERAL	P-WARE/HNDPI-UNDERGLZ BL D-WADE/IONSEDDO-HNGL DI	WHTWR/GENERAL	WHTWR/GENERAL	WHTWR/GENERAL	WHIWR/HNDPT/UNDERGLZ BL WHIUR/IRNSEDOD-INGL DI	WHIWA TRNSFRPR-UNGL BL		YW-WARE/GENERAL	TW-WARE/GENERAL MI FIDE/IDONGIONE/COMBDAL	H FIRE/IRONSTONE/GENERAL	HI FIRE/IRONSTONE/GENERAL	CRS/GY BD	CRS/GY BD	DOR ZEINDTSTENSTITCHEN	POR/CHINESE, RIGHT ON WHITE	POR/OTHER CHINESE	POR/OTHER	PIPE-BOWL/WRKD	FIFE-BOWL/FLR PIPF-SIFM/DIN 4/64*	PIPE-STEM/PLN 5/64"	PIPE-STEM/PLN 6/64*
	QUANTITY COMMENT	"n"-124 Libilog Rotti F 55	BR, CURVED	:	GN CRVD	AMB, LKVU LT. GN.	MLK. GLS STRAW	AQ.CRVD	PK, CRVD	CLR,8ASES	CEN, CAVE I NGO	UNIDENT MAMMAL	MED MANMAL	La MAMMAL		RDBOD	RDBOD	ROBOO, DK BR GLZ	RUBUD, DK BR GLZ	ITROD, BRIGHT YIJU GI7	WHTBOD, BURNED							OECAL, GOLD	russ shell edge					MLO		EXT BR GLZ	מו טבי	200		RD OVRGLZ, RIM STRIPE	MECA & 600 H	ENTL, TERF & CRUMN			
·	QUANTIT	. 4	. ~	6.	m +	7 9	; -	7	۲.	7 82	2	99	29	۰ و د		2	₩		4	·	· m	ო	→ ;	10 10	O +	23	2	 ,		-	7	-	→ < **) u-4		⊶ -	- -	٠ ح	· m	-	7 +	→	·	-	
	FORM															8500											0032	0032	7600	0032		0032	0032			000	0032			0032					
MASTER-	CODE	632200	632400	630083	000009	000009	000009	000009	000009	900009	000009	810001	810001	810002	810003	120001	120001	120002	129004	130000	130000	132000	112011	133000	133434	134000	134000	134000	134434	134434	134433	135000	136000	136000	136000	220000	220000	300000	310021	310043	340000	510000	520004	520005	520006
	11EM	015	016	017	810	020	021	022	023	024 025	026	027	870	030	031	032	033	034	036	037	038	039	040	041	043	044	045	040	048	049	050	051	053	054	055	056	05/ 05/8	059	090	061	062 063	064	990	990	290
BAG-	NUMBER	0057	0057	0057	000/	0057	0057	0057	7500	0057 0057	0057	0057	005/	0057	0057	0057	0057	700 700 700	0057	0057	2900	0057	0057	0057 0057	0057	0057	0057	/cno /cno	0057	0027	0057	0057	0057	0057	0057	005/ 0057	0057	0027	200	0057	0057				0057

8AG-		MASTER-				DESCR-
NUMBER	ITEM	CODE	FORM	QUANTITY	COMMENT	IPTION
0057	068	133500	0032	1		P-WARE/SHLEDG/GENERAL
0057	069	200000		1	BFFBOD	CRS/STONEWARE
0057	070	340000	9441	2	BISQUE, HEAD & LEGS	POR/OTHER
0057	071	120000	9442	1		CRS EARTHENWARE
0057	072	600000	9442	1		GLASS/GENERAL
0057	073	600000	9310	1	MLK GLASS	GLASS/GENERAL
0057	074	810000	9310	2	FRG	BONE/FRAGMENT
0057	075	600000	9401	1	GREEN	GLASS/GENERAL
0057	076	960001	9420	1	MEDALLION, FT MCHENRY	COPPER FORM IDENTIFIABLE
0057	077	960001	9310	2		COPPER FORM IDENTIFIABLE
0057	078	960001	9310	1	DECORATED	COPPER FORM IDENTIFIABLE
0057	079	960000		1	TUBE & INSERT, 1.6" LONG	COPPER
0057	080	900000		1	POSS COPPER, MANUFACT BY-PROD	METAL MATERIALS/GENERAL
0057	081	870004		22		CLINKER/COAL
0057	082	870004		1	CLINKER	CLINKER/COAL
0057	083	950000		6	SLAG	OTHER METAL
0057	084	840002		2		CHARCOAL
0057	085	750000		2	SLATE	STONE/NATURAL
0057	085	710000		91		NAIL/GENERAL
0057	087	712000		1		NAIL/CUT
0057	088	713000		2		NAIL/NODERN(WIRE)
0057	089	910000		180	MISC FRAG	IRON
0057	090	920001		3	BEAD, CHAIN PARTS	BRASS FORM IDENTIFIABLE
0057	091	750000		2		STONE/NATURAL
0057	092	720000		8		PLASTER
0057	093	730000		9		MORTAR
0057	094	760000		10		BRICK
0057	095	780000		i		CERAMIC SEWER PIPE
0057	096	770000		1	RD	CERANIC TILE/GENERAL
0057	097	980000		67	VARIOUS FLOOR TILE FRGS	SYNTHETIC MATERIAL
0057	098	980000		5	PHONOGRAPH RECORD FRG	SYNTHETIC MATERIAL
0057	099	980000		6	MISC PLASTIC FRG	SYNTHETIC MATERIAL
0057	100	980000		6	ROOFING TARPAPER/SHINGLE	SYNTHETIC MATERIAL
0057	101	980000		1	PLASTIC BABY BOTTLE	SYNTHETIC MATERIAL
0057	102	9 800 00		1	CARBON ROD	SYNTHETIC MATERIAL
*				15051 -	D	
0069	001	120002				CRS/INT PB GLZ
0069	001	120002	0032	1	RDBOD	CRS/UNGLZ
0069	002	130000	0032	2	LT800,NO GLZ	REFINED EARTHENWARE
0069	004	130000		1	LTBOD, GLZ WEATHERED	REFINED EARTHENWARE
0069	005	132000		3	LIBOD, GLZ WENNIERED	CRMWR/GENERAL
0069	006	132200	0032	1	BR BAND	CRMWR/HNDPTD/GENERAL
0069	007	133000	0032	2	DV DRUD	P-WARE/GENERAL
0069	008	133221		1		P-WARE/HNDPT-UNDERGLZ BL
0069	009	133434		3		P-WARE/TRNSFRPR-UNGL 8L
0069	010	134000		8		
0069	010	134000	0032	1		WHTWR/GENERAL WHTWR/GENERAL
0069	011	134000	0032	1		WHTWR/GENERAL
0069	012	134000	0032	1	8R BAND	WHTWR/HNDPT-GENERAL
0069	013	134200	0032	2	טוויט	WHTWR/TRNSFRPR-UNGL BL
0069	015	310021	VVJ2	1		POR/CHINESE, BLUE ON WHITE
0069	016	340000		1	DOLL FRG	POR/OTHER
0069	017	510000		1		PIPE-80WL/PLN
VVU /	V11	210000		•		I I I WALLET I WILL

