

THE EXCAVATION OF  
AUGUSTINE HEERMANS' WAREHOUSE  
AND ASSOCIATED 17TH CENTURY  
DUTCH WEST INDIA COMPANY DEPOSITS

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The Broad Financial Center Mitigation Report: Draft

VOLUME III

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APPENDIX A

BLOCK HISTORY NOTES

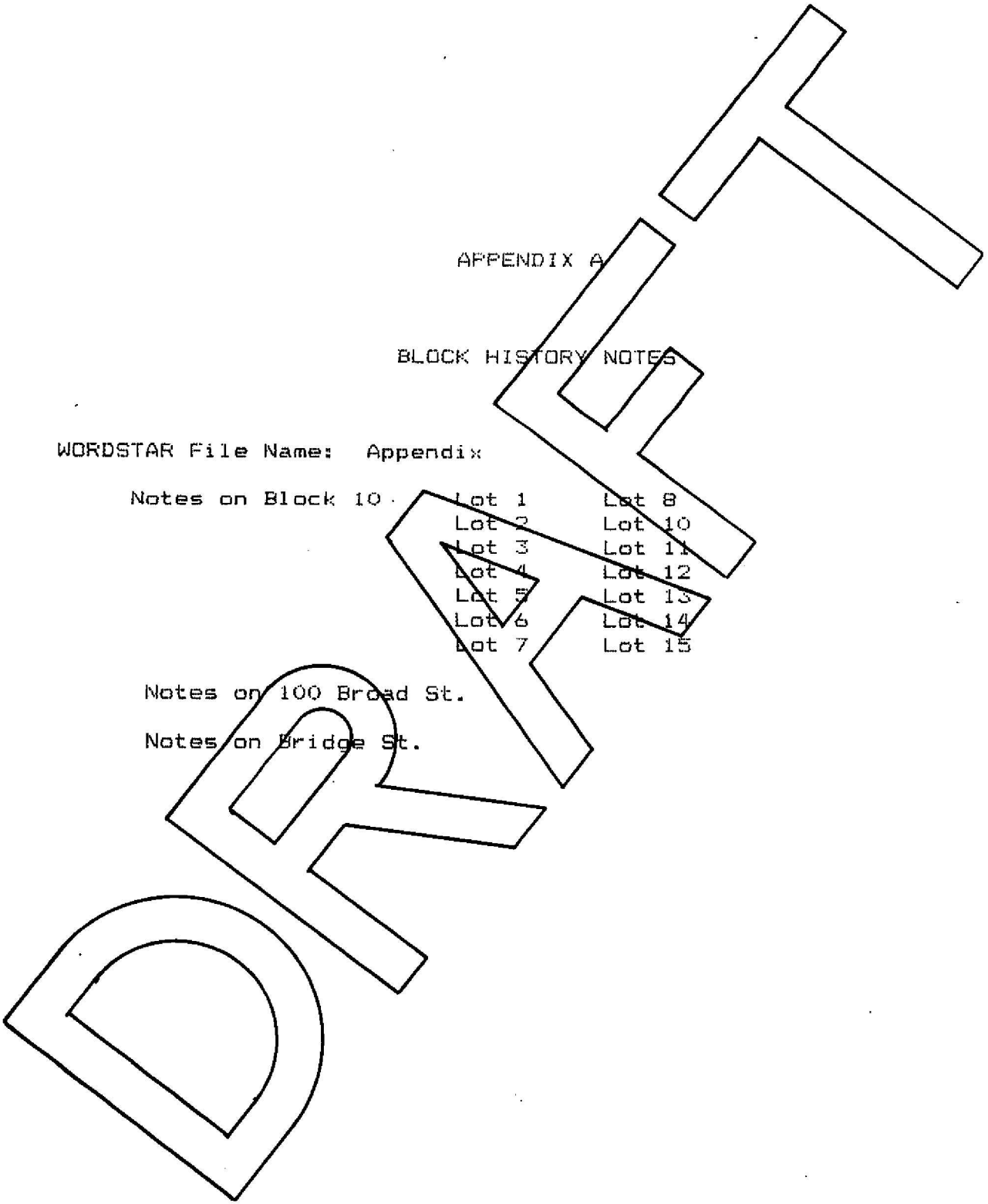
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Notes on Block 10

Lot 1	Lot 8
Lot 2	Lot 10
Lot 3	Lot 11
Lot 4	Lot 12
Lot 5	Lot 13
Lot 6	Lot 14
Lot 7	Lot 15

Notes on 100 Broad St.

Notes on Bridge St.



#### Note on Block 10

The information as to real estate value and lot and building dimensions are taken from Ward Tax Books for the appropriate year. Directories for the individual properties were used to confirm street address, occupation and names of individuals and firms. Specific citation can be found in the appropriate directory or tax book, and so is omitted in reference. Use of other sources such as Ferris' Insurance Atlases and Conveyance Libers are cited in the text.

Information subsequent to 1960 has been omitted since transfers during that period do not add anything to the historical or archaeological study of Block 10. For the same reason, after 1900 information was given only for 1930 and 1960, and not intervening ten year periods.

There were several problems presented that the researcher could not overcome. One is the absence of deeds relating to early conveyances, so that there are gaps in tracing the chain of title. A second relates to the difficulty in tracing the occupation of many of the tenants and owners of property. Directories often list merchants as such, but do not detail further as to the individual's specialty. Printed accounts, such as Barrett's Old Merchants of New York provide some information, but not enough to answer many queries.

BLOCK 10, LOT 1, (STOKES 2 & 16), 53 PEARL STREET

The first inhabitant of this lot which faced the Heere Gracht (Broad Street) was Hans Dreper, who kept a tavern at the corner of the present Broad and Pearl Streets in 1656. He sold his house to James Matthews on February 14, 1674 (Stokes, II, 269, 386). In the tax lists of 1695-1699 this lot is listed as the property of Mr. (Evert) Bancker, with a value of £160. On April 2, 1699 Evert Bancker sold the lot to Francis Vincent, sailmaker, for £525. The lot had been "transported" by Thomas Roberts and Henry Jacobs to Elizabeth Bancker on May 8, 1693. The deed into her mentioned that the west side of the house shared a party wall with the house of Mary Franse (See Lot 3; Liber 23, cp. 96).

In 1791 Daniel McCormick, Executor of the Estate of Elizabeth Tomson, sold the property, including a dwelling house, at public auction to Thomas Bridgen Attwood, merchant. Prior to that time in 1784 the property had been in the possession of James Wilkes, grocer (Liber 46, cp. 391). The property appears in 1795 to be the first house on Pearl Street at the corner of Broad Street. The lot is bounded by Broad Street, Bridge Street, Dock Street and the lot of John Tomson. This description includes Lot 2. Beginning with 1802 a separate history for each lot becomes apparent. At that time the tax books list John and Richard Van Vark (Varick?) in residence in a house at 53 Pearl Street, valued at \$3,000. No deed into them has been located.

1810: Now listed as the house of William Lawson, baker, with a value of \$1,700. It is also referred to as 100 Broad Street. Prior to that time in 1803 David Codwise received title as a result of a law suit in Chancery Court from Thomas Bridgen (Liber 63, cp. 459). Codwise's Estate sold the property to Benjamin U. Coles on October 6, 1817 (Liber 117, cp. 1).

1820: No entry. Coles also owned the adjoining Lot 2, 51 Pearl Street, and it would seem that at this time both lots were considered together. The house on this site burned down prior to 1816 (Committee on Streets, 1816).

1830: No entry.

1840: No entry.

1850: No entry.

1860: No entry.

- 1870: No entry.
- 1880: 53 Pearl Street emerges on the tax rolls as a 31' x 22' lot, having a four story building. J. B. Coles is owner of this property along with Lots 2 and 3, which are taxed as a unit.
- 1890: As above. 53 Pearl Street is listed as a four story building with a value of \$20,000.
- 1900: As above, value \$24,000.
- 1930: 53 Pearl is part of the complex now owned by the Bush Terminal Building Company.
- 1960: This lot becomes part of the present New York Clearing House building by deed into the New York Clearing House Building Company dated July 10, 1961 (Liber 155, cp. 606).

BLOCK 10, LOT 2, 51 (STOKES' LOT 15A) PEARL STREET

This lot appears to have been part of what is now Lot 1 until sometime around 1802 (Stokes II, 269). A specific reference to the lot as 51 Pearl Street appears in the 1802 Tax Book as the residence of James Glass. On May 16, 1807 Glass sold the property to Isaac H. Kip (Liber 66, cp. 543).

- 1810: Owen Murphy is now in residence along with Roswell B. Rowley and Daniel Shute. In 1818, the Kip Estate sold the property to Benjamin Coles (Liber 128, cp, 212).
- 1830: Owen Murphy in residence, value \$1,000.
- 1830: Thomas Smith now listed in the tax lists, value \$2,500.
- 1840: The property is now referred to as the Jeremiah S. Smith house with a value of \$15,000. The increased value would indicate new construction.
- 1850: Now listed as the James (John) B. Coles store with a value of \$3,500. Coles also owns and resides at 49 Pearl Street.
- 1860: The tax list describes the lot as 24' x 38' with a two story building of 24' x 30', value \$4,500.
- 1870: Coles' 49 Pearl Street property and this are valued together at \$20,000.
- 1880: Coles has now added 53 Pearl Street to his ownership. All three lots are valued together at \$30,000.
- 1890: The buildings at 49 and 51 are both described as three stories with a value for both of \$22,000.
- 1900: No entry.
- 1930: See Lot 1.
- 1960: See Lot 1.

BLOCK 10, LOT 3 (STOKES' LOT 14, 15), 49 PEARL STREET

This lot was originally the site of two small buildings erected by Frans Jansen van Hooghten, a house carpenter and builder. He died by 1670 and surviving him was a widow, Maretie Gerrits, who later married Nicholas Jansen (Stokes, II, 269). In 1695 to 1699 the tax lists name "widow Margaret Gerretts," surely Van Hooghten's widow, as in residence. In a deed of April 1699 "Mary Franse," certainly Maretie Frans Jansen, is referred to as owning the lot next to what became 51 Pearl Street. This further established the placement of Lot 3 on the Block (Liber 23, cp. 96). It is possible that the lot was sold by Thomas Roberts to John Moore in 1727 together with "all components". (Lib 31, cp. 206, 208). Thomas Roberts bought the lot from Edward Blagge on January 26, 1710 (Lib. 26, cp. 460). Bounds north 24' 9", south 24' 9", west 105' and east 105'.

By the end of the eighteenth century the property was held by Hugh Stocker; who had purchased it from James Bradley on December 7, 1794 (Liber 57, cp. 210). He sold the property on December 7, 1799 to Patrick McLaughlin, gentleman. In the 1795 assessment list it is clearly the house of Hugh Stocker, value \$800. In 1802 the house was the residence of John Post, William Bailey tenant, value \$2,000. In 1809 James Wall purchased the property from Andrew Morris; the deed into Morris is missing. (Liber 83, cp. 410).

- 1810: The property is listed in the tax books under James Wall, value \$1,000.
- 1820: Listed as the residence of Henry Johnson, value \$1,200.
- 1830: The residence of J. Couzens, value \$2,000.
- 1840: As above, the value now \$5,000. The property is sold by the Wall family to Benjamin U. Coles in 1841 (Liber 110, cp. 475).
- 1850: Now in the possession of James Coles, value \$3,000.
- 1860: In the possession of Coles, the property is described as being 25' x 45' with a one and one-half story building, value \$4,000.
- 1870: This lot, with Lot 2, 51 Pearl Street, also owned by Coles, was valued at \$20,000. The buildings were each 24' x 30', one and one-half and two stories, respectively.

- 1880: Cole now also owns Lot 1, 53 Pearl Street, which has a four story building on it. All three properties (Numbers 49, 51 and 53 Pearl Street) are valued at \$30,000.
- 1890: 49 and 51 Pearl Street now have three story buildings, and both lots are valued at \$22,000.
- 1900: 49 Pearl Street is now merged with 51 Pearl Street, and both together have a value of \$30,000.
- 1930: See Lot 1.
- 1960: See Lot 1.



BLOCK 10, LOT 4, (STOKES' LOT 13), 47 PEARL STREET

It appears that this lot was acquired by Samuel Edsel, an English hatter on June 20, 1656 from Gov. Stuyvesant (Stokes II, 268, 365). Edsel then sold the property to Gulian Verplanck on February 26, 1673 (Collections, 1913, p. 6), and Judith Verplanck appears on the tax list of 1695 to 1699. Stokes states that Edsel was in residence in 1656 and sold to Cornelius Steenwyck in 1663 (Stokes, II, 268, 365). There are some missing deeds for the eighteenth century, but the property does appear to have been owned for some time by Jacobus Kip (see Liber 26, cp. 460) William Keston (Liber 31, cp. 406), Edward Blagge and Robert Nisbett (Lib 31, cp. 53). In May, 1725, James Nisbett, heir of Robert, sold the property to Peter Barbarie. It was described as being on Custom House Street (Pearl), between the house of late Johanna DeBryn (Lot 5) and west of the grandchildren of Gulian Verplanck and their house and lot. It bordered on bridge Street. The property dimensions were 65' in the west, 44'5" in the east, 29'2.5" in the north and 26'9" on Pearl (Lib 31, cp. 55, 56).

In 1795 this lot would seem to be the one belonging to the Estate of Elenor Blaau, value \$200. The tax list of 1802 is the first to refer to the property by its number, 47 Pearl Street, and it is then listed as being the house of James R. Smith (see Lot 5), James Riely as tenant, value \$1,500. Smith purchased the property in 1792 (Lib 115, cp. 554).

1810: The property is now listed as Solomon Saltus' house, value \$4,000. James R. Smith obtains full possession on June 17, 1816 from the Henry Gage family. Smith had obtained at least partial title in 1792 in a rather complicated arrangement (Liber 115, cp. 554). Smith sold the lot to Samuel Tooker on May 8, 1817 (Liber 119, cp. 309).

1820: 47 Pearl Street is not listed.

1830: 47 Pearl Street is listed under the name of Benjamin Mead, who sold it to Isaac T. Storm on May 5, 1835 (Liber 328, cp. 575).

1840: This is now the Joseph Avezana house, value \$10,000.

1850: Now listed as the Isaac T. Storm store, value \$8,000. On March 20, 1851 Storm sold the property to James T. Seymour (Liber 565, cp. 448). The property was foreclosed by the Bank of Auburn and on April 30, 1853 the property was sold to David Magil (Liber 639, cp. 174).

1860: With David Magil in possession, the lot is described as 25' x 52' with a four story building covering the entire lot, value \$10,000.

1870: As above, value \$14,000.  
1880: As above, value \$15,000.  
1890: As above, value \$15,000.  
1900: As above, value \$16,000. On June 2, 1906 Magil sold the property to Albert M. Woodruff (Liber 106, cp. 175).  
1930: See Lot 1.  
1960: See Lot 1.

BLOCK 10, LOT 5 (STOKES LOT 11, 12) 45 PEARL STREET  
(32 BRIDGE STREET)

This lot, adjoining the de Bruyn property (see Lot 6), was first deeded to Pieter Lourenssen by Director-General Kieft in 1647. In the same year Lourenssen deeded a little piece of land facing Brugh (Bridge) Street to Hendrick Jansen Smith (Stokes, II, 267). Smith kept a tavern on his lot, but in 1664 he committed suicide. His widow Annetje Gerrits survived him.

The division of Lot 5 seems not to have lasted too long. In 1695 to 1699 it was the site of the Benjamin Blagge house purchased in 1686. There is no mention of Gerrits in the tax lists. In 1710 Blagge sold the lot (measuring 105 feet long by 24 feet, 9 inches wide, the full length of the distance between Bridge and Pearl Streets) to Thomas Roberts, cooper. The Blagge lot was bounded on the east by the house of the late Jacobus Kip, and on the west by the late John Hendrick de Bruyn (Liber 26, cp. 460). Then on December 4, 1727 Roberts sold the house to John Moore, merchant. The de Bruyn house was then occupied by David Jameson and the Kip house by William Keston (Liber 31, cp. 206). In the 1795 tax list this lot was rented by James R. Smith; it adjoined the Bancker houses and lots. In 1800 Smith bought the property from the heir of Gerard Bancker (Lib 115, cp. 562). In the tax book of 1802 45 Pearl Street was specifically listed under James R. Smith with Ely Robinson as tenant, value \$1,500.

1810: R. F. Muller is resident. The house is valued at \$4,000. In 1816 James Smith sold the property to Samuel Gedney.

1820: R. I. Tucker is in residence in property now valued at \$6,000. On May 20, 1826 Nelly Gedney, widow of Samuel, sold the property to Ralph Mead (Liber 205, cp. 308). Dimensions were 68' west, 62' east, 24' on Pearl Street and 22' on Bridge Street.

1830: Ralph Mead, owner of the property, is in residence in the house valued at \$7,000.

1840: Edwin D. Morgan, merchant and later Governor of New York, is resident here in property valued at \$11,000.

1850: This is now listed as the R. Mead store, value \$8,500.

1860: Still listed under Mead in the tax books, the property is described as 24' x 60' with a four story building covering the entire lot, value \$11,000. In 1869 Mathilda Tompkins bought the lot from the Mead family (Liber 979, cp. 594; 1106, cp. 365).

- 1870: As above, value \$15,000.
- 1880: Mathilda Tompkins is listed as owner of the property, value \$13,000. In 1881 Tompkins seemingly sold the lot to Francis Livingston (Liber 1575, cp. 303).
- 1890: As above, value \$15,000.
- 1900: As above, value \$17,000.
- 1930: See Lot 1.
- 1960: See Lot 1.

BLOCK 10, LOT 6, (STOKES LOT 10) 39 PEARL STREET

This lot together with Lot 7, was the site of the first church in New Amsterdam. Described as a "mean barn" in 1642, the building was probably erected about 1633. It was sold at public auction in 1656 and bought by Jacob Van Couvenhoven, who soon transferred it to Isaac De Foreest for use as a warehouse. In about 1682 it became the residence of Allard Anthony or his family and was described as an "ornament to the City (Stokes, II, 266-267, 385; Innes, p. 60). Anthony was one of the most noted of New Amsterdam citizens. A lawyer and burgomaster under Dutch rule, he became a Sheriff under the English. It would appear that in 1695 to 1699 the house of Captain Johannes de Bruyn, which adjoined the Anthony house, was also on the lot. Seemingly the Church and de Bruyn's house were both on Lot 7 as well as on Lot 6.

On January 23, 1719 Allard Anthony's grandson Henry Anthony sold the house "formerly the old Kirke or Old Church," the dwelling house of Allard Anthony between the former houses of Cornelius van Tienhoven and John de Bruyn to Mrs. Bridget Matthews. This deed helped establish the sequence of Lots 5, 6, 7 and 8 (Liber 28, cp. 524). In 1727 David Jamison occupied the de Bruyn house (Liber 26, cp. 206). On September 24, 1754, Henry Cregior mortgaged the premises "formerly the Old Kirk or Old Church" to Peter Delancey. It passed to William Bayard and was seized as a forfeited Loyalist estate and sold to Richard Varick on January 13, 1785 (Stokes III, 99).

In 1799 Richard Varick sold the property to Peter Etting and Abraham Varick, both merchants. In turn they sold the lot to Gerard Bancker on March 4, 1800 (Liber 57, cp. 472). In 1802 Lot 6 is listed in the tax books as 39 Pearl Street, Estate of G. Bancker, "Houses and lotts, value \$8,000." John Swartwout, a friend of Aaron Burr, is a tenant.

1810: Now the residence of William Wallace, the house and lot were valued at \$8,500.

1820: Benjamin Huntington is resident of the house valued at \$10,000.

1830: 39 Pearl is vacant.

1840: Nathan B. Wilbur is in residence, value \$12,000. In 1846 Mary Richards, the Executrix of the Estate of Elizabeth Stebbins, sold the property to members of the Pell family (Liber 472, cp. 172, 208).

- 1850: Now owned by J. B. Pell, the house was valued at \$8,000.
- 1860: As above. The lot is described as 24' x 67' and the five story building has the same dimensions, value \$15,000.
- 1870: As above, value 20,000.
- 1880: As above.
- 1890: As above, value \$15,000.
- 1900: As above, value \$21,000. In 1904 Frederick A. Pell sold the building to Moses Weinstein (Liber 89, cp. 56).
- 1930: See Lot 1.
- 1960: See Lot 1.

BLOCK 10, LOT 7, (STOKES LOT 10) 37 PEARL STREET

This lot together with Lot 6 was originally the site of the Van Tienhoven house and the first church erected between the Plymouth Colony and Virginia (Innes, p. 58).

In the tax lists of 1695 to 1699 the house next to that of Widow Smith (35 Pearl Street) is that of Widow Anthony, valued at £75. On May 15, 1787, Peter Elting and Abraham Varick sold Lot 7 to Gerard Bancker. Dimensions were 47' on Great Dock (Pearl Street), 83'9" on the west along lot of late John Watts, 50' along Wynkoop Street (Bridge Street) and 68'4" in the east along its lot late belonging to William Boyd (Lib 57, cp. 472). In 1795 it was possibly the lot or house of Gerard Bancker, which in the tax list of that year was noted as next to the Robert Watts house (see Lot 8). It is, however, not listed in the 1802, 1810 nor 1820 tax lists. Possibly because of the complex history of this lot it had not been clearly divided by 1810.

1810: Not listed.

1820: Not listed. In 1828, however, there is a record of a transfer of title from Eliza Bancker to Thomas Richards (Liber 234, cp. 477) and from Richards to Henry H. Brown (Liber 234, cp. 478).

1830: Now known as 37 Pearl Street, the property is listed in the tax books as Henry H. Brown, owner, with a value of \$9,000. In 1832 Brown sold the premises to Jacob Brantingham (Liber 284, cp. 426), who in turn sold the property to Thomas E. Davis in 1833 (Liber 293, cp. 202). The Lot is 23' 3/4" on Pearl Street, 26'4" on Bridge Street, 75'8" on the west and 67'9" in the east.

1840: Now in the occupancy of Mrs. Dean, the tax lists also name Charles T. Manning and Aaron B. Cookey. The value is \$15,000. After a mortgage default in 1844, the property was purchased by Caroline Laight (Liber 443, cp. 171).

1850: Now referred to as the house of W. E. Laight, the property is valued at \$9,000.

1860: The tax books describe the lot as 22' x 75' with a five story building of the same dimensions and a value of \$15,000.

1870: As above, value \$21,000.

1880: As above, value 20,000.



- 1890: As above, value 21,000. The Laight family sold the property to Max Stern on June 8, 1891 (Liber 5, cp. 123). In 1893 Stern sold to Levi N. Hershfeld (Liber 18, cp. 450).
- 1900: Hershfeld is listed as owner, value \$22,000.
- 1930: The lot is in the possession of H. W. St. John and Company, and is valued at \$55,000.
- 1960: See Lot 1.

1880: As above, value \$24,000.

1890 As above, value \$27,000.

1900: As above, value \$34,000.

1930: The property is now in the possession of the Lower New York Realty Corporation, and the value is \$65,000. A four and one-half story building is on the site.

1960: The property was owned by the Battery Realty Corporation, and two four story buildings were on the lot.

The property is now vacant, an order of demolition having been granted in December 1971.

- 1850: The property is listed as the store of Stephen Whitney, value \$20,000.
- 1860: As above, value \$47,000. The lot is described as 31' x 88' with a five story building covering the entire area.
- 1870: The property is now listed in the name of the Estate of Stephen Whitney. The lot is described as 34' x 86', but the building is now only 34' x 75' and valued at \$30,000.

BLOCK 10, LOT 8, (STOKE LOT 8,9) 35 PEARL STREET

This double lot was the site of the warehouse of Cornelius Van Tienhoven, Secretary of the Province under Peter Stuyvesant. This building was also situated on Lot 10 (Stokes, II, 266). A ground brief for the property was issued on May 15, 1647 to Thomas Hall. It was sold to Van Tienhoven on May 13, 1653 (Stokes II, 385). The date of the construction of the warehouse is uncertain, but it appears to have been built sometime after 1652. It may not have been built for Tienhoven but by one Jacob Haie (Innes, p. 57). In 1656 Tienhoven, who had an unsavory reputation, disappeared. Either murder or suicide was suspected. His heirs inherited the property, which was known as "Van Tienhoven's Great House," and which also included Church Lane adjoining the house (Stokes, II, 266). His sister Jannetje Smith lived next door (Ibid.). This is confirmed by the tax lists of 1695 to 1699 wherein Widow Smith is listed in a house valued at £95. On March 12, 1647, Oloff Stevenson Van Cortlandt received a deed for a house and garden bounded by the East River and in the east by the company's house (surely the Church) and on the west by the lot of Thomas Hall. Application was made asking that the passageway of the "late" church be closed and added to the lot which would be increased by one to two feet. This was still not done by 1656 (Stokes II, 385). By 1649 this property was sold to Jacob Vervavanger, a surgeon who on May 15, 1655 deeded it to Van Tienhoven. It was conferred by gov. Nicolls on October 4, 1667 (Ibid). Probably sometime in the early 18th century the double lot became a single lot, now Lot 8. there is no lot 9. By 1795 Lot 8 appears to be the site of a Robert Watts house (see Lot 10) valued at \$2,000. Living in the house in 1802 are Widow Saltonstall, Cortland Babcock and Stephen Whitney, a grocer embarked on building a business empire.

1810: Now the residence of Phoebe Stewart; value \$5,500. On July 25, 1816 heirs of the Watts family deeded the property to John Watts, Jr. (Liber 117, cp. 620; Lib 116, cp. 347).

1820: Mrs. Helm resides here in property valued at \$10,000. The property is still owned by the Watts family.

1830: The property is now the residence of Mrs. Voorhis and is valued at \$12,000. On May 2, 1833 members of the Watts family sold the premises to Stephen Whitney (Liber 296, cp. 215), who was now a merchant and landowner.

1840: Mrs. Green is in residence along with Morgan L. Candy and Henry T. Wheeler. The value of the property is \$16,000.

BLOCK 10, LOT 10, (STOKES LOT 6,7) 33, 35 PEARL STREET

At least part of this lot marks the site of the Dutch West India Company's Pach-Huys or warehouse. It is the center building shown in the Danckers and Visscher view (see cover illustration, "E"). It seems to be the building described in 1649, the year of its construction, as being 100 feet long and 19 feet broad. It was probably built of brick (Innes, p. 52). The Pach-Huys was confiscated by the English in 1664 as enemy property (Stokes, II, 265), and used as a Custom house until 1752 (Ibid).

The western part of this lot and part of Lot 8 (35 Pearl Street) was the warehouse of Augustyn Heermans, and was constructed prior to 1651 (Stokes, II, 266; Innes, p. 53). In that year, Heermans conveyed the property to Cornelis Van Werckhoven. It was confiscated by the English in 1665 as enemy property. The original ground brief for this part of the lot was dated July 16, 1645.

The lot was owned by Isaac Bedlow until about 1695, (Stokes II, 384).

Probably the best known of Block 10 residents in the early eighteenth century was Obadiah Hunt. His famous tavern served unofficially as the public meeting place for City business. Hunt purchased what was referred to as a "dwelling house" and lot from Catherine Staats on January 19, 1716 (Liber 28, cp. 270-275). The records indicate that Johannes D'Honneur operated from this property as a tavern keeper prior to its ownership by Hunt (Ibid., Lib 28, 270-275). Lot dimensions "adjoining the Custom House are 96' west, 20'9" on Pearl, 20'9" north, 94' west" (Old Taverns, p.88).

At one point in the eighteenth century it became the property of the Watts family. In 1795 there are two adjoining Robert Watts houses. One, valued at \$2,500, seems to be on Lot 10. Listed specifically as 33 Pearl Street in 1802, the tax list refers to Robert Watts and the value is now \$8,500.

- 1810: Listed as the Robert Watts house, Robert Watts, Jr. also resided there. The value is given as \$9,500.
- 1820: Mrs. Watts is in residence in the property valued at \$10,000. Living in the house was Henry Barclay.
- 1830: Mrs. Watts remained in residence in the property now valued at \$12,000.

- 1840: The property is listed as the store of D. W. Van Tyle, which is valued at \$9,000. On March 14, 1846 Robert Watts lost the site to Stephen Whitney.
- 1850: The property is listed as the store of Stephen Whitney, with a value of \$20,000.
- 1860: Still owned by Whitney, the lot is described as 38' x 58'. A five story building, probably new, occupies the entire lot in 1862. After a number of intra-family title exchanges, the property was transferred to William Whitney, Jr. on January 6, 1862 (Liber 849, cp. 480).
- 1870: The property is listed as being in the Estate of Stephen Whitney in the tax books, although title had been transferred in 1868 to Joseph Tilney (Liber 1045, cp. 46). The five story building now measures 34' x 86' and the lot is 34' x 96' with a value of \$30,000.
- 1880: On June 1, 1798 Tilney had sold the property to Ellen Pike (Liber 1449, cp. 420) and it is listed in the tax lists for this year under S. M. Pike. The lot and building size are as in 1870 and the value is \$26,000.
- 1890: As above, value \$27,000. On November 2, 1883 Ellen Pike sold the lot to William Spence (Liber 1764, cp. 60), who in turn deeded the property to Percy Kent (Liber 40, cp. 205).
- 1900: In Kent's possession, a three story building on the 34' x 96' lot is valued at \$32,000.
- 1930: 33 Pearl Street is owned by the Lower New York Realty Corporation. The building is described as four and one-half stories and the site is valued at \$82,000.
- 1960: Battery Realty Corporation owns this lot and the adjoining 35 Pearl Street, both of which are now Lot 8. The two buildings cover 69' x 75' and are valued at \$82,000.

An order of demolition was granted in December 1971 and the property is now vacant.

BLOCK 10, LOT 11, (STOKES LOT 5) 31 PEARL STREET  
(20 BRIDGE STREET)

Three tall buildings on Lots 9, 10 and 11 were prominent structures along Pearl Street (t'Water) in 1655. They are clearly seen in the Danckers and Visscher view (See cover illustration, "E"), another view is in the Castello Plan Key (Stokes II, pl. 826). The western-most of these structures, separated by an alley from the Nevius house on Lot 12, was a warehouse built in 1650 by Paulus Leendersen Van der Grift, a close friend of Peter Stuyvesant. He received his ground brief from the West India Company on July 19, 1649 (Stokes, II, 265; Innes, p. 50). On the tax lists of 1695 to 1699 merchant Lewis Morris seems to have resided in property on this lot, through not necessarily in the warehouse. The value of the property at this time is listed as £140. The lot became the property of Simon Schermerhorn by 1795 and is listed on the 1802 tax list specifically as 31 Pearl Street with a value of \$5,500. The property remained in the Schermerhorn family for most of the nineteenth century.

- 1810: Peter A. Schenck is listed for the property now valued at \$3,500.
- 1820: This lot is listed with John C. Johnson in residence and the value at \$6,000.
- 1830: Robert Graham, Marshal, is in residence; value \$7,000.
- 1840: Listed as the store of Mrs. Thompson; value \$9,000.
- 1850: The lot is now listed for the Estate of P. Schermerhorn as a house with a value of \$7,000.
- 1860: Owned by J. S. Schermerhorn, the tax books list two houses on the lot which measures 24' x 94'. Each house is 24' x 46' and they have a total value of \$12,000.
- 1870: As above, except the houses are described as 22' x 20' and 22' x 44', with a total value of \$15,000.
- 1880: A single building of 24' x 46' is now listed with a value of \$14,000. On June 15, 1883, as a result of a law suit brought against John Schermerhorn, et. al., Lot 11 was sold by a referee appointed for that purpose to Moses and Max Ottinger (Liber 1728, cp. 543). The Lot size is given as 23'11" on Pearl Street, 102'7" in the east, 20' along Bridge Street and 96'6" on the east.

- 1890: The property is listed on the tax books in the name of the Ottingers, but two buildings are referred to as being on this lot, now described as 24' x 100'. The buildings are described as a three story and a four story, and valued at \$18,000.
- 1900: As above, value \$24,000.
- 1930: As above, value \$63,000.
- 1960: 31 Pearl Street is owned by Battery Realty Corporation. The property is also known as 20 Bridge Street, which is not found in assessment books.

The property is now vacant.



BLOCK 10, LOT 12, (STOKE LOT 3) 29 PEARL STREET

This lot was first granted to Peter Cornelissen on September 8, 1645 (Stokes I, 384). It was in the possession of Johannes Nevius, merchant, city clerk and native of Zoelen (a village near Arnheim in The Netherlands) by 1658. He sold his house on July 22, 1658 to his neighbor Cornelis Steenwyck. It later became the residence of Dominie Samuel Drisius, minister of the Dutch Reformed Church from 1652 to 1671 (Innes, pp. 48-49). It appears that the Steenwyck-Drisius residence became that of Dr. Selyns by 1695. In the tax lists of 1695 to 1699 the Selyns house is valued at £70. By 1795 the property may have been owned by Thomas Randall, who owned a house on an adjoining lot (see Lot 13). The first specific reference to 29 Pearl Street as such occurs in the 1802 Tax Book when Amasa Jackson is listed as resident there in property valued at \$4,000. As with Lot 13, Elizabeth Crooke held the property at the end of the eighteenth century and sold it on August 4, 1797 to Catherine Randall (Liber 54, cp. 530). Interestingly, Lots 12 and 13 merge again at the end of the nineteenth century.

- 1810: Elizabeth Manning is resident in premises valued at \$3,500.
- 1820: Sometime prior to this date, Isaac Jaques, merchant, bought Lot 12 from Catherine Randall (the deed has not been found), for he is listed here at the house now valued at \$5,000. On May 28, 1827 he sold the property to Benjamin H. Folger, hardware merchant.
- 1830: On May 19, 1831 Folger's Executor sold it to Isaac T. Storm, merchant (Liber 272, cp. 342). Charles Storm, merchant, is listed here in residence in property valued at \$5,000. The lot is 25'5" on Pearl Street, 601'9" in the east, 73'10" indented east, 18'4" north and 30'10" inside.
- 1840: Charles Bartlett, crockery merchant, is resident along with Gamaliel Bartlett and George E. Smalley, chinaware merchant, in premises valued at \$10,000. Isaac T. Storm is still the owner of the property.
- 1850: Isaac T. Storm is listed in the tax books in property valued at \$5,500. On March 22, 1851, Storm sold the lot to Thomas E. Hastings, merchant (Liber 566, cp. 278; 572, cp. 65), who in turn sold to Jacob B. Herrick three months later (Liber 578, cp. 418). The following year Herrick sold to James C. Woodward (Liber 599, cp. 629).

- 1860: Under Woodward's name, the property is described as 24' x 73' with a five story building 20' x 73' and a value of \$12,000.
- 1870: In Woodward's name, a six story building completely covers the lot and is valued at \$20,000.
- 1880: Woodward's property at 27 Pearl Street is joined with this lot (see Lot 13).
- 1890: The property is valued at \$32,000. In 1897 the Trustees for the Woodward Estate sold this property (also Lot 13) to Frederick Knief (Liber 41, cp. 107).
- 1900: A five story building covers this lot and Lot 13 and is known as 27 and 29 Pearl Street. It is valued at \$45,000 and is owned by Frederick Knief.
- 1930 A. Bernard owns 27/29 Pearl Street, now valued at \$120,000.
- 1960: J. Timan owns the five story building known only as 27 Pearl Street. Lot 13 has been merged with Lot 12 and 29 Pearl Street is not listed in the records.

BLOCK 10, LOT 13, (STOKES LOT 2) 27 PEARL STREET

This lot was first deeded to Roelof Jansen Haies ON MAY 11, 1646 Jansen, a Norwegian, sold the property including a "modest house" to Burger Jorissen (N.D.) who deeded it to Ariaen Keyser (July 28, 1653) who on the same day sold it to Cornelis Steenwyck (Stokes II, 284); who used it as a store, probably selling tobacco, salt or even slaves (Innes, p. 47). It is possible that this small house became the residence of Paulus Richards, who is listed in the house adjoining that of Lucas Kerstade (see Lot 14). If the tax lists of 1695 to 1699 are consecutive (that is, one residence follows another in sequence) then Richards' house was no longer modest, having a value of £300.

It is also possible that by 1795 the Thomas Randall house occupied Lot 13, as it appears in the tax lists of that year following the Sherbrook property (see Lot 14). Elizabeth Crooke sold her property to Catherine Randall on August 4, 1797 (Liber 54, cp. 530), which might have tied the two Randalls to the same property. No deed has been found into Crooke and she does not appear in the 1795 tax list. In 1802 the first mention is made of 27 Pearl Street and it is listed under Edward Moore and is valued at \$4,000.

- 1810: The property is listed under William Vandewater, value \$3,500.
- 1820: P. L. Mills, auctioneer, is now resident of the house valued at \$4,000. He owned the property until 1829 when, as a result of Court action, it was deeded to Lynde Catlin, President of the Merchants Bank (Liber 250, cp. 512). Lot dimensions are 20'5" on Pearl Street. It was 23'10" in the east, 74'4" in the west and 19'4" in the north.
- 1830: Charles E. Hasbrook, merchant, is now resident of the property valued at \$5,000. He sold the property on March 18, 1833 to Jacob B. Heerick, merchant (Liber 295, cp. 127).
- 1840: Listed in the tax books as the store of Herman Boker, the property is valued at \$9,000.
- 1850: Now listed under the name of Jacob B. Herrick, the premises are valued at \$5,500. Herrick sold the property to James C. Woodward on May 1, 1852 (Liber 599, cp. 629).
- 1860: Woodward is listed in the tax lists and the lot is described as 20' x 73', having a five story building on it of 20' x 70'. The value is given as \$12,000.

- 1870: As above, but the building is described as six stories with a value of \$20,000.
- 1880: As above; a similar building owned by Woodward at 29 Pearl Street is valued together with this lot at \$30,000.
- 1890: As above, but the value of both is \$32,000. On April 19, 1896 the Trustees of the Estate of James C. Woodward sold the property to Frederick Knief (Liber 41, cp. 107).
- 1900: Frederick Knief continues in possession, valued at \$45,000. Knief also owns 29 Pearl Street.
- 1930: Now in possession of A. Bernard on a double lot 40' x 74' with a five story office building measuring 40' x 62'. This is a different lot size than earlier descriptions, possibly denoting a new building, as does the value, which is now \$120,000.
- 1960: The property is now owned by J. Timan.

An order of demolition was issued in December 1971.

BLOCK 11, LOT 14, (STOKES LOT 1) 25 PEARL STREET

This lot on the northeast corner of Whitehall Street ('Markveldt) and Pearl Street ('t Water) was first deeded to Dr. Hans Kiersted on January 21, 1647 after his arrival in New Amsterdam. It was described as being between the company warehouse on the Strand and the lot of Roelof Jansen. He was known as "Doctor Hans" and worked as a surgeon for the Dutch West India Company. The property, added to by an additional strip of land fronting Whitehall Street, purchased on October 25, 1656, remained with his descendants for fifty years (Stokes, II, 264, 383; Innes, p. 46). In the tax lists of 1695 to 1699 this lot is probably the one listed as "Lukas Kerstade house" and is valued at £65.

Due to a gap in extant official records, the next reference to Lot 14 occurs in 1795 when Miles Sherbrook, an English-born merchant, is noted in a house valued at \$1,400. This house occupies the northeast corner of Whitehall and Pearl Streets and was probably built over the site of the original Kiersted house. The Sherbrook residence is referred to as 25 Pearl Street in the 1802 tax book, and the property is valued at \$6,000.

1810: Peter Brinckerhoff is listed in residence and the house is valued at \$4,800. Abraham Brinckerhoff received title to the premises four years earlier on February 4, 1806 from Miles Sherbrook (Liber 71, cp. 479).

1820: The property is now in the possession of Stephen Whitney, merchant, who had purchased the property from the Executor of the Estate of Peter Brinckerhoff on May 7, 1811 (Liber 92, cp. 219). The value is given as \$10,000. The lot is 8' along Whitehall, 28' along Pearl and Lot 15, and 79'5" along the west lot 13.

1830: It is now the residence of Edward Wardell and is valued at 10,000.

1840: Detlof H. Schmidt, ship broker, occupied the premises listed as a store and valued at \$1,000. The drop in real estate valuation might indicate the destruction of the house standing in 1830 and a replacement with a new and smaller store, or perhaps only a small portion of the earlier house was in use and so taxed accordingly.

1850: Stephen Whitney is now listed in residence and the property is valued at \$9,500.

1860: Stephen Whitney is still listed in residence. The tax book for this year describes the lot as 27' x 82' and having two buildings on it, one having four and one-half stories and measuring 27' x 50' and the other 27' x 32'. Together their valuation is \$14,000 (Perris Maps, 1852 and 1857).

- 1870: Now listed under the Estate of Stephen Whitney, the property is valued at \$32,500.
- 1880: The lot is still listed in the name of the Estate with a value of \$25,500, although in 1878 the property was deeded to Maria Livingston and Caroline S. Fellowes, heirs of Stephen Whitney.
- 1890: As above, value \$40,000.
- 1900: As above, value \$35,000. The following year Caroline Fellowes and Maria Livingston deeded the property to Wesley Thorn (Liber 64, cp. 386-388).
- 1930: E. A. L. Apartment Manufacturing Corporation owns the premises.
- 1960: Washbar Realty Corporation owns the property, which is now vacant.

BLOCK 10, LOT 15 (STOKES LOT 4) 27 WHITEHALL STREET

This lot is at the southeast corner of Whitehall and Bridge Streets. Cornelis Steenwyck, merchant and Mayor of New York, 1668-9, had purchased Lots 12 and 13 in 1653 and 1658. He also purchased land to the rear of Lot 14 and these properties became Lot 15 which was confirmed to Steenwyck by the British governor in June 1667 (Stokes II, 384). Here, Steenwyck built an "elaborate dwelling house" (Stokes II, 264). The regional grant was for a house and lot on the west side of Bridge Street, having the following dimensions: east, 4 rods and ten inches, north (including one half of the alley) five rods and one foot, west ten rods and nine feet, south, one rod and twelve feet "striking" out one rod eight feet four inches and further in breadth along the north side, three rod six inches (Stokes II, 264). After the Steenwyck residency the ownership of the lot is not clear. His widow, Margareta, married Henricus Selyns in 1686 while he owned Lot 12 (29 Pearl Street). The tax list of 1695 to 1699 indicates that Selyns owned other property; this may have been the Steenwyck property, but the tax lists are not clear. Deeds during the eighteenth century are missing and the first record of any conveyance after the seventeenth century is a deed dated June 16, 1803 by which Joseph Blackwell transferred his property to David Willis, a livery and stable keeper. The property is described in the deed as being 62'8" along Bridge Street, 23' along Whitehall Street and some 57' along the bounds of Miles Sherbrook (see Lots 12, 13 and 14; Liber 64, cp. 153). The property description here reads 62' 8 1/2" along Bridge Street, including an alley three feet wide, 49' on the west, 36' east along Whitehall, south 23'5" (bordering Miles Sherhook) a right angle indent 20' 3/4" and then 37 1/2" to the west. In 1802 the tax lists refer to the David Willis house as 27 Whitehall Street and is valued at \$3,000.

1810: The David Willis house is now referred to as 29 Whitehall, but the value continues at \$3,000.

1820: The address continues as 29 Whitehall, but it is now Mrs. Lucy Willis who is listed as residing there. On January 29, 1824 Lucretia Willis sold the premises to Isaac T. Storm (Liber 170, cp. 309). Storm sold the property on May 2, 1827 to William Tallman, Jr. (Liber 218, cp. 498).

1830: Now listed as the William Tallman, Jr. house, but the address is 25 and 25 1/2 Whitehall Street, value \$5,000. Tallman sold the property to Archibald G. Rogers on February 2, 1837 (Liber 372, cp. 151).

1840: Now listed as the Rogers store, but at 25 Whitehall

Street, the value is \$15,000. After a law suit Rogers transfers the property back to Tallman on April 18, 1844 (Liber 496, cp. 485).

1850: Now the Widow Tallman's house, valued at \$7,000, the address is 25 Whitehall. However, the Ferris Map of 1852 shows the property as 29 Whitehall.



- 1860: Still the Widow Tallman's house, the property is described as a two story brick building being 32' x 43' on a lot 32' x 58', value \$8,000. After a law suit, the property is transferred to John A. McGaw on May 2, 1863 (Liber 875, cp. 789).
- 1870: Now the John McGaw building, with the same description, value \$20,000.
- 1880: As above, value \$14,000. McGaw sold the property to Frederick Knief on August 6, 1884 (Liber 1812, cp. 40).
- 1890: The building is once again known as 27 Whitehall Street, and is valued at \$33,000.
- 1900: The building is listed in the name of Knief, but is now known as 25 Whitehall Street. It has a five story building on the premises which are valued at \$60,000.
- 1930: The premises are known as 27 Whitehall Street, owned by the Scandinavian American Line Building Corporation, value \$280,000.
- 1960: 27 Whitehall Street is owned by the El Nor Realty Corporation and is a seven story building.

Note: 27 Whitehall Street is the only building on Block 10 still standing, other than that of the New York Clearing House, known as 100 Broad Street.

100 BROAD STREET

This address emerges as such in 1802 as the house of John Goodwin, value \$700. 100 Broad Street is part of Lot 1 and becomes part of 53 Pearl Street. Neither a deed unto John Goodwin nor from John Goodwin can be found. It was part of Lot 1, and in the tax book of 1795 was the Thomas R. Attwood house (Liber 46, 391). In the directory of 1810, 100 Broad and 53 Pearl Street have the same resident, William Lawson (see Lot 1).

- 1810: The residence of Sarah Kennedy, value \$500.
- 1820: The Benjamin U. Coles house, value \$5,000. Coles bought Lot 1 in 1817 and is assessed for two houses.
- 1830: Not listed.
- 1840: This is the residence of Calvin Bales, value \$9,000.
- 1850: Again the Benjamin Coles house, value \$7,500. It is specifically identified in the tax books as between Bridge and Pearl Streets.
- 1860: Still Coles' property, it is described as 22' x 31' with a four story building covering the lot, value \$12,000.
- 1870: As above, value \$20,000.
- 1880: The tax book notes that 100 Broad Street is assessed as 53 Pearl Street.
- 1900: 100 Broad no longer appears in the tax books, but exists as an address and is an entrance into the building known as 53 Pearl Street.
- 1930: The property is owned by the Bush Terminal Building Company.
- 1960: The number does not appear on street maps (see Sanborn Map of 1955) but is now the address of the New York Clearing House.

## BRIDGE STREET

There are no properties listed for Bridge Street, which is on the north side of Block 10, in any of the tax assessment books for this block, although a number of maps do list street addresses (always even numbers) for this street. See, for example, the Perris Maps of 1852 and 1857. There were two buildings backing on each other on a few of the lots. On Lot 11, 31 Pearl Street was a four story building, while 20 Bridge Street was a three story building. However, the property is taxed only on 31 Pearl. This is true as well for 37 Pearl Street and 28 Bridge Street. The history of Bridge Street is that of Pearl Street.

APPENDIX B

BROAD ST. LOCATIONAL DATA

KMAN File Name: CMPDEF.ITB  
# Bytes: 133,984  
# Fields: 8  
# Records: 1,336

Sorting may be performed on all fields.

Statistics may be run on three fields: NORTH, EAST, and ELEV

The entire file is printed here in two sorts: 1) CMP Component  
2) CXNO Context No.

This file was created in several stages during the analysis. It began as a cross reference for Component/Context Number. The locational data from the electronic transit was then added by attaching an ASCII file of points measured by the transit to the already constructed KMAN Component file. The UNIT information and additional locational data from notation in field notebooks was hand entered. Finally, STGP (Strata Group) designations were added using global commands.

Tabulation Format

CXNO: ----  
CMP: ----  
COMMENTS: -----  
NORTH: ----  
EAST: ----  
ELEV: ----  
STRATUM: ----

CMP	CXNO	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
-	340.		N 70/E160		70.00	160.00	0.76
-	637.		N 30/E130		30.	130.	.
-	638.		N 40/E130		40.	130.	.
-	655.		N 30/E125		35.	125.	.
1-SILT SURFACE E/N OF BLDG A	141.	IC	N 75/E165		75.00	170.00	1.02
1-SILT SURFACE E/N OF BLDG A	141.	IC	N 75/E165		75.00	165.00	0.83
1-SILT SURFACE E/N OF BLDG A	141.	IC	N 75/E165		30.00	165.00	0.96
1-SILT SURFACE E/N OF BLDG A	141.	IC	N 75/E165		80.00	170.00	1.02
1-SILT SURFACE E/N OF BLDG A	151.	IC	N 30/E165		.	.	1.08
1-SILT SURFACE E/N OF BLDG A	181.	IC	N 65/E145		69.60	149.60	0.47
1-SILT SURFACE E/N OF BLDG A	182.	IC	N 65/E145		56.60	148.20	.
1-SILT SURFACE E/N OF BLDG A	280.	IC	N 55/E170	CORNER	55.55	174.08	0.80
1-SILT SURFACE E/N OF BLDG A	280.	IC	N 55/E170	CORNER	59.63	170.52	0.66
1-SILT SURFACE E/N OF BLDG A	280.	IC	N 55/E170	CORNER	59.88	173.94	0.29
1-SILT SURFACE E/N OF BLDG A	280.	IC	N 55/E170	CORNER	59.88	173.94	0.34
1-SILT SURFACE E/N OF BLDG A	280.	IC	N 55/E170	TOP BASE? 263?	59.88	174.76	0.29
1-SILT SURFACE E/N OF BLDG A	298.	IC	N 65/E170		69.40	170.27	0.91
1-SILT SURFACE E/N OF BLDG A	337.	IC	N 85/E150		.	.	.
1-SILT SURFACE E/N OF BLDG A	347.	IC	N 90/E160		94.00	161.00	84.00
1-SILT SURFACE E/N OF BLDG A	355.	IC	N 55/E165	SURFACE	55.17	169.74	0.79
1-SILT SURFACE E/N OF BLDG A	355.	IC	N 55/E165	SURFACE	55.82	165.00	0.75
1-SILT SURFACE E/N OF BLDG A	355.	IC	N 55/E165	SURFACE	57.00	167.30	0.77
1-SILT SURFACE E/N OF BLDG A	355.	IC	N 55/E165	SURFACE	57.65	168.76	0.82
1-SILT SURFACE E/N OF BLDG A	356.	IC	N 80/E145	SURFACE	81.71	147.87	-0.14
1-SILT SURFACE E/N OF BLDG A	356.	IC	N 80/E145	SURFACE	22.28	148.46	0.15
1-SILT SURFACE E/N OF BLDG A	356.	IC	N 80/E145	SURFACE	83.48	148.24	0.17
1-SILT SURFACE E/N OF BLDG A	356.	IC	N 80/E145	TRENCH BOTTOM	80.81	147.93	-0.62
1-SILT SURFACE E/N OF BLDG A	363.	IC	N 40/E165	CNTR	44.70	166.87	0.50
1-SILT SURFACE E/N OF BLDG A	391.	IC	N 35/E170	SUR	35.49	174.70	0.60
1-SILT SURFACE E/N OF BLDG A	391.	IC	N 35/E170	SUR	35.73	170.30	0.83
1-SILT SURFACE E/N OF BLDG A	391.	IC	N 35/E170	SUR	39.68	170.10	0.91
1-SILT SURFACE E/N OF BLDG A	391.	IC	N 35/E170	SUR	39.94	174.80	0.72
1-SILT SURFACE E/N OF BLDG A	394.	IC	N 40/E170	SUR	39.92	174.80	0.78
1-SILT SURFACE E/N OF BLDG A	394.	IC	N 40/E170	SUR	40.08	170.40	0.51
1-SILT SURFACE E/N OF BLDG A	394.	IC	N 40/E170	SUR	44.83	174.50	0.92
1-SILT SURFACE E/N OF BLDG A	394.	IC	N 40/E170	SUR	44.87	170.10	0.89
1-SILT SURFACE E/N OF BLDG A	394.	IC	N 40/E170	SUR CNTR	42.60	172.70	0.84
1-SILT SURFACE E/N OF BLDG A	394.	IC	N 40/E170	SURFACE	44.87	170.13	0.89
1-SILT SURFACE E/N OF BLDG A	433.	IC	N 75/E160		.	.	-0.13
1-SILT SURFACE E/N OF BLDG A	437.	IC	N 90/E155		.	.	1.09
1-SILT SURFACE E/N OF BLDG A	454.	IC	N 60/E170		.	.	0.31
1-SILT SURFACE E/N OF BLDG A	457.	IC	/		.	.	.
1-SILT SURFACE E/N OF BLDG A	482.	IC	N 30/E165	SUR	30.13	169.54	0.46
1-SILT SURFACE E/N OF BLDG A	483.	IC	N 3-/E165	SUR	30.16	165.18	0.49
1-SILT SURFACE E/N OF BLDG A	483.	IC	N 30/E165	SUR	30.36	167.33	0.56
1-SILT SURFACE E/N OF BLDG A	491.	IC	N 30/E170		.	.	.
1-SILT SURFACE E/N OF BLDG A	492.	IC	N 30/E170		.	.	.
1-SILT SURFACE E/N OF BLDG A	493.	IC	N 35/E165		35.73	169.90	0.84
1-SILT SURFACE E/N OF BLDG A	493.	IC	N 35/E165	TOP SUR	39.59	169.80	0.97
1-SILT SURFACE E/N OF BLDG A	528.	IC	N 60/E165		60.00	165.00	-3.91
1-SILT SURFACE E/N OF BLDG A	551.	IC	N 30/E155	BOT	34.16	158.35	-0.85
1-SILT SURFACE E/N OF BLDG A	551.	IC	N 30/E155	BOTTOM	30.30	158.20	-0.44
1-SILT SURFACE E/N OF BLDG A	551.	IC	N 30/E155	BOTTOM	30.70	156.88	-0.42
1-SILT SURFACE E/N OF BLDG A	551.	IC	N 30/E155	BOTTOM	33.60	156.88	-0.70
1-SILT SURFACE E/N OF BLDG A	551.	IC	N 30/E155	SURF.	31.52	157.38	-0.44

CMP	CXNO	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
1-SILT SURFACE E/N OF BLDG A	552.	IC	N 30/E165		.	.	.
1-SILT SURFACE E/N OF BLDG A	553.	IC	N 30/E170		.	.	.
1-SILT SURFACE E/N OF BLDG A	564.	IC	N 35/E170	SUR	36.86	173.24	0.61
1-SILT SURFACE E/N OF BLDG A	564.	IC	N 35/E170	SUR	36.89	174.77	0.64
1-SILT SURFACE E/N OF BLDG A	564.	IC	N 35/E170	SUR	40.06	173.07	0.54
1-SILT SURFACE E/N OF BLDG A	564.	IC	N 35/E170	SUR	40.08	174.80	0.72
1-SILT SURFACE E/N OF BLDG A	661.	IC	N 80/E170		.	.	.
2-BLDG A INT BELOW COBBLES	262.	IA	N 60/E130		.	.	.
2-BLDG A INT BELOW COBBLES	271.	IA	N 60/E135		61.50	137.50	0.73
2-BLDG A INT BELOW COBBLES	276.	IA	N 60/E135		61.50	137.50	0.53
2-BLDG A INT BELOW COBBLES	278.	IA	N 60/E135		61.10	137.70	0.45
2-BLDG A INT BELOW COBBLES	319.	IA	N 75/E135	SURFACE	75.04	139.95	0.31
2-BLDG A INT BELOW COBBLES	319.	IA	N 75/E135	SURFACE	75.58	135.34	0.22
2-BLDG A INT BELOW COBBLES	319.	IA	N 75/E135	SURFACE	77.67	135.98	0.22
2-BLDG A INT BELOW COBBLES	319.	IA	N 75/E135	SURFACE CENTER	76.29	137.45	0.17
2-BLDG A INT BELOW COBBLES	319.	IA	N 75/E135	SURFACE CENTER	77.53	137.95	0.13
2-BLDG A INT BELOW COBBLES	370.	IA	N 75/E135		.	.	-0.06
2-BLDG A INT BELOW COBBLES	373.	IA	N 75/E150		.	.	.
2-BLDG A INT BELOW COBBLES	405.	IA	N 65/E150		68.40	152.50	0.44
2-BLDG A INT BELOW COBBLES	410.	IA	N 65/E150		69.00	154.10	0.31
2-BLDG A INT BELOW COBBLES	413.	IA	N 65/E150		.	.	.
2-BLDG A INT BELOW COBBLES	413.01	IA	N 65/E150		68.30	153.20	0.30
2-BLDG A INT BELOW COBBLES	413.02	IA	N 65/E150		.	.	.
2-BLDG A INT BELOW COBBLES	414.	IA	N 65/E150		67.50	152.50	.
2-BLDG A INT BELOW COBBLES	418.	IA	N 60/E155		.	.	.
2-BLDG A INT BELOW COBBLES	417.	IA	N 60/E155		.	.	.
2-BLDG A INT BELOW COBBLES	460.	IA	N 90/E155		.	.	.
2-BLDG A INT BELOW COBBLES	461.	IA	/		.	.	.
2-BLDG A INT BELOW COBBLES	462.	IA	N 90/E155		.	.	.
2-BLDG A INT BELOW COBBLES	539.	IA	N 75/E155		.	.	.
2-BLDG A INT BELOW COBBLES	541.	IA	N 30/E155	SUR	30.44	159.10	0.09
2-BLDG A INT BELOW COBBLES	541.	IA	N 30/E155	SUR	32.54	159.15	0.15
2-BLDG A INT BELOW COBBLES	541.	IA	N 30/E155	SUR	34.73	159.16	0.15
2-BLDG A INT BELOW COBBLES	550.	IA	N 30/E150		34.64	150.53	0.31
2-BLDG A INT BELOW COBBLES	550.	IA	N 30/E150		34.72	154.90	0.56
2-BLDG A INT BELOW COBBLES	550.	IA	N 30/E150	TOP CNTR	32.55	152.88	0.51
2-BLDG A INT BELOW COBBLES	562.	IA	N 40/E155	TOP	40.42	155.45	-0.51
2-BLDG A INT BELOW COBBLES	562.	IA	N 40/E155	TOP	40.49	158.32	-0.08
2-BLDG A INT BELOW COBBLES	562.	IA	N 40/E155	TOP	44.72	155.56	-0.45
2-BLDG A INT BELOW COBBLES	562.	IA	N 40/E155	TOP	44.89	159.31	-0.23
2-BLDG A INT BELOW COBBLES	562.	IA	N 40/E155	TOP CNTR	42.61	157.42	-0.41
2-BLDG A INT BELOW COBBLES	565.	IA	N 40/E165		.	.	.
2-BLDG A INT BELOW COBBLES	567.	IA	N 40/E155	SURF.	44.19	156.55	-0.07
2-BLDG A INT BELOW COBBLES	567.	IA	N 40/E155	TOP	40.43	156.60	0.17
2-BLDG A INT BELOW COBBLES	567.	IA	N 40/E155	TOP	40.52	155.51	0.06
2-BLDG A INT BELOW COBBLES	567.	IA	N 40/E155	TOP CNTR	42.33	155.98	-0.04
2-BLDG A INT BELOW COBBLES	568.	IA	N 40/E155	SUR	40.43	156.59	.
2-BLDG A INT BELOW COBBLES	568.	IA	N 40/E155	SUR	40.47	155.58	0.04
2-BLDG A INT BELOW COBBLES	568.	IA	N 40/E155	SUR	44.07	156.44	-0.01
2-BLDG A INT BELOW COBBLES	568.	IA	N 40/E155	SUR CNTR	42.45	156.02	-0.16
2-BLDG A INT BELOW COBBLES	569.	IA	N 40/E155		40.48	155.77	-0.16
2-BLDG A INT BELOW COBBLES	569.	IA	N 40/E155	SUR	40.49	156.47	-0.03
2-BLDG A INT BELOW COBBLES	569.	IA	N 40/E155	SUR	44.01	155.50	-0.19
2-BLDG A INT BELOW COBBLES	569.	IA	N 40/E155	SUR	44.04	156.58	-0.11
2-BLDG A INT BELOW COBBLES	569.	IA	N 40/E155	SUR CNTR	42.50	156.03	-0.20
2-BLDG A INT BELOW COBBLES	647.	IA	N 30/E140	TOP	33.09	142.82	0.29

CMP	CXNO	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
2-BLDG A INT BELOW COBBLES	647.	1A	N 30/E140	TOP	34.84	140.08	0.38
2-BLDG A INT BELOW COBBLES	647.	1A	N 30/E140	TOP CNTR	33.91	141.36	0.20
2-BLDG A INT BELOW COBBLES	648.	1A	N 30/E135	TOP	30.31	138.50	0.45
2-BLDG A INT BELOW COBBLES	648.	1A	N 30/E135	TOP	34.93	138.87	0.41
2-BLDG A INT BELOW COBBLES	648.	1A	N 30/E135	TOP CNTR	32.76	138.96	0.36
2-BLDG A INT BELOW COBBLES	649.	1A	N 35/E135	TOP	35.41	138.91	0.34
2-BLDG A INT BELOW COBBLES	649.	1A	N 35/E135	TOP	39.77	139.17	0.42
2-BLDG A INT BELOW COBBLES	649.	1A	N 35/E135	TOP CNTR	37.70	139.09	0.38
2-BLDG A INT BELOW COBBLES	651.	1A	N 30/E130		.	.	.
2-BLDG A INT BELOW COBBLES	652.	1A	N 40/E135	TOP	40.25	139.49	0.42
2-BLDG A INT BELOW COBBLES	652.	1A	N 40/E135	TOP	41.12	135.70	0.55
2-BLDG A INT BELOW COBBLES	652.	1A	N 40/E135	TOP	44.37	139.49	0.35
2-BLDG A INT BELOW COBBLES	652.	1A	N 40/E135	TOP	44.70	135.33	0.60
2-BLDG A INT BELOW COBBLES	652.	1A	N 40/E135	TOP CNTR	42.40	137.11	0.51
3-CONSTR DEBRIS W OF BLDG A	627.	1D	N 40/E120	TOP	40.24	121.08	0.35
3-CONSTR DEBRIS W OF BLDG A	627.	1D	N 40/E120	TOP	40.24	121.08	0.35
3-CONSTR DEBRIS W OF BLDG A	627.	1D	N 40/E120	TOP	44.98	120.96	0.44
3-CONSTR DEBRIS W OF BLDG A	627.	1D	N 40/E120	TOP CNTR	42.51	120.80	0.36
3-CONSTR DEBRIS W OF BLDG A	628.	1D	N 40/E120		40.38	122.39	0.38
3-CONSTR DEBRIS W OF BLDG A	628.	1D	N 40/E120		45.10	122.24	0.52
3-CONSTR DEBRIS W OF BLDG A	628.	1D	N 40/E120	TOP CNTR	42.61	122.36	0.45
3-CONSTR DEBRIS W OF BLDG A	632.	1D	N 40/E115		.	.	.
3-CONSTR DEBRIS W OF BLDG A	633.	1D	N 40/E115	TOP	40.37	119.76	0.09
3-CONSTR DEBRIS W OF BLDG A	633.	1D	N 40/E115	TOP	40.70	116.16	0.54
3-CONSTR DEBRIS W OF BLDG A	633.	1D	N 40/E115	TOP	44.56	116.10	0.56
3-CONSTR DEBRIS W OF BLDG A	633.	1D	N 40/E115	TOP	44.64	119.76	0.37
3-CONSTR DEBRIS W OF BLDG A	633.	1D	N 40/E115	TOP CNTR	41.17	117.49	0.28
3-CONSTR DEBRIS W OF BLDG A	633.	1D	N 40/E115	TOP CNTR	42.50	117.94	0.43
3-CONSTR DEBRIS W OF BLDG A	634.	1D	N 40/E115	TOP	41.10	119.39	0.26
3-CONSTR DEBRIS W OF BLDG A	636.	1D	N 30/E115	TOP	30.89	116.05	0.65
3-CONSTR DEBRIS W OF BLDG A	636.	1D	N 30/E115	TOP	31.06	119.22	0.54
3-CONSTR DEBRIS W OF BLDG A	636.	1D	N 30/E115	TOP	32.38	117.89	0.56
3-CONSTR DEBRIS W OF BLDG A	636.	1D	N 30/E115	TOP	33.72	116.47	0.69
3-CONSTR DEBRIS W OF BLDG A	636.	1D	N 30/E115	TOP	34.21	119.44	0.39
3-CONSTR DEBRIS W OF BLDG A	641.	1D	N 30/E115	SURF.	30.65	116.18	0.63
3-CONSTR DEBRIS W OF BLDG A	641.	1D	N 30/E115	SURF.	30.77	119.46	0.40
3-CONSTR DEBRIS W OF BLDG A	641.	1D	N 30/E115	SURF.	33.76	116.49	0.67
3-CONSTR DEBRIS W OF BLDG A	641.	1D	N 30/E115	SURF.	34.22	119.32	0.39
3-CONSTR DEBRIS W OF BLDG A	641.	1D	N 30/E115	SURF. CNTR	32.38	117.72	0.39
3-CONSTR DEBRIS W OF BLDG A	643.	1D	N 40/E120	TOP	40.26	120.73	0.36
3-CONSTR DEBRIS W OF BLDG A	643.	1D	N 40/E120	TOP	44.91	121.00	0.35
3-CONSTR DEBRIS W OF BLDG A	643.	1D	N 40/E120	TOP CNTR	42.59	120.82	0.29
3-CONSTR DEBRIS W OF BLDG A	644.	1D	N 30/E120	TOP	32.82	120.42	0.34
3-CONSTR DEBRIS W OF BLDG A	646.	1D	N 30/E120	TOP	30.57	120.41	0.49
3-CONSTR DEBRIS W OF BLDG A	646.	1D	N 30/E120	TOP	32.46	120.99	0.38
3-CONSTR DEBRIS W OF BLDG A	646.	1D	N 30/E120	TOP	34.71	120.76	0.39
3-CONSTR DEBRIS W OF BLDG A	653.	1D	N 30/E115	TOP	30.56	116.08	0.41
3-CONSTR DEBRIS W OF BLDG A	653.	1D	N 30/E115	TOP	30.80	119.55	0.20
3-CONSTR DEBRIS W OF BLDG A	653.	1D	N 30/E115	TOP	34.28	116.00	0.56
3-CONSTR DEBRIS W OF BLDG A	653.	1D	N 30/E115	TOP	34.32	119.54	0.31
3-CONSTR DEBRIS W OF BLDG A	653.	1D	N 30/E115	TOP	42.45	139.62	0.73
3-CONSTR DEBRIS W OF BLDG A	653.	1D	N 30/E115	TOP CNTR	32.42	117.65	0.30
4-YLD BRK DEBRIS W OF BLDG A	584.	1D	N 40/E120	SUR	40.30	124.20	0.87
4-YLD BRK DEBRIS W OF BLDG A	584.	1D	N 40/E120	SUR	44.32	123.70	0.71
4-YLD BRK DEBRIS W OF BLDG A	584.	1D	N 40/E120	SUR	44.46	124.90	0.78
4-YLD BRK DEBRIS W OF BLDG A	591.	1D	N 30/E120	TOP NE	34.66	124.90	0.85

CMP	CXNO	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
4-YLO BRK DEBRIS W OF BLDG A	591.	ID	N 30/E120	TOP NW	34.94	120.20	0.98
4-YLO BRK DEBRIS W OF BLDG A	591.	ID	N 30/E120	TOP SE	30.34	124.70	0.80
4-YLO BRK DEBRIS W OF BLDG A	591.	ID	N 30/E120	TOP SW	30.34	120.27	0.93
4-YLO BRK DEBRIS W OF BLDG A	591.	ID	N 30/E120	BOT	30.31	120.10	0.68
4-YLO BRK DEBRIS W OF BLDG A	591.	ID	N 30/E120	BOT	30.31	124.73	0.56
4-YLO BRK DEBRIS W OF BLDG A	591.	ID	N 30/E120	BOT	34.52	124.89	0.55
4-YLO BRK DEBRIS W OF BLDG A	591.	ID	N 30/E120	BOT	34.84	120.10	0.70
4-YLO BRK DEBRIS W OF BLDG A	591.	ID	N 30/E120	BOTCNTR	32.54	122.24	0.67
4-YLO BRK DEBRIS W OF BLDG A	591.	ID	N 30/E120	TOP CNTR	32.45	122.40	0.81
4-YLO BRK DEBRIS W OF BLDG A	598.	ID	N 40/E120	PIPE 1	44.63	122.02	0.60
4-YLO BRK DEBRIS W OF BLDG A	598.	ID	N 40/E120	SURF./CNTR	42.52	121.53	0.67
4-YLO BRK DEBRIS W OF BLDG A	598.	ID	N 40/E120	SURFACE	40.28	122.78	0.71
4-YLO BRK DEBRIS W OF BLDG A	598.	ID	N 40/E120	SURFACE	40.39	120.15	0.64
4-YLO BRK DEBRIS W OF BLDG A	598.	ID	N 40/E120	SURFACE	45.04	120.18	0.65
4-YLO BRK DEBRIS W OF BLDG A	598.	ID	N 40/E120	SURFACE	45.11	122.57	0.62
4-YLO BRK DEBRIS W OF BLDG A	617.	ID	N 40/E115		40.77	115.95	0.73
4-YLO BRK DEBRIS W OF BLDG A	617.	ID	N 40/E115	SUR	40.30	119.94	0.70
4-YLO BRK DEBRIS W OF BLDG A	617.	ID	N 40/E115	SUR	44.70	116.20	0.73
4-YLO BRK DEBRIS W OF BLDG A	617.	ID	N 40/E115	SUR	44.96	119.80	0.66
4-YLO BRK DEBRIS W OF BLDG A	617.	ID	N 40/E115	SUR CNTR	42.54	118.00	0.70
4-YLO BRK DEBRIS W OF BLDG A	621.	ID	N 30/E120		32.54	122.24	0.67
4-YLO BRK DEBRIS W OF BLDG A	623.	ID	N 40/E120	SUR	45.03	122.73	0.54
4-YLO BRK DEBRIS W OF BLDG A	623.	ID	N 40/E120	SUR CNTR	42.61	121.47	0.61
4-YLO BRK DEBRIS W OF BLDG A	623.	ID	N 40/E120	SUR	40.24	120.43	0.56
4-YLO BRK DEBRIS W OF BLDG A	623.	ID	N 40/E120	SUR	40.38	122.84	0.59
4-YLO BRK DEBRIS W OF BLDG A	623.	ID	N 40/E120	SUR	44.94	120.22	0.61
4-YLO BRK DEBRIS W OF BLDG A	624.	ID	N 30/E115		30.54	116.14	0.70
4-YLO BRK DEBRIS W OF BLDG A	624.	ID	N 30/E115		34.58	119.57	0.66
4-YLO BRK DEBRIS W OF BLDG A	624.	ID	N 30/E115		34.94	116.07	0.65
4-YLO BRK DEBRIS W OF BLDG A	624.	ID	N 30/E115	TOP	30.39	119.91	0.68
4-YLO BRK DEBRIS W OF BLDG A	624.	ID	N 30/E115	TOP	32.43	117.93	0.72
4-YLO BRK DEBRIS W OF BLDG A	624.	ID	N 30/E115	TOP	30.54	116.14	0.70
4-YLO BRK DEBRIS W OF BLDG A	624.	ID	N 30/E115	TOP	34.40	116.07	0.65
4-YLO BRK DEBRIS W OF BLDG A	624.	ID	N 30/E115	TOP	34.57	119.57	0.66
5-BT BLDG A WALLS	348.	IA	N 80/E145	SILT LENSE	80.23	149.03	0.57
5-BT BLDG A WALLS	368.	IA	N 80/E135		.	.	1.87
5-BT BLDG A WALLS	463.	IA	/		.	.	.
6-BLDG A COBBLED FLOOR	127.	IA	N 60/E135		60.00	140.00	0.95
6-BLDG A COBBLED FLOOR	127.	IA	N 60/E135		60.00	135.00	1.00
6-BLDG A COBBLED FLOOR	127.	IA	N 60/E135		62.60	140.00	0.90
6-BLDG A COBBLED FLOOR	127.	IA	N 60/E135		63.20	135.00	0.95
6-BLDG A COBBLED FLOOR	129.	IA	N 60/E140		60.60	140.30	0.77
6-BLDG A COBBLED FLOOR	129.	IA	N 60/E140		60.70	140.30	0.90
6-BLDG A COBBLED FLOOR	129.	IA	N 60/E140		61.90	140.30	0.80
6-BLDG A COBBLED FLOOR	129.	IA	N 60/E140		62.30	140.30	0.93
6-BLDG A COBBLED FLOOR	261.	IA	N 60/E170		61.00	134.30	1.15
6-BLDG A COBBLED FLOOR	275.	IA	N 65/E150		68.25	152.50	0.54
6-BLDG A COBBLED FLOOR	312.	IA	N 75/E135		76.47	136.30	1.00
6-BLDG A COBBLED FLOOR	312.	IA	N 75/E135		77.42	137.49	0.69
6-BLDG A COBBLED FLOOR	312.	IA	N 75/E135		79.66	139.84	0.94
6-BLDG A COBBLED FLOOR	312.	IA	N 75/E135		79.72	135.14	0.96
6-BLDG A COBBLED FLOOR	361.	IA	N 75/E140	PANTILE CENTER	75.93	141.51	0.24
6-BLDG A COBBLED FLOOR	361.	IA	N 75/E140	SURFACE	77.48	142.48	0.85
6-BLDG A COBBLED FLOOR	361.	IA	N 75/E140	SURFACE	77.77	140.19	0.83
6-BLDG A COBBLED FLOOR	369.	IA	N 75/E150		.	.	0.92
6-BLDG A COBBLED FLOOR	377.	IA	N 30/E150	COBBLE	31.92	150.15	0.31



CMP	CXNO	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
6-BLDG A COBBLED FLOOR	377.	IA	N 30/E150	COBBLE	34.79	150.24	0.34
6-BLDG A COBBLED FLOOR	377.	IA	N 30/E150	COBBLE	35.02	154.90	0.67
6-BLDG A COBBLED FLOOR	377.	IA	N 30/E150	COBBLE CENTER	32.26	152.81	0.59
6-BLDG A COBBLED FLOOR	378.	IA	N 30/E155	COBBLE	30.25	155.12	0.47
6-BLDG A COBBLED FLOOR	378.	IA	N 30/E155	COBBLE	31.88	155.07	0.68
6-BLDG A COBBLED FLOOR	378.	IA	N 30/E155	COBBLE	34.90	154.94	0.67
6-BLDG A COBBLED FLOOR	384.	IA	N 40/E155	COB	44.71	155.49	0.74
6-BLDG A COBBLED FLOOR	384.	IA	N 40/E155	COB CNTR	42.80	156.26	0.67
6-BLDG A COBBLED FLOOR	384.	IA	N 40/E155	COBBL SUR	40.32	155.20	0.70
6-BLDG A COBBLED FLOOR	404.	IA	N 60/E155		61.20	155.80	1.13
6-BLDG A COBBLED FLOOR	404.	IA	N 55/E155		57.50	155.90	1.34
6-BLDG A COBBLED FLOOR	449.	IA	N 75/E155		.	.	1.21
6-BLDG A COBBLED FLOOR	563.	IA	N 30/E130	CNTR	32.33	134.70	0.79
6-BLDG A COBBLED FLOOR	563.	IA	N 30/E130	COBBLE SURFACE	31.71	134.76	0.76
6-BLDG A COBBLED FLOOR	563.	IA	N 30/E130	TOP OF COBBLES	32.61	134.70	0.77
6-BLDG A COBBLED FLOOR	563.	IA	N 30/E130	TP OF COBLS	35.47	173.86	0.68
6-BLDG A COBBLED FLOOR	563.	IA	N 30/E130	TP OF COBLS	39.00	172.83	0.72
6-BLDG A COBBLED FLOOR	563.	IA	N 30/E130	TP OF COBLS	39.75	168.26	1.15
6-BLDG A COBBLED FLOOR	600.	IA	N 35/E135	COB SUR	35.23	139.60	0.64
6-BLDG A COBBLED FLOOR	600.	IA	N 35/E135	COB SUR	35.36	138.30	0.71
6-BLDG A COBBLED FLOOR	600.	IA	N 35/E135	COBBLE SURFACE	39.79	138.60	0.71
6-BLDG A COBBLED FLOOR	600.	IA	N 35/E135	COBBLE SURFACE	39.80	139.65	0.65
6-BLDG A COBBLED FLOOR	600.	IA	N 35/E135	COBSUR	37.38	138.98	0.69
6-BLDG A COBBLED FLOOR	601.	IA	N 30/E140		.	.	.
6-BLDG A COBBLED FLOOR	613.	IA	N 40/E130	COB SUR	40.35	134.70	0.76
6-BLDG A COBBLED FLOOR	613.	IA	N 40/E130	COB SUR	42.33	134.80	0.84
6-BLDG A COBBLED FLOOR	613.	IA	N 40/E130	COB SUR	44.85	134.70	0.88
6-BLDG A COBBLED FLOOR	622.	IA	N 30/E135	COBBLE SURFACE	34.56	138.36	0.62
6-BLDG A COBBLED FLOOR	622.	IA	N 30/E135	COBBLE SURFACE, CNTR	31.10	138.72	0.61
6-BLDG A COBBLED FLOOR	622.	IA	N 30/E135	COBBLE SURFACE, CNTR	32.92	138.31	0.61
6-BLDG A COBBLED FLOOR	631.	IA	N 35/E135	PHG/ OVERHEAD	45.00	145.00	0.85
6-BLDG A COBBLED FLOOR	640.	IA	N 40/E135	TOP	40.41	139.35	0.61
6-BLDG A COBBLED FLOOR	640.	IA	N 40/E135	TOP	40.63	135.17	0.83
6-BLDG A COBBLED FLOOR	640.	IA	N 40/E135	TOP	44.32	139.65	0.66
6-BLDG A COBBLED FLOOR	640.	IA	N 40/E135	TOP	44.72	135.46	0.86
6-BLDG A COBBLED FLOOR	640.	IA	N 40/E135	TOP CNTR	42.34	137.10	0.84
6-BLDG A COBBLED FLOOR	650.	IA	N 30/E130		31.72	134.76	0.76
7-TRENCH & BEAM SLOT FILL	379.	IVB	N 30/E165	TRENCH	33.79	167.35	0.47
7-TRENCH & BEAM SLOT FILL	379.	IVB	N 30/E165	TRENCH	33.95	165.14	0.54
7-TRENCH & BEAM SLOT FILL	379.	IVB	N 30/E165	TRENCH	34.18	169.67	0.58
7-TRENCH & BEAM SLOT FILL	486.	IVB	N 30/E165		34.18	169.67	0.76
7-TRENCH & BEAM SLOT FILL	490.	IVB	N 30/E170		.	.	.
7-TRENCH & BEAM SLOT FILL	498.	IVB	N 30/E170		.	.	.
8-BT LOT B NORTH BARREL	430.	IIA	N 65/E170		.	.	0.52
8-BT LOT B NORTH BARREL	436.	IIA	N 65/E170		.	.	-0.75
8-BT LOT B NORTH BARREL	530.	IIA	N 65/E170		.	.	-2.05
8-BT LOT B NORTH BARREL	662.	IIA	N 65/E170		.	.	.
9-BT LOT B SOUTH BARREL	354.	IIA	N 55/E165	DELFT 1	59.32	168.03	0.71
9-BT LOT B SOUTH BARREL	354.	IIA	N 55/E165	SURFACE	58.10	167.53	0.73
9-BT LOT B SOUTH BARREL	354.	IIA	N 55/E165	SURFACE	59.60	169.65	0.85
9-BT LOT B SOUTH BARREL	354.	IIA	N 55/E165	CENTER	61.19	167.95	-2.92
9-BT LOT B SOUTH BARREL	358.	IIA	N 60/E165		.	.	.
9-BT LOT B SOUTH BARREL	439.	IIA	/		60.00	165.00	.
9-BT LOT B SOUTH BARREL	440.	IIA	N 60/E165	WOOD	60.00	165.00	.
9-BT LOT B SOUTH BARREL	441.	IIA	N 60/E165	WOOD	60.00	165.00	.
10-BT OVAL YELLOW BRICK CISTERN	458.01	IIA	N 90/E155		156.02	92.73	0.94