MASTER-

BAG-

Specified Listing of FRANKLIN ST. AP63 Sorted by: SQUAR+FEAT+LEVEL+ITEM

DESCR-

DHG-		MH21EK.				DESCK-
NUMBER	ITEM	CODE	FORM	QUANTITY	COMMENT	IPTION
0069	018	520005		1		PIPE-STEM/PLN 5/64"
0069	019	610000		37		FLAT GLASS, WINDOW
0069	020	600000		23	CLR,CRVD	GLASS/GENERAL
0069	021	600000		2	BL TINT, CRVD	GLASS/GENERAL
0069	022	609999		1	MIRROR	
						FLAT GLASS, GENERAL
0069	023	600000		5	CLR, CRVD, THIN	GLASS/GENERAL
0069	024	629999		1	SNUFF BIL NECK AND SHOULDER	BOTTLE GLASS, GENERAL
0069	025	630003		5		WINE BOTTLE(DK OL GN)FRAG
0069	026	710000		27		NAIL/GENERAL
0069	027	752005	9442	1		STONE/WORKED,OTHER
0069	028	750000		2	CONGLOMERATE	STONE/NATURAL
0069	029	750000		5		STONE/NATURAL
0069	030	810000	•	28		BONE/FRAGMENT
0069	031	820001		7		SHELL/OYSTER
0069	032	730000		3		
0069	033	760000		2		MORTAR
0069	034				OV EDGG	BRICK
		840000		3	SM FRGS	WOOD/BUILDING RELATED
0069	035	860000		1	BIT OF YARN?	TEXTILE/GENERAL
0069	036	870004		3	COAL	CLINKER/COAL
0069	037	870004		8	CLINKER	CLINKER/COAL
0069	038	920000		2	POSS BUTTON FRGS	BRASS
0069	039	920000		1	FITTING (CASTER)	BRASS
0069	040	950000		2	SLAG	OTHER METAL
0069	041	980000		17	FLOOR TILE	SYNTHETIC MATERIAL
0069	042	980000		6	WALL SHINGLES	SYNTHETIC MATERIAL
0069	043	980000			PHONOGRAPH RECORD	
0069	044	980000				SYNTHETIC MATERIAL
0069	045	980000		1	COMB TOOTH	SYNTHETIC MATERIAL
0069	045			1	OIL CLOTH	SYNTHETIC MATERIAL
		940001				LEAD FORM IDENTIFIABLE
0069	047	980000		2	POSS POCKET KNIFE FRGS	SYNTHETIC MATERIAL
					E	
0074		609999		5	LT GN	FLAT GLASS, GENERAL
0074		609999		3	CLR,0.2"THK	FLAT GLASS, GENERAL
0074	003	609999		1		FLAT GLASS, GENERAL
0074	004	610000				FLAT GLASS, WINDOW
0074	005	610000		238		FLAT GLASS, WINDOW
0074	006	630003		2		WINE BOTTLE (DK OL GN) FRAG
0074	007	600000		1	CRVD BR	GLASS/GENERAL
0074	008	629999			AMB, CRVD	BOTTLE GLASS, GENERAL
0074	009	600000			MLK, RECT FLNG	
0074	010	600000			•	GLASS/GENERAL
0074	011				FUSED FRAGS,CLR	GLASS/GENERAL
0074		600000			MISC CRVD FRGS	GLASS/GENERAL
	012	630083			EMB LTRS*WM& BRO PERFUMERS*	
0074	013	600000			CLR HOBNAILED	GLASS/GENERAL
0074	014	630081			LT GN CROWN CLOSURE	BOTTLE, ROUND NECK
0074	015	630083			LT BL	BOTTLE, ROUND FRAG
0074	016	600000		1	LT BL.POSS FOLDED LIP	GLASS/GENERAL
0074	017	6 300 83		4	LT GN	BOTTLE, ROUND FRAG
0074	018	653000			CLR,5" BASE DIA	STORAGE JAR
0074	019	653000			CLR, POSS MEND TO 018	STORAGE JAR
0074	020	632200			CLR	BLT/MACHINE MADE-BASE
0074	021	600000				GLASS/GENERAL
0074	022	629999				
- • . ,	***	VE////		4	EL DE DAT LUNGS	BOTTLE GLASS, GENERAL

BAG-		MASTER-				DESCR-
NUMBER	ITEM	CODE	FORM	QUANTITY	COMMENT	IPTION
0074	023	642004		2	CLR, PLAIN RIM	TUMBLER, RIM
0074	024	642005		5	CLR	TUMBLER, BODY
0074	025	632400		19	CLR	BTL/MACHINE MADE-FRAG
0074	026	600000		1	CLR,HOLLOWARE	GLASS/GENERAL
0074	027	600000		5	CLR, RUST DEPOSITS	GLASS/GENERAL
0074	028	609999		1	RUBY	FLAT GLASS, GENERAL
0074	029	609999		i	OVAL EYEGLASS, UNCORRECTED	FLAT GLASS, GENERAL
0074	030	710000		78		NAIL/GENERAL
0074	031	713000		72		NAIL/MODERN(WIRE)
0074	032	910001		4	SCREWS	IRON FORM IDENTIFIABLE
0074	033	710000		3	PROB BURNED	NAIL/GENERAL
0074	034	712000		2		NAIL/CUT
0074	035	710000		1	POSS CUT	NAIL/GENERAL
0074	036	710000		1	POSS SPIKE 6"	NAIL/GENERAL
0074	037	910001	9125	1	ATTACHED TO WOOD FRAG	IRON FORM IDENTIFIABLE
0074	038	910001	9180	1	DRAPERY HOOK	IRON FORM IDENTIFIABLE
0074	039	910001		2	PROB WASHERS	IRON FORM IDENTIFIABLE
0074	040	910001		1	POSS RING PULL	IRON FORM IDENTIFIABLE
0074	041	910000	0400	8	Haav	IRON
0074	042	950000	9180	1	HOOK	OTHER METAL
0074 0074	043	910001		1	PROB CARPET FASTENER	IRON FORM IDENTIFIABLE
0074	044 045	910001	0445	1	POSS SM GARDEN TOOL TANG	IRON FORM IDENTIFIABLE
0074	046	752005 600000	9445	1 1	DI FUCED EDAC	STONE/WORKED,OTHER
0074	047	600000		1	BL FUSED FRAG	GLASS/GENERAL
0074	048	600000		1	GN FUSED FRAG	GLASS/GENERAL
0074	049	653000		2	CLR OIL LMP SCALLOPED RIM BSE	GLASS/GENERAL STORAGE JAR
0074	050	653 0 00		7	RIMS CLR THRO	STORAGE JAR
0074	051	629999		1	CLR EMBOSSED 'S A'	BOTTLE GLASS, GENERAL
0074	052	600000		1	CLR PRESSED HOLLOWARE	GLASS/GENERAL
0074	053	600000		1	MLK, RIBBED	GLASS/GENERAL
0074	054	600000		1	RED HOLLOWARE FLASHED	GLASS/GENERAL
0074	055	600000		9	HOLLOWARE MIRRORED	GLASS/GENERAL
0074	056	632100		1	GN, CRWN CLOSURE	BTL/MACHINE MADE-NECK
0074	057	632200		1	GN	BLT/MACHINE MADE-BASE
0074	058	632400		23	GN	BTL/MACHINE MADE-FRAG
0074	059	632200		4	GN,EMB	BLT/MACHINE MADE-BASE
0074	060	600000		1	GN STOPPER	GLASS/GENERAL
0074	061	632400		6	LT GN,RD SLK SCRN	BTL/MACHINE MADE-FRAG
0074	062	630083		7	CLR, EMB	BOTTLE, ROUND FRAG
0074	063	642004		1	CLR,ANCHR CLSP	TUMBLER, RIM
0074	064	600000		1	HOLLOWARE RIM	GLASS/GENERAL
0074	065	630083		35	LT BL	BOTTLE, ROUND FRAG
0074	066	630083		33	LT GN	BOTTLE, ROUND FRAG
0074	067	630003		6		WINE BOTTLE(DK OL GN)FRAG
0074	068	632100		1	THRD	BTL/MACHINE MADE-NECK
0074	069	631200		2	CLR, TURN MLD	BTL/BLOWN IN MOLD-BASE
0074	070	631300		1	CLR, TURN MLD, MENDS WITH 068	BTL/BLOWN IN MOLD-FRAG
0074	071	632200		2	GN	BLT/MACHINE MADE-BASE
0074	072	632200		1	CLR,SQ EMB,PROB MLK BTL	BLT/MACHINE MADE-BASE
0074	073	632200		1	BR	BLT/MACHINE MADE-BASE
0074	074	600000		1	SYRINGE PLUNGER	GLASS/GENERAL
0074	075	600000		2	LT BL CRVD FLD OVER RIM	GLASS/GENERAL
0074	076	600000		1	CLR CRVD FOLD OVER RIM	GLASS/GENERAL

University of Maryland
Specified Listing of
FRANKLIN ST. AP63
rted by: SQUAR+FEAT+LEVEL+ITEM いのでたるの

DESCR-	WILLIAM STATE OF THE STATE OF T	BTL/BLOWN IN MOLD-NECK	SIL/BLOWN IN MOLD-BASE	BIL/BLUWN IN MOLD-FRAG	BULLE, ROUND FRAG	DIT/BLUWN IN MULD-NECK	DLI/MACHINE MADE-BASE	GLHOOZGNENERAL TUMBLED CARGTON DOON	INTERNITO DIN	TIMELER, ALI	TIME FOR DIX	RIT/MACHINE MADE-8ASE	BLI/MACHINE MADE-BASE	BLI/MACHINE MADE-8ASF		GLASS/GENERAL	BOTTLE, ROUND BASE	BOTTLE, ROUND FRAG	BOTTLE, ROUND FRAG	GLASS/GENERAL	BLI/MACHINE MADE-BASE	BIL/MACHINE MADE-FRAG	PLH31EK MORTAR	STONE/NATURAL	STONE/NATURAL	STONE/NATURAL	CERAMIC SEWER PIPE	BONE/MAMMAL		SONE/FRAGNENT	BONE/MAMMAL	80NE/FRAGNENT	SHELL/OYSTER	SHELL/CLAM	SHELL / FRAGREN!	WOOD/BUILDING RELATED	SEEDS/NUTS (SPECIFY)	LEAVES	SEEDS/NUTS (SPECIFY)	LEATHER/FORM IDENT	SEEDS/NUTS (SPECIFY)	CLINKER/COAL	CLINGE/CURL	SYNTHETIC MATERIAL	SYNTHETIC MATERIAL				SYNIHELIC MAJERIAL
E MORRO		LI GN CROWN CLOSURE	PERFUNE ULK DEDENME CLD	רבאר טחב נורא סס	GX CLD DEDELINE	CLA FEATURE	ON LING (LRSA CLO COUR STIK SCREEN THE	CLR CRYP SILN SURER INF		CLR MOLDED					CLR RND	CLR RND BASES				CLK BEADED EDGE DIL LAMP CID END	רוא ביום			BOG IRON		SLATE		SM,POSS BIRD	SE EX	BURNED	MED UNIDENTIFIED	UNIDENTIFIED		RAND	UNIDENTIFIED		WALNUT SHELL	UNKNOMN	PEANUT SHELL	INSULES	GOAT.	CURL CI INKED	SI AG	WALL TILE	FLOOR TILE	GN FLEX PLASTIC	STYROFOAM	SALMON SHEET PLSTC	GN PLASTIC,PUSS DISH GN PLASTIC DATTERNED
MIMALTITY	- 17 1100	٦,	46	ء د	7 +	-		٠ ٣	·	·	·	-		2		က	- 4	⊶ .	→	7 -	→ ←	71	12	Ţ	9	7	~ ;	14 c	٦ -	· ෆ	18	71	E		. 4	36	_	.	(.a. +		50 2						5 C	cc
FOOM																																																	
MASTER-	421100	631200	631300	630063	631100	632200	000009	642003	642004	642005	642004	632200	632200	632200	632200	000009	630082	630083	520083	632200	632400	720000	730000	750000	750000	750000	780000	810001 810001	810004	810000	810001	810000	820001	820000	820000	840000	870002	870001	2000/8	20005	200078	870004	950000	000086	000086	000086	000086	980000	980000
X U L	077	078	979	080	081	082	083	084	085	980	087	980	680	060	160	092	093	094	090 096	260	960	660	100	101	102	103	104	105	107	108	109	110	111						. I.o							126			130
BA6-	0074	0074	0074	0074	0074	0074	0074	0074	0074	0074	0074	0074	0074	0074	0074	0074	0074	4,00	700	0074	0074	0074	0074	0074	0074	0074	900/4	0074	0074	9/00	0074	0074			0074				4/00				0074 1		•		00/4 1		