CNP	CXNO	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
10-BT OVAL YELLOW BRICK CISTERN	458.02	IIA	N 90/E155		.	.	-1.65
10-BT OVAL YELLOW BRICK CISTERN	458.02	IIA	N 90/E155		93.94	155.78	0.26
10-BT OVAL YELLOW BRICK CISTERN	458.02	IIA	N 90/E155		94.64	158.43	0.40
10-BT OVAL YELLOW BRICK CISTERN	458.03	IIA	N 90/E155		.	.	.
10-BT OVAL YELLOW BRICK CISTERN	459.	IIA	N 90/E155	CIS CUT	93.20	157.00	0.90
10-BT OVAL YELLOW BRICK CISTERN	459.	IIA	N 90/E155	CIS CUT	94.87	158.80	0.72
10-BT OVAL YELLOW BRICK CISTERN	459.	IIA	N 90/E155	CIS CUT	96.45	159.35	0.88
10-BT OVAL YELLOW BRICK CISTERN	523.	IIA	N 90/E155		.	.	.
10-BT OVAL YELLOW BRICK CISTERN	527.	IIA	N 90/E155		.	.	-3.58
10-BT OVAL YELLOW BRICK CISTERN	667.	IIA	N 90/E155	CISTRN/YELBRK	96.71	157.02	0.32
10-BT OVAL YELLOW BRICK CISTERN	667.	IIA	N 90/E155	CISTRN/YELBRK	96.77	154.70	0.29
10-BT OVAL YELLOW BRICK CISTERN	667.	IIA	N 90/E155	CISTERN YELLOWBRICK	94.68	155.14	0.47
10-BT OVAL YELLOW BRICK CISTERN	667.	IIA	N 90/E155	CISTERN YELLOWBRICK	96.71	157.01	0.32
10-BT OVAL YELLOW BRICK CISTERN	667.	IIA	N 90/E155	CISTERN YELLOWBRICK	96.77	154.70	0.29
10-BT OVAL YELLOW BRICK CISTERN	667.	IIA	N 90/E155	CISTRN/YELBRK	94.68	155.14	0.47
11-BLDG A ROBBER TRENCH	385.	IVA	N 40/E155	SUR	40.06	159.83	0.68
11-BLDG A ROBBER TRENCH	385.	IVA	N 40/E155	SUR	44.92	159.87	0.66
11-BLDG A ROBBER TRENCH	385.	IVA	N 40/E155	SUR CENTR	41.38	157.94	0.73
11-BLDG A ROBBER TRENCH	407.	IVA	N 55/E155		56.20	158.70	1.23
11-BLDG A ROBBER TRENCH	412.	IVA	/		61.20	158.00	.
11-BLDG A ROBBER TRENCH	480.	IVA	N 30/E155	SUR	34.93	156.86	0.66
11-BLDG A ROBBER TRENCH	480.	IVA	N 30/E155	SUR	34.70	159.12	0.57
11-BLDG A ROBBER TRENCH	480.	IVA	N 30/E155	CENTR	32.15	157.35	0.64
11-BLDG A ROBBER TRENCH	480.	IVA	N 30/E155	SUR	32.66	156.81	0.45
11-BLDG A ROBBER TRENCH	480.	IVA	N 30/E155	SUR	32.71	159.46	0.62
11-BLDG A ROBBER TRENCH	480.	IVA	N 30/E155	TRNCH	30.12	159.65	0.64
11-BLDG A ROBBER TRENCH	485.	IVA	N 30/E155		30.22	159.55	0.33
11-BLDG A ROBBER TRENCH	485.	IVA	N 30/E155	SUR	30.26	156.95	0.37
11-BLDG A ROBBER TRENCH	485.	IVA	N 30/E155	SUR	34.64	159.17	0.57
11-BLDG A ROBBER TRENCH	485.	IVA	N 30/E155	SUR	34.90	156.85	0.67
11-BLDG A ROBBER TRENCH	485.	IVA	N 30/E155	SUR CENTR	32.48	158.21	0.51
11-BLDG A ROBBER TRENCH	561.	IVA	N 30/E130	CENTER	32.39	133.02	0.90
11-BLDG A ROBBER TRENCH	561.	IVA	N 30/E130	NE	34.38	134.40	1.09
11-BLDG A ROBBER TRENCH	561.	IVA	N 30/E130	SE	31.53	134.00	0.98
11-BLDG A ROBBER TRENCH	590.	IVA	N 30/E140		.	.	.
11-BLDG A ROBBER TRENCH	614.	IVA	N 40/E130		40.68	134.03	0.59
11-BLDG A ROBBER TRENCH	614.	IVA	N 40/E130		42.06	134.28	0.57
11-BLDG A ROBBER TRENCH	614.	IVA	N 40/E130		43.60	133.73	0.37
11-BLDG A ROBBER TRENCH	614.	IVA	N 40/E130	ROBTRNCH	40.24	132.38	0.57
11-BLDG A ROBBER TRENCH	614.	IVA	N 40/E130	ROBTRNCH	42.25	132.61	0.53
11-BLDG A ROBBER TRENCH	614.	IVA	N 40/E130	ROBTRNCH	43.73	132.87	0.48
11-BLDG A ROBBER TRENCH	620.	IVA	N 30/E130		32.35	133.53	0.64
11-BLDG A ROBBER TRENCH	620.	IVA	N 30/E130	ROB TRNCH	30.62	133.30	0.63
11-BLDG A ROBBER TRENCH	620.	IVA	N 30/E130	ROB TRNCH	32.36	133.50	0.64
11-BLDG A ROBBER TRENCH	670.	IVA	N 60/E135		60.00	135.00	.
12-PIT ASSOC W/LOT 8 NORTH BARREL	259.	IIA	N 65/E170		66.94	170.12	0.96
12-PIT ASSOC W/LOT 8 NORTH BARREL	259.	IIA	N 65/E170		69.56	170.00	0.88
12-PIT ASSOC W/LOT 8 NORTH BARREL	259.	IIA	N 65/E170		69.76	174.24	0.62
12-PIT ASSOC W/LOT 8 NORTH BARREL	259.	IIA	N 65/E170	BUILDERS TRENCH	67.16	172.06	0.74
12-PIT ASSOC W/LOT 8 NORTH BARREL	259.	IIA	N 65/E170	BUILDERS TRENCH	69.58	172.14	0.77
12-PIT ASSOC W/LOT 8 NORTH BARREL	299.	IIA	N 65/E170		68.08	171.80	0.69
12-PIT ASSOC W/LOT 9 NORTH BARREL	299.	IIA	N 65/E170	CUT/BUILDERS TRENCH	67.16	171.75	-0.61
12-PIT ASSOC W/LOT 8 NORTH BARREL	299.	IIA	N 65/E170	CUT/BUILDERS TRENCH	67.29	171.10	-0.07
12-PIT ASSOC W/LOT 8 NORTH BARREL	299.	IIA	N 65/E170	CUT/BUILDERS TRENCH	68.82	171.11	0.29
12-PIT ASSOC W/LOT 8 NORTH BARREL	429.	IIA	N 65/E170		.	.	0.74
12-PIT ASSOC W/LOT 8 NORTH BARREL	445.	IIA	N 60/E170		.	.	0.80

CNP	CXND	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
12-FIT ASSOC W/LOT 8 NORTH BARREL	532.	11A	N 65/E170		.	.	-0.40
13-FILL LOT 8 NORTH BARREL	293.	11A	N 65/E170		67.07	173.47	0.10
13-FILL LOT 8 NORTH BARREL	432.	11A	N 65/E170		.	.	-0.92
13-FILL LOT 8 NORTH BARREL	444.	11A	N 65/E170		.	.	-1.55
13-FILL LOT 8 NORTH BARREL	448.	11A	N 65/E170		.	.	-2.37
13-FILL LOT 8 NORTH BARREL	524.	11A	N 65/E170		.	.	-2.37
13-FILL LOT 8 NORTH BARREL	526.	11A	N 65/E170		.	.	-2.90
13-FILL LOT 8 NORTH BARREL	529.	11A	N 65/E170		.	.	-3.75
13-FILL LOT 8 NORTH BARREL	531.	11A	N 65/E170		.	.	-5.85
14-FILL LOT 8 SOUTH BARREL	254.01	11B	N 60/E165		59.89	167.84	0.51
14-FILL LOT 8 SOUTH BARREL	254.01	11B	N 60/E165		60.34	167.80	0.24
14-FILL LOT 8 SOUTH BARREL	254.01	11B	N 60/E165		60.92	167.77	-0.16
14-FILL LOT 8 SOUTH BARREL	254.01	11B	N 60/E165		61.23	166.81	0.30
14-FILL LOT 8 SOUTH BARREL	254.01	11B	N 60/E165		61.23	167.56	-0.19
14-FILL LOT 8 SOUTH BARREL	254.01	11B	N 60/E165		61.24	168.10	-0.06
14-FILL LOT 8 SOUTH BARREL	254.01	11B	N 60/E165		61.25	166.29	0.56
14-FILL LOT 8 SOUTH BARREL	254.01	11B	N 60/E165		61.25	168.81	-0.40
14-FILL LOT 8 SOUTH BARREL	254.01	11B	N 60/E165		61.53	167.81	-0.08
14-FILL LOT 8 SOUTH BARREL	254.01	11B	N 60/E165		61.98	174.83	0.21
14-FILL LOT 8 SOUTH BARREL	254.01	11B	N 60/E165		62.59	167.85	0.71
14-FILL LOT 8 SOUTH BARREL	254.01	11B	N 60/E165	CERAMIC 1	61.77	168.10	-0.07
14-FILL LOT 8 SOUTH BARREL	254.01	11B	N 60/E165	CERAMIC 2	60.61	168.09	-0.09
14-FILL LOT 8 SOUTH BARREL	254.01	11B	N 60/E165	DELFT 1	67.02	171.77	0.74
14-FILL LOT 8 SOUTH BARREL	254.01	11B	N 60/E165	GLASS 1	60.43	168.17	0.30
14-FILL LOT 8 SOUTH BARREL	254.01	11B	N 60/E165	GLASS 1	61.00	168.63	-0.15
14-FILL LOT 8 SOUTH BARREL	254.01	11B	N 60/E165	GLASS 2	60.97	168.76	-0.21
14-FILL LOT 8 SOUTH BARREL	254.01	11B	N 60/E165	PORCELAIN 1	60.60	168.23	-0.10
14-FILL LOT 8 SOUTH BARREL	254.01	11B	N 60/E165	PORCELAIN 2	60.96	168.51	-0.26
14-FILL LOT 8 SOUTH BARREL	254.01	11B	N 60/E165		.	.	-0.11
14-FILL LOT 8 SOUTH BARREL	254.02	11B	N 60/E165		61.25	168.00	-2.14
14-FILL LOT 8 SOUTH BARREL	254.02	11B	N 60/E165	/2	61.62	168.64	-0.38
14-FILL LOT 8 SOUTH BARREL	254.02	11B	N 60/E165	/3	61.42	168.04	-0.25
14-FILL LOT 8 SOUTH BARREL	254.02	11B	N 60/E165	SURFACE	60.57	167.70	-0.45
14-FILL LOT 8 SOUTH BARREL	254.03	11B	N 60/E165		61.08	167.85	-0.38
14-FILL LOT 8 SOUTH BARREL	254.03	11B	N 60/E165	/2	60.92	166.68	-0.57
14-FILL LOT 8 SOUTH BARREL	254.03	11B	N 60/E165	/3	60.56	168.33	-0.43
14-FILL LOT 8 SOUTH BARREL	254.03	11B	N 60/E165	SURFACE	61.83	167.63	0.09
14-FILL LOT 8 SOUTH BARREL	254.04	11B	N 60/E165	SURFACE	61.04	167.47	-1.88
14-FILL LOT 8 SOUTH BARREL	254.04	11B	N 60/E165	SURFACE	61.58	167.71	-1.82
14-FILL LOT 8 SOUTH BARREL	254.04	11B	N 60/E165	SURFACE	62.00	167.69	-1.79
14-FILL LOT 8 SOUTH BARREL	254.05	11B	N 60/E165		61.25	168.00	-2.14
14-FILL LOT 8 SOUTH BARREL	254.05	11B	N 60/E165		61.41	168.59	-2.02
14-FILL LOT 8 SOUTH BARREL	254.06	11B	N 60/E165	BOTTLE 1	61.34	167.08	-2.56
14-FILL LOT 8 SOUTH BARREL	254.06	11B	N 60/E165	SURFACE	60.38	168.38	-2.69
14-FILL LOT 8 SOUTH BARREL	254.06	11B	N 60/E165	SURFACE	61.27	168.80	-2.51
14-FILL LOT 8 SOUTH BARREL	254.06	11B	N 60/E165	SURFACE	62.11	167.98	-2.39
14-FILL LOT 8 SOUTH BARREL	254.07	11B	N 60/E165	GLASS VESSEL	62.06	167.63	-3.03
14-FILL LOT 8 SOUTH BARREL	254.08	11B	N 60/E165	DELFT	61.66	168.64	-3.35
14-FILL LOT 8 SOUTH BARREL	254.08	11B	N 60/E165	SURFACE	61.22	167.62	-3.25
14-FILL LOT 8 SOUTH BARREL	254.08	11B	N 60/E165	SURFACE	61.88	167.98	-3.30
14-FILL LOT 8 SOUTH BARREL	254.09	11B	N 60/E165		.	.	-3.34
14-FILL LOT 8 SOUTH BARREL	254.10	11B	N 60/E165		.	.	-3.76
15-FILL OVAL YLD BRICK CIST	520.01	1VB	N 90/E170		94.98	156.06	0.73
15-FILL OVAL YLD BRICK CIST	520.01	1VB	N 90/E170		96.28	156.18	0.68
15-FILL OVAL YLD BRICK CIST	520.01	1VB	N 90/E170		97.54	156.28	0.75
15-FILL OVAL YLD BRICK CIST	520.02	1VB	N 90/E170		94.88	155.96	0.66

	CMP	CXNO	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
15-FILL OVAL YLO BRICK CIST		520.02	IVB	N 90/E170		96.14	155.98	0.73
15-FILL OVAL YLO BRICK CIST		520.02	IVB	N 90/E170		97.39	156.05	0.69
15-FILL OVAL YLO BRICK CIST		520.03	IVB	N 90/E170		94.68	155.99	0.33
15-FILL OVAL YLO BRICK CIST		520.04	IVB	N 90/E170		95.71	156.00	-0.66
15-FILL OVAL YLO BRICK CIST		520.04	IVB	N 90/E170		95.81	157.30	-0.46
15-FILL OVAL YLO BRICK CIST		520.04	IVB	N 90/E170		96.00	154.69	-0.80
15-FILL OVAL YLO BRICK CIST		520.05	IVB	N 90/E170		.	.	.
15-FILL OVAL YLO BRICK CIST		520.06	IVB	N 90/E170		.	.	.
15-FILL OVAL YLO BRICK CIST		520.07	IVB	N 90/E170		.	.	.
15-FILL OVAL YLO BRICK CIST		520.08	IVB	N 90/E170		.	.	.
15-FILL OVAL YLO BRICK CIST		520.09	IVB	N 90/E170		.	.	.
15-FILL OVAL YLO BRICK CIST		520.10	IVB	N 90/E170		.	.	.
15-FILL OVAL YLO BRICK CIST		520.11	IVB	N 90/E170		.	.	.
16-FILL 1/2 CIR YLO BRICK CIST		289.	III	N 80/E155		84.60	155.63	1.13
16-FILL 1/2 CIR YLO BRICK CIST		289.	III	N 80/E155	YEL BRK APSE OR WELL	80.70	155.22	1.18
16-FILL 1/2 CIR YLO BRICK CIST		289.	III	N 80/E155	YEL BRK APSE OR WELL	82.60	154.09	1.19
16-FILL 1/2 CIR YLO BRICK CIST		289.	III	N 80/E155	YEL BRK APSE OR WELL	84.60	155.63	1.13
16-FILL 1/2 CIR YLO BRICK CIST		289.	III	N 80/E155	YEL BRK APSE OR WELL	85.02	155.21	1.22
16-FILL 1/2 CIR YLO BRICK CIST		341.	III	N 80/E150		.	.	0.56
16-FILL 1/2 CIR YLO BRICK CIST		421.	III	N 80/E150		.	.	-0.03
16-FILL 1/2 CIR YLO BRICK CIST		447.	III	N 80/E150		.	.	.
16-FILL 1/2 CIR YLO BRICK CIST		666.	III	N 80/E150	FILL 1/2 CIR YLO BRK	.	.	0.48
17-BT BLDG E WALL		255.	VA	N 60/E165		.	.	0.85
17-ST BLDG E WALL		255.	VA	N 60/E165	SURFACE	64.22	166.36	0.75
17-BT BLDG E WALL		274.01	VA	N 65/E150		67.00	152.50	0.72
17-BT BLDG E WALL		274.02	VA	N 65/E150		67.00	152.50	0.75
17-BT BLDG E WALL		277.	VA	N 60/E135		62.80	137.80	0.44
17-BT BLDG E WALL		403.	VA	N 60/E155		62.90	157.50	1.06
17-BT BLDG E WALL		435.	VA	N 65/E170		.	.	0.99
17-BT BLDG E WALL		521.	VA	N 65/E170		.	.	-0.92
17-BT BLDG E WALL		522.	VA	N 65/E170		.	.	.
17-BT BLDG E WALL		664.	VA	N 65/E170		.	.	.
18-BLDG E WALL MATRIX		131.	VA	N 60/E135		64.50	137.30	0.96
19-BLDG E WALL MATRIX		131.	VA	N 60/E135		64.50	138.79	0.95
18-BLDG E WALL MATRIX		131.	VA	N 60/E135		65.00	135.40	0.78
19-BLDG E WALL MATRIX		132.	VA	N 65/E145		66.00	149.90	1.01
12-BLDG E WALL MATRIX		134.	VA	N 60/E140		63.50	143.60	.
13-BLDG E WALL MATRIX		134.	VA	N 60/E140		63.70	140.20	0.70
18-BLDG E WALL MATRIX		134.	VA	N 60/E140		64.20	143.50	.
18-BLDG E WALL MATRIX		134.	VA	N 60/E140		64.70	140.20	.
16-BLDG E WALL MATRIX		194.	VA	N 60/E130		64.20	133.40	0.61
18-BLDG E WALL MATRIX		256.	VA	N 65/E170		.	.	.
18-BLDG E WALL MATRIX		258.	VA	N 65/E170		66.75	170.00	1.44
18-BLDG E WALL MATRIX		258.	VA	N 65/E170	WALL	64.90	172.90	1.28
18-BLDG E WALL MATRIX		258.	VA	N 65/E170	WALL	65.18	172.14	0.79
18-BLDG E WALL MATRIX		258.	VA	N 65/E170	WALL	66.50	173.32	0.23
18-BLDG E WALL MATRIX		258.	VA	N 65/E170	WALL	67.66	171.54	0.42
13-BLDG E WALL MATRIX		272.	VA	N 65/E150		65.10	152.25	0.99
19-BLDG B COBBLED FLOOR		639.	VB	N 40/E135		40.36	139.40	0.62
19-BLDG B COBBLED FLOOR		639.	VB	N 40/E135		40.40	135.67	1.04
19-BLDG B COBBLED FLOOR		639.	VB	N 40/E135		40.75	137.28	0.91
20-BLDG B ROBBERS TRENCH		616.	IVA	/	TOP	30.82	136.16	0.72
20-BLDG B ROBBERS TRENCH		616.	IVA	/	TOP	32.65	136.34	0.76
20-BLDG B ROBBERS TRENCH		616.	IVA	/	TOP	34.80	136.69	0.76
21-FILL CIR RED BRICK CIST		144.	IVA	N 80/E170		80.00	173.00	0.95
21-FILL CIR RED BRICK CIST		144.	IVA	N 80/E170		80.00	170.00	1.18

CMP	CXND	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
21-FILL CIR RED BRICK CIST	144.	IVA	N 80/E170		85.00	170.00	1.07
21-FILL CIR RED BRICK CIST	144.	IVA	N 80/E170		85.00	173.00	1.11
21-FILL CIR RED BRICK CIST	145.	IVA	N 80/E170		80.00	173.00	0.80
21-FILL CIR RED BRICK CIST	145.	IVA	N 80/E170		80.00	170.00	1.03
21-FILL CIR RED BRICK CIST	145.	IVA	N 80/E170		85.00	170.00	0.81
21-FILL CIR RED BRICK CIST	145.	IVA	N 80/E170		85.00	173.00	0.86
21-FILL CIR RED BRICK CIST	148.	IVA	N 80/E165		80.00	170.00	1.00
21-FILL CIR RED BRICK CIST	148.	IVA	N 80/E165		80.00	165.00	1.15
21-FILL CIR RED BRICK CIST	148.	IVA	N 80/E165		85.00	165.00	1.10
21-FILL CIR RED BRICK CIST	148.	IVA	N 80/E165		85.00	170.00	1.02
21-FILL CIR RED BRICK CIST	149.	IVA	N 80/E165		80.00	170.00	0.97
21-FILL CIR RED BRICK CIST	149.	IVA	N 80/E165		80.00	165.00	1.06
21-FILL CIR RED BRICK CIST	149.	IVA	N 80/E165		85.00	165.00	0.97
21-FILL CIR RED BRICK CIST	149.	IVA	N 80/E165		85.00	170.00	0.93
21-FILL CIR RED BRICK CIST	156.	IVA	N 85/E170		85.00	170.00	.
21-FILL CIR RED BRICK CIST	156.	IVA	N 85/E170		98.00	170.00	.
21-FILL CIR RED BRICK CIST	157.	IVA	N 85/E170		85.00	170.00	0.72
21-FILL CIR RED BRICK CIST	157.	IVA	N 85/E170		88.00	170.00	.
22-BT REC YLD BRICK STRUCTURE	154.	IIA	N 80/E165		80.00	170.00	.
22-BT REC YLD BRICK STRUCTURE	154.	IIA	N 80/E165		80.00	165.00	1.33
22-BT REC YLD BRICK STRUCTURE	154.	IIA	N 80/E165		85.00	165.00	.
22-BT REC YLD BRICK STRUCTURE	154.	IIA	N 80/E165		85.00	170.00	.
22-BT REC YLD BRICK STRUCTURE	154.	IIA	N 80/E165	YEL BRK RECTANGLE	79.92	155.52	1.48
22-BT REC YLD BRICK STRUCTURE	154.	IIA	N 80/E165	YEL BRK RECTANGLE	80.33	156.36	1.43
22-BT REC YLD BRICK STRUCTURE	154.	IIA	N 80/E165	YEL BRK RECTANGLE	82.24	156.61	1.47
22-BT REC YLD BRICK STRUCTURE	154.	IIA	N 80/E165	YEL BRK RECTANGLE	82.30	155.74	1.38
22-BT REC YLD BRICK STRUCTURE	154.	IIA	N 80/E165	YEL BRK RECTANGLE	83.86	159.80	1.33
22-BT REC YLD BRICK STRUCTURE	154.	IIA	N 80/E165	YEL BRK RECTANGLE	84.27	156.77	1.47
22-BT REC YLD BRICK STRUCTURE	154.	IIA	N 80/E165	YEL BRK RECTANGLE	84.77	159.81	1.43
22-BT REC YLD BRICK STRUCTURE	154.	IIA	N 80/E165	YEL BRK RECTANGLE	85.25	156.05	1.39
22-BT REC YLD BRICK STRUCTURE	249.	IIA	N 80/E165		.	.	1.23
22-BT REC YLD BRICK STRUCTURE	525.	IIA	N 80/E155		92.73	158.02	0.94
22-BT REC YLD BRICK STRUCTURE	525.	IIA	N 80/E155		93.83	158.71	0.95
22-BT REC YLD BRICK STRUCTURE	525.	IIA	N 80/E135		94.60	156.79	0.82
22-BT REC YLD BRICK STRUCTURE	525.	IIA	N 80/E155		94.92	156.30	0.59
22-BT REC YLD BRICK STRUCTURE	525.	IIA	N 80/E155		95.06	158.00	1.43
22-BT REC YLD BRICK STRUCTURE	525.	IIA	N 80/E155	BASE	82.40	155.75	-1.04
22-BT REC YLD BRICK STRUCTURE	660.	IIA	N 80/E165		.	.	1.13
22-BT REC YLD BRICK STRUCTURE	665.	IIA	N 80/E155		.	.	0.22
23-FILL REC YLD BRICK STRUCTURE	451.	IVA	N 80/E155		.	.	0.40
23-FILL REC YLD BRICK STRUCTURE	452.	IVA	N 80/E155		.	.	0.92
23-FILL REC YLD BRICK STRUCTURE	455.	IVA	N 80/E155		.	.	.
24-BT LOTS 8-10 LOT WALL	135.	VII	N 65/E145		69.00	147.80	1.01
24-BT LOTS 8-10 LOT WALL	136.	VII	N 65/E145		65.80	147.30	0.37
24-BT LOTS 8-10 LOT WALL	136.	VII	N 65/E145		66.50	149.70	.
24-BT LOTS 8-10 LOT WALL	136.	VII	N 65/E145		69.50	149.80	.
24-BT LOTS 8-10 LOT WALL	136.	VII	N 65/E145		69.70	147.50	.
24-BT LOTS 8-10 LOT WALL	180.	VII	N 65/E145		69.60	149.60	0.87
24-BT LOTS 8-10 LOT WALL	183.	VII	N 65/E145		.	.	.
24-BT LOTS 8-10 LOT WALL	184.	VII	N 65/E145		.	.	.
24-BT LOTS 8-10 LOT WALL	310.	VII	N 75/E140		.	.	.
24-BT LOTS 8-10 LOT WALL	318.	VII	N 75/E140	SURF/BUILDERS TRENCH	77.08	144.12	0.66
24-BT LOTS 8-10 LOT WALL	318.	VII	N 75/E140	SURF/BUILDERS TRENCH	77.40	142.57	0.77
24-BT LOTS 8-10 LOT WALL	325.	VII	N 85/E140		.	.	.
24-BT LOTS 8-10 LOT WALL	329.	VII	N 85/E140	SURFACE	85.17	140.17	0.76
24-BT LOTS 8-10 LOT WALL	329.	VII	N 85/E140	SURFACE	87.42	141.65	0.77

CMP	CXNO	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
24-BT LOTS 8-10 LOT WALL	329.	VII	N 85/E140	SURFACE	89.43	140.17	0.81
24-BT LOTS 8-10 LOT WALL	329.02	VII	N 85/E140	INNER?BUILDERS TRNCH	86.03	142.99	0.59
24-BT LOTS 8-10 LOT WALL	342.	VII	N 80/E145	LOT 8/BUILDERS TRNCH	80.14	149.28	0.79
24-BT LOTS 8-10 LOT WALL	342.	VII	N 80/E145	SURFACE	94.60	146.43	1.06
24-BT LOTS 8-10 LOT WALL	342.	VII	N 80/E145	SURFACE	84.65	149.31	0.91
24-BT LOTS 8-10 LOT WALL	342.	VII	N 80/E145	SURFACE CENTER	82.24	148.26	0.90
24-BT LOTS 8-10 LOT WALL	345.	VII	N 80/E145		32.72	159.47	0.62
24-BT LOTS 8-10 LOT WALL	345.	VII	N 80/E145		81.99	148.62	0.20
24-BT LOTS 8-10 LOT WALL	345.	VII	N 80/E145	BUILDERS TRENCH SURF	80.51	147.75	0.18
24-BT LOTS 8-10 LOT WALL	345.	VII	N 90/E145	BUILDERS TRENCH SURF	80.68	147.30	0.17
24-BT LOTS 8-10 LOT WALL	345.	VII	N 90/E145	BUILDERS TRENCH SURF	82.52	147.39	0.16
24-BT LOTS 8-10 LOT WALL	345.	VII	N 80/E145	BUILDERS TRENCH SURF	84.13	146.70	0.26
24-BT LOTS 8-10 LOT WALL	345.	VII	N 90/E145	BUILDERS TRENCH SURF	84.15	147.24	0.17
24-BT LOTS 8-10 LOT WALL	346.	VII	N 80/E145	STONE FOOTING	80.29	147.22	0.46
24-BT LOTS 8-10 LOT WALL	346.	VII	N 80/E145	STONE FOOTING	82.51	147.28	0.87
24-BT LOTS 8-10 LOT WALL	346.	VII	N 80/E145	STONE FOOTING	84.57	147.21	0.74
24-BT LOTS 8-10 LOT WALL	362.	VII	N 75/E140	SURFACE	77.77	144.27	0.62
24-BT LOTS 8-10 LOT WALL	362.	VII	N 75/E140	SURFACE	77.80	140.16	0.82
24-BT LOTS 8-10 LOT WALL	362.	VII	N 75/E140	SURFACE	79.58	144.14	0.73
24-BT LOTS 8-10 LOT WALL	362.	VII	N 75/E140	SURFACE	79.74	140.37	0.88
24-BT LOTS 8-10 LOT WALL	431.	VII	N 80/E145		.	.	.
24-BT LOTS 8-10 LOT WALL	497.	VII	N 35/E145	TOP	35.15	146.70	0.64
24-BT LOTS 8-10 LOT WALL	497.	VII	N 35/E145	TOP	35.38	149.60	0.60
24-BT LOTS 8-10 LOT WALL	497.	VII	N 35/E145	TOP	37.30	148.60	0.52
24-BT LOTS 8-10 LOT WALL	497.	VII	N 35/E145	TOP	39.60	149.70	0.67
24-BT LOTS 8-10 LOT WALL	497.	VII	N 35/E145	TOP	39.85	147.40	0.68
24-BT LOTS 8-10 LOT WALL	499.	VII	N 35/E145		37.79	148.74	0.34
24-BT LOTS 8-10 LOT WALL	499.	VII	N 35/E145		39.43	149.58	0.45
24-BT LOTS 8-10 LOT WALL	499.	VII	N 35/E145	SUR	35.29	149.60	0.37
24-BT LOTS 8-10 LOT WALL	499.	VII	N 35/E145	SUR CNTR	37.79	148.70	0.34
24-BT LOTS 8-10 LOT WALL	499.	VII	N 35/E145	BOT	35.49	149.73	0.23
24-BT LOTS 8-10 LOT WALL	499.	VII	N 35/E145	BOT	39.47	149.79	0.30
24-BT LOTS 8-10 LOT WALL	499.	VII	N 35/E145	BOT	39.72	147.65	0.22
24-BT LOTS 8-10 LOT WALL	499.	VII	N 35/E145	BOTCNTR	37.93	148.93	0.21
24-BT LOTS 8-10 LOT WALL	499.	VII	N 35/E145	BOTTOM	35.54	148.03	-0.08
24-BT LOTS 8-10 LOT WALL	499.	VII	N 35/E145	SUR	35.37	147.91	0.23
24-BT LOTS 8-10 LOT WALL	499.	VII	N 35/E145	SUR	39.77	147.61	0.47
24-BT LOTS 8-10 LOT WALL	499.	VII	N 35/E145	SUR	40.16	159.53	0.99
24-BT LOTS 8-10 LOT WALL	570.	VII	N 85/E150		.	.	.
24-BT LOTS 8-10 LOT WALL	593.	VII	N 30/E140	MID BLD TRNCH	32.81	144.30	0.96
24-BT LOTS 8-10 LOT WALL	593.	VII	N 30/E140	MID FT TOP	34.35	142.24	0.99
24-BT LOTS 8-10 LOT WALL	593.	VII	N 30/E140	TOP	33.09	140.38	1.03
24-BT LOTS 8-10 LOT WALL	593.	VII	N 30/E140	TOP	34.95	143.07	1.01
24-BT LOTS 8-10 LOT WALL	593.	VII	N 30/E140	TOP	34.98	140.18	1.05
24-BT LOTS 8-10 LOT WALL	593.	VII	N 30/E140	TOP	35.01	144.40	1.03
24-BT LOTS 8-10 LOT WALL	599.	VII	N 60/E140	NOT EXCAVATED	60.00	170.00	.
25-BT LOTS 10-11 LOT WALL	16.	VII	N 75/E114		.	.	.
25-BT LOTS 10-11 LOT WALL	267.	VII	N 65/E115		.	.	0.73
25-BT LOTS 10-11 LOT WALL	606.	VII	N 40/E115	TOP	42.65	115.47	0.35
25-BT LOTS 10-11 LOT WALL	606.	VII	N 40/E115	TOP	44.68	115.62	0.35
26-BT LOT 8-7 CLR HSE LOT WALL	281.	VII	N 55/E170		.	.	.
26-BT LOT 8-7 CLR HSE LOT WALL	282.	VII	N 55/E170		.	.	.
26-BT LOT 8-7 CLR HSE LOT WALL	283.	VII	N 55/E170		.	.	.
26-BT LOT 8-7 CLR HSE LOT WALL	294.	VII	N 65/E170		.	.	0.70
26-BT LOT 8-7 CLR HSE LOT WALL	434.	VII	N 80/E175		.	.	.
26-BT LOT 8-7 CLR HSE LOT WALL	663.	VII	N 65/E170		.	.	.

CMP	CXND	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
27-PIT STONE PIER @ N60 E125	189.	VIII	N 60/E125		.	.	.
27-PIT STONE PIER @ N60 E125	190.	VIII	N 60/E125		.	.	.
27-PIT STONE PIER @ N60 E125	195.	VIII	N 60/E130		60.06	130.60	0.83
27-PIT STONE PIER @ N60 E125	199.	VIII	N 60/E125		62.50	127.50	.
27-PIT STONE PIER @ N60 E125	268.	VIII	N 60/E130		.	.	.
27-PIT STONE PIER @ N60 E125	260.	VIII	N 65/E170		.	.	.
28-PIT STONE PIER @ N70 E125	138.	VIII	/		67.00	121.50	0.52
28-PIT STONE PIER @ N70 E125	197.01	VIII	N 65/E130		67.50	127.50	-0.14
28-PIT STONE PIER @ N70 E125	197.02	VIII	N 65/E130		67.50	127.50	-0.61
28-PIT STONE PIER @ N70 E125	198.	VIII	N 65/E125		68.80	127.40	-0.29
28-PIT STONE PIER @ N70 E125	263.	VIII	N 65/E125		65.50	125.50	-0.03
29-PIT STONE PIER @ N80 E125	313.	VIII	N 80/E125		80.07	125.28	0.89
29-PIT STONE PIER @ N80 E125	313.	VIII	N 80/E125		80.84	129.60	0.90
29-PIT STONE PIER @ N80 E125	313.	VIII	N 80/E125		82.46	127.21	0.83
29-PIT STONE PIER @ N80 E125	313.	VIII	N 80/E125		84.68	129.46	1.00
29-PIT STONE PIER @ N80 E125	313.	VIII	N 80/E125	SURFACE	84.68	125.20	0.90
29-PIT STONE PIER @ N80 E125	316.	VIII	N 80/E125	SURFACE	80.30	125.17	0.74
29-PIT STONE PIER @ N80 E125	316.	VIII	N 80/E125	SURFACE	81.05	129.51	0.82
29-PIT STONE PIER @ N80 E125	316.	VIII	N 80/E125	SURFACE	84.78	125.25	0.91
29-PIT STONE PIER @ N80 E125	316.	VIII	N 80/E125	SURFACE CENTER	82.42	127.45	0.84
29-PIT STONE PIER @ N80 E125	360.	VIII	N 80/E125	GLASS 1	82.22	128.18	0.56
29-PIT STONE PIER @ N80 E125	360.	VIII	N 80/E125	SURFACE	80.17	125.10	0.67
29-PIT STONE PIER @ N80 E125	360.	VIII	N 80/E125	SURFACE	81.34	129.22	0.55
29-PIT STONE PIER @ N80 E125	360.	VIII	N 80/E125	SURFACE	84.74	129.31	0.53
29-PIT STONE PIER @ N80 E125	360.	VIII	N 80/E125	SURFACE	84.77	125.37	0.57
29-PIT STONE PIER @ N80 E125	360.	VIII	N 80/E125	SURFACE CENTER	82.79	127.09	0.43
30-PIT STONE PIER @ N40 E160	381.	IX	N 40/E165	CENTER	42.60	165.66	0.47
30-PIT STONE PIER @ N40 E160	381.	IX	N 40/E165	PIT STONE PEDASTAL	45.30	166.87	0.67
30-PIT STONE PIER @ N40 E160	387.	IX	N 35/E160	BOTTOM	35.43	164.68	0.74
30-PIT STONE PIER @ N40 E160	387.	IX	N 35/E160	BOTTOM	35.12	160.12	0.79
30-PIT STONE PIER @ N40 E160	387.	IX	N 35/E160	BOTTOM	39.64	164.63	0.69
30-PIT STONE PIER @ N40 E160	387.	IX	N 35/E160	BOTTOM	39.77	160.22	0.83
30-PIT STONE PIER @ N40 E160	387.	IX	N 35/E160	CNTR BOTTOM	37.80	162.18	0.87
30-PIT STONE PIER @ N40 E160	388.	IX	N 35/E160	STNPAD CNTR	40.55	162.50	1.06
30-PIT STONE PIER @ N40 E160	398.	IX	N 40/E165		.	.	.
31-PIT STONE PIER @ N80 E160	142.	IX	N 75/E165		75.00	170.00	.
31-PIT STONE PIER @ N80 E160	142.	IX	N 75/E165		75.00	165.00	0.83
31-PIT STONE PIER @ N80 E160	142.	IX	N 75/E165		80.00	165.00	0.96
31-PIT STONE PIER @ N80 E160	142.	IX	N 75/E165		80.00	170.00	.
31-PIT STONE PIER @ N80 E160	241.	IX	N 75/E160		.	.	1.15
31-PIT STONE PIER @ N80 E160	243.	IX	N 75/E160	APSE	79.95	162.06	0.97
31-PIT STONE PIER @ N80 E160	244.	IX	N 75/E160		78.46	163.27	1.31
31-PIT STONE PIER @ N80 E160	245.	IX	N 75/E160		.	.	0.88
31-PIT STONE PIER @ N80 E160	427.	IX	N 80/E165		.	.	1.33
31-PIT STONE PIER @ N80 E160	453.	IX	/		.	.	0.98
31-PIT STONE PIER @ N80 E160	456.	IX	N 75/E155		.	.	.81
31-PIT STONE PIER @ N80 E160	535.	IX	N 80/E160		.	.	.
31-PIT STONE PIER @ N80 E160	536.	IX	N 75/E160		.	.	0.49
31-PIT STONE PIER @ N80 E160	537.	IX	N 75/E160		.	.	0.09
31-PIT STONE PIER @ N80 E160	539.	IX	N 75/E160		.	.	-0.36
32-PIT STONE PIER @ N90 E160	343.	IX	N 90/E160	STONE FOOTNG CORNER	90.40	161.00	0.96
32-PIT STONE PIER @ N90 E160	343.	IX	N 90/E160	STONE FOOTNG CORNER	90.60	163.06	0.98
32-PIT STONE PIER @ N90 E160	353.	IX	N 90/E160		91.00	161.00	0.70
32-PIT STONE PIER @ N90 E160	420.	IX	N 80/E155		.	.	-0.02
32-PIT STONE PIER @ N90 E160	422.	IX	N 90/E155		.	.	0.49
32-PIT STONE PIER @ N90 E160	423.	IX	N 90/E160		92.00	161.00	-0.10

CMP	CXND	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
32-PIT STONE PIER @ N90 E160	438.	IX	N 90/E160		.	.	.
32-PIT STONE PIER @ N90 E160	534.	IX	N 90/E155		.	.	.
33-FILL BRICK DRAIN SYSTEM	124.02	X	/		62.30	142.30	0.85
33-FILL BRICK DRAIN SYSTEM	124.02	X	/		62.40	143.90	0.84
33-FILL BRICK DRAIN SYSTEM	124.02	X	/		62.80	14.06	0.78
33-FILL BRICK DRAIN SYSTEM	124.02	X	/		63.40	135.00	0.81
33-FILL BRICK DRAIN SYSTEM	188.02	X	N 60/E125		.	.	.
33-FILL BRICK DRAIN SYSTEM	191.02	X	N 60/E125		.	.	.
33-FILL BRICK DRAIN SYSTEM	191.04	X	N 60/E125		.	.	.
33-FILL BRICK DRAIN SYSTEM	315.02	X	N 80/E130		84.64	131.74	0.78
33-FILL BRICK DRAIN SYSTEM	315.04	X	N 80/E130		.	.	0.88
33-FILL BRICK DRAIN SYSTEM	315.04	X	N 80/E130		82.46	132.12	0.81
33-FILL BRICK DRAIN SYSTEM	315.04	X	N 80/E130	LOWR BRK DUCT WEST	82.46	132.11	0.81
33-FILL BRICK DRAIN SYSTEM	315.04	X	N 80/E130	BOT/INR BRK DUCT	80.00	131.51	0.66
33-FILL BRICK DRAIN SYSTEM	315.04	X	N 80/E130	BOT/INR BRK DUCT	82.18	131.66	0.69
33-FILL BRICK DRAIN SYSTEM	315.04	X	N 80/E130	BOT/INR BRK DUCT	84.64	131.74	0.78
33-FILL BRICK DRAIN SYSTEM	315.04	X	N 80/E130	LOWR BRK DUCT WEST	80.18	131.18	0.77
33-FILL BRICK DRAIN SYSTEM	315.04	X	N 80/E130	LOWR BRK DUCT WEST	84.65	131.57	0.92
33-FILL BRICK DRAIN SYSTEM	322.02	X	/		91.41	128.33	0.87
34-SAND & SILT BLD STONE RUBBLE	125.	VI	N 60/E140		63.50	143.40	0.93
34-SAND & SILT BLD STONE RUBBLE	125.	VI	N 60/E140		63.80	140.30	1.04
34-SAND & SILT BLD STONE RUBBLE	125.	VI	N 60/E140		64.60	143.30	0.93
34-SAND & SILT BLD STONE RUBBLE	125.	VI	N 60/E140		64.80	140.30	1.14
34-SAND & SILT BLD STONE RUBBLE	125.	VI	N 60/E135		60.00	140.00	0.98
34-SAND & SILT BLD STONE RUBBLE	126.	VI	N 60/E135		60.00	135.00	1.02
34-SAND & SILT BLD STONE RUBBLE	125.	VI	N 60/E135		62.60	140.00	0.92
34-SAND & SILT BLD STONE RUBBLE	125.	VI	N 60/E135		63.20	135.00	0.97
34-SAND & SILT BLD STONE RUBBLE	129.	VI	N 60/E140		60.00	140.00	1.17
34-SAND & SILT BLD STONE RUBBLE	128.	VI	N 60/E140		60.10	140.60	0.96
34-SAND & SILT BLD STONE RUBBLE	129.	VI	N 60/E140		61.70	140.60	0.99
34-SAND & SILT BLD STONE RUBBLE	128.	VI	N 60/E140		62.50	140.00	1.08
34-SAND & SILT BLD STONE RUBBLE	130.	VI	N 60/E135		63.60	140.00	1.00
34-SAND & SILT BLD STONE RUBBLE	130.	VI	N 60/E135		64.00	135.00	1.01
34-SAND & SILT BLD STONE RUBBLE	130.	VI	N 60/E135		65.00	135.00	0.95
34-SAND & SILT BLD STONE RUBBLE	130.	VI	N 60/E135		65.00	140.00	1.14
34-SAND & SILT BLD STONE RUBBLE	133.	VI	N 65/E145		65.70	146.70	0.93
34-SAND & SILT BLD STONE RUBBLE	133.	VI	N 65/E145		66.60	149.50	0.93
34-SAND & SILT BLD STONE RUBBLE	133.	VI	N 65/E145		67.90	146.60	0.91
34-SAND & SILT BLD STONE RUBBLE	133.	VI	N 65/E145		67.90	149.70	0.96
34-SAND & SILT BLD STONE RUBBLE	147.	VI	N 80/E165		80.00	170.00	1.09
34-SAND & SILT BLD STONE RUBBLE	147.	VI	N 80/E165		80.00	165.00	1.47
34-SAND & SILT BLD STONE RUBBLE	147.	VI	N 80/E165		85.00	165.00	1.08
34-SAND & SILT BLD STONE RUBBLE	147.	VI	N 80/E165		85.00	170.00	1.11
34-SAND & SILT BLD STONE RUBBLE	153.	VI	N 80/E165		80.00	170.00	.
34-SAND & SILT BLD STONE RUBBLE	153.	VI	N 80/E165		80.00	165.00	0.81
34-SAND & SILT BLD STONE RUBBLE	153.	VI	N 80/E165		85.00	165.00	1.03
34-SAND & SILT BLD STONE RUBBLE	153.	VI	N 80/E165		85.00	170.00	1.08
34-SAND & SILT BLD STONE RUBBLE	157.	VI	N 70/E160		70.00	160.00	0.89
34-SAND & SILT BLD STONE RUBBLE	187.	VI	N 60/E125		.	.	.
34-SAND & SILT BLD STONE RUBBLE	196.	VI	N 65/E115		67.50	117.50	1.00
34-SAND & SILT BLD STONE RUBBLE	242.	VI	N 75/E160		.	.	1.15
34-SAND & SILT BLD STONE RUBBLE	253.	VI	N 60/E165		60.02	169.72	0.84
34-SAND & SILT BLD STONE RUBBLE	253.	VI	N 60/E165		64.06	166.48	0.76
34-SAND & SILT BLD STONE RUBBLE	253.	VI	N 60/E165		64.11	169.64	0.85
34-SAND & SILT BLD STONE RUBBLE	273.	VI	N 65/E150		67.70	152.60	0.98
34-SAND & SILT BLD STONE RUBBLE	303.	VI	N 75/E135		.	.	0.58



CMP	CXNO	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
34-SAND & SILT BLD STONE RUBBLE	303.	VI	N 75/E135	BOTM/BOX FEATURE	77.52	138.91	0.58
34-SAND & SILT BLD STONE RUBBLE	305.	VI	N 75/E140		.	.	.
34-SAND & SILT BLD STONE RUBBLE	306.	VI	N 85/E135	SURFACE	85.16	135.30	1.04
34-SAND & SILT BLD STONE RUBBLE	306.	VI	N 85/E135	SURFACE	85.39	139.43	1.07
34-SAND & SILT BLD STONE RUBBLE	306.	VI	N 85/E135	SURFACE	87.51	137.92	0.98
34-SAND & SILT BLD STONE RUBBLE	306.	VI	N 85/E135	SURFACE	89.92	139.62	0.99
34-SAND & SILT BLD STONE RUBBLE	307.	VI	N 85/E140	SURFACE	85.02	140.12	1.00
34-SAND & SILT BLD STONE RUBBLE	307.	VI	N 85/E140	SURFACE	85.43	143.52	0.85
34-SAND & SILT BLD STONE RUBBLE	307.	VI	N 85/E140	SURFACE	87.76	141.96	0.93
34-SAND & SILT BLD STONE RUBBLE	307.	VI	N 85/E140	SURFACE	88.57	144.21	1.01
34-SAND & SILT BLD STONE RUBBLE	307.	VI	N 85/E140	SURFACE	89.94	142.88	1.01
34-SAND & SILT BLD STONE RUBBLE	307.	VI	N 85/E140	SURFACE	90.05	140.28	1.09
34-SAND & SILT BLD STONE RUBBLE	311.	VI	N 75/E140	FEATURE	78.00	143.51	0.72
34-SAND & SILT BLD STONE RUBBLE	311.	VI	N 75/E140	FEATURE	79.55	143.55	0.86
34-SAND & SILT BLD STONE RUBBLE	311.	VI	N 75/E140	FEATURE	79.58	144.32	0.83
34-SAND & SILT BLD STONE RUBBLE	311.	VI	N 75/E140	SURFACE	79.50	143.46	0.84
34-SAND & SILT BLD STONE RUBBLE	311.	VI	N 75/E140	SURFACE	79.60	143.11	0.91
34-SAND & SILT BLD STONE RUBBLE	311.	VI	N 75/E140	SURFACE CENTER	77.23	141.78	0.95
34-SAND & SILT BLD STONE RUBBLE	311.	VI	N 75/E140	SURFACE NORTH CORNR	75.82	140.26	0.94
34-SAND & SILT BLD STONE RUBBLE	311.	VI	N 75/E140	SURFACE NORTH CORNR	74.84	144.05	1.00
34-SAND & SILT BLD STONE RUBBLE	314.	VI	N 80/E130	SURFACE	80.16	134.81	0.87
34-SAND & SILT BLD STONE RUBBLE	314.	VI	N 80/E130	SURFACE	80.74	130.32	0.79
34-SAND & SILT BLD STONE RUBBLE	314.	VI	N 80/E130	SURFACE	82.56	132.50	0.92
34-SAND & SILT BLD STONE RUBBLE	314.	VI	N 80/E130	SURFACE	84.66	130.38	0.88
34-SAND & SILT BLD STONE RUBBLE	314.	VI	N 80/E130	SURFACE	84.81	135.00	1.04
34-SAND & SILT BLD STONE RUBBLE	320.	VI	N 90/E130		90.00	130.00	0.84
34-SAND & SILT BLD STONE RUBBLE	320.	VI	N 90/E130		90.08	134.51	0.68
34-SAND & SILT BLD STONE RUBBLE	320.	VI	N 90/E130		92.78	132.74	0.93
34-SAND & SILT BLD STONE RUBBLE	320.	VI	N 90/E130		94.87	135.17	1.01
34-SAND & SILT BLD STONE RUBBLE	320.	VI	N 90/E130		94.96	130.54	0.95
34-SAND & SILT BLD STONE RUBBLE	321.	VI	N 90/E125		90.00	125.10	0.89
34-SAND & SILT BLD STONE RUBBLE	321.	VI	N 90/E125		90.15	129.98	0.37
34-SAND & SILT BLD STONE RUBBLE	321.	VI	N 90/E125		93.06	127.40	0.96
34-SAND & SILT BLD STONE RUBBLE	321.	VI	N 90/E125		94.75	129.69	1.10
34-SAND & SILT BLD STONE RUBBLE	321.	VI	N 90/E125		95.05	125.13	0.96
34-SAND & SILT BLD STONE RUBBLE	335.	VI	N 90/E125		.	.	.
34-SAND & SILT BLD STONE RUBBLE	336.	VI	N 85/E150		.	.	.
34-SAND & SILT BLD STONE RUBBLE	338.	VI	N 40/E165		40.00	165.00	0.87
34-SAND & SILT BLD STONE RUBBLE	339.	VI	N 40/E155		40.00	155.00	1.01
34-SAND & SILT BLD STONE RUBBLE	344.	VI	N 90/E160	PEARLWARE 1	90.91	165.00	0.96
34-SAND & SILT BLD STONE RUBBLE	344.	VI	N 90/E160	SURFACE	90.47	160.70	0.92
34-SAND & SILT BLD STONE RUBBLE	344.	VI	N 90/E160	SURFACE	90.86	164.07	0.78
34-SAND & SILT BLD STONE RUBBLE	344.	VI	N 90/E160	SURFACE	94.74	161.24	0.89
34-SAND & SILT BLD STONE RUBBLE	344.	VI	N 90/E160	SURFACE CENTER	92.34	162.54	0.82
34-SAND & SILT BLD STONE RUBBLE	349.	VI	N 80/E155	RUBBLE SURFACE	80.00	150.22	1.22
34-SAND & SILT BLD STONE RUBBLE	349.	VI	N 80/E155	SURFACE	82.10	152.90	1.36
34-SAND & SILT BLD STONE RUBBLE	349.	VI	N 80/E155	SURFACE	82.69	154.02	1.30
34-SAND & SILT BLD STONE RUBBLE	357.	VI	N 80/E160		.	.	.
34-SAND & SILT BLD STONE RUBBLE	359.	VI	N 90/E155		.	.	.
34-SAND & SILT BLD STONE RUBBLE	366.	VI	N 80/E135	SURFACE	80.14	135.24	0.89
34-SAND & SILT BLD STONE RUBBLE	366.	VI	N 80/E135	SURFACE	80.25	139.88	0.98
34-SAND & SILT BLD STONE RUBBLE	366.	VI	N 80/E135	SURFACE	84.82	139.77	0.95
34-SAND & SILT BLD STONE RUBBLE	366.	VI	N 80/E135	SURFACE	84.93	135.17	1.02
34-SAND & SILT BLD STONE RUBBLE	366.	VI	N 80/E135	SURFACE CENTER	82.49	13.73	1.00
34-SAND & SILT BLD STONE RUBBLE	371.	VI	N 75/E150		.	.	.
34-SAND & SILT BLD STONE RUBBLE	374.	VI	N 30/E150		32.50	152.50	0.87

CMP	CXND	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
34-SAND & SILT BLD STONE RUBBLE	375.	VI	N 30/E155		.	.	.
34-SAND & SILT BLD STONE RUBBLE	376.	VI	N 30/E165		32.50	167.50	0.95
34-SAND & SILT BLD STONE RUBBLE	386.	VI	N 35/E170	SUR	34.96	174.99	0.48
34-SAND & SILT BLD STONE RUBBLE	386.	VI	N 35/E170	SUR	35.07	170.04	0.75
34-SAND & SILT BLD STONE RUBBLE	386.	VI	N 35/E170	SUR	35.61	165.15	0.66
34-SAND & SILT BLD STONE RUBBLE	386.	VI	N 35/E170	SUR	39.85	170.10	0.87
34-SAND & SILT BLD STONE RUBBLE	386.	VI	N 35/E170	SUR	39.94	174.88	0.64
34-SAND & SILT BLD STONE RUBBLE	386.	VI	N 35/E170	SUR CNTR	37.38	172.60	0.68
34-SAND & SILT BLD STONE RUBBLE	393.	VI	N 40/E170	SURFACE	40.04	170.44	0.67
34-SAND & SILT BLD STONE RUBBLE	393.	VI	N 40/E170	SURFACE	40.06	174.73	0.90
34-SAND & SILT BLD STONE RUBBLE	393.	VI	N 40/E170	SURFACE	44.81	174.70	0.87
34-SAND & SILT BLD STONE RUBBLE	393.	VI	N 40/E170	SURFACE	44.94	170.23	0.38
34-SAND & SILT BLD STONE RUBBLE	393.	VI	N 40/E170	SURFACE/CNTR	42.77	172.91	0.98
34-SAND & SILT BLD STONE RUBBLE	395.	VI	N 35/E170	SUR	34.96	179.70	0.59
34-SAND & SILT BLD STONE RUBBLE	395.	VI	N 35/E170	SUR	35.18	170.10	0.92
34-SAND & SILT BLD STONE RUBBLE	395.	VI	N 35/E170	SUR	39.76	170.10	0.91
34-SAND & SILT BLD STONE RUBBLE	395.	VI	N 35/E170	SUR	40.00	174.70	0.73
34-SAND & SILT BLD STONE RUBBLE	395.	VI	N 35/E170	SUR CNTR	37.72	172.20	0.82
34-SAND & SILT BLD STONE RUBBLE	399.	VI	N 40/E130	CERAM 1	42.19	133.70	0.79
34-SAND & SILT BLD STONE RUBBLE	399.	VI	N 40/E130	TOP	40.29	134.70	0.89
34-SAND & SILT BLD STONE RUBBLE	399.	VI	N 40/E130	TOP	40.57	132.40	0.66
34-SAND & SILT BLD STONE RUBBLE	399.	VI	N 40/E130	TOP	44.59	132.70	0.83
34-SAND & SILT BLD STONE RUBBLE	399.	VI	N 40/E130	TOP	44.93	134.70	0.93
34-SAND & SILT BLD STONE RUBBLE	399.	VI	N 40/E130	TOP CNTR	42.55	133.70	0.82
34-SAND & SILT BLD STONE RUBBLE	402.	VI	N 60/E155		63.20	155.30	1.14
34-SAND & SILT BLD STONE RUBBLE	409.	VI	N 55/E155		58.50	159.00	1.03
34-SAND & SILT BLD STONE RUBBLE	424.	VI	N 75/E160		.	.	.
34-SAND & SILT BLD STONE RUBBLE	423.	VI	N 80/E155		.	.	.
34-SAND & SILT BLD STONE RUBBLE	446.	VI	N 75/E155		.	.	1.36
34-SAND & SILT BLD STONE RUBBLE	450.	VI	N 80/E155		.	.	0.92
34-SAND & SILT BLD STONE RUBBLE	481.	VI	N 30/E155	SUR	34.95	159.86	0.79
34-SAND & SILT BLD STONE RUBBLE	487.	VI	N 35/E165	CNTR TOP	37.36	167.79	0.94
34-SAND & SILT BLD STONE RUBBLE	487.	VI	N 35/E165	TOP	35.41	169.77	0.96
34-SAND & SILT BLD STONE RUBBLE	487.	VI	N 35/E165	TOP	35.67	165.31	0.87
34-SAND & SILT BLD STONE RUBBLE	487.	VI	N 35/E165	TOP	39.38	169.70	0.95
34-SAND & SILT BLD STONE RUBBLE	487.	VI	N 35/E165	TOP	39.66	165.26	0.80
34-SAND & SILT BLD STONE RUBBLE	489.	VI	N 30/E170		.	.	.
34-SAND & SILT BLD STONE RUBBLE	496.	VI	N 35/E145	SUR CNTR	37.42	148.09	0.88
34-SAND & SILT BLD STONE RUBBLE	496.	VI	N 35/E145	SUR	37.79	148.20	0.89
34-SAND & SILT BLD STONE RUBBLE	510.	VI	N 40/E120	TOP	42.50	121.50	0.99
34-SAND & SILT BLD STONE RUBBLE	511.	VI	N 40/E120		42.50	124.50	0.86
34-SAND & SILT BLD STONE RUBBLE	516.	VI	N 35/E135	SUR	35.25	139.74	1.09
34-SAND & SILT BLD STONE RUBBLE	516.	VI	N 35/E135	SUR	35.51	134.84	0.95
34-SAND & SILT BLD STONE RUBBLE	516.	VI	N 35/E135	SUR	38.23	135.24	1.04
34-SAND & SILT BLD STONE RUBBLE	516.	VI	N 35/E135	SUR	39.43	139.90	1.19
34-SAND & SILT BLD STONE RUBBLE	516.	VI	N 35/E135	SUR CNTR	36.96	137.58	1.01
34-SAND & SILT BLD STONE RUBBLE	517.	VI	N 30/E120	BOT	30.34	124.75	0.80
34-SAND & SILT BLD STONE RUBBLE	517.	VI	N 30/E120	BOTTOM NE (TOP CX591	34.66	124.94	0.85
34-SAND & SILT BLD STONE RUBBLE	517.	VI	N 30/E120	BOTTOM NW CNTR	34.94	120.26	0.98
34-SAND & SILT BLD STONE RUBBLE	517.	VI	N 30/E120	CNTR BOT	32.45	122.40	0.81
34-SAND & SILT BLD STONE RUBBLE	517.	VI	N 30/E120	SUR	30.12	124.89	1.16
34-SAND & SILT BLD STONE RUBBLE	517.	VI	N 30/E120	SUR	30.35	120.06	1.00
34-SAND & SILT BLD STONE RUBBLE	517.	VI	N 30/E120	SUR	34.78	120.06	1.00
34-SAND & SILT BLD STONE RUBBLE	517.	VI	N 30/E120	SUR	34.99	124.96	1.46
34-SAND & SILT BLD STONE RUBBLE	517.	VI	N 30/E120	SUR CNTR	32.60	122.25	1.06
34-SAND & SILT BLD STONE RUBBLE	513.	VI	N 30/E115	SUR	30.32	119.94	1.01

CMP	CXND	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
34-SAND & SILT BLD STONE RUBBLE	518.	VI	N 30/E115	SUR CNTR	31.61	119.03	1.03
34-SAND & SILT BLD STONE RUBBLE	518.	VI	N 30/E115	SUR	30.10	117.83	1.03
34-SAND & SILT BLD STONE RUBBLE	518.	VI	N 30/E115	SUR	33.38	119.98	1.00
34-SAND & SILT BLD STONE RUBBLE	540.	VI	N 30/E170		33.10	171.60	0.68
34-SAND & SILT BLD STONE RUBBLE	540.	VI	N 30/E170		33.22	172.30	0.66
34-SAND & SILT BLD STONE RUBBLE	540.	VI	N 30/E170	BOTTOM	33.53	171.89	0.42
34-SAND & SILT BLD STONE RUBBLE	540.	VI	N 30/E170	CIRCUT TP.	34.06	172.25	0.55
34-SAND & SILT BLD STONE RUBBLE	540.	VI	N 30/E170	CIRCUT TP.	34.15	171.50	0.55
34-SAND & SILT BLD STONE RUBBLE	543.	VI	N 30/E135	TOP	32.42	138.74	1.08
34-SAND & SILT BLD STONE RUBBLE	543.	VI	N 30/E135	TOP	32.84	135.98	1.07
34-SAND & SILT BLD STONE RUBBLE	543.	VI	N 30/E135	TOP	34.49	139.36	1.06
34-SAND & SILT BLD STONE RUBBLE	543.	VI	N 30/E155	TOP	34.64	135.55	1.11
34-SAND & SILT BLD STONE RUBBLE	543.	VI	N 30/E155	TOP CNTR	33.50	137.29	1.08
34-SAND & SILT BLD STONE RUBBLE	544.	VI	N 30/E155	TOP	30.74	137.44	0.99
34-SAND & SILT BLD STONE RUBBLE	544.	VI	N 30/E155	TOP	31.70	136.14	1.06
34-SAND & SILT BLD STONE RUBBLE	544.	VI	N 30/E155	TOP	32.00	138.46	1.03
34-SAND & SILT BLD STONE RUBBLE	544.	VI	N 30/E155	TOP	32.50	136.08	1.04
34-SAND & SILT BLD STONE RUBBLE	544.	VI	N 30/E155	TOP CNTR	31.68	137.46	1.03
34-SAND & SILT BLD STONE RUBBLE	548.	VI	N 75/E135		.	.	.
34-SAND & SILT BLD STONE RUBBLE	550.	VI	N 30/E130		.	.	.
34-SAND & SILT BLD STONE RUBBLE	582.	VI	N 30/E115		30.38	119.90	0.93
34-SAND & SILT BLD STONE RUBBLE	582.	VI	N 30/E115	SUR	34.84	119.98	0.98
34-SAND & SILT BLD STONE RUBBLE	582.	VI	N 30/E115	SUR	30.64	115.67	0.91
34-SAND & SILT BLD STONE RUBBLE	582.	VI	N 30/E115	SUR	34.33	116.02	1.01
34-SAND & SILT BLD STONE RUBBLE	582.	VI	N 30/E115	SUR CNTR	32.46	117.60	1.02
34-SAND & SILT BLD STONE RUBBLE	583.	VI	N 40/E120	SUR	35.00	120.10	0.79
34-SAND & SILT BLD STONE RUBBLE	583.	VI	N 40/E120	SUR	40.29	122.80	0.73
34-SAND & SILT BLD STONE RUBBLE	583.	VI	N 40/E120	SUR	40.33	120.10	0.86
34-SAND & SILT BLD STONE RUBBLE	583.	VI	N 40/E120	SUR	44.97	122.60	0.77
34-SAND & SILT BLD STONE RUBBLE	583.	VI	N 40/E120	SUR CNTR	42.76	121.50	0.85
34-SAND & SILT BLD STONE RUBBLE	594.	VI	N 30/E140		.	.	.
34-SAND & SILT BLD STONE RUBBLE	603.	VI	N 40/E115	SUR	40.37	116.16	0.96
34-SAND & SILT BLD STONE RUBBLE	603.	VI	N 40/E115	SUR	40.46	119.58	0.95
34-SAND & SILT BLD STONE RUBBLE	603.	VI	N 40/E115	SUR	44.00	116.16	0.91
34-SAND & SILT BLD STONE RUBBLE	603.	VI	N 40/E115	SUR	44.37	119.49	0.85
34-SAND & SILT BLD STONE RUBBLE	603.	VI	N 40/E115	SUR CNTR	42.60	117.72	1.00
34-SAND & SILT BLD STONE RUBBLE	618.	VI	N 35/E135		33.61	138.75	0.87
34-SAND & SILT BLD STONE RUBBLE	625.	VI	N 40/E130		40.23	130.53	0.90
34-SAND & SILT BLD STONE RUBBLE	625.	VI	N 40/E130	TGP	44.70	130.31	0.87
34-SAND & SILT BLD STONE RUBBLE	625.	VI	N 40/E130	TGP CNTR	42.29	131.00	0.75
34-SAND & SILT BLD STONE RUBBLE	635.	VI	N 40/E135	SUR	40.29	139.84	1.12
34-SAND & SILT BLD STONE RUBBLE	635.	VI	N 40/E135	SUR CNTR	42.37	137.66	1.14
34-SAND & SILT BLD STONE RUBBLE	635.	VI	N 40/E135	SUR	40.25	135.23	1.09
34-SAND & SILT BLD STONE RUBBLE	635.	VI	N 40/E135	SUR	44.50	139.82	1.17
34-SAND & SILT BLD STONE RUBBLE	635.	VI	N 40/E135	SUR	45.20	135.44	1.13
35-STONE RUBBLE	29.	VI	/		.	.	.
35-STONE RUBBLE	120.	VI	N 60/E135		60.00	140.00	1.37
35-STONE RUBBLE	120.	VI	N 60/E135		60.00	135.00	1.41
35-STONE RUBBLE	120.	VI	N 60/E135		62.50	137.50	1.71
35-STONE RUBBLE	120.	VI	N 60/E135		65.00	135.00	1.23
35-STONE RUBBLE	120.	VI	N 60/E135		65.00	140.00	1.45
35-STONE RUBBLE	121.	VI	N 60/E140		60.00	145.00	1.59
35-STONE RUBBLE	121.	VI	N 60/E140		60.00	140.00	1.37
35-STONE RUBBLE	121.	VI	N 60/E140		62.50	142.50	1.55
35-STONE RUBBLE	121.	VI	N 60/E140		65.00	140.00	1.18
35-STONE RUBBLE	121.	VI	N 60/E140		65.00	145.00	1.56

CHP	CXND	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
35-STONE RUBBLE	122.	VI	N 65/E145		65.00	150.00	1.36
35-STONE RUBBLE	122.	VI	N 65/E145		65.00	145.00	1.27
35-STONE RUBBLE	122.	VI	N 65/E145		65.50	147.50	1.27
35-STONE RUBBLE	122.	VI	N 65/E145		70.00	145.00	.
35-STONE RUBBLE	122.	VI	N 65/E145		70.00	150.00	1.22
35-STONE RUBBLE	123.	VI	N 65/E150		65.00	155.00	1.35
35-STONE RUBBLE	123.	VI	N 65/E150		65.00	150.00	1.36
35-STONE RUBBLE	123.	VI	N 65/E150		67.50	152.50	1.26
35-STONE RUBBLE	123.	VI	N 65/E150		70.00	150.00	1.22
35-STONE RUBBLE	123.	VI	N 65/E150		70.00	155.00	1.26
35-STONE RUBBLE	137.	VI	N 65/E115		65.00	117.25	.
35-STONE RUBBLE	137.	VI	N 65/E115		65.00	115.00	1.13
35-STONE RUBBLE	137.	VI	N 65/E115		70.00	115.00	.
35-STONE RUBBLE	137.	VI	N 65/E115		70.00	118.25	.
35-STONE RUBBLE	139.	VI	N 65/E120		65.00	125.00	.
35-STONE RUBBLE	139.	VI	N 65/E120		65.00	120.55	0.80
35-STONE RUBBLE	139.	VI	N 65/E120		70.00	121.35	.
35-STONE RUBBLE	139.	VI	N 65/E120		70.00	125.00	.
35-STONE RUBBLE	140.	VI	N 75/E165		75.00	170.00	1.52
35-STONE RUBBLE	140.	VI	N 75/E165		75.00	165.00	.
35-STONE RUBBLE	140.	VI	N 75/E165		80.00	165.00	.
35-STONE RUBBLE	140.	VI	N 75/E165		80.00	170.00	1.36
35-STONE RUBBLE	143.	VI	N 80/E170		80.00	173.00	1.29
35-STONE RUBBLE	143.	VI	N 80/E170		80.00	170.00	1.32
35-STONE RUBBLE	143.	VI	N 80/E170		85.00	170.00	1.31
35-STONE RUBBLE	143.	VI	N 80/E170		85.00	173.00	1.40
35-STONE RUBBLE	146.	VI	N 80/E165		80.00	170.00	1.25
35-STONE RUBBLE	146.	VI	N 80/E165		80.00	165.00	1.47
35-STONE RUBBLE	146.	VI	N 80/E165		85.00	165.00	1.35
35-STONE RUBBLE	146.	VI	N 80/E165		85.00	170.00	1.30
35-STONE RUBBLE	152.	VI	N 80/E165		80.00	170.00	.
35-STONE RUBBLE	152.	VI	N 80/E165		80.00	165.00	1.53
35-STONE RUBBLE	152.	VI	N 80/E165		85.00	165.00	.
35-STONE RUBBLE	152.	VI	N 80/E165		85.00	170.00	.
35-STONE RUBBLE	155.	VI	N 85/E170		85.00	170.00	1.27
35-STONE RUBBLE	155.	VI	N 85/E170		88.00	170.00	.
35-STONE RUBBLE	158.	VI	N 70/E160		70.00	160.00	1.31
35-STONE RUBBLE	185.	VI	N 60/E130		60.00	135.00	1.39
35-STONE RUBBLE	185.	VI	N 60/E130		60.00	130.00	1.39
35-STONE RUBBLE	185.	VI	N 60/E130		62.50	13.25	.
35-STONE RUBBLE	185.	VI	N 60/E130		65.00	130.00	1.14
35-STONE RUBBLE	185.	VI	N 60/E130		65.00	135.00	1.25
35-STONE RUBBLE	186.	VI	N 60/E125		60.00	130.00	1.15
35-STONE RUBBLE	186.	VI	N 60/E125		60.00	125.00	1.27
35-STONE RUBBLE	186.	VI	N 60/E125		62.00	132.50	.
35-STONE RUBBLE	186.	VI	N 60/E125		65.00	125.00	0.78
35-STONE RUBBLE	186.	VI	N 60/E125		65.00	130.00	1.15
35-STONE RUBBLE	193.	VI	N 65/E125		65.00	125.00	0.78
35-STONE RUBBLE	236.	VI	N 75/E135		77.29	137.20	1.34
35-STONE RUBBLE	236.	VI	N 75/E135	CNTR-	77.30	137.20	1.34
35-STONE RUBBLE	236.	VI	N 75/E135	CNTR	77.65	141.63	1.44
35-STONE RUBBLE	236.	VI	N 75/E135	CNTR 1	76.65	138.67	1.31
35-STONE RUBBLE	237.	VI	N 75/E140		77.64	141.62	1.44
35-STONE RUBBLE	238.	VI	N 80/E125	CNTR	82.58	127.15	1.18
35-STONE RUBBLE	239.	VI	N 80/E130	CNTR	82.14	133.12	1.30
35-STONE RUBBLE	240.	VI	N 75/E160		75.00	160.00	1.31

CMP	CXNO	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
35-STONE RUBBLE	246.	VI	N 80/E160		.	.	.
35-STONE RUBBLE	247.	VI	N 80/E160		.	.	.
35-STONE RUBBLE	250.	VI	N 65/E170		65.04	174.87	1.09
35-STONE RUBBLE	250.	VI	N 65/E170		65.08	170.00	1.31
35-STONE RUBBLE	250.	VI	N 65/E170		70.04	170.03	1.36
35-STONE RUBBLE	250.	VI	N 65/E170		70.09	174.00	1.09
35-STONE RUBBLE	251.	VI	N 55/E170		.	.	.
35-STONE RUBBLE	252.	VI	N 60/E165		.	.	.
35-STONE RUBBLE	264.	VI	N 60/E170		.	.	1.10
35-STONE RUBBLE	284.	VI	N 60/E170		60.06	170.02	1.10
35-STONE RUBBLE	286.	VI	N 80/E155		.	.	1.41
35-STONE RUBBLE	286.	VI	N 80/E155		81.83	157.64	1.47
35-STONE RUBBLE	288.	VI	N 80/E155		82.54	155.10	1.31
35-STONE RUBBLE	292.	VI	N 80/E150	CENTER	82.86	152.07	1.25
35-STONE RUBBLE	295.	VI	N 80/E145	CENTER	82.39	147.58	1.34
35-STONE RUBBLE	295.	VI	N 80/E145	CENTER	82.76	147.89	1.35
35-STONE RUBBLE	296.	VI	N 90/E160	? ELEV. DATA PROF	90.18	160.08	1.64
35-STONE RUBBLE	296.	VI	N 90/E160	AT CORNER	94.66	160.69	1.64
35-STONE RUBBLE	296.	VI	N 90/E160	EL DAT. PROF	90.05	165.07	1.47
35-STONE RUBBLE	297.	VI	N 90/E165		.	.	.
35-STONE RUBBLE	300.	VI	N 85/E135	CENTER	87.82	137.44	1.31
35-STONE RUBBLE	301.	VI	N 85/E140		87.52	141.78	1.45
35-STONE RUBBLE	306.	VI	N 90/E125	SURFACE	90.07	125.04	1.27
35-STONE RUBBLE	308.	VI	N 90/E125	SURFACE	90.19	129.66	1.42
35-STONE RUBBLE	308.	VI	N 90/E125	SURFACE	94.77	125.14	1.48
35-STONE RUBBLE	308.	VI	N 90/E125	SURFACE	94.79	130.00	1.41
35-STONE RUBBLE	308.	VI	N 90/E125	SURFACE CENTER	92.28	127.37	1.36
35-STONE RUBBLE	309.	VI	N 90/E130	SURFACE	90.14	135.06	1.38
35-STONE RUBBLE	309.	VI	N 90/E130	SURFACE	90.50	130.28	1.42
35-STONE RUBBLE	309.	VI	N 90/E130	SURFACE	94.72	130.46	1.27
35-STONE RUBBLE	309.	VI	N 90/E130	SURFACE	94.72	134.91	1.44
35-STONE RUBBLE	317.	VI	N 75/E150		.	.	.
35-STONE RUBBLE	327.	VI	/		.	.	.
35-STONE RUBBLE	331.	VI	N 85/E150		.	.	.
35-STONE RUBBLE	334.	VI	N 90/E125	MORTAR RUBBLE	93.79	125.62	1.01
35-STONE RUBBLE	350.	VI	N 55/E165		.	.	.
35-STONE RUBBLE	351.	VI	N 90/E155		90.73	155.30	1.45
35-STONE RUBBLE	363.	VI	N 80/E135		82.50	135.30	1.00
35-STONE RUBBLE	380.	VI	N 35/E160	SURFACE	34.97	164.22	0.55
35-STONE RUBBLE	380.	VI	N 35/E160	SURFACE	35.05	160.05	0.93
35-STONE RUBBLE	380.	VI	N 35/E160	SURFACE	39.80	164.95	0.62
35-STONE RUBBLE	380.	VI	N 35/E160	SURFACE	40.01	160.05	0.75
35-STONE RUBBLE	380.	VI	N 35/E160	SURFACE CENTER	37.71	162.31	0.76
35-STONE RUBBLE	400.	VI	N 60/E155		62.50	157.50	1.51
35-STONE RUBBLE	401.	VI	N 55/E155		57.50	157.50	1.45
35-STONE RUBBLE	425.	VI	N 75/E160		.	.	0.69
35-STONE RUBBLE	426.	VI	N 75/E160		.	.	0.64
35-STONE RUBBLE	442.	VI	N 80/E175		.	.	1.59
35-STONE RUBBLE	443.	VI	N 75/E155		.	.	.
35-STONE RUBBLE	477.	VI	N 35/E125	GEN/RUBBLE SURFACE	32.21	127.42	1.53
35-STONE RUBBLE	477.	VI	N 35/E125	GEN/RUBBLE SURFACE	37.23	132.45	1.50
35-STONE RUBBLE	478.	VI	N 40/E120	GEN/RUBBLE SURFACE	42.30	127.42	1.40
35-STONE RUBBLE	478.	VI	N 40/E120	GEN/RUBBLE SURFACE	45.22	127.51	1.40
35-STONE RUBBLE	478.	VI	N 40/E120	GEN/RUBBLE SURFACE	45.78	121.96	1.18
35-STONE RUBBLE	479.	VI	N 40/E130	GEN/RUBBLE SURFACE	45.29	132.63	1.31
35-STONE RUBBLE	501.	VI	N 30/E115		32.50	117.50	.