8AG-		MASTER-				DESCR-
NUMBER	IT€M	CODE	FORM	QUANTITY	COMMENT	IPTION
0074	131	980000		3	DK GN PLSTC	SYNTHETIC MATERIAL
0074	132	980000		6	BEIGE SHEET PLSTC	SYNTHETIC MATERIAL
0074	133	980000		6	GY PATTERNED SHEET PLSTC	SYNTHETIC MATERIAL
0074	134	980000		2	BEIGE PATTERNED SHEET PLASTIC	SYNTHETIC MATERIAL
0074	135	980000		7	MISC PLSTC	SYNTHETIC MATERIAL
0074	136	980000		1	POSS 33 RPM RECORD	SYNTHETIC MATERIAL
0074	137	980000		4	CLR PLSTC	SYNTHETIC MATERIAL
0074	138	980000		8	THIN PLSTC LACE PATTERN	SYNTHETIC MATERIAL
0074	139	980000		12	PLSTC SHEET LACE PATTERN	SYNTHETIC MATERIAL
0074	140	980000		1	BEIGE PLSTC LACE EDGING	SYNTHETIC MATERIAL
0074	141	860001		1	SHEER CLTHG, POSS BLOUSE	TEXTILE/FORM IDENT
0074	142	860001		1	TWEED STRIP	TEXTILE/FORM IDENT
0074	143	860001		2	GN WOOL YARN	TEXTILE/FORM IDENT
0074	144	980000		1	PLSTC HEAD PIECE	SYNTHETIC MATERIAL
0074	145	980000		3	RD CRVD PLSTC	SYNTHETIC MATERIAL
0074	146	980000		1	THIN RD PLSTC TUBE	SYNTHETIC MATERIAL
0074	147	980000		1	ASPHALT ROOFING	SYNTHETIC MATERIAL
0074	148	980000		1	GY PLSTC #12 WIRE INSULATED	SYNTHETIC MATERIAL
	149	980000		1	PK PLSTC HAIR CURLER	SYNTHETIC MATERIAL
0074	150	980000		1	YW PLSTC PTBRSH HANDLE	SYNTHETIC MATERIAL
0074	151	970001	9201	1	TABLE KNIFE	SILVER FORM IDENTIFIABLE
0074	152	920001	9312	1	41 574	BRASS FORM IDENTIFIABLE
0074	153	850001	9310	1	1" DIA	LEATHER/FORM IDENT
0074	154	600000	9310	2	BR SET	GLASS/GENERAL
0074 0074	155	600000	9310	9	WHT,4 HOLE,ASSORTED SIZES	GLASS/GENERAL
	156	600000	9310	1	HELT A HOLE DAY CONAMENT	GLASS/GENERAL
0074 0074	157 158	600000 600000	931 0 9310	1	WHI,4 HOLE, RAY ORNAMENT	GLASS/GENERAL
0074	159	600000	9310	1 1	WHT,POST,POSS COLLAR	GLASS/GENERAL
0074	160	600000	9310	1	WHT,EYE 4 HOLE,BL ON WHT	GLASS/GENERAL GLASS/GENERAL
0074	161	600000	9310	2	WHT,4 HOLE, FUSED, MEND	GLASS/GENERAL
0074	162	881001	9310	1	2 HOLE FRAG	SHELL, WRKED/FORM IDENT
0074	163	752005	9445	4	2 HOLE TRAG	STONE/WORKED, OTHER
0074	164	600000	9442	1		GLASS/GENERAL
0074	165	100000	9442	3		GENERAL E-WARE
0074	166	600000	7112	í	WHT BEAD	GLASS/GENERAL
0074	167	950000		1	TOY .38 BULLET	OTHER METAL
0074	168	960001		1	5/8° DIA TUBE	COPPER FORM IDENTIFIABLE
0074	169	711000		1	COPPER ALLOY	NAIL/HANDWROUGHT
0074	170	960001		1	PICTURE HANGER	COPPER FORM IDENTIFIABLE
0074	171	960001		1	"O" RING	COPPER FORM IDENTIFIABLE
0074	172	960001		1	FLANGE	COPPER FORM IDENTIFIABLE
0074	173	960001		1	COG	COPPER FORM IDENTIFIABLE
0074	174	960001	9410	1	1934 INDIAN HEAD PENNY	COPPER FORM IDENTIFIABLE
0074	175	980000		1	PLSTC HAND CREAM TUBE	SYNTHETIC MATERIAL
0074	176	300000		4		POR/UNDISTINGUISHED
0074	177	300000	0032	1		POR/UNDISTINGUISHED
0074	178	310021	0035	1		POR/CHINESE, BLUE ON WHITE
0074	179	120001	8500	1	RDBOD	CRS/UNGLZ
0074	180	120001	8500	1	RDBOD	CRS/UNGLZ
0074	181	120001	8500	1	RDBOD RIM	CRS/UNGLZ
0074	182	120001	8500	2	RDBOD MEND BODY FRAGS	CRS/UNGLZ
0074	183	120001	8500	2	RDBOD, BODY FRAGS	CRS/UNGLZ
0074	184	520005		2	GYBOD	PIPE-STEM/PLN 5/64°

Listing Hr University of Maryland
SPECIFIED
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	Sorted by:

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DESCR-	NOILdI	PIPE-STEM/PLN 5/64	PIPE-BOWL/PLN	PINE-BOWL/MEDED DOD/CUINGS DITE ON DUITE	POR/CHIMESE CHINESE	POR/OTHER	POR/OTHER	POR/OTHER	POR/ENGLISH/HNDP1/B ON #	POR/OTHER	POR/OTHER	POR/OTHER	WHTWR/GENERAL	WHIWR/GENERAL	MILETERATIONS FOR STANDING RELEASED	WHTWR/GENERAL	WHTWR/GENERAL	WHTWR/GENERAL	WHTWR/MOLDED RIM	WHTWR/GENERAL	YW-WARE/GENERAL	YW-WAKE/GENERAL CENEDAL FLADOR	GENERAL C-WARE GENERAL F-WARE	P-WARE/GENERAL	CRMWR/MLD RIM	CRMWR/GENERAL	HI FIRE/ROCKINGHAM	HI FIRE/ROCKINGHAM	CRS/GY BD OTHER	CRS EARTHENDARE	HI FIRE/IRONSTONE/GENERAL	HI FIRE/IRONSTONE/GENERAL	HI FIRE/IRONSTONE/GENERAL	HI FIKE/IRONSIUNE/GENERAL DOD/OTUGO	POR/OTHER	GLASS/GENERAL		FLAT GLASS, WINDOW	FLAT GLASS, WINDOW	TUMBLER, RIM	GLASS/GENERAL	BLT/MACHINE MADE-8ASE	GLASS/GENERAL	GLASS/GENERAL	GLASS/GENERAL	MINE BOTTLE OK OL GNJERAG WINE BOTTLE OK OL GNJERASE	RATE DOLLES OF BUILDING SATURAL	BIL/BLOWN IN MOLD-NECK
	QUANTITY COMMENT	RDBGD	87800 87800	00000		MLD DEC	HNDPTD UNDRGLZ,PK&GLD OVRGLZ	BL ON WHT		GLZD DOLL PARTS	BISQUE DOLL PARTS	SANITARY	GN DECAL	077p ys		MEND						DENDALIL DEL DY EL7	BRND		FEATHER EDGE			RR FXT SLID DASS BATTLE	SALT GLZ	MLD PAINT EXT, GLZD INT			70 TATA	FIEL KNOB	ELEC TUBE BURNED	A A	3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		AQ	CLR	CLR LAMP GLOBE RIM	CLR EMB "KLYN" REGISTERED	CLR BOD FRAG POS SILVERED	CLR CRVD	AG CURVD		118 3NIN S0d	BR CORK CLOSURE
	QUANTIT	⊸ •	⊶	→ ←	•	+ -1		 -	۰ ۲	❤ (თ 1	~ ~	י ניי	- c	1 (1	. 7	7	6	→ !	15	7 -	→ +	4 თ		-	. 0 •	·	v va		·•		∞ .	7 +			m	· LEVEL =		14	-	7	***	~ ;	21	ი ≁	-		. 🕶
i d	FORM			0032	0032	0032	0032	0032	0031							0031	0035	0032	0032		0030	7600			0032		0035	1000	0035		0035	0032																
MASTER-	2002	520005	512000	310021	310043	340000	340000	340000	320221	340000	340000	340000	134000	134600	134434	134000	134000	134000	134053	134000	135000	100000	100000	133000	132053	132000	13/500	220009	220005	120000	136000	136000	136000	340000	340000	000009	; ; ;	610000	610000	642004	000009	632200	600000	600000	600000 630002	630002	65888	631100
1	I EM	185	187	188	189	190	191	192	193	194	195	967	197	199	200	201	202	203	204	202	202	208	209	210	211	212	213	215	216	217	218	219	220 221	222	223	224		100	002	003	004	005	906		000			
846-	NUMBER 5534	00/4	0074	0074	0074	0074	0074	0074	0074	9/00	4/00	\$ / OO	4/00 4/00	0074	0074	0074	0074	0074	00/4	4/00	0074	0074	0074	0074	0074	0074	0074	0074	0074	0074	4/00	0074	4/00	0074	0074	0074	 	9/00	0075	0075	0075	0075	00/5					_