CMP	CXNO	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
35-STONE RUBBLE	502.	VI	N 30/E130		.	.	.
35-STONE RUBBLE	503.	VI	N 40/E115	GEN/RUBBLE SURFACE	45.73	117.13	1.38
35-STONE RUBBLE	506.	VI	N 30/E120		30.00	120.00	.
35-STONE RUBBLE	507.	VI	N 35/E135		.	.	.
35-STONE RUBBLE	519.	VI	N 30/E140	RUB CNTR SUR	31.82	143.20	1.62
35-STONE RUBBLE	519.	VI	N 30/E140	RUB SUR	30.21	144.35	1.49
35-STONE RUBBLE	519.	VI	N 30/E140	RUB SUR	35.05	144.49	1.44
35-STONE RUBBLE	519.	VI	N 30/E140	RUBBLE SUR.	30.07	139.96	1.05
35-STONE RUBBLE	542.	VI	N 30/E135	GEN/RUBBLE SURFACE	32.40	137.30	1.49
35-STONE RUBBLE	626.	VI	N 40/E135	CNTR OF RUBBLE	43.17	137.62	1.44
35-STONE RUBBLE	626.	VI	N 40/E135	GEN/RUBBLE SURFACE	42.82	138.07	1.51
36-DISTURBANCES CUTTING STN RUBBLE	302.01	XI	N 75/E135	METAL 1	77.65	139.05	1.69
36-DISTURBANCES CUTTING STN RUBBLE	302.01	XI	N 75/E135		78.20	139.00	1.69
36-DISTURBANCES CUTTING STN RUBBLE	302.02	XI	N 75/E135		.	.	0.58
36-DISTURBANCES CUTTING STN RUBBLE	488.	XI	N 30/E155		.	.	.
36-DISTURBANCES CUTTING STN RUBBLE	513.	XI	/		.	.	.
37-SILT SURFACE BEHIND BLDG A	326.	IC	N 85/E135	ARBITRARY 2ND SURF?	85.17	135.25	0.81
37-SILT SURFACE BEHIND BLDG A	326.	IC	N 85/E135	ARBITRARY 2ND SURF?	87.48	136.39	0.83
37-SILT SURFACE BEHIND BLDG A	326.	IC	N 85/E135	SURFACE	85.15	139.94	0.78
37-SILT SURFACE BEHIND BLDG A	326.	IC	N 85/E135	SURFACE	85.21	135.25	0.80
37-SILT SURFACE BEHIND BLDG A	326.	IC	N 85/E135	SURFACE	89.77	135.36	0.89
37-SILT SURFACE BEHIND BLDG A	326.	IC	N 85/E135	SURFACE	90.05	139.58	0.80
37-SILT SURFACE BEHIND BLDG A	326.	IC	N 85/E135	SURFACE CENTER	87.51	137.59	0.85
37-SILT SURFACE BEHIND BLDG A	328.	IC	N 85/E140	BUILDERS TRENCH SURF	85.44	141.61	0.91
37-SILT SURFACE BEHIND BLDG A	328.	IC	N 85/E140	BUILDERS TRENCH SURF	85.44	141.61	0.82
37-SILT SURFACE BEHIND BLDG A	329.	IC	N 85/E140	BUILDERS TRENCH SURF	87.25	143.00	0.90
37-SILT SURFACE BEHIND BLDG A	330.	IC	N 85/E135		.	.	.
37-SILT SURFACE BEHIND BLDG A	330.01	IC	N 85/E135		97.50	137.58	0.85
37-SILT SURFACE BEHIND BLDG A	332.	IC	N 90/E130		92.78	132.74	0.93
37-SILT SURFACE BEHIND BLDG A	333.	IC	N 85/E135	BOTTOM SECTION	85.18	136.15	0.03
37-SILT SURFACE BEHIND BLDG A	333.	IC	N 85/E135	BOTTOM SECTION	89.69	136.27	0.14
37-SILT SURFACE BEHIND BLDG A	367.	IC	N 80/E125		.	.	0.51
38-BASKET AND CONTENTS	397.	IIB	N 40/E170	CIRCUIT TOP	42.36	173.90	0.56
38-BASKET AND CONTENTS	397.	IIB	N 40/E170	CIRCUIT TOP	43.02	174.30	0.55
38-BASKET AND CONTENTS	397.	IIB	N 40/E170	CIRCUIT TOP	43.53	173.90	0.61
38-BASKET AND CONTENTS	397.	IIB	N 40/E170	DELT PLATE	43.26	173.75	0.30
38-BASKET AND CONTENTS	397.01	IIB	N 40/E170		43.53	173.91	0.61
38-BASKET AND CONTENTS	397.02	IIB	N 40/E170		.	.	.
39-BT FOR LINEAL TRENCH	599.	ID	N 40/E120	SURFACE	40.29	124.17	0.41
39-BT FOR LINEAL TRENCH	599.	ID	N 40/E120	SURFACE	42.80	124.60	0.42
39-BT FOR LINEAL TRENCH	599.	ID	N 40/E120	SURFACE	44.62	124.54	0.47
39-BT FOR LINEAL TRENCH	629.	ID	N 40/E120	SUR	40.32	121.76	0.23
39-BT FOR LINEAL TRENCH	629.	ID	N 40/E120	SUR CNTR	42.83	122.80	0.22
39-BT FOR LINEAL TRENCH	629.	ID	N 40/E120	TRNCH	44.98	122.84	0.23
39-BT FOR LINEAL TRENCH	645.	ID	N 30/E120	TOP	30.33	123.82	0.45
39-BT FOR LINEAL TRENCH	645.	ID	N 30/E120	TOP	32.44	123.21	0.36
39-BT FOR LINEAL TRENCH	645.	ID	N 30/E120	TOP	34.72	123.49	0.43
40-FILL OF LINEAL TRENCH	500.	ID	N 40/E120	SUR TRNCHCUT	30.46	122.25	0.90
40-FILL OF LINEAL TRENCH	500.	ID	N 40/E120	SUR TRNCHCUT	34.61	122.58	0.82
40-FILL OF LINEAL TRENCH	500.	ID	N 40/E120	SUR TRNCHCUT CN	32.60	122.48	0.81
40-FILL OF LINEAL TRENCH	500.	ID	N 40/E120	TRNCH	40.53	123.32	0.69
40-FILL OF LINEAL TRENCH	500.	ID	N 40/E120	TRNCH	44.32	123.25	0.50
40-FILL OF LINEAL TRENCH	500.	ID	N 40/E120	TRNCH CENTR	42.41	123.23	0.68
41-BLDG A WALLS	364.	IA	N 75/E135	SOUTH EDGE WALL, TOP	77.84	140.10	0.90
41-BLDG A WALLS	364.	IA	N 75/E135	SOUTH EDGE WALL, TOP	77.87	137.92	1.00
41-BLDG A WALLS	364.	IA	N 75/E135	SOUTH EDGE WALL, TOP	77.90	135.46	0.86

CNP	CXNO	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
41-BLDG A WALLS	364.	IA	N 75/E135	SURFACE NORTHSIDE	79.70	135.15	0.96
41-BLDG A WALLS	364.	IA	N 75/E135	SURFACE NORTHSIDE	80.00	139.83	0.87
41-BLDG A WALLS	372.	IA	N 75/E150		.	.	1.07
41-BLDG A WALLS	415.	IA	/		61.20	157.80	.
41-BLDG A WALLS	546.	IA	N 30/E155		34.63	157.22	0.12
41-BLDG A WALLS	546.	IA	N 30/E155	STNWL SE TOP	30.39	158.20	-0.07
41-BLDG A WALLS	546.	IA	N 30/E155	STNWL TOP	34.79	158.50	0.06
41-BLDG A WALLS	546.	IA	N 30/E155	STNWL W CNT EDG	32.60	157.45	-0.03
41-BLDG A WALLS	546.	IA	N 30/E155	SURF.	30.56	156.90	0.08
41-BLDG A WALLS	547.	IA	N 75/E135		.	.	-1.40
42-BLDG A ROBBED INT DIVIDING WALLS	484.	IA	N 30/E150	BRK MORT SPRD	56.16	153.70	0.67
42-BLDG A ROBBED INT DIVIDING WALLS	495.	IA	N 30/E150	CISTERN CUT	92.41	155.41	0.91
42-BLDG A ROBBED INT DIVIDING WALLS	495.	IA	N 30/E150	TRNCH	33.90	156.37	0.59
42-BLDG A ROBBED INT DIVIDING WALLS	495.	IA	N 30/E150	TRNCH	34.15	153.31	0.47
42-BLDG A ROBBED INT DIVIDING WALLS	495.	IA	N 30/E150	TRNCH	34.23	150.52	0.33
42-BLDG A ROBBED INT DIVIDING WALLS	642.	IA	N 40/E135	TOP	42.92	135.22	1.08
42-BLDG A ROBBED INT DIVIDING WALLS	642.	IA	N 40/E135	TOP	43.17	139.17	0.55
43-BLDG C DRY LAID STONE WALL	494.	IB	N 35/E165	TOP STN WALL NS	37.00	167.40	0.69
43-BLDG C DRY LAID STONE WALL	494.	IB	N 35/E165	TOP STN WALL SS	35.58	165.30	0.72
43-BLDG C DRY LAID STONE WALL	494.	IB	N 35/E165	TOP STN WALL SS	35.71	169.60	0.74
43-BLDG C DRY LAID STONE WALL	494.	IB	N 35/E165	BOTTOM	36.46	169.40	-0.80
43-BLDG C DRY LAID STONE WALL	494.	IB	N 35/E165	TOP	36.00	170.04	0.74
44-BLDG C MORTARED STONE WALL	382.	IB	N 40/E165		37.85	167.71	1.13
44-BLDG C MORTARED STONE WALL	382.	IB	N 40/E165	BOTTOM	39.68	169.10	0.20
44-BLDG C MORTARED STONE WALL	382.	IB	N 40/E165	MORTAR SPREAD	39.15	166.40	0.97
44-BLDG C MORTARED STONE WALL	382.	IB	N 40/E165	MORTAR SPREAD	39.92	168.21	1.14
44-BLDG C MORTARED STONE WALL	382.	IB	N 40/E165	MORTAR SPREAD	40.04	166.62	0.91
44-BLDG C MORTARED STONE WALL	382.	IB	N 40/E165	MORTAR SPREAD	40.06	170.03	0.99
44-BLDG C MORTARED STONE WALL	382.	IB	N 40/E165	MORTAR SPREAD	41.80	169.59	0.92
44-BLDG C MORTARED STONE WALL	382.	IB	N 40/E165	MORTAR SPREAD	41.88	167.08	0.89
44-BLDG C MORTARED STONE WALL	382.	IB	N 40/E165	STONEMALL?	49.79	168.24	0.87
44-BLDG C MORTARED STONE WALL	396.	IB	N 40/E170		43.42	171.03	1.06
44-BLDG C MORTARED STONE WALL	396.	IB	N 40/E170	STN	42.58	171.50	0.99
44-BLDG C MORTARED STONE WALL	396.	IB	N 40/E170	BOTTOM	43.59	170.73	0.23
45-BLDG C DRY LAID STN PLATFORM	390.	IB	N 35/E170	STONES	38.11	172.40	0.86
45-BLDG C DRY LAID STN PLATFORM	390.	IB	N 35/E170	STONES	38.82	174.40	0.82
45-BLDG C DRY LAID STN PLATFORM	390.	IB	N 35/E170	STONES	39.09	172.10	0.68
45-BLDG C DRY LAID STN PLATFORM	390.	IB	N 35/E170	BOTTOM	38.72	171.93	0.27
45-BLDG C DRY LAID STN PLATFORM	390.	IB	N 35/E170	TOP OF WALL	38.33	172.24	0.88
46-SILT SURFACE W OF BLDG A	192.	IC	N 60/E125		.	.	.
46-SILT SURFACE W OF BLDG A	197.03	IC	N 65/E130		.	.	-0.60
46-SILT SURFACE W OF BLDG A	264.	IC	N 65/E115		59.70	117.10	0.71
46-SILT SURFACE W OF BLDG A	265.	IC	N 65/E115		68.40	119.60	0.79
46-SILT SURFACE W OF BLDG A	266.	IC	N 65/E115		65.80	116.20	0.35
46-SILT SURFACE W OF BLDG A	267.	IC	N 65/E115		67.50	117.50	0.87
46-SILT SURFACE W OF BLDG A	270.	IC	N 65/E115		67.95	117.35	.
47-BRICK DRAIN SYSTEM	124.01	X	/		61.90	143.30	1.21
47-BRICK DRAIN SYSTEM	124.01	X	/		62.20	141.20	1.11
47-BRICK DRAIN SYSTEM	124.01	X	/		63.20	140.13	1.08
47-BRICK DRAIN SYSTEM	124.01	X	/		63.40	135.00	1.01
47-BRICK DRAIN SYSTEM	124.03	X	/		.	.	.
47-BRICK DRAIN SYSTEM	188.01	X	N 60/E125		.	.	.
47-BRICK DRAIN SYSTEM	188.03	X	N 60/E125		.	.	.
47-BRICK DRAIN SYSTEM	191.01	X	N 60/E125		.	.	.
47-BRICK DRAIN SYSTEM	191.03	X	N 60/E125		.	.	.
47-BRICK DRAIN SYSTEM	315.	X	N 80/E130	SURFACE	84.78	129.43	0.96

CMP	CYND	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
47-BRICK DRAIN SYSTEM	315.01	X	N 80/E130	BRK DUCT CENTER	79.96	131.51	1.24
47-BRICK DRAIN SYSTEM	315.01	X	N 80/E130	BRK DUCT CENTER	82.48	131.75	1.28
47-BRICK DRAIN SYSTEM	315.01	X	N 80/E130	BRK DUCT CENTER	84.98	131.87	1.34
47-BRICK DRAIN SYSTEM	315.01	X	N 80/E130		82.48	131.75	1.28
47-BRICK DRAIN SYSTEM	315.03	X	N 80/E130		84.65	131.57	0.92
47-BRICK DRAIN SYSTEM	322.01	X	/		90.50	131.35	1.26
47-BRICK DRAIN SYSTEM	322.01	X	/		91.37	129.90	1.33
47-BRICK DRAIN SYSTEM	322.01	X	/	BRICK DUCT	90.60	131.10	0.69
47-BRICK DRAIN SYSTEM	322.01	X	/	BRICK DUCT	91.00	124.96	1.33
47-BRICK DRAIN SYSTEM	322.01	X	/	BRICK DUCT	91.00	124.85	0.81
47-BRICK DRAIN SYSTEM	322.01	X	/	BRICK DUCT	91.41	128.33	0.87
47-BRICK DRAIN SYSTEM	322.01	X	/	BRICK DUCT	91.52	127.90	1.33
47-BRICK DRAIN SYSTEM	322.01	X	/		91.37	129.90	1.33
47-BRICK DRAIN SYSTEM	322.03	X	/		.	.	1.33
47-BRICK DRAIN SYSTEM	324.	X	N 90/E130		.	.	.
47-BRICK DRAIN SYSTEM	365.	X	N 80/E130		.	.	.
47-BRICK DRAIN SYSTEM	504.	X	N 40/E130		30.10	130.65	1.00
47-BRICK DRAIN SYSTEM	504.	X	N 40/E130	BRK DUCT TOP	40.30	131.89	1.11
47-BRICK DRAIN SYSTEM	504.	X	N 40/E130	BRK DUCT TOP	44.80	132.09	1.10
47-BRICK DRAIN SYSTEM	630.	X	N 30/E130	SURF.	34.69	130.61	0.74
47-BRICK DRAIN SYSTEM	630.	X	N 30/E130	SURF. CNTR	32.54	130.64	0.83
47-BRICK DRAIN SYSTEM	630.	X	N 30/E130	SURFACE	30.28	130.59	0.88
47-BRICK DRAIN SYSTEM	630.	X	N 30/E130	TOP	34.69	130.61	0.74
48-BOG IRON DEPOSIT	565.	IC	N 40/E165	TOP	41.98	157.27	0.06
48-BOG IRON DEPOSIT	565.	IC	N 40/E165	TOP	44.77	169.85	0.26
48-BOG IRON DEPOSIT	565.	IC	N 40/E165	TOP BOG IRON	44.73	165.93	0.41
49-PIT STONE PIER @ N90 E125	323.	VIII	N 90/E125	STONE PAD	90.92	129.68	1.17
49-PIT STONE PIER @ N90 E125	571.	VIII	N 90/E125		.	.	.
50-RED BRICK CISTERN & BT	150.01	IVA	N 80/E165		80.00	165.00	0.81
50-RED BRICK CISTERN & BT	150.02	IVA	N 80/E165		80.00	165.00	0.99
50-RED BRICK CISTERN & BT	150.03	IVA	N 80/E165		80.00	165.00	1.13
50-RED BRICK CISTERN & BT	150.04	IVA	N 80/E165		.	.	1.13
51-SUBSOIL LOT 11	467.	III	N100/E100		102.50	102.50	1.07
51-SUBSOIL LOT 11	474.	III	N 95/E 95		96.80	98.00	0.89
51-SUBSOIL LOT 11	595.	III	N 99/E100		90.70	101.50	1.40
51-SUBSOIL LOT 11	607.	III	N 95/E100		97.50	102.50	0.90
51-SUBSOIL LOT 11	608.	III	N 90/E 95		93.50	97.50	0.85
51-SUBSOIL LOT 11	609.	III	N 90/E100		92.50	102.50	0.90
51-SUBSOIL LOT 11	610.	III	N100/E 95		97.50	102.50	.
51-SUBSOIL LOT 11	611.	III	N105/E 95		.	.	.
51-SUBSOIL LOT 11	612.	III	N105/E100		107.50	102.50	.
52-BLDG D CONSTRUCTION DEBRIS	473.	III	N 95/E 95		96.90	97.80	0.99
52-BLDG D CONSTRUCTION DEBRIS	597.	III	N 90/E100		93.90	101.10	1.01
52-BLDG D CONSTRUCTION DEBRIS	602.	III	N 95/E100		96.40	101.30	1.00
52-BLDG D CONSTRUCTION DEBRIS	605.	III	N 90/E 95		93.50	97.50	0.95
52-BLDG D CONSTRUCTION DEBRIS	615.	III	/		92.60	98.00	1.30
52-BLDG D CONSTRUCTION DEBRIS	619.	III	/		96.50	104.90	1.44
53-BLDG D LOWER FILL	472.	III	N 95/E 95		95.80	97.20	1.19
53-BLDG D LOWER FILL	592.	III	N 90/E100		93.60	101.30	1.07
53-BLDG D LOWER FILL	596.	III	N 95/E100		.	.	.
53-BLDG D LOWER FILL	604.	III	N 90/E 95		93.90	98.30	1.05
54-BLDG D UPPER FILL	471.	III	N 95/E 95		96.00	98.80	1.37
54-BLDG D UPPER FILL	587.	III	N 95/E100		93.60	96.70	1.24
54-BLDG D UPPER FILL	583.	III	N 90/E100		93.60	101.30	1.42
54-BLDG D UPPER FILL	589.	III	N 90/E 95		.	.	1.24
55-BLDG D WALLS	469.	III	N 95/E 95		98.50	98.00	1.53



CMP	CXNG	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
55-BLDG D WALLS	470.	III	N 95/E 95		98.50	96.00	1.19
55-BLDG D WALLS	595.	III	N 95/E100		96.10	103.20	1.51
55-BLDG D WALLS	586.	III	N 90/E 95		92.50	97.00	1.27
56-STONE FILLED PIT LOT 11	466.	IVB	N100/E100		.	.	1.57
57-TOP DEBRIS LOT 11	464.	VI	N 95/E 95		97.50	97.50	1.63
57-TOP DEBRIS LOT 11	465.	VI	N100/E100		102.50	10.25	1.62
57-TOP DEBRIS LOT 11	468.	VI	N 95/E 95		99.10	98.50	1.55
57-TOP DEBRIS LOT 11	475.	VI	N105/E 95		.	.	.
57-TOP DEBRIS LOT 11	476.	VI	N100/E 95		97.50	102.50	.
57-TOP DEBRIS LOT 11	505.	VI	N 95/E105		97.50	107.50	.
57-TOP DEBRIS LOT 11	508.	VI	N 90/E100		92.50	102.50	1.54
57-TOP DEBRIS LOT 11	509.	VI	N 95/E100		97.50	102.50	1.66
57-TOP DEBRIS LOT 11	512.	VI	N 90/E 95		92.50	97.50	1.50
57-TOP DEBRIS LOT 11	581.	VI	N105/E100		107.50	102.50	.
58-PIPE TRENCH LOT 11	514.	XI	/		.	.	.
59-DARK BROWN SAND LOT 13	165.	IC	N 40/E 55		40.00	60.00	.
59-DARK BROWN SAND LOT 13	165.	IC	N 40/E 55		40.00	57.50	.
59-DARK BROWN SAND LOT 13	165.	IC	N 40/E 55		42.50	57.50	.
59-DARK BROWN SAND LOT 13	165.	IC	N 40/E 55		42.50	60.00	.
60-RED BROWN SILT LOTS 13/14	112.	VI	N 35/E 40		35.00	44.00	-0.46
60-RED BROWN SILT LOTS 13/14	112.	VI	N 35/E 40		35.00	40.00	-0.28
60-RED BROWN SILT LOTS 13/14	112.	VI	N 35/E 40		37.00	42.00	-0.41
60-RED BROWN SILT LOTS 13/14	112.	VI	N 35/E 40		40.00	40.00	-0.74
60-RED BROWN SILT LOTS 13/14	112.	VI	N 35/E 40		40.00	44.00	-0.97
60-RED BROWN SILT LOTS 13/14	116.	VI	N 40/E 40		40.00	43.70	-0.73
60-RED BROWN SILT LOTS 13/14	116.	VI	N 40/E 40		40.00	40.00	-0.70
60-RED BROWN SILT LOTS 13/14	116.	VI	N 40/E 40		42.00	41.50	-0.93
60-RED BROWN SILT LOTS 13/14	116.	VI	N 40/E 40		44.00	43.70	-0.80
60-RED BROWN SILT LOTS 13/14	116.	VI	N 40/E 40		44.00	40.00	-0.95
60-RED BROWN SILT LOTS 13/14	164.	VI	N 40/E 55		40.00	60.00	-1.78
60-RED BROWN SILT LOTS 13/14	164.	VI	N 40/E 55		40.00	57.50	-1.64
60-RED BROWN SILT LOTS 13/14	164.	VI	N 40/E 55		45.00	57.50	-1.57
60-RED BROWN SILT LOTS 13/14	164.	VI	N 40/E 55		45.00	60.00	-2.56
60-RED BROWN SILT LOTS 13/14	175.	VI	N 65/E 60		.	.	-1.25
60-RED BROWN SILT LOTS 13/14	175.	VI	N 65/E 60		68.00	70.00	-2.25
60-RED BROWN SILT LOTS 13/14	175.	VI	N 65/E 60		68.00	60.00	1.30
60-RED BROWN SILT LOTS 13/14	175.	VI	N 65/E 60		70.00	60.00	-1.25
60-RED BROWN SILT LOTS 13/14	175.	VI	N 65/E 60		70.00	70.00	-2.00
61-BT LOT 14 BARREL	211.	IIA	/		64.70	44.50	-0.67
61-BT LOT 14 BARREL	212.	IIA	/		64.70	44.50	-0.76
62-FILL LOT 14 BARREL	209.	IIB	/		64.70	44.50	-0.66
62-FILL LOT 14 BARREL	209.01	IIB	/		64.70	44.50	-0.66
62-FILL LOT 14 BARREL	209.02	IIB	/		64.70	44.50	-0.67
62-FILL LOT 14 BARREL	209.03	IIB	/		64.70	44.50	-0.68
62-FILL LOT 14 BARREL	209.04	IIB	/		64.70	44.50	-0.75
62-FILL LOT 14 BARREL	209.05	IIB	/		67.70	44.50	-0.84
62-FILL LOT 14 BARREL	209.06	IIB	/		64.70	44.50	-0.86
62-FILL LOT 14 BARREL	209.07	IIB	/		64.70	44.50	.
62-FILL LOT 14 BARREL	209.07	IIB	/		64.70	44.50	.
62-FILL LOT 14 BARREL	209.08	IIB	/		64.70	44.50	-0.96
62-FILL LOT 14 BARREL	209.09	IIB	/		64.70	44.50	-1.00
63-FILL LOT 14 RED BRICK CISTERN	102.01	III	N 70/E 40		73.00	47.00	.
63-FILL LOT 14 RED BRICK CISTERN	102.01	III	N 70/E 40		73.00	42.00	-0.38
63-FILL LOT 14 RED BRICK CISTERN	102.01	III	N 70/E 40		78.00	42.00	-0.38
63-FILL LOT 14 RED BRICK CISTERN	102.01	III	N 70/E 40		78.00	47.00	.
63-FILL LOT 14 RED BRICK CISTERN	102.02	III	N 70/E 40		73.00	47.00	.

CNP	CXNG	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
63-FILL LOT 14 RED BRICK CISTERN	102.02	III	N 70/E 40		73.00	42.00	.
63-FILL LOT 14 RED BRICK CISTERN	102.02	III	N 70/E 40		78.00	42.00	.
63-FILL LOT 14 RED BRICK CISTERN	102.02	III	N 70/E 40		78.00	47.00	-1.90
63-FILL LOT 14 RED BRICK CISTERN	102.03	III	N 70/E 40		73.00	47.00	.
63-FILL LOT 14 RED BRICK CISTERN	102.03	III	N 70/E 40		73.00	42.00	.
63-FILL LOT 14 RED BRICK CISTERN	102.03	III	N 70/E 40		78.00	42.00	.
63-FILL LOT 14 RED BRICK CISTERN	102.03	III	N 70/E 40		78.00	47.00	-2.09
63-FILL LOT 14 RED BRICK CISTERN	102.04	III	N 70/E 40		73.00	47.00	-2.51
63-FILL LOT 14 RED BRICK CISTERN	102.04	III	N 70/E 40		73.00	42.00	-2.71
63-FILL LOT 14 RED BRICK CISTERN	102.04	III	N 70/E 40		78.00	42.00	-2.88
63-FILL LOT 14 RED BRICK CISTERN	102.04	III	N 70/E 40		78.00	47.00	-2.77
63-FILL LOT 14 RED BRICK CISTERN	102.05	III	N 70/E 40		.	.	.
63-FILL LOT 14 RED BRICK CISTERN	102.06	III	N 70/E 40		.	.	.
64-ROBBER TRENCH OF E-W WALL	115.	IVA	N 40/E 40		43.20	45.00	-0.82
64-ROBBER TRENCH OF E-W WALL	115.	IVA	N 40/E 40		43.20	40.00	-0.72
64-ROBBER TRENCH OF E-W WALL	115.	IVA	N 40/E 40		45.00	40.00	-0.74
64-ROBBER TRENCH OF E-W WALL	115.	IVA	N 40/E 40		45.00	45.00	-0.87
64-ROBBER TRENCH OF E-W WALL	162.	IVA	N 40/E 55		.	.	-1.61
64-ROBBER TRENCH OF E-W WALL	162.	IVA	N 40/E 55		40.00	60.00	-1.56
64-ROBBER TRENCH OF E-W WALL	162.	IVA	N 40/E 55		40.00	55.00	-1.44
64-ROBBER TRENCH OF E-W WALL	162.	IVA	N 40/E 55		45.00	55.00	-1.66
64-ROBBER TRENCH OF E-W WALL	162.	IVA	N 40/E 55		45.00	60.00	-1.55
65-PIT @ N38 E27	230.01	IVB	N 35/E 25		38.00	27.00	-2.80
65-PIT @ N38 E27	230.02	IVB	N 35/E 25		38.00	27.00	.
65-PIT @ N38 E27	230.03	IVB	N 35/E 25		38.00	27.00	.
66-PIT @ N65 E25	206.	IVB	N 68/E 25		65.00	25.00	.
66-PIT @ N65 E25	207.	IVB	N 68/E 25		65.00	25.00	.
67-WOODEN PLANKS	163.	VII	N 70/E 50		.	.	-1.13
67-WOODEN PLANKS	168.	VII	N 70/E 50		70.00	60.00	.
67-WOODEN PLANKS	163.	VII	N 70/E 50		70.00	50.00	.
67-WOODEN PLANKS	168.	VII	N 70/E 50		72.00	50.00	.
67-WOODEN PLANKS	168.	VII	N 70/E 50		72.00	60.00	.
68-OLIVE SILT	100.	VI	N 70/E 40		.	.	-0.38
68-OLIVE SILT	100.	VI	N 70/E 40		73.00	47.00	-0.39
68-OLIVE SILT	100.	VI	N 70/E 40		73.00	42.00	-0.26
68-OLIVE SILT	100.	VI	N 70/E 40		78.00	42.00	-0.29
68-OLIVE SILT	100.	VI	N 70/E 40		78.00	47.00	-0.23
68-OLIVE SILT	110.	VI	N 35/E 40		35.00	45.07	-0.39
68-OLIVE SILT	110.	VI	N 35/E 40		35.00	40.00	-0.29
68-OLIVE SILT	110.	VI	N 35/E 40		45.00	40.00	-0.26
68-OLIVE SILT	110.	VI	N 35/E 40		45.00	46.03	-0.23
68-OLIVE SILT	111.	VI	N 35/E 40		35.50	40.50	-0.35
68-OLIVE SILT	113.	VI	N 40/E 40		40.00	45.00	-0.26
68-OLIVE SILT	113.	VI	N 40/E 40		46.03	45.00	-0.23
68-OLIVE SILT	163.	VI	N 40/E 55		.	.	-1.39
68-OLIVE SILT	163.	VI	N 40/E 55		40.00	60.00	-1.28
68-OLIVE SILT	163.	VI	N 40/E 55		40.00	55.00	-1.01
68-OLIVE SILT	163.	VI	N 40/E 55		45.00	55.00	-1.36
68-OLIVE SILT	163.	VI	N 40/E 55		45.00	60.00	-1.41
68-OLIVE SILT	169.	VI	N 70/E 50		70.00	60.00	-1.11
68-OLIVE SILT	169.	VI	N 70/E 50		70.00	50.00	1.10
68-OLIVE SILT	169.	VI	N 70/E 50		72.00	50.00	-1.20
68-OLIVE SILT	169.	VI	N 70/E 50		72.00	60.00	-1.10
68-OLIVE SILT	172.	VI	N 65/E 60		68.00	70.00	.
68-OLIVE SILT	172.	VI	N 65/E 60		68.00	60.00	-1.12
68-OLIVE SILT	172.	VI	N 65/E 60		70.00	60.00	-1.11

CNP	CXNO	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
68-OLIVE SILT	172.	VI	N 65/E 60		70.00	70.00	.
68-OLIVE SILT	201.	VI	N 85/E 29		85.00	32.00	.
68-OLIVE SILT	201.	VI	N 85/E 29		85.00	29.00	0.66
68-OLIVE SILT	201.	VI	N 85/E 29		92.00	29.00	.
68-OLIVE SILT	201.	VI	N 85/E 29		92.00	32.00	.
68-OLIVE SILT	203.	VI	/		.	.	.
68-OLIVE SILT	204.	VI	/		.	.	.
68-OLIVE SILT	205.	VI	/		.	.	.
69-BT LOT 12/13 WALL	171.	VII	N 65/E 60		.	.	-1.20
69-BT LOT 12/13 WALL	171.	VII	N 65/E 60		63.00	70.00	.
69-BT LOT 12/13 WALL	171.	VII	N 65/E 60		63.00	60.00	.
69-BT LOT 12/13 WALL	171.	VII	N 65/E 60		70.00	60.00	.
69-BT LOT 12/13 WALL	171.	VII	N 65/E 60		70.00	70.00	.
69-BT LOT 12/13 WALL	173.	VII	N 65/E 60		.	.	-1.10
69-BT LOT 12/13 WALL	173.	VII	N 65/E 60		68.00	60.00	.
69-BT LOT 12/13 WALL	173.	VII	N 65/E 60		68.00	60.00	.
69-BT LOT 12/13 WALL	173.	VII	N 65/E 60		70.00	70.00	.
69-BT LOT 12/13 WALL	173.	VII	N 65/E 60		70.00	70.00	.
69-BT LOT 12/13 WALL	174.	VII	N 65/E 60		68.00	70.00	.
69-BT LOT 12/13 WALL	174.	VII	N 65/E 60		68.00	60.00	.
69-BT LOT 12/13 WALL	174.	VII	N 65/E 60		70.00	60.00	.
69-BT LOT 12/13 WALL	174.	VII	N 65/E 60		70.00	70.00	.
69-BT LOT 12/13 WALL	176.	VII	N 70/E 70		70.00	72.00	-1.05
69-BT LOT 12/13 WALL	176.	VII	N 70/E 70		70.00	69.00	-0.08
69-BT LOT 12/13 WALL	176.	VII	N 70/E 70		72.00	69.00	-0.80
69-BT LOT 12/13 WALL	176.	VII	N 70/E 70		72.00	72.00	-1.00
69-BT LOT 12/13 WALL	177.	VII	N 70/E 70		.	.	-1.50
69-BT LOT 12/13 WALL	177.	VII	N 70/E 70		70.00	69.00	-1.25
69-BT LOT 12/13 WALL	177.	VII	N 70/E 70		70.00	69.00	-1.15
69-BT LOT 12/13 WALL	177.	VII	N 70/E 70		70.00	69.00	-1.10
69-BT LOT 12/13 WALL	177.	VII	N 70/E 70		70.00	69.00	1.30
69-BT LOT 12/13 WALL	178.	VII	N 70/E 70		70.00	69.00	-1.15
69-BT LOT 12/13 WALL	178.	VII	N 70/E 70		70.00	69.00	-1.10
69-BT LOT 12/13 WALL	178.	VII	N 70/E 70		70.00	69.00	-1.10
69-BT LOT 12/13 WALL	178.	VII	N 70/E 70		70.00	69.00	1.20
70-LOT 13/14 WALL SPREAD FOOTER	114.	VII	N 40/E 40		44.00	44.00	-0.68
70-LOT 13/14 WALL SPREAD FOOTER	114.	VII	N 40/E 40		44.07	45.00	-0.62
71-BRICK PLATFORM	202.	XI	N 85/E 29		82.30	36.80	.
71-BRICK PLATFORM	202.	XI	N 85/E 29		82.30	30.70	0.66
71-BRICK PLATFORM	202.	XI	N 85/E 29		87.20	30.70	.
71-BRICK PLATFORM	202.	XI	N 85/E 29		87.20	36.80	.
72-BRICK PIER SPREAD FOOTERS	200.	VII	N 85/E 29		80.00	30.00	0.66
73-WALL SEG & STN SLAB-FOUNDATIONS	216.	VII	N 25/E 70		28.00	71.00	.
73-WALL SEG & STN SLAB FOUNDATIONS	217.	VII	N 40/E 70		43.00	71.00	.
73-WALL SEG & STN SLAB FOUNDATIONS	218.	VII	N 35/E 70		.	.	.
73-WALL SEG & STN SLAB FOUNDATIONS	219.	VII	N 40/E 60		.	.	.
73-WALL SEG & STN SLAB FOUNDATIONS	220.	VII	N 50/E 65		55.00	63.00	-1.20
73-WALL SEG & STN SLAB FOUNDATIONS	221.	VII	N 55/E 65		55.00	65.00	-1.09
73-WALL SEG & STN SLAB FOUNDATIONS	222.	VII	N 60/E 65		60.00	68.50	.
73-WALL SEG & STN SLAB FOUNDATIONS	224.	VII	N 70/E 65		70.00	69.00	.
73-WALL SEG & STN SLAB FOUNDATIONS	225.	VII	N 55/E 70		58.00	71.50	.
73-WALL SEG & STN SLAB FOUNDATIONS	226.	VII	N 50/E 65		49.50	65.00	.
73-WALL SEG & STN SLAB FOUNDATIONS	227.	VII	N 45/E 65		46.00	65.00	-1.43
73-WALL SEG & STN SLAB FOUNDATIONS	228.	VII	N 55/E 70		54.00	72.00	-1.47
73-WALL SEG & STN SLAB FOUNDATIONS	229.	VII	N 60/E 70		62.00	72.00	.
73-WALL SEG & STN SLAB FOUNDATIONS	231.	VII	N 60/E 65		60.00	68.00	-1.58

CMP	CXNO	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
73-WALL SEG & STN SLAB FOUNDATIONS	232.	VII	N 60/E 70		60.00	72.00	-1.39
73-WALL SEG & STN SLAB FOUNDATIONS	233.	VII	N 60/E 70		59.00	72.00	-1.40
73-WALL SEG & STN SLAB FOUNDATIONS	234.	VII	N 55/E 70		57.00	72.00	-1.39
73-WALL SEG & STN SLAB FOUNDATIONS	235.	VII	N 50/E 70		52.50	72.00	-1.33
74-CONCRETE PIERS	170.	XI	N 65/E 60		.	.	-1.25
74-CONCRETE PIERS	170.	XI	N 65/E 60		69.00	70.00	.
74-CONCRETE PIERS	170.	XI	N 65/E 60		68.00	60.00	.
74-CONCRETE PIERS	170.	XI	N 65/E 60		70.00	60.00	.
74-CONCRETE PIERS	170.	XI	N 65/E 60		70.00	70.00	.
74-CONCRETE PIERS	215.	XI	N 35/E 65		52.50	52.50	.
74-CONCRETE PIERS	223.	XI	N 65/E 65		66.00	69.00	.
75-INTERFACE W/CONCRETE FLOORS	9.	VI	/		.	.	.
75-INTERFACE W/CONCRETE FLOORS	23.	VI	/		.	.	.
75-INTERFACE W/CONCRETE FLOORS	23.	VI	/		.	.	.
75-INTERFACE W/CONCRETE FLOORS	160.	VI	N 40/E 55		40.00	60.00	-0.90
75-INTERFACE W/CONCRETE FLOORS	160.	VI	N 40/E 55		40.00	60.00	-0.91
75-INTERFACE W/CONCRETE FLOORS	160.	VI	N 40/E 55		40.00	55.00	-0.65
75-INTERFACE W/CONCRETE FLOORS	160.	VI	N 40/E 55		45.00	55.00	-0.91
75-INTERFACE W/CONCRETE FLOORS	160.	VI	N 40/E 55		45.00	60.00	-1.00
75-INTERFACE W/CONCRETE FLOORS	161.	VI	N 45/E 55		.	.	-0.95
75-INTERFACE W/CONCRETE FLOORS	161.	VI	N 45/E 55		45.00	55.00	-0.90
75-INTERFACE W/CONCRETE FLOORS	161.	VI	N 45/E 55		45.00	60.00	-1.00
75-INTERFACE W/CONCRETE FLOORS	161.	VI	N 45/E 55		50.00	55.00	-1.00
75-INTERFACE W/CONCRETE FLOORS	161.	VI	N 45/E 55		50.00	60.00	-0.90
75-INTERFACE W/CONCRETE FLOORS	166.	VI	N 70/E 50		.	.	-1.08
75-INTERFACE W/CONCRETE FLOORS	166.	VI	N 70/E 50		70.00	60.00	-1.10
75-INTERFACE W/CONCRETE FLOORS	166.	VI	N 70/E 50		70.00	50.00	1.03
75-INTERFACE W/CONCRETE FLOORS	166.	VI	N 70/E 50		72.00	50.00	-1.03
75-INTERFACE W/CONCRETE FLOORS	166.	VI	N 70/E 50		72.00	60.00	-1.03
75-INTERFACE W/CONCRETE FLOORS	167.	VI	N 65/E 60		.	.	-1.10
75-INTERFACE W/CONCRETE FLOORS	167.	VI	N 65/E 60		68.00	60.00	-1.12
75-INTERFACE W/CONCRETE FLOORS	167.	VI	N 65/E 60		68.00	70.00	-1.50
75-INTERFACE W/CONCRETE FLOORS	167.	VI	N 65/E 60		70.00	60.00	-1.11
75-INTERFACE W/CONCRETE FLOORS	167.	VI	N 65/E 60		70.00	70.00	-1.11
75-INTERFACE W/CONCRETE FLOORS	210.	VI	/		.	.	.
76-PEARL STREET CUT	11.	IIB	/		.	.	.
76-PEARL STREET CUT	12.	IIB	/		.	.	.
76-PEARL STREET CUT	17.	IIB	/		.	.	.
76-PEARL STREET CUT	19.	IIB	/		.	.	.
77-BRIDGE STREET CUT	10.	IIB	/		.	.	.
78-PIT STONE PIER @ N40 E125	654.	IX	N 30/E125		.	.	.
79-PIT STONE PIER @ N60 E160	352.	IX	N 55/E165	SURFACE	57.32	165.03	0.68
79-PIT STONE PIER @ N60 E160	352.	IX	N 55/E165	SURFACE	59.73	165.05	0.59
79-PIT STONE PIER @ N60 E160	408.	IX	N 60/E155		62.00	159.30	1.15
79-PIT STONE PIER @ N60 E160	411.	IX	N 55/E155		58.80	159.40	1.00
79-PIT STONE PIER @ N60 E160	416.	IX	N 60/E155		61.50	159.30	0.95
79-PIT STONE PIER @ N60 E160	417.	IX	N 55/E155		.	.	.
79-PIT STONE PIER @ N60 E160	533.	IX	/		60.00	165.00	.
80-BLDG @ WALL MATRIX	515.	VB	N 35/E135	STNS	39.15	136.66	1.08

CXND	CMP	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
9.	75-INTERFACE W/CONCRETE FLOORS	VI	/		.	.	.
10.	77-BRIDGE STREET CUT	IVB	/		.	.	.
11.	76-PEARL STREET CUT	IIB	/		.	.	.
12.	76-PEARL STREET CUT	IIB	/		.	.	.
16.	25-BT LOTS 10-11 LOT WALL	VII	N 75/E114		.	.	.
17.	76-PEARL STREET CUT	IIB	/		.	.	.
19.	76-PEARL STREET CUT	IIB	/		.	.	.
23.	75-INTERFACE W/CONCRETE FLOORS	VI	/		.	.	.
23.	75-INTERFACE W/CONCRETE FLOORS	VI	/		.	.	.
29.	35-STONE RUBBLE	VI	/		.	.	.
100.	68-OLIVE SILT	VI	N 70/E 40		.	.	-0.38
100.	68-OLIVE SILT	VI	N 70/E 40		73.00	47.00	-0.39
100.	68-OLIVE SILT	VI	N 70/E 40		73.00	42.00	-0.26
100.	68-OLIVE SILT	VI	N 70/E 40		78.00	42.00	-0.29
100.	68-OLIVE SILT	VI	N 70/E 40		78.00	47.00	-0.23
102.01	63-FILL LOT 14 RED BRICK CISTERN	III	N 70/E 40		73.00	47.00	.
102.01	63-FILL LOT 14 RED BRICK CISTERN	III	N 70/E 40		73.00	42.00	-0.38
102.01	63-FILL LOT 14 RED BRICK CISTERN	III	N 70/E 40		78.00	42.00	-0.36
102.01	63-FILL LOT 14 RED BRICK CISTERN	III	N 70/E 40		78.00	47.00	.
102.02	63-FILL LOT 14 RED BRICK CISTERN	III	N 70/E 40		73.00	47.00	.
102.02	63-FILL LOT 14 RED BRICK CISTERN	III	N 70/E 40		73.00	42.00	.
102.02	63-FILL LOT 14 RED BRICK CISTERN	III	N 70/E 40		78.00	42.00	.
102.02	63-FILL LOT 14 RED BRICK CISTERN	III	N 70/E 40		78.00	47.00	-1.90
102.03	63-FILL LOT 14 RED BRICK CISTERN	III	N 70/E 40		73.00	47.00	.
102.03	63-FILL LOT 14 RED BRICK CISTERN	III	N 70/E 40		73.00	42.00	.
102.03	63-FILL LOT 14 RED BRICK CISTERN	III	N 70/E 40		78.00	42.00	.
102.03	63-FILL LOT 14 RED BRICK CISTERN	III	N 70/E 40		73.00	47.00	-2.09
102.04	63-FILL LOT 14 RED BRICK CISTERN	III	N 70/E 40		73.00	47.00	-2.51
102.04	63-FILL LOT 14 RED BRICK CISTERN	III	N 70/E 40		73.00	42.00	-2.71
102.04	63-FILL LOT 14 RED BRICK CISTERN	III	N 70/E 40		78.00	42.00	-2.88
102.04	63-FILL LOT 14 RED BRICK CISTERN	III	N 70/E 40		78.00	47.00	-2.77
102.05	63-FILL LOT 14 RED BRICK CISTERN	III	N 70/E 40		.	.	.
102.05	63-FILL LOT 14 RED BRICK CISTERN	III	N 70/E 40		.	.	.
110.	68-OLIVE SILT	VI	N 35/E 40		35.00	45.07	-0.39
110.	68-OLIVE SILT	VI	N 35/E 40		35.00	40.00	-0.29
110.	68-OLIVE SILT	VI	N 35/E 40		45.00	40.00	-0.26
110.	68-OLIVE SILT	VI	N 35/E 40		45.00	46.03	-0.23
111.	68-OLIVE SILT	VI	N 35/E 40		35.50	40.50	-0.35
112.	60-RED BROWN SILT LOTS 13/14	VI	N 35/E 40		35.00	44.00	-0.46
112.	60-RED BROWN SILT LOTS 13/14	VI	N 35/E 40		35.00	40.00	-0.28
112.	60-RED BROWN SILT LOTS 13/14	VI	N 35/E 40		37.00	42.00	-0.41
112.	60-RED BROWN SILT LOTS 13/14	VI	N 35/E 40		40.00	40.00	-0.74
112.	60-RED BROWN SILT LOTS 13/14	VI	N 35/E 40		40.00	44.00	-0.97
113.	68-OLIVE SILT	VI	N 40/E 40		40.00	45.00	-0.26
113.	68-OLIVE SILT	VI	N 40/E 40		46.03	45.00	-0.23
114.	70-LOT 13/14 WALL SPREAD FOOTER	VII	N 40/E 40		44.00	44.00	-0.68
114.	70-LOT 13/14 WALL SPREAD FOOTER	VII	N 40/E 40		44.07	45.00	-0.62
115.	64-ROBBER TRENCH OF E-W WALL	IVA	N 40/E 40		43.20	45.00	-0.82
115.	64-ROBBER TRENCH OF E-W WALL	IVA	N 40/E 40		43.20	40.00	-0.72
115.	64-ROBBER TRENCH OF E-W WALL	IVA	N 40/E 40		45.00	40.00	-0.74
115.	64-ROBBER TRENCH OF E-W WALL	IVA	N 40/E 40		45.00	45.00	-0.87
116.	60-RED BROWN SILT LOTS 13/14	VI	N 40/E 40		40.00	43.70	-0.73
116.	60-RED BROWN SILT LOTS 13/14	VI	N 40/E 40		40.00	40.00	-0.70
116.	60-RED BROWN SILT LOTS 13/14	VI	N 40/E 40		42.00	41.50	-0.93
116.	60-RED BROWN SILT LOTS 13/14	VI	N 40/E 40		44.00	43.70	-0.80

CXND	CMP	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
116.	60-RED BROWN SILT LOTS 13/14	VI	N 40/E 40		44.00	40.00	-0.95
120.	35-STONE RUBBLE	VI	N 60/E135		60.00	140.00	1.37
120.	35-STONE RUBBLE	VI	N 60/E135		60.00	135.00	1.41
120.	35-STONE RUBBLE	VI	N 60/E135		62.50	137.50	1.71
120.	35-STONE RUBBLE	VI	N 60/E135		65.00	135.00	1.23
120.	35-STONE RUBBLE	VI	N 60/E135		65.00	140.00	1.45
121.	35-STONE RUBBLE	VI	N 60/E140		60.00	145.00	1.59
121.	35-STONE RUBBLE	VI	N 60/E140		60.00	140.00	1.37
121.	35-STONE RUBBLE	VI	N 60/E140		62.50	142.50	1.55
121.	35-STONE RUBBLE	VI	N 60/E140		65.00	140.00	1.18
121.	35-STONE RUBBLE	VI	N 60/E140		65.00	145.00	1.56
122.	35-STONE RUBBLE	VI	N 65/E145		65.00	150.00	1.36
122.	35-STONE RUBBLE	VI	N 65/E145		65.00	145.00	1.27
122.	35-STONE RUBBLE	VI	N 65/E145		65.50	147.50	1.27
122.	35-STONE RUBBLE	VI	N 65/E145		70.00	145.00	.
122.	35-STONE RUBBLE	VI	N 65/E145		70.00	150.00	1.22
123.	35-STONE RUBBLE	VI	N 65/E150		65.00	155.00	1.35
123.	35-STONE RUBBLE	VI	N 65/E150		65.00	150.00	1.36
123.	35-STONE RUBBLE	VI	N 65/E150		67.50	152.50	1.26
123.	35-STONE RUBBLE	VI	N 65/E150		70.00	150.00	1.22
123.	35-STONE RUBBLE	VI	N 65/E150		70.00	155.00	1.26
124.01	47-BRICK DRAIN SYSTEM	X	/		61.90	143.30	1.21
124.01	47-BRICK DRAIN SYSTEM	X	/		62.20	141.20	1.11
124.01	47-BRICK DRAIN SYSTEM	X	/		63.20	140.13	1.08
124.01	47-BRICK DRAIN SYSTEM	X	/		63.40	135.00	1.01
124.02	33-FILL BRICK DRAIN SYSTEM	X	/		62.30	142.30	0.85
124.02	33-FILL BRICK DRAIN SYSTEM	X	/		62.40	143.70	0.84
124.02	33-FILL BRICK DRAIN SYSTEM	X	/		62.80	14.06	0.78
124.02	33-FILL BRICK DRAIN SYSTEM	X	/		63.40	135.00	0.81
124.03	47-BRICK DRAIN SYSTEM	X	/		.	.	.
125.	34-SAND & SILT BLD STONE RUBBLE	VI	N 60/E140		63.50	143.40	0.93
125.	34-SAND & SILT BLD STONE RUBBLE	VI	N 60/E140		63.80	140.30	1.04
125.	34-SAND & SILT BLD STONE RUBBLE	VI	N 60/E140		64.60	143.30	0.93
125.	34-SAND & SILT BLD STONE RUBBLE	VI	N 60/E140		64.80	140.30	1.14
126.	34-SAND & SILT BLD STONE RUBBLE	VI	N 60/E135		60.00	140.00	0.98
126.	34-SAND & SILT BLD STONE RUBBLE	VI	N 60/E135		60.00	135.00	1.02
126.	34-SAND & SILT BLD STONE RUBBLE	VI	N 60/E135		62.60	140.00	0.92
126.	34-SAND & SILT BLD STONE RUBBLE	VI	N 60/E135		63.20	135.00	0.97
127.	6-BLDG A COBBLED FLOOR	IA	N 60/E135		60.00	140.00	0.95
127.	6-BLDG A COBBLED FLOOR	IA	N 60/E135		60.00	135.00	1.00
127.	6-BLDG A COBBLED FLOOR	IA	N 60/E135		62.60	140.00	0.90
127.	6-BLDG A COBBLED FLOOR	IA	N 60/E135		63.20	135.00	0.95
128.	34-SAND & SILT BLD STONE RUBBLE	VI	N 60/E140		60.00	140.00	1.17
128.	34-SAND & SILT BLD STONE RUBBLE	VI	N 60/E140		60.10	140.60	0.96
128.	34-SAND & SILT BLD STONE RUBBLE	VI	N 60/E140		61.70	140.60	0.99
128.	34-SAND & SILT BLD STONE RUBBLE	VI	N 60/E140		62.50	140.00	1.08
129.	6-BLDG A COBBLED FLOOR	IA	N 60/E140		60.60	140.30	0.77
129.	6-BLDG A COBBLED FLOOR	IA	N 60/E140		60.70	140.30	0.90
129.	6-BLDG A COBBLED FLOOR	IA	N 60/E140		61.90	140.30	0.80
129.	6-BLDG A COBBLED FLOOR	IA	N 60/E140		62.30	140.30	0.93
130.	34-SAND & SILT BLD STONE RUBBLE	VI	N 60/E135		63.60	140.00	1.00
130.	34-SAND & SILT BLD STONE RUBBLE	VI	N 60/E135		64.00	135.00	1.01
130.	34-SAND & SILT BLD STONE RUBBLE	VI	N 60/E135		65.00	135.00	0.95
130.	34-SAND & SILT BLD STONE RUBBLE	VI	N 60/E135		65.00	140.00	1.14
131.	18-BLDG E WALL MATRIX	VA	N 60/E135		64.50	137.30	0.96
131.	18-BLDG E WALL MATRIX	VA	N 60/E135		64.50	138.70	0.95

CXND	CMP	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
131.	18-BLDG E WALL MATRIX	VA	N 60/E135		65.00	135.40	0.78
132.	18-BLDG E WALL MATRIX	VA	N 65/E145		66.00	149.90	1.01
133.	34-SAND & SILT BLD STONE RUBBLE	VI	N 65/E145		65.70	146.70	0.93
133.	34-SAND & SILT BLD STONE RUBBLE	VI	N 65/E145		66.60	149.50	0.93
133.	34-SAND & SILT BLD STONE RUBBLE	VI	N 65/E145		67.90	146.60	0.91
133.	34-SAND & SILT BLD STONE RUBBLE	VI	N 65/E145		67.90	149.70	0.96
134.	18-BLDG E WALL MATRIX	VA	N 60/E140		63.50	143.60	.
134.	18-BLDG E WALL MATRIX	VA	N 60/E140		63.70	140.20	0.90
134.	18-BLDG E WALL MATRIX	VA	N 60/E140		64.20	143.50	.
134.	18-BLDG E WALL MATRIX	VA	N 60/E140		64.70	140.20	.
135.	24-BT LOTS 8-10 LOT WALL	VII	N 65/E145		69.00	147.80	1.01
136.	24-BT LOTS 8-10 LOT WALL	VII	N 65/E145		65.80	147.30	0.37
136.	24-BT LOTS 8-10 LOT WALL	VII	N 65/E145		66.50	149.70	.
136.	24-BT LOTS 8-10 LOT WALL	VII	N 65/E145		69.50	149.80	.
136.	24-BT LOTS 8-10 LOT WALL	VII	N 65/E145		69.70	147.50	.
137.	35-STONE RUBBLE	VI	N 65/E115		65.00	117.25	.
137.	35-STONE RUBBLE	VI	N 65/E115		65.00	115.00	1.13
137.	35-STONE RUBBLE	VI	N 65/E115		70.00	115.00	.
137.	35-STONE RUBBLE	VI	N 65/E115		70.00	118.25	.
138.	28-PIT STONE PIER @ N70 E125	VIII	/		67.00	121.50	0.52
139.	35-STONE RUBBLE	VI	N 65/E120		65.00	125.00	.
139.	35-STONE RUBBLE	VI	N 65/E120		65.00	120.55	0.80
139.	35-STONE RUBBLE	VI	N 65/E120		70.00	121.35	.
139.	35-STONE RUBBLE	VI	N 65/E120		70.00	125.00	.
140.	35-STONE RUBBLE	VI	N 75/E165		75.00	170.00	1.52
140.	35-STONE RUBBLE	VI	N 75/E165		75.00	165.00	.
140.	35-STONE RUBBLE	VI	N 75/E165		80.00	165.00	.
140.	35-STONE RUBBLE	VI	N 75/E165		80.00	170.00	1.36
141.	1-SILT SURFACE E/N OF BLDG A	IC	N 75/E165		75.00	170.00	1.02
141.	1-SILT SURFACE E/N OF BLDG A	IC	N 75/E165		75.00	165.00	0.83
141.	1-SILT SURFACE E/N OF BLDG A	IC	N 75/E165		80.00	165.00	0.96
141.	1-SILT SURFACE E/N OF BLDG A	IC	N 75/E165		80.00	170.00	1.02
142.	31-PIT STONE PIER @ N80 E160	IX	N 75/E165		75.00	170.00	.
142.	31-PIT STONE PIER @ N80 E160	IX	N 75/E165		75.00	165.00	0.83
142.	31-PIT STONE PIER @ N80 E160	IX	N 75/E165		80.00	165.00	0.96
142.	31-PIT STONE PIER @ N80 E160	IX	N 75/E165		80.00	170.00	.
143.	35-STONE RUBBLE	VI	N 80/E170		80.00	173.00	1.29
143.	35-STONE RUBBLE	VI	N 80/E170		80.00	170.00	1.32
143.	35-STONE RUBBLE	VI	N 80/E170		85.00	170.00	1.31
143.	35-STONE RUBBLE	VI	N 80/E170		85.00	173.00	1.40
144.	21-FILL CIR RED BRICK CIST	IVA	N 80/E170		80.00	173.00	0.95
144.	21-FILL CIR RED BRICK CIST	IVA	N 80/E170		80.00	170.00	1.18
144.	21-FILL CIR RED BRICK CIST	IVA	N 80/E170		85.00	170.00	1.07
144.	21-FILL CIR RED BRICK CIST	IVA	N 80/E170		85.00	173.00	1.11
145.	21-FILL CIR RED BRICK CIST	IVA	N 80/E170		80.00	173.00	0.80
145.	21-FILL CIR RED BRICK CIST	IVA	N 80/E170		80.00	170.00	1.03
145.	21-FILL CIR RED BRICK CIST	IVA	N 80/E170		85.00	170.00	0.81
145.	21-FILL CIR RED BRICK CIST	IVA	N 80/E170		85.00	173.00	0.86
146.	35-STONE RUBBLE	VI	N 80/E165		80.00	170.00	1.25
146.	35-STONE RUBBLE	VI	N 80/E165		80.00	165.00	1.47
146.	35-STONE RUBBLE	VI	N 80/E165		85.00	165.00	1.35
146.	35-STONE RUBBLE	VI	N 80/E165		85.00	170.00	1.30
147.	34-SAND & SILT BLD STONE RUBBLE	VI	N 80/E165		80.00	170.00	1.09
147.	34-SAND & SILT BLD STONE RUBBLE	VI	N 80/E165		80.00	165.00	1.47
147.	34-SAND & SILT BLD STONE RUBBLE	VI	N 80/E165		85.00	165.00	1.08
147.	34-SAND & SILT BLD STONE RUBBLE	VI	N 80/E165		85.00	170.00	1.11

CXND	CMP	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
148.	21-FILL CIR RED BRICK CIST	IVA	N 80/E165		80.00	170.00	1.00
148.	21-FILL CIR RED BRICK CIST	IVA	N 80/E165		80.00	155.00	1.15
148.	21-FILL CIR RED BRICK CIST	IVA	N 80/E165		85.00	165.00	1.10
148.	21-FILL CIR RED BRICK CIST	IVA	N 80/E165		85.00	170.00	1.02
149.	21-FILL CIR RED BRICK CIST	IVA	N 80/E165		80.00	170.00	0.97
149.	21-FILL CIR RED BRICK CIST	IVA	N 80/E165		80.00	165.00	1.06
149.	21-FILL CIR RED BRICK CIST	IVA	N 80/E165		85.00	165.00	0.97
149.	21-FILL CIR RED BRICK CIST	IVA	N 80/E165		85.00	170.00	0.83
150.01	50-RED BRICK CISTERN & BT	IVA	N 80/E165		80.00	165.00	0.81
150.02	50-RED BRICK CISTERN & BT	IVA	N 80/E165		80.00	165.00	0.99
150.03	50-RED BRICK CISTERN & BT	IVA	N 80/E165		80.00	165.00	1.13
150.04	50-RED BRICK CISTERN & BT	IVA	N 80/E165		.	.	1.13
151.	1-SILT SURFACE E/N OF BLDG A	IC	N 80/E165		.	.	1.08
152.	35-STONE RUBBLE	VI	N 80/E165		80.00	170.00	.
152.	35-STONE RUBBLE	VI	N 80/E165		80.00	165.00	1.53
152.	35-STONE RUBBLE	VI	N 80/E165		85.00	165.00	.
152.	35-STONE RUBBLE	VI	N 80/E165		85.00	170.00	.
153.	34-SAND & SILT BLD STONE RUBBLE	VI	N 80/E165		80.00	170.00	.
153.	34-SAND & SILT BLD STONE RUBBLE	VI	N 80/E165		80.00	165.00	0.81
153.	34-SAND & SILT BLD STONE RUBBLE	VI	N 80/E165		85.00	165.00	1.03
153.	34-SAND & SILT BLD STONE RUBBLE	VI	N 80/E165		85.00	170.00	1.08
154.	22-BT REC YLO BRICK STRUCTURE	IIA	N 80/E165		80.00	170.00	.
154.	22-BT REC YLO BRICK STRUCTURE	IIA	N 80/E165		80.00	165.00	1.33
154.	22-BT REC YLO BRICK STRUCTURE	IIA	N 80/E165		85.00	165.00	.
154.	22-BT REC YLO BRICK STRUCTURE	IIA	N 80/E165		85.00	170.00	.
154.	22-BT REC YLO BRICK STRUCTURE	IIA	N 80/E165	YEL BRK RECTANGLE	79.92	155.52	1.48
154.	22-BT REC YLO BRICK STRUCTURE	IIA	N 80/E165	YEL BRK RECTANGLE	80.33	156.36	1.43
154.	22-BT REC YLO BRICK STRUCTURE	IIA	N 80/E165	YEL BRK RECTANGLE	82.24	156.61	1.47
154.	22-BT REC YLO BRICK STRUCTURE	IIA	N 80/E165	YEL BRK RECTANGLE	82.30	155.74	1.38
154.	22-BT REC YLO BRICK STRUCTURE	IIA	N 80/E165	YEL BRK RECTANGLE	83.86	159.80	1.33
154.	22-BT REC YLO BRICK STRUCTURE	IIA	N 80/E165	YEL BRK RECTANGLE	84.27	156.77	1.47
154.	22-BT REC YLO BRICK STRUCTURE	IIA	N 80/E165	YEL BRK RECTANGLE	84.77	159.81	1.43
154.	22-BT REC YLO BRICK STRUCTURE	IIA	N 80/E165	YEL BRK RECTANGLE	85.25	156.05	1.39
155.	35-STONE RUBBLE	VI	N 85/E170		85.00	170.00	1.27
155.	35-STONE RUBBLE	VI	N 85/E170		88.00	170.00	.
156.	21-FILL CIR RED BRICK CIST	IVA	N 85/E170		85.00	170.00	.
156.	21-FILL CIR RED BRICK CIST	IVA	N 85/E170		88.00	170.00	.
157.	21-FILL CIR RED BRICK CIST	IVA	N 85/E170		85.00	170.00	0.72
157.	21-FILL CIR RED BRICK CIST	IVA	N 85/E170		88.00	170.00	.
158.	35-STONE RUBBLE	VI	N 70/E160		70.00	160.00	1.31
159.	34-SAND & SILT BLD STONE RUBBLE	VI	N 70/E160		70.00	160.00	0.89
160.	75-INTERFACE W/CONCRETE FLOORS	VI	N 40/E 55		40.00	60.00	-0.90
160.	75-INTERFACE W/CONCRETE FLOORS	VI	N 40/E 55		40.00	60.00	-0.91
160.	75-INTERFACE W/CONCRETE FLOORS	VI	N 40/E 55		40.00	55.00	-0.85
160.	75-INTERFACE W/CONCRETE FLOORS	VI	N 40/E 55		45.00	55.00	-0.91
160.	75-INTERFACE W/CONCRETE FLOORS	VI	N 40/E 55		45.00	60.00	-1.00
161.	75-INTERFACE W/CONCRETE FLOORS	VI	N 45/E 55		.	.	-0.95
161.	75-INTERFACE W/CONCRETE FLOORS	VI	N 45/E 55		45.00	55.00	-0.90
161.	75-INTERFACE W/CONCRETE FLOORS	VI	N 45/E 55		45.00	60.00	-1.00
161.	75-INTERFACE W/CONCRETE FLOORS	VI	N 45/E 55		50.00	55.00	-1.00
161.	75-INTERFACE W/CONCRETE FLOORS	VI	N 45/E 55		50.00	60.00	-0.90
162.	64-ROBBER TRENCH OF E-W WALL	IVA	N 40/E 55		.	.	-1.61
162.	64-ROBBER TRENCH OF E-W WALL	IVA	N 40/E 55		40.00	60.00	-1.56
162.	64-ROBBER TRENCH OF E-W WALL	IVA	N 40/E 55		40.00	55.00	-1.44
162.	64-ROBBER TRENCH OF E-W WALL	IVA	N 40/E 55		45.00	55.00	-1.66
162.	64-ROBBER TRENCH OF E-W WALL	IVA	N 40/E 55		45.00	60.00	-1.55



CXNO	CMP	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
163.	68-OLIVE SILT	VI	N 40/E 55		.	.	-1.39
163.	68-OLIVE SILT	VI	N 40/E 55		40.00	50.00	-1.28
163.	68-OLIVE SILT	VI	N 40/E 55		40.00	55.00	-1.01
163.	68-OLIVE SILT	VI	N 40/E 55		45.00	55.00	-1.36
163.	68-OLIVE SILT	VI	N 40/E 55		45.00	60.00	-1.41
164.	60-RED BROWN SILT LOTS 13/14	VI	N 40/E 55		40.00	60.00	-1.79
164.	60-RED BROWN SILT LOTS 13/14	VI	N 40/E 55		40.00	57.50	-1.64
164.	60-RED BROWN SILT LOTS 13/14	VI	N 40/E 55		45.00	57.50	-1.57
164.	60-RED BROWN SILT LOTS 13/14	VI	N 40/E 55		45.00	60.00	-2.56
165.	59-DARK BROWN SAND LOT 13	IC	N 40/E 55		40.00	60.00	.
165.	59-DARK BROWN SAND LOT 13	IC	N 40/E 55		40.00	57.50	.
165.	59-DARK BROWN SAND LOT 13	IC	N 40/E 55		42.50	57.50	.
165.	59-DARK BROWN SAND LOT 13	IC	N 40/E 55		42.50	60.00	.
166.	75-INTERFACE W/CONCRETE FLOORS	VI	N 70/E 50		.	.	-1.08
166.	75-INTERFACE W/CONCRETE FLOORS	VI	N 70/E 50		70.00	60.00	-1.10
166.	75-INTERFACE W/CONCRETE FLOORS	VI	N 70/E 50		70.00	50.00	1.03
166.	75-INTERFACE W/CONCRETE FLOORS	VI	N 70/E 50		72.00	50.00	-1.03
166.	75-INTERFACE W/CONCRETE FLOORS	VI	N 70/E 50		72.00	60.00	-1.03
167.	75-INTERFACE W/CONCRETE FLOORS	VI	N 65/E 60		.	.	-1.10
167.	75-INTERFACE W/CONCRETE FLOORS	VI	N 65/E 60		68.00	60.00	-1.12
167.	75-INTERFACE W/CONCRETE FLOORS	VI	N 65/E 60		68.00	70.00	-1.50
167.	75-INTERFACE W/CONCRETE FLOORS	VI	N 65/E 60		70.00	60.00	-1.11
167.	75-INTERFACE W/CONCRETE FLOORS	VI	N 65/E 60		70.00	70.00	-1.11
168.	67-WOODEN PLANKS	VII	N 70/E 50		.	.	-1.13
168.	67-WOODEN PLANKS	VII	N 70/E 50		70.00	60.00	.
168.	67-WOODEN PLANKS	VII	N 70/E 50		70.00	50.00	.
168.	67-WOODEN PLANKS	VII	N 70/E 50		72.00	50.00	.
168.	67-WOODEN PLANKS	VII	N 70/E 50		72.00	60.00	.
169.	68-OLIVE SILT	VI	N 70/E 50		70.00	60.00	-1.11
169.	68-OLIVE SILT	VI	N 70/E 50		70.00	50.00	1.10
169.	68-OLIVE SILT	VI	N 70/E 50		72.00	50.00	-1.20
169.	68-OLIVE SILT	VI	N 70/E 50		72.00	60.00	-1.10
170.	74-CONCRETE PIERS	XI	N 65/E 60		.	.	-1.25
170.	74-CONCRETE PIERS	XI	N 65/E 60		68.00	70.00	.
170.	74-CONCRETE PIERS	XI	N 65/E 60		68.00	60.00	.
170.	74-CONCRETE PIERS	XI	N 65/E 60		70.00	60.00	.
170.	74-CONCRETE PIERS	XI	N 65/E 60		70.00	70.00	.
171.	69-BT LOT 12/13 WALL	VII	N 65/E 60		.	.	-1.20
171.	69-BT LOT 12/13 WALL	VII	N 65/E 60		68.00	70.00	.
171.	69-BT LOT 12/13 WALL	VII	N 65/E 60		68.00	60.00	.
171.	69-BT LOT 12/13 WALL	VII	N 65/E 60		70.00	60.00	.
171.	69-BT LOT 12/13 WALL	VII	N 65/E 60		70.00	70.00	.
172.	68-OLIVE SILT	VI	N 65/E 60		68.00	70.00	.
172.	68-OLIVE SILT	VI	N 65/E 60		68.00	60.00	-1.12
172.	68-OLIVE SILT	VI	N 65/E 60		70.00	60.00	-1.11
172.	68-OLIVE SILT	VI	N 65/E 60		70.00	70.00	.
173.	69-BT LOT 12/13 WALL	VII	N 65/E 60		.	.	-1.10
173.	69-BT LOT 12/13 WALL	VII	N 65/E 60		68.00	60.00	.
173.	69-BT LOT 12/13 WALL	VII	N 65/E 60		68.00	60.00	.
173.	69-BT LOT 12/13 WALL	VII	N 65/E 60		70.00	70.00	.
173.	69-BT LOT 12/13 WALL	VII	N 65/E 60		70.00	70.00	.
174.	69-BT LOT 12/13 WALL	VII	N 65/E 60		68.00	70.00	.
174.	69-BT LOT 12/13 WALL	VII	N 65/E 60		68.00	60.00	.
174.	69-BT LOT 12/13 WALL	VII	N 65/E 60		70.00	60.00	.
174.	69-BT LOT 12/13 WALL	VII	N 65/E 60		70.00	70.00	.
175.	60-RED BROWN SILT LOTS 13/14	VI	N 65/E 60		.	.	-1.25

CXNO	CMP	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
175.	60-RED BROWN SILT LOTS 13/14	VI	N 65/E 60		68.00	70.00	-2.25
175.	60-RED BROWN SILT LOTS 13/14	VI	N 65/E 60		68.00	60.00	1.30
175.	60-RED BROWN SILT LOTS 13/14	VI	N 65/E 60		70.00	60.00	-1.25
175.	60-RED BROWN SILT LOTS 13/14	VI	N 65/E 60		70.00	70.00	-2.00
176.	69-BT LOT 12/13 WALL	VII	N 70/E 70		70.00	72.00	-1.05
176.	69-BT LOT 12/13 WALL	VII	N 70/E 70		70.00	67.00	-0.08
176.	69-BT LOT 12/13 WALL	VII	N 70/E 70		72.00	69.00	-0.80
176.	69-BT LOT 12/13 WALL	VII	N 70/E 70		72.00	72.00	-1.00
177.	69-BT LOT 12/13 WALL	VII	N 70/E 70		.	.	-1.50
177.	69-BT LOT 12/13 WALL	VII	N 70/E 70		70.00	67.00	-1.25
177.	69-BT LOT 12/13 WALL	VII	N 70/E 70		70.00	69.00	-1.15
177.	69-BT LOT 12/13 WALL	VII	N 70/E 70		70.00	67.00	-1.10
177.	69-BT LOT 12/13 WALL	VII	N 70/E 70		70.00	69.00	1.30
178.	69-BT LOT 12/13 WALL	VII	N 70/E 70		70.00	69.00	-1.15
178.	69-BT LOT 12/13 WALL	VII	N 70/E 70		70.00	69.00	-1.10
178.	69-BT LOT 12/13 WALL	VII	N 70/E 70		70.00	69.00	-1.10
178.	69-BT LOT 12/13 WALL	VII	N 70/E 70		70.00	69.00	1.20
180.	24-BT LOTS 8-10 LOT WALL	VII	N 65/E145		69.60	149.60	0.87
181.	1-SILT SURFACE E/N OF BLDG A	IC	N 65/E145		69.60	149.60	0.47
182.	1-SILT SURFACE E/N OF BLDG A	IC	N 65/E145		66.60	148.20	.
183.	24-BT LOTS 8-10 LOT WALL	VII	N 65/E145		.	.	.
184.	24-BT LOTS 8-10 LOT WALL	VII	N 65/E145		.	.	.
185.	35-STONE RUBBLE	VI	N 60/E130		60.00	135.00	1.39
185.	35-STONE RUBBLE	VI	N 60/E130		60.00	130.00	1.39
185.	35-STONE RUBBLE	VI	N 60/E130		62.50	13.25	.
185.	35-STONE RUBBLE	VI	N 60/E130		65.00	130.00	1.14
185.	35-STONE RUBBLE	VI	N 60/E130		65.00	135.00	1.25
186.	35-STONE RUBBLE	VI	N 60/E125		60.00	130.00	1.15
186.	35-STONE RUBBLE	VI	N 60/E125		60.00	125.00	1.27
186.	35-STONE RUBBLE	VI	N 60/E125		62.00	132.50	.
186.	35-STONE RUBBLE	VI	N 60/E125		65.00	125.00	0.76
186.	35-STONE RUBBLE	VI	N 60/E125		65.00	130.00	1.15
187.	34-SAND & SILT BLO STONE RUBBLE	VI	N 60/E125		.	.	.
189.01	47-BRICK DRAIN SYSTEM	X	N 60/E125		.	.	.
189.02	33-FILL BRICK DRAIN SYSTEM	X	N 60/E125		.	.	.
189.03	47-BRICK DRAIN SYSTEM	X	N 60/E125		.	.	.
189.	27-PIT STONE PIER & N60 E125	VIII	N 60/E125		.	.	.
190.	27-PIT STONE PIER & N60 E125	VIII	N 60/E125		.	.	.
191.01	47-BRICK DRAIN SYSTEM	X	N 60/E125		.	.	.
191.02	33-FILL BRICK DRAIN SYSTEM	X	N 60/E125		.	.	.
191.03	47-BRICK DRAIN SYSTEM	X	N 60/E125		.	.	.
191.04	33-FILL BRICK DRAIN SYSTEM	X	N 60/E125		.	.	.
192.	46-SILT SURFACE W OF BLDG A	IC	N 60/E125		.	.	.
193.	35-STONE RUBBLE	VI	N 65/E125		65.00	125.00	0.78
194.	18-BLDG E WALL MATRIX	VA	N 50/E130		64.20	133.40	0.61
195.	27-PIT STONE PIER & N60 E125	VIII	N 60/E130		60.00	130.60	0.83
196.	34-SAND & SILT BLO STONE RUBBLE	VI	N 65/E115		67.50	117.50	1.00
197.01	28-PIT STONE PIER @ N70 E125	VIII	N 65/E130		67.50	127.50	-0.14
197.02	28-PIT STONE PIER @ N70 E125	VIII	N 65/E130		67.50	127.50	-0.61
197.03	46-SILT SURFACE W OF BLDG A	IC	N 65/E130		.	.	-0.60
198.	28-PIT STONE PIER @ N70 E125	VIII	N 65/E125		68.80	127.40	-0.29
199.	27-PIT STONE PIER & N60 E125	VIII	N 60/E125		62.50	127.50	.
200.	72-BRICK PIER SPREAD FOOTERS	VII	N 85/E 29		80.00	30.00	0.66
201.	68-OLIVE SILT	VI	N 85/E 29		85.00	32.00	.
201.	68-OLIVE SILT	VI	N 85/E 29		65.00	29.00	0.66
201.	68-OLIVE SILT	VI	N 85/E 29		92.00	29.00	.