BAG-		MASTER-				DESCR-
NUMBER	ITEM	CODE	FORM	QUANTITY	COMMENT	IPTION
0075	013	631300	I OINII	12	BR .	8TL/BLOWN IN MOLD-FRAG
0075	014	710000		23	OK .	NAIL/GENERAL
0075	015	713000		1		NAIL/MODERN(WIRE)
0075	016	910000		1	MESH SCREEN	IRON
0075	017	910001		1	FRK TINES	IRON FORM IDENTIFIABLE
0075	017	910001		29	FLT FRAG	IRON FORM IDENTIFIABLE
0075	019	76 00 00		10	FLI FRAG	BRICK
0075	020					
		720000		15	DOC TOOM	PLASTER
0075	021	750000		14	BOG IRON	STONE/NATURAL
0075	022	750000		2		STONE/NATURAL
0075	023	730000		1	FI 888 371 F F8486	MORTAR
0075	024	980000		14	FLOOR TILE FRAGS	SYNTHETIC MATERIAL
0075	025	980000		2	RECORD FRAGS	SYNTHETIC MATERIAL
0075	026	870002		9		SEEDS/NUTS (SPECIFY)
0075	027	810000		7		BONE/FRAGMENT
0075	028	820001		2		SHELL/OYSTER
0075	029	840002		3		CHARCOAL
0075	030	870004		4	COAL	CLINKER/COAL
0075	031	870004		11	CLINKER	CLINKER/COAL
0075	032	950000		2	SLAG	OTHER METAL
0075	033	950000		1	CHROMED ROD 1 1/2*	OTHER METAL
0075	034	980000		2	ASBESTOS ROOFING FRAGS	SYNTHETIC MATERIAL
0075	035	810000		1	BRND	BONE/FRAGMENT
0075	036	780000		1	RDBOD	CERAMIC SEWER PIPE
0075	037	120001		1	ROBOD	CRS/UNGLZ
0075	038	120001	0032	1	RDBOD	CRS/UNGLZ
0075	039	120002		1	ROBOD	CRS/INT PB GLZ
0075	040	130000		3	UNGLZ UNIDENT	REFINED EARTHENWARE
0075	041	132000		4		CRMWR/GENERAL
0075	042	133000		3		P-WARE/GENERAL
0075	043	133200		1	BL BAND	P-WARE/HNDPT GENERAL
0075	044	133500	0032	1	GN	P-WARE/SHLEDG/GENERAL
0075	045	134000		7		WHTWR/GENERAL
0075	046	134000		1	GLZ ONLY	WHTWR/GENERAL
0075	047	134400		1	8L	WHTWR/TRNSFRPR/GENERAL
0075	048	134000	0032	1		WHTWR/GENERAL
0075	049	134000	0035	1	MAKERS MARK "BRIDGWOOD"& SON	WHTWR/GENERAL
0075	050	135000		3		YW-WARE/GENERAL
0075	051	134000	0032	1	DECAL DEC 8L GN PK	WHTWR/GENERAL
0075	052	200000		1	BF80D INT BR GLZ,EXT GY/GN	CRS/STONEWARE
0075	052	136000		4	2,011 2,1, 211 22,2,11 27, 21,	HI FIRE/IRONSTONE/GENERAL
0075	054	220000		4	EXT PB GLZ	CRS/GY BD
0075	055	300000	0032	1	UNGLZ	POR/UNDISTINGUISHED
0075	056	510000		2	VIII 2	PIPE-BOWL/PLN
0075	057	780000		1	GYBOD	CERAMIC SEWER PIPE
***	30,	, , , , , ,		•	4.500	CERTITIO SCHEN TITE
*				- LEVEL =	G	
0082	001	133000		1		P-WARE/GENERAL
0082	002	133129	0032	1	BEADED	P-WARE/ANNULAR/BANDED
0082	003	133221		1		P-WARE/HNOPT-UNDERGLZ BL
0082	004	133434		2		P-WARE/TRNSFRPR-UNGL BL
0082	005	134000		ī		WHTWR/GENERAL
0082	006	134100		1	PIECE ALL BLUE	WHTWR/ANNULAR/GENERAL
0082	007	134038	0032	1	POLYCHROME DECAL	
				-		

		MASTER-				DESCR-
NUMBER			FORM	QUANTITY	COMMENT	IPTION
0082	800	600000		3	CLR,CRVD,THN	GLASS/GENERAL
0082	009	600000		1	CRVD,SILVERED	GLASS/GENERAL
0082	010	600000		3	CLR,CRVD	GLASS/GENERAL
0082	011	629999		1	8R,FRG	BOTTLE GLASS, GENERAL
0082	012	629999		1	NECK,FRG	BOTTLE GLASS, GENERAL
0082	013	629999		2	GR TINT,FRG	BOTTLE GLASS, GENERAL
0082	014	630003		2		WINE BOTTLE(DK OL 6N)FRAG
0082	015	710000		13		NAIL/GENERAL
0082	016	910000		2	FLT FRG	IRON
0082	017	610000		6	•	FLAT GLASS, WINDOW
0082	018	780000		2		CERAMIC SEWER PIPE
0082	019	750000		8	BOG IRON	STONE/NATURAL
0082	020	750000		2		STONE/NATURAL
0082	021	760000		3		BRICK
0082	022	770000		7	BUILDING TILE	CERAMIC TILE/GENERAL
0082	023	810000		7		BONE/FRAGMENT
0082	024	820001		1		SHELL/OYSTER
0082	025	840001		1		WOOD/WORKED,OTHER
0082	026	870004		5	COAL	CLINKER/COAL
0082	027	870004		5	CLINKER	CLINKER/COAL
0082	028	950000		3	SLAG	OTHER METAL
0082	029	920001			SCREW	BRASS FORM IDENTIFIABLE
0082	030	950000			WHITE METAL FRG	OTHER METAL
0082		980000		7	POSS LINOLEUM	SYNTHETIC MATERIAL
				•		SIMILATE MATERIAL
*				- LEVEL =	H	
0093	001			25		FLAT GLASS.WINDOW
0093	002	630002		2		WINE BOTTLE(DK OL GN)BASE
0093	003	630003		4		WINE BOTTLE(DK OL GN)FRAG
0093	004	600000			EMRLD GN CRVD	GLASS/GENERAL
0093	005	631000		1	CLR, EMB*THOS C CARROLL & SON*	BTL/BLOWN IN MOLD-(WHL)
0093	006	631100		1	BL-GN, PROB CONDIMENT BIL	BTL/BLOWN IN MOLD-NECK
0093	007	631200		. 1	BL-GN, PROB MEND WITH \$006	BTL/BLOWN IN NOLD-BASE
0093	800	631300			OLV GN,OCCLUDED	BTL/BLOWN IN MOLD-FRAG
0093	009	630082		1	GN, WINE WITH KICKUP	BOTTLE, ROUND BASE
0093		630083		1	GN	BOTTLE, ROUND FRAG
0093	011	632400		4	LT GN	BTL/MACHINE MADE-FRAG
0093	012	632400		2	OLIVE GN	BTL/MACHINE MADE-FRAG
0093	013	630083		8	BR	BOTTLE, ROUND FRAG
0093	014	630083		1	BR EMB	BOTTLE, ROUND FRAG
0093	015	632400		9	CLR	BTL/MACHINE MADE-FRAG
0093	016	600000		9	CLR, CRVD	GLASS/GENERAL
0093	017	631100		1	EMB, POSS MEDICINAL	BTL/BLOWN IN MOLD-NECK
0093	018	631200		1	LT GN	BTL/BLOWN IN MOLD-BASE
0093	019	600000		1	CLR POSS MIRROR	GLASS/GENERAL
0093	020	600000		2	LT BL	GLASS/GENERAL
0093	021	600000		1	RIM, SCALLOP FROM LAMP CHIMNEY	
0093	022	631300				BTL/BLOWN IN MOLD-FRAG
0093	023	630083		2		BOTTLE, ROUND FRAG
	024	630083				BOTTLE, ROUND FRAG
	025	630083				BOTTLE, ROUND FRAG
	026	630082			CLR	BOTTLE, ROUND BASE
	027	600000		11		GLASS/GENERAL
0093	028	710000		40		NAIL/GENERAL

University of Maryland
Specified Listing of
FRANKLIN ST. AP63
rted by: SQUAR+FEAT+LEVEL+ITEM Sorted by:

DESCR-	NOTI AT NOTI AT	BONE/MAMMAL	IRON FORM IDENTIFIABLE	IRON	אנדא מזודה	OTHER METHL	WINE BOTTLE (DK OL GN)FRAG	MORTAR	PLASTER	STONE/NATURAL	SRICK	CLINKEK/COAL RONE/TESTH	80NE/MARMAL	BONE/MAMMAL	SEEDS/NUTS (SPECIFY)	SHELL/OYS/ER	SHELL/ULAM SHELL/SDACHENT	UDOD/RUTI DING RELATED	COPPER FORM IDENTIFIABLE	CERAMIC SEWER PIPE	CERAMIC TILE/GENERAL	SYNTHETIC MATERIAL	COPPER FORM IDENTIFIABLE	SYNTHETIC MATERIAL	STNIHELLU MALEKTAL CODOCO FOOM INCNITETABLE	COPPER FORM IDENTIFIABLE	GLASS/GENERAL		SYNTHETIC MATERIAL	SYNTHETIC MATERIAL	SYNTHETIC MATERIAL	SYNTHETIC MATERIAL	CRS/UNGLZ	CRS/EXT P8 GLZ	CRS/IN:"EA! PB BLZ OFFINEN FASTURNIADE	DOM/INDISTINGUESHED	POR/UNDISTINGUISHED	WHTWR/GENERAL	WHTWR/GENERAL		R-UNGL 19	EXTERER AL	MATERY TRNSFROX-LING! RI			WHTWR/TRNSFRPR-UNGL BL P-WARE/HNDPT-UNDERGLZ BL	
	COMPLIE COMPENS	MED	CLOTHES HOOK W SCREWS	HVLY CORRODED	GLMSS EMBEUEU	SEMU COAL				SLATE	i i i i i i i i i i i i i i i i i i i	CLINKER	797	SH	RD SEED SHELLS				INSULTED WIRE		BFF PROB CHIMNEY	PHONO RECORD	1960 CENT	PLASTIC BEAD	KD PLASFIC KING	MEND W 057	MIX	BLK PLASTIC TAPE	GN PLASTIC	GN FLOOR TILE	PROB PLASTIC TILE	WALL SHINGLE	RDBOD	BFB00,CLR EXT GLZ	KUBUD, UK BL.L OTNIJUET OCEN				INCL, BASE SEGMENT	MEND, SAUCER	GILDED, MEND W #074						
VETTERIOR	UURINIT T	4 M	-	∞ -	→ ∢	" =	;	11	7	2 :	Ω;	14 4	7 7	7	ro.	· .	⊸ ′	4 - 4				9	⊷,	⊶ ,		4 +-4	₩	2		121	; e	က	-	⊶ .		٠ ،	4		 1	~	⊶ ເ	7 +	- -	→		प्रस	
	r UK																								9312	9312	9310						8200		0440	0032		0032	0032	0035	0032	0032	7000		0032		
MASTER-	CUUE 712000	810001	910001	910000	310000	950000 870004	630003	730000	720000	750000	760000	8/0004	810001	810001	870002	820001	200078	840000	960001	780000	770000	000086	960001	000086	980000	960001	000009	000086	980000	980000	980000	980000	120001	120003	120004	300000	300000	134000	134000	134436	134436	134000	134434	134434	134234	134434 133221	
3 L F	11EM	030	031	032	22.0	035 035	036	037	038	039	040	041	043	044	045	046	04/	690	050	051	052	053	054	055	056 057	058	059	090	061	062 063	064	990	990	/90	999	070	071	072	073	074	075	0/6	078	979	080	081 082	
8A6-	NUMBEK 0093	0093	0093	6600	2600	0093 0093	0093	0093	0093	0093	0093	6000	0093	0093	0093	0083	2600	0083	0093	0093	0093	0093	0093	0093	0093	0093	0093	0093	0093	0093	0093	0003	0093	0083	0003	2600	0093	6600	0093	6600	0093	0093	0043	0093	6600	0093 0093	