CXND	CMP	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
201.	68-OLIVE SILT	VI	N 85/E 29		92.00	32.00	.
202.	71-BRICK PLATFORM	XI	N 85/E 29		82.30	36.80	.
202.	71-BRICK PLATFORM	XI	N 85/E 29		82.30	30.70	0.66
202.	71-BRICK PLATFORM	XI	N 85/E 29		87.20	30.70	.
202.	71-BRICK PLATFORM	XI	N 85/E 29		87.20	36.80	.
203.	68-OLIVE SILT	VI	/		.	.	.
204.	68-OLIVE SILT	VI	/		.	.	.
205.	68-OLIVE SILT	VI	/		.	.	.
206.	66-PIT @ N65 E25	IVB	N 68/E 25		65.00	25.00	.
207.	66-PIT @ N65 E25	IVB	N 68/E 25		65.00	25.00	.
209.	62-FILL LOT 14 BARREL	IIB	/		64.70	44.50	-0.66
209.01	62-FILL LOT 14 BARREL	IIB	/		64.70	44.50	-0.66
209.02	62-FILL LOT 14 BARREL	IIB	/		64.70	44.50	-0.67
209.03	62-FILL LOT 14 BARREL	IIB	/		64.70	44.50	-0.68
209.04	62-FILL LOT 14 BARREL	IIB	/		64.70	44.50	-0.75
209.05	62-FILL LOT 14 BARREL	IIB	/		67.70	44.50	-0.84
209.06	62-FILL LOT 14 BARREL	IIB	/		64.70	44.50	-0.86
209.07	62-FILL LOT 14 BARREL	IIB	/		64.70	44.50	.
209.07	62-FILL LOT 14 BARREL	IIB	/		64.70	44.50	.
209.08	62-FILL LOT 14 BARREL	IIB	/		64.70	44.50	-0.96
209.09	62-FILL LOT 14 BARREL	IIB	/		64.70	44.50	-1.00
210.	75-INTERFACE W/CONCRETE FLOORS	VI	/		.	.	.
211.	61-BT LOT 14 BARREL	EIA	/		64.70	44.50	-0.67
212.	61-BT LOT 14 BARREL	EIA	/		64.70	44.50	-0.76
215.	74-CONCRETE PIERS	XI	N 35/E 65		32.50	62.50	.
216.	73-WALL SEG & STN SLAB FOUNDATIONS	VII	N 25/E 70		28.00	71.00	.
217.	73-WALL SEG & STN SLAB FOUNDATIONS	VII	N 40/E 70		43.00	71.00	.
218.	73-WALL SEG & STN SLAB FOUNDATIONS	VII	N 35/E 70		.	.	.
219.	73-WALL SEG & STN SLAB FOUNDATIONS	VII	N 40/E 60		.	.	.
220.	73-WALL SEG & STN SLAB FOUNDATIONS	VII	N 50/E 65		55.00	68.00	-1.20
221.	73-WALL SEG & STN SLAB FOUNDATIONS	VII	N 55/E 65		55.00	65.00	-1.09
222.	73-WALL SEG & STN SLAB FOUNDATIONS	VII	N 60/E 65		60.00	68.50	.
223.	74-CONCRETE PIERS	XI	N 65/E 65		66.00	69.00	.
224.	73-WALL SEG & STN SLAB FOUNDATIONS	VII	N 70/E 65		70.00	69.00	.
225.	73-WALL SEG & STN SLAB FOUNDATIONS	VII	N 55/E 70		58.00	71.50	.
226.	73-WALL SEG & STN SLAB FOUNDATIONS	VII	N 50/E 65		49.50	65.00	.
227.	73-WALL SEG & STN SLAB FOUNDATIONS	VII	N 45/E 65		46.00	65.00	-1.43
228.	73-WALL SEG & STN SLAB FOUNDATIONS	VII	N 55/E 70		54.00	72.00	-1.47
229.	73-WALL SEG & STN SLAB FOUNDATIONS	VII	N 60/E 70		62.00	72.00	.
230.01	65-PIT @ N38 E27	IVB	N 35/E 25		33.00	27.00	-2.80
230.02	65-PIT @ N38 E27	IVB	N 35/E 25		38.00	27.00	.
230.03	65-PIT @ N38 E27	IVB	N 35/E 25		38.00	27.00	.
231.	73-WALL SEG & STN SLAB FOUNDATIONS	VII	N 60/E 65		60.00	68.00	-1.58
232.	73-WALL SEG & STN SLAB FOUNDATIONS	VII	N 60/E 70		60.00	72.00	-1.39
233.	73-WALL SEG & STN SLAB FOUNDATIONS	VII	N 60/E 70		59.00	72.00	-1.40
234.	73-WALL SEG & STN SLAB FOUNDATIONS	VII	N 55/E 70		57.00	72.00	-1.39
235.	73-WALL SEG & STN SLAB FOUNDATIONS	VII	N 50/E 70		52.50	72.00	-1.33
236.	35-STONE RUBBLE	VI	N 75/E135		77.29	137.20	1.34
236.	35-STONE RUBBLE	VI	N 75/E135	CNTR	77.30	137.20	1.34
236.	35-STONE RUBBLE	VI	N 75/E135	CNTR	77.65	141.63	1.44
236.	35-STONE RUBBLE	VI	N 75/E135	COIN 1	76.65	138.67	1.31
237.	35-STONE RUBBLE	VI	N 75/E140		77.64	141.62	1.44
238.	35-STONE RUBBLE	VI	N 80/E125	CNTR	82.58	127.15	1.18
239.	35-STONE RUBBLE	VI	N 80/E130	CNTR	82.14	133.12	1.30
240.	35-STONE RUBBLE	VI	N 75/E160		75.00	160.00	1.31
241.	31-PIT STONE PIER @ N80 E160	IX	N 75/E160		.	.	1.15

CXND	CMP	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
242.	34-SAND & SILT BLO STONE RUBBLE	VI	N 75/E160		.	.	1.15
243.	31-PIT STONE PIER @ N80 E160	IX	N 75/E160	APSE	79.95	162.06	0.97
244.	31-PIT STONE PIER @ N80 E160	IX	N 75/E160		78.46	163.27	1.31
245.	31-PIT STONE PIER @ N80 E160	IX	N 75/E160		.	.	0.88
246.	35-STONE RUBBLE	VI	N 80/E160		.	.	.
247.	35-STONE RUBBLE	VI	N 80/E160		.	.	.
249.	22-BT REC YLO BRICK STRUCTURE	IIA	N 80/E165		.	.	1.23
250.	35-STONE RUBBLE	VI	N 65/E170		65.04	174.87	1.09
250.	35-STONE RUBBLE	VI	N 65/E170		65.08	170.00	1.31
250.	35-STONE RUBBLE	VI	N 65/E170		70.04	170.03	1.36
250.	35-STONE RUBBLE	VI	N 65/E170		70.09	174.00	1.09
251.	35-STONE RUBBLE	VI	N 55/E170		.	.	.
252.	35-STONE RUBBLE	V2	N 60/E165		.	.	.
253.	34-SAND & SILT BLO STONE RUBBLE	VI	N 60/E165		60.02	169.72	0.84
253.	34-SAND & SILT BLO STONE RUBBLE	VI	N 60/E165		64.06	166.48	0.76
253.	34-SAND & SILT BLO STONE RUBBLE	VI	N 60/E165		64.11	169.64	0.85
254.01	14-FILL LOT 6 SOUTH BARREL	IIB	N 60/E165		59.89	167.84	0.51
254.01	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165		60.34	167.80	0.24
254.01	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165		60.92	167.77	-0.16
254.01	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165		61.23	166.81	0.30
254.01	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165		61.23	167.56	-0.19
254.01	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165		61.24	168.10	-0.06
254.01	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165		61.25	166.29	0.56
254.01	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165		61.25	168.81	-0.40
254.01	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165		61.53	167.81	-0.08
254.01	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165		61.98	176.83	0.21
254.01	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165		62.59	167.85	0.71
254.01	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165	CERAMIC 1	61.77	168.10	-0.07
254.01	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165	CERAMIC 2	60.61	168.09	-0.09
254.01	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165	DELFT 1	67.02	171.77	0.74
254.01	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165	GLASS 1	60.43	168.17	0.30
254.01	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165	GLASS 1	61.00	168.63	-0.15
254.01	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165	GLASS 2	60.97	168.76	-0.21
254.01	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165	PORCELAIN 1	60.60	168.23	-0.10
254.01	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165	PORCELAIN 2	60.96	168.51	-0.26
254.01	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165		.	.	-0.11
254.02	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165		61.25	168.00	-2.14
254.02	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165	/2	61.62	168.64	-0.38
254.02	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165	/3	61.42	168.04	-0.25
254.02	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165	SURFACE	60.57	167.70	-0.45
254.03	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165		61.08	167.85	-0.38
254.03	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165	/2	60.92	168.68	-0.57
254.03	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165	/3	60.56	168.33	-0.43
254.03	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165	SURFACE	61.83	167.63	0.09
254.04	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165	SURFACE	61.04	167.47	-1.88
254.04	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165	SURFACE	61.58	167.71	-1.82
254.04	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165	SURFACE	62.00	167.69	-1.79
254.05	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165		61.25	168.00	-2.14
254.05	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165		61.41	168.59	-2.02
254.06	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165	BOTTLE 1	61.34	167.08	-2.56
254.06	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165	SURFACE	60.38	168.38	-2.69
254.06	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165	SURFACE	61.27	168.80	-2.51
254.06	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165	SURFACE	62.11	167.98	-2.39
254.07	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165	GLASS VESSEL	62.06	167.63	-3.03
254.08	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165	DELFT	61.66	168.64	-3.35
254.08	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165	SURFACE	61.22	167.62	-3.25

CXNO	CMP	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
254.08	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165	SURFACE	61.88	167.98	-3.30
254.09	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165		.	.	-3.34
254.10	14-FILL LOT 8 SOUTH BARREL	IIB	N 60/E165		.	.	-3.76
255.	17-BT BLDG E WALL	VA	N 60/E165		.	.	0.85
255.	17-BT BLDG E WALL	VA	N 60/E165	SURFACE	64.22	166.36	0.75
256.	18-BLDG E WALL MATRIX	VA	N 65/E170		.	.	.
258.	18-BLDG E WALL MATRIX	VA	N 65/E170		66.75	170.00	1.44
258.	18-BLDG E WALL MATRIX	VA	N 65/E170	WALL	64.90	172.90	1.28
258.	18-BLDG E WALL MATRIX	VA	N 65/E170	WALL	65.18	172.14	0.79
258.	18-BLDG E WALL MATRIX	VA	N 65/E170	WALL	66.50	173.32	0.23
258.	18-BLDG E WALL MATRIX	VA	N 65/E170	WALL	67.66	171.54	0.42
259.	12-PIT ASSOC W/LOT 8 NORTH BARREL	IIA	N 65/E170		66.94	170.12	0.96
259.	12-PIT ASSOC W/LOT 8 NORTH BARREL	IIA	N 65/E170		67.56	170.00	0.88
259.	12-PIT ASSOC W/LOT 8 NORTH BARREL	IIA	N 65/E170		69.76	174.24	0.62
259.	12-PIT ASSOC W/LOT 8 NORTH BARREL	IIA	N 65/E170	BUILDERS TRENCH	67.16	172.06	0.74
259.	12-PIT ASSOC W/LOT 8 NORTH BARREL	IIA	N 65/E170	BUILDERS TRENCH	69.58	172.14	0.77
260.	27-PIT STONE PIER @ N60 E125	VIII	N 65/E170		.	.	.
261.	6-BLDG A COBBLED FLOOR	IA	N 60/E130		61.00	134.30	1.15
262.	2-BLDG A INT BELOW COBBLES	IA	N 60/E130		.	.	.
263.	29-PIT STONE PIER @ N70 E125	VIII	N 65/E125		65.50	125.50	-0.03
264.	46-SILT SURFACE W OF BLDG A	IC	N 65/E115		69.70	117.10	0.71
265.	46-SILT SURFACE W OF BLDG A	IC	N 65/E115		68.40	119.60	0.79
266.	46-SILT SURFACE W OF BLDG A	IC	N 65/E115		65.80	116.20	0.85
267.	46-SILT SURFACE W OF BLDG A	IC	N 65/E115		67.50	117.50	0.87
268.	27-PIT STONE PIER @ N60 E125	VIII	N 60/E130		.	.	.
269.	25-BT LOTS 10-11 LOT WALL	VII	N 65/E115		.	.	0.73
270.	46-SILT SURFACE W OF BLDG A	IC	N 65/E115		67.95	117.35	.
271.	2-BLDG A INT BELOW COBBLES	IA	N 60/E135		61.50	137.50	0.73
272.	18-BLDG E WALL MATRIX	VA	N 65/E150		65.10	152.25	0.99
273.	34-SAND & SILT BLD STONE RUBBLE	VI	N 65/E150		67.70	152.60	0.98
274.01	17-BT BLDG E WALL	VA	N 65/E150		67.00	152.50	0.72
274.02	17-BT BLDG E WALL	VA	N 65/E150		67.00	152.50	0.75
275.	6-BLDG A COBBLED FLOOR	IA	N 65/E150		68.25	152.50	0.54
275.	2-BLDG A INT BELOW COBBLES	IA	N 60/E135		61.50	137.50	0.53
277.	17-BT BLDG E WALL	VA	N 60/E135		62.80	137.80	0.44
278.	2-BLDG A INT BELOW COBBLES	IA	N 60/E135		61.10	137.70	0.45
280.	1-SILT SURFACE E/N OF BLDG A	IC	N 55/E170	CORNER	55.55	174.08	0.80
280.	1-SILT SURFACE E/N OF BLDG A	IC	N 55/E170	CORNER	59.63	170.52	0.86
280.	1-SILT SURFACE E/N OF BLDG A	IC	N 55/E170	CORNER	59.88	173.94	0.29
280.	1-SILT SURFACE E/N OF BLDG A	IC	N 55/E170	CORNER	59.88	173.94	0.34
280.	1-SILT SURFACE E/N OF BLDG A	IC	N 55/E170	TOP BASE? 283?	59.88	174.76	0.29
281.	26-BT LOT 8-7 CLR HSE LOT WALL	VII	N 55/E170		.	.	.
282.	26-BT LOT 8-7 CLR HSE LOT WALL	VII	N 55/E170		.	.	.
283.	26-BT LOT 8-7 CLR HSE LOT WALL	VII	N 55/E170		.	.	.
284.	35-STONE RUBBLE	VI	N 60/E170		.	.	1.10
284.	35-STONE RUBBLE	VI	N 60/E170		60.06	170.02	1.10
286.	35-STONE RUBBLE	VI	N 80/E155		.	.	1.41
286.	35-STONE RUBBLE	VI	N 80/E155		31.83	157.64	1.47
288.	35-STONE RUBBLE	VI	N 80/E155		82.54	155.10	1.31
289.	16-FILL 1/2 CIR YLD BRICK CIST	IIB	N 80/E155		84.60	155.63	1.13
289.	16-FILL 1/2 CIR YLD BRICK CIST	IIB	N 80/E155	YEL BRK APSE OR WELL	80.70	155.22	1.18
289.	16-FILL 1/2 CIR YLD BRICK CIST	IIB	N 80/E155	YEL BRK APSE OR WELL	82.60	154.09	1.19
289.	16-FILL 1/2 CIR YLD BRICK CIST	IIB	N 80/E155	YEL BRK APSE OR WELL	84.60	155.63	1.13
289.	16-FILL 1/2 CIR YLD BRICK CIST	IIB	N 80/E155	YEL BRK APSE OR WELL	85.02	155.21	1.22
292.	35-STONE RUBBLE	VI	N 80/E150	CENTER	82.86	152.07	1.25
293.	13-FILL LOT 8 NORTH BARREL	IIA	N 65/E170		67.07	173.47	0.10

CXNO	CMP	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
294.	26-BT LOT 8-7 CLR HSE LOT WALL	VII	N 65/E170		.	.	0.70
295.	35-STONE RUBBLE	VI	N 80/E145	CENTER	82.39	147.58	1.34
295.	35-STONE RUBBLE	VI	N 80/E145	CENTER	82.76	147.89	1.35
296.	35-STONE RUBBLE	VI	N 90/E160	? ELEV. DATA PROF	90.18	160.08	1.64
296.	35-STONE RUBBLE	VI	N 90/E160	AT CORNER	94.66	160.69	1.64
296.	35-STONE RUBBLE	VI	N 90/E160	EL DAT. PROF	90.05	165.07	1.47
297.	35-STONE RUBBLE	VI	N 90/E165		.	.	.
298.	1-SILT SURFACE E/N OF BLDG A	IC	N 65/E170		69.40	170.27	0.81
299.	12-PIT ASSOC W/LOT 8 NORTH BARREL	IIA	N 65/E170		68.08	171.80	0.69
299.	12-PIT ASSOC W/LOT 8 NORTH BARREL	IIA	N 65/E170	CUT/BUILDERS TRENCH	67.16	171.75	-0.61
299.	12-PIT ASSOC W/LOT 8 NORTH BARREL	IIA	N 65/E170	CUT/BUILDERS TRENCH	67.29	171.10	-0.07
299.	12-PIT ASSOC W/LOT 8 NORTH BARREL	IIA	N 65/E170	CUT/BUILDERS TRENCH	68.82	171.11	0.29
300.	35-STONE RUBBLE	VI	N 85/E135	CENTER	87.82	137.44	1.31
301.	35-STONE RUBBLE	VI	N 85/E140		87.52	141.78	1.45
302.01	36-DISTURBANCES CUTTING STN RUBBLE	XI	N 75/E135	METAL 1	77.65	139.05	1.69
302.01	36-DISTURBANCES CUTTING STN RUBBLE	XI	N 75/E135		78.20	139.00	1.69
302.02	36-DISTURBANCES CUTTING STN RUBBLE	XI	N 75/E135		.	.	0.58
303.	34-SAND & SILT 9LD STONE RUBBLE	VI	N 75/E135		.	.	0.58
303.	34-SAND & SILT 8LD STONE RUBBLE	VI	N 75/E135	BOTM/BOX FEATURE	77.52	138.91	0.58
305.	34-SAND & SILT 8LD STONE RUBBLE	VI	N 75/E140		.	.	.
306.	34-SAND & SILT 8LD STONE RUBBLE	VI	N 85/E135	SURFACE	85.16	135.30	1.04
306.	34-SAND & SILT 9LD STONE RUBBLE	VI	N 65/E135	SURFACE	85.39	139.43	1.07
306.	34-SAND & SILT 8LD STONE RUBBLE	VI	N 65/E135	SURFACE	87.51	137.92	0.98
306.	34-SAND & SILT 8LD STONE RUBBLE	VI	N 85/E135	SURFACE	89.92	139.62	0.99
307.	34-SAND & SILT 8LD STONE RUBBLE	VI	N 85/E140	SURFACE	85.02	140.12	1.00
307.	34-SAND & SILT 8LD STONE RUBBLE	VI	N 85/E140	SURFACE	85.43	143.52	0.85
307.	34-SAND & SILT 8LD STONE RUBBLE	VI	N 85/E140	SURFACE	87.76	141.96	0.93
307.	34-SAND & SILT 8LD STONE RUBBLE	VI	N 85/E140	SURFACE	88.57	144.21	1.01
307.	34-SAND & SILT 8LD STONE RUBBLE	VI	N 85/E140	SURFACE	89.94	142.88	1.01
307.	34-SAND & SILT 8LD STONE RUBBLE	VI	N 85/E140	SURFACE	90.05	140.28	1.09
308.	35-STONE RUBBLE	VI	N 90/E125	SURFACE	90.07	125.04	1.27
308.	35-STONE RUBBLE	VI	N 90/E125	SURFACE	90.19	129.66	1.42
308.	35-STONE RUBBLE	VI	N 90/E125	SURFACE	94.77	125.14	1.48
308.	35-STONE RUBBLE	VI	N 90/E125	SURFACE	94.79	130.00	1.41
308.	35-STONE RUBBLE	VI	N 90/E125	SURFACE CENTER	92.28	127.37	1.36
309.	35-STONE RUBBLE	VI	N 90/E130	SURFACE	90.14	135.06	1.38
309.	35-STONE RUBBLE	VI	N 90/E130	SURFACE	90.50	130.28	1.42
309.	35-STONE RUBBLE	VI	N 90/E130	SURFACE	94.72	130.46	1.27
309.	35-STONE RUBBLE	VI	N 90/E130	SURFACE	94.72	134.91	1.44
310.	24-BT LOTS 8-10 LOT WALL	VIII	N 75/E140		.	.	.
311.	34-SAND & SILT 8LD STONE RUBBLE	VI	N 75/E140	FEATURE	78.00	143.51	0.72
311.	34-SAND & SILT 8LD STONE RUBBLE	VI	N 75/E140	FEATURE	79.55	143.55	0.86
311.	34-SAND & SILT 8LD STONE RUBBLE	VI	N 75/E140	FEATURE	79.58	144.32	0.83
311.	34-SAND & SILT 9LD STONE RUBBLE	VI	N 75/E140	SURFACE	79.50	143.46	0.84
311.	34-SAND & SILT 8LD STONE RUBBLE	VI	N 75/E140	SURFACE	79.60	140.11	-0.91
311.	34-SAND & SILT 8LD STONE RUBBLE	VI	N 75/E140	SURFACE CENTER	77.23	141.78	0.95
311.	34-SAND & SILT 8LD STONE RUBBLE	VI	N 75/E140	SURFACE NORTH CRNR	75.82	140.26	0.94
311.	34-SAND & SILT 8LD STONE RUBBLE	VI	N 75/E140	SURFACE NORTH CRNR	76.84	144.05	1.00
312.	6-BLDG A COBBLED FLOOR	IA	N 75/E135		76.47	136.30	1.00
312.	6-BLDG A COBBLED FLOOR	IA	N 75/E135		77.42	137.49	0.89
312.	6-BLDG A COBBLED FLOOR	IA	N 75/E135		79.66	139.84	0.94
312.	6-BLDG A COBBLED FLOOR	IA	N 75/E135		79.72	135.14	0.96
313.	29-PIT STONE PIER @ N80 E125	VIII	N 80/E125		80.07	125.28	0.89
313.	29-PIT STONE PIER @ N80 E125	VIII	N 80/E125		80.84	129.60	0.90
313.	29-PIT STONE PIER @ N80 E125	VIII	N 80/E125		82.46	127.21	0.88
313.	29-PIT STONE PIER @ N80 E125	VIII	N 80/E125		84.68	129.46	1.00

CXNO	CMP	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
313.	29-PIT STONE PIER @ N80 E125	VIII	N 80/E125	SURFACE	84.68	125.20	0.90
314.	34-SAND & SILT BLD STONE RUBBLE	VI	N 80/E130	SURFACE	80.16	134.81	0.87
314.	34-SAND & SILT BLD STONE RUBBLE	VI	N 80/E130	SURFACE	80.74	130.32	0.79
314.	34-SAND & SILT BLD STONE RUBBLE	VI	N 80/E130	SURFACE	82.56	132.50	0.92
314.	34-SAND & SILT BLD STONE RUBBLE	VI	N 80/E130	SURFACE	84.66	130.38	0.88
314.	34-SAND & SILT BLD STONE RUBBLE	VI	N 80/E130	SURFACE	84.81	135.00	1.04
315.	47-BRICK DRAIN SYSTEM	X	N 80/E130	SURFACE	84.78	129.43	0.96
315.01	47-BRICK DRAIN SYSTEM	X	N 80/E130	BRK DUCT CENTER	79.96	131.51	1.24
315.01	47-BRICK DRAIN SYSTEM	X	N 80/E130	BRK DUCT CENTER	82.48	131.75	1.28
315.01	47-BRICK DRAIN SYSTEM	X	N 80/E130	BRK DUCT CENTER	84.98	131.87	1.34
315.01	47-BRICK DRAIN SYSTEM	X	N 80/E130		82.48	131.75	1.28
315.02	33-FILL BRICK DRAIN SYSTEM	X	N 80/E130		84.64	131.74	0.78
315.03	47-BRICK DRAIN SYSTEM	X	N 80/E130		84.65	131.57	0.92
315.04	33-FILL BRICK DRAIN SYSTEM	X	N 80/E130		.	.	0.89
315.04	33-FILL BRICK DRAIN SYSTEM	X	N 80/E130		82.46	132.12	0.81
315.04	33-FILL BRICK DRAIN SYSTEM	X	N 80/E130	LOWR BRK DUCT WEST	82.46	132.11	0.81
315.04	33-FILL BRICK DRAIN SYSTEM	X	N 80/E130	BOT/INR BRK DUCT	80.00	131.51	0.66
315.04	33-FILL BRICK DRAIN SYSTEM	X	N 80/E130	BOT/INR BRK DUCT	82.18	131.66	0.69
315.04	33-FILL BRICK DRAIN SYSTEM	X	N 80/E130	BOT/INR BRK DUCT	84.64	131.74	0.78
315.04	33-FILL BRICK DRAIN SYSTEM	X	N 80/E130	LOWR BRK DUCT WEST	80.18	131.18	0.77
315.04	33-FILL BRICK DRAIN SYSTEM	X	N 80/E130	LOWR BRK DUCT WEST	84.65	131.57	0.92
316.	29-PIT STONE PIER @ N80 E125	VIII	N 80/E125	SURFACE	80.30	125.17	0.74
316.	29-PIT STONE PIER @ N80 E125	VIII	N 80/E125	SURFACE	81.05	129.51	0.82
316.	29-PIT STONE PIER @ N80 E125	VIII	N 80/E125	SURFACE	84.78	125.25	0.91
316.	29-PIT STONE PIER @ N80 E125	VIII	N 80/E125	SURFACE CENTER	82.42	127.45	0.84
317.	35-STONE RUBBLE	VI	N 75/E150		.	.	.
318.	24-BT LOTS 8-10 LOT WALL	VII	N 75/E140	SURF/BUILDERS TRENCH	77.08	144.12	0.66
318.	24-BT LOTS 8-10 LOT WALL	VII	N 75/E140	SURF/BUILDERS TRENCH	77.40	142.57	0.77
319.	2-BLDG A INT BELOW COBBLES	IA	N 75/E135	SURFACE	75.04	139.95	0.31
319.	2-BLDG A INT BELOW COBBLES	IA	N 75/E135	SURFACE	75.58	135.34	0.22
319.	2-BLDG A INT BELOW COBBLES	IA	N 75/E135	SURFACE	77.67	135.98	0.22
319.	2-BLDG A INT BELOW COBBLES	IA	N 75/E135	SURFACE CENTER	76.29	137.45	0.17
319.	2-BLDG A INT BELOW COBBLES	IA	N 75/E135	SURFACE CENTER	77.53	139.95	0.13
320.	34-SAND & SILT BLD STONE RUBBLE	VI	N 90/E130		90.00	130.00	0.34
320.	34-SAND & SILT BLD STONE RUBBLE	VI	N 90/E130		90.06	134.51	0.68
320.	34-SAND & SILT BLD STONE RUBBLE	VI	N 90/E130		92.78	132.74	0.93
320.	34-SAND & SILT BLD STONE RUBBLE	VI	N 90/E130		94.87	135.17	1.01
320.	34-SAND & SILT BLD STONE RUBBLE	VI	N 90/E130		94.96	130.54	0.95
321.	34-SAND & SILT BLD STONE RUBBLE	VI	N 90/E125		90.00	125.10	0.89
321.	34-SAND & SILT BLD STONE RUBBLE	VI	N 90/E125		90.15	129.98	0.37
321.	34-SAND & SILT BLD STONE RUBBLE	VI	N 90/E125		93.06	127.40	0.96
321.	34-SAND & SILT BLD STONE RUBBLE	VI	N 90/E125		94.75	129.69	1.10
321.	34-SAND & SILT BLD STONE RUBBLE	VI	N 90/E125		95.05	125.13	0.96
322.01	47-BRICK DRAIN SYSTEM	X	/		90.50	131.35	1.26
322.01	47-BRICK DRAIN SYSTEM	X	/		91.37	129.90	1.33
322.01	47-BRICK DRAIN SYSTEM	X	/	BRICK DUCT	90.60	131.10	0.69
322.01	47-BRICK DRAIN SYSTEM	X	/	BRICK DUCT	91.00	124.96	1.33
322.01	47-BRICK DRAIN SYSTEM	X	/	BRICK DUCT	91.00	124.85	0.81
322.01	47-BRICK DRAIN SYSTEM	X	/	BRICK DUCT	91.41	128.33	0.87
322.01	47-BRICK DRAIN SYSTEM	X	/	BRICK DUCT	91.52	127.90	1.33
322.01	47-BRICK DRAIN SYSTEM	X	/		91.37	129.90	1.33
322.02	33-FILL BRICK DRAIN SYSTEM	X	/		91.41	128.33	0.87
322.03	47-BRICK DRAIN SYSTEM	X	/		.	.	1.33
323.	49-PIT STONE PIER @ N90 E125	VIII	N 90/E125	STONE PAD	90.92	129.68	1.17
324.	47-BRICK DRAIN SYSTEM	X	N 90/E130		.	.	.
325.	24-BT LOTS 8-10 LOT WALL	VII	N 85/E140		.	.	.

CXNO	CMP	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
326.	37-SILT SURFACE BEHIND BLDG A	IC	N 85/E135	ARBITRARY 2ND SURF?	85.17	135.25	0.81
326.	37-SILT SURFACE BEHIND BLDG A	IC	N 85/E135	ARBITRARY 2ND SURF?	87.48	136.39	0.83
326.	37-SILT SURFACE BEHIND BLDG A	IC	N 85/E135	SURFACE	85.15	139.94	0.78
326.	37-SILT SURFACE BEHIND BLDG A	IC	N 85/E135	SURFACE	85.21	135.25	0.80
326.	37-SILT SURFACE BEHIND BLDG A	IC	N 85/E135	SURFACE	89.77	135.36	0.89
326.	37-SILT SURFACE BEHIND BLDG A	IC	N 85/E135	SURFACE	90.05	139.58	0.80
326.	37-SILT SURFACE BEHIND BLDG A	IC	N 85/E135	SURFACE CENTER	87.51	137.59	0.85
327.	35-STONE RUBBLE	VI	/		.	.	.
328.	37-SILT SURFACE BEHIND BLDG A	IC	N 85/E140	BUILDERS TRENCH SURF	85.44	141.61	0.91
328.	37-SILT SURFACE BEHIND BLDG A	IC	N 85/E140	BUILDERS TRENCH SURF	85.44	141.61	0.92
328.	37-SILT SURFACE BEHIND BLDG A	IC	N 85/E140	BUILDERS TRENCH SURF	87.25	143.00	0.90
329.	24-BT LOTS 8-10 LOT WALL	VII	N 85/E140	SURFACE	85.17	140.17	0.76
329.	24-BT LOTS 8-10 LOT WALL	VII	N 85/E140	SURFACE	87.42	141.65	0.77
329.	24-BT LOTS 8-10 LOT WALL	VII	N 85/E140	SURFACE	89.43	140.17	0.81
329.02	24-BT LOTS 8-10 LOT WALL	VII	N 85/E140	INNER?BUILDERS TRNCH	86.03	142.99	0.59
330.	37-SILT SURFACE BEHIND BLDG A	IC	N 85/E135		.	.	.
330.01	37-SILT SURFACE BEHIND BLDG A	IC	N 85/E135		87.50	137.58	0.85
331.	35-STONE RUBBLE	VI	N 85/E130		.	.	.
332.	37-SILT SURFACE BEHIND BLDG A	IC	N 90/E130		92.78	132.74	0.93
333.	37-SILT SURFACE BEHIND BLDG A	IC	N 85/E135	BOTTOM SECTION	85.18	136.15	0.03
333.	37-SILT SURFACE BEHIND BLDG A	IC	N 85/E135	BOTTOM SECTION	89.69	136.27	0.14
334.	35-STONE RUBBLE	VI	N 90/E125	MORTAR RUBBLE	93.79	125.62	1.01
335.	34-SAND & SILT BLD STONE RUBBLE	VI	N 90/E125		.	.	.
336.	34-SAND & SILT BLD STONE RUBBLE	VI	N 85/E150		.	.	.
337.	1-SILT SURFACE E/N OF BLDG A	IC	N 85/E150		.	.	.
338.	34-SAND & SILT BLD STONE RUBBLE	VI	N 40/E165		40.00	165.00	0.87
339.	34-SAND & SILT BLD STONE RUBBLE	VI	N 40/E155		40.00	155.00	1.01
340.	-		N 70/E160		70.00	160.00	0.96
341.	16-FILL 1/2 CIR YLO BRICK CIST	IEB	N 80/E150		.	.	0.56
342.	24-BT LOTS 8-10 LOT WALL	VII	N 80/E145	LOT 8/BUILDERS TRNCH	30.14	149.28	0.79
342.	24-BT LOTS 8-10 LOT WALL	VII	N 80/E145	SURFACE	84.60	146.43	1.06
342.	24-BT LOTS 8-10 LOT WALL	VII	N 80/E145	SURFACE	84.65	149.31	0.91
342.	24-BT LOTS 8-10 LOT WALL	VII	N 80/E145	SURFACE CENTER	82.24	148.26	0.90
343.	32-PIT STONE PIER @ N90 E160	IX	N 90/E160	STONE FOOTNG CORNER	90.40	161.00	0.96
343.	32-PIT STONE PIER @ N90 E160	IX	N 90/E160	STONE FOOTNG CORNER	90.60	163.06	0.98
344.	34-SAND & SILT BLD STONE RUBBLE	VI	N 90/E160	PEARLWARE 1	90.91	163.00	0.96
344.	34-SAND & SILT BLD STONE RUBBLE	VI	N 90/E160	SURFACE	90.47	160.70	0.92
344.	34-SAND & SILT BLD STONE RUBBLE	VI	N 90/E160	SURFACE	90.86	164.07	0.78
344.	34-SAND & SILT BLD STONE RUBBLE	VI	N 90/E160	SURFACE	94.74	161.24	0.89
344.	34-SAND & SILT BLD STONE RUBBLE	VI	N 90/E160	SURFACE CENTER	92.34	162.54	0.82
345.	24-BT LOTS 8-10 LOT WALL	VII	N 80/E145		32.72	159.47	0.62
345.	24-BT LOTS 8-10 LOT WALL	VII	N 80/E145		81.99	148.62	0.20
345.	24-BT LOTS 8-10 LOT WALL	VII	N 80/E145	BUILDERS TRENCH SURF	80.51	147.75	0.18
345.	24-BT LOTS 8-10 LOT WALL	VII	N 90/E145	BUILDERS TRENCH SURF	80.68	147.30	0.17
345.	24-BT LOTS 8-10 LOT WALL	VII	N 90/E145	BUILDERS TRENCH SURF	82.52	147.39	0.16
345.	24-BT LOTS 8-10 LOT WALL	VII	N 80/E145	BUILDERS TRENCH SURF	84.13	146.70	0.26
345.	24-BT LOTS 8-10 LOT WALL	VII	N 90/E145	BUILDERS TRENCH SURF	84.15	147.24	0.17
346.	24-BT LOTS 8-10 LOT WALL	VII	N 80/E145	STONE FOOTING	80.29	147.22	0.46
346.	24-BT LOTS 8-10 LOT WALL	VII	N 80/E145	STONE FOOTING	82.51	147.28	0.87
346.	24-BT LOTS 8-10 LOT WALL	VII	N 80/E145	STONE FOOTING	84.57	147.21	0.74
347.	1-SILT SURFACE E/N OF BLDG A	IC	N 90/E160		94.00	161.00	84.00
348.	5-BT BLDG A WALLS	IA	N 80/E145	SILT LENSE	80.23	149.03	0.57
349.	34-SAND & SILT BLD STONE RUBBLE	VI	N 80/E155	RUBBLE SURFACE	80.00	150.22	1.22
349.	34-SAND & SILT BLD STONE RUBBLE	VI	N 80/E155	SURFACE	82.10	152.90	1.36
349.	34-SAND & SILT BLD STONE RUBBLE	VI	N 80/E155	SURFACE	82.69	154.02	1.30
350.	35-STONE RUBBLE	VI	N 55/E165		.	.	.



CXND	CMP	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
351.	35-STONE RUBBLE	VI	N 90/E155		90.73	155.30	1.45
352.	79-PIT STONE PIER @ N60 E160	IX	N 55/E165	SURFACE	57.32	165.03	0.68
352.	79-PIT STONE PIER @ N60 E160	IX	N 55/E165	SURFACE	59.73	165.05	0.59
353.	32-PIT STONE PIER @ N90 E160	IX	N 90/E160		91.00	161.00	0.70
354.	9-BT LOT 8 SOUTH BARREL	IIA	N 55/E165	DELFT 1	59.32	168.03	0.71
354.	9-BT LOT 8 SOUTH BARREL	IIA	N 55/E165	SURFACE	58.10	167.53	0.73
354.	9-BT LOT 8 SOUTH BARREL	IIA	N 55/E165	SURFACE	59.60	169.65	0.85
354.	9-BT LOT 8 SOUTH BARREL	IIA	N 55/E165	CENTER	61.19	167.95	-2.92
355.	1-SILT SURFACE E/N OF BLDG A	IC	N 55/E165	SURFACE	55.17	169.74	0.79
355.	1-SILT SURFACE E/N OF BLDG A	IC	N 55/E165	SURFACE	55.82	165.00	0.75
355.	1-SILT SURFACE E/N OF BLDG A	IC	N 55/E165	SURFACE	57.00	167.30	0.77
355.	1-SILT SURFACE E/N OF BLDG A	IC	N 55/E165	SURFACE	57.65	168.76	0.82
356.	1-SILT SURFACE E/N OF BLDG A	IC	N 80/E145	SURFACE	81.71	147.87	-0.14
356.	1-SILT SURFACE E/N OF BLDG A	IC	N 80/E145	SURFACE	82.28	148.46	0.15
356.	1-SILT SURFACE E/N OF BLDG A	IC	N 80/E145	SURFACE	83.48	148.24	0.17
356.	1-SILT SURFACE E/N OF BLDG A	IC	N 80/E145	TRENCH BOTTOM	80.81	147.93	-0.62
357.	34-SAND & SILT BLD STONE RUBBLE	VI	N 80/E160		.	.	.
359.	9-BT LOT 8 SOUTH BARREL	IIA	N 60/E165		.	.	.
359.	34-SAND & SILT BLD STONE RUBBLE	VI	N 90/E155		.	.	.
360.	29-PIT STONE PIER @ N80 E125	VIII	N 80/E125	GLASS 1	82.22	128.18	0.56
360.	29-PIT STONE PIER @ N80 E125	VIII	N 80/E125	SURFACE	80.17	125.10	0.67
360.	29-PIT STONE PIER @ N80 E125	VIII	N 80/E125	SURFACE	81.34	129.22	0.55
360.	29-PIT STONE PIER @ N80 E125	VIII	N 80/E125	SURFACE	84.74	129.31	0.53
360.	29-PIT STONE PIER @ N80 E125	VIII	N 80/E125	SURFACE	84.77	125.37	0.57
360.	29-PIT STONE PIER @ N80 E125	VIII	N 80/E125	SURFACE CENTER	82.79	127.09	0.43
361.	6-BLDG A COBBLED FLOOR	IA	N 75/E140	PANTILE CENTER	75.93	141.51	0.26
361.	6-BLDG A COBBLED FLOOR	IA	N 75/E140	SURFACE	77.48	142.48	0.85
361.	6-BLDG A COBBLED FLOOR	IA	N 75/E140	SURFACE	77.77	140.19	0.83
362.	24-BT LOTS 8-10 LOT WALL	VII	N 75/E140	SURFACE	77.77	144.27	0.62
362.	24-BT LOTS 8-10 LOT WALL	VII	N 75/E140	SURFACE	77.80	140.16	0.82
362.	24-BT LOTS 8-10 LOT WALL	VII	N 75/E140	SURFACE	79.58	144.14	0.73
362.	24-BT LOTS 8-10 LOT WALL	VII	N 75/E140	SURFACE	79.74	140.37	0.88
363.	35-STONE RUBBLE	VI	N 80/E135		82.50	135.30	1.00
364.	41-BLDG A WALLS	IA	N 75/E135	SOUTH EDGE WALL, TOP	77.84	140.10	0.90
364.	41-BLDG A WALLS	IA	N 75/E135	SOUTH EDGE WALL, TOP	77.87	137.92	1.00
364.	41-BLDG A WALLS	IA	N 75/E135	SOUTH EDGE WALL, TOP	77.90	135.46	0.86
364.	41-BLDG A WALLS	IA	N 75/E135	SURFACE NORTHSIDE	79.70	135.15	0.96
364.	41-BLDG A WALLS	IA	N 75/E135	SURFACE NORTHSIDE	80.00	139.83	0.67
365.	47-BRICK DRAIN SYSTEM	X	N 80/E130		.	.	.
366.	34-SAND & SILT BLD STONE RUBBLE	VI	N 80/E135	SURFACE	80.14	135.24	0.89
366.	34-SAND & SILT BLD STONE RUBBLE	VI	N 80/E135	SURFACE	80.25	139.88	0.98
366.	34-SAND & SILT BLD STONE RUBBLE	VI	N 80/E135	SURFACE	84.82	139.77	0.95
366.	34-SAND & SILT BLD STONE RUBBLE	VI	N 80/E135	SURFACE	84.93	135.17	1.02
366.	34-SAND & SILT BLD STONE RUBBLE	VI	N 80/E135	SURFACE CENTER	82.49	13.73	1.00
367.	37-SILT SURFACE BEHIND BLDG A	IC	N 80/E125		.	.	0.51
368.	5-BT BLDG A WALLS	IA	N 80/E135		.	.	1.87
369.	6-BLDG A COBBLED FLOOR	IA	N 75/E150		.	.	0.92
370.	2-BLDG A INT BELOW COBBLES	IA	N 75/E135		.	.	-0.06
371.	34-SAND & SILT BLD STONE RUBBLE	VI	N 75/E150		.	.	.
372.	41-BLDG A WALLS	IA	N 75/E150		.	.	1.07
373.	2-BLDG A INT BELOW COBBLES	IA	N 75/E150		.	.	.
374.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E150		32.50	152.50	0.87
375.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E155		.	.	.
376.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E165		32.50	167.50	0.95
377.	6-BLDG A COBBLED FLOOR	IA	N 30/E150	COBBLE	31.92	150.15	0.31
377.	6-BLDG A COBBLED FLOOR	IA	N 30/E150	COBBLE	34.79	150.24	0.34

CXND	CMP	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
377.	6-BLDG A COBBLED FLOOR	IA	N 30/E150	COBBLE	35.02	154.90	0.67
377.	6-BLDG A COBBLED FLOOR	IA	N 30/E150	COBBLE CENTER	32.26	152.81	0.59
378.	6-BLDG A COBBLED FLOOR	IA	N 30/E155	COBBLE	30.25	155.12	0.47
378.	6-BLDG A COBBLED FLOOR	IA	N 30/E155	COBBLE	31.88	155.07	0.68
378.	6-BLDG A COBBLED FLOOR	IA	N 30/E155	COBBLE	34.90	154.94	0.67
379.	7-TRENCH & BEAM SLOT FILL	IVB	N 30/E165	TRENCH	33.79	167.35	0.47
379.	7-TRENCH & BEAM SLOT FILL	IVB	N 30/E165	TRENCH	33.95	165.14	0.54
379.	7-TRENCH & BEAM SLOT FILL	IVB	N 30/E165	TRENCH	34.18	169.67	0.58
380.	35-STONE RUBBLE	VI	N 35/E160	SURFACE	34.97	164.22	0.55
380.	35-STONE RUBBLE	VI	N 35/E160	SURFACE	35.05	160.05	0.83
380.	35-STONE RUBBLE	VI	N 35/E160	SURFACE	39.80	164.95	0.62
380.	35-STONE RUBBLE	VI	N 35/E160	SURFACE	40.01	160.05	0.75
380.	35-STONE RUBBLE	VI	N 35/E160	SURFACE CENTER	37.71	162.31	0.76
381.	30-PIT STONE PIER @ N40 E160	IX	N 40/E165	CENTER	42.60	165.66	0.47
381.	30-PIT STONE PIER @ N40 E160	IX	N 40/E165	PIT STONE PEDASTAL	45.30	166.87	0.67
382.	44-BLDG C MORTARED STONE WALL	IB	N 40/E165		37.85	167.71	1.13
382.	44-BLDG C MORTARED STONE WALL	IB	N 40/E165	BOTTOM	39.68	169.10	0.20
382.	44-BLDG C MORTARED STONE WALL	IB	N 40/E165	MORTAR SPREAD	39.15	168.40	0.97
382.	44-BLDG C MORTARED STONE WALL	IB	N 40/E165	MORTAR SPREAD	39.92	168.21	1.14
382.	44-BLDG C MORTARED STONE WALL	IB	N 40/E165	MORTAR SPREAD	40.04	166.62	0.91
382.	44-BLDG C MORTARED STONE WALL	IB	N 40/E165	MORTAR SPREAD	40.06	170.03	0.99
382.	44-BLDG C MORTARED STONE WALL	IB	N 40/E165	MORTAR SPREAD	41.80	169.99	0.92
382.	44-BLDG C MORTARED STONE WALL	IB	N 40/E165	MORTAR SPREAD	41.88	167.08	0.89
382.	44-BLDG C MORTARED STONE WALL	IB	N 40/E165	STONEMALL?	49.79	168.24	0.87
383.	1-SILT SURFACE E/N OF BLDG A	IC	N 40/E165	CNTR	44.70	166.87	0.50
384.	6-BLDG A COBBLED FLOOR	IA	N 40/E155	COB	44.71	155.49	0.74
384.	6-BLDG A COBBLED FLOOR	IA	N 40/E155	COB CNTR	42.80	156.26	0.67
384.	6-BLDG A COBBLED FLOOR	IA	N 40/E155	COBBL SUR	40.32	155.20	0.70
385.	11-BLDG A ROBBER TRENCH	IVA	N 40/E155	SUR	40.06	159.83	0.68
385.	11-BLDG A ROBBER TRENCH	IVA	N 40/E155	SUR	44.92	159.87	0.68
385.	11-BLDG A ROBBER TRENCH	IVA	N 40/E155	SUR CNTR	41.38	157.94	0.73
386.	34-SAND & SILT BLD STONE RUBBLE	VI	N 35/E170	SUR	34.96	174.99	0.48
386.	34-SAND & SILT BLD STONE RUBBLE	VI	N 35/E170	SUR	35.07	170.04	0.75
386.	34-SAND & SILT BLD STONE RUBBLE	VI	N 35/E170	SUR	35.61	165.15	0.66
386.	34-SAND & SILT BLD STONE RUBBLE	VI	N 35/E170	SUR	39.85	170.10	0.87
386.	34-SAND & SILT BLD STONE RUBBLE	VI	N 35/E170	SUR	39.94	174.88	0.64
386.	34-SAND & SILT BLD STONE RUBBLE	VI	N 35/E170	SUR CNTR	37.38	172.60	0.68
387.	30-PIT STONE PIER @ N40 E160	IX	N 35/E160	BOTTOM	35.43	164.68	0.74
387.	30-PIT STONE PIER @ N40 E160	IX	N 35/E160	BOTTOM	35.12	160.12	0.79
387.	30-PIT STONE PIER @ N40 E160	IX	N 35/E160	BOTTOM	39.64	164.63	0.69
387.	30-PIT STONE PIER @ N40 E160	IX	N 35/E160	BOTTOM	39.77	160.22	0.83
387.	30-PIT STONE PIER @ N40 E160	IX	N 35/E160	CNTR BOTTOM	37.80	162.18	0.87
388.	30-PIT STONE PIER @ N40 E160	IX	N 35/E160	STNPAD CNTR	40.55	162.50	1.06
390.	45-BLDG C DRY LAID STN PLATFORM	IB	N 35/E170	STONES	38.11	172.40	0.86
390.	45-BLDG C DRY LAID STN PLATFORM	IB	N 35/E170	STONES	38.82	174.40	0.82
390.	45-BLDG C DRY LAID STN PLATFORM	IB	N 35/E170	STONES	39.09	172.10	0.68
390.	45-BLDG C DRY LAID STN PLATFORM	IB	N 35/E170	BOTTOM	38.72	171.93	0.27
390.	45-BLDG C DRY LAID STN PLATFORM	IB	N 35/E170	TOP OF WALL	38.33	172.24	0.88
391.	1-SILT SURFACE E/N OF BLDG A	IC	N 35/E170	SUR	35.49	174.70	0.60
391.	1-SILT SURFACE E/N OF BLDG A	IC	N 35/E170	SUR	35.73	170.30	0.83
391.	1-SILT SURFACE E/N OF BLDG A	IC	N 35/E170	SUR	39.68	170.10	0.91
391.	1-SILT SURFACE E/N OF BLDG A	IC	N 35/E170	SUR	39.94	174.80	0.72
393.	34-SAND & SILT BLD STONE RUBBLE	VI	N 40/E170	SURFACE	40.04	170.44	0.89
393.	34-SAND & SILT BLD STONE RUBBLE	VI	N 40/E170	SURFACE	40.06	174.78	0.90
393.	34-SAND & SILT BLD STONE RUBBLE	VI	N 40/E170	SURFACE	44.81	174.70	0.87
393.	34-SAND & SILT BLD STONE RUBBLE	VI	N 40/E170	SURFACE	44.94	170.23	0.88

CXNO	CMP	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
393.	34-SAND & SILT BLD STONE RUBBLE	VI	N 40/E170	SURFACE/CNTR	42.77	172.91	0.98
394.	1-SILT SURFACE E/N OF BLDG A	IC	N 40/E170	SUR	39.92	174.80	0.78
394.	1-SILT SURFACE E/N OF BLDG A	IC	N 40/E170	SUR	40.08	170.40	0.51
394.	1-SILT SURFACE E/N OF BLDG A	IC	N 40/E170	SUR	44.83	174.50	0.82
394.	1-SILT SURFACE E/N OF BLDG A	IC	N 40/E170	SUR	44.87	170.10	0.89
394.	1-SILT SURFACE E/N OF BLDG A	IC	N 40/E170	SUR CNTR	42.60	172.70	0.84
394.	1-SILT SURFACE E/N OF BLDG A	IC	N 40/E170	SURFACE	44.87	170.13	0.89
395.	34-SAND & SILT BLD STONE RUBBLE	VI	N 35/E170	SUR	34.96	179.70	0.57
395.	34-SAND & SILT BLD STONE RUBBLE	VI	N 35/E170	SUR	35.18	170.10	0.92
395.	34-SAND & SILT BLD STONE RUBBLE	VI	N 35/E170	SUR	39.76	170.10	0.71
395.	34-SAND & SILT BLD STONE RUBBLE	VI	N 35/E170	SUR	40.00	174.70	0.73
395.	34-SAND & SILT BLD STONE RUBBLE	VI	N 35/E170	SUR CNTR	37.72	172.20	0.82
396.	44-BLDG C MORTARED STONE WALL	IB	N 40/E170		43.42	171.03	1.06
396.	44-BLDG C MORTARED STONE WALL	IB	N 40/E170	STN	42.58	171.50	0.99
396.	44-BLDG C MORTARED STONE WALL	IB	N 40/E170	BOTTOM	43.59	170.73	0.23
397.	38-BASKET AND CONTENTS	IIB	N 40/E170	CIRCUT TOP	42.36	173.90	0.56
397.	38-BASKET AND CONTENTS	IIB	N 40/E170	CIRCUT TOP	43.02	174.30	0.55
397.	38-BASKET AND CONTENTS	IIB	N 40/E170	CIRCUT TOP	43.53	173.90	0.61
397.	38-BASKET AND CONTENTS	IIB	N 40/E170	DEFLT PLATE	43.26	173.78	0.30
397.01	38-BASKET AND CONTENTS	IIB	N 40/E170		43.53	173.91	0.61
397.02	38-BASKET AND CONTENTS	IIB	N 40/E170		.	.	.
398.	30-PIT STONE PIER @ N40 E160	IX	N 40/E165		.	.	.
399.	34-SAND & SILT BLD STONE RUBBLE	VI	N 40/E130	CERAM 1	42.19	133.70	0.79
399.	34-SAND & SILT BLD STONE RUBBLE	VI	N 40/E130	TOP	40.29	134.70	0.89
399.	34-SAND & SILT BLD STONE RUBBLE	VI	N 40/E130	TOP	40.57	132.40	0.68
399.	34-SAND & SILT BLD STONE RUBBLE	VI	N 40/E130	TOP	44.59	132.70	0.83
399.	34-SAND & SILT BLD STONE RUBBLE	VI	N 40/E130	TOP	44.93	134.70	0.93
399.	34-SAND & SILT BLD STONE RUBBLE	VI	N 40/E130	TOP CNTR	42.55	133.70	0.82
400.	35-STONE RUBBLE	VI	N 60/E155		62.50	157.50	1.51
401.	35-STONE RUBBLE	VI	N 55/E155		57.50	157.50	1.45
402.	34-SAND & SILT BLD STONE RUBBLE	VI	N 60/E155		63.20	155.30	1.14
403.	17-BT BLDG E WALL	VA	N 60/E155		62.90	157.50	1.06
404.	6-BLDG A COBBLED FLOOR	IA	N 60/E155		61.20	155.80	1.13
405.	2-BLDG A INT BELOW COBBLES	IA	N 65/E150		68.40	152.50	0.44
406.	6-BLDG A COBBLED FLOOR	IA	N 55/E155		57.50	155.90	1.34
407.	11-BLDG A ROBBER TRENCH	IWA	N 55/E155		56.20	158.70	1.23
408.	79-PIT STONE PIER @ N60 E160	IX	N 60/E155		62.00	159.30	1.15
409.	34-SAND & SILT BLD STONE RUBBLE	VI	N 55/E155		58.50	159.00	1.03
410.	2-BLDG A INT BELOW COBBLES	IA	N 65/E150		69.00	154.10	0.31
411.	79-PIT STONE PIER @ N60 E160	IX	N 55/E155		58.80	159.40	1.00
412.	11-BLDG A ROBBER TRENCH	IWA	/		61.20	158.00	.
413.	2-BLDG A INT BELOW COBBLES	IA	N 65/E150		.	.	.
413.01	2-BLDG A INT-BELOW COBBLES	IA	N 65/E150		68.30	153.20	0.30
413.02	2-BLDG A INT BELOW COBBLES	IA	N 65/E150		.	.	.
414.	2-BLDG A INT BELOW COBBLES	IA	N 65/E150		67.50	152.50	.
415.	41-BLDG A WALLS	IA	/		61.20	157.80	.
416.	79-PIT STONE PIER @ N60 E160	IX	N 60/E155		61.50	159.30	0.95
417.	79-PIT STONE PIER @ N60 E160	IX	N 55/E155		.	.	.
418.	2-BLDG A INT BELOW COBBLES	IA	N 60/E155		.	.	.
419.	2-BLDG A INT BELOW COBBLES	IA	N 60/E155		.	.	.
420.	32-PIT STONE PIER @ N90 E160	IX	N 80/E155		.	.	-0.02
421.	16-FILL 1/2 CIR YLO BRICK CIST	IIB	N 80/E150		.	.	-0.03
422.	32-PIT STONE PIER @ N90 E160	IX	N 90/E155		.	.	0.49
423.	32-PIT STONE PIER @ N90 E160	IX	N 90/E160		92.00	161.00	-0.10
424.	34-SAND & SILT BLD STONE RUBBLE	VI	N 75/E160		.	.	.
425.	35-STONE RUBBLE	VI	N 75/E160		.	.	0.69

CXNO	CMP	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
426.	35-STONE RUBBLE	VI	N 75/E160		.	.	0.64
427.	31-PIT STONE PIER @ N80 E160	IX	N 80/E165		.	.	1.33
428.	34-SAND & SILT BLD STONE RUBBLE	VI	N 80/E155		.	.	.
429.	12-PIT ASSOC W/LOT 8 NORTH BARREL	IIA	N 65/E170		.	.	0.74
430.	8-BT LOT 8 NORTH BARREL	IIA	N 65/E170		.	.	0.52
431.	24-BT LOTS 8-10 LOT WALL	VII	N 80/E145		.	.	.
432.	13-FILL LOT 8 NORTH BARREL	IIA	N 65/E170		.	.	-0.92
433.	1-SILT SURFACE E/N OF BLDG A	IC	N 75/E160		.	.	-0.13
434.	26-BT LOT 8-7 CLR HSE LOT WALL	VII	N 80/E175		.	.	.
435.	17-BT BLDG E WALL	VA	N 55/E170		.	.	0.99
436.	8-BT LOT 8 NORTH BARREL	IIA	N 65/E170		.	.	-0.75
437.	1-SILT SURFACE E/N OF BLDG A	IC	N 90/E155		.	.	1.09
438.	32-PIT STONE PIER @ N90 E160	IX	N 90/E160		.	.	.
439.	9-BT LOT 8 SOUTH BARREL	IIA	/		60.00	165.00	.
440.	9-BT LOT 8 SOUTH BARREL	IIA	N 60/E165	WOOD	60.00	165.00	.
441.	9-BT LOT 8 SOUTH BARREL	IIA	N 60/E165	WOOD	60.00	165.00	.
442.	35-STONE RUBBLE	VI	N 80/E175		.	.	1.59
443.	35-STONE RUBBLE	VI	N 75/E155		.	.	.
444.	13-FILL LOT 8 NORTH BARREL	IIA	N 65/E170		.	.	-1.55
445.	12-PIT ASSOC W/LOT 8 NORTH BARREL	IIA	N 60/E170		.	.	0.80
446.	34-SAND & SILT BLD STONE RUBBLE	VI	N 75/E155		.	.	1.36
447.	16-FILL 1/2 CIR YLD BRICK CIST	IIB	N 80/E150		.	.	.
448.	13-FILL LOT 8 NORTH BARREL	IIA	N 65/E170		.	.	-2.37
449.	6-BLDG A COBBLED FLOOR	IA	N 75/E155		.	.	1.21
450.	34-SAND & SILT BLD STONE RUBBLE	VI	N 80/E155		.	.	0.92
451.	23-FILL REC YLD BRICK STRUCTURE	IWA	N 80/E155		.	.	0.40
452.	23-FILL REC YLD BRICK STRUCTURE	IWA	N 80/E155		.	.	0.92
453.	31-PIT STONE PIER @ N80 E160	IX	/		.	.	0.98
454.	1-SILT SURFACE E/N OF BLDG A	IC	N 60/E170		.	.	0.81
455.	23-FILL REC YLD BRICK STRUCTURE	IWA	N 80/E155		.	.	.
456.	31-PIT STONE PIER @ N80 E160	IX	N 75/E155		.	.	.81
457.	1-SILT SURFACE E/N OF BLDG A	IC	/		.	.	.
458.01	10-BT OVAL YELLOW BRICK CISTERN	IIA	N 90/E155		156.02	92.73	0.94
458.02	10-BT OVAL YELLOW BRICK CISTERN	IIA	N 90/E155		.	.	-1.65
458.02	10-BT OVAL YELLOW BRICK CISTERN	IIA	N 90/E155		93.94	155.78	0.26
458.02	10-BT OVAL YELLOW BRICK CISTERN	IIA	N 90/E155		94.64	158.43	0.40
458.03	10-BT OVAL YELLOW BRICK CISTERN	IIA	N 90/E155		.	.	.
459.	10-BT OVAL YELLOW BRICK CISTERN	IIA	N 90/E155	CIS CUT	93.20	157.00	0.90
459.	10-BT OVAL YELLOW BRICK CISTERN	IIA	N 90/E155	CIS CUT	94.87	158.80	0.72
459.	10-BT OVAL YELLOW BRICK CISTERN	IIA	N 90/E155	CIS CUT	96.45	159.35	0.98
460.	2-BLDG A INT BELOW COBBLES	IA	N 90/E155		.	.	.
461.	2-BLDG A INT BELOW COBBLES	IA	/		.	.	.
462.	2-BLDG A INT-BELOW COBBLES	IA	N 90/E155		.	.	.
463.	5-BT BLDG A WALLS	IA	/		.	.	.
464.	57-TOP DEBRIS LOT 11	VI	N 95/E 95		97.50	97.50	1.63
465.	57-TOP DEBRIS LOT 11	VI	N100/E100		102.50	10.25	1.62
466.	56-STONE FILLED PIT LOT 11	IWB	N100/E100		.	.	1.57
467.	51-SUBSOIL LOT 11	III	N100/E100		102.50	102.50	1.07
468.	57-TOP DEBRIS LOT 11	VI	N 95/E 95		99.10	98.50	1.55
469.	55-BLDG D WALLS	III	N 95/E 95		98.50	98.00	1.53
470.	55-BLDG D WALLS	III	N 95/E 95		98.50	96.00	1.19
471.	54-BLDG D UPPER FILL	III	N 95/E 95		96.00	98.80	1.37
472.	53-BLDG D LOWER FILL	III	N 95/E 95		95.80	97.20	1.19
473.	52-BLDG D CONSTRUCTION DEBRIS	III	N 95/E 95		96.90	97.80	0.99
474.	51-SUBSOIL LOT 11	III	N 95/E 95		96.80	98.00	0.89
475.	57-TOP DEBRIS LOT 11	VI	N105/E 95		.	.	.

CXNO	CMP	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
476.	57-TOP DEBRIS LOT 11	VI	N100/E 95		97.50	102.50	.
477.	35-STONE RUBBLE	VI	N 35/E125	GEN/RUBBLE SURFACE	32.21	127.42	1.53
477.	35-STONE RUBBLE	VI	N 35/E125	GEN/RUBBLE SURFACE	37.23	132.45	1.50
478.	35-STONE RUBBLE	VI	N 40/E120	GEN/RUBBLE SURFACE	42.30	127.42	1.40
478.	35-STONE RUBBLE	VI	N 40/E120	GEN/RUBBLE SURFACE	45.22	127.51	1.40
478.	35-STONE RUBBLE	VI	N 40/E120	GEN/RUBBLE SURFACE	45.78	121.96	1.18
479.	35-STONE RUBBLE	VI	N 40/E120	GEN/RUBBLE SURFACE	45.29	132.63	1.51
480.	11-BLDG A ROBBED TRENCH	IWA	N 30/E155	SUR	34.93	156.36	0.66
480.	11-BLDG A ROBBED TRENCH	IWA	N 30/E155	SUR	34.70	159.12	0.57
480.	11-BLDG A ROBBED TRENCH	IWA	N 30/E155	CENTR	32.15	157.35	0.64
480.	11-BLDG A ROBBED TRENCH	IWA	N 30/E155	SUR	32.66	156.81	0.45
480.	11-BLDG A ROBBED TRENCH	IWA	N 30/E155	SUR	32.71	159.46	0.62
480.	11-BLDG A ROBBED TRENCH	IWA	N 30/E155	TRNCH	30.12	159.65	0.64
481.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E155	SUR	34.95	159.86	0.79
482.	1-SILT SURFACE E/N OF BLDG A	IC	N 30/E165	SUR	30.13	169.54	0.46
483.	1-SILT SURFACE E/N OF BLDG A	IC	N 3-/E165	SUR	30.16	165.18	0.49
483.	1-SILT SURFACE E/N OF BLDG A	IC	N 30/E165	SUR	30.36	167.33	0.56
484.	42-BLDG A ROBBED INT DIVIDING WALLS	IA	N 30/E150	BRK MORT SPAD	56.16	155.70	0.67
485.	11-BLDG A ROBBED TRENCH	IWA	N 30/E155		30.22	159.55	0.33
485.	11-BLDG A ROBBED TRENCH	IWA	N 30/E155	SUR	30.26	156.95	0.37
485.	11-BLDG A ROBBED TRENCH	IWA	N 30/E155	SUR	34.64	159.17	0.57
485.	11-BLDG A ROBBED TRENCH	IWA	N 30/E155	SUR	34.90	156.85	0.67
485.	11-BLDG A ROBBED TRENCH	IWA	N 30/E155	SUR CENTR	32.48	158.21	0.51
486.	7-TRENCH & BEAM SLOT FILL	IWB	N 30/E165		34.18	169.67	0.76
487.	34-SAND & SILT BLD STONE RUBBLE	VI	N 35/E165	CNTR TOP	37.36	167.79	0.94
487.	34-SAND & SILT BLD STONE RUBBLE	VI	N 35/E165	TOP	35.41	169.77	0.96
487.	34-SAND & SILT BLD STONE RUBBLE	VI	N 35/E165	TOP	35.67	165.31	0.87
487.	34-SAND & SILT BLD STONE RUBBLE	VI	N 35/E165	TOP	39.38	167.70	0.95
487.	34-SAND & SILT BLD STONE RUBBLE	VI	N 35/E165	TOP	39.66	165.26	0.80
488.	36-DISTURBANCES CUTTING STN RUBBLE	XI	N 30/E155		.	.	.
488.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E170		.	.	.
490.	7-TRENCH & BEAM SLOT FILL	IWB	N 30/E170		.	.	.
491.	1-SILT SURFACE E/N OF BLDG A	IC	N 30/E170		.	.	.
492.	1-SILT SURFACE E/N OF BLDG A	IC	N 30/E170		.	.	.
493.	1-SILT SURFACE E/N OF BLDG A	IC	N 35/E165		35.73	169.90	0.84
493.	1-SILT SURFACE E/N OF BLDG A	IC	N 35/E165	TOP SUR	39.59	169.80	0.97
494.	43-BLDG C DRY LAID STONE WALL	IB	N 35/E165	TOP STN WALL NS	37.00	167.40	0.69
494.	43-BLDG C DRY LAID STONE WALL	IB	N 35/E165	TOP STN WALL SS	35.58	165.30	0.72
494.	43-BLDG C DRY LAID STONE WALL	IB	N 35/E165	TOP STN WALL SS	35.71	169.60	0.74
494.	43-BLDG C DRY LAID STONE WALL	IB	N 35/E165	BOTTOM	36.46	169.40	-0.60
494.	43-BLDG C DRY LAID STONE WALL	IB	N 35/E165	TOP	36.00	170.04	0.74
495.	42-BLDG A ROBBED INT DIVIDING WALLS	IA	N 30/E150	CISTERN CUT	92.41	155.41	0.91
495.	42-BLDG A ROBBED INT DIVIDING WALLS	IA	N 30/E150	TRNCH	33.90	156.37	0.59
495.	42-BLDG A ROBBED INT DIVIDING WALLS	IA	N 30/E150	TRNCH	34.15	153.31	0.47
495.	42-BLDG A ROBBED INT DIVIDING WALLS	IA	N 30/E150	TRNCH	34.23	150.52	0.33
496.	34-SAND & SILT BLD STONE RUBBLE	VI	N 35/E145	SUR CENTR	37.42	148.09	0.88
496.	34-SAND & SILT BLD STONE RUBBLE	VI	N 35/E145	SUR	37.79	148.20	0.89
497.	24-BT LOTS 8-10 LOT WALL	VII	N 35/E145	TOP	35.15	146.70	0.64
497.	24-BT LOTS 8-10 LOT WALL	VII	N 35/E145	TOP	35.38	149.60	0.60
497.	24-BT LOTS 8-10 LOT WALL	VII	N 35/E145	TOP	37.30	148.60	0.62
497.	24-BT LOTS 8-10 LOT WALL	VII	N 35/E145	TOP	39.60	149.70	0.67
497.	24-BT LOTS 8-10 LOT WALL	VII	N 35/E145	TOP	39.85	147.40	0.68
498.	7-TRENCH & BEAM SLOT FILL	IWB	N 30/E170		.	.	.
499.	24-BT LOTS 8-10 LOT WALL	VII	N 35/E145		37.79	148.74	0.34
499.	24-BT LOTS 8-10 LOT WALL	VII	N 35/E145		39.43	149.68	0.43
499.	24-BT LOTS 8-10 LOT WALL	VII	N 35/E145	SUR	35.29	149.60	0.37

CXND	CMP	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
499.	24-BT LOTS 8-10 LOT WALL	VII	N 35/E:45	SUR CNTR	37.79	148.70	0.34
499.	24-BT LOTS 8-10 LOT WALL	VII	N 35/E:45	BOT	35.49	149.73	0.23
499.	24-BT LOTS 8-10 LOT WALL	VII	N 35/E:45	BOT	39.47	149.79	0.30
499.	24-BT LOTS 8-10 LOT WALL	VII	N 35/E:45	BOT	39.72	147.63	0.22
499.	24-BT LOTS 8-10 LOT WALL	VII	N 35/E:45	BOTCNTR	37.93	148.93	0.21
499.	24-BT LOTS 8-10 LOT WALL	VII	N 35/E:45	BOTTOM	35.54	148.03	-0.08
499.	24-BT LOTS 8-10 LOT WALL	VII	N 35/E:45	SUR	35.37	147.91	0.23
499.	24-BT LOTS 8-10 LOT WALL	VII	N 35/E:45	SUR	39.77	147.61	0.47
499.	24-BT LOTS 8-10 LOT WALL	VII	N 35/E:45	SUR	40.16	167.53	0.99
500.	40-FILL OF LINEAL TRENCH	ID	N 40/E:20	SUR TRENCHCUT	30.46	122.25	0.90
500.	40-FILL OF LINEAL TRENCH	ID	N 40/E:20	SUR TRENCHCUT	34.61	122.56	0.62
500.	40-FILL OF LINEAL TRENCH	ID	N 40/E:20	SUR TRENCHCUT CN	32.60	122.48	0.81
500.	40-FILL OF LINEAL TRENCH	ID	N 40/E:20	TRNCH	40.93	123.32	0.69
500.	40-FILL OF LINEAL TRENCH	ID	N 40/E:20	TRNCH	44.32	123.26	0.50
500.	40-FILL OF LINEAL TRENCH	ID	N 40/E:20	TRNCH CNTR	42.41	123.23	0.68
501.	35-STONE RUBBLE	VI	N 30/E:15		32.50	117.50	.
502.	35-STONE RUBBLE	VI	N 30/E:130		.	.	.
503.	35-STONE RUBBLE	VI	N 40/E:115	GEN/RUBBLE SURFACE	45.73	117.13	1.36
504.	47-BRICK DRAIN SYSTEM	X	N 40/E:130		30.10	130.65	1.00
504.	47-BRICK DRAIN SYSTEM	X	N 40/E:130	SRKDOT TOP	40.30	131.89	1.11
504.	47-BRICK DRAIN SYSTEM	X	N 40/E:130	SRKDOT TOP	44.80	132.09	1.10
505.	57-TOP DEBRIS LOT 11	VI	N 95/E:105		97.50	107.50	.
506.	35-STONE RUBBLE	VI	N 30/E:120		30.00	120.00	.
507.	35-STONE RUBBLE	VI	N 35/E:135		.	.	.
508.	57-TOP DEBRIS LOT 11	VI	N 90/E:100		92.50	102.50	1.54
509.	57-TOP DEBRIS LOT 11	VI	N 95/E:100		97.50	102.50	1.66
510.	34-SAND & SILT BLD STONE RUBBLE	VI	N 40/E:120	TOP	42.50	121.50	0.99
511.	34-SAND & SILT BLD STONE RUBBLE	VI	N 40/E:120		42.50	124.50	0.86
512.	57-TOP DEBRIS LOT 11	VI	N 90/E 95		92.50	97.50	1.50
513.	36-DISTURBANCES CUTTING STN RUBBLE	XI	/		.	.	.
514.	58-PIPE TRENCH LOT 11	XI	/		.	.	.
515.	60-BLOG B WALL MATRIX	VB	N 35/E:135	STNS	39.15	136.66	1.08
516.	34-SAND & SILT BLD STONE RUBBLE	VI	N 35/E:125	SUR	35.25	139.74	1.09
516.	34-SAND & SILT BLD STONE RUBBLE	VI	N 35/E:135	SUR	35.51	134.84	0.95
516.	34-SAND & SILT BLD STONE RUBBLE	VI	N 35/E:135	SUR	38.23	135.24	1.04
516.	34-SAND & SILT BLD STONE RUBBLE	VI	N 35/E:135	SUR	39.43	139.90	1.19
516.	34-SAND & SILT BLD STONE RUBBLE	VI	N 35/E:135	SUR CNTR	36.96	137.58	1.01
517.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E:120	BOT	30.34	124.75	0.80
517.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E:120	BOTTOM NE (TOP CX591	34.66	124.94	0.85
517.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E:120	BOTTOM NW CNTR	34.94	120.26	0.98
517.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E:120	CNTR BOT	32.45	122.40	0.81
517.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E:120	SUR	30.12	124.89	1.16
517.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E:120	SUR	30.35	120.06	1.00
517.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E:120	SUR	34.76	120.96	1.00
517.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E:120	SUR	34.99	124.96	1.46
517.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E:120	SUR CNTR	32.60	122.25	1.06
518.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E:115	SUR	30.32	119.94	1.01
519.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E:115	SUR CNTR	31.61	119.03	1.03
519.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E:115	SUR	30.10	117.83	1.03
519.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E:115	SUR	33.38	119.99	1.00
519.	35-STONE RUBBLE	VI	N 30/E:140	RUB CNTR SUR	31.82	143.20	1.62
519.	35-STONE RUBBLE	VI	N 30/E:140	RUB SUR	30.21	144.35	1.49
519.	35-STONE RUBBLE	VI	N 30/E:140	RUB SUR	35.05	144.49	1.44
519.	35-STONE RUBBLE	VI	N 30/E:140	RUBBLE SUR.	30.07	139.96	1.05
520.01	15-FILL OVAL YLD BRICK CIST	IVB	N 90/E:170		94.58	156.06	0.73
520.01	15-FILL OVAL YLD BRICK CIST	IVB	N 90/E:170		96.28	156.18	0.68

CXND	CMP	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
520.01	15-FILL OVAL YLO BRICK CIST	IVB	N 90/E170		97.54	158.28	0.75
520.02	15-FILL OVAL YLO BRICK CIST	IVB	N 90/E170		94.88	155.76	0.66
520.02	15-FILL OVAL YLO BRICK CIST	IVB	N 90/E170		96.14	155.98	0.73
520.02	15-FILL OVAL YLO BRICK CIST	IVB	N 90/E170		97.30	156.05	0.69
520.03	15-FILL OVAL YLO BRICK CIST	IVB	N 90/E170		94.68	155.59	0.33
520.04	15-FILL OVAL YLO BRICK CIST	IVB	N 90/E170		95.71	156.00	-0.66
520.04	15-FILL OVAL YLO BRICK CIST	IVB	N 90/E170		95.81	157.30	-0.46
520.04	15-FILL OVAL YLO BRICK CIST	IVB	N 90/E170		96.00	154.69	-0.80
520.05	15-FILL OVAL YLO BRICK CIST	IVB	N 90/E170		.	.	.
520.06	15-FILL OVAL YLO BRICK CIST	IVB	N 90/E170		.	.	.
520.07	15-FILL OVAL YLO BRICK CIST	IVB	N 90/E170		.	.	.
520.08	15-FILL OVAL YLO BRICK CIST	IVB	N 90/E170		.	.	.
520.09	15-FILL OVAL YLO BRICK CIST	IVB	N 90/E170		.	.	.
520.10	15-FILL OVAL YLO BRICK CIST	IVB	N 90/E170		.	.	.
520.11	15-FILL OVAL YLO BRICK CIST	IVB	N 90/E170		.	.	.
521.	17-BT BLDG E WALL	VA	N 65/E170		.	.	-0.92
522.	17-BT BLDG E WALL	VA	N 65/E170		.	.	.
523.	10-BT OVAL YELLOW BRICK CISTERN	IIA	N 90/E155		.	.	.
524.	13-FILL LOT 8 NORTH BARREL	IIA	N 65/E170		.	.	-2.37
525.	22-BT REC YLO BRICK STRUCTURE	IIA	N 80/E155		92.73	158.02	0.94
525.	22-BT REC YLO BRICK STRUCTURE	IIA	N 80/E155		93.63	158.71	0.95
525.	22-BT REC YLO BRICK STRUCTURE	IIA	N 80/E155		94.60	156.79	0.82
525.	22-BT REC YLO BRICK STRUCTURE	IIA	N 80/E155		94.92	156.30	0.59
525.	22-BT REC YLO BRICK STRUCTURE	IIA	N 80/E155		95.06	158.00	1.43
525.	22-BT REC YLO BRICK STRUCTURE	IIA	N 80/E155	BASE	82.40	155.75	-1.04
526.	13-FILL LOT 8 NORTH BARREL	IIA	N 65/E170		.	.	-2.90
527.	10-BT OVAL YELLOW BRICK CISTERN	IIA	N 90/E155		.	.	-3.58
528.	1-SILT SURFACE E/W OF BLDG A	IC	N 60/E155		60.00	165.00	-3.91
529.	13-FILL LOT 8 NORTH BARREL	IIA	N 65/E170		.	.	-3.75
530.	8-BT LOT 8 NORTH BARREL	IIA	N 65/E170		.	.	-2.05
531.	13-FILL LOT 8 NORTH BARREL	IIA	N 65/E170		.	.	-5.85
532.	12-PIT ASSOC W/LOT 8 NORTH BARREL	IIA	N 65/E170		.	.	-0.40
533.	75-PIT STONE PIER @ N60 E160	IX	/		60.00	165.00	.
534.	32-PIT STONE PIER @ N90 E160	IX	N 90/E155		.	.	.
535.	31-PIT STONE PIER @ N80 E160	IX	N 80/E160		.	.	.
536.	31-PIT STONE PIER @ N80 E160	IX	N 75/E160		.	.	0.49
537.	31-PIT STONE PIER @ N80 E160	IX	N 75/E160		.	.	0.09
538.	31-PIT STONE PIER @ N80 E160	IX	N 75/E160		.	.	-0.36
539.	2-BLDG A INT BELOW COBBLES	IA	N 75/E155		.	.	.
540.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E170		33.10	171.60	0.68
540.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E170		33.22	172.30	0.66
540.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E170	BOTTOM	33.53	171.89	0.42
540.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E170	CIRCUT TP.	34.06	172.25	0.55
540.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E170	CIRCUT TP.	34.15	171.50	0.55
541.	2-BLDG A INT BELOW COBBLES	IA	N 30/E155	SUR	30.44	159.10	0.09
541.	2-BLDG A INT BELOW COBBLES	IA	N 30/E155	SUR	32.54	159.15	0.15
541.	2-BLDG A INT BELOW COBBLES	IA	N 30/E155	SUR	34.73	159.16	0.15
542.	35-STONE RUBBLE	VI	N 30/E135	GEN/RUBBLE SURFACE	32.40	137.30	1.49
543.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E135	TOP	32.42	138.74	1.08
543.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E135	TOP	32.84	135.98	1.07
543.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E135	TOP	34.49	139.36	1.06
543.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E155	TOP	34.64	135.55	1.11
543.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E155	TOP CNTR	33.50	137.29	1.08
544.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E155	TOP	30.74	137.44	0.99
544.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E155	TOP	31.70	136.14	1.06
544.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E155	TOP	32.00	138.46	1.03

CXNO	CMP	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
544.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E155	TOP	32.50	136.08	1.04
544.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E155	TOP CNTR	31.68	137.46	1.03
546.	41-BLDG A WALLS	IA	N 30/E155		34.63	157.22	0.12
546.	41-BLDG A WALLS	IA	N 30/E155	STNWL SE TOP	30.39	158.20	-0.07
546.	41-BLDG A WALLS	IA	N 30/E155	STNWL TOP	34.79	158.50	0.06
546.	41-BLDG A WALLS	IA	N 30/E155	STNWL W CNT EDG	32.60	157.45	-0.03
546.	41-BLDG A WALLS	IA	N 30/E155	SURF.	30.56	156.90	0.08
547.	41-BLDG A WALLS	IA	N 75/E135		.	.	-1.40
548.	34-SAND & SILT BLD STONE RUBBLE	VI	N 75/E135		.	.	.
550.	2-BLDG A INT BELOW COBBLES	IA	N 30/E150		34.64	150.53	0.31
550.	2-BLDG A INT BELOW COBBLES	IA	N 30/E150		34.72	154.90	0.56
550.	2-BLDG A INT BELOW COBBLES	IA	N 30/E150	TOP CNTR	32.55	152.88	0.51
551.	1-SILT SURFACE E/W OF BLDG A	IC	N 30/E155	EDT	34.16	158.35	-0.85
551.	1-SILT SURFACE E/W OF BLDG A	IC	N 30/E155	BOTTOM	30.30	158.20	-0.44
551.	1-SILT SURFACE E/W OF BLDG A	IC	N 30/E155	BOTTOM	30.70	156.89	-0.42
551.	1-SILT SURFACE E/W OF BLDG A	IC	N 30/E155	BOTTOM	33.60	156.88	-0.70
551.	1-SILT SURFACE E/W OF BLDG A	IC	N 30/E155	SURF.	31.52	157.38	-0.44
552.	1-SILT SURFACE E/W OF BLDG A	IC	N 30/E165		.	.	.
553.	1-SILT SURFACE E/W OF BLDG A	IC	N 30/E170		.	.	.
560.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E130		.	.	.
561.	11-BLDG A ROBBER TRENCH	IWA	N 30/E130	CENTER	32.39	133.02	0.90
561.	11-BLDG A ROBBER TRENCH	IWA	N 30/E130	NE	34.38	134.40	1.09
561.	11-BLDG A ROBBER TRENCH	IWA	N 30/E130	SE	31.53	134.00	0.98
562.	2-BLDG A INT BELOW COBBLES	IA	N 40/E155	TOP	40.42	155.45	-0.51
562.	2-BLDG A INT BELOW COBBLES	IA	N 40/E155	TOP	40.49	158.32	-0.08
562.	2-BLDG A INT BELOW COBBLES	IA	N 40/E155	TOP	44.72	155.56	-0.45
562.	2-BLDG A INT BELOW COBBLES	IA	N 40/E155	TOP	44.89	157.31	-0.23
562.	2-BLDG A INT BELOW COBBLES	IA	N 40/E155	TOP CNTR	42.61	157.42	-0.41
563.	6-BLDG A COBBLED FLOOR	IA	N 30/E130	CNTR	32.33	134.70	0.79
563.	6-BLDG A COBBLED FLOOR	IA	N 30/E130	COBBLE SURFACE	31.71	134.76	0.76
563.	6-BLDG A COBBLED FLOOR	IA	N 30/E130	TOP OF COBBLES	32.61	134.70	0.77
563.	6-BLDG A COBBLED FLOOR	IA	N 30/E130	TP OF COBLS	35.47	173.86	0.63
563.	6-BLDG A COBBLED FLOOR	IA	N 30/E130	TP OF COBLS	39.00	172.83	0.72
563.	6-BLDG A COBBLED FLOOR	IA	N 30/E130	TP OF COBLS	39.75	168.26	1.15
564.	1-SILT SURFACE E/W OF BLDG A	IC	N 35/E170	SUR	36.86	173.24	0.61
564.	1-SILT SURFACE E/W OF BLDG A	IC	N 35/E170	SUR	36.89	174.77	0.64
564.	1-SILT SURFACE E/W OF BLDG A	IC	N 35/E170	SUR	40.06	173.07	0.54
564.	1-SILT SURFACE E/W OF BLDG A	IC	N 35/E170	SUR	40.08	174.90	0.72
565.	48-BOG IRON DEPOSIT	IC	N 40/E165	TOP	41.98	167.27	0.06
565.	48-BOG IRON DEPOSIT	IC	N 40/E165	TOP	44.77	169.85	0.26
565.	48-BOG IRON DEPOSIT	IC	N 40/E165	TOP BOG IRON	44.73	165.93	0.41
566.	2-BLDG A INT BELOW COBBLES	IA	N 40/E165		.	.	.
567.	2-BLDG A INT-BELOW COBBLES	IA	N 40/E155	SURF.	44.19	156.55	-0.07
567.	2-BLDG A INT BELOW COBBLES	IA	N 40/E155	TOP	40.43	156.60	0.17
567.	2-BLDG A INT BELOW COBBLES	IA	N 40/E155	TOP	40.52	155.51	0.06
567.	2-BLDG A INT BELOW COBBLES	IA	N 40/E155	TOP CNTR	42.33	155.98	-0.04
568.	2-BLDG A INT BELOW COBBLES	IA	N 40/E155	SUR	40.43	156.59	.
568.	2-BLDG A INT BELOW COBBLES	IA	N 40/E155	SUR	40.47	155.58	0.04
568.	2-BLDG A INT BELOW COBBLES	IA	N 40/E155	SUR	44.07	156.44	-0.01
568.	2-BLDG A INT BELOW COBBLES	IA	N 40/E155	SUR CNTR	42.45	156.02	-0.16
569.	2-BLDG A INT BELOW COBBLES	IA	N 40/E155		40.48	155.77	-0.16
569.	2-BLDG A INT BELOW COBBLES	IA	N 40/E155	SUR	40.49	156.47	-0.03
569.	2-BLDG A INT BELOW COBBLES	IA	N 40/E155	SUR	44.01	155.50	-0.19
569.	2-BLDG A INT BELOW COBBLES	IA	N 40/E155	SUR	44.04	156.58	-0.11
569.	2-BLDG A INT BELOW COBBLES	IA	N 40/E155	SUR CNTR	42.50	156.03	-0.20
570.	24-BT LOTS 8-10 LOT WALL	VII	N 85/E150		.	.	.