BAG~		MASTER-				DESCR-
NUMBER	ITEM	CODE	FORM	QUANTITY	COMMENT	IPTION
0093	083	136000	0032	1		HI FIRE/IRONSTONE/GENERAL
0093	084	132000		5		CRMWR/GENERAL
0093	085	132000	0032	1		CRMWR/GENERAL
0093	086	135028	0032	1		YW-WARE/MOCHA
0093	087	135028		1		YW-WARE/MOCHA
0093	088	600000			MLK,CGATED	GLASS/GENERAL
0093 0093	089	752005		1		
						, , , , , , , , , , , , , , , , , , ,
*					NP	
0068		810000		69	SM MAMMAL/BIRD	BONE/FRAGMENT
0068		810000		7	TEETH AND JAW, SMALL MAMMAL	BONE/FRAGMENT
0068	003	810000		5	MEDIUM MAMMAL	BONE/FRAGMENT
0068	004	810004		1	MAMMAL	BONE/TEETH
0068	005	610000		32		FLAT GLASS, WINDOW
0068	006	631100		1	CLR, FINISH AND SHOULDER, LP TL	
0068	007	631100		1	FINISH W/SHOULDER,EMB,LP TL	
8800	008	629999		3	CLR,EMB	BOTTLE GLASS, GENERAL
8300	009	642004		1		TUMBLER, RIM
0068	010	642004		1	CLR	TUMBLER, RIM
0068	011	600000		1	CLR, PRESSED	GLASS/GENERAL
0068	012	600000		1	CLR, PRESSED. HOBNAIL	GLASS/GENERAL
8800	013	629999		1	EMERALD GN BASE	BOTTLE GLASS, GENERAL
0068	014	629999		1	BR BASE	BOTTLE GLASS, GENERAL
0068	015	629999		4	BR -	BOTTLE GLASS, GENERAL
8 8 000	016	600000		3	CLR THIN CRVD	GLASS/GENERAL
0068	017	600000		4	GN,CRVD	GLASS/GENERAL
0068	018	600000		4	BL TINT, CRVD	GLASS/GENERAL
0068 0068	019	600000		18	CLR, CRVD	GLASS/GENERAL
0068	020	120002		1		CRS/INT PB GLZ
0068	021 022	133400	0000	1	OLD BLUE	P-WARE/TRNSFRPR/GENERAL
0068	022		0032 0035	3		WHTWR/GENERAL
	023	134000	0035	1 3		WHTWR/GENERAL
	025	135000		2		WHTWR/GENERAL
0068	026		0035	1		YW-WARE/GENERAL
0068	027	136000	VV33	1		HI FIRE/IRONSTONE/GENERAL
0068	028	220000	0035	1	INT/EXT GLZ	HI FIRE/IRONSTONE/GENERAL
0068	029	220000	0035			CRS/GY 8D
0068	030	220009	0000	2		CRS/GY BD
0068	031	310021	0035	1		CRS/GY BD OTHER
0068	032	340000	****			POR/CHINESE, BLUE ON WHITE POR/OTHER
0068	033	600000	9310	3		GLASS/GENERAL
0068	034	710000		16		NAIL/GENERAL
0068	035	881501				BONE WRKED/FORM IDENT
0068	036	870004				CLINKER/COAL
0068	037	760000			m	BRICK
	038	780000		1		CERAMIC SEWER PIPE
	039	840000		1		WOOD/BUILDING RELATED
	040		9201			IRON FORM IDENTIFIABLE
0068	041	910001				IRON FORM IDENTIFIABLE
	042	910001				IRON FORM IDENTIFIABLE
	043	910000				IRON
	044	950 0 00		2	SLAG	OTHER METAL
0068	045	870004		1	CLINKER	CLINKER/COAL

8AG- MASTER- DESCR-	
BAG- MASTER- DESCR- NUMBER ITEM CODE FORM QUANTITY COMMENT IPTION	
0068 046 920001 2 MOUTH ORGAN PART, INC 2 BOLTS BRASS FORM	M IDENTIFIABLE
0068 047 920000 1 POSS BUCKLE BRASS	
	IDENTIFIABLE
0068 049 750000 9445 1 STONE/NATU	URAL
0068 050 980000 14 FLOOR TILE SYNTHETIC	MATERIAL
0068 051 980000 6 WALL SHINGLES SYNTHETIC	MATERIAL
0068 052 980000 1 PHONOGRAPH RECORD SYNTHETIC	MATERIAL
0068 053 980000 1 PLASTIC CONTROL KNOB SYNTHETIC	MATERIAL
0068 054 980000 3 FLEXIBLE PLASTIC SYNTHETIC	MATERIAL
0068 055 980000 3 STIFF PLASTIC SYNTHETIC	MATERIAL
A CONTROL CATALOGIC CENTION O LETTE	
*- SQUARE = \$170W30E FEATURE = 2 LEVEL = g	
0040 001 134000 1 WHTWR/GENE	
0040 002 300000 0032 1 POR/UNDIS	
0040 003 340000 0032 1 DINNER PLATE, RED RIM POR/OTHER	
0040 004 340000 1 GIRL DOLL, NUMBERS ON BACK POR/OTHER	
0040 005 510000 1 PIPE-BOWL	
0040 006 600000 9442 1 GLASS/GEN	
0040 007 600000 9310 1 4-HOLE, SEN-THRU GLASS/GENI	
0040 008 600000 9310 1 FRG, SEW-THRU GLASS/GEN	
0040 009 750000 9445 2 STONE/NATH	UKAL
0040 010 760000 3 BRICK	
0040 011 120001 1 RDB0D CRS/UNGLZ	
0040 012 710000 114 NAIL/GENER	KAL
0040 013 910000 1 L-SHAPED, 6 INCH LONG IRON	
0040 014 910000 34 FLT FRG IRON	
0040 015 760000 1 FIRE BRICK, STAMPED LETTERS BRICK	
0040 016 960000 43 POSS COLANDER COPPER 0040 017 780000 1 CERAMIC SI	MUCD DIDE
0040 018 810000 16 80NE/FRAG 0040 019 840001 10 WOOD/WORK	
0040 017 840001 10 W00D/W0RR/CI	
0040 021 870004 7 CONE CEINKER/CO	
0040 021 870004 22 CETMER CETMENTO	
0040 022 750000 1 SERS OTHER REII	
0040 023 610000 13 FERT GERS 0040 024 600000 5 CLR PRESSED GLASS LID GLASS/GEN	•
0040 025 600000 5 OPTIC MOLDED/PANELED TUMBLER GLASS/GEN	
0040 026 600000 1 MLD TUMBLER RIM GLASS/GEN	
0040 027 600000 1 PRESSED GLASS GLASS/GEN	
0040 028 600000 3 MLD TUMBLER, 2 RIM PIECE GLASS/GEN	
0040 029 600000 9 CLR CRVD GLASS/GEN	
0040 030 600000 1 BL TINT, CRVD GLASS/GEN	
0040 031 600000 1 MILK GLASS, CANNING JAR LID GLASS/GEN	
'	IN MOLD-NECK
	NE MADE-NECK
	ASS, GENERAL
	ASS, GENERAL
0040 036 629999 1 BASE, BLWN IN MLD, MEDICINAL ? BOTTLE GL	
· · · · · · · · · · · · · · · · · · ·	ASS, GENERAL
0040 038 600000 13 LAMP CHIMNEY GLASS/GEN	
0040 039 820001 6 SHELL/OYS	

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