CXND	CMP	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
571.	49-PIT STONE PIER @ N90 E125	VIII	N 90/E125	.	.	.	.
581.	57-TOP DEBRIS LOT 11	VI	N105/E100		107.50	102.50	.
582.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E115		30.38	119.90	0.93
582.	34-SAND & SILT BLD STONE RUBBLE	VI	N 70/E115	SUR	34.84	119.98	0.98
582.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E115	SUR	30.64	115.67	0.91
582.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E115	SUR	34.33	115.02	1.01
582.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E115	SUR CNTR	32.46	117.60	1.02
583.	34-SAND & SILT BLD STONE RUBBLE	VI	N 40/E120	SUR	35.00	120.10	0.77
583.	34-SAND & SILT BLD STONE RUBBLE	VI	N 40/E120	SUR	40.27	122.80	0.73
583.	34-SAND & SILT BLD STONE RUBBLE	VI	N 40/E120	SUR	40.33	120.10	0.86
583.	34-SAND & SILT BLD STONE RUBBLE	VI	N 40/E120	SUR	44.97	122.60	0.77
583.	34-SAND & SILT BLD STONE RUBBLE	VI	N 40/E120	SUR CNTR	42.76	121.50	0.85
584.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 40/E120	SUR	40.30	124.20	0.67
584.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 40/E120	SUR	44.32	123.70	0.71
584.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 40/E120	SUR	44.46	124.90	0.78
585.	55-BLDG D WALLS	III	N 95/E100		96.10	103.20	1.51
586.	55-BLDG D WALLS	III	N 90/E 95		92.50	97.00	1.27
587.	54-BLDG D UPPER FILL	III	N 95/E100		93.60	96.70	1.24
588.	54-BLDG D UPPER FILL	III	N 90/E100		93.60	101.30	1.42
589.	54-BLDG D UPPER FILL	III	N 90/E 95		.	.	1.24
590.	11-BLDG A ROSSER TRENCH	IWA	N 30/E140		.	.	.
591.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 30/E120	TOP NE	34.66	124.90	0.85
591.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 30/E120	TOP NW	34.94	120.20	0.98
591.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 30/E120	TOP SE	30.34	124.70	0.80
591.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 30/E120	TOP SW	30.34	120.27	0.93
591.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 30/E120	BOT	30.31	120.10	0.68
591.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 30/E120	BOT	30.31	124.73	0.56
591.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 30/E120	BOT	34.52	124.89	0.55
591.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 30/E120	BOT	34.84	120.10	0.70
591.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 30/E120	BOTCNTR	32.54	122.24	0.67
591.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 30/E120	TOP CNTR	32.45	122.40	0.61
592.	53-BLDG D LOWER FILL	III	N 90/E100		93.60	101.30	1.07
593.	24-BT LOTS 8-10 LOT WALL	VII	N 30/E140	MID BLD TRNCH	32.81	144.30	0.84
593.	24-BT LOTS 8-10 LOT WALL	VII	N 30/E140	MID PT TOP	34.35	142.24	0.99
593.	24-BT LOTS 8-10 LOT WALL	VII	N 30/E140	TOP	33.09	140.38	1.03
593.	24-BT LOTS 8-10 LOT WALL	VII	N 30/E140	TOP	34.95	143.07	1.01
593.	24-BT LOTS 8-10 LOT WALL	VII	N 30/E140	TOP	34.98	140.18	1.05
593.	24-BT LOTS 8-10 LOT WALL	VII	N 30/E140	TOP	35.01	144.40	1.03
594.	34-SAND & SILT BLD STONE RUBBLE	VI	N 30/E140		.	.	.
595.	51-SUBSOIL LOT 11	III	N 99/E100		90.70	101.50	1.40
596.	53-BLDG D LOWER FILL	III	N 95/E100		.	.	.
597.	52-BLDG D CONSTRUCTION DEBRIS	III	N 90/E100		93.90	101.10	1.01
598.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 40/E120	PIPE 1	44.63	122.02	0.60
598.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 40/E120	SURF./CNTR	42.52	121.53	0.67
598.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 40/E120	SURFACE	40.28	122.78	0.71
598.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 40/E120	SURFACE	40.39	120.15	0.64
598.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 40/E120	SURFACE	45.04	120.18	0.65
599.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 40/E120	SURFACE	45.11	122.57	0.62
599.	39-BT FOR LINEAL TRENCH	ID	N 40/E120	SURFACE	40.29	124.17	0.41
599.	39-BT FOR LINEAL TRENCH	ID	N 40/E120	SURFACE	42.80	124.60	0.42
599.	39-BT FOR LINEAL TRENCH	ID	N 40/E120	SURFACE	44.62	124.54	0.47
600.	6-BLDG A COBBLED FLOOR	IA	N 35/E135	COB SUR	35.23	139.60	0.64
600.	6-BLDG A COBBLED FLOOR	IA	N 35/E135	COB SUR	35.36	138.30	0.71
600.	6-BLDG A COBBLED FLOOR	IA	N 35/E135	COBBLE SURFACE	39.79	138.60	0.71
600.	6-BLDG A COBBLED FLOOR	IA	N 35/E135	COBBLE SURFACE	39.80	139.65	0.65
600.	6-BLDG A COBBLED FLOOR	IA	N 35/E135	COBSUR	37.38	138.98	0.69

CXNO	CMP	STBP	UNIT	COMMENTS	NORTH	EAST	ELEV
601.	6-BLDG A COBBLED FLOOR	IA	N 30/E140		.	.	.
602.	52-BLDG D CONSTRUCTION DEBRIS	III	N 95/E100		96.40	101.30	1.00
603.	34-SAND & SILT BLD STONE RUBBLE	VI	N 40/E115	SUR	40.37	116.16	0.96
603.	34-SAND & SILT BLD STONE RUBBLE	VI	N 40/E115	SUR	40.46	119.58	0.95
603.	34-SAND & SILT BLD STONE RUBBLE	VI	N 40/E115	SUR	44.00	116.16	0.91
603.	34-SAND & SILT BLD STONE RUBBLE	VI	N 40/E115	SUR	44.37	119.49	0.85
603.	34-SAND & SILT BLD STONE RUBBLE	VI	N 40/E115	SUR CNTR	42.60	117.72	1.00
604.	53-BLDG D LOWER FILL	III	N 90/E 95		93.90	98.30	1.05
605.	52-BLDG D CONSTRUCTION DEBRIS	III	N 90/E 95		93.50	97.50	0.95
606.	25-8T LOTS 10-11 LOT WALL	VII	N 40/E115	TOP	42.65	115.47	0.35
606.	25-8T LOTS 10-11 LOT WALL	VII	N 40/E115	TOP	44.68	115.62	0.35
607.	51-SUBSOIL LOT 11	III	N 95/E100		97.50	102.50	0.90
608.	51-SUBSOIL LOT 11	III	N 90/E 95		93.50	97.50	0.85
609.	51-SUBSOIL LOT 11	III	N 90/E100		92.50	102.50	0.90
610.	51-SUBSOIL LOT 11	III	N100/E 95		97.50	102.50	.
611.	51-SUBSOIL LOT 11	III	N105/E 95		.	.	.
612.	51-SUBSOIL LOT 11	III	N105/E100		107.50	102.50	.
613.	6-BLDG A COBBLED FLOOR	IA	N 40/E130	COB SUR	40.35	134.70	0.76
613.	6-BLDG A COBBLED FLOOR	IA	N 40/E130	COB SUR	42.33	134.60	0.84
613.	6-BLDG A COBBLED FLOOR	IA	N 40/E130	COB SUR	44.85	134.70	0.88
614.	11-BLDG A ROBBER TRENCH	IVA	N 40/E130		40.68	134.03	0.59
614.	11-BLDG A ROBBER TRENCH	IVA	N 40/E130		42.06	134.28	0.57
614.	11-BLDG A ROBBER TRENCH	IVA	N 40/E130		43.60	133.73	0.37
614.	11-BLDG A ROBBER TRENCH	IVA	N 40/E130	ROBTRNCH	40.24	132.38	0.57
614.	11-BLDG A ROBBER TRENCH	IVA	N 40/E130	ROBTRNCH	42.25	132.61	0.53
614.	11-BLDG A ROBBER TRENCH	IVA	N 40/E130	ROBTRNCH	45.73	132.87	0.49
615.	52-BLDG D CONSTRUCTION DEBRIS	III	/		92.60	98.00	1.30
616.	20-BLDG B ROBBERS TRENCH	IVA	/	TOP	30.82	136.16	0.72
616.	20-BLDG B ROBBERS TRENCH	IVA	/	TOP	32.65	136.34	0.76
616.	20-BLDG B ROBBERS TRENCH	IVA	/	TOP	34.80	136.69	0.76
617.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 40/E115		40.77	115.95	0.73
617.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 40/E115	SUR	40.30	119.94	0.70
617.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 40/E115	SUR	44.70	116.20	0.73
617.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 40/E115	SUR	44.96	119.80	0.66
617.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 40/E115	SUR CNTR	42.54	118.00	0.70
618.	34-SAND & SILT BLD STONE RUBBLE	VI	N 35/E135		33.61	138.75	0.87
619.	52-BLDG D CONSTRUCTION DEBRIS	III	/		96.50	104.90	1.44
620.	11-BLDG A ROBBER TRENCH	IVA	N 30/E130		32.35	133.53	0.64
620.	11-BLDG A ROBBER TRENCH	IVA	N 30/E130	ROB TRNCH	30.62	133.30	0.63
620.	11-BLDG A ROBBER TRENCH	IVA	N 30/E130	ROB TRNCH	32.36	133.50	0.64
621.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 30/E120		32.54	122.24	0.67
622.	6-BLDG A COBBLED FLOOR	IA	N 30/E135	COBBLE SURFACE	34.56	138.36	0.62
622.	6-BLDG A COBBLED FLOOR	IA	N 30/E135	COBBLE SURFACE,CNTR	31.10	138.72	0.61
622.	6-BLDG A COBBLED FLOOR	IA	N 30/E135	COBBLE SURFACE,CNTR	32.82	138.31	0.61
623.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 40/E120	SUR	45.03	122.73	0.54
623.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 40/E120	SUR CNTR	42.61	121.47	0.61
623.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 40/E120	SUR	40.24	120.43	0.56
623.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 40/E120	SUR	40.36	122.84	0.59
623.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 40/E120	SUR	44.94	120.22	0.61
624.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 30/E115		30.54	116.14	0.70
624.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 30/E115		34.58	119.57	0.66
624.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 30/E115		34.94	116.07	0.65
624.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 30/E115	TOP	30.39	119.91	0.68
624.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 30/E115	TOP	32.43	117.93	0.72
624.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 30/E115	TOP	30.54	116.14	0.70
624.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 30/E115	TOP	34.40	116.07	0.65

CXNO	CMP	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
624.	4-YLD BRK DEBRIS W OF BLDG A	ID	N 30/E115	TOP	34.57	119.57	0.66
625.	34-SAND & SILT BLD STONE RUBBLE	VI	N 40/E130		40.23	130.53	0.90
625.	34-SAND & SILT BLD STONE RUBBLE	VI	N 40/E130	TOP	44.70	130.31	0.87
625.	34-SAND & SILT BLD STONE RUBBLE	VI	N 40/E130	TOP CNTR	42.29	131.00	0.75
626.	35-STONE RUBBLE	VI	N 40/E135	CNTR OF RUBBLE	43.17	137.62	1.44
626.	35-STONE RUBBLE	VI	N 40/E135	GEN/RUBBLE SURFACE	42.82	138.07	1.51
627.	3-CONSTR DEBRIS W OF BLDG A	ID	N 40/E120	TOP	40.24	121.08	0.35
627.	3-CONSTR DEBRIS W OF BLDG A	ID	N 40/E120	TOP	40.24	121.08	0.35
627.	3-CONSTR DEBRIS W OF BLDG A	ID	N 40/E120	TOP	44.98	120.96	0.44
627.	3-CONSTR DEBRIS W OF BLDG A	ID	N 40/E120	TOP CNTR	42.51	120.80	0.38
628.	3-CONSTR DEBRIS W OF BLDG A	ID	N 40/E120		40.32	122.39	0.38
628.	3-CONSTR DEBRIS W OF BLDG A	ID	N 40/E120		45.10	122.24	0.52
628.	3-CONSTR DEBRIS W OF BLDG A	ID	N 40/E120	TOP CNTR	42.61	122.36	0.45
629.	39-BT FOR LINEAL TRENCH	ID	N 40/E120	SUR	40.32	121.75	0.23
629.	39-BT FOR LINEAL TRENCH	ID	N 40/E120	SUR CNTR	42.83	122.80	0.22
629.	39-BT FOR LINEAL TRENCH	ID	N 40/E120	TRENCH	44.98	122.84	0.23
630.	47-BRICK DRAIN SYSTEM	X	N 30/E130	SURF.	34.69	130.61	0.74
630.	47-BRICK DRAIN SYSTEM	X	N 30/E130	SURF. CNTR	32.54	130.64	0.83
630.	47-BRICK DRAIN SYSTEM	X	N 30/E130	SURFACE	30.28	130.59	0.88
630.	47-BRICK DRAIN SYSTEM	X	N 30/E130	TOP	34.69	130.61	0.74
631.	6-BLDG A COBBLED FLOOR	IA	N 35/E135	PHG/ OVERHEAD	45.00	145.00	0.85
632.	3-CONSTR DEBRIS W OF BLDG A	ID	N 40/E115				
633.	3-CONSTR DEBRIS W OF BLDG A	ID	N 40/E115	TOP	40.37	119.76	0.09
633.	3-CONSTR DEBRIS W OF BLDG A	ID	N 40/E115	TOP	40.70	116.16	0.54
633.	3-CONSTR DEBRIS W OF BLDG A	ID	N 40/E115	TOP	44.56	116.10	0.56
633.	3-CONSTR DEBRIS W OF BLDG A	ID	N 40/E115	TOP	44.64	119.75	0.37
633.	3-CONSTR DEBRIS W OF BLDG A	ID	N 40/E115	TOP CNTR	41.17	117.49	0.28
633.	3-CONSTR DEBRIS W OF BLDG A	ID	N 40/E115	TOP CNTR	42.50	117.94	0.43
634.	3-CONSTR DEBRIS W OF BLDG A	ID	N 40/E115	TOP	41.10	119.39	0.26
635.	34-SAND & SILT BLD STONE RUBBLE	VI	N 40/E135	SUR	40.29	139.84	1.12
635.	34-SAND & SILT BLD STONE RUBBLE	VI	N 40/E135	SUR CNTR	42.37	137.66	1.14
635.	34-SAND & SILT BLD STONE RUBBLE	VI	N 40/E135	SUR	40.25	135.23	1.09
635.	34-SAND & SILT BLD STONE RUBBLE	VI	N 40/E135	SUR	44.50	139.82	1.17
635.	34-SAND & SILT BLD STONE RUBBLE	VI	N 40/E135	SUR	45.20	135.44	1.13
636.	3-CONSTR DEBRIS W OF BLDG A	ID	N 30/E115	TOP	30.89	116.05	0.65
636.	3-CONSTR DEBRIS W OF BLDG A	ID	N 30/E115	TOP	31.06	119.22	0.54
636.	3-CONSTR DEBRIS W OF BLDG A	ID	N 30/E115	TOP	32.38	117.89	0.56
636.	3-CONSTR DEBRIS W OF BLDG A	ID	N 30/E115	TOP	33.72	116.47	0.59
636.	3-CONSTR DEBRIS W OF BLDG A	ID	N 30/E115	TOP	34.21	119.44	0.39
637.	-		N 30/E130		30.	130.	.
638.	-		N 40/E130		40.	130.	.
639.	19-BLDG B COBBLED FLOOR	VB	N 40/E135		40.36	139.40	0.82
639.	19-BLDG B COBBLED FLOOR	VB	N 40/E135		40.40	135.67	1.04
639.	19-BLDG B COBBLED FLOOR	VB	N 40/E135		40.75	137.28	0.91
640.	6-BLDG A COBBLED FLOOR	IA	N 40/E135	TOP	40.41	139.35	0.61
640.	6-BLDG A COBBLED FLOOR	IA	N 40/E135	TOP	40.63	135.17	0.83
640.	6-BLDG A COBBLED FLOOR	IA	N 40/E135	TOP	44.32	139.65	0.66
640.	6-BLDG A COBBLED FLOOR	IA	N 40/E135	TOP	44.72	135.46	0.86
640.	6-BLDG A COBBLED FLOOR	IA	N 40/E135	TOP CNTR	42.34	137.10	0.84
641.	3-CONSTR DEBRIS W OF BLDG A	ID	N 30/E115	SURF.	30.65	116.18	0.63
641.	3-CONSTR DEBRIS W OF BLDG A	ID	N 30/E115	SURF.	30.77	119.46	0.40
641.	3-CONSTR DEBRIS W OF BLDG A	ID	N 30/E115	SURF.	33.76	116.49	0.67
641.	3-CONSTR DEBRIS W OF BLDG A	ID	N 30/E115	SURF.	34.22	119.32	0.39
641.	3-CONSTR DEBRIS W OF BLDG A	ID	N 30/E115	SURF. CNTR	32.38	117.72	0.39
642.	42-BLDG A ROBBED INT DIVIDING WALLS	IA	N 40/E135	TOP	42.92	135.22	1.08
642.	42-BLDG A ROBBED INT DIVIDING WALLS	IA	N 40/E135	TOP	43.17	139.17	0.55

CXND	CMP	STGP	UNIT	COMMENTS	NORTH	EAST	ELEV
643.	3-CONSTR DEBRIS W OF BLDG A	ID	N 40/E120	TOP	40.26	120.73	0.36
643.	3-CONSTR DEBRIS W OF BLDG A	ID	N 40/E120	TOP	44.91	121.00	0.35
643.	3-CONSTR DEBRIS W OF BLDG A	ID	N 40/E120	TOP CNTR	42.59	120.82	0.29
644.	3-CONSTR DEBRIS W OF BLDG A	ID	N 30/E120	TOP	32.82	120.42	0.34
645.	39-BT FOR LINEAL TRENCH	ID	N 30/E120	TOP	30.33	123.82	0.45
645.	39-BT FOR LINEAL TRENCH	ID	N 30/E120	TOP	32.44	123.21	0.36
645.	39-BT FOR LINEAL TRENCH	ID	N 30/E120	TOP	34.72	123.49	0.43
646.	3-CONSTR DEBRIS W OF BLDG A	ID	N 30/E120	TOP	30.57	120.41	0.49
646.	3-CONSTR DEBRIS W OF BLDG A	ID	N 30/E120	TOP	32.46	120.99	0.38
646.	3-CONSTR DEBRIS W OF BLDG A	ID	N 30/E120	TOP	34.71	120.76	0.39
647.	2-BLDG A INT BELOW COBBLES	IA	N 30/E140	TOP	33.09	142.82	0.29
647.	2-BLDG A INT BELOW COBBLES	IA	N 30/E140	TOP	34.84	140.08	0.38
647.	2-BLDG A INT BELOW COBBLES	IA	N 30/E140	TOP CNTR	33.91	141.36	0.20
648.	2-BLDG A INT BELOW COBBLES	IA	N 30/E135	TOP	30.31	138.50	0.45
648.	2-BLDG A INT BELOW COBBLES	IA	N 30/E135	TOP	34.93	138.87	0.41
648.	2-BLDG A INT BELOW COBBLES	IA	N 30/E135	TOP CNTR	32.76	138.96	0.36
649.	2-BLDG A INT BELOW COBBLES	IA	N 35/E135	TOP	35.41	138.91	0.34
649.	2-BLDG A INT BELOW COBBLES	IA	N 35/E135	TOP	39.77	139.17	0.42
649.	2-BLDG A INT BELOW COBBLES	IA	N 35/E135	TOP CNTR	37.70	139.09	0.38
650.	5-BLDG A COBBLED FLOOR	IA	N 30/E130		31.72	134.76	0.76
651.	2-BLDG A INT BELOW COBBLES	IA	N 30/E130		.	.	.
652.	2-BLDG A INT BELOW COBBLES	IA	N 40/E135	TOP	40.25	139.49	0.42
652.	2-BLDG A INT BELOW COBBLES	IA	N 40/E135	TOP	41.12	135.70	0.55
652.	2-BLDG A INT BELOW COBBLES	IA	N 40/E135	TOP	44.37	139.49	0.35
652.	2-BLDG A INT BELOW COBBLES	IA	N 40/E135	TOP	44.70	135.33	0.60
652.	2-BLDG A INT BELOW COBBLES	IA	N 40/E135	TOP CNTR	42.40	137.11	0.51
653.	3-CONSTR DEBRIS W OF BLDG A	ID	N 30/E115	TOP	30.56	116.08	0.41
653.	3-CONSTR DEBRIS W OF BLDG A	ID	N 30/E115	TOP	30.80	119.55	0.20
653.	3-CONSTR DEBRIS W OF BLDG A	ID	N 30/E115	TOP	34.28	116.00	0.56
653.	3-CONSTR DEBRIS W OF BLDG A	ID	N 30/E115	TOP	34.32	119.54	0.31
653.	3-CONSTR DEBRIS W OF BLDG A	ID	N 30/E115	TOP	42.45	139.62	0.73
653.	3-CONSTR DEBRIS W OF BLDG A	ID	N 30/E115	TOP CNTR	32.42	117.65	0.30
654.	78-FIT STONE PIER @ N40 S125	IX	N 30/E125		.	.	.
655.	-		N 30/E125		35.	125.	.
659.	24-BT LOTS 8-10 LOT WALL	VII	N 60/E140	NOT EXCAVATED	60.00	170.00	.
660.	22-BT REC YLO BRICK STRUCTURE	IIA	N 80/E165		.	.	1.13
661.	1-BILT SURFACE E/N OF BLDG A	IC	N 80/E170		.	.	.
662.	3-BT LOT 8 NORTH BARREL	IIA	N 65/E170		.	.	.
663.	26-BT LOT 8-7 CLR HSE LOT WALL	VII	N 65/E170		.	.	.
664.	17-BT BLDG E WALL	VA	N 65/E170		.	.	.
665.	22-BT REC YLO BRICK STRUCTURE	IIA	N 80/E155		.	.	0.22
666.	16-FILL 1/2 CIR YLO BRICK CIST	IIB	N 90/E150	FILL 1/2 CIR YLO BRK	.	.	0.49
667.	10-BT OVAL YELLOW BRICK CISTERN	IIA	N 90/E155	CISTRN/YELBRK	96.71	157.02	0.32
667.	10-BT OVAL YELLOW BRICK CISTERN	IIA	N 90/E155	CISTRN/YELBRK	96.77	154.70	0.29
667.	10-BT OVAL YELLOW BRICK CISTERN	IIA	N 90/E155	CISTERN YELLOWBRICK	94.68	155.14	0.47
667.	10-BT OVAL YELLOW BRICK CISTERN	IIA	N 90/E155	CISTERN YELLOWBRICK	96.71	157.01	0.32
667.	10-BT OVAL YELLOW BRICK CISTERN	IIA	N 90/E155	CISTRN/YELBRK	94.68	155.14	0.47
670.	11-BLDG A ROBBER TRENCH	IVA	N 60/E135		60.00	135.00	.

APPENDIX D

THE CERAMIC TAXONOMY

KMAN File Name: CERAMTAX.ITB  
# Bytes: 7,538  
# Fields: 6  
# Records: 98

Sorting may be performed on all fields.

Statistics may be run on three fields: TPO, MEDIAN, and ENDDATE

The entire file is printed here in two sorts: 1) by TYPE  
2) by TPO

This taxonomy contains only ceramic types encountered during the analysis of the Broad St. collection. It was compiled from many sources by Nancy Stehling for the purposes of this analysis, as described in the Ceramics section.

Tabulation Format

TYP: ----  
DECODE: -----  
TPO: ----  
ENDDATE: ----  
MEDIAN: ----  
REF: -----

TYP	DECODE	TPQ	ENDD	MEDI	REF
A98	OTHER SALMON BODIED EW	3			
B46	NOTTINGHAM STONEWARE	1700	1810	1755	SOUTH:1972 NOEL-HUME:1976
B53	BROWN SALT GL SW MUGS	1690	1775	1733	SOUTH:1972 NOEL-HUME:1976
B98	OTHER BROWN STONEWARE	7			
C14	ANNULAR CREAMWARE	1780	1815	1798	SOUTH:1972 NOEL-HUME:1976
C22	UNDECORATED CREAMWARE	1762	1820	1791	SOUTH:1972 NOEL-HUME:1976
C36	CLOUDED MOTTLED GLAZED CW	1740	1770	1755	SOUTH:1972 NOEL-HUME:1976
C80	OTHER MOLDED CREAMWARE	1762	1820	1791	SOUTH:1972 NOEL-HUME:1976
D49	DECORATED DELFTWARE	1640	1800	1720	HUEY:1984
D57	PLAIN DELFT WASHBASIN	1750	1800	1775	SOUTH:1972 NOEL-HUME:1976
D62	ENGLISH BLUE DASH CHARGER	1660	1720	1690	HUEY:1984
D65	PLAIN UNDEC DELFTWARE	1640			HUEY:1984
D76	DELFT CHAMBER POTS	1660	1800	1730	SOUTH:1972 NOEL-HUME:1976
D80	DELFT TILES NO DIAG	10			
D80	DELFT TILES SWIRL SLIP	1625	1700	1663	SCHAAP ET AL:1984
D80	DELFT TILES BUG/OX CORNER	1650	1700	1675	NOEL-HUME:1976
D80	DELFT TILES MANG DEC	1675	1725	1700	HUEY:1984
D82	POLYCHROME DEC DELFT	1640	1800	1720	HUEY:1984
D83	DUTCH MAJOLICA	1580	1660	1620	HUEY:1984
D98	OTHER TIN-ENAMELLED	10			
E06	MOCHA DEC PEARLWARE	1795	1840	1818	SOUTH:1971 NOEL-HUME:1976
E09	EMBOSSSED PEARLWARE	1800	1820	1810	SOUTH:1971 NOEL-HUME:1976
E10	WILLOW TRANSFER PEARLWARE	1795	1840	1818	SOUTH:1971 NOEL-HUME:1976
E11	TRANSFER PRINTED PEARLWA	1795	1840	1818	SOUTH:1971 NOEL-HUME:1976
E12	UNDERGL POLYCHROME PEARLWA	1795	1815	1815	SOUTH:1971 NOEL-HUME:1976
E13	ANNULAR PEARLWARE	1790	1820	1805	SOUTH:1971 NOEL-HUME:1976
E17	UNDERGL BLUE-PAINTED PW	1780	1810	1820	SOUTH:1971 NOEL-HUME:1976
E19	BLUE OR GREEN EDGE PEARLW	1780	1830	1805	SOUTH:1971 NOEL-HUME:1976
E20	UNDECORATED PEARLWARE	1780	1830	1805	SOUTH:1971 NOEL-HUME:1976
E81	OVERGL DEC PEARLWARE	1780	1840	1810	SOUTH:1971 NOEL-HUME:1976
E98	OTHER DEC PEARLWARE	1780	1840	1810	SOUTH:1971 NOEL-HUME:1976
G80	BURNED UNIDENTIFIABLE				
G81	SPALLED UNIDENTIFIABLE				
G82	WATERWORN UNIDENT				
G83	OTHER EARTHENWARE				
G84	OTHER CERAMIC				
G85	OTHER STONEWARE				
G86	SPALLED TIN-GLAZED				
G87	BURNED DELFTWARE				
H80	WHI/BUFF-MOTTLED GREEN GL	2			
H81	WHI/BUFF-APPLE GREEN GL	2			
H82	WHI/GREEN EXT YELLOW INT	2			
H83	WHI/CLEAR YELLOW GLAZE	2			
L44	WESTERWALD GRAY SALT GL	1590	1779	1694	NOEL-HUME:1976
L44	WESTERWALD GRAY SG MN	1675	1779	1727	HUEY:1984
L58	STEINZEUG GRAY STONEWARE	1675	1700	1688	REINEKING-VON BOCK:1976
L58	RHENISH HOHR GRAY SALTGL	1690	1710	1700	SOUTH:1972 NOEL-HUME:1976
L77	WESTERWALD CHAMBER POT	1700	1799	1750	SOUTH:1972 NOEL-HUME:1976
L81	BLUE/GRAY SALTGL STONEWA	8			
L82	DRAB BODY SALTGL STONEWA	8			
L83	BLUE DEC GRAY SALTGL SW	8			
L83	WESER RED SLIPWARE	1570	1630	1600	STEPHAN:1981 HURST:1972
L84	GRAY SALTGL-BROWN SLIP SW	8			
L98	OTHER BLUE/GRAY STONEWARE	8			
N98	OTHER NON SALTGL STONEWA	8			

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TYP	DECODE	TPQ	ENDD	MEDI	REF
P05	CANTON/NANKING HP PORC	1790	1830	1810	HUEY:1984
P31	SOFT PASTE PORCELAIN	1734			SOUTH:1972 NOEL-HUME:1976
P39	UNDERGL BLUE PAINTED HP	9			
P39	UNDERGL BLUE K'ANG-HSI	1662	1722	1692	WILCOXSON:1984
P80	PLAIN UNDEC HP PORCELAIN	9			
P81	UNDERGL BLUE BROWN RIM HP	1700			PALMER:1976
P82	UNDERGL BLUE BROWN EXT HP	1720	1780	1750	WILCOXSON:1984
P83	OVERGL ENAMEL HP PORC	9			
P98	OTHER PORCELAIN	9			
R29	JACKFIELD WARE	1750	1810	1780	SOUTH:1972 NOEL-HUME:1976
R38	IBERTIAN STORAGE JAR	5			
R47	BUCKLEY WARE	1720	1779	1750	SOUTH:1972 NOEL-HUME:1976
R61	NORTH DEVON GRAVEL TEMP	1650	1779	1715	SOUTH:1972 NOEL-HUME:1976
R80	RED EW-CLEAR LEAD GLAZE	6			
R81	RED EW-BLK/DK BRN LEAD GL	6			
R82	RED EW-BROWN LEAD GLAZE	6			
R83	BRIGHT RED EW-BLK/BRN GL	6			
R84	RED EW-GREEN GLAZE	6			
R85	RED EW-GREEN GINGER GLAZE	6			
R88	RED EW-SPECKLED LEAD GL	6			
R98	OTHER RED EW-INC UNGLAZED	6			
S60	BI/TRI COLOR RED SLIPWARE	4			
S81	RED SLPW-COLOR OVER WHITE	4			
S84	RED SLIPW-SGRAFFITO DEC	4			
S98	OTHER RED BODIED SLIPWARE	4			
T16	MOLDED WHITE SALTGL SN	1740	1779	1750	SOUTH:1972 NOEL-HUME:1976
T40	PLAIN WHITE SALTGL STNWA	1720	1779	1750	HUEY:1984
T43	WHITE SALTGL STNWA PLATES	1740	1779	1760	SOUTH:1972 NOEL-HUME:1976
T48	SLIP-DIPPED WHI SALTGL SW	1715	1779	1747	SOUTH:1972 NOEL-HUME:1976
U09	OTHER BUFF BODIED SLIPWA				
U56	BUFF B-TRAIL/COMB LINEAR	1680	1795	1738	HUEY:1984
U80	BUFF SLIPW-NO DEC PRESENT	1680	1795	1738	HUEY:1984
U81	BUFF B NON-LINEAR TRAILED	1680	1795	1738	HUEY:1984
U82	BUFF B DOTTED SLIP DECLED	1680	1795	1738	HUEY:1984
U83	BUFF B REVERSE SLIP DEC	1680	1795	1738	HUEY:1984
W02	PLAIN WHITEWARE	1820	1900	1860	SOUTH:1971 NOEL-HUME:1976
W03	IRONSTONE/GRANITE CHINA	1813	1900	1857	SOUTH:1971 NOEL-HUME:1976
W80	TRANSFER PRINTED WHITEWA	1830	1860	1845	LOFSTROM:1978 PRICE:1979
W81	FLOW BLUE TRANSFER WHITEW	1844	1860	1852	LOFSTROM ET AL:1978
Y61	MIDLANDS WARE	1680	1750	1715	HUEY:1984
Y81	MIDLANDS WARE	1680	1750	1715	HUEY:1984
Y98	OTHER YELLOW				
Z01	PREHISTORIC POTTERY	1			

APPENDIX E ALL CERAMIC RECORDS

KMAN File Name: CERAMALL.ITB  
# Bytes: 277,440  
# Fields: 17  
# Records: 1,383

Sorting may be performed on all fields.

Statistics may be run on three fields: COUNT, TPQ, and MNV

The file is printed here as follows:

1) The following fields:

STGP	Strata Group
COMP	Component
DIAGKEY	Diagnostic Key Ceramic
CXND	Context Number
TYP	Ceramic Type
DECODE	Translation of the Ceramic Code
COMMENTS	
TPQ	Terminus Post Quem
COUNT	Fragment Count
REF	Reference

ordered by: STGP, CMP, TYP  
grouped by: STGP

- 2) Only those records from the file which contain DIAGKEY designations, printed in DIAGKEY order. All the ceramic crossmends identified during the analysis were assigned DIAGKEY numbers and this file therefore also serves as a quick reference for ceramic crossmends.

All other fields: ENDDATE, ORIGIN, MNV, WEAR, DECMOTIF, and VSLFORM are in the file, stored on disk and tape, but are not printed here. They were used during the analysis and the data is summarized in the Ceramics section.



Ceramics Tabulation Format

CMP: \_\_\_\_\_  
CXNO: \_\_\_\_\_  
COUNT: \_\_\_\_\_  
TYP: \_\_\_\_\_  
DECODE: \_\_\_\_\_  
COMMENTS: \_\_\_\_\_  
TPQ: \_\_\_\_\_  
ENDDATE: \_\_\_\_\_  
MNV: \_\_\_\_\_  
DIAGKEY: \_\_\_\_\_  
CRSMENDS: \_\_\_\_\_  
ORIGIN: \_\_\_\_\_  
WEAR: \_\_\_\_\_  
DECMOTIF \_\_\_\_\_  
VSLFORM: \_\_\_\_\_  
REF: \_\_\_\_\_  
STGP: \_\_\_\_\_

D  
R  
A  
F  
T

STGP	CM	CXNO	DIAG	TYP	DECODE	COMMENTS	TPQ	COUN	REF
102.01		C 73	B98	FULHAM		RIM, INCISED BANDS	1690	1	NOEL HUME: L976 P.112
102.01			D49	DECORATED DELFTWARE		BLUE ON WHITE	1640	1	
102.01			D49	DECORATED DELFTWARE		RIM SHERD	1640	1	
102.01		C 74	D49	DECORATED DELFTWARE		SPONGED BLUE 2 RIM	1640	4	
102.01			D65	PLAIN UNDEC DELFTWARE		1 RIM 1 FOOTRING	1640	4	
102.01			D65	PLAIN UNDEC DELFTWARE		BODY SHERDS	1640	4	
102.01			D80	DELFT TILES		BLUE DEC		1	
102.01			D82	POLYCHROME DEC DELFT		WHOLE BASE GR & BL DEC	1640	1	
102.01			D83	DUTCH MAJOLICA		BLUE ON WHITE	1580	1	PAUL HUEY/PERS COMM 7/26/64
102.01			G84	OTHER CERAMIC		UNGLAZED UNDERFIRED?		1	
102.01			G86	SPALLED DELFTWARE		BODY SHERD	1640	1	
102.01			H81	WHI/BUF-APPLE GREEN GL		HANDLE FRAG		1	
102.01			L81	BLUE/GRAY SALT GLAZED SW		HANDLE		1	
102.01			P31	SOFT PASTE PORCELAIN		BASE OF BOWL	1734	1	
102.01		C 75	P39	UNDERGL BLUE K'ANG-HSE		BASE	1662	1	HUEY/WILCOXEN: PERS COMM 1984
102.01		C111	P39	UNDERGL BLUE K'ANG-HSI		BASE	1662	1	WILCOXEN:1984 PERS COMM
102.01			P39	UNDERGL BLUE K'ANG-HSI		BASE	1662	1	WILCOXEN:PERS COMM 8/7/84
102.01			P39	UNDERGL BLUE PAINTED HP		RIM SHERD		1	
102.01			R47	BUCKLEY WARE		MEND RIBBED BODY SH	1720	2	
102.01			R80	RED EW-CLEAR LEAD GL		BODY SHERD		1	
102.01			R82	RED EW-BROWN LEAD GL		RIM SH-ROLLED		1	
102.01			S81	RED SLIPW-COLOR OVER WHIT		BODY SHERD GREEN		1	
102.01			U80	BUFF SLIPW-NO DEC PRESENT		TINY BODY SHERD	1680	1	
458.01			C80	OTHER MOLDED CREAMWARE		FOOTRING	1762	1	
460.			W80	TRANSFER PRINTED WHITEN		BASE SHERD	1830	1	
591.			D49	DECORATED DELFTWARE		BLUE ON WHITE	1640	12	
591.			D49	DECORATED DELFTWARE		MANG PURPLE ON WHITE	1640	3	
591.			D65	PLAIN UNDEC DELFTWARE		BODY SHERDS	1640	7	
591.			D65	PLAIN UNDEC DELFTWARE		RIM/HANDLE SHERD	1640	1	
591.			G80	BURNED UNIDENTIFIABLE		PROB RED EW BODY SHERD		2	
591.			H81	WHI-APPLE GREEN GLAZE		BROWN GLAZE INTERIOR		1	
591.			H82	WHI-GREEN EXT YELLOW INT		BODY SHERD		1	
591.			H83	WHI-CLEAR YELLOW GL		BODY SHERD GLAZE INT		1	
591.			L44	WESTERWALD GRAY SALTGL SW		INCISED W/COBALT BLUE	1590	3	
591.			L83	BLUE DEC GRAY SALTGL SW		BODY SHERD		1	
591.			R47	BUCKLEY WARE		HEAVILY RIBBED BODY SHERD	1720	2	
591.			R80	RED EW-CLEAR LEAD GL		BODY SHERDS		4	
591.			R82	RED EW-BROWN LEAD GL		BODY SHERDS		5	
591.			R82	RED EW-BROWN LEAD GL		UNUSUAL RIM		1	
591.			R82	RED EW-BROWN LEAD GL		VERY WATER WORN		4	
591.			R98	UNGLAZED REDWARE		BODY SHERDS		3	
591.			S98	OTHER RED SLIPWARE		TRAILED WHITE BODY SHERD		2	
591.			U81	BUFF B NON-LINEAR TRAILED		BODY SHERD	1680	1	

STGP	CM	CXNO	DIAG	TYP	DECODE	COMMENTS	TPQ	COUN	REF
IA	2	541.		D65	PLAIN UNDEC DELFTWARE	BODY SHERD	1640	1	
IA	2	566.		D65	PLAIN UNDEC DELFTWARE	BODY SHERD	1640	1	
IA	2	550.		D65	PLAIN UNDEC DELFTWARE	RIMSHERD	1640	1	
IA	2	262.		D80	DELFT TILES	PLAIN BODY FRAG		1	
IA	2	651.		D80	DELFT TILES	PLAIN FRAG		1	
IA	2	541.	C 47	D83	DUTCH MAJOLICA	POLYCHROME RIMSHERD	1580	1	
IA	2	550.		D98	OTHER TIN ENAMELED	BODY SHERD GLAZE ALTERED		1	
IA	2	312.		LB4	GRAY SALTGL-BROWN SLIP SW	2 TINY BODY SHERDS		2	
IA	2	312.		R80	RED EW-CLEAR LEAD GLAZE	BASE SHERDS		2	
IA	2	607.		R80	RED EW-CLEAR LEAD GLAZE	UNUSUAL RIMSHERD		1	
IA	2	271.		R81	RED EW-BLK/DK BRN LEAD GL	THICK RIMSHERD		1	
IA	2	271.		R81	RED EW-BLK/DK BRN LEAD GL	THICK RIMSHERD		1	
IA	2	262.		R82	RED EW-BROWN LEAD GLAZE	BODY SHERD		1	
IA	2	550.		R82	RED EW-BROWN LEAD GLAZE	BODY SHERD		1	
IA	2	262.		R85	RED EW-GREEN/GINGER GLAZE	BODY SHERDS-MEND		2	
IA	2	271.		R85	RED EW-GREEN/GINGER GLAZE	RIBBED BODY SHERD		1	
IA	2	271.		R85	RED EW-GREEN/GINGER GLAZE	RIBBED BODY SHERDS		2	
IA	2	541.		R98	UNGLAZED REDWARE	WORN BODY SHERD		1	
IA	2	262.		U80	BUFF SLIPW-NO DEC PRESENT	BODY SHERD	1680	1	
IA	5	368.	C 39	D83	DUTCH MAJOLICA	PINK BOD BL/WHI FENCE	1580	1	
IA	5	463.		R80	RED EW-CLEAR LEAD GLAZE	BODY SHERD		1	
IA	5	368.	C 10	Z01	PREHISTORIC CERAMIC	BLACK BODY SHERD		1	
IA	6	369.		C22	PLAIN UNDEC CREAMWARE	FINIAL	1762	1	
IA	6	377.		C22	UNDEC CREAMWARE	RIMSHERD	1762	1	
IA	6	127.		D49	DECORATED DELFTWARE	BLUE ON WHITE BODY SHERD	1640	1	
IA	6	127.		D65	PLAIN UNDEC DELFTWARE	1 RIMS, 3 BODY SHERDS	1640	5	
IA	6	377.		D65	PLAIN UNDEC DELFTWARE	FRAGILE BODY SHERDS	1640	2	
IA	6	261.	C 18	D80	DELFT TILES	HORSE HNDQTRS/SPIDER	1650	1	NOEL HUME 1976:291 FIG 12
IA	6	601.		L44	WESTERWALD GRAY SALTGL SW	EMBOSSED ROSETTES, COBALT	1590	5	
IA	6	369.		P80	PLAIN UNDEC HP PORCELAIN	BODY SHERD		1	
IA	6	406.		P98	OTHER PORCELAIN	PROB FIXTURE RELATED		1	
IA	6	369.		R80	RED EW-CLEAR LEAD GLAZE	BODY SHERD		1	
IA	6	127.		R80	RED EW-CLEAR LEAD GLAZE	TINY BODY SHERD		1	
IA	6	127.		R82	RED EW-BROWN LEAD GLAZE	BODY SHERD		1	
IA	6	406.		R82	RED EW-BROWN LEAD GLAZE	ROUNDED RIMSHERD		1	
IA	6	640.		R85	RED EW-GREEN/GINGER GL	BODY SHERD		1	
IA	6	127.		R85	RED EW-GREEN/GINGER GLAZE	RIMSHERD		1	
IA	6	127.		U80	BUFF SLIPW-NO DEC PRESENT		1680	2	

STGP	CM	CXNO	DIAG	TYP	DECODE	COMMENTS	TPQ	COUN	REF
IC	1	141.	L84		GRAY SALTGL-BROWN SLIP SW	POSSIBLY RHENISH		1	
IC	1	433.	P39		UNDERGL BLUE PAINTED HP	BODY SHERD		1	
IC	1	391.	P39		UNDERGL BLUE PAINTED HP	RIM, FLANGE, BODY SHERD		1	
IC	1	347.	R98		OTHER RED EW INC UNGLAZED	JUST CHIPS-UNIDENTS		9	
								12	

STGP	CM	CXNO	DIAG	TYP	DECODE	COMMENTS	TPB	COUN	REF
ID	3	636.		D49	DECORATED DELFTWARE	BLUE ON WHITE BODY SHERD	1640	1	
ID	3	641.	C 62	D80	DELFT TILE	BACK OF MAN W/HAT SPIDER	1650	1	NOEL HUME: 1976
ID	3	632.	C115	D80	DELFT TILE	BLUE LANDSCAPE/SPIDER	1650	1	NOEL HUME:1976
ID	3	627.		D80	DELFT TILE	BLUE ON WHITE FRAG		1	
ID	3	632.	C114	D80	DELFT TILE	SLOOP W/HELMSMAN	1650	1	SCHAAP: 1984 P.141
ID	3	641.		D83	DUTCH MAJOLICA	BODY SHERD	1580	1	PAUL HUEY/PERS COMM 7/26/84
ID	3	641.		E11	TRANSFER PRINTED PEARLW	RIMSHERD	1795	1	
ID	3	636.		R80	RED EW-CLEAR LEAD GLAZE	1 RIM, 1 BODY		2	
ID	3	627.		R80	RED EW-CLEAR LEAD GLAZE	BODY SHERD		1	
ID	3	627.		R85	RED EW-GREEN/GINGER GL	BODY SHERD		1	
ID	3	636.		R85	RED EW-GREEN/GINGER GLAZE	BODY SHERD		1	
ID	4	584.		A98	OTHER SALMON BODIED EW	FOOT OR HANDLE RIM		1	
ID	4	584.		B98	OTHER BROWN STONEWARE	BODY SHERD		1	
ID	4	623.		B98	OTHER BROWN STONEWARE	FINELY POTTED RIMSHERD		1	
ID	4	621.		D49	DECORATED DELFTWARE	BLUE ON WHITE BODY SHERD	1640	1	
ID	4	624.		D49	DECORATED DELFTWARE	BLUE ON WHITE BODY SHERD	1640	3	
ID	4	624.		D49	DECORATED DELFTWARE	BLUE ON WHITE BODY SHERD	1640	3	
ID	4	598.		D49	DECORATED DELFTWARE	BLUE ON WHITE BODY SHERDS	1640	2	
ID	4	621.		D49	DECORATED DELFTWARE	BLUE ON WHITE BODY SHERDS	1640	3	
ID	4	623.		D49	DECORATED DELFTWARE	BLUE ON WHITE SM BODY SH	1640	2	
ID	4	584.		D49	DECORATED DELFTWARE	BLUE ON WHITE, 1 RIM SHERD	1640	2	
ID	4	623.		D49	DECORATED DELFTWARE	MANGANESE DEC BODY SHERD	1640	1	
ID	4	624.		D65	PLAIN UNDEC DELFTWARE	1 RIM, 1 BODY	1640	2	
ID	4	621.		D65	PLAIN UNDEC DELFTWARE	BODY SHERDS, 1 PLATE FRAG	1640	4	
ID	4	617.		D65	PLAIN UNDEC DELFTWARE	SMALL BODY SHERD	1640	1	
ID	4	598.		D65	PLAIN UNDEC DELFTWARE	SMALL BODY SHERDS	1640	5	
ID	4	623.		D65	PLAIN UNDEC DELFTWARE	SMALL BODY SHERT	1640	1	
ID	4	584.		D80	DELFT TILES	UNDEC SMALL EDGE SHERD		1	
ID	4	623.		D80	DELFT TILE	UNDEC SMALL EDGE SHERDS		2	
ID	4	598.		D83	DUTCH MAJOLICA	BODY SHERD	1580	1	PAUL HUEY/PERS COMM 7/26/84
ID	4	624.		D83	DUTCH MAJOLICA	SMALL BASE SHERD	1580	1	PAUL HUEY/PERS COMM 7/26/84
ID	4	598.		D98	OTHER TIN-ENAMELED	PINK BODY, BODY SHERD		1	
ID	4	624.		G82	WATERWORN UNIDENT	TINY SHERD		1	
ID	4	623.		H82	WHI-GREEN EXT YELLOW INT	BODY SHERD		1	
ID	4	624.		H82	WHI-GREEN EXT YELLOW INT	BODY SHERD		1	
ID	4	621.		L81	BLUE/GRAY SALT GLAZED SW	EMBOSSED BODY SHERD		1	
ID	4	624.		L83	BLUE DEC GRAY SALT GL SW	BODY SHERD		1	
ID	4	584.		R80	RED EW-CLEAR LEAD GLAZE	BODY SHERD		1	
ID	4	617.		R80	RED EW-CLEAR LEAD GLAZE	BODY SHERD		1	
ID	4	621.		R80	RED EW-CLEAR LEAD GLAZE	SMALL BODY SHERD		1	
ID	4	621.		R80	RED EW-CLEAR LEAD GLAZE	SMALL BODY SHERDS		4	
-ID	4	623.		R81	RED EW-BLK/DK BRN LEAD GL	SMALL BODY SHERD		1	
ID	4	621.		R82	RED EW-BROWN LEAD GLAZE	1 RIM, 1 BODY SHERD		2	
ID	4	624.		R82	RED EW-BROWN LEAD GLAZE	BODY SHERD		1	
ID	4	584.	C 46	R85	RED EW-GREEN/GINGER GLAZE	DIARY PAN VERY COARSE		3	
ID	4	621.		R98	OTHER RED EW-INC UNGLAZED	BODY SHERDS		3	
ID	4	621.		S81	RED SLPW-COLOR OVER WHITE	YELLOW OVER WHITE BODY SH		1	
ID	4	598.		U56	BUFF B-TRAIL/COMB LINEAR	BODY SHERD	1680	1	
ID	4	598.		U80	BUFF SLIPW-NO DEC PRESENT	SMALL BODY SHERD	1680	1	
ID	40	500.		D49	DECORATED DELFTWARE	3 BLUE ON WHITE BODY SH	1640	3	
ID	40	500.		D65	PLAIN UNDEC DELFTWARE	BODY SHERDS	1640	2	
ID	40	500.		D83	DUTCH MAJOLICA	MANGANESE DECORATED	1580	1	
ID	40	500.		H82	WHI-GREEN EXT YELLOW INT	BODY SHERD		1	
ID	40	500.		L98	OTHER BLUE/GRAY STONEWARE	BROWN MOTTLED GLAZE EXT		1	
ID	40	500.		R80	RED EW-CLEAR LEAD GL	1 RIM, 3 BODY SHERDS		4	

STGP	CM	CXND	DIAG	TYP	DECODE	COMMENTS	TPQ	COUN	REF
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STGP	CM	CXNO	DIAG	TYP	DECODE	COMMENTS	TPQ	COUN	REF
IIA	8	430.		D49	DECORATED DELFTWARE	SMALL BODY SHERD	1640	1	
IIA	8	430.		D65	PLAIN UNDEC DELFTWARE	1 RIM, 1 BODY SHERD	1640	1	
IIA	8	430.		G80	BURNED UNIDENTIFIABLE	TINY		1	
IIA	8	430.		R80	RED EW-CLEAR LEAD GLAZE	BODY SHERDS		5	
IIA	8	430.		R80	RED EW-CLEAR LEAD GLAZE	RIM WITH SPOUT		1	
IIA	8	430.		R98	OTHER RED EW-INC UNGLAZED	UNGLAZED		2	
IIA	8	430.	C 59	S81	RED SLPW-COLOR OVER WHITE	APPLE GREEN OVER WHITE		1	
IIA	9	354.		D49	DECORATED DELFT	BLUE ON WHITE	1640	5	
IIA	9	358.		D49	DECORATED DELFTWARE	ROBINS EGG BLUE BASE SH	1640	1	ARCHER & MORGAN 1977:62
IIA	9	354.		D65	PLAIN UNDEC DELFT	BODY SHERDS	1640	2	
IIA	9	354.	C 42	D82	POLYCHROME DEC DELFT	RIMSHERD BLUE&BLACK DEC	1640	1	
IIA	9	354.		H81	WHI/BUFF APPLE GREEN GL	BODY SHERD	1640	3	
IIA	9	354.		H83	WHI-CLEAR YELLOW GLAZE	BODY SHERD NEAR HANDLE		1	
IIA	9	354.		H83	WHI-CLEAR YELLOW GLAZE	SPALLED ONE SIDE		1	
IIA	9	354.		L44	WESTERWALD GRAY SALTGL SW	EMBOSSSED BODY SHERD	1590	1	
IIA	9	354.		L44	WESTERWALD GRAY SALTGL SW	TINY BODY SHERD	1590	1	
IIA	9	354.		R80	RED EW-CLEAR LEAD GL	BODY SHERDS		8	
IIA	9	354.		R80	RED EW-CLEAR LEAD GL	BODY SHERDS		2	
IIA	9	354.		R82	RED EW-BROWN LEAD GL	BODY SHERDS		2	
IIA	9	354.		R83	BRIGHT RED EW-BLK/BRN GL	TINY BODY SHERD		1	
IIA	9	354.	C 48	R85	RED EW-GREEN/GINGER GLAZE	RIMSHERD		1	
IIA	9	354.		R98	UNGLAZED RED EW	BODY SHERD		1	
IIA	10	458.01		D49	DECORATED DELFTWARE	BLUE ON WHITE	1640	3	
IIA	10	458.02		D65	PLAIN UNDEC DELFTWARE	RIMSHERD LG, HOWNOW W VES	1640	1	
IIA	10	458.03	C 41	D82	POLYCHROME DEC DELFTWARE	RIMSH MANG PURPLE & BLUE	1640	1	
IIA	10	458.01		G86	SPALLED DELFTWARE	TINY FRAGS	1640	8	
IIA	10	458.01		R80	RED EW-CLEAR LEAD GL	RIBBED BODY FRAG		1	
IIA	10	458.02		R82	RED EW-BROWN LEAD GL	BODY SHERD		1	
IIA	10	458.01		R82	RED EW-BROWN LEAD GL	UNGLAZED EXTERIOR BODY SH		1	
IIA	10	458.01		R88	RED EW-SPECKLED LEAD GL	BODY SHERD EXT SPALLED		1	
IIA	10	458.02		R98	UNGLAZED REDWARE	BODY SHERD		1	
IIA	12	259.		B98	OTHER BROWN STONWARE	UNDERFIRED		1	
IIA	12	259.		D49	DECORATED DELFTWARE	BLUE ON WHITE	1640	2	
IIA	12	259.		D65	PLAIN UNDEC DELFTWARE	BODY SHERD	1640	1	
IIA	12	259.	C 54	D82	POLYCHROME DEC DELFTWARE	18 CEN FOOTRING OR & BLU	1640	1	
IIA	12	259.		R80	RED EW-CLEAR LEAD GLAZE	BODY SHERD		1	
IIA	12	430.		S81	RED SLPW-COLOR OVER WHITE	BODY SHERD		1	
IIA	12	259.	C 1	Z01	PREHISTORIC CERAMIC	STAMPED GRAY BODYSHERD		1	
IIA	13	444.		B98	OTHER BROWN STONWARE	BUFF BODIED RIM		1	
IIA	13	448.		D49	DECORATED DELFTWARE	BLUE ON WHITE BODY SH	1640	1	
IIA	13	529.		D65	PLAIN UNDEC DELFTWARE	PLATE RIM	1640	1	
IIA	13	529.		D65	PLAIN UNDEC DELFTWARE	SMALL BODY SHERDS	1640	3	
IIA	13	526.		D65	PLAIN UNDEC DELFTWARE	TINY BODY SHERD	1640	3	
IIA	13	432.	C 12	D80	DELFT TILE	CAVALRY DRAGOON	1640	2	SCHAAP: 1984 P.130
IIA	13	444.	C 12	D80	DELFT TILE	CAVALRY DRAGOON	1640	2	SCHAAP: 1984 P.130
IIA	13	432.	C 14	D80	DELFT TILE	CAVALRY W/OXHEAD	1640	1	SCHAAP ET AL: 1984 P.130
IIA	13	444.	C 16	D80	DELFT TILE	EDGE, NO DEC	1690	1	SCHAAP: 1984 P.69
IIA	13	444.	C 15	D80	DELFT TILE BLUE ON WHITE	HORSE W/OXHEAD	1650	1	NOEL HUME: 1976
IIA	13	432.	C 16	D80	DELFT TILE	LEAPING DOG	1690	1	SCHAAP: 1984 P.69
IIA	13	529.	C 17	D80	DELFT TILES BLU ON WHI	MARK ON REVERSE E		1	
IIA	13	444.		D83	DUTCH MAJOLICA	PK BODY BLU ON WHI DEC	1580	2	
IIA	13	444.		D83	DUTCH MAJOLICA	UNDEC, 1 BODY SH, 1 PLTRM	1580	2	
IIA	13	529.		D98	OTHER TIN ENAMELED	PINK BODY, GRAY GLAZE		1	
IIA	13	448.		D98	OTHER TIN ENAMELED	PK BODY, BL ON WHI RIM		1	
IIA	13	432.		D98	OTHER TIN ENAMELED	PK BODY, BLUE ON WHITE		1	
IIA	13	526.		D98	OTHER TIN ENAMELED	PK BODY, BLUE ON WHITE		1	

STGP	CM	CXNO	DIAG	TYP	DECODE	COMMENTS	TPQ	COUN	REF
IIA	13	444.		D98	OTHER TIN-ENAMELED	UNDEC PINK BODY SH		1	
IIA	13	444.		H81	WHI/BUF-APPLE GREEN GL	SM BODY SH, COLANDER		1	
IIA	13	529.		H82	WHI-GREEN EXT YELLOW INT	TINY BODY SHERD		1	
IIA	13	529.		L44	WESTERWALD GRAY SALTGL SW	EMBOSSED BODY SHERD	1590	1	
IIA	13	529.		P39	UNDERGL BLUE PAINTED HP	FLATE BASE SHERD		1	
IIA	13	526.		R80	RED EW-CLEAR LEAD GLAZE	2 BODY SH, 1 RIMSHERD		3	
IIA	13	526.		R80	RED EW-COLOR LEAD GLAZE	4 SM BODY SH, 2 RIMSHERDS		6	
IIA	13	448.		R80	RED EW-CLEAR LEAD GLAZE	BODY SHERD		1	
IIA	13	444.		R80	RED EW-CLEAR LEAD GLAZE	CREAM PAN BASE FRAG		1	
IIA	13	526.		R98	OTHER RED EW	SM BROWN BODY SH, CL GL		1	
IIA	13	529.		R98	OTHER RED EW-INC UNGLAZED	SPALL		1	
IIA	13	526.		S81	RED SLPW-COLOR OVER WHITE	GREEN INT, CLEAR GL EXT		1	
IIA	22	525.		D49	DECORATED DELFTWARE	BLUE ON WHITE RIMSHERD	1640	1	
IIA	22	249.		D49	DECORATED DELFTWARE	BODY SHERD	1640	1	
IIA	22	525.	C 44	R80	RED EW-CLEAR LEAD GLAZE	INT GLAZED LG PIPKIN		1	
IIA	61	211.		D49	DECORATED DELFTWARE	BLUE ON WHITE BASE	1640	1	
IIA	61	211.		D49	DECORATED DELFTWARE	BLUE ON WHITE RIM	1640	1	
IIA	61	212.		D49	DECORATED DELFTWARE	TINY BODY SHERD	1640	1	
IIA	61	211.		L84	GREY SALTGL-BROWN SLIPSW	BODY SHERD		1	
IIA	61	211.		R85	RED EW-GREEN/GINGER GL	COLANDER		1	

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ST6P	CM	CXND	DIAG	TYP	DECODE	COMMENTS	TPR	COUN	REF
IIB	14	254.06		D49	DECORATED DELFTWARE	2 BASE, 1 GLAZE	1640	3	
IIB	14	254.07		D49	DECORATED DELFTWARE	BL/WHI 1 BODY, 1 RIM	1640	2	
IIB	14	254.04		D49	DECORATED DELFTWARE	BLUE ON WHITE	1640	4	
IIB	14	254.06	C 28	D49	DECORATED DELFTWARE	BLUE ON WHITE	1640	2	
IIB	14	254.05		D49	DECORATED DELFTWARE	BLUE ON WHITE BODY SHERDS	1640	6	
IIB	14	254.02		D49	DECORATED DELFTWARE	BLUE ON WHITE FOOTRING	1640	1	
IIB	14	254.07	C 45	D49	DECORATED DELFTWARE	BLUE ON WHITE PLATERIM	1640	3	
IIB	14	254.06		D49	DECORATED DELFTWARE	BLUE ON WHITE RIMSHERD	1640	1	
IIB	14	254.03		D49	DECORATED DELFTWARE	BLUE ON WHITE 1RIM 1BODY	1640	1	
IIB	14	254.04		D49	DECORATED DELFTWARE	BODY SHERD	1640	1	
IIB	14	254.05		D49	DECORATED DELFTWARE	CABLE DEC BLUE ON WHITE	1640	1	
IIB	14	254.05	C 32	D49	DECORATED DELFTWARE	DRAGON SCENE BLUE/WHITE	1640	1	
IIB	14	254.06		D49	DECORATED DELFTWARE	RIMSHERDS BLUE ON WHITE	1640	2	
IIB	14	254.04		D49	DECORATED DELFTWARE	SM BLUE ON WHITE BODY SH	1640	2	
IIB	14	254.04		D49	DECORATED DELFTWARE	WAN-LI BODY SHERDS	1640	2	
IIB	14	254.03		D62	ENGLISH BLUE DASH CHARGER	BLUE/WHITE RIM MAJOLICA	1660	1	PAUL HUEY/PERS COMM 7/26/84
IIB	14	254.06		D65	PLAIN UNDEC DELFTWARE	BASE SHERD	1640	1	
IIB	14	254.05		D65	PLAIN UNDEC DELFTWARE	BASE SHERDS	1640	4	
IIB	14	254.04		D65	PLAIN UNDEC DELFTWARE	BASE-PEDESTAL	1640	1	
IIB	14	254.01		D65	PLAIN UNDEC DELFTWARE	BODY SHERD	1640	1	
IIB	14	254.07		D65	PLAIN UNDEC DELFTWARE	BODY SHERD	1640	3	
IIB	14	254.08		D65	PLAIN UNDEC DELFTWARE	BODY SHERD	1640	1	
IIB	14	254.10		D65	PLAIN UNDEC DELFTWARE	BODY SHERD	1640	1	
IIB	14	254.04		D65	PLAIN UNDEC DELFTWARE	BODY SHERDS	1640	4	
IIB	14	254.05		D65	PLAIN UNDEC DELFTWARE	FOOTRING FRAGS	1640	2	
IIB	14	254.07	C 29	D65	PLAIN UNDEC DELFTWARE	PLAIN PLATE RIM	1640	1	
IIB	14	254.05		D65	PLAIN UNDEC DELFTWARE	RIMSHERD	1640	1	
IIB	14	254.05		D76	DELFT CHAMBER POTS	2 MEND HANDLE AREA	1660	1	
IIB	14	254.04	C 23	D80	DELFT TILES	BLUE/WHI-CHINOISERIE		2	
IIB	14	254.05	C 24	D80	DELFT TILES	BLUE/WHI-FEET OF A MAN		1	
IIB	14	254.08	C 21	D80	DELFT TILE	COW W/OXHEAD	1650	1	SCHAAP: 1984 P.131
IIB	14	254.04	C 20	D80	DELFT TILES	MANGANESE SLIP	1625	1	SCHAAP ET AL:1984 P 158
IIB	14	254.02	C 22	D80	DELFT TILE	OXHEAD CORNER	1650	1	NOEL HUNE 1976:291 FIG 6
IIB	14	254.01		D80	DELFT TILES	PLAIN FRAG		1	
IIB	14	254.07		D82	POLYCHROME DEC DELFTWARE	MANG PURPLE & BLUE	1640	1	
IIB	14	254.04		D82	POLYCHROME DEC DELFTWARE	PURPLE & BLUE DEC	1640	1	
IIB	14	254.02		D82	POLYCHROME DEC DELFTWARE	TINY BODY SH YLO & BLUE	1640	1	
IIB	14	254.06		G80	BURNED-UNIDENTIFIABLE	PROB EWARE BODY SHERD		1	
IIB	14	254.02		G86	SPALLED DELFTWARE		1640	1	
IIB	14	254.05		G86	SPALLED DELFTWARE		1640	1	
IIB	14	254.08		G86	SPALLED DELFTWARE		1640	1	
IIB	14	254.03		G86	SPALLED DELFTWARE		1640	1	
IIB	14	254.07		G86	SPALLED DELFTWARE	1 BODY, 1 GLAZE	1640	2	
IIB	14	254.04		G86	SPALLED DELFTWARE	BODY SHERD	1640	1	
IIB	14	254.04		H83	WHI-CLEAR YELLOW GLAZE	BODY SHERD		1	
IIB	14	254.07		L44	WESTERWALD GRAY SALTGL SW	BASE SHERD	1590	1	
IIB	14	254.01		L83	BLUE DEC GRAY SALTGL SW	BODY SHERD		1	
IIB	14	254.01	C 31	P39	UNDERGL BLUE PAINTED HP	VERY TRANSLUCENT SAUCER		3	
IIB	14	254.01	C 30	P39	UNDERGL BLUE PAINTED HP	VERY TRANSLUCENT SAUCER		3	
IIB	14	254.04		R80	RED EW-CLEAR LEAD GLAZE	BODY SHERD		1	
IIB	14	254.06		R80	RED EW-CLEAR LEAD GLAZE	BODY SHERDS		2	
IIB	14	254.07		R80	RED EW-CLEAR LEAD GLAZE	BODY SHERDS		2	
IIB	14	254.01	C 65	R80	RED EW-CLEAR LEAD GLAZE	BODYSHERD, COLANDER		1	
IIB	14	254.04	C 34	R80	RED EW-CLEAR LEAD GLAZE	FLANGED RIMSHERD		1	
IIB	14	254.07	C 33	R82	RED EW-BROWN LEAD GLAZE	RIBBED RIMSHERD		1	
IIB	14	254.05		R85	RED EW-GREEN/GINGER GL	1RIM, 2 BODY		3	
IIB	14	254.05		R85	RED EW-GREEN/GINGER GL	2 HANDLE FRAGS		2	

STGP	CM	CXNO	DIAG	TYP	DECODE	COMMENTS	TPQ	COUN	REF
IIB	14	254.04	C 26	R85	RED EW-GREEN/GINGER GLAZE	2 RIM, 2 BODY		4	
IIB	14	254.05	C 26	R85	RED EW-GREEN/GINGER GLAZE	2 RIM, 2 BODY		4	
IIB	14	254.08	C 27	R85	RED EW-GREEN/GINGER GLAZE	PITCHER 1 RIM, 1 BODY		2	
IIB	14	254.07	C 27	R85	RED EW-GREEN/GINGER GLAZE	PITCHER, 1 RIM, 1 BODY		2	
IIB	14	254.07		R85	RED EW-GREEN/GINGER GLAZE	RIBBED BODY SHERDS		2	
IIB	14	254.01		R85	RED EW-GREEN/GINGER GLAZE	RIM SHALLOW PAN		1	
IIB	14	254.06		R85	RED EW-GREEN/GINGER GL	SPOUT RIM, PLAIN RIM		2	
IIB	14	254.04		R98	UNGLAZED RED EW			1	
IIB	14	254.06		U80	BUFF SLIPW-NO DEC PRESENT	BASE SHERD PROB POSSET	1680	1	
IIB	14	254.04		U80	BUFF SLIPW-NO DEC PRESENT	BODY SHERD	1680	1	
IIB	16	421.		D49	DECORATED DELFTWARE	BLUE ON WHITE BASE FRAG	1640	1	
IIB	16	341.	C 40	D49	DECORATED DELFTWARE	BLUE ON WHITE BASE SHERD	1640	1	
IIB	16	341.		D49	DECORATED DELFTWARE	BLUE ON WHITE RIM, INT SPL	1640	1	
IIB	16	421.		D49	DECORATED DELFTWARE	BLUE ON WHITE SM BODY SH	1640	1	
IIB	16	421.	C 90	D65	PLAIN UNDEC DELFTWARE	WHITE PLATE RIM	1640	1	
IIB	16	447.		E11	TRANSFER PRINTED PEARLW	BASE SHERD	1795	1	
IIB	16	421.	C 44	R80	RED EW-CLEAR LEAD GLAZE	INT GLAZED LG PIPKIN		2	
IIB	16	447.		R80	RED EW-CLEAR LEAD GLAZE	INT GLAZED LG PIPKIN		1	
IIB	16	447.		R80	RED EW-CLEAR LEAD GLAZE	RIM & BODY CREAMPAN		2	
IIB	16	421.		R80	RED EW-CLEAR LEAD GLAZE	SMALL BODY SHERDS		2	
IIB	16	447.		R82	RED EW-BROWN LEAD GLAZE	COARSE BODY SHERD		1	
IIB	16	447.		R85	RED EW-GREEN/GIN GLAZE	FINLY POTLED BODY SHERDS		2	
IIB	16	447.		U80	BUFF SLIPW-NO DEC PRESENT	SMALL BODY SHERD	1680	1	
IIB	16	447.		W80	TRANSFER PRINTED WHITEN	BASE, LT BLUE TRANSFERPR	1830	1	
IIB	16	341.	C 3	Z01	PREHISTORIC POTTERY	BODY SHERD, INCISED		1	
IIB	38	397.01		D49	DECORATED DELFT	BLUE ON WHITE FLORAL	1640	1	
IIB	38	397.01		D49	DECORATED DELFT	BLUE ON WHITE RIM	1640	1	
IIB	38	397.01	C 25	D49	DECORATED DELFTWARE	WAN-LI 8" PLATE BLU/WHIT	1670	2	
IIB	38	397.01		D80	DELFT TILES	SPIDERS HEAD CORNER	1650	1	NOEL HUME 1976:291 FIG 12
IIB	38	397.01		R35	RED EW-GREEN/GINGER GLAZE	TINY BODY SHERD		1	
IIB	62	209.06		A98	OTHER SALMON BODY EWARE	SPALLED GLAZE		1	
IIB	62	209.		D49	DECORATED DELFTWARE	BLUE DEC BASE SHERDS	1640	1	
IIB	62	102.03	C 68	D49	DECORATED DELFTWARE	BLUE ON WHITE TEABOWL	1640	2	
IIB	62	209.06	C 50	D49	DECORATED DELFTWARE	WAN LI CHARGER	1640	11	
IIB	62	209.01		G84	OTHER CERAMIC	TINY-MAYBE STONEW		1	
IIB	62	209.08		R38	IBERIAN STORAGE JAR	BODY SHERD		1	
IIB	62	209.06	C 64	R80	RED EW-CLEAR LEAD GL	FLAT TRAY? FRAGS		3	
IIB	62	209.		R85	RED EW-GREEN/GINGER GL	MEND BODY SHERDS		2	
IIB	62	209.08	C 66	R85	RED EW-GREEN/GINGER GL	PIPKIN W/ FOOT		1	
IIB	62	209.06		U80	BUFF SLIPW-NO DEC PRESENT	BODY SHERD	1680	1	
IIB	62	209.09		U80	BUFF SLIPW-NO DEC PRESENT	TINY BODY SHERD	1680	1	
IIB	76	17.		B46	NOTTINGHAM STONEWARE	BODY SHERD	1700	1	
IIB	76	17.		B98	OTHER BROWN STONEWARE	RIM SHERD		1	
IIB	76	13 .		B98-	OTHER BROWN STONEWARE	RIM SHERD		1	
IIB	76	15.		C22	UNDEC CREAMWARE	BODY SH INTRUSIVE	1762	4	
IIB	76	18.		C22	UNDEC CREAMWARE	BODY SH INTRUSIVE	1762	1	
IIB	76	17.		D49	DECORATED DELFTWARE	2 RIM 1 MARLEY	1640	3	
IIB	76	15.		D49	DECORATED DELFTWARE	2 RIM 3 BODY	1640	5	
IIB	76	12.		D49	DECORATED DELFTWARE	BLUE ON WHITE	1640	8	
IIB	76	18.		D49	DECORATED DELFTWARE	BLUE ON WHITE	1640	1	
IIB	76	19.		D49	DECORATED DELFTWARE	BLUE ON WHITE 2 RIM	1640	4	
IIB	76	17.		D49	DECORATED DELFTWARE	BLUE ON WHITE BODY SHERD	1640	9	
IIB	76	13 .		D49	DECORATED DELFTWARE	MOSTLY SPALLED BASE	1640	1	
IIB	76	17.	C 56	D49	DECORATED DELFTWARE	STRIPED BLUE ON WHITE	1640	3	
IIB	76	17.		D57	PLAIN DELFT WASHBASIN	10" ACROSS	1750	1	
IIB	76	17.		D62	ENGLISH BLU DASH CHARGER	RIM SHERDS	1660	2	

STGP	CH	CXNO	DIAG	TYP	DECODE	COMMENTS	TPQ	COUN	REF
IIB	76	11.		D65	PLAIN UNDEC DELFT	1 HANDLE 3 BASE	1640	4	
IIB	76	15.		D65	PLAIN UNDEC DELFTWARE	1 RIM REST BODY	1640	9	
IIB	76	19.		D65	PLAIN UNDEC DELFTWARE	3 RIM 1 BODY MEND	1640	4	
IIB	76	17.		D65	PLAIN UNDEC DELFTWARE	3 RIMS 1 MARLEY	1640	4	
IIB	76	17.		D65	PLAIN UNDEC DELFTWARE	BASE W/ FOOTRING	1640	1	
IIB	76	12.		D65	PLAIN UNDEC DELFTWARE	BODY SHERD	1640	1	
IIB	76	19.		D65	PLAIN UNDEC DELFTWARE	BODY SHERDS	1640	3	
IIB	76	17.		D65	PLAIN UNDEC DELFTWARE	BODY SHERDS	1640	6	
IIB	76	19.		D80	DELFT TILES	BLUE ON WHITE		3	
IIB	76	11.		D80	DELFT TILES	CORNER RATHER VAGUE	1650	1	NOEL HUME 1976 P.291 F.
IIB	76	15.		D80	DELFT TILES	FLOWER MOTIF-CORNER		1	
IIB	76	15.		D80	DELFT TILES	MEND BLUE ON WHITE DEC		2	
IIB	76	13 .		D80	DELFT TILES	PLAIN FRAGS		2	
IIB	76	15.		D80	DELFT TILES	PLAIN WHITE		2	
IIB	76	18.		D80	DELFT TILES	PLAIN WHITE		2	
IIB	76	12.		D80	DELFT TILES	PLAIN WHITE SPALLED		7	
IIB	76	12.		D80	DELFT TILES	SPIDER'S HEAD	1650	1	NOEL HUME 1976 P. 291 FIG. 12
IIB	76	18.		D80	DELFT TILES	SPIDER'S HEAD	1650	2	NOEL HUME 1976 P.291 FIG. 12
IIB	76	15.		D80	DELFT TILES	SPIDERS HEAD	1650	1	NOEL HUME 197 P.291 FIG. 12
IIB	76	17.		D83	DUTCH MAJOLICA	BLUE ON WHITE RIM	1580	1	PAUL HUEY/PERS COMM 7/26/84
IIB	76	17.		D83	DUTCH MAJOLICA	BODY BLUE ON WHITE	1580	1	PAUL HUEY/PERS COMM 7/26/84
IIB	76	18.	C 55	D83	DUTCH MAJOLICA	FISHSCALE PLYCHRM CHARGER	1580	1	
IIB	76	17.		D83	DUTCH MAJOLICA	PLAIN RIM OVER 10" D	1580	1	PAUL HUEY/PERS COMM 7/26/84
IIB	76	12.	C 58	D83	DUTCH MAJOLICA	PLYCHRM ORANGE/BLU ON WHI	1580	1	PAUL HUEY/PERS COMM 7/26/84
IIB	76	12.	C 57	D83	DUTCH MAJOLICA	POLYCHR BLUE ORANGE GRN	1580	1	PAUL HUEY/PERS COMM 7/26/84
IIB	76	15.		E17	UNDERGL BLUE PAINTED PW		1780	1	
IIB	76	19.		G80	BURNED-UNIDENTIFIABLE	POSS YELLOWARE?		1	
IIB	76	17.		G80	BURNED-UNIDENTIFIABLE	RIM PROB REDWARE		1	
IIB	76	15.		G86	SPALLED DELFTWARE	BODY SHERD	1640	1	
IIB	76	19.		G86	SPALLED DELFTWARE	BODY SHERD	1640	1	
IIB	76	13 .		H81	WHI-BUF APPLE GREEN GL	BASE SHERD		1	
IIB	76	19.		H82	WHI-GREEN EXT-YLO INT	BODY SHERDS		2	
IIB	76	17.		H82	WHI-GREEN EXT YLO INT	BODY SHERDS		4	
IIB	76	17.		L44	WESTERWALD GREY SALT GLSW	INCISED W/ COBALT	1590	1	
IIB	76	18.		L81	BLUE/GREY SALT GLSW	1/2 BASE BURNED		1	
IIB	76	15.		L81	BLUE/GREY SALT GLSW	BODY SHERD		1	
IIB	76	19.		L81	BLUE/GREY SALT GLSW	HANDLE SHERD		1	
IIB	76	17.		L82	DRAB BODY SALT GLSW	BASE SHERD		1	
IIB	76	13 .		L83	BLUE DEC GREY SALT GLSW	BODY SHERD		1	
IIB	76	18.		L83	BLUE DEC GREY SALT GLSW	PROB. WESTERWALD		1	
IIB	76	15.		L84	GREY SALT GL-BROWN SLIPW	BODY SHERD		1	
IIB	76	17.		P05	CANTON/NANKING HP	RIM SHERD	1790	1	
IIB	76	18.		P39	UNDERGL BLUE PAINTED HP	BODY SHERD		1	
IIB	76	13 .		P39	UNDERGL BLUE PAINTED HP	BODY SHERD		1	
IIB	76	11.		P39	UNDERGL BLUE PAINTED HP	RIM SHERD		1	
IIB	76	13 .		P83	OVERGL ENAME HP PORC	BLACK ENAMEL		1	
IIB	76	17.		R80	RED EW-CLEAR LEAD GL			5	
IIB	76	18.		R80	RED EW-CLEAR LEAD GLAZE			7	
IIB	76	17.		R80	RED EW-CLEAR LEAD GL	1 RIM		28	
IIB	76	12.	C 61	R80	RED EW-CLEAR LEAD GL	1 RIM 5 BODY		6	
IIB	76	13 .		R80	RED EW-CLEAR LEAD GL	2 MEND ALL BODY		5	
IIB	76	15.		R80	RED EW-CLEAR LEADGL	BODY SHERD		1	
IIB	76	11.		R80	RED EW-CLEAR LEAD GL	BODY SHERDS		2	
IIB	76	19.		R80	RED EW-CLEAR LEAD GL	BODY SHERDS		5	
IIB	76	15.		R80	RED EW-CLEAR LEAD GL	RIM SHERD		1	
IIB	76	17.		R82	RED EW-BROWN LEAD GL	1 RIM		6	

STGP	CM	CXNO	DIAG	TYP	DECODE	COMMENTS	TPQ	COUN	REF
11B	76	17.		R82	RED EW-BROWN LEAD GL	1 RIM 1 BODY		2	
11B	76	13 .		R82	RED EW-BROWN LEAD GL	BODY SH-SEWER PIPE?		1	
11B	76	11.		R82	RED EW-BROWN LEAD GL	BODY SHERD		1	
11B	76	12.		R82	RED EW-BROWN LEAD GL	BODY SHERD		1	
11B	76	15.		R82	RED EW-BROWN LEAS GL	BODY SHERDS		4	
11B	76	13 .		R85	RED EW-GREEN/GINGER GL	1 RIM 1 BODY		2	
11B	76	12.	C 60	R85	RED EW-GREEN/GINGER GL	BODY SHERDS, MEND		2	
11B	76	17.		R85	RED EW-GREEN/GINGER GL	COLANDER		6	
11B	76	17.		R85	RED EW-GREEN/GINGER GL	CREAM PAN? COLANDER?		4	
11B	76	15.		R85	RED EW GINGER/GREEN GL	CREAM PAN? RIM/BASE		1	
11B	76	15.		R85	RED EW GINGER/GREEN GL	HANDLE W/ FINGER MOLD		1	
11B	76	15.		R85	RED EW GINGER/GREEN GL	PIPKIN FOOT		1	
11B	76	17.		R85	RED EW-GREEN/GINGER GL	PIPKIN FOOT		1	
11B	76	15.	C 71	R85	RED EW-GREEN/GINGER GL	RIM W/ COPPER BAND		1	
11B	76	17.		R88	RED EW-SPECKLED LEADGL	1 RIM W/ HANDLE		13	
11B	76	15.		R88	RED EW-SPECKLED LEAD GL	HANDLE FRAG TUBULAR		1	
11B	76	12.	C 61	R88	RED EW-SPECKLED LEAD GL	RIBBED BODY SHERD		1	
11B	76	12.		R98	OTHER RED EW INC UNGL	1 UNGL BODY SHERD		1	
11B	76	15.		R98	OTHER RED EW INC UNGL	BODY SHERDS UNGL		3	
11B	76	17.		R98	OTHER RED EW INC UNGL	UNGL BODY SH		4	
11B	76	11.		R98	OTHER RED EW INC UNGL	UNGLAZED BODY SHERDS		9	
11B	76	12.	C 73	S80	BY/TRI COLOR RED SLIPWA	1 HNDLE 5 BODY W/CU SPLSH		6	
11B	76	18.		S81	RED SLIPW-COLOR OVER WHIT	BODY GREEN GL		1	
11B	76	17.		S81	RED SLIPW-COLOR OVER WHIT	GREEN BODY SHERDS		2	
11B	76	12.		S81	RED SLIPW-COLOR OVER WHIT	GREEN GL		1	
11B	76	13 .		S81	RED SLIPW-COLOR OVER WHIT	GREEN GL BODY SH		1	
11B	76	15.	C 69	S83	WESER RED SLIPWARE	RIM - OVER 10" DIA	1570	1	STEPHAN:1981/HURST:1972
11B	76	17.	C 69	S83	WESER RED SLIPWARE	RIM - OVER 10" DIA	1570	1	STEPHAN:1981/HURST:1972
11B	76	17.	C 72	S98	OTHER RED SLIPWARE	MARBELIZED/MAY BE ITALIAN		1	
11B	76	13 .		U56	BUFF B-TRAIL/COMB LINEAR		1680	3	
11B	76	15.		U56	BUFF B-TRAIL/COMB LINEAR	BODY SHERDS	1680	2	
11B	76	17.		U56	BUFF B-TRAIL/COMB LINEAR	RIM SHERD	1680	1	
11B	76	18.		U80	BUFF B-NO DEC PRESENT	1 RIM 2 BODY	1680	3	
11B	76	11.		U80	BUFF B-NO DEC PRESENT	BODY SHERD	1680	1	
11B	76	19.		U80	BUFF B-NO DEC PRESENT	BODY SHERD	1680	1	
11B	76	17.		U80	BUFF B-NO DEC PRESENT	BODY SHERDS	1680	6	
11B	76	15.		W02	PLAIN WHITEWARE	BASE SHERD	1820	1	

ST6P	CM	CXND	DIAG	TYP	DECODE	COMMENTS	TPQ	COUN	REF
III	51	608.		U81	BUFF B-NON LINEAR TRAILED	BODY SHERD	1680	1	
III	51	608.		Y81	MIDLANDS WARE	TINY BODY SHERD	1680	1	
III	52	602.		D65	PLAIN UNDEC DELFTWARE	BODY SHERD	1640	1	
III	52	605.		D80	DELFT TILES	NO CORNER PRESENT		1	
III	52	473.		B86	SPALLED DELFTWARE	2 GLAZE FRAGS	1640	2	
III	52	605.		R80	RED EW-CLEAR LEAD GLAZE	HANDLE SHERD		1	
III	52	597.		R80	RED EW-CLEAR LEAD GLAZE	TINY BODY SHERDS		2	
III	53	472.		D49	DECORATED DELFTWARE	BLUE DEC CABLE PATTERN	1640	1	
III	53	596.		D49	DECORATED DELFTWARE	ROBINS EGG BLUE DEC	1640	2	
III	53	472.	C 94	D65	PLAIN UNDEC DELFTWARE	6" DIA POSSET POT	1670	46	
III	53	604.		D65	PLAIN DELFTWARE	BASE SHERD W/FOOT RING	1640	1	
III	53	604.		D65	PLAIN DELFTWARE	BASE SHERD W/FOOT RING	1640	2	
III	53	596.	C 95	D65	PLAIN UNDEC DELFTWARE	LT BLUE CHAMBER POT	1640	4	
III	53	592.	C 95	D65	PLAIN UNDEC DELFTWARE	LT BLUE CHAMBER POT RIM	1640	2	
III	53	596.	C 94	D65	PLAIN UNDEC DELFTWARE	POSSET POT	1670	23	
III	53	592.	C 94	D65	PLAIN UNDEC DELFTWARE	POSSET POT HANDLE	1670	4	
III	53	472.		D65	PLAIN UNDEC DELFTWARE	ROBINS EGG BL; RIBBED	1640	16	
III	53	596.		D80	DELFT TILES	BLUE DEC NO CORNER	1650	4	
III	53	596.	C 11	D80	DELFT TILES/BLUE ON WHITE	SLOOP W/HELMSMAN OXHEAD	1650	7	SCHAAP: 1984 P.141
III	53	588.	C 87	L58	STEINZEUG GRAY STONWARE	BASE FRAG (TANKARD)	1675	1	REINEKING-VON BOCK:1976 P.331
III	53	588.	C 87	L58	STEINZEUG GRAY STONWARE	BASE FRAG (TANKARD)	1675	1	REINEKING-VON BOCK:1976 P.331
III	53	596.	C 87	L58	STEINZEUG GRAY STONWARE	TANKARD INCISED/SPRIGGED	1675	19	REINEKING-VON BOCK:1976 P.331
III	53	604.		R80	RED EW-CLEAR LEAD GLAZE	IRIM, 1 BODY		2	
III	53	596.		R80	RED EW-CLEAR LEAD GLAZE	8" DIA VESSEL W/HANDLE		7	
III	53	594.		R80	RED EW-CLEAR LEAD GLAZE	PROB MENDS TO 472		51	
III	53	472.		R80	RED EW-CLEAR LEAD GLAZE	TINY BODY SHERD		1	
III	53	596.	C 46	R85	RED EW-GREEN/BINGER GL	OVER 14" DIA DAIRY PAN		5	
III	53	604.		R88	RED EW-SPECKLED LEAD GL	BURNED RIMSHERD		1	
III	54	587.		B46	NOTTINGHAM STONWARE	3 BODY SHERDS	1700	3	
III	54	587.		D49	DECORATED DELFTWARE	BASE	1640	1	
III	54	471.		D49	DECORATED DELFTWARE	BLUE OR ROBINS EGG	1640	18	
III	54	471.		D49	DECORATED DELFTWARE	TINY BODY SHERD	1640	1	
III	54	587.		D65	PLAIN UNDEC DELFTWARE	2 RIM	1640	12	
III	54	588.		D65	PLAIN UNDEC DELFTWARE	ALL FLARED RIM SH	1640	7	
III	54	471.	C 95	D65	PLAIN UNDEC DELFTWARE	LT BLUE CHAMBER POT	1640	40	
III	54	589.	C 95	D65	PLAIN UNDEC DELFTWARE	LT BLUE CHAMBER POT	1640	2	
III	54	588.	C 94	D65	PLAIN UNDEC DELFTWARE	POSSET POT	1670	21	
III	54	588.		D65	PLAIN UNDEC DELFTWARE	POSSET POT HANDLE	1670	1	
III	54	587.	C 94	D65	PLAIN UNDEC DELFTWARE	POSSET POT SHERDS	1670	2	
III	54	471.		D65	PLAIN UNDEC DELFTWARE	VARIED SHERDS	1640	40	
III	54	588.		B87	BURNED DELFTWARE	RIM SH	1640	1	
III	54	587.	C 87	L58	STEINZEUG GRAY STONWARE	ALL BASE SHERDS (TANKARD)	1675	6	REINEKING-VON BOCK:1976 P.331
III	54	471.		L83	BLUE DEC GREY SALT GLSM	TINY BODY SHERD		1	
III	54	588.		R80	RED EW-CLEAR LEAD GLAZE	2 HANDLE 4 RIM		13	
III	54	588.		R80	RED EW-CLEAR LEAD GLAZE	BASE 2/3 HOLLOWARE		1	
III	54	587.		R80	RED EW-CLEAR LEAD GLAZE	HANDLE 2 RIMS		12	
III	54	471.		R82	RED EW-BROWN LEAD GL	BODY SHERD		1	
III	54	588.	C 46	R85	RED EW-BINGER/GREEN GL	LARGE DAIRY PAN		2	
III	54	588.		R88	RED EW-SPECKLED LEAD GL	GLAZED INT ONLY		1	
III	54	589.		R88	RED EW-SPECKLED LEAD GL	TINY BODY SHERD		1	
III	54	588.	C104	R98	OTHER REDWARE	BURNED, DOUBLE RIM		1	
III	54	588.		R98	OTHER REDWARE	FLOWER POT?		1	
III	63	102.03		D49	DECORATED DELFTWARE	1 RIM	1640	2	
III	63	102.03		D49	DECORATED DELFTWARE	BODY SHERDS	1640	6	
III	63	102.03	C 76	D49	DECORATED DELFTWARE	RIM WAN-LI ON ROBINS EGG	1640	1	
III	63	102.03		D65	PLAIN UNDEC DELFTWARE	BODY SHERDS	1640	4	

STGP	CM	CXNO	DIAG	TYP	DECODE	COMMENTS	TPQ	COUN	REF
III	63	102.03	C 77	D65	PLAIN UNDEC DELFTWARE	PORRINGER HANDLE	1640	1	
III	63	102.02		D65	PLAIN WHITE DELFTWARE	TINY BODY SHERDS	1640	8	
III	63	102.03		D80	DELFT TILES	BLUE DEC		1	
III	63	102.04	C113	D80	DELFT TILES	MANGANESE PIKEMAN	1625	1	SCHAAP: 1984 P.126
III	63	102.03		D82	POLYCHROME DEC DELFTWARE	GREEN & BLUE DEC	1640	1	
III	63	102.03		G86	SPALLED DELFTWARE	TINY FRAGS	1640	4	
III	63	102.04	C 35	H80	WHI-BUF-MOTTLED GREEN GL			10	
III	63	102.03	C 35	H80	WHI/BUF-MOTTLED GREEN GL	8" BOWL @ 90%		39	
III	63	102.02		P39	UNDERGL BLUE PAINTED HP			1	
III	63	102.03		P39	UNDERGL BLUE PAINTED HP	BASE		2	
III	63	102.03		P39	UNDERGL BLUE PAINTED HP	BODY		1	
III	63	102.03		P39	UNDERGL BLU PAINTED HP	BODY SHERDS		3	
III	63	102.02		P39	UNDERGL BLUE PAINTED HP	TINY BODY SHERDS		6	
III	63	102.03		R80	RED EW-CLEAR LEAD GL	BASE SHERDS		2	
III	63	102.02		R80	RED EW-CLEAR LEAD GL	BODY SHERD		1	

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STGP	CM	CXNO	DIAG	TYP	DECODE	COMMENTS	TPQ	COUN	REF
IVA	11	385.		B53	BROWN SALT GL SW MUSS	RIMSHERD		1690	1
IVA	11	620.		C22	UNDEC CREAMWARE	BODY SHERD		1762	2
IVA	11	620.		C22	UNDEC CREAMWARE	BODY SHERD		1762	1
IVA	11	480.		C22	UNDEC CREATWARE	TINY BODY SHERDS		1762	2
IVA	11	412.		D49	DECORATED DELFTWARE	BLUE ON WHITE		1640	1
IVA	11	620.		D49	DECORATED DELFTWARE	BLUE ON WHITE BASE SHERD		1640	1
IVA	11	485.		D49	DECORATED DELFTWARE	BLUE ON WHITE BODY FRAG		1640	1
IVA	11	407.		D49	DECORATED DELFTWARE	BLUE ON WHITE BODY SHERD		1640	1
IVA	11	620.		D49	DECORATED DELFTWARE	BLUE ON WHITE BODY SHERDS		1640	2
IVA	11	385.		D49	DECORATED DELFTWARE	RIMSHERD BLUE ON WHITE		1640	1
IVA	11	480.		D49	DECORATED DELFTWARE	RIMSHERD BLUE ON WHITE		1640	1
IVA	11	561.		D65	PLAIN UNDEC DELFTWARE	BASE SHERD		1640	1
IVA	11	480.		D65	PLAIN UNDEC DELFTWARE	BODY SHERD		1640	1
IVA	11	480.		D65	PLAIN UNDEC DELFTWARE	BODY SHERD SPALLED		1640	1
IVA	11	620.		D65	PLAIN UNDEC DELFTWARE	BODY SHERDS		1640	2
IVA	11	385.		D65	PLAIN UNDEC DELFTWARE	SPALLED GLAZE		1740	1
IVA	11	620.		D80	DELFT TILES	BLUE FIGURE ON WHITE			1
IVA	11	620.		D80	DELFT TILES	MANGANESE DEC		1675	1
IVA	11	385.	C 19	D80	DELFT TILE	MANGANESE FLORAL DEC		1675	1
IVA	11	561.		D80	DELFT TILES	MANGANESE MARBLE DEC		1625	1
IVA	11	407.		D80	DELFT TILES	PLAIN BODY SHERD			1
IVA	11	614.		E11	TRANSFER PRINTED PEARLW	RIMSHERD		1795	1
IVA	11	485.		E11	TRANSFER PRINTED PEARLW	SMALL BODY SHERD		1795	1
IVA	11	561.		G80	BURNED UNIDENTIFIABLE	BASE SHERD			1
IVA	11	620.		G80	BURNED UNIDENTIFIABLE	BODY SHERDS			2
IVA	11	561.		G84	OTHER CERAMIC	SEWER PIPE			1
IVA	11	480.		H81	WHI/BUF-APPLE GREEN GL	SPALLED INTERIOR			1
IVA	11	561.		L44	WESTERWALD GRAY SALTGL SW	BODY SHERD		1590	1
IVA	11	561.	C 49	L81	BLUE/GRAY SALT GLAZED SW	BODY SHERD JUG			28
IVA	11	561.		L81	BLUE/GRAY SALT GLAZED SW	LIPSHERD JUG			1
IVA	11	385.		L81	BLUE/GRAY SALT GLAZED SW	TINY BODY SHERD			1
IVA	11	620.		L81	BLUE/GRAY SALT GLAZED SW	TINY BODY SHERD			1
IVA	11	620.		L82	DRAB BODY SALT GLAZED SW	RIMSHERD, POSSIBLE MUG			1
IVA	11	561.		L83	BLUE/GRAY SALT GLAZED SW	BODY SHERD			2
IVA	11	620.		P31	SOFT PASTE PORCELAIN	2 RIM, 4 BODY SHERDS		1734	6
IVA	11	590.		P31	SOFT PASTE PORCELAIN	BLUE DEC : RIM & BASE		1734	3
IVA	11	385.		P31	SOFT PASTE PORCELAIN	PLAIN BODY SHERD		1734	1
IVA	11	385.		P31	SOFT PASTE PORCELAIN	RIM, THICK, BLUE DEC		1734	1
IVA	11	590.		P31	SOFT PASTE PORCELAIN	RIM-PLAIN		1734	1
IVA	11	480.		P39	UNDERGL BLUE PAINTED HP	BODY SHERD			1
IVA	11	620.		P39	UNDERGL BLUE PAINTED HP	BODY SHERDS			3
IVA	11	620.		P39	UNDERGL BLUE PAINTED HP	RIMSHERD			1
IVA	11	620.		P80	PLAIN UNDEC HP PORCELAIN	BASE SHERD			1
IVA	11	620.		P81	UNDERGL BLUE BROWN RIM HP	RIMSHERD		1720	1
IVA	11	620.		P83	OVERGL ENAMEL HP PORC	BODY SHERD			1
IVA	11	620.		R80	RED EW-CLEAR LEAD GLAZE	BODY SHERD			1
IVA	11	561.		R81	RED EW-BLK/DK BRN LEAD GL	BODY SHERD			1
IVA	11	614.		R82	RED EW-BROWN LEAD GLAZE	TINY BODY FRAG			1
IVA	11	620.		R82	RED EW-BROWN LEAD GLAZE	WORN BODY SHERD			1
IVA	11	485.		R85	RED EW-GREEN/GINGER GLAZE	SMALL BODY SHERD			1
IVA	11	480.		R85	RED EW-GREEN/GINGER GLAZE	TINY BODY SHERD			1
IVA	11	480.		R88	RED EW-SPECKLED LEAD GL	BODY SHERDS			2
IVA	11	620.		R98	OTHER RED EW	SEWER PIPE			1
IVA	11	385.		T43	WHITE SALT GL SW PLATES	MEND SHOWS RIM & MARLEY		1740	2
IVA	11	620.		U80	BUFF SLIPW-NO DEC PRESENT	BODY SHERD		1680	1
IVA	11	480.		U80	BUFF SLIPW-NO DEC PRESENT	SPALLED EXTERIOR		1680	1

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STGP	CM	CXNO	DIAG	TYP	DECODE	COMMENTS	TPQ	COUN	REF
IVA	11	620.		Y81	MIDLANDS WARE	BODY SHERD	1680	1	
IVA	20	616.		C22	UNDEC CREAMWARE	RIM	1762	1	
IVA	20	616.		C22	UNDEC CREAMWARE	SMALL BODY SHERD	1762	1	
IVA	20	616.		E19	GREEN SHELLEDGE PEARLWARE	RIM W/HANDLE	1780	1	
IVA	20	616.		S80	BURNED-UNIDENTIFIABLE	BASE SHERD BOWL?		1	
IVA	20	616.		L44	WESTERWALD GRAY SALTGL SW	W/EMBOSSSED ROSETTES	1590	1	
IVA	20	616.	C 49	L83	BLUE DEC GRAY SALT GL SW	BURNED BODY SHERD		1	
IVA	20	616.		P39	UNDERGL BLUE PAINTED HP	RIMSHERD		1	
IVA	20	616.		P39	UNDERGL BLUE PAINTED HP	RIMSHERD		1	
IVA	20	616.		P81	UNDERGL BLUE BROWN RIM HP	RIMSHERD	1720	1	
IVA	20	616.		F81	UNDERGL BLUE BROWN RIM HP	RIMSHERD	1720	1	
IVA	20	616.		P83	OVERSL ENAMEL HP PORC	BOEY SHERD BROWN DEC		1	
IVA	20	616.		R82	RED EW-BROWN LEAD GL	BODY SHERD		1	
IVA	20	616.		T40	PLAIN WHITE SALT GL SW	BASE SHERD	1720	1	
IVA	20	616.		U80	BUFF SLIPW-NO DEC PRESENT	BODY SHERD	1680	1	
IVA	21	144.		C22	UNDEC CREAMWARE	BODY SHERDS	1762	3	
IVA	21	144.		C80	OTHER MOLDED CREAMWARE	BEADED RIM SOUP PLATE	1762	1	
IVA	21	144.		D49	DECORATED DELFTWARE	BLUE ON WHITE BODY SHERD	1640	1	
IVA	21	156.		D49	DECORATED DELFTWARE	BLUE ON WHITE RIM	1640	1	
IVA	21	157.		D49	DECORATED DELFTWARE	TINY BODY SHERD	1640	1	
IVA	21	144.		D65	PLAIN UNDEC DELFTWARE	BODY SHERD	1640	1	
IVA	21	156.		D65	PLAIN UNDEC DELFTWARE	BODY SHERDS	1640	4	
IVA	21	156.		D80	DELFT TILES	BLUE DEC NG MOTIF		6	
IVA	21	156.		D80	DELFT TILE	MANGANESE W/HEART	1680	1	SCHAAP: 1984 P.131
IVA	21	144.		E11	TRANSFER PRINTED PEARLW	RIMSHERD	1795	1	
IVA	21	156.		E19	BLUE EDGE DEC PEARLWARE	RIMSHERD SHELLEDGE	1780	2	
IVA	21	144.		E20	UNDECORATED PEARLWARE	BODY SHERD	1780	1	
IVA	21	156.		E20	UNDEC PEARLWARE	BODY SHERD	1780	1	
IVA	21	157.		S83	OTHER EARTHENWARE	MAY BE SPALLED DELFT		1	
IVA	21	156.		P05	CANTON/NANKING HP PORC	RIMSHERD	1790	1	
IVA	21	157.		P31	SOFT PASTE PORCELAIN	RIMSHERDS-MEND	1734	2	
IVA	21	156.		P39	UNDERGL BLUE PAINTED HP	BODY SHERD		1	
IVA	21	156.		P80	PLAIN UNDEC HP PORC	BODY SHERD		1	
IVA	21	144.		P82	UNDERGL BLUE BROWN EXT HP	BODY SHERD	1720	1	
IVA	21	157.		R29	JACKFIELD WARE	TINY RIMSHERD	1740	1	
IVA	21	144.		R80	RED EW-CLEAR LEAD GLAZE	INCISED BODY SHERD		1	
IVA	21	144.		R81	RED EW-BLK/DK BRN LEAD GL	BODY SHERD		1	
IVA	21	144.		R82	RED EW-BROWN LEAD GL	TINY BODY SHERD		1	
IVA	21	157.		R83	BRIGHT RED EW-BLK/BRN GL	BODY SHERD		1	
IVA	21	157.		S98	OTHER RED BODIED SLIPWARE	COBALT BLUE & INCISED		1	
IVA	21	157.		U80	BUFF B-NO DEC PRESENT	GLAZED INTERIOR	1680	1	
IVA	21	157.	C 63	U82	BUFF B-DOTTED SLIP DEC	RIMSHERD	1680	1	
IVA	21	156.	C 85	Z01	PREHISTORIC POTTERY	GRAY BODY W/BUFF INT SLIP		1	
IVA	23	455.		C22	UNDECORATED CREAMWARE	TINY BODY SHERD	1762	1	
IVA	23	451.		D49	DECORATED DELFTWARE	BLUE ON WHITE 1 RIM	1640	2	
IVA	23	451.		D65	PLAIN UNDEC DELFTWARE	SMALL BODY SHERD	1640	1	
IVA	23	451.		P39	UNDERGL BLUE PAINTED HP	RIMSHERD DEC BOTH SIDES		1	
IVA	64	115.		C22	UNDECORATED CREAMWARE	SPALLED 1 SIDE	1762	1	



STGP	CM	CXND	DIAG	TYP	DECODE	COMMENTS	TPB	COUN	REF
IVB	7	379.		D49	DECORATED DELFTWARE	BLUE & BLACK ON WHITE	1640	2	
IVB	7	486.		D49	DECORATED DELFTWARE	BLUE ON WHITE BODY SHERD	1640	2	
IVB	7	379.		D65	PLAIN UNDEC DELFTWARE	BODY SHERDS	1640	3	
IVB	7	379.		D83	DUTCH MAJOLICA	POLYCHROME BODY SHERD	1580	2	
IVB	7	486.		D83	DUTCH MAJOLICA	POLYCHROME YELLOW & BLUE		1	
IVB	7	490.		E11	TRANSFER PRINTED PEARLW	RED, HDC #1	1795	1	
IVB	7	379.		G86	SPALLED DELFTWARE	BODY SHERD	1640	1	
IVB	7	490.		P05	CANTON/NANKING HP PORC	RIMSHERD	1790	1	
IVB	7	379.		P31	SOFT PASTE PORCELAIN	DECORATIVE, BLUE PAINTED	1734	2	
IVB	7	490.		P31	SOFT PASTE PORCELAIN	PLAIN PROB CREAMER	1734	1	
IVB	7	379.		R80	RED EW-CLEAR LEAD GLAZE	BODY SHERD		1	
IVB	7	490.		R80	RED EW-CLEAR LEAD GLAZE	BODY SHERD		1	
IVB	7	486.		R80	RED EW-CLEAR LEAD GLAZE	RIMSHERD		1	
IVB	7	379.		W02	PLAIN WHITEWARE	BODY SHERD	1820	1	
IVB	7	379.		Y81	MIDLANDS WARE	BODY SHERD	1680	1	
IVB	15	520.05		B46	NOTTINGHAM STONEWARE	BODY SHERD	1700	1	
IVB	15	520.04		C14	ANNULAR CREAMWARE	BODYSHERD ORANGE & BROWN	1780	1	
IVB	15	520.10		C22	UNDEC CREAMWARE	1 RIM 1 FOOTRING	1762	5	
IVB	15	520.11		C22	UNDEC CREAMWARE	2 RIM & BODY	1762	8	
IVB	15	520.02		C22	UNDECORATED CREAMWARE	BODY SHERD	1762	1	
IVB	15	520.04		C22	UNDECORATED CREAMWARE	BODY SHERD	1762	1	
IVB	15	520.07		C22	UNDECORATED CREAMWARE	BODY SHERD	1762	2	
IVB	15	520.06		C22	UNDECORATED CREAMWARE	BODY SHERDS	1762	2	
IVB	15	520.03	C108	C22	UNDEC CREAMWARE	RIMS & BASE DEEP BOWL	1762	12	
IVB	15	520.05		C22	UNDECORATED CREAMWARE	RIMSHERD	1762	1	
IVB	15	520.03		C22	UNDEC CREAMWARE	VARIED SHERDS	1762	71	
IVB	15	520.05		C36	CLOUDED MOTTLED GL CW	WHITELDON BODY SHERD	1740	2	
IVB	15	520.03		D49	DECORATED DELFTWARE	BLUE ON WHI BODY SHERD	1640	1	
IVB	15	520.05		D49	DECORATED DELFTWARE	BLUE ON WHITE	1640	1	
IVB	15	520.05		D49	DECORATED DELFTWARE	RIMSHERD BLUE ON WHITE	1640	1	
IVB	15	520.07		D65	PLAIN UNDECORATED DELFT	2 BODY FRAGS	1640	2	
IVB	15	520.05		D65	PLAIN UNDEC DELFTWARE	BASE SHERD	1640	1	
IVB	15	520.03		D65	PLAIN UNDEC DELFTWARE	BODY SHERD	1640	1	
IVB	15	520.05		D65	PLAIN UNDECORATED DELFT	BODY SHERD	1640	1	
IVB	15	520.07		D80	DELFT TILES	PLAIN FRAG		1	
IVB	15	520.08		D80	DELFT TILES	PLAIN WHITE FRAG		1	
IVB	15	520.11		D80	DELFT TILES	PLAIN WHITE FRAG		1	
IVB	15	520.03	C 96	E10	WILLOW TRANSFER PEARLWRE	90% OF PLATE	1795	8	
IVB	15	520.03	C 97	E10	WILLOW TRANSFER PEARLWRE	90% OF PLATE	1795	4	
IVB	15	520.03		E10	WILLOW TRANSFER PEARLWRE	BODY SHERDS	1795	3	
IVB	15	520.03	C 98	E11	TRANSFER PRINTED PEARLWRE	75% OF BOWL BLUE DEC	1795	5	
IVB	15	520.03		E11	TRANSFER PRINTED PEARLWRE	8 1/2"D DARK BLUE DEC	1795	2	
IVB	15	520.03		E11	TRANSFER PRINTED PEARLWRE	BODY SHERD	1795	1	
IVB	15	520.02		E11	TRANSFER PRINTED PEARLWA	BODY SHERDS	1795	3	
IVB	15	520.03		E11	TRANSFER PRINTED PEARLWRE	BODY SHERDS	1795	2	
IVB	15	520.03		E11	TRANSFER PRINTED PEARLW	BODY SHERDS 1 RIM	1795	6	
IVB	15	520.03	C100	E11	TRANSFER PRINTED PEARLWRE	PROB. A PITCHER	1795	20	
IVB	15	520.10		E11	TRANSFER PRINTED PEARLWRE	PROB. WILLOW RIM SH	1795	1	
IVB	15	520.03		E11	TRANSFER PRINTED PEARLWRE	RIM SHERD	1795	1	
IVB	15	520.11		E11	TRANSFER PRINTED PW	RIM W/ BROWN LINE	1795	1	
IVB	15	520.03		E12	UNDERGL POLYCHR PEARLWRE	BROWN/BLUE/GREEN/ORANGE	1795	2	
IVB	15	520.03		E12	UNDERGL POLYCHR PEARLWRE	FLUTED, BROWN DEC	1795	2	
IVB	15	520.11		E17	UNDERGL BLUE PAINTED PW	BODY SH	1780	3	
IVB	15	520.07		E17	UNDERGL BLUE PAINTED PW	BODY SHERDS	1780	2	
IVB	15	520.03		E17	UNDERGL BLUE PAINTED PRLW	CUP HANDLE	1780	2	
IVB	15	520.03		E17	UNDERGL BLUE PAINTED PRLW	DK BLUE	1780	4	

STGP	CM	CXND	DIAG	TYP	DECODE	COMMENTS	TPQ	COUN	REF
IVB	15	520.03	C 99	E17	UNDER GL BLUE PAINTED PW	MOST OF LOW 6" BOWL	1780	8	
IVB	15	520.03		E17	UNDER GL BLUE PAINTED PW	MOST OF LOW 6" BOWL	1780	2	
IVB	15	520.03		E17	UNDERGL BLUE PAINTED PRLW	RIM	1780	1	
IVB	15	520.03		E19	BLUE OR GREEN EDGE PEARLW	GREEN 6" D	1780	2	
IVB	15	520.04		E19	BLUE OR GREEN EDGE PEARLW	GREEN 9" PLATE	1780	1	
IVB	15	520.01		E19	BLUE OR GREEN EDGE PW	GREEN RIM SH	1780	1	
IVB	15	520.05		E19	BLUE OR GREEN EDGE PEARLW	RIM CHIP	1780	1	
IVB	15	520.07		E19	BLUE OR GREEN EDGED PW	RIM SHERD	1790	2	
IVB	15	520.10		E19	BLUE OR GREEN EDGE PEARLW	RIM SHERD	1780	1	
IVB	15	520.01		E19	BLUE OR GREEN EDGE PEARLW	SMALL RIMSHERD	1780	1	
IVB	15	520.03		E19	BLUE OR GREEN EDGE PEARLW	TINY RIM BLUE	1780	1	
IVB	15	520.02		E20	UNDECORATED PEARLWARE	BODY SHERD	1780	1	
IVB	15	520.03		E20	UNDERCOATED PEARLWARE	BODY SHERDS	1780	9	
IVB	15	520.05		E20	UNDECORATED PEARLWARE	BODY SHERDS	1780	3	
IVB	15	520.10		E20	UNDECORATED PEALWARE	BODY SHERDS	1780	2	
IVB	15	520.11		E20	UNDEC PEARLWARE	BODY SHERDS	1790	3	
IVB	15	520.01		E20	UNDECORATED PEARLWARE	SPALLED BODY SHERD	1780	1	
IVB	15	520.04		E20	UNDECORATED PEARLWARE	TINY BODY SHERD	1780	1	
IVB	15	520.03		E20	UNDEC PEARLWARE	TINY BODY SHERDS	1780	2	
IVB	15	520.03		E81	OVERGL DEC PEARLWARE	BROWN & RED BODYSH	1780	1	
IVB	15	520.03		E98	OTHER DEC PEARLWARE	SPONGED BLUE RIM SH	1780	1	
IVB	15	520.04		G80	BURNED-UNIDENTIFIABLE			1	
IVB	15	520.03		G80	BURNED-UNIDENTIFIABLE	BODY SHERDS		2	
IVB	15	520.06		H80	WHI/BUFF MOTTLED GREEN GL	BODY SHERD		1	
IVB	15	520.10		H80	WHI/BUF-MOTTLED GREEN GL	RIM. DK GREEN STRIPE INT		1	
IVB	15	520.03		L81	BLUE/GRAY SALT GL SW	BODY SHERD		1	
IVB	15	520.07		L81	BLUE/GRAY SALT GLAZED SW	BODY SHERD		1	
IVB	15	520.08		L81	BLUE/GREY SALT GL SW	BODY SHERD		1	
IVB	15	520.10		L82	DRAB BODY SALT GLASW	BASE SHERD		1	
IVB	15	520.03		P05	CANTON/NANKING HP PORC	"RAIN & CLOUDS"	1790	4	
IVB	15	520.03		P05	CANTON/NANKING HP PORC	"RAIN & CLOUDS"	1790	2	
IVB	15	520.03	C101	P05	CANTON/NANKING HP PORC	"RAIN & CLOUDS"	1790	8	
IVB	15	520.03		P05	CANTON/NANKING HP PORC	"RAIN & CLOUDS"	1790	2	
IVB	15	520.03		P05	CANTON/NANKING HP PORC	3 RIM "RAIN & CLOUDS"	1790	3	
IVB	15	520.03		P05	CANTON/NANKING HP PORC	6 1/2" BOWL "SPEARHEAD	1790	11	
IVB	15	520.03	C107	P05	CANTON/NANKING HP PORC	6 RIM "RAIN & CLOUDS"	1790	9	
IVB	15	520.03		P05	CANTON/NANKING HP PORC	6" LOWBOWL FLUTED	1790	1	
IVB	15	520.03		P05	CANTON/NANKING HP PORC	ASSTD SHERDS "RAIN & CL	1790	51	
IVB	15	520.03		P05	CANTON/NANKING HP PORC	BASE 2 RIMS "SPEARHEAD"	1790	3	
IVB	15	520.03	C102	P05	CANTON/NANKING HP PORC	MOST OF TEABOWL "SPEARH	1790	20	
IVB	15	520.02		P05	CANTON/NANKING HP PORC	RIM SHERD	1790	1	
IVB	15	520.10		P05	CANTON/NANKING HP PORC	RIM-BASE	1790	1	
IVB	15	520.03		P05	CANTON/NANKING HP PORC	TINY SHERDS	1790	22	
IVB	15	520.03	C 53	P31	SOFT PASTE PORCELAIN		1734	2	
IVB	15	520.03		P31	SOFT PASTE PORCELAIN	HANDLE FRAG W/ GILT	1734	1	
IVB	15	520.03		P31	SOFT PASTE PORCELAIN	OVER GL ENAMEL	1734	1	
IVB	15	520.07		P39	UNDERGL BLUE PAINTED PORC	BODY SHERDS		2	
IVB	15	520.06		P39	UNDERGL BLUE PAINTED HP	TEA CUP BASE		3	
IVB	15	520.06		P80	PLAIN UNDEC HP PORC	BODY SHERD		1	
IVB	15	520.07		P80	PLAIN UNDEC HP PORC	RIMSHERD		1	
IVB	15	520.03	C106	P83	OVER GL ENAMEL HP PORC	BLUE & GILT BAND INTERIOR		5	
IVB	15	520.03		P83	OVERGL ENAMEL HP PORC	FOOTRING REMNANT ORANGE		1	
IVB	15	520.03	C105	P83	OVERGL ENAMEL HP PORC	ORANGE & GILT FLUTED		3	
IVB	15	520.10		P83	OVERGL ENAMEL HP PORC	RIM SH PINK & GILT DEC		1	
IVB	15	520.08		R38	IBERIAN STORAGE JAR	BODY SHERD		1	
IVB	15	520.10		R80	RED EW-CLEAR LEAD GL	BODY SH POSS ENGINE TRNED		1	

STSP	CM	CXND	DIAG	TYP	DECODE	COMMENTS	TPQ	COUN	REF
IVB	15	520.08		R80	RED EW-CLEAR LEAD GL	BODY SHERD		1	
IVB	15	520.01		R80	RED EW-CLEAR LEAD GL	CRUDE BODY SHERD		1	
IVB	15	520.04		R81	RED EW-BLK/DKBRN GLAZE	BODY SHERD		1	
IVB	15	520.05		R81	RED EW-BLK/DK BRN GLAZE	BODY SHERD		1	
IVB	15	520.03		R81	RED EW-BLK/DK BRN LEAD GL	BODY SHERDS		2	
IVB	15	520.11		R82	REDEW-BROWN LEAD GL	BODY SH		2	
IVB	15	520.07		R82	RED EW-BROWN LEAD GLAZE	BODY SHERD		1	
IVB	15	520.08		R82	RED EW-BROWN LEAD GL	BODY SHERDS		2	
IVB	15	520.06		R82	RED EW-BROWN LEAD GL	RIMSHERD		1	
IVB	15	520.06		R82	RED EW-BROWN LEAD GLAZE	SPLASHES OF GLAZE		1	
IVB	15	520.10		R83	BRIGHT RED EW-BLK/BRN GL	BODY SHERDS		2	
IVB	15	520.05		R85	RED EW-GREEN/GINGER GL	BODY SHERD		1	
IVB	15	520.07		R85	RED EW-GREEN/GINGER GLAZE	BODY SHERD		1	
IVB	15	520.03	C109	R88	RED EW-SPECKLED LEAD GL	MOST OF JUG		8	
IVB	15	520.07		R88	RED EW-SPECKLED LEAD GL	PIPKIN FOOT		1	
IVB	15	520.08	C 67	R98	OTHER REDWARE	BERGEN-OP-ZOOM RIM		1	
IVB	15	520.07		R98	OTHER RED EW INC UNGLAZED	RIMSHERD UNGLAZED		1	
IVB	15	520.03		S80	BI/TRI COLOR RED SLIPWARE	TRAILED PIECRUST RIM		3	
IVB	15	520.11		T40	PLAIN WHITE SALT GLSW	BODY SHERD	1720	1	
IVB	15	520.03		T40	PLAIN WHITE SALT GLASW	TINY BODY SHERDS	1720	1	
IVB	15	520.06		T40	PLAIN WHITE SALT GL SW	TINY RIMSHERD	1720	1	
IVB	15	520.05		U81	BUFF B-NON LINEAR TRAILED	HANDLE BODY SHERD	1680	1	
IVB	15	520.03		W02	PLAIN WHITEWARE	BODY SHERDS	1820	6	
IVB	15	520.03		W80	TRANSFER PRINTED WHITEW	ALL RIM 4 MEND BLUE	1830	5	
IVB	15	520.03		W80	TRANSFER PRINTED WHITEW	BODY SHERD BLUE	1830	1	
IVB	15	520.03		W80	TRANSFER PRINTED WHITEW	RIMSHERD BLUE DEC	1830	1	
IVB	15	520.03	C 52	W80	TRANSFER PRINTED WW	RIMSHERDS RED TRANSFER	1830	6	
IVB	15	520.03	C 93	W81	FLOW BLUE TRANSFER WHITEW	3 RIM 3 BODY 9" PLATE	1844	6	
IVB	15	520.03	C 92	Y98	OTHER YELLOW	MARBELIZED PASTE BLK TRIM		25	
IVB	56	466.		C22	UNDECORATED CREAMWARE	SMALL BODY	1762	4	
IVB	56	466.		D65	PLAIN UNDEC DELFTWARE	TINY BODY SHERD	1640	2	
IVB	56	466.		D80	DELFT TILES	NO DEC		1	
IVB	56	466.		E11	TRANSFER PRINTED PEARLWRE	RED PRINT	1795	1	
IVB	56	466.		S98	OTHER RED SLIPWARE	TRACES OF SLIP 1 FACE		1	
IVB	56	466.		W80	TRANSFER PRINTED WHITEWRE	BLUE RIM SHERDS	1830	2	
IVB	56	466.		W80	TRANSFER PRINTED WHITEWRE	MEND BLACK PRINT	1830	3	
IVB	66	207.		C22	UNDECORATED CREAMWARE	BODY SHERDS	1762	2	
IVB	66	207.		D49	DECORATED DELFTWARE	BLUE ON WHITE BODY SH	1640	1	
IVB	66	207.		E13	ANNULAR PEARLWARE	BLUE FIELD BLACK BAND	1790	1	
IVB	66	207.		E19	BLUE DR GRN EDGE PEARLWRE	OCTAGONAL PLATE	1780	1	
IVB	66	206.		E20	UNDECORATED PEARLWARE	TINY RIM	1780	1	
IVB	66	207.		G86	SPALLED DELFTWARE	BODY SHERD	1640	1	
IVB	66	207.		L82	DRAB BODY SALT GLSW	TINY BODY SHERD		1	
IVB	66	207.		P39	UNDERGL BLUE PNTD HP PORC	TINY BODY SHERD		1	
IVB	66	207.		R29	JACKFIELD WARE	BODY SHERD	1740	1	
IVB	66	207.		W03	IRONSTONE/GRANITE CHINA	TINY RIM	1813	1	

STGP	CM	CXNO	DIAG	TYP	DECODE	COMMENTS	TPQ	COUN	REF
IX	32	353.		C22	UNDEC CREAMWARE	2 BODY 1 RIM-CHAMBER POT	1762	3	
IX	32	420.		C22	UNDEC CREAMWARE	BODY SHERD	1762	1	
IX	32	422.		C22	UNDEC CREAMWARE	BODY SHERD	1762	1	
IX	32	423.		C22	UNDEC CREAMWARE	FOOTRING	1762	1	
IX	32	353.		D49	DECORATED DELFTWARE	BLUE DEC MOSTLY SPALLED	1640	2	
IX	32	423.		D49	DECORATED DELFTWARE	BODY SH BLUE DEC	1640	1	
IX	32	423.		D49	DECORATED DELFTWARE	RIM W/BUE BANDS	1640	1	
IX	32	420.	C 79	D49	DECORATED DELFTWARE	TREK-FLORAL DEC RIMS	1640	2	ARCHER & MORGAN 1977 P.62
IX	32	420.		D65	PLAIN UNDEC DELFTWARE	BODY SHERDS	1640	2	
IX	32	353.		D80	DELFT TILES	BLUE DEC FRAG		1	
IX	32	422.		D80	DELFT TILES	MANGANESE FLORAL		1	
IX	32	422.		D80	DELFT TILES	MANGANESE GEOMETRIC	1750	2	SCHAAP ET AL: 1984 P.160
IX	32	423.		D80	DELFT TILES	PLAIN WHITE		1	
IX	32	422.		D98	OTHER TIN ENAMEL	FAIENCE POSS. FRENCH		1	
IX	32	420.		E11	TRANSFER PRINTED PEARLWRE	BLUE BODY SHERD	1795	1	
IX	32	423.		E12	UNDERGL POLYCHR PEARLWRE	BODY SH GRN & BRN DEC	1795	2	
IX	32	422.		E12	UNDERGL POLYCHR PEARLWRE	LID FRAG YLO & BRN	1795	1	
IX	32	353.		E12	UNDERGL POLYCHR PEARLWRE	YLO, BL, BRN, GRN RIM	1795	1	
IX	32	422.		E17	UNDERGL BLUE PNTD PEARLWR	TINY RIM SHERD	1780	1	
IX	32	423.		H83	WHI-CLEAR YELLOW GL	TINY BODY SHERD		1	
IX	32	422.		L44	WESTERWALD GREY SALT GLSW	INCISED/FLUTED W/ COBALT	1590	1	
IX	32	420.		L84	BLUE/GREY SALT GLSW	BASE SHERD		1	
IX	32	422.		P39	UNDERGL BLUE PNTD HP PORC	1 BASE 1 RIM 1 BODY		3	
IX	32	353.		P39	UNDERGL BL PNTD HP PORC	1 RIM 1 BODY		2	
IX	32	423.		P39	UNDERGL BLUE PNTD HP PORC	1 RIM 1 BODY		2	
IX	32	353.		P80	PLAIN UNDEC HP PORC	BASE		1	
IX	32	423.		P80	PLAIN UNDEC HP PORCELAIN	RIM SHERD		1	
IX	32	420.		P83	OVERGL ENAMEL HP PORC	RIM SHERD-ORANGE DEC		1	
IX	32	422.		R38	IBERIAN STORAGE JAR	BODY SHERDS		2	
IX	32	423.		R80	RED EW-CLEAR LEAD GL	2 BODY SHERDS		2	
IX	32	353.		R80	RED EW-CLEAR LEAD GL	BODY SHERD		1	
IX	32	420.		R80	RED EW-CLEAR LEAD GL	BODY SHERD		1	
IX	32	353.		R80	RED EW-CLEAR LEAD GL	PIPKIN FOOT		1	
IX	32	353.		R82	RED EW-BROWN LEAD GL	MAY HAVE RUTILEIN GL		1	
IX	32	420.		R88	RED EW-SPECKLED LEAD GL			1	
IX	32	353.		S84	RED SLIPW-SGRAFFITO DEC	WHITE SLP W/COPPR SPLSHES		1	
IX	32	353.		T16	MOLDED WHITE SALT GLSW	BODY SHERD	1740	1	
IX	32	422.		T40	PLAIN WHITE SALT GLSW		1720	2	
IX	32	423.		T40	PLAIN WHITE SALT GLSW	2 BASE 1 BODY	1720	3	
IX	32	353.		T40	PLAIN WHITE SALT GLSW	BODY SHERDS	1720	2	
IX	32	420.		U56	BUFF B-TRAIL/COMB LINEAR	TRAILED BODY SHERDS	1680	2	
IX	32	420.		U82	BUFF B-DOTTED SLIP DEC	1 RIM 1 BODY	1680	2	
IX	32	422.		U82	BUFF B-DOTTED SLIP DEC	RIM SHERD	1680	1	
IX	32	353.		U83	BUFF B-REVERSE SLIP DEC	RIM SHERD	1680	1	

STBP	CH	CXNO	DIAG	TYP	DECODE	COMMENTS	TPQ	COUN	REF
VA	17	255.		C22	PLAIN UNDEC CREAMWARE	BODY SHERDS	1762	2	
VA	17	403.		D49	DECORATED DELFTWARE	BLUE ON WHITE BODY SH	1640	2	
VA	17	255.		D49	DECORATED DELFTWARE	BLUE OVER WHITE	1640	3	
VA	17	522.		D65	PLAIN UNDEC DELFTWARE	BODY SHERD	1640	1	
VA	17	255.		D65	PLAIN UNDEC DELFTWARE	BODY SHERDS	1640	2	
VA	17	403.		D65	UNDECORATED DELFTWARE	PLAIN BOEY SHERDS	1640	2	
VA	17	521.	C 13	D80	DELFT TILE/BLUE ON WHITE	CAVALRY W/GUN OXHEAD	1640	1	SCHAAP: 1984 P.130
VA	17	522.	C 38	D83	DUTCH MAJOLICA	BLUE ON WHITE PROB 17 CEN	1580	1	PAUL HUEY/PERS COMM 7/26/84
VA	17	255.		E09	EMBOSSED PEARLWARE	BODY SH BURNED BLUE DEC	1800	1	
VA	17	403.		E11	TRANSFER PRINTED PEARLW	BODY SHERDS	1795	2	
VA	17	403.		E20	UNDECORATED PEARLWARE	BODH SHERD STAINED	1780	1	
VA	17	403.		G84	OTHER CERAMIC	POSB BURNED EARTHENWARE		1	
VA	17	403.		G86	SPALLED DELFTWARE	TINY BODY SHERD	1640	1	
VA	17	403.		H82	WHI-GREEN EXT YELLOW INT	BODY SHERD		1	
VA	17	403.		L81	BLUE/GRAY SALT GLAZED SW	BODY SHERD		1	
VA	17	403.		L84	GRAY SALT GL-BROWN SLIPSW	BODY SHERD & BLUE DEC		1	
VA	17	403.		P05	CANTON/NANKING HP PORC	RIMSHERD	1790	1	
VA	17	403.		R80	RED EW-CLEAR LEAD GLAZE	BODY SHERD		1	
VA	17	255.		R80	RED EW-CLEAR LEAD GLAZE	BODY SHERDS		2	
VA	17	403.		R80	RED EW-CLEAR LEAD GLAZE	LARGE VESSEL		5	
VA	17	522.		R80	RED EW-CLEAR LEAD GLAZE	PIPKIN FOOT		1	
VA	17	522.		R80	RED EW-CLEAR LEAD GL	SMALL BODY SHERDS		2	
VA	17	255.		R82	RED EW-BROWN LEAD GLAZE	BODY SHERD		1	
VA	17	277.		R84	RED EW-GREEN GLAZE	TINY RIMSHERD		1	
VA	17	255.		R85	RED EW-GINGER GLAZE	1 BASE, 2 BODY		3	
VA	17	403.		R85	RED EW-GREEN/GINGER GLAZE	HANDLE OF LARGE VESSEL		1	
VA	17	403.		R98	UNGLAZED RED EW	BODY SHERD		1	
VA	17	522.		R98	UNGLAZED REDWARE	SMALL BODY SHERD		1	
VA	17	255.		S81	RED SLIPW-COLOR OVER WHI	GREEN OVER WHITE		3	
VA	17	403.		T48	SLIP-DIPPED WH SALT GL SW	BODY SHERDS	1715	5	
VA	17	403.		U81	BUFF B-NON LINEAR TRAILED	RIMSHERD	1680	2	
VA	17	277.	C 6	Z01	PREHISTORIC POTTERY	GRAY BODY, IMPRESSED		1	
VA	17	522.	C 7	Z01	PREHISTORIC POTTERY	GRAY/RED BODY, COARSE		1	
VA	18	258.		H81	WHI-APPLE GREEN GLAZE	BODY SHERD		1	
VA	18	272.		P39	UNDERGL BLUE PAINTED HP	RIMSHERD		1	
VA	18	272.		R82	RED EW-BROWN LEAD GLAZE	WORN BODY SHERD		1	

STGP	CM	CXNO	DIAG	TYP	DECODE	COMMENTS	TPQ	COUN	REF
VB	19	639.		B98	OTHER BROWN STONEWARE	INCISED THIN BODY SHERD		1	
VB	19	639.		D49	DECORATED DELFTWARE	TINY BODY FRAG	1640	1	
VB	19	639.		D65	PLAIN UNDEC DELFTWARE	PLAIN BODY SHERD	1640	1	
VB	19	639.		D65	PLAIN UNDEC DELFTWARE	WORN BODY SHERD	1640	1	
VB	19	639.		D80	DELFT TILES	SPIDERS HEAD CORNER	1650	1	NOEL HUME: 291 FIG 12
VB	19	639.		L81	BLUE/GRAY SALT GLAZED SW	BODY SHERDS		3	
VB	19	639.		R80	RED EW-CLEAR LEAD GL	RIBBED BODY SHERD		1	
VB	19	639.		R85	RED EW-GREEN/GINGER GL	BODY SHERDS		2	
VB	19	639.		Y61	MIDLANDS WARE	TINY BODY SHERD	1680	1	
								12	

STGP	CM	CXNO	DIAG	TYP	DECODE	COMMENTS	TPQ	COUN	REF
VI	34	635.		B98	OTHER BROWN STONEMARE	INCISED W/ BROWN SLIP		1	
VI	34	125.		C14	ANNULAR CREAMWARE	YLO & BLUE DEC SPRIGGED	1780	1	
VI	34	625.		C22	UNDEC CREAMWARE	1 HANDLE 1 BASE 2 BODY	1762	4	
VI	34	399.		C22	UNDEC CREAMWARE	1 RIM	1762	2	
VI	34	543.		C22	UNDEC CREAMWARE	1 RIM 1 BASE 1 BODY	1762	3	
VI	34	359.		C22	UNDEC CREAMWARE	1 RIM 1 BASE 2 BODY	1762	4	
VI	34	399.		C22	UNDEC CREAMWARE	BASE SHERD	1762	1	
VI	34	205.		C22	UNDEC CREAMWARE	BODY SHERD	1762	1	
VI	34	374.		C22	UNDEC CREAMWARE	BODY SHERD	1762	2	
VI	34	594.		C22	UNDEC CREAMWARE	BODY SHERD	1762	1	
VI	34	635.		C22	UNDEC CREAMWARE	BODY SHERD	1762	1	
VI	34	314.		C22	UNDEC CREAMWARE	FOOTRING SHERDS	1762	2	
VI	34	399.		C22	UNDEC CREAMWARE	LID FRAG	1762	1	
VI	34	516.		C80	OTHER MOLDED CREAMWARE	RIM	1762	1	
VI	34	583.		D49	DECORATED DELFTWARE	1 RIM 2 BODY BLUE ON WHI	1640	3	
VI	34	349.		D49	DECORATED DELFTWARE	2 RIM 1 BASE	1640	3	
VI	34	376.		D49	DECORATED DELFTWARE	2 RIMS	1640	2	
VI	34	339.		D49	DECORATED DELFTWARE	3 MEND BLUE ON WHITE	1640	3	
VI	34	303.	C 84	D49	DECORATED DELFTWARE	BASE BLUE DEC	1640	1	
VI	34	303.	C 83	D49	DECORATED DELFTWARE	BASE OF PLATE BLUE DEC	1640	2	
VI	34	583.		D49	DECORATED DELFTWARE	BLUE ON WHI BODY SH	1640	1	
VI	34	594.		D49	DECORATED DELFTWARE	BLUE ON WHI BODY SHERDS	1640	5	
VI	34	133.		D49	DECORATED DELFTWARE	BLUE ON WHITE	1640	1	
VI	34	253.		D49	DECORATED DELFTWARE	BLUE ON WHITE	1640	2	
VI	34	543.		D49	DECORATED DELFTWARE	BLUE ON WHITE	1640	2	
VI	34	603.		D49	DECORATED DELFTWARE	BLUE ON WHITE	1640	3	
VI	34	635.		D49	DECORATED DELFTWARE	BLUE ON WHITE BODY	1640	4	
VI	34	303.		D49	DECORATED DELFTWARE	BLUE ON WHITE BODY SH	1640	3	
VI	34	321.		D49	DECORATED DELFTWARE	BLUE ON WHITE BODY SH	1640	1	
VI	34	374.		D49	DECORATED DELFTWARE	BLUE ON WHITE BODY SH	1640	1	
VI	34	582.		D49	DECORATED DELFTWARE	BLUE ON WHITE BODY SH	1640	3	
VI	34	516.		D49	DECORATED DELFTWARE	BODY SH BLUE ON WHITE	1640	16	
VI	34	618.		D49	DECORATED DELFTWARE	BODY SH-BLUE ON WHITE	1640	2	
VI	34	399.		D49	DECORATED DELFTWARE	BODY SHERD BLUE DEC	1640	1	
VI	34	511.		D49	DECORATED DELFTWARE	BODY SHERDS	1640	2	
VI	34	618.		D49	DECORATED DELFTWARE	LID FRAG-BLUE ON WHITE	1640	1	
VI	34	635.		D49	DECORATED DELFTWARE	RIM SHERD	1640	1	
VI	34	311.		D49	DECORATED DELFTWARE	TINY BODY SH	1640	2	
VI	34	510.		D65	PLAIN UNDEC DELFTWARE	1 BODY SHERD SPALL INT	1640	1	
VI	34	306.		D65	PLAIN UNDEC DELFTWARE	1 RIM 2 BODY	1640	3	
VI	34	517.		D65	PLAIN UNDEC DELFTWARE	1 RIM 2 BODY	1640	3	
VI	34	594.		D65	PLAIN UNDEC DELFTWARE	2 BODY 1 BASE	1640	3	
VI	34	635.		D65	PLAIN UNDEC DELFTWARE	BODY SH PLAIN WHITE	1640	4	
VI	34	399.		D65	PLAIN UNDEC DELFTWARE	BODY SHERD	1640	1	
VI	34	487.		D65	PLAIN UNDEC DELFTWARE	BODY SHERD	1640	1	
VI	34	349.		D65	PLAIN UNDEC DELFTWARE	BODY SHERDS	1640	2	
VI	34	511.		D65	PLAIN UNDEC DELFTWARE	BODY SHERDS	1640	1	
VI	34	516.		D65	PLAIN UNDEC DELFTWARE	BODY SHERDS	1640	10	
VI	34	582.		D65	PLAIN UNDEC DELFTWARE	BODY SHERDS	1640	5	
VI	34	583.		D65	PLAIN UNDEC DELFTWARE	BODY SHERDS	1640	4	
VI	34	603.		D65	PLAIN UNDEC DELFTWARE	BODY SHERDS	1640	4	
VI	34	582.		D65	PLAIN UNDEC DELFTWARE	RIM	1640	1	
VI	34	128.		D65	PLAIN UNDEC DELFTWARE	RIM SHERD	1640	1	
VI	34	402.		D65	PLAIN UNDEC DELFTWARE	ROBINS EGG BODY SH	1640	7	
VI	34	543.		D65	PLAIN UNDEC DELFTWARE	TINY BODY SHERD	1640	1	
VI	34	603.		D80	DELFT TILES	BLUE ON WHITE		2	

STGP	CM	CXNO	DIAG	TYP	DECODE	COMMENTS	TPD	COUN	REF
VI	34	409.		D80	DELFT TILE	BLUE ON WHITE FRAG		1	
VI	34	510.		D80	DELFT TILES	BLUE ON WHITE FRAG		1	
VI	34	603.		D80	DELFT TILES	BLUE ON WHITE SPIDER HEAD	1650	1	NOEL HUME 1976 P.291 FIG 13
VI	34	618.		D80	DELFT TILES	FRAG-BLUE ON WHITE		1	
VI	34	273.		D80	DELFT TILES	MANGANESE SWIRLED	1625	1	SCHAAP ET AL:1984 P. 158
VI	34	516.		D80	DELFT TILES	MANGANESE SWIRLED	1625	1	SCHAAP ET AL:1984 P.158
VI	34	516.		D80	DELFT TILES	NO DIAG		3	
VI	34	307.		D80	DELFT TILES	NO DIAG PRESENT		1	
VI	34	311.		D80	DELFT TILES	NO DIAG PRESENT		2	
VI	34	311.	C 88	D80	DELFT TILE	PIKEMAN W/PLUMED HELMET	1625	1	SCHAAP ET AL: 1984 P.129
VI	34	544.		D80	DELFT TILES	PLAIN FRAG		1	
VI	34	582.		D80	DELFT TILES	PLAIN FRAGS		2	
VI	34	303.		D80	DELFT TILES	PLAIN WHITE		3	
VI	34	374.		D80	DELFT TILES	PLAIN WHITE		2	
VI	34	511.		D80	DELFT TILES	PLAIN WHITE		2	
VI	34	594.		D80	DELFT TILES	PLAIN WHITE FRAGS		2	
VI	34	399.		D80	DELFT TILES	SPIDER'S HEAD CORNER	1650	1	NOEL HUME P. 291, FIG. 13
VI	34	307.		D80	DELFT TILES	SPIDER'S HEAD MOTIF	1650	1	NOEL HUME 1976 P.291 FIG.12
VI	34	374.	C 81	D82	POLYCHR DEC DELFT	MANG. YLO, BL, GRN BASE	1640	3	
VI	34	517.		D82	POLYCHR DEC DELFTWARE	PURPLE AND BLUE DEC	1640	1	
VI	34	126.		D83	DUTCH MAJOLICA	BODY SHERD	1580	1	PAUL HUEY PERS COMM 7/26/84
VI	34	603.		D83	DUTCH MAJOLICA	BODY SHERDS	1580	11	PAUL HUEY/PERS COMM 7/26/84
VI	34	273.	C 80	D83	DUTCH MAJOLICA	POLYCHR RIM SHERD	1580	1	PAUL HUEY/PERS COMM 7/26/84
VI	34	321.		D83	DUTCH MAJOLICA	RIM	1580	1	PAUL HUEY/PERS COMM 7/26/84
VI	34	635.		D83	DUTCH MAJOLICA	RIM POLYCHR-BLK & GRN	1580	1	PAUL HUEY/PERS COMM 7/26/84
VI	34	635.		D98	OTHER TIN ENAMELED	FAIENCE BODY SH		1	
VI	34	543.		D98	OTHER TIN ENAMELED	FAIENCE-RED PASTE		1	
VI	34	582.		D98	OTHER TIN ENAMELED	FAIENCE-REDDISH PASTE		1	
VI	34	125.		E11	TRANSFER PRINTED PEARLWAR	BLUE	1795	1	
VI	34	307.		E11	TRANSFER PRINTED PEARLWAR	RIM	1795	1	
VI	34	311.		E11	TRANSFER PRINTED PEARLWAR	RIM SHERD	1795	1	
VI	34	399.		E12	UNDERGL POLYCHR PEARLWRE	BLUE BRN GRN BODY SH	1795	1	
VI	34	374.		E12	UNDERGL POLYCHR PEARLWRE	BODY SHERD BROWN DEC	1795	1	
VI	34	399.		E12	UNDERGL POLYCHR PEARLWRE	YLO & BRN RIM SHERDS	1795	2	
VI	34	543.		E17	UNDERGL BLUE PNTD PEARLWR	BASE	1780	1	
VI	34	496.		E17	UNDER GL BLUE PNTD PW	BODY SHERD	1780	1	
VI	34	516.		E17	UNDERGL BLUE PNTD PEARLWR	RIM	1780	1	
VI	34	359.		E17	UNDERGL BLUE PAINTED PW	RIM SHERD	1780	1	
VI	34	399.		E17	UNDERGL BLUE PNTD PW	RIM SHERDS	1780	2	
VI	34	543.		E19	BLUE OR GRN EDGE PW	1 RIM 3 BODY GREEN	1780	4	
VI	34	516.		E19	BLUE OR GRN EDGED PEARLWR	BLUE 2 RIMS 1 BODY	1780	3	
VI	34	543.	C 82	E19	BLUE OR GRN EDGE PW	GREEN EDGE 4 1/2" DIAM.	1780	16	
VI	34	375.		E20	UNDEC PEARLWARE	1 BASE 1 BODY	1780	2	
VI	34	357.		E20	UNDEC PEARLWARE	BASE SHERD	1780	1	
VI	34	496.		E20	UNDEC PEARLWARE	BODY SHERD	1780	1	
VI	34	544.		E20	UNDEC PEARLWARE	THIN BODY SHERD	1780	1	
VI	34	518.		880	BURNED-UNIDENTIFIABLE	BODY SH		2	
VI	34	635.		880	BURNED-UNIDENTIFIABLE	BODY SHERD		1	
VI	34	543.		880	BURNED-UNIDENTIFIABLE	PROB. PEARL/CREAMWARE		1	
VI	34	496.		880	BURNED-UNIDENTIFIABLE	PROB. PEARLWARE		1	
VI	34	366.		886	SPALLED DELFTWARE	BODY SHERD	1640	1	
VI	34	516.		886	SPALLED DELFTWARE	BODY SHERDS	1640	2	
VI	34	603.		886	SPALLED DELFTWARE	PROB. MAJOLICA	1640	6	
VI	34	307.		886	SPALLED DELFTWARE	RIM	1640	1	
VI	34	594.		886	SPALLED DELFTWARE	WORN	1640	1	
VI	34	510.		H80	WHI/BUF-MOTTLED GREEN GL	HANDLE FRAG		1	



STGP	CM	CXNO	DIAG	TYP	DECODE	COMMENTS	TPB	COUN	REF
VI	34	582.	H81	WHI/BUF	APPLE GR GL	1 RIM 1 BODY		2	
VI	34	603.	H81	WHIT-BUF	APPLE GRN GL	1 RIM 1 BODY		2	
VI	34	518.	H81	WHIT/BUF-APPLE	GREEN GL	BODY SHERD		1	
VI	34	517.	H81	WHIT-BUF-APPLE	GREEN GL	RIM SHERD		1	
VI	34	582.	H82	WHIT-GREEN	EXT YLO INT	BODY SHERD		1	
VI	34	518.	H82	WHI-GREEN	EXT-YLO INT	TINY BODY SHERD		1	
VI	34	603.	H83	WHI-BUF	CLEAR YLO GL	BODY SHERDS		2	
VI	34	273.	L44	WESTERWALD	GREY SALT GLSW	BODY SH VERY BLUE INCISED	1590	2	
VI	34	125.	L44	WESTERWALD	GRAY SALTGL SW	BODY W/ COBALT MANG	1675	1	
VI	34	253.	L44	WESTERWALD	GREY SALT GLSW	INCISED W/ COBALT	1590	2	
VI	34	516.	L44	WESTERWALD	GREY SALT GLSW	MEND ROSETTES & COBALT	1590	4	
VI	34	618.	L44	WESTERWALD	GREY SALT GLSW	MOLDED ROSETTE	1590	1	
VI	34	594.	L44	WESTERWALD	SALT GLSW	MOLDED W/ COBALT	1590	1	
VI	34	305.	L44	WESTERWALD	SALT GLSW	ROSETTE	1590	1	
VI	34	374.	L44	WESTERWALD	GREY SALT GLSW	ROSETTES & COBALT	1590	2	
VI	34	349.	L81	BLUE/GREY	SALT GLSW	BASE SHERD		1	
VI	34	376.	L81	BLUE/GREY	SALT GLSW	BASE SHERD		1	
VI	34	518.	L81	BLUE/GREY	SALT GLSW	BODY SH-UNDERFIRED		1	
VI	34	517.	L81	BLUE/GREY	SALT GLSW	BODY SHERD		1	
VI	34	544.	L81	BLUE/GREY	SALT GLSW	BODY SHERD		1	
VI	34	635.	L81	BLUE/GREY	SALT GLSW	BODY SHERDS		2	
VI	34	517.	L82	DRAB	BODY SALT GLSW	BODY SHERD		1	
VI	34	516.	L83	BLUE DEC	GREY SALT GLSW	BASE AND BODY		23	
VI	34	376.	L83	BLUE DEC	GREY SALT GLSW	BODY SHERD		1	
VI	34	516.	L83	BLUE DEC	GREY SALT GLSW	BODY SHERD		1	
VI	34	583.	L83	BLUE DEC	GREY SALT GLSW	BODY SHERD		1	
VI	34	603.	L83	BLUE DEC	GREY SALT GLSW	BODY SHERD		1	
VI	34	592.	L83	BLUE DEC	GREY SALT GLSW	COBALT DEC BODY SH		1	
VI	34	635.	L83	BLUE DEC	GREY SALT GLSW	INCISED BODY SHERD		1	
VI	34	516.	L84	GREY SALT	GL-BRN SLIP SW			5	
VI	34	635.	L84	GREY SALT	GL-BROWN SLIPSW			2	
VI	34	366.	L84	GREY SALT	GL-BROWN SLIPSW	BASE SHERD		1	
VI	34	349.	L84	GREY SALT	GL-BROWN SLIPSW	BODY SHERD		1	
VI	34	359.	L84	GREY SALT	GL-BROWN SLIPSW	BODY SHERD		1	
VI	34	517.	L84	GRAY SALT	GL-BROWN SLIPSW	BODY SHERD		1	
VI	34	544.	L84	GREY SALTGL	BROWN SLIP SW	BODY SHERD		1	
VI	34	594.	L84	GREY SALT	GL-BROWN SLIPSW	BODY SHERD		1	
VI	34	618.	L84	GREY SALT	GL-BROWN SLIP	INCISED BODY SHERD		1	
VI	34	311.	L84	GREY SALT	GL-BRN SLIP SW	MOTTLED GL BODY SH		2	
VI	34	544.	P05	CANTON/NANKING	HP	BLUE DEC BROWN LINE	1790	1	
VI	34	375.	P05	CANTON/NANKING	HP	RIM SHERD	1790	1	
VI	34	374.	P31	SOFT PASTE	PORCELAIN	1 BLUE PAINTED BODY SH	1734	3	
VI	34	399.	P31	SOFT PASTE	PORCELAIN	EASE SHERD BLUE DEC	1734	1	
VI	34	516.	P31	SOFT PASTE	PORCELAIN	BLUE PAINTED	1734	3	
VI	34	543.	P31	SOFT PASTE	PORCELAIN	BLUE PAINTED BASE	1734	2	
VI	34	516.	P31	SOFT PASTE	PORCELAIN	BLUE PAINTED RIM SH	1734	1	
VI	34	625.	P31	SOFT PASTE	PORCELAIN	BLUE PAINTED RIM SH	1734	1	
VI	34	321.	P31	SOFT PASTE	PORCELAIN	BODY SH	1734	1	
VI	34	516.	P31	SOFT PASTE	PORCELAIN	PLAIN BODY SHERD	1734	1	
VI	34	399.	P39	UNDERGL	BLUE PNTD HP	BASE SHERDS		2	
VI	34	303.	P39	UNDERGL	BLUE PNTD HP	BODY SHERD		1	
VI	34	635.	P39	UNDERGL	BLUE PAINTED HP	BODY SHERD		2	
VI	34	594.	P39	UNDERGL	BLUE PAINTED HP	BODY SHERDS		2	
VI	34	543.	P39	UNDERGL	BLUE PNTD HP	RIM		1	
VI	34	544.	P80	PLAIN UNDEC	HP PORC	BODY SHERD		1	
VI	34	409.	P80	PLAIN UNDEC	HP PORC	MEND-BASE SHERDS		2	

STGP	CH	CXNO	DIAG	TYP	DECODE	COMMENTS	TPQ	COUN	REF
VI	34	544.	P83	OVERGL	ENAMEL HP PORC	BASE SHERD W/ FOOTRINS		1	
VI	34	543.	R29	JACKFIELD	WARE	BASE	1740	1	
VI	34	374.	R80	RED EW-CLEAR	LEAD GL	1 RIM SHERD 1 RIBBED		4	
VI	34	582.	R80	RED EW-CLEAR	LEAD GL	5 BODY SHERDS 1 RIM		6	
VI	34	314.	R80	RED EW-CLEAR	LEAD GL	BODY SHERD		1	
VI	34	375.	R80	RED EW-CLEAR	LEAD GL	BODY SHERD		1	
VI	34	376.	R80	RED EW-CLEAR	LEAD GL	BODY SHERD		1	
VI	34	517.	R80	RED EW-CLEAR	LEAD GL	BODY SHERD		1	
VI	34	516.	R80	RED EW-CLEAR	LEAD GL	BODY SHERDS		6	
VI	34	517.	R80	RED EW-CLEAR	LEAD GL	BODY SHERDS		2	
VI	34	518.	R80	RED EW-CLEAR	LEAD GL	BODY SHERDS		2	
VI	34	603.	R80	RED EW-CLEAR	LEAD GL	BODY SHERDS		4	
VI	34	635.	R80	RED EW-BROWN	LEAD GL	BODY SHERDS		8	
VI	34	618.	R80	RED EW-CLEAR	LEAD GL	INCISED ALL BODY		3	
VI	34	307.	R80	RED EW-CLEAR	LEAD GL	MEND BODY SH		2	
VI	34	399.	R80	RED EW-CLEAR	LEAD GL	RIM		1	
VI	34	409.	R80	RED EW-CLEAR	LEAD GL	SANDY PASTE		1	
VI	34	510.	R80	RED EW-CLEAR	LEAD GL	TINDY BODY SH		4	
VI	34	303.	R81	RED EW BLK/DK	BRN LEAD GL	BODY SHERD		1	
VI	34	374.	R81	RED EW-BLK/DK	BRN LEAD GL	BODY SHERD		1	
VI	34	303.	R82	RED EW-BROWN	LEAD GL			1	
VI	34	594.	R82	RED EW-BROWN	LEAD GL			2	
VI	34	543.	R82	RED EW-BROWN	LEAD GL	BASE; BURNED		1	
VI	34	133.	R82	RED EW-BROWN	LEAD GL	BODY SHERD		1	
VI	34	187.	R82	RED EW-BROWN	LEAD GL	BODY SHERD		1	
VI	34	339.	R82	RED EW-BROWN	LEAD GL	BODY SHERD		1	
VI	34	349.	R82	RED EW-BROWN	LEAD GLAZE	BODY SHERD		1	
VI	34	374.	R82	RED EW-BROWN	LEAD GL	BODY SHERD		1	
VI	34	518.	R82	RED EW-BROWN	LEAD GL	BODY SHERD		1	
VI	34	603.	R82	RED EW-BROWN	LEAD GL	BODY SHERD		1	
VI	34	516.	R82	RED EW-BROWN	LEAD GL	BODY SHERDS		9	
VI	34	517.	R82	RED EW-BROWN	LEAD GL	BODY SHERDS		2	
VI	34	543.	R82	RED EW-BROWN	LEAD GL	BODY SHERDS		2	
VI	34	582.	R82	RED EW-BROWN	LEAD GL	BODY SHERDS		5	
VI	34	338.	R82	RED EW-BROWN	LEAD GL	INT. GLAZE RIM SHERD		1	
VI	34	510.	R82	RED EW-BROWN	LEAD GL	SMALL BODY SHERD		1	
VI	34	359.	R83	BRIGHT RED EW-BLK/BRN	GL	BODY SHERD		1	
VI	34	376.	R83	BRIGHT RED EW-BLK/BRN	GL	MEND BODY SHERDS		2	
VI	34	582.	R64	RED EW GREEN	GLAZED			1	
VI	34	134.	R84	RED EW-GREEN	GLAZED	BRIGHT GRN BODY SHERD		1	
VI	34	583.	R85	RED EW-GREEN/GINGER	GL	1 RIM 1 BODY		2	
VI	34	516.	R85	RED EW-GREEN/GINGER	GL	BODY SH GREENISH		1	
VI	34	450.	R85	RED EW-GREEN/GINGER	GL	BODY SH UNGL EXT		1	
VI	34	399.	R85	RED EW-GREEN/GINGER	GL	BODY SHERD		1	
VI	34	582.	R85	RED EW GREEN/GINGER	GL	BODY SHERD GINGER		1	
VI	34	311.	R85	RED EW-GREEN/GINGER	GL	BODY SHERDS		3	
VI	34	511.	R85	RED EW-GREEN/GINGER	GL	BODY SHERDS		1	
VI	34	603.	R85	RED EW GREEN/GINGER	GL	BODY SHERDS		2	
VI	34	635.	R85	RED EW GREEN/GINGER	GL	BODY SHERDS		2	
VI	34	582.	R85	RED EW GREEN/GINGER	GL	GREENER		2	
VI	34	583.	R98	OTHER RED EW-INC	UNGL	BODY SHERDS UNGL		2	
VI	34	126.	R98	OTHER RED EW		BURNED		1	
VI	34	307.	R98	OTHER RED EW INC	UNGL	UNGLAZED BODY		1	
VI	34	303.	R98	OTHER RED EW INC.	UNGL	UNGLAZED BODY SH		1	
VI	34	635.	R98	OTHER RED EW INC	UNGL	UNGLAZED BODY SH		4	
VI	34	305.	R98	OTHER RED EW INC	UNGL	UNGLAZED BODY SHERD		3	

STGP	CM	CXND	DIAG	TYP	DECODE	COMMENTS	TPQ	COUN	REF
VI	34	374.		R98	OTHER RED EW INC UNGL	UNGLAZED BODY SHERD		1	
VI	34	516.		R98	OTHER RED EW INC UNGLZD	UNGLAZED BODY SHERD		2	
VI	34	399.		R98	OTHER RED EW INC UNGL	UNGLAZED BODY SHERDS		4	
VI	34	511.		R98	OTHER RED EW INC UNGL	UNGLAZED BODY SHERDS		1	
VI	34	375.		S80	BI/TRI COLOR SLIPWARE	RIM SHERD		1	
VI	34	349.		S81	RED SLIP-COLOR OVER WHITE	BODY SHERD GREEN GL		1	
VI	34	583.		S81	RED SLIPW-COLOR OVER WHIT	GREEN BODY SHERD		1	
VI	34	307.		T40	PLAIN WHITE SALT GLSW	BASE SHERD	1720	1	
VI	34	359.		T40	PLAIN WHITE SALT GLSW	BASE SHERD	1720	1	
VI	34	487.		T40	PLAIN WHITE SALT GLSW	BASE SHERD	1720	1	
VI	34	635.		T40	PLAIN WHITE SALT GLSW	BODY SHERD	1720	1	
VI	34	133.		T40	PLAIN WHITE SALT GLSW	RIM SHERD	1720	1	
VI	34	395.		T43	WHITE SALT GLSW PLATES	BEAD AND REEL RIM	1740	1	
VI	34	306.		T48	SLIP DIPPED WH SALT GLSW		1715	1	
VI	34	496.		U56	BUFF B-TRAILD/COMB LINEAR		1680	1	
VI	34	320.		U56	BUFF B-TRAIL/COMB LINEAR	BODY SHERD	1680	1	
VI	34	359.		U56	BUFF B-TRAIL/COMB LINEAR	BODY SHERDS	1680	2	
VI	34	307.		U56	BUFF B-TRAIL/COMB LINEAR	MEND	1680	2	
VI	34	375.		U56	BUFF B-TRAIL/COMB LINEAR	PIE CRUST EDGE	1680	1	
VI	34	128.		U80	BUFF B-NO DEC PRESENT	1 HANDLE 1 BODY	1680	2	
VI	34	359.		U80	BUFF SLIP-NO DEC PRESENT	2 BODY 1 HANDLE	1680	3	
VI	34	625.		U80	BUFF B-NO DEC PRESENT	BASE	1680	1	
VI	34	487.		U80	BUFF B-NO DEC PRESENT	BODY SHERD	1680	1	
VI	34	635.		U80	BUFF B-NO DEC PRESENT	BODY SHERD	1680	1	
VI	34	305.		U80	BUFF B-NO DEC PRESENT	HANDLE FRAG	1680	1	
VI	34	311.		U80	BUFF B0-NO DEC PRESENT	RIM SHERD	1680	1	
VI	34	516.		U80	BUFF B-NO DEC PRESENT	RIM SHERD	1680	1	
VI	34	516.		U81	BUFF B-NON-LINEAR TRAILED	BODY SH	1680	1	
VI	34	197.		U81	BUFF B-NON LINEAR TRAIL	BODY SHERDS	1680	6	
VI	34	516.		W02	PLAIN WHITEWARE	1 RIM 1 BASE	1820	2	
VI	34	516.		W02	PLAIN WHITEWARE	1 RIM 4 BODY	1820	5	
VI	34	133.		W80	TRANSFER PRINTED WHITEWARE	BLUE 2 BASE 1 BODY	1830	3	
VI	35	123.		C22	UNDECORATED CREAMWARE	BODY SHERD	1762	1	
VI	35	626.		C80	OTHER MOLDED CREAMWARE	RIM SHERD	1762	1	
VI	35	296.		D49	DECORATED DELFTWARE	BODY SHERD	1640	1	
VI	35	123.		D65	PLAIN UNDEC DELFTWARE	1 RIM 1 BODY	1640	2	
VI	35	626.		D65	PLAIN UNDEC DELFTWARE	BODY SHERD	1640	1	
VI	35	123.	C112	D80	DELFT TILE	BLUE ON WHITE PIKEMAN	1625	1	SCHAAP: 1984 P.126
VI	35	542.		D80	DELFT TILE	MANGANESE W/HEART	1680	1	SCHAAP ET AL: 1984 P.131
VI	35	123.		D80	DEFLT TILES	PLAIN WHITE		2	
VI	35	123.		D80	DEFLT TILES	SPIDER'S HEAD MOTIF	1650	1	NOEL HUME 1976 P.291 FIG.12
VI	35	501.		D83	DUTCH MAJOLICA	BODY SHERD	1580	1	PAUL HUEY/PERS COMM 7/26/84
VI	35	542.		E11	TRANSFER PRINTED PEARLWAR	BLUE DEC BODY SHERD	1795	1	
VI	35	251.		E11	-TRANSFER PRINTED PEARLWRE	TINY BODY SHERD	1795	1	
VI	35	479.		E12	UNDERGL POLYCHR PEARLWRE	RIM GRN, YLO, BLUE	1795	1	
VI	35	158.		E17	UNDERGL BLU PAINTED PRLWR	BASE SHERDS	1780	4	
VI	35	186.		E19	BLUE OR GREEN EDGE PRLWRE	GREEN EDGE	1780	1	
VI	35	139.		E20	UNDEC PEARLWARE	BODY SHERD	1780	1	
VI	35	139.		G80	BURNED-UNIDENTIFIABLE	BODY SHERD		1	
VI	35	286.		G83	OTHER EARTHENWARE	BUFF BODY CLEAR GL		1	
VI	35	139.		L81	BLUE/GREY SALT GLSW	BODY SHERD		1	
VI	35	626.		L81	BLUE/GREY SALT GLSW	BODY SHERD		1	
VI	35	238.		L82	DRAB BODY SALT GLSW	RIM SHERD		1	
VI	35	138.		P31	SOFT PASTE PORCELAIN	BODY SHERD	1734	1	
VI	35	251.		P31	SOFT PASTE PORCELAIN	RIM	1734	1	
VI	35	542.		P39	UNDERGL BLUE PAINTED HP	BODY SHERD		1	

STGP	CM	CXNO	DIAG	TYP	DECODE	COMMENTS	TPQ	COUN	REF
VI	35	139.		P39	UNDERGL BLUE PAINTED HP	BODY SHERDS		2	
VI	35	542.		P80	PLAIN UNDEC HP PORCELAIN	BODU SH		1	
VI	35	123.		R80	RED EW-CLEAR LEAD GL	BODY SHERD		1	
VI	35	309.		R80	RED EW-CLEAR LEAD GL	BODY SHERD		1	
VI	35	240.		R80	RED EW-CLEAR LEAD GL	BODY SHERDS		2	
VI	35	138.		R81	BRIGHT RED EW-BLK/BRN GL			3	
VI	35	626.		R82	RED EW-BROWN LEAD GL	HANDLE FRAG		1	
VI	35	626.		R82	RED EW-BROWN LEAD GL	TINY CHIP		1	
VI	35	308.		R85	RED EW-GREEN/GINGER GL	BODY SH		1	
VI	35	120.		R98	OTHER RED EW INC UNGL	UNGLAZED SHERD		1	
VI	35	542.		T40	PLAIN WHITE SALT GLSW	BODY SHERD	1720	1	
VI	35	331.		T43	SLIP DIPPED WH SALT GLSW	BODY SHERDS	1715	2	
VI	35	519.		U80	BUFF B-NO DEC PRESENT	BODY SHERD	1680	1	
VI	35	158.		U80	BUFF B-NO DEC PRESENT	BODY SHERDS	1680	2	
VI	35	186.		U80	BUFF B-NO DEC PRESENT	HANDLE FRAG	1680	1	
VI	35	519.		U82	BUFF B-DOTTED SLIP DEC	RIM	1680	1	
VI	35	501.		W02	PLAIN WHITEWARE	HANDLE SHERD	1820	1	
VI	35	183.		W03	IRONSTONE/GRANITE CHINA	2 RIM 2 BODY	1813	5	
VI	35	29.		W80	TRANSFER PRINTED WHITEWARE	BLUE DEC	1830	1	
VI	35	193.		W80	TRANSFER PRINTED WHITEWARE	BROWN PRINT	1830	2	
VI	35	296.	C 8	Z01	PREHISTORIC POTTERY	BLACK BODY W/MICA		1	
VI	57	508.		C22	UNDECORATED CREAMWARE	BODY SHERD	1762	1	
VI	57	505.		C22	UNDECORATED CREAMWARE	BODY SHERDS	1762	2	
VI	57	509.		C22	UNDECORATED CREAMWARE	TINY BODY SHERD	1762	2	
VI	57	505.	C103	D49	DECORATED DELFTWARE	BASE RIM BODY	1640	26	HUEY PERS COMM (1984)
VI	57	505.		D49	DECORATED DELFTWARE	BASE W/ FOOTRING	1640	3	
VI	57	505.	C 89	D49	DECORATED DELFTWARE	BLUE GN WHITE	1640	6	
VI	57	468.		D49	DECORATED DELFTWARE	RIM SHERD	1640	1	
VI	57	505.	C 91	D49	DECORATED DELFTWARE	RIMS 2 CONCEN CIRC	1640	6	
VI	57	505.		D65	PLAIN UNDEC DELFTWARE	5 RIMS	1640	14	
VI	57	512.		D65	PLAIN UNDEC DELFTWARE	BODY SH	1640	4	
VI	57	581.		E06	MOCHA DEC PEARLWARE	BODY SHERD POLYCHR	1795	1	
VI	57	512.		E11	TRANSFER PRINTED PEARLWARE	BLUE PRINT RIM	1795	1	
VI	57	475.		E20	UNDECORATED PEARLWARE	BODY SHERD	1780	1	
VI	57	465.		E20	UNDECORATED PEARLWARE	BODY SHERDS	1780	6	
VI	57	512.		E20	UNDECORATED PEARLWARE	BODY SHERDS	1780	9	
VI	57	509.		E20	UNDECORATED PEARLWARE	TINY BODY FRAGS	1780	2	
VI	57	512.		G80	BURNED-UNIDENTIFIABLE			1	
VI	57	509.		G84	OTHER CERAMIC	UNIDENT EWARE		1	
VI	57	508.		H81	WHI/BUF-APPLE GREEN GL	BOTH SIDES BODY SHERD		1	
VI	57	509.		H82	WHI-GREEN EXT-YLO INT	BODY SHERD		1	
VI	57	505.	C 51	H83	WHI/BUFF CLEAR GLAZE	CANDLE STICK MEND		14	
VI	57	464.		P80	PLAIN UNDEC HP PORC	TINY BODY SHERD		1	
VI	57	512.		P81	UNDERGL BLU/BRN RIM HP	TINY SHERD	1720	1	
VI	57	509.		P83	OVERGL ENAMEL HP PORC	GREEN DEC BODY SH		1	
VI	57	468.	C 43	R38	IBERIAN STORAGE JAR	RIM W/ WHITE SLIP		1	
VI	57	505.		R80	RED EW-CLEAR LEAD GL	BODY SHERDS		3	
VI	57	505.		R80	RED EW-CLEAR LEAD GL	PIPKIN FOOT		1	
VI	57	505.		R88	RED EW-SPECKLED LEAD GL	BODY SHERD		1	
VI	57	505.		R98	OTHER RED EW-UNGLAZED	BODY SHERD		1	
VI	57	512.		R98	UNGLAZED REDWARE	MAY BE BRICK FRAG		1	
VI	57	509.		U81	BUFF B-TRAILED LINEAR		1680	1	
VI	57	475.		W02	PLAIN WHITEWARE	BODY SHERDS	1820	2	
VI	57	465.		W80	TRANSFER PRINTED WHITEW		1830	1	
VI	57	475.		W80	TRANSFER PRINTED WHITEW	RED	1830	2	
VI	57	508.		Y81	MIDLANDS WARE	BODY SHERD	1680	1	

STGP	CM	CXNO	DIAG	TYP	DECODE	COMMENTS	TPQ	COUN	REF
VI	57	509.		Y81	MIDLANDS WARE	BODY SHERDS	1680	2	
VI	68	203.		C22	UNDECORATED CREAMWARE		1762	1	
VI	68	203.		C22	UNDECORATED CREAMWARE	BODY SHERDS	1762	2	
VI	68	203.		D80	DELFT TILES	TINY		1	
VI	68	203.		E11	TRANSFER PRINTED PEARLWRE	BASE SHERD	1795	1	
VI	68	203.		E13	ANNULAR PEARLWARE	BODY SHERDS	1790	2	
VI	68	113.		E17	UNDERGL BLUE PAINTED PW	TINY RIM SHERD	1780	1	
VI	68	113.		E20	UNDECORATED PEARLWARE	BODY SHERDS	1780	2	
VI	68	203.		E20	UNDECORATED PEARLWARE	RIM SHERD	1780	1	
VI	68	110.		L84	GREY SALTSGL-BROWN SLIP	INTERIOR SLIP BASE SH		1	
VI	68	203.		R98	OTHER REDW INC UNGL	UNGLAZED BODY SHERD		1	
VI	68	163.		W02	PLAIN WHITEWARE	RIM OF SMALL JAR?	1820	1	
VI	68	203.		W03	IRONSTONE/GRANITE CHINA	BODY SHERD	1813	1	
VI	68	113.		Y81	MIDLANDS WARE	BODY SHERD	1680	1	
VI	75	166.		C22	UNDEC CREAMWARE	BASE SHERDS	1762	2	
VI	75	23.		C22	UNDEC CREAMWARE	BODY SHERD	1762	2	
VI	75	210.		E19	BLUE OR GREEN EDGE PRLWRE	MEND BLUE SHELL EDGE	1780	5	
VI	75	166.		G83	OTHER EARTHENWARE	NO GLAZE BODY SHERD		1	
VI	75	166.		T40	PLAIN WHITE SALT GLSW	BASE SHERD	1720	1	
VI	75	23.		U81	BUFF B-NON LINEAR TRAIL	BODY SHERD	1680	1	

STGP	CM	CXNO	DIAG	TYP	DECODE	COMMENTS	TPB	COUN	REF
VII	24	593.		B46	NOTTINGHAM STONEWARE	BODY SHERD	1700	1	
VII	24	262.		B98	OTHER BROWN STONEWARE	BODY SHERD		1	
VII	24	346.		C22	UNDEC CREAMWARE	BASE SHERD	1762	1	
VII	24	497.		C22	UNDEC CREAMWARE	BASE SHERDS	1762	3	
VII	24	362.		C22	UNDEC CREAMWARE	BODY SHERD	1762	1	
VII	24	342.		D49	DECORATED DELFTWARE	1 BODY 1 BASE	1640	2	
VII	24	346.		D49	DECORATED DELFTWARE	BLUE ON WHITE	1640	1	
VII	24	499.		D49	DECORATED DELFTWARE	BLUE ON WHITE	1640	1	
VII	24	593.		D49	DECORATED DELFTWARE	BLUE ON WHITE	1640	4	
VII	24	593.		D49	DECORATED DELFTWARE	BLUE ON WHITE BODY SH	1640	3	
VII	24	593.		D65	PLAIN UNDEC. DELFTWARE	BODY SHERDS	1640	2	
VII	24	497.		D65	PLAIN UNDEC DELFTWRE	RIM SH	1640	1	
VII	24	136.		D80	DELFT TILES	3 WHITE 1 BLUE DEC		4	
VII	24	362.		D80	DELFT TILES	BLUE DEC, NO DIAG.		1	
VII	24	329.		D80	DELFT TILE	HORSE HINDQUARTERS		1	
VII	24	593.		D80	DELFT TILES	PLAIN WHITE		6	
VII	24	593.		D83	DUTCH MAJOLICA	BLUE ON WHITE BODY SH	1580	1	PAUL HUEY/PERS COMM 7/26/84
VII	24	342.		E11	TRANSFER PRINTED PEARLWRE	BLUE DEC BODY SHERD	1795	1	
VII	24	499.		E12	UNDERGL POLYCHR PEARLWRE	DK & LT BLUE 1 RIM	1795	4	
VII	24	342.		E12	UNDERGL POLYCHR PEARLWRE	ORANGE & BLUE DEC BODY SH	1795	1	
VII	24	499.		E12	UNDERGL POLYCHR PEARLWRE	ORANGE & BROWN FLOTED RIM	1795	1	
VII	24	136.		E13	ANNULAR PEARLWARE	BODY SHERD	1790	1	
VII	24	497.		E17	UNDERGL BLUE PAINTED PRLW	BODY SHERD	1780	1	
VII	24	362.		E20	UNDEC PEARLWARE	BODY SHERD	1780	1	
VII	24	136.		E20	UNDEC PEARLWARE	BODY SHERDS	1780	2	
VII	24	318.		E20	UNDEC PEARLWARE	BODY SHERDS	1780	2	
VII	24	593.		G80	BURNED-UNIDENTIFIABLE	BODY SHERDS		2	
VII	24	136.		G80	BURNED-UNIDENTIFIABLE	PROB RED EW		1	
VII	24	346.		G83	OTHER EARTHENWARE	BRND/POROUS/LOOK SLT GLZD		1	
VII	24	136.		G85	OTHER STONEWARE	BURNED		1	
VII	24	342.		G87	BURNED DELFTWARE	BODY SHERD	1640	1	
VII	24	593.		H81	WHIT/BUF APPLE GREEN GL			1	
VII	24	362.		H81	WHI/BUF APPLE GREEN GLAZE	BODY SHERD		1	
VII	24	593.		L44	WESTERWALD SALT GLSW	INCISED BAND COBALT	1590	2	
VII	24	499.		L83	BLUE DEC GREY SALT GLSW	BODY SHERD		1	
VII	24	499.		L84	GREY SALTGL-BROWN SLIP SW			1	
VII	24	593.		P31	SOFT PASTE PORCELAIN	BLUE DEC 1 BASE 2 BODY	1734	3	
VII	24	593.		P39	UNDERGL BLUE PRNTD HP POR			3	
VII	24	346.		P39	UNDERGL BLUE PAINTED HP	BASE SHERD		1	
VII	24	497.		P39	UNDERGL BLUE PNTD HP PORC	BODY SHERD		1	
VII	24	499.		P80	PLAIN UNDEC HP PORCELAIN			1	
VII	24	593.		P80	PLAIN UNDEC HP PORC	4 BASE MEND 1 FOOTRING		8	
VII	24	497.		P80	PLAIN UNDEC HP PORCELAIN	TINY BODY SHERD		1	
VII	24	362.		R80	RED EW-CLEAR LEAD GL	BODY SHERD		1	
VII	24	342.		R80	RED EW-CLEAR LEAD GL	BODY SHERDS		3	
VII	24	136.		R82	RED EW-BROWN LEAD GL	BODY SHERD		1	
VII	24	497.		R82	RED EW-BROWN LEAD GL	BODY SHERD		1	
VII	24	342.		R82	RED EW-BROWN LEAD GL	BUFF/RED PASTE		1	
VII	24	593.		R85	RED EW GINGER/GRN LEAD GL	1 RIM 2 BODY		3	
VII	24	497.		R85	RED EW-GREEN/GINGER GL	TINY BODY SHERD		1	
VII	24	593.		R88	RED EW-SPECKLED LEAD GL	1 RIM 1 BODY		2	
VII	24	342.		R88	REDEW-SPECKLED LEAD GLAZE	BODY SHERD		1	
VII	24	593.		R98	OTHER RED EW INC. UNGLZD	1 UNGLZD WORN BODY		1	
VII	24	136.		R98	OTHER REDEW-INC UNGLAZED	UNGLAZED BODY SHERD		1	
VII	24	497.		S60	BI/TRI COLOR RED SLIPWRE	P.C.E.		6	
VII	24	593.		U56	BUFF B-TRAIL/COMB LINEAR	COMBED BODY SH	1680	2	

STGP	CM	CXND	DIAG	TYP	DECODE	COMMENTS	TPQ	COUN	REF
VII	24	329.		U56	BUFF BO-TRAIL/COMB LINEAR	PIECRUST EDGE	1680	2	
VII	24	593.		U80	BUFF SLIPW-NO DEC PRESENT	BASE OF POSSET	1680	6	
VII	24	497.		U80	BUFF SLIPW-NO DEC PRESENT	BODY SHERD	1680	1	
VII	24	362.		U80	BUFF B-NO DEC PRESENT	BODY SHERDS	1680	2	
VII	24	329.		U82	BUFF B-DOTTED SLIP DEC	RIM SHERD	1680	1	
VII	24	593.		U98	OTHER BUFF BODIED SLIPW	SPALLED BODY SH		2	
VII	24	499.		W02	PLAIN WHITEWARE	BLUE SHELL EDGE RIM	1820	1	
VII	24	136.		W02	PLAIN WHITEWARE	BODY SHERD	1820	1	
VII	24	136.		W80	TRANSFER PRINTED PEARLWRE	BASE SHERD BLUE DEC	1830	1	
VII	24	180.		W80	TRANSFER PRINTED WHITEWRE	BLUE DEC	1830	1	
VII	24	318.		W80	TRANSFER PRINTED WHITEWRE	RED RIM SHERD	1830	1	
VII	24	499.		W80	TRANSFER PRINTED WHITEWRE	RIM-PROB. WILLOW	1830	1	
VII	24	318.		W81	FLOW BLUE TRANSFER WHITEW	BODY SHERD	1844	1	
VII	25	269.		D80	DELFT TILE	MANGANESE SWIRLED	1625	1	SCHAAP ET AL:1984 P.158
VII	25	269.		E20	UNDEC PEARLWARE	BASE SHERD	1780	1	
VII	25	269.		R83	BRIGHT REDEW-BLK/BRN 6L	BASE		1	
VII	25	269.		T40	PLAIN WHITE SALT GLSW		1720	1	
VII	26	434.		C22	UNDECORATED CREAMWARE	BODY SHERDS	1762	2	
VII	26	434.		D65	UNDECORATED DELFTWARE	SPALLED ONE SIDE	1640	2	
VII	26	434.		L81	BLUE/GREY SALT GLSW	BODY SHERD		1	
VII	26	434.		P39	UNDERGL BLUE PAINTED HP	3 MEND		4	

STGP	CM	CXNO	DIAG	TYP	DECODE	COMMENTS	TPQ	COUN	REF
VIII	27	189.		C22	UNDEC CREAMWARE	BODY SHERD	1762	1	
VIII	27	199.		C22	UNDEC CREAMWARE	BODY SHERDS	1762	2	
VIII	27	268.		D65	PLAIN UNDEC DELFTWARE	RIM SHERD	1640	1	
VIII	27	199.		D80	DELFT TILES	ALL PLAIN WHITE		8	
VIII	27	189.		D80	DELFT TILES	PLAIN WHITE FRAG		1	
VIII	27	199.		E12	UNDERGL POLYCHR PEARLWRE	YLO, DRAN, BRN RIM	1795	1	
VIII	27	199.		E17	UNDEC BLUE PAINTED	TINY BODY	1780	1	
VIII	27	195.		E19	BLUE DR GREEN EDGW PRLWRE		1780	1	
VIII	27	268.		E19	BLUE DR GRN EDGE PEARLWAR	3 RIM 1 BASE 1 BODY	1780	5	
VIII	27	199.		E20	UNDEC PEARLWARE	TINY BODY	1780	1	
VIII	27	268.		L83	BLUE DEC GRAY SALT GLSW	RIM W/ BLUE LINE		1	
VIII	27	199.		N98	OTHER NON SALT GLSW	TAN BODY INCISED?		1	
VIII	27	199.		P80	PLAIN UNDEC HP PORC	BODY SHERDS		3	
VIII	27	189.		P81	UNDERGL BLU/BRWN RIM HP	RIM SHERD	1720	1	
VIII	27	268.		P83	OVERGL ENAMEL HP PORCLN	FLORAL RED BODY SHERD		1	
VIII	27	189.		R80	RED EW-CLEAR LEAD GL	BODY SHERD		1	
VIII	27	199.		R83	BRIGHT REDEM BLK/BRN GL			1	
VIII	27	199.		U80	BUFF B-NO DEC PRESENT	BASE	1680	1	
VIII	27	194.		U81	BUF B-NON-LINEAR TRAILED	BODY SHERD	1680	1	
VIII	27	268.		Y98	OTHER YLO/BROWN BOD EW	PROB A BOTTLE		1	
VIII	27	189.	C 4	Z01	PREHISTORIC CERAMIC	STAMPED/INCISED GREY SH		1	
VIII	28	197.01		B98	OTHER BROWN STONEWARE	BODY SHERD, 2 MEND		5	
VIII	28	263.		C22	UNDEC CREAMWARE	BODY SHERD	1762	1	
VIII	28	197.01		D49	DECORATED DELFTWARE	BASE W/FOOTRING BLUE DEC	1640	1	ARCHER & MORGAN 1977: TREKKING
VIII	28	197.01		D65	PLAIN UNDEC DELFT	2 FOOTRING SHERDS	1640	2	
VIII	28	197.01		D65	PLAIN UNDEC DELFT	BODY SHERDS	1640	2	
VIII	28	197.01		D80	DELFT TILES	NO DEC 2 MEND		4	
VIII	28	197.01		D82	POLYCHROME DEC DELFT	RED, BLUE & GREEN	1640	5	
VIII	28	263.		E11	TRANSFER PRINTED PEARLWAR		1795	1	
VIII	28	197.01		E17	UNDERGL BLUE PAINTED PW	BLUE FLORAL BODY SHERD	1780	1	
VIII	28	197.01		E20	UNDECORATED PEARLWARE	BASE SHERD	1780	1	
VIII	28	197.01		G80	BURNED-UNIDENTIFIABLE	PROB BURNED PEARLWARE		1	
VIII	28	197.01		G84	OTHER CERAMIC	? GRAY THIN BODY SHERD		1	
VIII	28	197.01		G85	OTHER STONEWARE	BODY SHERD BURNED		1	
VIII	28	197.01		H81	WHI BODY-APPLE GREEN GL	BODY SHERD		1	
VIII	28	197.01		L91	BLUE/GRAY SALT GL SW	2 BODY SHERDS		2	
VIII	28	197.01		L91	BLUE/GRAY SALT GL SW	2 MEND TO RIM, 4 BODY		7	
VIII	28	197.01		P39	UNDERGL BLUE PAINTED HP	6 BODY, 1 BASE W/FRING		7	
VIII	28	197.01		P39	UNDERGL BLUE HP PORCELAIN	BODY SHERD		1	
VIII	28	197.01		P80	PLAIN UNDEC HP PORCELAIN	BODY SHERD		2	
VIII	28	197.01		P83	OVERGL ENAMEL HP PORC	BROWN & RED FLORAL		1	
VIII	28	197.01		R61	NORTH DEVON GRAVEL TEMP	2 BODY GINGER-GREEN GLAZE	1650	2	
VIII	28	197.01		R80	RED EW-CLEAR LEAD GL	10" DIA RIMSHERD		1	
VIII	28	197.01	C 70	R80	RED EW-CLEAR LEAD GLAZE	10" DIA STORAGE VESSEL		1	
VIII	28	197.01		R80	RED EW-CLEAR LEAD GL	BODY SHERDS		10	
VIII	28	197.01		R80	RED EW-CLEAR LEAD GLAZE	PIPKIN FOOT		1	
VIII	28	197.01		R81	RED EW-BROWN LEAD GLAZE	LIP OF BOTTLE		1	
VIII	28	197.01		R82	RED EW-BROWN LEAD GLAZE	BODY SHERDS		2	
VIII	28	197.01		R85	RED EW-GREEN/GINGER GLAZE	BODY SHERD		1	
VIII	28	197.01		R85	RED EW-GREEN/GINGER GL	LARGE STORAGE CROCK?		7	
VIII	28	197.01		R88	RED EW-SPECKLED LEAD GL	RIBBED BODY SHERD		2	
VIII	28	197.01		R98	UNGLAZED RED EW	SPALLED		12	
VIII	28	197.01		S98	OTHER RED BODIED SLIPWARE	1 BASE, 1 RIM TRACES/SLIP		2	
VIII	28	197.01		T40	PLAIN WHITE SALT GL SW	TINY BODY SHERDS	1720	2	
VIII	28	197.01		U80	BUFF SLIPW-NO DEC PRESENT	PROB POSSET CUP	1680	12	
VIII	28	197.01		U81	BUFF B-NON LINEAR TRAILED	BASE SHERD	1680	1	



STGP	CM	CXNO	DIAG	TYP	DECODE	COMMENTS	TPR	CDUN	REF
VIII	28	197.01		U81	BUFF B-NON LINEAR TRAILED	BODY SHERD, 2 MEND	1680	7	
VIII	28	197.01		U82	BUFF BOD-DOTTED SLIP DEC	1 RIM, 3 BODY	1680	4	
VIII	28	197.01		U98	OTHER BUFF BODIED SLIPW	RED SLIP, DK BRN GLAZE		20	
VIII	28	197.01		Y81	MIDLANDS WARE	BODY SHERD	1680	1	
VIII	28	197.	C 86	Z01	PREHISTORIC POTTERY	COARSE BUFF/POSSIBLY TILE		1	
VIII	28	197.	C 5	Z01	PREHISTORIC CERAMIC	SHELL TEMPERED GRAY SHERD		1	
VIII	29	313.		C22	UNDEC CREAMWARE	BODY SHERD	1762	1	
VIII	29	313.		E11	TRANSFER PRINTED PEARLWRE	BLUE	1795	1	
VIII	29	316.		E13	ANNULAR PEARLWARE	BODY SH-PROB. CAT'S EYE	1790	1	
VIII	29	313.		E20	UNDEC PEARLWARE	BASE SHERD	1780	1	
VIII	29	316.		G80	BURNED-UNIDENTIFIABLE	PROB. PEARLWARE		1	
VIII	29	313.		L44	WESTERWALD GREY SALT GLSW	INCISED W/ COBALT	1590	1	
VIII	29	360.		L82	DRAB BODY SALT GLSW	BODY SHERD		1	
VIII	29	316.		L83	GREY SALT GL BRN SLIPSW	BODY SH		1	
VIII	29	360.		P31	SOFT PASTE PORCELAIN	THICK BODY SHERD	1734	1	
VIII	29	316.		R80	RED EW-CLEAR LEAD GL	1 RIM 1 BODY		2	
VIII	29	313.		R80	RED EW-CLEAR LEAD GL	BODY SHERD		1	
VIII	29	313.		R82	RED EW-BROWN LEAD GL	BODY SHERD		1	
VIII	29	313.		R85	RED EW-GREEN/GINGER GL	BODY SHERDS-LT. GLAZE		3	
VIII	29	316.		U80	BUFF BOD-NO DEC PRESENT		1680	1	
VIII	29	316.		W02	PLAIN WHITEWARE	BASE SHERD	1820	1	
VIII	29	360.		W02	PLAIN WHITEWARE	BODY SHERD	1820	1	
VIII	29	316.		W80	TRANSFER PRINTED WHITEWRE	RIM BLUE DEC	1830	1	
VIII	29	313.		Y81	MIDLANDS WARE		1680	1	

STGP	CM	CXNO	DIAG	TYP	DECODE	COMMENTS	TPQ	COUN	REF
WIX	79	416.		P31	SOFT PASTE PORCELAIN	18TH C. FOOTRING, FLUTED	1734	1	
WIX	79	416.		P31	SOFT PASTE PORCELAIN	RINGSHERD	1734	1	
								2	

STGP	CM	CXND	DIAG	TYP	DECODE	COMMENTS	TPQ	COUN	REF
X	33	191.02		E20	UNDEC PEARLWARE	BODY SHERD	1780	1	
X	33	315.02		R29	JACKFIELD WARE	BODY SHERD	1740	1	
X	33	124.02		U80	BUFF B-NO DEC PRESENT	BODY SHERD	1680	1	
X	47	365.		C22	UNDEC CREAMWARE	HANDLE FRAG-BURNED	1762	1	
X	47	124.03		D65	PLAIN UNDEC DELFTWARE	RIM SHERD	1640	1	
X	47	365.		D65	PLAIN UNDEC DELFTWARE	TINY BODY SHERD	1640	1	
X	47	191.03		D80	DELFT TILES	PLAIN WHITE FRAG		1	
X	47	188.03		E17	UNDERGL BLUE PAINTED PW	RIM SHERD	1780	1	
X	47	630.		L81	BLUE/GREY SALT GLSW	TINY BODY SHERD		1	
X	47	191.03		P80	PLAIN WHITE HP PORC	BODY SHERD		1	
X	47	365.		R80	RED EW-CLEAR LEAD GLAZE	BODY SHERDS		3	
X	47	365.		R82	RED EW-BROWN LEAD GLAZE	BASE SH. MENDS		2	
X	47	124.03		U81	BUFF B-NON LINEAR TRAIL	BODY SHERD	1680	1	
X	47	365.		U81	BUFF B-NON-LINEAR TRAILED	RIM SHERD	1680	1	
X	47	630.		W02	PLAIN WHITEWARE	10"D RIM MEND	1820	2	
X	47	365.	C 2	Z01	PREHISTORIC CERAMIC	BUFF BOD, STAMPED SHERD		1	

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STGP	CM	CXND	DIAG	TYP	DECODE	COMMENTS	TPQ	COUN	REF
XI	36	513.		C22	UNDEC CREAMWARE	BODY SHERD	1762	1	
XI	36	513.		D49	DECORATED DELFTWARE	BLUE ON WHITE	1640	1	
XI	36	513.		D65	PLAIN UNDEC DELFTWARE	BODY SHERDS	1640	3	
XI	36	513.		L44	WESTERWALD GRAY SALTGL SW	INCISED W/ MANG & BLUE	1675	1	
XI	36	488.		P39	UNDERGL BLUE PAINTED HP	RIM SHERD		1	
XI	36	488.		P80	PLAIN UNDEC HP PORCELAIN	BODY SHERD		1	
XI	36	513.		R80	RED EW-CLEAR LEAD GL	BODY SHERD		1	
XI	36	513.		R85	RED EW-CLEAR LEAD GL	BODY SHERD		1	
XI	36	513.		R98	OTHER RED EW INC UNGL	UNGL BODY SH		1	
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STGP	CM	CXNG	DIAG	TYP	DECODE	COMMENTS	TPQ	COUN	REF
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DIAG	DECODE	COMMENTS	TYP	COUN	CRSMENDS	CXND	CM	STGP
C 1	PREHISTORIC CERAMIC	STAMPED GRAY BODYSHERD	Z01	1		259.	12	IIA
C 2	PREHISTORIC CERAMIC	BUFF BOD, STAMPED SHERD	Z01	1		365.	47	X
C 3	PREHISTORIC POTTERY	BODY SHERD, INCISED	Z01	1		341.	16	IIIB
C 4	PREHISTORIC CERAMIC	STAMPED/INCISED GREY SH	Z01	1		189.	27	VIII
C 5	PREHISTORIC CERAMIC	SHELL TEMPERED GRAY SHERD	Z01	1		197.	28	VIII
C 6	PREHISTORIC POTTERY	GRAY BODY, IMPRESSED	Z01	1		277.	17	VA
C 7	PREHISTORIC POTTERY	GRAY/RED BODY, COARSE	Z01	1		522.	17	VA
C 8	PREHISTORIC POTTERY	BLACK BODY W/MICA	Z01	1		296.	35	VI
C 10	PREHISTORIC CERAMIC	BLACK BODY SHERD	Z01	1		368.	5	IA
C 11	DELFT TILES/BLUE ON WHITE	SLOOP W/HELMSMAN OXHEAD	D80	7		596.	53	III
C 12	DELFT TILE	CAVALRY DRAGOON	D80	2	1 FRAG TO 521, 444	432.	13	IIA
C 12	DELFT TILE	CAVALRY DRAGOON	D80	2	1 FRAG TO 521, 432	444.	13	IIA
C 13	DELFT TILE/BLUE ON WHITE	CAVALRY W/GUN OXHEAD	D80	1		521.	17	VA
C 14	DELFT TILE	CAVALRY W/OXHEAD	D80	1		432.	13	IIA
C 15	DELFT TILE BLUE ON WHITE	HORSE W/OXHEAD	D80	1		444.	13	IIA
C 16	DELFT TILE	EDGE, NO DEC	D80	1	TO 432 LEAPING DOG	444.	13	IIA
C 16	DELFT TILE	LEAPING DOG	D80	1	1 FRAG TO 444	432.	13	IIA
C 17	DELFT TILES BLU ON WHI	MARK ON REVERSE E	D80	1		529.	13	IIA
C 18	DELFT TILES	HORSE HNDQTRS/SPIDER	D80	1		261.	6	IA
C 19	DELFT TILE	MANGANESE FLORAL DEC	D80	1		385.	11	IVA
C 20	DELFT TILES	MANGANESE SLIP	D80	1		254.04	14	IIIB
C 21	DELFT TILE	COW W/OXHEAD	D80	1		254.08	14	IIIB
C 22	DELFT TILE	OXHEAD CORNER	D80	1		254.02	14	IIIB
C 23	DELFT TILES	BLUE/WHI-CHINOISERIE	D80	2		254.04	14	IIIB
C 24	DELFT TILES	BLUE/WHI-FEET OF A MAN	D80	1		254.05	14	IIIB
C 25	DECORATED DELFTWARE	WAN-LI 8" PLATE BLU/WHIT	D49	2		397.01	38	IIIB
C 26	RED EN-GREEN/GINGER GLAZE	2 RIM, 2 BODY	R85	4	TO 254.05	254.04	14	IIIB
C 26	RED EN-GREEN/GINGER GLAZE	2 RIM, 2 BODY	R85	4	TO 254.04	254.05	14	IIIB
C 27	RED EN-GREEN/GINGER GLAZE	PITCHER 1 RIM, 1 BODY	R85	2	TO 254.07	254.08	14	IIIB
C 27	RED EN-GREEN/GINGER GLAZE	PITCHER, 1 RIM, 1 BODY	R85	2	TO 254.08	254.07	14	IIIB
C 28	DECORATED DELFTWARE	BLUE ON WHITE	D49	2		254.06	14	IIIB
C 29	PLAIN UNDEC DELFTWARE	PLAIN PLATE RIM	D65	1	TO 254.08	254.07	14	IIIB
C 30	UNDERGL BLUE PAINTED HP	VERY TRANSLUCENT SAUCER	F39	3		254.01	14	IIIB
C 31	UNDERGL BLUE PAINTED HP	VERY TRANSLUCENT SAUCER	F39	3		254.01	14	IIIB
C 32	DECORATED DELFTWARE	DRAGON SCENE BLUE/WHITE	D49	1		254.05	14	IIIB
C 33	RED EN-BROWN LEAD GLAZE	RIBBED RIMSHERD	R82	1		254.07	14	IIIB
C 34	RED EN-CLEAR LEAD GLAZE	FLANGED RIMSHERD	R80	1		254.04	14	IIIB
C 35	WHI-BUF-MOTTLED GREEN GL		H80	10	TO 102.03	102.04	63	III
C 35	WHI-BUF-MOTTLED GREEN GL	8" BOWL @ 90%	H80	39	TO 102.04	102.03	63	III
C 38	DUTCH MAJOLICA	BLUE ON WHITE PROB 17 DEN	D83	1		522.	17	VA
C 39	DUTCH MAJOLICA	PINK BOD BL/WHI FENCE	D83	1		368.	5	IA
C 40	DECORATED DELFTWARE	BLUE ON WHITE BASE SHERD	D49	1	TO 421	341.	16	IIIB
C 41	POLYCHROME DEC DELFTWARE	RIMSH MANG PURPLE & BLUE	D82	1		458.03	10	IIA
C 42	POLYCHROME DEC DELFT	RIMSHERD BLUE&BLACK DEC	D82	1		354.	9	IIA
C 43	IBERIAN STORAGE JAR	RIM W/ WHITE SLIP	R38	1		468.	57	VI
C 44	RED EN-CLEAR LEAD GLAZE	INT GLAZED LG PIPKIN	R80	1	447,421 CMP 16	525.	22	IIA
C 44	RED EN-CLEAR LEAD GLAZE	INT GLAZED LG PIPKIN	R80	2	TO 447	421.	16	IIIB
C 45	DECORATED DELFTWARE	BLUE ON WHITE PLATERIM	D49	3		254.07	14	IIIB
C 46	RED EN-GREEN/GINGER GLAZE	DIARY PAN VERY COARSE	R85	3	596-CMP53, 588-CMP54	584.	4	ID
C 46	RED EN-GREEN/GINGER GL	OVER 14" DIA DAIRY PAN	R85	5	584-CMP4, 588-CMP54	596.	53	III
C 46	RED EN-GINGER/GREEN GL	LARGE DAIRY PAN	R85	2	596-CMP53,584-CMP4	588.	54	III
C 47	DUTCH MAJOLICA	POLYCHROME RIMSHERD	D83	1		541.	2	IA
C 48	RED EN-GREEN/GINGER GLAZE	RIMSHERD	R85	1		354.	9	IIA

DIAG	DECODE	COMMENTS	TYP	COUN	CRSMENDS	CXND	CM	STGP
C 49	BLUE/GRAY SALT GLAZED SW	BODY SHERD JUG	L81	28	620, 616-CMP20	561.	11	IVA
C 49	BLUE DEC GRAY SALT GL SW	BURNED BODY SHERD	L83	1	620,561-CMP11	616.	20	IVA
C 50	DECORATED DELFTWARE	MAN LI CHARGER	D49	11		209.06	62	IIB
C 51	WHI/BUFF CLEAR GLAZE	CANDLE STICK MEND	H83	14		505.	57	VI
C 52	TRANSFER PRINTED WW	RIMSHERDS RED TRANSFER	W80	6	TO 490-CMP 7	520.03	15	IVB
C 53	SOFT PASTE PORCELAIN		P31	2	TO 490 CMP7	520.03	15	IVB
C 54	POLYCHROME DEC DELFTWARE	18 CEN FOOTRING OR & BLU	D82	1		259.	12	IIA
C 55	DUTCH MAJOLICA	FISHSCALE PLYCHRM CHARGER	D83	1		18.	76	IIB
C 56	DECORATED DELFTWARE	STRIPED BLUE ON WHITE	D49	3		17.	76	IIB
C 57	DUTCH MAJOLICA	POLYCHR BLUE ORANGE GRN	D83	1		12.	76	IIB
C 58	DUTCH MAJOLICA	PLYCHRM ORANGE/BLU ON WHI	D83	1		12.	76	IIB
C 59	RED SLPW-COLOR OVER WHITE	APPLE GREEN OVER WHITE	S81	1	TO 430	430.	8	IIA
C 60	RED EW-GREEN/GINGER GL	BODY SHERDS, MEND	R85	2		12.	76	IIB
C 61	RED EW-CLEAR LEAD GL	1 RIM 5 BODY	R80	6		12.	76	IIB
C 61	RED EW-SPECKLED LEAD GL	RIBBED BODY SHERD	R88	1		12.	76	IIB
C 62	DELFT TILE	BACK OF MAN W/HAT SPIDER	D80	1		641.	3	ID
C 63	BUFF B-DOTTED SLIP DEC	RIMSHERD	U82	1		157.	21	IVA
C 64	RED EW-CLEAR LEAD GL	FLAT TRAY? FRAGS	R80	3		209.06	62	IIB
C 65	RED EW-CLEAR LEAD GLAZE	BODYSHERD, COLANDER	R90	1	TO 254.04	254.01	14	IIB
C 66	RED EW-GREEN/GINGER GL	PIPKIN W/ FOOT	R65	1		209.08	62	IIB
C 67	OTHER REDWARE	BERGEN-OP-ZOOM RIM	R98	1		520.08	15	IVB
C 68	DECORATED DELFTWARE	BLUE ON WHITE TEABOWL	D49	2		102.03	62	IIB
C 69	WESER RED SLIPWARE	RIM - OVER 10" DIA	S83	1	TO CX 17	15.	76	IIB
C 69	WESER RED SLIPWARE	RIM-- OVER 10" DIA	S83	1	TO CX 15	17.	76	IIB
C 70	RED EW-CLEAR LEAD GLAZE	10" DIA STORAGE VESSEL	R80	1		197.01	28	VIII
C 71	RED EW-GREEN/GINGER GL	RIM W/ COPPER BAND	R85	1		15.	76	IIB
C 72	OTHER RED SLIPWARE	MARBELIZED/MAY BE ITALIAN	S98	1		17.	76	IIB
C 73	FULHAM	RIM, INCISED BANDS	B98	1		102.01		
C 74	DECORATED DELFTWARE	SPONGED BLUE 2 RIM	D49	4		102.01		
C 75	UNDERGL BLUE K'ANG-HSE	BASE	P39	1		102.01		
C 76	DECORATED DELFTWARE	RIM WAN-LI ON ROBINS EGG	D49	1		102.03	63	III
C 77	PLAIN UNDEC DELFTWARE	PORRINGER HANDLE	D65	1		102.03	63	III
C 78	BY/TRI COLOR RED SLIPWA	1 HANDLE 5 BODY W/CU SPLSH	S80	6		12.	76	IIB
C 79	DECORATED DELFTWARE	TREK-FLORAL DEC RIMS	D49	2		420.	32	IX
C 80	DUTCH MAJOLICA	POLYCHR RIM SHERD	D83	1		273.	34	VI
C 81	POLYCHR DEC DELFT	MANG. YLD, BL, GRN BASE	D82	3		374.	34	VI
C 82	BLUE OR GRN EDGE PW	GREEN EDGE 4 1/2" DIAM.	E19	16		543.	34	VI
C 83	DECORATED DELFTWARE	BASE OF PLATE BLUE DEC	D49	2		303.	34	VI
C 84	DECORATED DELFTWARE	BASE BLUE DEC	D49	1		303.	34	VI
C 85	PREHISTORIC POTTERY	GRAY BODY W/BUFF INT SLIP	Z01	1		156.	21	IVA
C 86	PREHISTORIC POTTERY	COARSE BUFF/POSSIBLY TILE	Z01	1		197.	28	VIII
C 87	STEINZEUG GRAY STONEWARE	BASE FRAG (TANKARD)	L58	1	TO 588, 596, 587	588.	53	III
C 87	STEINZEUG GRAY STONEWARE	BASE FRAG (TANKARD)	L58	1	TO 588, 596, 587	588.	53	III
C 87	STEINZEUG GRAY STONEWARE	TANKARD INCISED/SPRIGGED	L58	19	TO 588, 589, 587	596.	53	III
C 87	STEINZEUG GRAY STONEWARE	ALL BASE SHERDS (TANKARD)	L58	6	MNDS 596,588,589	587.	54	III
C 88	DELFT TILE	PIKEMAN W/PLUMED HELMET	D80	1		311.	34	VI
C 89	DECORATED DELFTWARE	BLUE ON WHITE	D49	6		505.	57	VI
C 90	PLAIN UNDEC DELFTWARE	WHITE PLATE RIM	D65	1		421.	16	IIB
C 91	DECORATED DELFTWARE	RIMS 2 CONCEN CIRC	D49	6		505.	57	VI
C 92	OTHER YELLOW	MARBELIZED PASTE BLX TRIM	Y98	25		520.03	15	IVB
C 93	FLOW BLUE TRANSFER WHITEW	3 RIM 3 BODY 9" PLATE	W81	6	TO 490-CMP 7	520.03	15	IVB
C 94	PLAIN UNDEC DELFTWARE	6" DIA POSSET POT	D65	46		472.	53	III
C 94	PLAIN UNDEC DELFTWARE	POSSET POT	D65	23	TO 472	596.	53	III
C 94	PLAIN UNDEC DELFTWARE	POSSET POT HANDLE	D65	4		592.	53	III
C 94	PLAIN UNDEC DELFTWARE	POSSET POT	D65	21	TO CMP 53/472	588.	54	III
C 94	PLAIN UNDEC DELFTWARE	POSSET POT SHERDS	D65	2	CMP 53/472,596,592	587.	54	III

DIAG	DECODE	COMMENTS	TYP	COUN	CRSMENDS	CXNO	CM	STGP
C 95	PLAIN UNDEC DELFTWARE	LT BLUE CHAMBER POT	D65	4	TO CMP 54/471 34/402	596.	53	III
C 95	PLAIN UNDEC DELFTWARE	LT BLUE CHAMBER POT RIM	D65	2	TO CMP 54-471 34-402	592.	53	III
C 95	PLAIN UNDEC DELFTWARE	LT BLUE CHAMBER POT	D65	40		471.	54	III
C 95	PLAIN UNDEC DELFTWARE	LT BLUE CHAMBER POT	D65	2	TO CMP 53/472 34/402	589.	54	III
C 96	WILLOW TRANSFER PEARLWRE	90% OF PLATE	E10	8		520.03	15	IVB
C 97	WILLOW TRANSFER PEARLWRE	90% OF PLATE	E10	4		520.03	15	IVB
C 98	TRANSFER PRINTED PEARLWRE	75% OF BOWL BLUE DEC	E11	5		520.03	15	IVB
C 99	UNDER GL BLUE PAINTED PW	MOST OF LOW 6" BOWL	E17	8		520.03	15	IVB
C100	TRANSFER PRINTED PEARLWRE	PROB. A PITCHER	E11	20		520.03	15	IVB
C101	CANTON/NANKING HP PORC	"RAIN & CLOUDS"	P05	8		520.03	15	IVB
C102	CANTON/NANKING HP PORC	MOST OF TEABOWL "SPEARH	P05	20		520.03	15	IVB
C103	DECORATED DELFTWARE	BASE RIM BODY	D49	26		505.	57	VI
C104	OTHER REDWARE	BURNED, DOUBLE RIM	R98	1		588.	54	III
C105	OVERGL ENAMEL HP PORC	ORANGE & GILT FLUTED	P83	3		520.03	15	IVB
C106	OVER GL ENAMEL HP PORC	BLUE & GILT BAND INTERIOR	P83	5		520.03	15	IVB
C107	CANTON/NANKING HP PORC	6 RIM "RAIN & CLOUDS"	P05	9		520.03	15	IVB
C108	UNDEC CREAMWARE	RIMS & BASE DEEP BOWL	C22	12		520.03	15	IVB
C109	RED EW-SPECKLED LEAD GL	MOST OF JUB	R88	8		520.03	15	IVB
C111	UNDERGL BLUE K'ANG-HSI	BASE	P39	1		102.01		
C112	DELFT TILE	BLUE ON WHITE PIKEMAN	D80	1		123.	35	VI
C113	DELFT TILES	MANGANESE PIKEMAN	D80	1		102.04	63	III
C114	DELFT TILE	SLOOP W/HELMSMAN	D80	1		632.	3	ID
C115	DELFT TILE	BLUE LANDSCAPE/SPIDER	D80	1		632.	3	ID

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Sun



APPENDIX F ALL GLASS RECORDS

KMAN File Name: ALLGLASS.ITB  
# Bytes: 165,040  
# Fields: 19  
# Records: 1,096

Sorting may be performed on all fields.

The file is printed here as follows:

- 1) All fields, except ORIGIN

ordered by: STGP Strata Group  
CMP Component  
VSLTYP Vessel Type

grouped by: STGP

- 2) All glass records with ORIGIN entries

grouped by: STGP

Tabulation Format

CXNO: -----  
CMP: ---  
VSLTYP: ---  
COUNT: ---  
MNV: ---  
TPQ: ---  
ORIGIN: -----  
DECTECH: ---  
WEAR: ---  
COL: ---  
BASE: ---  
LEAD: ---  
FFINISH: ---  
MOLD: ---  
ENDDATE: ---  
COMMENTS: -----  
REF: -----  
DIAGKEY: -----  
STGP: -----

DIAG	STBP	CM	CXNO	VSL	COMMENTS	TPB	ENDD	COUNT	REF
6 1	IA	6	361.	B66	RASPBERRY PRUNT	1630		1	DRAHOTOVA (1983:72)
6 2	IA	6	640.	B66	RASPBERRY PRUNT	1630		1	DRAHOTOVA (1983:72)
6 3	IA	6	312.	B64	ROMER FRAGMENT			1	
6 4	IA	6	312.	B66	RASPBERRY PRUNT	1630		1	DRAHOTOVA (1983:72)
6 5	IIA	13	529.	B64	RNR BSW/2 PRNTS/CLWND FT	1630		1	DRAHOTOVA 1983:72
6 6	IIA	13	444.	B66	RASPBERRY PRUNT	1630		1	DRAHOTOVA 1983:72
6 7	IIB	16	447.	B74	PASSGLAS	1550		4	DRAHOTOVA 1983:72
6 9	IYA	11	561.	B75	UNIDENT WALDGLAS			1	
6 10	IYA	11	480.	B66	RASPBERRY PRUNT	1630		1	DRAHOTOVA 1983:72
6 11	IYA	11	480.	B66	RASPBERRY PRUNT	1630		1	DRAHOTOVA 1983:72
6 12	VA	17	255.	B64	ROMER FRAG W/ COIL WND FT	1620		1	DRAHOTOVA 1983:72
6 13	VA	17	255.	B64	ROMER FRAG W/ COIL WND FT	1620		1	DRAHOTOVA 1983:72
6 14	IIA	12	259.	B66	RASPBERRY PRUNT	1630		1	DRAHOTOVA (1983:72)
6 15	VII	24	180.	B64	ROMER MLD DEC/RASP PRUNT	1630		1	DRAHOTOVA 1983:72
6 16	WIX	32	423.	B66	RASPBERRY PRUNT	1630		1	DRAHOTOVA 1983:72
6 17	IYA	23	451.	B64	ROMER FRAGMENT	1620		1	DRAHOTOVA 1983:72
6 18	IYA	23	451.	B64	ROMER FRAGMENT	1620		1	DRAHOTOVA 1983:72
6 19	IYA	23	451.	B64	ROMER FRAGMENT	1620		1	DRAHOTOVA 1983:72
6 20	IYA	23	451.	B64	ROMER FRAG NOT DATABLE			1	
6 21	VIII	28	197.	B75	UNDEC PRUNT/UNDNT WLDGLSS			1	
6 22	III	63	102.03	A10	SQUAT WINE/LIQUOR BOTTLE	1690	1710	1	NOEL HUME 1976:63-64
6 23	VI	34	273.	A10	WINE/LIQUOR FINISH	1705	1720	1	NOEL HUME 1961:99, NO9, 103
6 24	VI	34	635.	A10	WINE/LIQUOR FINISH	1705	1720	1	NOEL HUME 1961:99, NO9, 103
6 25	VI	34	625.	A10	WINE LIQUOR FINISH	1820		1	BEAUDET '81:87,102/MC&W'78:217
6 26	VI	34	544.	A10	WINE/LIQUOR BASE	1690	1720	1	HUME '76:63-4/'61:99-100,102-3
6 27	VI	34	516.	A10	WINE/LIQUOR FINISH	1780	1820	1	NOEL HUME (1974:195)
6 28	VI	34	516.	A10	WINE/LIQUOR BASE	1770	1800	1	NOEL HUME (1976:67-68)
6 29	VI	34	516.	A10	WINE/LIQUOR BASE FRAG	1770	1800	1	NOEL HUME (1976:67-68)
6 30	VI	34	516.	A10	WINE/LIQUOR NECK	1780	1820	1	NOEL HUME (1974:195)
6 31	VI	34	516.	A10	WINE/LIQUOR FINISH	1780	1820	1	NOEL HUME (1974:195)
6 32	VI	34	516.	A10	WINE/LIQUOR FINISH	1705	1720	1	NOEL HUME 1961:99, NO9, 103
6 33	VI	34	618.	A10	WINE LIQUOR FINISH	1705	1720	1	NOEL HUME 1961:99, NO9, 103
6 34	VIII	27	189.	A99	UNIDENT BOTTLE FLARED FIN			1	
6 35	XI	36	513.	A10	WINE/LIQUOR FINISH	1780	1820	1	NOEL HUME (1974:195)
6 36	WIX	32	353.	A10	WINE/LIQUOR BASE	1760	1800	1	HUME 1976:67-8
6 37	WIX	32	423.	A10	WINE/LIQUOR BASE	1760	1800	1	HUME 1976:67-8
6 38	VI	35	507.	A10	WINE/LIQUOR FINISH			1	
6 39	VI	35	122.	A99	FINISH/UNTYPED 19TH CENT			1	
6 40	VI	35	238.	A18	'BLOB TOP' FINISH	1850	1870	3	
6 41	WIX	32	422.	A10	WINE/LIQUOR FINISH	1760	1790	1	HUME '76:67-8/SMITH'83:35 F62D
6 42	WIX	32	420.	A10	WINE/LIQUOR FINISH	1685	1715	1	HUME '61:103NO8/'74195/'76:63
6 43	IIB	14	254.06	A10	WINE BOTTLE	1685	1700	14	NOEL HUME 1976:63
6 44	VII	26	294.	A10	WINE/LIQUOR FINISH	1770	1800	1	NOEL HUME 1961:105
6 45	VIII	28	197.01	A50	WINE W/SEAL	1726		1	
6 46	VIII	28	197.01	A50	WINE W/SEAL			1	
6 48	VIII	28	197.	A10	WINE/LIQUOR FINISH	1725	1730	1	ALYLUIA 1981:65-75
6 49	VIII	28	197.	A10	WINE/LQR FIN/NOT TYPED			1	
6 50	VIII	28	197.	A10	WINE/LQR FIN/NOT TYPED			1	
6 51	VIII	28	197.	A10	WINE/LQR FIN/NOT TYPED			1	
6 52	VIII	28	197.	A10	WINE/LQR FIN/NOT TYPED			1	
6 53	VIII	28	197.	A10	WINE/LIQUOR FINISH	1725	1730	1	ALYLUIA 1981:65-75
6 54	VIII	28	197.	A10	WINE/LQR FIN/NOT TYPED			1	
6 55	VIII	28	197.01	A10	WINE/LIQUOR	1700	1730	1	HUME 1976:63-4
6 56	VIII	28	197.01	A10	WINE/LIQUOR	1700	1730	1	HUME 1976:63-4
6 57	VIII	28	197.01	A10	WINE/LIQUOR			1	NOEL HUME 1976:63-4
6 58	VIII	28	197.01	A10	WINE/LIQUOR			1	NOEL HUME 1976:63-4

DIAG	ST6P	CM	CXND	VSL	COMMENTS	TPQ	ENDD	COUNT	REF
6 59	VIII	28	197.01	A10	WINE/LIQUOR			2	HUME 1976:63-4
6 60	VIII	28	197.01	A10	WINE/LIQUOR			1	HUME 1976:63-4
6 61	IVA	11	614.	B12	TUMBLER OR WATER GLASS			1	
6 62	IVA	11	614.	A99	BOTTLE UNIDENT			1	
6 63	IIB	14	254.07	B99	UNDNT VSL POSS JELLY GLSS	1676		1	J.SCHDL SPLMN 1984 PERS COMM
6 64	X	33	124.02	A10	WINE/LIQUOR FINISH	1750	1770	1	HUME 1961:105, NO20
6 65	VA	17	403.	A10	WINE/LIQUOR FINISH	1725	1730	1	ALYLUITA 1981:65-75
6 66	IIB	14	254.01	B65	FOOTED TUMB LEAD GLASS	1676		1	J.SCHDL SPLMN 1984 PERS COMM
6 67	IVA	20	616.	A10	WINE/LIQUOR BASE	1760	1800	1	HUME 1976:67-8
6 68	VIII	29	360.	B67	11 SIDED TUMBLER	1800		1	J. SCHADEL SPLLMN PERS COM '84
6 69	VIII	27	199.	B07	AIRTWIST STEM WINE GLASS	1735	1760	3	NOEL HUME 1976:190-91
6 70	IIA	13	529.	C09	WINDOW GLASS			8	
6 71	IVA	11	614.	A10	WINE/LIQUOR FNSH, NOT DTD			1	
6 72	IVB		10.	B05	BRDG-FLTD WNEGLS STEM&BAS	1760	1800	2	HUME '76:190-91,193/DVS'64:25
6 73	IIA	13	529.	A99	UNIDENT BOTTLE POSS VIAL			1	
6 74	VIII	29	360.	A10	WINE/LIQUOR	1690	1715	1	NOEL HUME 1976:63-4
6 75	IVA	11	620.	A10	WINE/LIQUOR	1780	1820	1	NOEL HUME 1974:95
6 76	IIA	13	529.	D99	UNIDENT FINISH			1	
6 77	ID	4	598.	B99	TABLE UNID APPL RIGAREE	1680		2	HAYNES (1970:PLTE.56)
6 78	III	63	102.03	B70	"SILESIAN" STEM	1710	1720	1	NOEL HUME 1976:190-191
6 79	III	63	102.03	B68	BLSTRD STEM WINE GLASS	1690	1710	1	NOEL HUME 1976:190-191
6 80	III	63	102.03	B69	UNIDENT FOOTED VESSEL	1676		1	J.SCHDL SPLMN 1984 PERS COMM
6 81	III	63	102.03	B68	BLSTRD STEM WINE GLASS	1690	1710	1	NOEL HUME 1976:190-191
6 82	III	63	102.03	B76	WINE GLASS STEM	1690	1695	1	NOEL HUME 1968:20, FIG8 NOS
6 83	III	63	102.03	B68	BLSTRD STM WNE GLS-MELTED	1690	1710	1	NOEL HUME 1976:190-191
6 84	III	63	102.03	B24	UNDNT UNDEC STM WNE GLSFR	1676		1	J.SCHDL SPLMN 1984 PERS COMM
6 85	III	63	102.04	A10	WINE/LIQ/LATE17-EARLY 18C			1	HUME 1976:63; 1961:99-100
6 86	III	63	102.04	B68	BLSTRD STEM WINE GLASS	1690	1710	1	NOEL HUME 1976:190-191
6 87	III	63	102.04	B68	BLSTRD STEM WINE GLASS	1690	1710	1	NOEL HUME 1976:190-191
6 88	III	63	102.04	B68	BLSTRD STEM WINE GLASS	1690	1710	4	NOEL HUME 1976:190-191
6 89	III	63	102.04	A99	POS. CASE BOTL W/PENTRTOP			1	
6 90	X	47	315.01	A18	SODA/MINERAL WATER MNDG40	1850	1870	2	
6 91	IVB	65	230.	A10	TURN MOLDED WINE/LIQUOR	1880	1910	1	MUNSEY (1970:40)
6 92	VI	68	204.	A10	WINE/LIQUOR FINISH	1770	1800	1	NOEL HUME 1976:67-68
6 93	VI	68	205.	A16	SODA	1903	1984	2	MUNSEY (1970:33)
6 94	VI	68	205.	A10	WINE/LIQUOR/3 PIECE MOLD	1821	1910	1	MCK&W '78:216-18/MUNSEY '70:39
6 95	VI	68	205.	A99	UNIDENT BOTTLE	1903	1984	5	MUNSEY 1970:33
6 96	III	53	604.	D99	UNIDENT VSL, WTTD OFF FIN			3	
6 97	III	53	604.	A10	WINE/LIQUOR FINISH	1685	1715	7	NOEL HUME-1961,1974,1976
6 98	III	53	604.	A10	WINE/LIQUOR FINISH	1705	1720	3	NOEL HUME 1961:99, NO9, 103
6 99	III	53	596.	A10	WINE/LIQUOR FINISH	1705	1720	1	HUME-1961:99, NO 9, 103
6100	III	53	596.	A10	WINE/LIQUOR BASE,NOT DATD			1	
6101	III	53	592.	B99	FACON DE VENISE			1	
6102	VI	57	505.	A99	DARK EMERALD FRAG	1903	1984	4	MUNSEY (1970:33)
6103	VI	57	508.	A61	BEVERAGE BOTTLE	1891	1903	54	MUNSEY (1970:150,33)
6104	III	54	587.	A58	CORNUCOPIA URN FLASK	1820	1849	1	MCK&W (1978:109-11, 588-89)
6105	III	54	587.	A10	WINE/LIQUOR FINISH	1705	1720	2	NOEL HUME (1961:99, NO9, 103)
6106	III	54	587.	A10	WINE/LIQUOR FINISH	1705	1720	2	HUME 1961:99, NO9, 103
6107	III	54	587.	A10	WINE/LIQUOR BASE	1690	1715	6	HUME '76:63-4; '61:99, 102-03
6108	III	54	587.	B99	UNIDENT TABLE GLASS	1676		1	J.SCHDL SPLMN 1984 PERS COMM
6109	III	54	588.	B68	INVTD BLSTR STEM WINEGLAS	1690	1710	2	NOEL HUME 1976:190-91
6110	III	54	588.	B99	UNIDENT VESSEL	1676		1	J.SCHDL SPLMN 1984 PERS COMM
6111	III	54	588.	A10	WINE/LIQUOR	1690	1715	3	HUME '76:63-4; '61:99,102-03
6112	III	54	588.	A10	WINE/LIQUOR	1690	1715	1	HUME '76:63-4; '61:99,102-03
6113	III	54	471.	A10	WINE/LIQUOR BASE	1690	1715	6	HUME '76:63-4; '61:99,102-3.
6114	IVB	15	520.03	A25	8-SIDED SNUFF			23	MCK&W 1978:361

DIAG	STGP	CM	CXND	VSL	COMMENTS	TPB	ENDD	COUNT	REF
6115	IVB	15	520.03	B71	PUNCH CUP			3	
6116	IVB	15	520.03	B03	DRWN STM WNE DR CORDIAL	1780	1820	2	HUME '76:190-91/LNMM ;69:38,40
6117	IVB	15	520.03	B73	CNTRLLY KNOPPED WNGLS STM			1	SEE MCNALLY 1982:106 FIG 81
6118	IVB	15	520.03	A10	WINE/LIQUOR	1780	1810	2	NOEL HUME (1976:68)
6119	IVB	15	520.03	B72	PLAIN TUMBLER			7	
6120	IVB	15	520.03	A07	VIAL, DIPMOLED			3	
6121	IVB	15	520.03	B03	DRWN STM WNE GLS RID BNL	1780	1820	3	HUME '76:190-91/LNMM '69:38/40
6122	IVB	15	520.03	B72	TUMBLER W/CUT FLTS @ BASE			9	
6123	IVB	15	520.03	B72	PLAIN TUMBLER			5	
6124	IVB	15	520.10	B05	BRDGE FLTD WNEGLS STEM	1760	1800	1	HUME '76:190-1,193/DAVIS'64:25
6125	IVB	15	520.03	A07	VIAL			1	
6126	IVB	15	520.03	A07	VIAL			4	
6127	IVB	15	520.08	A10	WINE/LIQUOR BASE	1770	1800	1	NOEL HUME (1976:67-8)
6128	IVB	15	520.03	B26	TUMB. W/ "LYNN RINGS"	1770		1	HUGHES (1956:334)
6129	IVB	15	520.03	A32	APOTHECARY			2	
6130	IVB	15	520.03	B04	LAMP CHIMNEY			2	
6131	IVB	15	520.03	B28	DECANTER FINISH			1	SIMILAR TO MCNALLY 1982:81
6132	IVB	15	520.03	A54	SPECIE JAR			3	
6133	IVB	15	520.03	A42	'LONDON' MUSTARD FRAG	1800		1	JONES (1983:81)
6134	VI	75	5.	A99	UNDNT BTLE SNAP CASE BASE	1857		1	MCKERRIN & WILSON 1978:14
6135			10.	A10	WINE/LIQUOR FINISH	1780	1820	1	NOEL HUME (1974:195)
6136			10.	A10	WINE/LIQUOR FINISH	1780	1820	1	NOEL HUME (1974:195)
6137	VII	25	16.	A10	WINE/LIQUOR FINISH	1760	1790	2	NOEL-HUME 1976:67-68
6138	IIA	9	354.	B24	WINE GLASS BOWL			1	MCNALLY (1982:30-32)



IVB	15	520.03	6128	B26	TUMB. W/ *LYNN RINGS*	1770	1	ENGLAND	
							1		Sum
VA	17	255.	6 12	B64	ROMER FRAG W/ COIL WND FT	1620	1	POSS GERMANY	
VA	17	255.	6 13	B64	ROMER FRAG W/ COIL WND FT	1620	1	POSS GERMANY	
							2		Sum
VI	34	544.	6 26	A10	WINE/LIQUOR BASE	1690	1	POSS ENGLAND	
VI	34	516.		B12	TUMBLER OR WATERGLASS	1750	1	BOHEMIA	
							2		Sum
VII	24	180.	6 15	B64	ROMER MLD DEC/RASP PRUNT	1630	1	POSS GERMANY	
							1		Sum
VIII	27	199.	6 69	B07	AIRTWIST STEM WINE GLASS	1735	3	ENGLAND	
VIII	28	197.01	6 56	A10	WINE/LIQUOR	1700	1	POSS ENGLAND	
VIII	28	197.01	6 60	A10	WINE/LIQUOR		1	POSS ENGLAND	
VIII	28	197.01	6 59	A10	WINE/LIQUOR		2	POSS ENGLAND	
VIII	28	197.01	6 57	A10	WINE/LIQUOR		1	POSS ENGLAND	
VIII	28	197.01	6 58	A10	WINE/LIQUOR		1	POSS ENGLAND	
VIII	28	197.	6 48	A10	WINE/LIQUOR FINISH	1725	1	POSS ENGLAND	
VIII	28	197.	6 21	B75	UNDEC PRUNT/UNDNT WLDGLSS		1	POSS GERMANY	
VIII	29	360.	6 74	A10	WINE/LIQUOR	1690	1	POSS ENGLAND	
							12		Sum
WIX	32	423.	6 16	B66	RASPBERRY PRUNT	1630	1	POSS GERMANY	
							1		Sum
							81		Sum

STGP	CH	CXND	DIAG	VSL	COMMENTS	TPQ	COUNT	REF	MNV	DE	W	CO	B	L	FF	MO	
10.				A07	VIAL FRAG		1		1	0	0	4	0	0	0	0	
10.				A10		1780	5	NOEL HUME (1974:195)	0	0	0	13	0	0	0	0	
10.				A10	WINE/LIQUOR	1780	1	NOEL HUME (1976:67-8)	1	0	4	13	4	0	0	0	
10.				A10	WINE/LIQUOR BASE FRAGS		15		0	0	0	13	4	0	0	0	
10.				A10	WINE/LIQUOR BASES	1780	5	NOEL HUME (1976:67-8)	5	0	1	13	4	0	0	0	
10.				A10	WINE/LIQUOR BODY FRAGS		194		0	0	0	13	0	0	0	0	
10.	6135			A10	WINE/LIQUOR FINISH	1780	1	NOEL HUME (1974:195)	0	0	0	13	0	0	74	0	
10.	6136			A10	WINE/LIQUOR FINISH	1780	1	NOEL HUME (1974:195)	0	0	0	13	0	0	74	0	
10.				A45	CASE BOTTLE		7		1	0	0	13	0	0	0	2	
10.				A99	BOTTLE UNIDENT		1		0	0	0	2	0	0	0	0	
10.				A99	UNIDENT BOTTLE FRAGS		2		0	0	0	4	0	0	0	0	
10.				A99	UNIDENT LEAD GLASS BOTTLE		6		1	0	0	6	0	1	0	3	
10.	6 72			B05	BRDG-FLTD WNEGLS STEM&BAS	1760	2	HUME '76:190-91,193/DVS'64:25	1	4	3	6	2	1	0	0	
10.				B05	BRDG-FLTD WNEGLS STEM&BAS	1760	1	HUME '76:190-91,193/DVS'64:25	1	4	3	6	2	1	0	0	
102.01				C02	CROWN GLASS		1		0	0	0	4	0	0	0	0	
102.01				C09	WINDOW GLASS		13		0	0	0	4	0	0	0	0	
102.01				D99	GLASS UNIDENT		2		0	0	0	6	0	2	0	0	
102.01				D99	GLASS UNIDENT		2		0	0	0	6	0	0	0	0	
262.				A99	UNIDENT BOTTLE		8		0	0	0	13	0	0	0	0	
262.				B24	UNDEC WINEGLASS STEM	1676	1	J.SCHDL SPLMN 1984 PERS COMM	1	0	0	6	0	1	0	0	
262.				C09	WINDOW GLASS		1		0	0	0	4	0	0	0	0	
591.				A10	WINE/LIQUOR		1		0	0	0	13	0	0	0	0	
591.				A99	BOTTLE UNIDENT		2		0	0	0	0	0	0	0	0	
591.				C01	SHEET GLASS		1		0	0	0	4	0	0	0	0	
									274							12	

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STGP	CM	CKNO	DIAG	VSL	COMMENTS	TPQ	COUNT	REF	MNV	DE	W	CO	B	L	FF	MO
IA	2	550.		A10	WINE/LIQUOR		1		0	0	0	13	0	0	0	0
IA	2	566.		A10	WINE/LIQUOR		1		0	0	0	13	0	0	0	0
IA	2	271.		A10	WINE/LIQUOR, NECK FRAG		1		0	0	0	13	0	0	0	0
IA	2	550.		A99	BOTTLE UNIDENT		1		0	0	0	4	0	0	0	0
IA	2	418.		A99	UNIDENT BOTTLE GLASS		1		0	0	0	0	0	0	0	0
IA	2	567.		A99	UNIDENT BOTTLE GLASS		9		0	0	0	0	0	0	0	0
IA	2	462.		C09	WINDOW GLASS		1		0	0	0	4	0	0	0	0
IA	2	462.		C09	WINDOW GLASS		1		0	0	0	6	0	0	0	0
IA	2	319.		D06	MELTED UNIDENT		1		0	0	0	0	0	0	0	0
IA	5	348.		A10	WINE/LIQUOR		1		0	0	0	13	0	0	0	0
IA	6	312.		A10	WINE/LIQUOR		1		0	0	0	13	0	0	0	0
IA	6	127.		A10	WINE/LIQUOR		4		0	0	0	13	0	0	0	0
IA	6	275.		A10	WINE/LIQUOR		1		0	0	0	13	0	0	0	0
IA	6	369.		A10	WINE/LIQUOR		12		0	0	0	13	0	0	0	0
IA	6	406.		A10	WINE/LIQUOR		1		0	0	0	13	0	0	0	0
IA	6	406.		A10	WINE/LIQUOR		1		0	0	0	13	0	0	0	0
IA	6	312.		A99	BOTTLE UNIDENT		2		0	0	0	4	0	0	0	0
IA	6	361.		A99	BOTTLE UNIDENT		2		0	0	0	2	0	0	0	0
IA	6	261.		A99	BOTTLE UNIDENT		1		0	0	0	6	0	2	0	0
IA	6	312.		B25	UNONT UNDEC TUMB FRAGS	1676	1	J.SCHDL SPLMN 1984 PERS COMM	0	0	0	6	0	1	0	0
IA	6	127.		B25	UNIDENT UNDEC TUMB FRAGS	1676	1	J.SCHDL SPLMN 1984 PERS COMM	0	0	0	6	0	1	0	0
IA	6	312.	6 3	B64	ROMER FRAGMENT		1		1	2	0	10	0	0	0	0
IA	6	361.	6 1	B66	RASPBERRY PRUNT	1630	1	DRAHOTOVA (1983:72)	0	13	0	0	0	0	0	0
IA	6	640.	6 2	B66	RASPBERRY PRUNT	1630	1	DRAHOTOVA (1983:72)	0	13	0	10	0	0	0	0
IA	6	312.	6 4	B66	RASPBERRY PRUNT	1630	1	DRAHOTOVA (1983:72)	0	13	0	0	0	0	0	0
IA	6	312.		C01	SHEET GLASS		1		0	0	0	4	0	0	0	0
IA	6	127.		C09	WINDOW		1		0	0	0	4	0	0	0	0
IA	6	261.		C09	WINDOW		2		0	0	0	6	0	0	0	0
IA	6	275.		C09	WINDOW		1		0	0	0	0	0	0	0	0
IA	6	369.		C09	WINDOW		2		0	0	0	0	0	0	0	0
IA	6	406.		C09	WINDOW		4		0	0	0	4	0	0	0	0
IA	6	406.		C09	WINDOW		1		0	0	0	0	0	0	0	0
IA	6	312.		C09	WINDOW GLASS		6		0	0	0	4	0	0	0	0
IA	6	312.		C09	WINDOW GLASS		1		0	0	0	4	0	0	0	0
IA	6	361.		C09	WINDOW GLASS		4		0	0	0	4	0	0	0	0
IA	6	312.		D99	UNIDENT		108		0	0	0	4	0	0	0	0
IA	6	312.		D99	UNIDENT		19		0	0	0	4	0	0	0	0
IA	6	312.		D99	UNIDENT	1676	1	J.SCHDL SPLMN 1984 PERS COMM	0	0	0	6	0	1	0	0
IA	6	312.		D99	UNIDENT		1		0	0	0	6	0	2	0	0
IA	6	127.		D99	UNIDENT	1676	6	J.SCHDL SPLMN 1984 PERS COMM	0	0	0	6	0	1	0	0
IA	42	484.		A10	DEVITRIFIED WINE/LIQ FRGS		11		0	0	0	0	0	0	0	0
IA	42	495.		A10	DEVITRIFIED WINE/LIQ FRGS		2		0	0	0	0	0	0	0	0
IA	42	642.		A10	DEVITRIFIED WINE/LIQ FRGS		2		0	0	0	0	0	0	0	0
IA	42	484.		A99	UNIDENT BOTTLE FRAGS		4		0	0	0	4	0	0	0	0
IA	42	495.		C09	WINDOW GLASS		2		0	0	0	0	0	0	0	0
IA	42	484.		C10	STAR PATTERN WINDOW GLASS		3		0	0	0	4	0	0	0	0
IA	42	495.		D99	UNIDENT GLASS	1676	6	J.SCHDL SPLMN 1984 PERS COMM	0	0	0	6	0	1	0	0



STGP	CM	CXND	DIAG	VSL	COMMENTS	TPQ	COUNT	REF	MNV	DE	W	CO	B	L	FF	MO
IC	1	391.		A10	WINE/LIQUOR		1		0	0	0	13	0	0	0	0
IC	1	391.		A99	BOTTLE UNIDENT		1		0	0	0	6	0	0	0	0
IC	1	391.		C09	WINDOW		1		0	0	0	4	0	0	0	0
IC	1	383.		D99	UNIDENT		1		0	0	0	6	0	0	0	0
IC	1	391.		D99	UNIDENT		1		0	0	0	6	0	0	0	0
IC	37	333.		A99	UNIDENT BOTTLE		1		0	0	0	4	0	0	0	0
IC	46	192.		A99	UNIDENT BROWN BOTTLE GLSS		1		0	0	0	1	0	0	0	0
IC	46	267.		C09	WINDOW GLASS		2		0	0	0	4	0	0	0	0
IC	46	264.		D99	UNIDENT-DEVITRIFIED		2		0	0	0	0	0	0	0	0
							11		0							

STGP	CM	CXND	DIAG	VSL	COMMENTS	TPQ	COUNT	REF	MNV	DE	W	CD	B	L	FF	MD
ID	3	627.		A10	WINE/LIQUOR		1		0	0	0	13	0	0	0	0
ID	3	632.		A10	WINE/LIQUOR		1		0	0	0	13	0	0	0	0
ID	3	634.		A10	WINE/LIQUOR		5		0	0	0	13	0	0	0	0
ID	3	632.		A99	BOTTLE UNIDENT		1		0	0	0	0	0	0	0	0
ID	3	636.		A99	BOTTLE UNIDENT		1		0	0	0	0	0	0	0	0
ID	3	641.		A99	BOTTLE UNIDENT		4		0	0	0	13	0	0	0	0
ID	3	634.		D06	MELTED UNIDENT		1		0	0	0	0	0	0	0	0
ID	4	598.		A10	WINE/LIQUOR		4		0	0	0	13	0	0	0	0
ID	4	617.		A10	WINE/LIQUOR		3		0	0	0	13	0	0	0	0
ID	4	623.		A10	WINE/LIQUOR		4		0	0	0	13	0	0	0	0
ID	4	621.		A99	BOTTLE UNIDENT		1		0	0	0	13	0	0	0	0
ID	4	624.		A99	BOTTLE UNIDENT		3		0	0	0	0	0	0	0	0
ID	4	598.	6 77	B99	TABLE UNID APPL RIGAREE	1680	2	HAYNES (1970:PLTE.56)	1	6	0	6	0	1	0	0
ID	4	617.		B99	TABLE UNID/APPL RIGAREE	1676	1	J.SCHDL SPLMN 1984 PERS COMM	0	6	0	6	0	1	0	0
ID	4	598.		B99	TABLE UNIDENT	1676	3	J.SCHDL SPLMN 1984 PERS COMM	0	0	0	6	0	1	0	0
ID	4	624.		C01	SHEET GLASS		1		0	0	0	4	0	0	0	0
ID	4	584.		C09	WINDOW		4		0	0	0	0	0	0	0	0
ID	4	598.		C09	WINDOW		1		0	0	0	4	0	0	0	0
ID	4	617.		C09	WINDOW		1		0	0	0	4	0	0	0	0
ID	4	621.		C09	WINDOW		3		0	0	0	4	0	0	0	0
ID	4	623.		C09	WINDOW		2		0	0	0	4	0	0	0	0
ID	4	584.		D99	UNIDENT		3		0	0	0	0	0	0	0	0
ID	4	617.		D99	UNIDENT	1676	1	J.SCHDL SPLMN 1984 PERS COMM	0	0	0	6	0	1	0	0
ID	4	621.		D99	UNIDENT		2		0	0	0	0	0	0	0	0
ID	4	621.		D99	UNIDENT	1676	1	J.SCHDL SPLMN 1984 PERS COMM	0	0	0	6	0	1	0	0
ID	4	623.		D99	UNIDENT	1676	1	J.SCHDL SPLMN 1984 PERS COMM	0	0	0	6	0	1	0	0
ID	40	500.		A10	DEVITRIFIED WINE/LIQ FRGS		2		0	0	0	0	0	0	0	0
ID	40	500.		A99	WETTED OFF FINISH		1		0	0	0	4	0	0	27	0
ID	40	500.		D99	UNIDENT FRAGS	1676	3	J.SCHDL SPLMN 1984 PERS COMM	0	0	0	6	0	1	0	0

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STGP	CM	CXNG	DIAG	VSL	COMMENTS	TPG	COUNT	REF	MNV	DE	W	CO	B	L	FF	MO
IIA	8	430.		A10	WINE/LIQUOR		6		0	0	0	13	0	0	0	1
IIA	8	430.		C01	SHEET GLASS		2		0	0	0	4	0	0	0	0
IIA	8	430.		C01	SHEET GLASS		1		0	0	0	10	0	0	0	0
IIA	9	354.		A07	VIAL		1		0	0	0	4	0	0	0	0
IIA	9	354.	6130	B24	WINE GLASS BOWL		1	MCNALLY (1982:30-32)	0	0	0	6	0	2	0	1
IIA	9	354.		B25	UNIDENT UNDEC TUMBLER		1		0	0	0	6	0	2	0	0
IIA	9	354.		B99	TABLE GLASS UNIDENT		1		0	1	0	6	0	2	0	0
IIA	9	354.		C09	WINDOW GLASS		7		0	0	0	4	0	0	0	0
IIA	9	354.		C09	WINDOW GLASS		3		0	0	0	10	0	0	0	0
IIA	9	354.		D04	LAMP CHIMNEY		4		1	0	0	4	0	0	0	1
IIA	10	458.02		D99	UNIDENT		1		0	0	0	11	0	0	0	0
IIA	12	259.	6 14	B66	RASPBERRY PRUNT	1630	1	DRAGOTOVA (1983:72)	0	13	0	10	0	0	0	0
IIA	12	259.		C09	WINDOW GLASS		2		0	0	0	10	0	0	0	0
IIA	12	445.		C09	WINDOW GLASS		1		0	0	0	0	0	0	0	0
IIA	13	529.		A07	VIAL		1		0	0	4	4	2	0	0	0
IIA	13	529.	6 73	A99	UNIDENT BOTTLE POSS VIAL		1		1	0	0	10	0	0	66	0
IIA	13	529.	6 5	B64	RMR BSW/2 PRNTS/CLWND FT	1630	1	DRAGOTOVA 1983:72	1	13	0	11	2	0	0	1
IIA	13	444.	6 6	B66	RASPBERRY PRUNT	1630	1	DRAGOTOVA 1983:72	0	13	0	0	0	0	0	0
IIA	13	432.		C01	SHEET GLASS		1		0	0	0	10	0	0	0	0
IIA	13	529.		C01	SHEET GLASS		1		0	0	0	6	0	2	0	0
IIA	13	529.	6 70	C09	WINDOW GLASS		8		0	0	0	10	0	0	0	0
IIA	13	529.		C09	WINDOW GLASS		4		0	0	0	4	0	0	0	0
IIA	13	432.		D99	UNIDENT		2		0	0	0	6	0	2	0	0
IIA	13	529.		D99	UNIDENT		7		0	0	0	4	0	0	0	1
IIA	13	529.	6 76	D99	UNIDENT FINISH		1		0	0	0	12	0	0	65	0
IIA	61	211.		C09	WINDOW GLASS		2		0	0	0	4	0	0	0	0
IIA	61	212.		D99	UNIDENT GLASS		1		0	0	0	1	0	0	0	0

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STGP	CM	CXNO	DIAG	VSL	COMMENTS	TPB	COUNT	REF	MNV	DE	W	CO	B	L	FF	MO
IIB	14	254.01		A07	VIAL		4		0	0	0	4	0	0	0	0
IIB	14	254.05		A07	VIAL		2		1	0	2	4	2	0	0	1
IIB	14	254.06		A07	VIAL		1		0	0	0	4	0	0	0	0
IIB	14	254.02		A07	VIAL FRAGS		2		0	0	0	4	0	0	0	0
IIB	14	254.04		A07	VIAL FRAGS		7		0	0	0	4	0	0	0	0
IIB	14	254.06	6 43	A10	WINE BOTTLE	1685	14	NOEL HUME 1976:63	1	0	7	13	4	0	0	1
IIB	14	254.01		A10	WINE/LIQUOR		1		0	0	0	13	0	0	0	0
IIB	14	254.01		A10	WINE/LIQUOR		4		1	0	0	13	0	0	0	0
IIB	14	254.02		A10	WINE/LIQUOR		2		0	0	0	13	0	0	0	0
IIB	14	254.03		A10	WINE/LIQUOR		1		1	0	0	13	0	0	0	0
IIB	14	254.04		A10	WINE/LIQUOR		9		0	0	0	13	0	0	0	0
IIB	14	254.05		A10	WINE/LIQUOR		14		0	0	0	13	0	0	0	0
IIB	14	254.07		A10	WINE/LIQUOR		2		0	0	0	13	0	0	0	0
IIB	14	254.08		A10	WINE/LIQUOR BASE		1		1	0	0	13	0	0	0	0
IIB	14	254.01		A99	BOTTLE UNIDENT		1		0	0	0	4	0	0	0	0
IIB	14	254.05		B24	SOLID FOOT WINE GLASS	1676	5	J.SCHDL SPLMN 1984 PERS COMM	1	0	0	6	0	1	0	0
IIB	14	254.06		B24	STEMMED WINE GLASS	1676	6	J.SCHDL SPLMN 1984 PERS COMM	0	0	0	6	0	1	0	0
IIB	14	254.06		B24	STEMMED WINE GLASS	1676	6	J.SCHDL SPLMN 1984 PERS COMM	0	0	0	6	0	1	0	0
IIB	14	254.07		B24	STEMMED WINE GLASS	1676	3	J.SCHDL SPLMN 1984 PERS COMM	0	0	0	6	0	1	0	0
IIB	14	254.04		B24	UNIDENT STMD W/GL FLD FT	1676	12	J.SCHDL SPLMN 1984 PERS COMM	1	0	3	6	0	1	0	0
IIB	14	254.05		B24	UNIDENT UNDEC STM W/GLASS	1676	15	J.SCHDL SPLMN 1984 PERS COMM	0	0	3	6	0	1	0	0
IIB	14	254.01	6 66	B65	FOOTED TUMB LEAD GLASS	1676	1	J.SCHDL SPLMN 1984 PERS COMM	1	0	1	6	2	1	0	0
IIB	14	254.07	6 63	B99	UNIDNT VSL POSS JELLY GLSS	1676	1	J.SCHDL SPLMN 1984 PERS COMM	1	12	2	6	2	1	0	0
IIB	14	254.01		C09	WINDOW GLASS		6		0	0	0	4	0	0	0	0
IIB	14	254.03		C09	WINDOW GLASS		3		0	0	0	4	0	0	0	0
IIB	14	254.03		C09	WINDOW GLASS		1		0	0	0	6	0	0	0	0
IIB	14	254.04		C09	WINDOW GLASS		39		0	0	0	4	0	0	0	0
IIB	14	254.05		C09	WINDOW GLASS		21		0	0	0	4	0	0	0	0
IIB	14	254.06		C09	WINDOW GLASS		15		0	0	0	4	0	0	0	0
IIB	14	254.07		C09	WINDOW GLASS		15		0	0	0	4	0	0	0	0
IIB	14	254.08		C09	WINDOW GLASS		1		0	0	0	4	0	0	0	0
IIB	14	254.04		D05	MIRROR	1676	2	J.SCHDL SPLMN 1984 PERS COMM	1	0	0	6	0	1	0	0
IIB	14	254.05		D05	MIRROR	1676	1	J.SCHDL SPLMN 1984 PERS COMM	0	0	0	6	0	1	0	0
IIB	14	254.07		D05	MIRROR	1676	1	J.SCHDL SPLMN 1984 PERS COMM	0	0	0	6	0	1	0	0
IIB	14	254.01		D99	UNIDENT		2		0	0	0	0	0	0	0	0
IIB	14	254.03		D99	UNIDENT	1676	2	J.SCHDL SPLMN 1984 PERS COMM	0	0	0	6	0	1	0	0
IIB	14	254.04		D99	UNIDENT		1		0	0	0	4	0	0	0	0
IIB	16	447.		A10	WINE/LIQUOR BASE		1		0	0	0	13	0	0	0	1
IIB	16	421.		A99	BOTTLE UNIDENT		2		0	0	0	4	0	0	0	0
IIB	16	447.		A99	BOTTLE UNIDENT		2		0	0	0	4	0	0	0	0
IIB	16	447.	6 7	B74	PASSGLAS	1550	4	DRAHOTOVA 1983:72	1	2	0	4	0	0	0	0
IIB	16	421.		C09	WINDOW GLASS		2		0	0	0	4	0	0	0	0
IIB	16	447.		C09	WINDOW GLASS		4		0	0	0	4	0	0	0	0
IIB	38	397.01		C09	WINDOW		1		0	0	0	0	0	0	0	0
IIB	38	397.01		D99	UNIDENT		1		0	0	0	4	0	0	0	0
IIB	38	397.01		D99	UNIDENT RIM FRAGS		4		0	0	0	0	0	0	0	0
IIB	62	209.01		B99	TABLE GLASS UNIDENT	1676	1	J.SCHDL SPLMN 1984 PERS COMM	1	10	0	6	0	1	0	0
IIB	62	209.06		C02	EDGE OF CROWN GLASS		1		0	0	0	4	0	0	0	0
IIB	62	209.01		C09	WINDOW GLASS		3		0	0	0	4	0	0	0	0
IIB	62	209.06		C09	WINDOW GLASS		3		0	0	0	4	0	0	0	0
IIB	62	209.04		D99	UNIDENT		1		0	0	0	6	0	2	0	0
IIB	62	209.06		D99	UNIDENT GLASS-THIN WALLED		1		0	0	0	4	0	0	0	0

STGP	CM	CXNO	DIAG	VSL	COMMENTS	TPQ	COUNT	REF	MNV	DE	W	CD	B	L	FF	MO
							255			12						9

STGP	CM	CXND	DIAG	VSL	COMMENTS	TPQ	COUNT	REF	MNV	DE	W	CO	B	L	FF	MO
III	51	608.		A10	DEVITRIFIED WINE/LIQUOR		5		0	0	0	0	0	0	0	0
III	51	467.		A10	WINE/LIQUOR FRAG		1		0	0	0	13	0	0	0	0
III	51	608.		B40	WHEEL ENG. STMMD WNEGLASS	1676	1	J.SCHDL SPLMN 1984 PERS COMM	1	4	0	6	0	1	0	0
III	51	608.		C09	WINDOW GLASS		1		0	0	0	4	0	0	0	0
III	51	608.		D99	UNIDENT GLASS		1		0	0	0	1	0	0	0	0
III	52	602.		A10	WINE/LIQUOR		1		0	0	0	13	0	0	0	0
III	52	597.		C02	CROWN GLASS EDGE		1		0	0	0	10	0	0	0	0
III	52	602.		C09	WINDOW		8		0	0	0	10	0	0	0	0
III	52	605.		C09	WINDOW GLASS		1		0	0	0	4	0	0	0	0
III	52	602.		D99	UNIDENT FRAGS		3		0	0	0	4	0	0	0	0
III	53	596.		A10	WINE/LIQUOR		101		0	0	0	13	0	0	0	0
III	53	604.		A10	WINE/LIQUOR BASE FRAG		1		1	0	0	13	4	0	0	0
III	53	596.	6100	A10	WINE/LIQUOR BASE,NOT DATD		1		0	0	7	13	4	0	0	0
III	53	596.	6 99	A10	WINE/LIQUOR FINISH	1705	1	HUME-1961:99, NO 9, 103	0	0	0	13	0	0	70	0
III	53	604.	6 98	A10	WINE/LIQUOR FINISH	1705	3	NOEL HUME 1961:99, NO9, 103	0	0	0	13	0	0	70	0
III	53	604.	6 97	A10	WINE/LIQUOR FINISH	1685	7	NOEL HUME-1961,1974,1976	1	0	0	13	0	0	68	0
III	53	472.		A10	WINE/LIQUOR FRAGS		23		0	0	0	13	0	0	0	0
III	53	592.		A10	WINE/LIQUOR FRAGS		9		0	0	0	13	0	0	0	0
III	53	604.		A10	WINE/LIQUOR FRAGS		9		0	0	0	13	0	0	0	0
III	53	596.		B24	UNI. UNDEC STM W/GLSFRAGS	1676	5	J.SCHDL SPLMN 1984 PERS COMM	0	0	0	6	0	1	0	0
III	53	592.	6101	B99	FACON DE VENISE		1		1	10	0	15	0	2	0	0
III	53	596.		C02	CROWN GLASS-EDGES		3		0	0	0	4	0	0	0	0
III	53	472.		C09	WINDOW GLASS		13		0	0	0	10	0	0	0	0
III	53	472.		C09	WINDOW GLASS		1		0	0	0	6	0	0	0	0
III	53	592.		C09	WINDOW GLASS		35		0	0	0	10	0	0	0	0
III	53	596.		C09	WINDOW GLASS		97		0	0	0	4	0	0	0	0
III	53	604.		C09	WINDOW GLASS		3		0	0	0	10	0	0	0	0
III	53	596.		D99	UNIDENT AQUAMARINE FRAGS		51		0	0	0	4	0	0	0	0
III	53	592.		D99	UNIDENT FRAG	1676	1	J.SCHDL SPLMN 1984 PERS COMM	0	0	0	6	0	1	0	0
III	53	604.		D99	UNIDENT FRAGS		5		0	0	0	4	0	0	0	0
III	53	592.		D99	UNIDENT FRAGS-THIN		13		0	0	0	4	0	0	0	0
III	53	472.		D99	UNIDENT GLASS		62		0	0	0	4	0	0	0	0
III	53	604.		D99	UNIDENT GLASS	1676	2	J.SCHDL SPLMN 1984 PERS COMM	0	0	0	6	0	1	0	0
III	53	604.	6 96	D99	UNIDENT VSL, WTTD OFF FIN		3		1	0	0	4	0	0	27	0
III	54	587.		A10	WINE/LIQUOR		169		0	0	0	13	0	0	0	0
III	54	588.	6111	A10	WINE/LIQUOR	1690	3	HUME '76:63-4; '61:99,102-03	1	0	7	13	4	0	0	1
III	54	588.	6112	A10	WINE/LIQUOR	1690	1	HUME '76:63-4; '61:99,102-03	1	0	0	13	4	0	0	1
III	54	589.		A10	WINE/LIQUOR		6		0	0	0	13	0	0	0	0
III	54	471.	6113	A10	WINE/LIQUOR BASE	1690	6	HUME '76:63-4; '61:99,102-3.	1	0	7	13	4	0	0	1
III	54	587.	6107	A10	WINE/LIQUOR BASE	1690	6	HUME '76:63-4; '61:99, 102-03	0	0	2	13	4	0	0	1
III	54	587.		A10	WINE/LIQUOR BASE FRAGS		5		1	0	7	13	4	0	0	1
III	54	587.	6105	A10	WINE/LIQUOR FINISH	1705	2	NOEL HUME (1961:99, NO9, 103)	0	0	0	13	0	0	70	0
III	54	587.	6106	A10	WINE/LIQUOR FINISH	1705	2	HUME 1961:99, NO9, 103	0	0	0	13	0	0	70	0
III	54	471.		A10	WINE/LIQUOR FRAGS		22		0	0	0	13	0	0	0	0
III	54	588.		A10	WINE/LIQUOR FRAGS		79		0	0	0	13	0	0	0	0
III	54	587.		A45	CASE BOTTLE		4		1	0	0	13	0	0	0	0
III	54	587.	6104	A5B	CORNUCOPIA URN FLASK	1820	1	MCK&W (1978:109-11, 588-89)	1	0	0	13	0	0	0	3
III	54	471.		A99	UNIDENT BOTTLE FRAG		1		0	0	0	10	0	0	0	0
III	54	588.		A99	UNIDENT BOTTLE NO # ASGND	1903	4	MUNSEY (1970:33)	0	0	0	1	8	2	0	11
III	54	588.		B24	UNONT UNDEC STM WNEGLS FR	1676	13	J.SCHDL SPLMN 1984 PERS COMM	0	0	0	6	0	1	0	0
III	54	588.	6109	B68	INVTD BLSTR STEM WINEGLAS	1690	2	NOEL HUME 1976:190-91	1	0	6	2	1	0	0	1
III	54	587.	6108	B99	UNIDENT TABLE GLASS	1676	1	J.SCHDL SPLMN 1984 PERS COMM	1	0	0	6	0	1	0	0
III	54	588.	6110	B99	UNIDENT VESSEL	1676	1	J.SCHDL SPLMN 1984 PERS COMM	0	0	0	6	0	1	0	3
III	54	588.		C02	CROWN GLASS EDGE		1		0	0	0	4	0	0	0	0
III	54	471.		C09	WINDOW GLASS		8		0	0	0	13	0	0	0	0
III	54	471.		C09	WINDOW GLASS		5		0	0	0	4	0	0	0	0

STGP	CM	CKND	DIAG	VSL	COMMENTS	TPQ	COUNT	REF	MNV	DE	W	CD	B	L	FF	MO
III	54	587.		C09	WINDOW GLASS		38		0	0	0	10	0	0	0	0
III	54	587.		C09	WINDOW GLASS		1		0	0	0	6	0	0	0	0
III	54	588.		C09	WINDOW GLASS		40		0	0	0	10	0	0	0	0
III	54	588.		C09	WINDOW GLASS		14		0	0	0	4	0	0	0	0
III	54	589.		C09	WINDOW GLASS		5		0	0	0	10	0	0	0	0
III	54	471.		D04	LAMP CHIMNEY		6		1	0	0	4	0	0	0	0
III	54	471.		D99	UNIDENT		1		0	0	0	13	0	0	0	0
III	54	587.		D99	UNIDENT		1		0	0	0	6	0	2	0	0
III	54	588.		D99	UNIDENT		1		0	0	0	4	0	0	0	0
III	54	589.		D99	UNIDENT GLASS		7		0	0	0	4	0	0	0	0
III	54	471.		D99	UNIDENTS		11		0	0	0	4	0	0	0	0
III	54	588.		D99	UNIDENTS		5		0	0	0	6	0	2	0	0
III	54	587.		D99	UNIDENTS-CHIPS		5		0	0	0	13	0	0	0	0
III	63	102.04	6 85	A10	WINE/LIQ/LATE17-EARLY 18C		1	HUME 1976:63; 1961:99-100	1	0	7	13	0	0	0	1
III	63	102.04		A10	WINE/LIQUOR		1		0	0	0	13	0	0	0	0
III	63	102.03	6 22	A10	SQUAT WINE/LIQUOR BOTTLE	1690	1	NOEL HUME 1976:63-64	1	0	7	13	4	1	68	0
III	63	102.04	6 89	A99	POS. CASE BOTL W/PENTRTOP		1		1	0	0	13	0	0	0	0
III	63	102.03		B24	UNDNT UNDEC STM WNE GLSFR	1676	11	J.SCHDL SPLMN 1984 PERS COMM	0	0	0	6	0	1	0	0
III	63	102.03	6 84	B24	UNDNT UNDEC STM WNE GLSFR	1676	1	J.SCHDL SPLMN 1984 PERS COMM	1	0	0	6	0	1	0	1
III	63	102.04		B24	UNDNT UNDEC STM WNE GLSFR	1676	37	J.SCHDL SPLMN 1984 PERS COMM	0	0	0	6	0	1	0	0
III	63	102.03	6 81	B68	BLSTRD STEM WINE GLASS	1690	1	NOEL HUME 1976:190-191	1	9	0	6	0	1	0	1
III	63	102.03	6 79	B68	BLSTRD STEM WINE GLASS	1690	1	NOEL HUME 1976:190-191	1	0	0	6	0	1	0	1
III	63	102.04	6 87	B68	BLSTRD STEM WINE GLASS	1690	1	NOEL HUME 1976:190-191	1	0	0	6	0	1	0	1
III	63	102.04	6 88	B68	BLSTRD STEM WINE GLASS	1690	4	NOEL HUME 1976:190-191	1	0	0	4	2	1	0	1
III	63	102.04	6 86	B68	BLSTRD STEM WINE GLASS	1690	1	NOEL HUME 1976:190-191	1	0	0	6	2	1	0	1
III	63	102.03	6 83	B68	BLSTRD STM WNE GLS-MELTED	1690	1	NOEL HUME 1976:190-191	1	5	0	6	0	1	0	1
III	63	102.03	6 80	B69	UNIDENT FOOTED VESSEL	1676	1	J.SCHDL SPLMN 1984 PERS COMM	1	0	2	6	0	1	0	1
III	63	102.03	6 78	B70	"SILESIAN" STEM	1710	1	NOEL HUME 1976:190-191	1	0	0	6	0	1	0	3
III	63	102.03	6 82	B76	WINE GLASS STEM	1690	1	NOEL HUME 1968:20, FIG8 N05	1	0	0	6	0	1	0	1
III	63	102.04		B99	FRAG W/ APPLIED DEC.	1676	1	J.SCHDL SPLMN 1984 PERS COMM	0	6	0	6	0	1	0	0
III	63	102.02		C09	WINDOW GLASS		26		0	0	0	4	0	0	0	0
III	63	102.04		C09	WINDOW GLASS		15		0	0	0	4	0	0	0	0
III	63	102.03		C99	WINDOW GLASS		79		0	0	0	4	0	0	0	0

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STGP	CM	CXND	DIAG	VSL	COMMENTS	TPB	COUNT	REF	MNV	DE	W	CD	B	L	FF	MO
IVA	20	616.		D06	MELTED UNIDENT		1		0	0	0	10	0	0	0	0
IVA	20	616.		D99	UNIDENT	1676	1	J.SCHDL SPLMN 1984 PERS COMM	0	0	0	6	0	1	0	0
IVA	21	156.		A07	VIAL BASE FRAG		1		0	0	0	4	0	0	0	0
IVA	21	156.		A10	WINE/LIQUOR		1		0	0	0	13	0	0	0	0
IVA	21	145.		A99	UNIDENT BOTTLE		1		0	0	0	1	0	0	0	0
IVA	21	156.		A99	UNIDENT BOTTLE		1		0	0	0	4	0	0	0	0
IVA	21	157.		B24	UNID UNDEC STEM WINE GLAS		1		0	0	0	6	0	2	0	0
IVA	21	145.		C09	WINDOW		5		0	0	0	4	0	0	0	0
IVA	21	156.		C09	WINDOW		4		0	0	0	4	0	0	0	0
IVA	21	157.		C09	WINDOW		3		0	0	0	4	0	0	0	0
IVA	21	148.		D99	UNIDENT		3		0	0	0	6	0	2	0	0
IVA	23	451.		A07	VIAL		1		0	0	0	4	0	0	0	0
IVA	23	451.		A10	WINE/LIQUOR		1		0	0	0	13	0	0	0	0
IVA	23	451.	6 20	B64	ROMER FRAG NOT DATABLE		1		0	0	0	2	0	0	0	0
IVA	23	451.	6 17	B64	ROMER FRAGMENT	1620	1	BRADTOVA 1983:72	0	0	0	0	0	0	0	0
IVA	23	451.	6 18	B64	ROMER FRAGMENT	1620	1	BRADTOVA 1983:72	0	0	0	0	0	0	0	0
IVA	23	451.	6 19	B64	ROMER FRAGMENT	1620	1	BRADTOVA 1983:72	0	0	0	0	0	0	0	0
IVA	23	451.		C09	WINDOW GLASS		1		0	0	0	4	0	0	0	0
IVA	23	451.		C09	WINDOW GLASS		3		0	0	0	10	0	0	0	0
IVA	23	452.		C09	WINDOW GLASS		7		0	0	0	4	0	0	0	0

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STGP	CK	CXNO	DIAG	VSL	COMMENTS	TPG	COUNT	REF	MNV	DE	W	CO	B	L	FF	MO
IVB		10.	6 72	B05	BRDG-FLTD WNEGLS STEM&BAS	1760	2	HUME '76:190-91,193/DVS'64:25	1	4	3	6	2	1	0	0
IVB		10.		B05	BRDG-FLTD WNEGLS STEM&BAS	1760	1	HUME '76:190-91,193/DVS'64:25	1	4	3	6	2	1	0	0
IVB	7	498.		A10	WINE/LIQUOR		2		0	0	0	13	0	0	0	0
IVB	7	490.		A10	WINE/LIQUOR		3		0	0	0	13	0	0	0	0
IVB	7	379.		A99	BOTTLE UNIDENT		5		0	0	0	0	0	0	0	0
IVB	7	379.		C09	WINDOW		4		0	0	0	4	0	0	0	0
IVB	7	379.		C09	WINDOW		2		0	0	0	0	0	0	0	0
IVB	7	490.		C09	WINDOW		1		0	0	0	4	0	0	0	0
IVB	15	520.01		A07	VIAL		2		0	0	0	6	0	1	0	0
IVB	15	520.02		A07	VIAL		2		0	0	0	6	0	1	0	0
IVB	15	520.03	6125	A07	VIAL		1		1	0	4	6	2	1	1	0
IVB	15	520.03	6126	A07	VIAL		4		1	0	0	3	6	2	1	1
IVB	15	520.08		A07	VIAL FINISH		1		1	0	0	4	0	0	1	0
IVB	15	520.03		A07	VIAL FRAGS		16		0	0	0	6	0	1	0	0
IVB	15	520.03		A07	VIAL FRAGS		9		1	0	0	4	0	0	0	0
IVB	15	520.03	6120	A07	VIAL, DIPMOLDED		3		1	0	4	6	2	1	1	2
IVB	15	520.06		A10	W/L HEAVILY DEVITRIFIED		1		0	0	0	13	0	0	0	0
IVB	15	520.02		A10	WINE/LIQUOR		1		0	0	0	13	0	0	0	0
IVB	15	520.03	6118	A10	WINE/LIQUOR	1780	2	NOEL HUME (1976:68)	1	0	1	13	4	0	74	2
IVB	15	520.08	6127	A10	WINE/LIQUOR BASE	1770	1	NOEL HUME (1976:67-8)	1	0	7	13	4	0	0	0
IVB	15	520.03		A10	WINE/LIQUOR BASE FRAG		1		1	0	1	13	0	0	0	0
IVB	15	520.03		A10	WINE/LIQUOR BODY FRAGS		20		0	0	0	13	0	0	0	0
IVB	15	520.08		A10	WINE/LIQUOR FRAG		1		0	0	0	13	0	0	0	0
IVB	15	520.04		A10	WINE/LIQUOR FRAGS		4		0	0	0	13	0	0	0	0
IVB	15	520.05		A10	WINE/LIQUOR FRAGS		4		0	0	0	13	0	0	0	0
IVB	15	520.06		A10	WINE/LIQUOR FRAGS		8		0	0	0	13	0	0	0	0
IVB	15	520.07		A10	WINE/LIQUOR FRAGS		13		0	0	0	13	0	0	0	0
IVB	15	520.11		A10	WINE/LIQUOR FRAGS		2		0	0	0	13	0	0	0	0
IVB	15	520.03	6114	A25	8-SIDED SNUFF		23	MCK&W 1978:361	1	0	7	13	2	0	67	2
IVB	15	520.03	6129	A32	APOTHECARY		2		1	0	0	6	0	1	0	0
IVB	15	520.03	6133	A42	'LONDON' MUSTARD FRAG	1800	1	JONES (1983:81)	1	0	0	4	0	0	0	0
IVB	15	520.08		A45	CASE BOTTLE BODY FRAG		1		0	0	0	13	0	0	0	0
IVB	15	520.03	6132	A54	SPECIE JAR		3		1	0	0	6	0	1	59	0
IVB	15	520.06		A99	BOTTLE UNIDENT		1		0	0	0	4	0	0	0	0
IVB	15	520.03		A99	BOTTLE UNIDENTS		7		0	0	0	4	0	0	0	0
IVB	15	520.01		A99	UNIDENT BOTTLE		2		0	0	0	13	0	0	0	0
IVB	15	520.11		A99	UNIDENT BOTTLE		1		0	0	0	4	0	0	0	0
IVB	15	520.03	6121	B03	DRWN STM WNE GLS RIB BWL	1780	3	HUME '76:190-91/LNMN '69:38/40	1	9	0	6	2	1	0	3
IVB	15	520.03	6116	B03	DRWN STM WNE OR CORDIAL	1780	2	HUME '76:190-91/LNMN ;69:38,40	1	0	2	6	2	1	0	1
IVB	15	520.10	6124	B05	BRDGE FLTD WNEGLS STEM	1760	1	HUME '76:190-1,193/DAVIS'64:25	1	4	2	6	2	1	0	1
IVB	15	520.11		B24	SOLID FOOT/WINE GLASS		1		1	0	0	6	0	1	0	0
IVB	15	520.03		B24	UNDNT. UNDEC. STM WNEGLSS		3		0	0	0	6	0	1	0	0
IVB	15	520.03		B25	TUMBLER FRAGS		19		0	0	0	6	0	2	0	0
IVB	15	520.01		B25	UNDNT. UNDEC. TUMB. FRAGS		8		0	0	0	6	0	1	0	0
IVB	15	520.02		B25	UNDNT. UNDEC. TUMB. FRAGS		15		0	0	0	6	0	1	0	0
IVB	15	520.03		B25	UNDNT. UNDEC. TUMB. FRAGS		98		0	0	0	6	0	1	0	0
IVB	15	520.03	6128	B26	TUMB. W/ 'LYNN RINGS'	1770	1	HUGHES (1956:334)	1	0	0	6	0	1	0	1
IVB	15	520.03	6131	B28	DECANTER FINISH		1	SIMILAR TO MCNALLY 1982:81	1	0	0	6	0	1	58	0
IVB	15	520.11		B35	UNDNT UNDEC WNE/TUMB/FLIP		2		0	0	0	6	0	1	0	0
IVB	15	520.03	6115	B71	PUNCH CUP		3		1	11	0	6	0	2	0	0
IVB	15	520.02		B71	PUNCH CUP MENDS W/6115		1		0	11	3	6	0	2	0	1
IVB	15	520.03		B71	PUNCH CUP, SAME AS 6115		7		1	11	3	6	6	2	0	1
IVB	15	520.03	6123	B72	PLAIN TUMBLER		5		1	0	2	6	2	1	0	1
IVB	15	520.03	6119	B72	PLAIN TUMBLER		7		1	0	2	6	2	1	0	1
IVB	15	520.03		B72	TUMB. CUT FLUTES BODY FRG		15		0	4	0	6	0	1	0	0
IVB	15	520.03		B72	TUMBLER		3		1	0	1	6	2	1	0	0

STGP	CH	CXND	DIAG	VSL	COMMENTS	TPQ	COUNT	REF.	MNV	DE	W	CO	B	L	FF	MO
IVB	15	520.03		B72	TUMBLER		5		1	0	3	6	4	2	0	0
IVB	15	520.03		B72	TUMBLER - PLAIN		3		1	0	2	6	2	1	0	0
IVB	15	520.03		B72	TUMBLER CUT FLUTES, BASE		2		1	4	3	6	6	1	0	0
IVB	15	520.03	6122	B72	TUMBLER W/CUT FLT5 @ BASE		9		1	4	3	6	6	1	0	1
IVB	15	520.03		B72	TUMBLER, CUT FLUTES, BASE		1		1	4	2	6	6	1	0	0
IVB	15	520.03		B72	TUMBLER, PLAIN		2		1	0	1	6	2	1	0	0
IVB	15	520.03		B72	TUMBLER, PLAIN		2		1	0	3	6	6	1	0	0
IVB	15	520.03	6117	B73	CNTRLLY KNOPPED WNGLS STM	SEE McNALLY 1982:106 FIG B1	1		1	0	2	6	2	1	0	1
IVB	15	520.10		B99	UNIDENT BOTTLE GLASS		2		0	0	0	4	0	0	0	0
IVB	15	520.02		C09	WINDOW GLASS		3		0	0	0	4	0	0	0	0
IVB	15	520.03		C09	WINDOW GLASS		83		0	0	0	4	0	0	0	0
IVB	15	520.04		C09	WINDOW GLASS		1		0	0	0	4	0	0	0	0
IVB	15	520.05		C09	WINDOW GLASS		4		0	0	0	4	0	0	0	0
IVB	15	520.06		C09	WINDDW GLASS		4		0	0	0	4	0	0	0	0
IVB	15	520.07		C09	WINDOW GLASS		1		0	0	0	10	0	0	0	0
IVB	15	520.08		C09	WINDOW GLASS		3		0	0	0	4	0	0	0	0
IVB	15	520.10		C09	WINDOW GLASS		1		0	0	0	4	0	0	0	0
IVB	15	520.11		C09	WINDDW GLASS		5		0	0	0	4	0	0	0	0
IVB	15	520.11		C09	WINDOW GLASS		4		0	0	0	10	0	0	0	0
IVB	15	520.03	6130	D04	LAMP CHIMNEY		2		1	0	0	6	0	1	0	1
IVB	15	520.03		D04	LAMP CHIMNEY BASE		1		0	0	0	6	0	1	0	0
IVB	15	520.03		D05	MIRROR FRAGS		19		0	0	0	4	0	0	0	0
IVB	15	520.02		D05	MIRROR GLASS		13		0	0	0	4	0	0	0	0
IVB	15	520.01		D99	UNIDENT		1		0	5	0	4	0	0	0	0
IVB	15	520.03		D99	UNIDENT		1		0	0	0	8	0	1	0	0
IVB	15	520.03		D99	UNIDENT		2		0	0	0	6	0	1	0	0
IVB	15	520.07		D99	UNIDENT		1		0	0	0	6	0	1	0	0
IVB	15	520.08		D99	UNIDENT-NO COLOR/BROWN		2		0	0	0	0	0	0	0	0
IVB	15	520.02		D99	UNIDENTS		2		0	0	0	6	0	1	0	0
IVB	15	520.03		D99	UNIDENTS		3		0	0	0	4	0	0	0	0
IVB	15	520.05		D99	UNIDENTS		1		0	0	0	6	0	1	0	0
IVB	15	520.06		D99	UNIDENTS		3		0	0	0	6	0	1	0	0
IVB	56	466.		A10	WINE/LIQUOR FRAGS		9		0	0	0	13	0	0	0	0
IVB	56	466.		A99	UNIDENT BOTTLE		2		0	0	0	6	0	1	0	0
IVB	56	466.		A99	UNIDENT BOTTLE		2		0	0	0	2	0	0	0	0
IVB	56	466.		A99	UNIDENT BOTTLE ABM	1903	22	MUNSEY (1970:40)	0	0	0	6	8	2	0	11
IVB	56	466.		B24	FOLDED FOOT WINE GLASS		1		1	0	4	6	0	1	0	0
IVB	56	466.		C03	PLATE GLASS		1		0	0	0	4	0	0	0	0
IVB	56	466.		C09	MELTED WINDOW GLASS		2		0	5	0	0	0	0	0	0
IVB	56	466.		C09	WINDOW GLASS		22		0	0	0	4	0	0	0	0
IVB	56	466.		D99	APPLIED RIGAREE		1		0	6	0	4	0	0	0	0
IVB	65	230.	6 91	A10	TURN MOLDED WINE/LIQUOR	1880	1	MUNSEY (1970:40)	1	0	0	13	0	0	0	14
IVB	65	230.		A10	WINE/LIQUOR		1		0	0	0	13	0	0	0	0
IVB	65	230.		A10	WINE/LIQUOR FRAGS		9		0	0	0	11	0	0	0	0
IVB	65	230.		A99	BOTTLE UNIDENT		2		0	0	0	4	0	0	0	0
IVB	65	230.		A99	BOTTLE UNIDENT		1		0	0	0	1	0	0	0	0
IVB	65	230.		D99	MILKGLASS UNIDENT		12		1	0	0	5	0	0	0	0
IVB	65	230.		D99	UNIDENT BASE		2		0	0	2	6	0	1	0	0
IVB	65	230.		D99	UNIDENT GLASS		2		0	0	0	6	0	2	0	0
IVB	65	230.		D99	UNIDENT GLASS		1		0	0	0	6	0	1	0	0
IVB	66	206.		A10	WINE/LIQUOR		1		0	0	0	13	0	0	0	0
IVB	66	207.		A10	WINE/LIQUOR FRAGS		3		0	0	0	13	0	0	0	0
IVB	66	207.		A99	UNIDENT BOTTLE FRAG		1		0	0	0	4	0	0	0	0
IVB	66	206.		C09	WINDOW GLASS		3		0	0	0	4	0	0	0	0
IVB	66	207.		C09	WINDOW GLASS		22		0	0	0	4	0	0	0	0
IVB	77	10.		B72	TUMBLER		2		2	0	0	6	2	2	0	0

ST6P	CM	CXND	DIAG	VSL	COMMENTS	TPQ	COUNT	REF	MNV	DE	W	CO	B	L	FF	NO
IVB	77	10.		B72	TUMBLER FRAGS		5		4	0	7	6	2	1	0	0
IVB	77	10.		B99	UNIDENT TABLE GLASS		1		1	0	7	6	2	1	0	0
IVB	77	10.		C02	CROWN GLASS EDGE		1		0	0	0	4	0	0	0	0
IVB	77	10.		C09	WINDOW GLASS		134		0	0	0	4	0	0	0	0
IVB	77	10.		D99	UNIDENT GLASS FRAG		1		0	0	0	6	0	2	0	0
							B06		44							5

STGP	CM	CXNG	DIAG	VSL	COMMENTS	TPQ	COUNT	REF	MNV	DE	W	CO	B	L	FF	MO
VA	17	255.		A07	VIAL		1		0	0	0	4	0	0	0	0
VA	17	403.		A07	VIAL		1		0	0	0	4	0	0	0	1
VA	17	255.		A10	WINE/LIQUOR		2		0	0	0	13	0	0	0	1
VA	17	277.		A10	WINE/LIQUOR		2		0	0	0	13	0	0	0	1
VA	17	403.		A10	WINE/LIQUOR		7		0	0	0	13	0	0	0	1
VA	17	403.	6 65	A10	WINE/LIQUOR FINISH	1725	1	ALYLUIA 1981:65-75	0	0	0	13	0	0	71	0
VA	17	255.	6 12	B64	ROMER FRAG W/ COIL WND FT	1620	1	DRAHOTQVA 1983:72	0	0	0	10	0	0	0	0
VA	17	255.	6 13	B64	ROMER FRAG W/ COIL WND FT	1620	1	DRAHOTQVA 1983:72	0	0	0	11	0	0	0	0
VA	17	255.		C09	WINDOW GLASS		2		0	0	0	4	0	0	0	0
VA	17	255.		C09	WINDOW GLASS		1		0	0	0	10	0	0	0	0
VA	17	403.		C09	WINDOW GLASS		7		0	0	0	4	0	0	0	0
VA	17	403.		C09	WINDOW GLASS		2		0	0	0	10	0	0	0	0
VA	17	255.		D06	MELTED UNIDENT GLASS		1		0	0	0	4	0	0	0	0
VA	17	403.		D99	UNIDENT	1676	1	J.SCHDL SPLMN 1984 PERS COMM	0	0	0	6	0	1	0	0
VA	17	403.		D99	UNIDENT	1676	2	J.SCHDL SPLMN 1984 PERS COMM	0	0	0	6	0	1	0	0
VA	18	258.		C09	WINDOW		1		0	0	0	0	0	0	0	0
VA	18	194.		C09	WINDOW GLASS		1		0	0	0	4	0	0	0	0
VA	18	272.		D99	UNIDENT		1		0	0	0	0	0	0	0	0

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STGP	CH	CXNO	DIAG	VSL	COMMENTS	TPQ	COUNT	REF	MNV	DE	W	CO	B	L	FF	NO
VB	19	639.		A10	WINE/LIQUOR		1		0	0	0	13	0	0	0	0
VB	19	639.		A99	UNIDENT		1		0	0	0	13	0	0	0	0
VB	19	639.		B24	WINE GLASS FRAG	1676	1	J.SCHDL SPLMN 1984 PERS COMM	0	0	0	6	0	1	0	0
VB	19	639.		C09	WINDOW GLASS		1		0	0	0	4	0	0	0	0
							4		0							

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STGP	CH	CXNO	DIAG	VSL	COMMENTS	TPQ	COUNT	REF	MNV	DE	M	CO	B	L	FF	MO
VI	34	374.		A07	VIAL		2		0	0	0	4	0	0	0	0
VI	34	618.		A07	VIAL		1		0	0	0	4	0	0	0	0
VI	34	375.		A07	VIAL FRAG		1		1	0	0	4	0	0	23	0
VI	34	307.		A07	VIAL GLASS		1		0	0	0	0	0	2	0	0
VI	34	359.		A07	VIAL GLASS		2		0	0	0	4	0	2	0	0
VI	34	399.		A07	VIAL GLASS		2		0	0	0	4	0	2	0	0
VI	34	399.		A10	DEVITRIFIED WINE/LIQUOR		8		0	0	0	0	0	2	0	0
VI	34	618.	6 33	A10	WINE LIQUOR FINISH	1680	1	NOEL HUME 1961:99, N09, 103	0	0	0	13	0	1	70	0
VI	34	625.	6 25	A10	WINE LIQUOR FINISH	1820	1	BEAUDET '81:87,102/NC&W'78:217	0	0	0	13	0	0	75	0
VI	34	125.		A10	WINE/LIQUOR		10		0	0	0	13	0	0	0	0
VI	34	126.		A10	WINE/LIQUOR		3		0	0	0	13	0	0	0	0
VI	34	128.		A10	WINE/LIQUOR		8		0	0	0	13	0	2	0	0
VI	34	130.		A10	WINE/LIQUOR		3		0	0	0	13	0	0	0	0
VI	34	133.		A10	WINE/LIQUOR		3		0	0	0	13	0	0	0	0
VI	34	273.		A10	WINE/LIQUOR		5		0	0	0	13	0	2	0	0
VI	34	305.		A10	WINE/LIQUOR		1		0	0	0	13	0	0	0	0
VI	34	306.		A10	WINE/LIQUOR		1		0	0	0	13	0	0	0	0
VI	34	321.		A10	WINE/LIQUOR		1		0	0	0	13	0	2	0	0
VI	34	338.		A10	WINE/LIQUOR		3		0	0	0	0	0	2	0	0
VI	34	339.		A10	WINE/LIQUOR		1		0	0	0	0	0	2	0	0
VI	34	357.		A10	WINE/LIQUOR		3		0	0	0	13	0	0	0	0
VI	34	359.		A10	WINE/LIQUOR		5		0	0	0	0	0	2	0	0
VI	34	366.		A10	WINE/LIQUOR		1		0	0	0	13	0	0	0	0
VI	34	374.		A10	WINE/LIQUOR		17		0	0	0	13	0	0	0	0
VI	34	375.		A10	WINE/LIQUOR		7		0	0	0	13	0	0	0	0
VI	34	376.		A10	WINE/LIQUOR		4		0	0	0	13	0	0	0	0
VI	34	399.		A10	WINE/LIQUOR		49		0	0	0	0	0	2	0	0
VI	34	402.		A10	WINE/LIQUOR		2		0	0	0	13	0	2	0	0
VI	34	409.		A10	WINE/LIQUOR		1		0	0	0	13	0	2	0	0
VI	34	450.		A10	WINE/LIQUOR		1		0	0	0	13	0	0	0	0
VI	34	487.		A10	WINE/LIQUOR		2		0	0	0	13	0	0	0	0
VI	34	496.		A10	WINE/LIQUOR		2		0	0	0	13	0	0	0	0
VI	34	516.		A10	WINE/LIQUOR		76		0	0	0	13	0	0	0	0
VI	34	518.		A10	WINE/LIQUOR		2		0	0	0	13	0	0	0	0
VI	34	544.		A10	WINE/LIQUOR		15		0	0	0	13	0	0	0	0
VI	34	603.		A10	WINE/LIQUOR		5		0	0	0	13	0	0	0	0
VI	34	625.		A10	WINE/LIQUOR		11		0	0	0	13	0	0	0	0
VI	34	635.		A10	WINE/LIQUOR		26		0	0	0	13	0	0	0	0
VI	34	516.	6 28	A10	WINE/LIQUOR BASE	1770	1	NOEL HUME (1976:67-68)	1	0	7	13	4	0	0	0
VI	34	516.		A10	WINE/LIQUOR BASE		1		0	0	7	13	4	0	0	0
VI	34	544.	6 26	A10	WINE/LIQUOR BASE	1690	1	HUME '76:63-4/'81:99-100,102-3	1	0	7	13	4	1	0	1
VI	34	594.		A10	WINE/LIQUOR BASE	1690	1		1	0	0	13	0	0	0	0
VI	34	594.		A10	WINE/LIQUOR BASE		11		0	0	0	13	0	0	0	0
VI	34	516.	6 29	A10	WINE/LIQUOR BASE FRAG	1770	1	NOEL HUME (1976:67-68)	1	0	3	13	4	0	0	0
VI	34	543.		A10	WINE/LIQUOR BASE FRAGS		6		3	0	7	13	4	0	0	0
VI	34	543.		A10	WINE/LIQUOR BODY FRAGS		43		0	0	0	13	0	0	0	0
VI	34	273.	6 23	A10	WINE/LIQUOR FINISH	1680	1	NOEL HUME 1961:99, N09, 103	0	0	0	13	0	0	70	0
VI	34	516.	6 27	A10	WINE/LIQUOR FINISH	1780	1	NOEL HUME (1974:195)	0	0	0	13	0	0	74	0
VI	34	516.	6 31	A10	WINE/LIQUOR FINISH	1780	1	NOEL HUME (1974:195)	0	0	0	13	0	0	74	0
VI	34	516.	6 32	A10	WINE/LIQUOR FINISH	1680	1	NOEL HUME 1961:99, N09, 103	0	0	0	13	0	0	70	0
VI	34	635.	6 24	A10	WINE/LIQUOR FINISH	1680	1	NOEL HUME 1961:99, N09, 103	0	0	0	13	0	0	70	0
VI	34	371.		A10	WINE/LIQUOR FRAG		1		0	0	0	13	0	0	0	0
VI	34	516.	6 30	A10	WINE/LIQUOR NECK	1780	1	NOEL HUME (1974:195)	0	0	0	13	0	0	74	0
VI	34	126.		A99	BOTTLE UNIDENT		1		0	0	0	2	0	0	0	0
VI	34	594.		A99	BOTTLE UNIDENT		2		0	0	0	4	0	0	0	0
VI	34	603.		A99	BOTTLE UNIDENT		1		0	0	0	13	0	0	0	0

STGP	CR	CXNO	DIAG	VSL	COMMENTS	TPQ	COUNT	REF	MNV	DE	W	CO	B	L	FF	MO
VI	34	496.		A99	BROWN GLASS UNIDENT		1		0	0	0	1	0	0	0	0
VI	34	399.		A99	PANELED GLASS		1		0	0	0	13	0	2	0	0
VI	34	125.		A99	UNIDENT		1		0	0	0	13	0	0	0	0
VI	34	133.		A99	UNIDENT BOTTLE		2		0	0	5	13	0	0	0	0
VI	34	582.		A99	UNIDENT BOTTLE		1		0	0	0	13	0	0	0	0
VI	34	635.		A99	UNIDENT BOTTLE		2		0	0	0	4	0	0	0	0
VI	34	306.		A99	UNIDENT BOTTLE FRAG		1		0	0	0	6	0	1	0	0
VI	34	543.		A99	UNIDENT BOTTLE FRAG		1		0	0	0	4	0	0	0	0
VI	34	516.		A99	UNIDENT BOTTLE FRAGS		3		0	0	0	4	0	0	0	0
VI	34	357.		A99	UNIDENT BOTTLE GLASS		1		0	0	0	2	0	0	0	0
VI	34	128.		A99	UNIDENT GLASS		7		0	0	0	0	0	2	0	0
VI	34	349.		A99	UNIDENT GLASS FRAGS		1		0	0	0	4	0	0	0	0
VI	34	516.		B12	TUMBLER OR WATERGLASS	1750	1	MCNALLY 18C:1982:43 FIG 20	1	0	0	6	0	2	0	0
VI	34	544.		B24	UNDNT UNDC STEM WINE FRGS		2		0	0	0	6	0	1	0	0
VI	34	518.		B24	UNDNT UNDEC STMDW/GLSFRGS		1		0	0	0	6	0	1	0	0
VI	34	359.		B24	UNIDENT STM WINE GLS BASE		1		1	0	0	6	2	1	0	0
VI	34	339.		B25	TUMBLER FRAG		1		0	0	0	6	0	2	0	0
VI	34	307.		B25	UNIDENT TUMBLER		1		0	0	0	6	0	1	0	0
VI	34	359.		B25	UNIDENT TUMBLER		2		0	0	0	6	0	0	0	0
VI	34	399.		B30	UNDNT WHEEL ENBRVD FRAG		1		0	0	0	6	0	2	0	0
VI	34	357.		B35	UNDNT STMD WINE,TMBLR/FLP		2		0	0	0	6	0	1	0	0
VI	34	516.		B99	TABLE GLASS UNIDENTS		2		0	0	0	6	0	1	0	0
VI	34	399.		B99	UNIDENT		3		0	0	0	6	0	1	0	0
VI	34	359.		C01	SHEET GLASS		2		0	0	0	4	0	2	0	0
VI	34	399.		C01	SHEET GLASS		1		0	0	0	4	0	2	0	0
VI	34	516.		C01	SHEET GLASS		7		0	0	0	4	0	0	0	0
VI	34	544.		C01	SHEET GLASS		1		0	0	0	4	0	0	0	0
VI	34	594.		C01	SHEET GLASS		8		0	0	0	0	0	0	0	0
VI	34	196.		C03	PLATE GLASS		2		0	0	0	6	0	2	0	0
VI	34	357.		C03	PLATE GLASS		1		0	0	0	6	0	0	0	0
VI	34	489.		C03	PLATE GLASS		1		0	0	0	6	0	2	0	0
VI	34	517.		C03	PLATE GLASS		2		0	0	0	4	0	0	0	0
VI	34	517.		C05	RIDGED WINDOW GLASS		1		0	0	0	6	0	0	0	0
VI	34	374.		C09	WINDOW		12		0	0	0	4	0	0	0	0
VI	34	376.		C09	WINDOW		1		0	0	0	4	0	0	0	0
VI	34	130.		C09	WINDOW GLASS		1		0	0	0	0	0	0	0	0
VI	34	133.		C09	WINDOW GLASS		3		0	0	0	4	0	0	0	0
VI	34	133.		C09	WINDOW GLASS		1		0	0	0	6	0	0	0	0
VI	34	253.		C09	WINDOW GLASS		2		0	0	0	4	0	2	0	0
VI	34	273.		C09	WINDOW GLASS		2		0	0	0	4	0	0	0	0
VI	34	303.		C09	WINDOW GLASS		3		0	0	0	4	0	0	0	0
VI	34	303.		C09	WINDOW GLASS		1		0	0	0	0	0	0	0	0
VI	34	305.		C09	WINDOW GLASS		1		0	0	0	4	0	0	0	0
VI	34	307.		C09	WINDOW GLASS		1		0	0	0	4	0	2	0	0
VI	34	307.		C09	WINDOW GLASS		2		0	0	0	6	0	2	0	0
VI	34	321.		C09	WINDOW GLASS		1		0	0	0	4	0	2	0	0
VI	34	339.		C09	WINDOW GLASS		2		0	0	0	0	0	2	0	0
VI	34	349.		C09	WINDOW GLASS		2		0	0	0	4	0	0	0	0
VI	34	357.		C09	WINDOW GLASS		4		0	0	0	4	0	0	0	0
VI	34	359.		C09	WINDOW GLASS		1		0	0	0	0	0	2	0	0
VI	34	366.		C09	WINDOW GLASS		1		0	0	0	4	0	0	0	0
VI	34	366.		C09	WINDOW GLASS		1		0	0	0	0	0	0	0	0
VI	34	374.		C09	WINDOW GLASS		4		0	0	0	0	0	0	0	0
VI	34	375.		C09	WINDOW GLASS		3		0	0	0	4	0	0	0	0
VI	34	393.		C09	WINDOW GLASS		1		0	0	0	4	0	0	0	0
VI	34	399.		C09	WINDOW GLASS		2		0	0	0	4	0	2	0	0





STGP	CH	CXNO	DIAG	VSL	COMMENTS	TPR	COUNT	REF	MNV	DE	W	CO	B	L	FF	MO
VI	34	618.		D99	UNIDENT		1		0	0	0	6	0	1	0	0
VI	34	635.		D99	UNIDENT		2		0	0	0	6	0	2	0	0
VI	34	635.		D99	UNIDENT		1		0	0	0	6	0	1	0	0
VI	34	496.		D99	UNIDENT (LEAD GLASS)		1		0	0	0	6	0	1	0	0
VI	34	371.		D99	UNIDENT FRAG		1		0	0	0	4	0	0	0	0
VI	34	314.		D99	UNIDENT GLASS		3		0	0	0	4	0	0	0	0
VI	34	399.		D99	UNIDENT GLASS		1		0	0	0	6	0	2	0	0
VI	34	548.		D99	UNIDENT GLASS		1		0	0	0	6	0	2	0	0
VI	34	625.		D99	UNIDENT GLASS		1		0	0	0	6	0	1	0	0
VI	34	625.		D99	UNIDENT GLASS		1		0	0	0	6	0	2	0	0
VI	34	603.		D99	UNIDENT LEAD GLASS		2		0	0	0	6	0	1	0	0
VI	34	374.		D99	UNIDENTS		2		0	0	0	6	0	2	0	0
VI	34	393.		D99	UNIDENTS		2		0	0	0	6	0	2	0	0
VI	34	543.		D99	UNIDENTS		5		0	0	0	0	0	0	0	0
VI	35	193.		A10	SMALL W/L FINISH FRAG	1880	1		1	0	0	13	0	0	0	0
VI	35	238.		A10	WINE LIQUOR		1		0	0	0	13	0	0	0	0
VI	35	120.		A10	WINE/LIQUOR		3		0	0	0	13	0	0	0	0
VI	35	123.		A10	WINE/LIQUOR		5		0	0	0	13	0	0	0	0
VI	35	123.		A10	WINE/LIQUOR		1		0	0	0	13	0	0	0	0
VI	35	139.		A10	WINE/LIQUOR		2		0	0	0	13	0	0	0	0
VI	35	186.		A10	WINE/LIQUOR		3		0	0	0	13	0	0	0	0
VI	35	193.		A10	WINE/LIQUOR		5		0	0	0	13	0	0	0	0
VI	35	250.		A10	WINE/LIQUOR		4		0	0	0	13	0	0	0	0
VI	35	286.		A10	WINE/LIQUOR		1		0	0	0	13	0	0	0	0
VI	35	300.		A10	WINE/LIQUOR		5		0	0	0	13	0	0	0	0
VI	35	331.		A10	WINE/LIQUOR		2		0	0	0	13	0	0	0	0
VI	35	350.		A10	WINE/LIQUOR		1		0	0	0	13	0	0	0	0
VI	35	479.		A10	WINE/LIQUOR		1		1	0	0	13	0	0	0	2
VI	35	479.		A10	WINE/LIQUOR		5		0	0	0	13	0	0	0	0
VI	35	503.		A10	WINE/LIQUOR		3		0	0	0	13	0	0	0	0
VI	35	506.		A10	WINE/LIQUOR		1		0	0	0	13	0	0	0	0
VI	35	507.		A10	WINE/LIQUOR		15		0	0	0	13	0	0	0	0
VI	35	542.		A10	WINE/LIQUOR		2		0	0	0	13	0	0	0	0
VI	35	626.		A10	WINE/LIQUOR		6		0	0	0	13	0	0	0	0
VI	35	029.		A10	WINE/LIQUOR BASE		1		1	0	3	13	4	0	0	0
VI	35	507.	6 38	A10	WINE/LIQUOR FINISH		1		0	0	0	13	0	0	76	0
VI	35	400.		A10	WINE/LIQUOR/DEVITRIFIED		12		0	0	0	13	0	0	0	0
VI	35	120.		A16	SODA		1		0	0	0	2	0	0	0	0
VI	35	139.		A16	SODA		2		0	0	0	2	0	0	0	0
VI	35	185.		A16	SODA		1		0	0	0	0	0	0	0	0
VI	35	186.		A16	SODA		2		0	0	0	2	0	0	0	0
VI	35	193.		A16	SODA		4		0	0	0	2	0	0	0	0
VI	35	296.		A16	SODA		2		0	0	0	2	0	0	0	0
VI	35	238.	6 40	A18	'BLOB TOP' FINISH	1850	3		1	0	0	4	0	0	64	0
VI	35	351.		A60	PHARMACEUTICAL	1903	1	MUNSEY (1970:33)	1	0	0	1	0	0	0	11
VI	35	120.		A99	BOTTLE UNIDENT		1		0	0	0	1	0	0	0	0
VI	35	158.		A99	BOTTLE UNIDENT		2		0	0	0	1	0	0	0	0
VI	35	186.		A99	BOTTLE UNIDENT		2		0	0	0	1	0	0	0	0
VI	35	186.		A99	BOTTLE UNIDENT		4		0	0	0	6	0	0	0	0
VI	35	186.		A99	BOTTLE UNIDENT		1		0	0	0	1	0	0	0	0
VI	35	296.		A99	BOTTLE UNIDENT		1		0	0	0	1	0	0	0	0
VI	35	351.		A99	BOTTLE UNIDENT		2		0	0	0	6	0	0	0	0
VI	35	296.		A99	BOTTLE UNIDENTS		1		0	0	0	4	0	0	0	0
VI	35	331.		A99	BOTTLE UNIDENTS		2		0	0	0	4	0	0	0	0
VI	35	139.		A99	BROWN GLASS BOTTLE UNIDENT		1		0	0	0	1	0	0	0	0
VI	35	193.		A99	BROWN UNIDENT BOTTLE FRGS		6		1	0	0	1	0	0	0	11

STGP	CM	CXND	DIAG	VSL	COMMENTS	TPQ	COUNT	REF	MNV	DE	W	CO	B	L	FF	MO
VI	35	193.		A99	COBALT BLUE UNIDENT		3		0	0	0	3	0	0	0	0
VI	35	296.		A99	COBALT UNIDENT BOTTLE FRAG		1		0	0	0	3	0	0	0	0
VI	35	122.	6 39	A99	FINISH/UNIDENT 19TH CENT		1		1	0	0	4	0	0	0	0
VI	35	185.		A99	GREEN BOTTLE UNIDENT		1		0	0	0	2	0	0	0	0
VI	35	193.		A99	UNIDENT BOTTLE		1		0	0	0	4	0	0	0	0
VI	35	295.		A99	UNIDENT BOTTLE FRAG		1		0	0	0	4	0	0	0	0
VI	35	252.		A99	UNIDENT BOTTLE GLASS		2		0	0	0	0	0	0	0	0
VI	35	350.		A99	UNIDENT BOTTLE GLASS		2		0	0	0	1	0	0	0	0
VI	35	350.		A99	UNIDENT BOTTLE GLASS		1		0	0	0	13	0	0	0	0
VI	35	317.		A99	UNIDENT BROWN BOTTLE GLAS		3		0	0	0	1	0	0	0	0
VI	35	186.		A99	UNIDENT BTLE FRAG-COBALT		1		0	0	0	3	0	0	0	0
VI	35	400.		A99	UNIDENT GLASS		1		0	0	0	2	0	0	0	0
VI	35	296.		B24	UNIDENT UNDEC STM WINE GLAS		1		0	0	0	6	0	1	0	0
VI	35	506.		B25	UNIDENT UNDEC TUMB FRAG		1		0	0	0	6	0	2	0	0
VI	35	185.		C01	SHEET GLASS		5		0	0	0	4	0	0	0	0
VI	35	240.		C01	SHEET GLASS		3		0	0	0	6	0	0	0	0
VI	35	240.		C01	SHEET GLASS		3		0	0	0	4	0	0	0	0
VI	35	296.		C01	SHEET GLASS		17		0	0	0	4	0	0	0	0
VI	35	363.		C01	SHEET GLASS		2		0	0	0	4	0	0	0	0
VI	35	380.		C01	SHEET GLASS		1		0	0	0	6	0	0	0	0
VI	35	507.		C01	SHEET GLASS		1		0	0	0	4	0	0	0	0
VI	35	542.		C01	SHEET GLASS		1		0	0	0	4	0	0	0	0
VI	35	400.		C02	DEVITRIFIED CROWN GLASS		1		0	0	0	0	0	0	0	0
VI	35	139.		C03	PLATE GLASS		3		0	0	0	4	0	0	0	0
VI	35	185.		C03	PLATE GLASS	1891	12		0	0	0	4	0	0	0	0
VI	35	185.		C03	PLATE GLASS		1		0	0	0	14	0	0	0	0
VI	35	186.		C03	PLATE GLASS		11		0	0	0	6	0	0	0	0
VI	35	186.		C03	PLATE GLASS		2		0	0	0	4	0	0	0	0
VI	35	193.		C03	PLATE GLASS		17		0	0	0	4	0	0	0	0
VI	35	296.		C03	PLATE GLASS		1		0	0	0	4	0	0	0	0
VI	35	331.		C03	PLATE GLASS		3		0	0	0	6	0	0	0	0
VI	35	350.		C03	PLATE GLASS		6		0	0	0	6	0	0	0	0
VI	35	351.		C03	PLATE GLASS		1		0	0	0	6	0	0	0	0
VI	35	139.		C04	SAFETY GLASS	1891	1	LORRAIN (1968:44)	0	0	0	4	0	0	0	0
VI	35	185.		C04	SAFETY GLASS	1891	3	LORRAIN (1968:44)	0	0	0	4	0	0	0	0
VI	35	186.		C04	SAFETY GLASS	1891	2	LORRAIN (1968:44)	0	0	0	4	0	0	0	0
VI	35	193.		C04	SAFETY GLASS	1891	4	LORRAIN (1968:44)	0	0	0	4	0	0	0	0
VI	35	317.		C04	SAFETY GLASS	1891	1	LORRAIN (1968:44)	0	0	0	4	0	0	0	0
VI	35	186.		C04	WINDOW GLASS		10		0	0	0	4	0	0	0	0
VI	35	236.		C05	RIDGED GLASS (WINDOW)		42		0	0	0	6	0	0	0	0
VI	35	506.		C08	ACID ETCHED WINDOW GLASS		1		0	0	0	6	0	2	0	0
VI	35	123.		C09	WINDOW GLASS		1		0	0	0	4	0	0	0	0
VI	35	139.		C09	WINDOW GLASS		5		0	0	0	4	0	0	0	0
VI	35	158.		C09	WINDOW GLASS		6		0	0	0	4	0	0	0	0
VI	35	193.		C09	WINDOW GLASS		13		0	0	0	4	0	0	0	0
VI	35	239.		C09	WINDOW GLASS		2		0	0	0	0	0	0	0	0
VI	35	246.		C09	WINDOW GLASS		1		0	0	0	4	0	0	0	0
VI	35	250.		C09	WINDOW GLASS		3		0	0	0	4	0	0	0	0
VI	35	251.		C09	WINDOW GLASS		1		0	0	0	6	0	2	0	0
VI	35	252.		C09	WINDOW GLASS		1		0	0	0	4	0	0	0	0
VI	35	300.		C09	WINDOW GLASS		1		0	0	0	0	0	0	0	0
VI	35	301.		C09	WINDOW GLASS		1		0	0	0	10	0	0	0	0
VI	35	331.		C09	WINDOW GLASS		2		0	0	0	4	0	0	0	0
VI	35	350.		C09	WINDOW GLASS		7		0	0	0	4	0	0	0	0
VI	35	351.		C09	WINDOW GLASS		1		0	0	0	4	0	0	0	0
VI	35	351.		C09	WINDOW GLASS		1		0	0	0	6	0	0	0	0

STGP	CM	CXND	DIAG	VSL	COMMENTS	TPQ	COUNT	REF	MNV	DE	W	CO	B	L	FF	MD
VI	35	158.		C10	STAR PATTERN WINDOW GLASS		2		0	0	0	6	0	0	0	0
VI	35	185.		C10	STAR PATTERN WINDOW GLASS		1		0	0	0	4	0	0	0	0
VI	35	186.		C10	STAR PATTERN WINDOW GLASS		1		0	0	0	4	0	0	0	0
VI	35	193.		C10	STAR PATTERN WINDOW GLASS		3		0	0	0	4	0	0	0	0
VI	35	193.		C10	STAR PATTERN WINDOW GLASS		1		0	0	0	4	0	0	0	0
VI	35	240.		C10	STAR PATTERN WINDOW GLASS		4		0	0	0	4	0	0	0	0
VI	35	236.		C10	WINDOW GLASS-STAR PATTERN		1		0	0	0	4	0	0	0	0
VI	35	240.		C11	GRID PATTERN WINDOW GLASS		1		0	0	0	4	0	0	0	0
VI	35	363.		D04	CHIMNEY GLASS		6		0	0	0	4	0	0	0	0
VI	35	236.		D04	LAMP CHIMNEY		4		0	0	0	4	0	0	0	0
VI	35	239.		D04	LAMP CHIMNEY		2		0	0	0	4	0	0	0	0
VI	35	300.		D04	LAMP CHIMNEY GLASS		1		0	0	0	4	0	0	0	0
VI	35	123.		D06	MELTED UNIDENT		1		0	0	0	4	0	0	0	0
VI	35	296.		D06	MELTED UNIDENT		1		0	0	0	4	0	0	0	0
VI	35	296.		D06	MELTED UNIDENT		4		0	0	0	4	0	0	0	0
VI	35	296.		D06	MELTED UNIDENT		1		0	0	0	1	0	0	0	0
VI	35	542.		D06	MELTED UNIDENT		1		0	0	0	13	0	0	0	0
VI	35	029.		D08	GLASS TUBING		1		0	0	0	4	0	0	0	0
VI	35	363.		D08	GLASS TUBING		1		0	0	0	4	0	0	0	0
VI	35	185.		D99	AMBER UNIDENT		1		0	0	0	1	0	0	0	0
VI	35	240.		D99	LEAD GLASS UNIDENTS		2		0	0	0	6	0	1	0	0
VI	35	240.		D99	MILKGLASS UNIDENT		1		1	0	0	5	0	0	0	0
VI	35	158.		D99	UNIDENT		1		0	0	0	6	0	2	0	0
VI	35	236.		D99	UNIDENT		1		0	0	0	6	0	0	0	0
VI	35	246.		D99	UNIDENT		1		0	0	0	6	0	2	0	0
VI	35	251.		D99	UNIDENT		1		0	0	0	6	0	2	0	0
VI	35	286.		D99	UNIDENT		1		0	0	0	0	0	0	0	0
VI	35	300.		D99	UNIDENT		1		0	0	0	6	0	0	0	0
VI	35	317.		D99	UNIDENT		1		0	0	0	6	0	2	0	0
VI	35	351.		D99	UNIDENT		1		0	0	0	6	0	0	0	0
VI	35	351.		D99	UNIDENT		1		0	0	0	6	0	1	0	0
VI	35	479.		D99	UNIDENT		2		0	0	0	13	0	0	0	0
VI	35	506.		D99	UNIDENT		1		0	0	0	0	0	0	0	0
VI	35	236.		D99	UNIDENT (MILKGLASS)		1		0	0	0	5	0	0	0	0
VI	35	503.		D99	UNIDENT CLEAR GLASS FRAG		1		0	0	0	6	0	2	0	0
VI	35	193.		D99	UNIDENT MILKGLASS		1		0	0	0	5	0	0	0	0
VI	35	139.		D99	UNIDENTS		9		0	0	0	6	0	2	0	0
VI	35	193.		D99	UNIDENTS		8		0	0	0	6	0	0	0	0
VI	35	236.		D99	UNIDENTS		8		0	0	0	6	0	2	0	0
VI	35	240.		D99	UNIDENTS		4		0	0	0	6	0	2	0	0
VI	35	296.		D99	UNIDENTS		2		0	0	0	6	0	0	0	0
VI	35	350.		D99	UNIDENTS		3		0	0	0	6	0	2	0	0
VI	57	509.		A10	WINE/LIQUOR		2		0	0	0	13	0	0	0	0
VI	57	464.		A10	WINE/LIQUOR FRAG		3		0	0	0	13	0	0	0	0
VI	57	505.		A10	WINE/LIQUOR FRAGS		4		0	0	0	13	0	0	0	0
VI	57	508.	6103	A61	BEVERAGE BOTTLE	1891	54	MUNSEY (1970:150,33)	1	0	0	2	0	0	54	3
VI	57	475.		A99	BOTTLE UNIDENT		1		0	0	0	4	0	0	0	0
VI	57	505.	6102	A99	DARK EMERALD FRAG	1903	4	MUNSEY (1970:33)	1	0	4	2	8	0	0	11
VI	57	465.		A99	UNIDENT BOTTLE		5		1	0	0	6	0	2	0	0
VI	57	508.		A99	UNIDENT BOTTLE		2		0	0	0	1	0	0	0	0
VI	57	508.		A99	UNIDENT BOTTLE		1		0	0	0	2	0	0	0	0
VI	57	508.		A99	UNIDENT BOTTLE		1		0	0	0	13	0	0	0	0
VI	57	512.		A99	UNIDENT BOTTLE		6		0	0	0	1	0	0	0	0
VI	57	464.		A99	UNIDENT BOTTLE FRAG		1		0	0	0	13	0	0	0	0
VI	57	464.		A99	UNIDENT BOTTLE FRAGS		2		0	0	0	1	0	0	0	0
VI	57	464.		A99	UNIDENT BOTTLE FRAGS		2		0	0	0	2	0	0	0	0

STGP	CM	CXNO	DIAG	VSL	COMMENTS	TPQ	COUNT	REF	MNV	DE	W	CO	B	L	FF	NO
VI	57	512.		A99	UNIDENT BOTTLE FRAGS		2		0	0	0	11	0	0	0	0
VI	57	509.		A99	UNIDENT BOTTLE GLASS		6		0	0	0	1	0	0	0	0
VI	57	505.		A99	UNIDENT EMERALD FRAG		1		0	0	0	2	0	0	0	0
VI	57	465.		B24	UNIDENT UNDEC STMW/GLSFRAGS		2		0	0	0	6	0	1	0	0
VI	57	464.		C03	PLATE GLASS		1		0	0	0	4	0	0	0	0
VI	57	465.		C03	PLATE GLASS		1		0	0	0	4	0	0	0	0
VI	57	505.		C03	PLATE GLASS		1		0	0	0	4	0	0	0	0
VI	57	508.		C03	PLATE GLASS		3		0	0	0	4	0	0	0	0
VI	57	509.		C03	PLATE GLASS		4		0	0	0	4	0	0	0	0
VI	57	512.		C03	PLATE GLASS		3		0	0	0	4	0	0	0	0
VI	57	509.		C05	RIDGED GLASS		1		0	0	0	4	0	0	0	0
VI	57	508.		C08	ACID ETCHED WINDOW		1		0	0	0	4	0	0	0	0
VI	57	512.		C08	ACID ETCHED WINDOW		1		0	0	0	4	0	0	0	0
VI	57	505.		C09	WINDOW FRAGS		32		0	0	0	4	0	0	0	0
VI	57	464.		C09	WINDOW GLASS		4		0	0	0	4	0	0	0	0
VI	57	464.		C09	WINDOW GLASS		2		0	0	0	6	0	0	0	0
VI	57	464.		C09	WINDOW GLASS		1		0	0	0	10	0	0	0	0
VI	57	465.		C09	WINDOW GLASS		4		0	0	0	4	0	0	0	0
VI	57	468.		C09	WINDOW GLASS		2		0	0	0	4	0	0	0	0
VI	57	475.		C09	WINDOW GLASS		1		0	0	0	4	0	0	0	0
VI	57	508.		C09	WINDOW GLASS		39		0	0	0	4	0	0	0	0
VI	57	508.		C09	WINDOW GLASS		5		0	0	0	10	0	0	0	0
VI	57	509.		C09	WINDOW GLASS		15		0	0	0	4	0	0	0	0
VI	57	509.		C09	WINDOW GLASS		7		0	0	0	6	0	2	0	0
VI	57	509.		C09	WINDOW GLASS		11		0	0	0	11	0	0	0	0
VI	57	512.		C09	WINDOW GLASS		31		0	0	0	4	0	0	0	0
VI	57	508.		C11	WINDOW GLASS-GRID PATTERN		1		0	0	0	6	0	0	0	0
VI	57	512.		D99	MELTED UNIDENT		1		0	5	0	4	0	0	0	0
VI	57	468.		D99	UNIDENT		1		0	0	0	6	0	1	0	0
VI	57	505.		D99	UNIDENT		1		0	0	0	4	0	0	0	0
VI	57	505.		D99	UNIDENT		2		0	0	0	6	0	1	0	0
VI	57	505.		D99	UNIDENT		1		0	0	0	6	0	2	0	0
VI	57	505.		D99	UNIDENT		1		0	0	0	6	0	2	0	0
VI	57	508.		D99	UNIDENT		1		0	0	0	6	0	1	0	3
VI	57	512.		D99	UNIDENT		2		0	0	0	4	0	0	0	0
VI	57	512.		D99	UNIDENT FRAGS		17		0	0	0	6	0	2	0	0
VI	57	464.		D99	UNIDENTS		5		0	0	0	6	0	2	0	0
VI	57	508.		D99	UNIDENTS		17		0	0	0	6	0	2	0	0
VI	57	508.		D99	UNIDENTS		2		0	0	0	4	0	0	0	0
VI	57	509.		D99	UNIDENTS		5		0	0	0	6	0	2	0	0
VI	68	172.		A10	WINE/LIQUOR		2		0	0	0	13	0	0	0	0
VI	68	203.		A10	WINE/LIQUOR		2		1	0	0	13	0	0	0	3
VI	68	203.		A10	WINE/LIQUOR		1		1	0	0	11	0	0	0	3
VI	68	204.	6 92	A10	WINE/LIQUOR FINISH	1770	1	NOEL HUME 1976:67-68	1	0	7	13	4	2	0	0
VI	68	205.	6 94	A10	WINE/LIQUOR/3 PIECE MOLD	1821	1	MCEW '78:216-18/MUNSEY '70:39	1	0	0	11	0	0	0	5
VI	68	205.	6 93	A16	SODA	1903	2	MUNSEY (1970:33)	1	0	0	6	0	2	54	11
VI	68	203.		A99	3 UNIDENT BOTTLE FRAGS		3		3	0	0	4	0	0	0	3
VI	68	203.		A99	PANELLED BOTTLE		1		1	0	0	6	0	1	0	3
VI	68	203.		A99	PANELLED BOTTLE		4		1	0	0	6	0	2	0	0
VI	68	203.		A99	UNIDENT BOTTLE		2		1	0	0	3	0	0	0	3
VI	68	203.		A99	UNIDENT BOTTLE		2		1	0	0	1	0	0	0	3
VI	68	205.	6 95	A99	UNIDENT BOTTLE	1903	5	MUNSEY 1970:33	1	0	3	1	0	0	0	11
VI	68	205.		A99	UNIDENT BOTTLE		1		1	0	0	1	0	0	0	0
VI	68	205.		A99	UNIDENT BOTTLE		3		0	0	0	6	0	2	0	0
VI	68	205.		A99	UNIDENT BOTTLE GLASS		3		0	0	0	4	0	0	0	0
VI	68	113.		C03	PLATE GLASS		1		0	0	0	6	0	0	0	0

STGP	CM	CKNO	DIAG	VSL	COMMENTS	TPB	COUNT	REF	MNV	DE	W	CO	B	L	FF	MO
VI	68	203.		C03	PLATE GLASS		12		0	0	0	4	0	0	0	0
VI	68	205.		C03	PLATE GLASS		1		0	0	0	6	0	0	0	0
VI	68	205.		C03	PLATE GLASS		4		0	0	0	0	0	0	0	0
VI	68	205.		C04	SAFETY GLASS	1891	2	LORRAIN (1968:44)	0	0	0	4	0	0	0	0
VI	68	205.		C05	RIDGED GLASS		1		0	0	0	6	0	0	0	0
VI	68	113.		C09	WINDOW		5		0	0	0	6	0	0	0	0
VI	68	113.		C09	WINDOW		2		0	0	0	4	0	0	0	0
VI	68	100.		C09	WINDOW GLASS		1		0	0	0	4	0	0	0	0
VI	68	110.		C09	WINDOW GLASS		3		0	0	0	4	0	0	0	0
VI	68	201.		C09	WINDOW GLASS		1		0	0	0	4	0	0	0	0
VI	68	203.		C09	WINDOW GLASS		2		0	0	0	4	0	0	0	0
VI	68	203.		D99	UNIDENT FRAG		1		0	0	0	6	0	2	0	0
VI	68	110.		D99	UNIDENT GLASS		1		0	0	0	6	0	2	0	0
VI	68	113.		D99	UNIDENT GLASS		1		0	0	0	6	0	2	0	0
VI	68	113.		D99	UNIDENT GLASS		1		0	0	0	6	0	1	0	0
VI	68	201.		D99	UNIDENT GLASS		1		0	0	0	6	0	2	0	0
VI	68	205.		D99	UNIDENT GLASS		1		0	0	0	6	0	1	0	0
VI	75	160.		A10	WINE/LIQUOR		1		0	0	0	13	0	0	0	0
VI	75	5.	6134	A99	UNDNT BTLE SNAP CASE BASE	1857	1	MCKEARIN & WILSON 1978:14	1	0	3	4	7	0	0	3
VI	75	160.		A99	UNIDENT BOTTLE FRAG		1		0	0	0	4	0	0	0	0
VI	75	160.		C03	PLATE GLASS		1		0	0	0	6	0	0	0	0
VI	75	160.		C05	RIDGED GLASS		1		0	0	0	6	0	0	0	0
VI	75	160.		D99	GLASS UNIDENT		1		0	0	0	6	0	1	0	0
VI	75	160.		D99	GLASS UNIDENTS		2		0	0	0	6	0	2	0	0

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ST6P	CM	CXND	DIAG	VSL	COMMENTS	TPQ	COUNT	REF	MNV	DE	W	CO	B	L	FF	MO
VII	24	342.		A07	VIAL		1		0	0	0	4	0	0	0	0
VII	24	180.		A10	WINE/LIQUOR		2		0	0	0	13	0	0	0	0
VII	24	329.		A10	WINE/LIQUOR		2		0	0	0	13	0	0	0	0
VII	24	342.		A10	WINE/LIQUOR		8		0	0	0	13	0	0	0	0
VII	24	346.		A10	WINE/LIQUOR		1		0	0	0	13	0	0	0	0
VII	24	362.		A10	WINE/LIQUOR		2		0	0	0	13	0	0	0	0
VII	24	497.		A10	WINE/LIQUOR		2		0	0	0	13	0	0	0	0
VII	24	499.		A10	WINE/LIQUOR		5		0	0	0	13	0	0	0	0
VII	24	593.		A10	WINE/LIQUOR		5		0	0	0	13	0	0	0	0
VII	24	342.		A50	WINE/LIQUOR W/SEAL NODATE		1		0	0	0	13	0	0	0	0
VII	24	346.		A99	BOTTLE UNIDENT		1		0	0	0	0	0	0	0	0
VII	24	310.		A99	UNIDENT BOTTLE FRAG		1		0	0	0	4	0	0	0	0
VII	24	593.		A99	UNIDENT BOTTLE FRAG		1		0	0	0	4	0	0	0	0
VII	24	136.		A99	UNIDENT BOTTLE GLASS		1		0	0	0	0	0	0	0	0
VII	24	362.		A99	UNIDENT BOTTLE GLASS		4		0	0	0	4	0	0	0	0
VII	24	318.		B35	UNIDENT TUMB OR STEM WINE		1		0	0	0	6	0	1	0	0
VII	24	499.		B35	UNIDENT TUMB OR STEM WINE		1		0	0	0	6	0	2	0	0
VII	24	180.	6 15	B64	ROMER MLD DEC/RASP PRUNT	1630	1	DRADTOVA 1983:72	0	14	0	10	0	0	0	0
VII	24	136.		C01	SHEET GLASS		6		0	0	0	4	0	0	0	0
VII	24	342.		C01	SHEET GLASS		6		0	0	0	4	0	0	0	0
VII	24	346.		C01	SHEET GLASS		1		0	0	0	4	0	0	0	0
VII	24	342.		C03	PLATE GLASS		1		0	0	0	6	0	2	0	0
VII	24	180.		C09	WINDOW GLASS		1		0	0	0	10	0	0	0	0
VII	24	180.		C09	WINDOW GLASS		1		0	0	0	4	0	0	0	0
VII	24	329.		C09	WINDOW GLASS		1		0	0	0	4	0	0	0	0
VII	24	342.		C09	WINDOW GLASS		7		0	0	0	0	0	0	0	0
VII	24	362.		C09	WINDOW GLASS		2		0	0	0	4	0	0	0	0
VII	24	497.		C09	WINDOW GLASS		1		0	0	0	10	0	0	0	0
VII	24	593.		C09	WINDOW GLASS		3		0	0	0	4	0	0	0	0
VII	24	593.		C09	WINDOW GLASS		1		0	0	0	6	0	1	0	0
VII	24	593.		C09	WINDOW GLASS DEVITRIFIED		1		0	0	0	0	0	0	0	0
VII	24	180.		D06	MELTED UNIDENT		1		0	0	0	4	0	0	0	0
VII	24	593.		D06	MELTED UNIDENT GLASS		2		0	0	0	4	0	0	0	0
VII	24	180.		D99	UNIDENT		1		0	0	0	6	0	2	0	0
VII	24	499.		D99	UNIDENT		1		0	0	0	4	0	0	0	0
VII	24	329.		D99	UNIDENT GLASS		1		0	0	0	4	0	0	0	0
VII	24	342.		D99	UNIDENT LEAD GLASS		4		0	0	0	6	0	1	0	0
VII	24	342.		D99	UNIDENT LEAD GLASS		1		0	0	0	6	0	1	0	0
VII	24	593.		D99	UNIDENT LEAD GLASS VESSEL		1		0	0	0	6	0	1	0	0
VII	25	16.		A10	WINE/LIQUOR		34		3	0	7	13	4	0	0	0
VII	25	269.		A10	WINE/LIQUOR		3		0	0	0	13	0	0	0	0
VII	25	16.	6137	A10	WINE/LIQUOR FINISH	1760	2	NOEL-HUME 1976:67-68	0	0	7	13	4	0	77	0
VII	25	269.		C09	WINDOW		2		0	0	0	4	0	0	0	0
VII	25	269.		D99	UNIDENT		1		0	0	0	0	0	0	0	0
VII	26	294.		A07	VIAL		1		0	0	0	4	0	0	0	0
VII	26	434.		A10	WINE/LIQUOR		4		0	0	0	13	0	0	0	0
VII	26	294.	6 44	A10	WINE/LIQUOR FINISH	1770	1	HUME 1961:105	0	0	0	13	0	0	73	0
VII	26	294.		A99	BOTTLE UNIDENT		1		0	0	0	4	0	0	0	0
VII	26	434.		A99	BOTTLE UNIDENT		1		0	0	0	4	0	0	0	0
VII	26	294.		B99	CUT GLASS FRAG		1		1	4	0	6	0	1	0	0
VII	26	434.		C01	SHEET GLASS		3		0	0	0	4	0	0	0	0
VII	26	434.		D06	MELTED UNIDENT		1		0	0	0	4	0	0	0	0
VII	26	294.		D99	UNIDENT FRAG		1		0	0	0	6	0	1	0	0
VII	69	171.		A10	WINE/LIQUOR FRAG		1		0	0	0	13	0	0	0	0

STGP	CN	CXNO	DIAG	VSL	COMMENTS	TPQ	COUNT	REF	MNV	DE	W	CO	B	L	FF	NO
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STGP	CR	CXNO	DIAG	VSL	COMMENTS	TPQ	COUNT	REF	MNV	DE	W	CO	B	L	FF	MO
VIII	29	360.		C09	WINDOW		6		0	0	0	4	0	0	0	0
VIII	29	360.		C09	WINDOW		6		0	0	0	0	0	0	0	0
VIII	29	313.		D99	UNIDENT		1		0	0	0	6	0	1	0	0
VIII	29	360.		D99	UNIDENT		2		0	0	0	6	0	2	0	0
VIII	29	360.		D99	UNIDENT		1		0	0	0	6	0	1	0	0
							710		13							5

STGP	CH	CXND	DIAG	VSL	COMMENTS	TPQ	COUNT	REF	MNV	DE	W	CO	B	L	FF	MO
WIX	32	423.		A07	VIAL		1		0	0	0	4	0	0	0	0
WIX	32	353.		A10	WINE/LIQUOR		12		0	0	0	13	0	0	0	0
WIX	32	420.		A10	WINE/LIQUOR		9		0	0	0	13	0	0	0	0
WIX	32	422.		A10	WINE/LIQUOR		9		0	0	0	13	0	0	0	0
WIX	32	353.	6 36	A10	WINE/LIQUOR BASE	1760	1	HUME 1976:67-8	1	0	7	13	4	0	0	0
WIX	32	423.	6 37	A10	WINE/LIQUOR BASE	1760	1	HUME 1976:67-8	1	0	7	13	4	0	0	0
WIX	32	420.	6 42	A10	WINE/LIQUOR FINISH	1760	1	HUME 1976:67-8/SMITH'83:F35/20	0	0	0	13	0	0	68	0
WIX	32	422.	6 41	A10	WINE/LIQUOR FINISH	1685	1	HUME'61:103NO8/'74:195/'76:63	0	0	0	13	0	0	77	0
WIX	32	423.		A10	WINE/LIQUOR FRAGS		11		0	0	0	13	0	0	0	0
WIX	32	353.		A99			1		0	0	0	4	0	0	0	0
WIX	32	422.		A99	UNIDENT BOTTLE GLASS		3		0	0	0	4	0	0	0	0
WIX	32	423.	6 16	B66	RASPBERRY PRUNT	1630	1	DRAHOTOVA 1983:72	0	13	0	10	0	0	0	0
WIX	32	423.		C01	EDGE FRAG, WINDOW GLASS		8		0	0	0	4	0	0	0	0
WIX	32	353.		C01	SHEET GLASS		7		0	0	0	4	0	0	0	0
WIX	32	420.		C01	SHEET GLASS		8		0	0	0	4	0	0	0	0
WIX	32	422.		C01	SHEET GLASS		6		0	0	0	4	0	0	0	0
WIX	32	353.		C09	WINDOW GLASS		2		0	0	0	4	0	0	0	0
WIX	32	422.		C09	WINDOW GLASS		2		0	0	0	10	0	0	0	0
WIX	32	423.		C09	WINDOW GLASS		8		0	0	0	4	0	0	0	0
WIX	32	423.		D08	GLASS TUBING		1		1	0	0	4	0	0	0	0
WIX	32	422.		D99	LEAD GLASS FRAGS		2		0	0	0	6	0	1	0	0
WIX	32	423.		D99	LEAD GLASS UNIDENTS		3		0	0	0	6	0	1	0	0
WIX	32	422.		D99	UNIDENT CLEAR GLASS		1		0	0	0	6	2	0	0	0
WIX	32	423.		D99	UNIDENT GLASS		1		0	0	0	6	0	2	0	0
WIX	32	353.		D99	UNIDENT LEAD GLASS FRAGS		4		0	0	0	6	0	1	0	0
WIX	32	420.		D99	UNIDENT LEAD GLASS FRAGS		2		0	0	0	6	0	1	0	0
WIX	32	423.		D99	UNIDENT MILKGLASS ARTIFCT		1		1	0	0	5	0	0	0	0
WIX	79	408.		A01	VIAL		4		1	0	0	4	0	0	0	0
WIX	79	411.		A10	WINE/LIQUOR		1		0	0	0	13	0	0	0	0
WIX	79	408.		C09	WINDOW, DEVITRIFIED		1		0	0	0	0	0	0	0	0

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STGP	CM	CXNO	DIAG	VSL	COMMENTS	TPQ	COUNT	REF	MNV	DE	W	CO	B	L	FF	MO
X	33	124.02		A10	WINE/LIQUOR		3		0	0	0	0	0	0	0	0
X	33	124.02		A10	WINE/LIQUOR		1		0	0	0	13	0	0	0	0
X	33	124.02	8 64	A10	WINE/LIQUOR FINISH	1750	1	HUME 1961:105, N020	0	0	0	13	0	0	72	0
X	33	188.02		A99	BOTTLE UNIDENT		1		0	0	0	1	0	0	0	0
X	33	191.04		A99	BOTTLE UNIDENT		1		0	0	0	10	0	0	0	0
X	33	191.04		A99	BOTTLE UNIDENT		1		0	0	0	13	0	0	0	0
X	33	191.04		B25	UNIDENT UNDEC TUMB FRAGS		4		0	0	0	6	0	1	0	0
X	33	124.02		C09	WINDOW		1		0	0	0	0	0	0	0	0
X	33	191.04		C09	WINDOW		2		0	0	0	4	0	0	0	0
X	33	315.04		C09	WINDOW		1		0	0	0	0	0	0	0	0
X	33	124.02		D99	UNIDENT		2		0	0	0	0	0	1	0	0
X	33	191.04		D99	UNIDENT		2		0	0	0	6	0	1	0	0
X	47	365.		A10	DEVITRIFIED WINE/LIQ FRGS		11		0	0	0	13	0	0	0	0
X	47	124.01		A10	WINE/LIQUOR FRAG		1		0	0	0	13	0	0	0	0
X	47	124.03		A10	WINE/LIQUOR FRAGS		4		0	0	0	13	0	0	0	0
X	47	188.03		A10	WINE/LIQUOR FRAGS		2		0	0	0	13	0	0	0	0
X	47	191.03		A10	WINE/LIQUOR FRAGS		2		0	0	0	13	0	0	0	0
X	47	504.		A10	WINE/LIQUOR FRAGS		5		0	0	0	13	0	0	0	0
X	47	630.		A10	WINE/LIQUOR FRAGS		7		0	0	0	13	0	0	0	0
X	47	315.01	8 90	A18	SODA/MINERAL WATER MNDG40	1850	2		0	0	0	4	0	0	0	0
X	47	365.		A99	UNIDENT BOTTLE FRAG		1		0	0	0	4	0	0	0	0
X	47	365.		B24	WINE GLS BASE-SOLID FOOT		1		1	0	0	6	0	1	0	0
X	47	630.		B99	CUT GLASS FRAG		1		0	4	0	6	0	1	0	0
X	47	365.		C03	PLATE GLASS		2		0	0	0	4	0	0	0	0
X	47	188.03		C09	WINDOW GLASS		1		0	0	0	4	0	0	0	0
X	47	365.		C09	WINDOW GLASS		6		0	0	0	4	0	0	0	0
X	47	191.01		D99	UNIDENT GLASS		1		0	0	0	6	0	2	0	0
X	47	365.		D99	UNIDENT GLASS		1		0	0	0	6	0	1	0	0

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STGP	CM	CXNO	DIAG	VSL	COMMENTS	TPQ	COUNT	REF	MNV	DE	W	CO	B	L	FF	MO
XI	36	302.02		A07	VIAL BASE		1		1	0	0	6	2	1	0	0
XI	36	513.		A07	VIAL FRAG		1		0	0	0	4	0	0	0	0
XI	36	513.		A10	WINE/LIQUOR		2		0	0	0	13	0	0	0	0
XI	36	513.	6 35	A10	WINE/LIQUOR FINISH	1780	1	NOEL HUME (1974:195)	0	0	0	13	0	0	74	0
XI	36	488.		A99	BOTTLE GLASS		2		0	0	0	1	0	0	0	0
XI	36	488.		C01	SHEET GLASS		13		0	0	4	0	0	0	0	0
XI	36	488.		C03	PLATE GLASS		3		0	0	0	4	0	0	0	0
XI	36	302.02		C09	WINDOW GLASS		1		0	0	0	4	0	0	0	0
XI	36	302.		C10	STAR PATTERN WINDOW GLASS		48		0	0	0	4	0	0	0	0
XI	36	488.		C10	STAR PATTERN WINDOW GLASS		11		0	0	0	4	0	0	0	0
XI	36	302.		D06	MELTED UNIDENT		1		0	0	0	4	0	0	0	0
XI	36	302.		D99	BOTTLE UNIDENT		1		0	0	0	1	0	0	0	0
XI	36	513.		D99	CLEAR UNIDENT FRAG		1		0	0	0	6	0	1	0	0
XI	36	488.		D99	UNIDENT		2		0	0	0	6	0	1	0	0
XI	36	302.02		D99	UNIDENT AQUA FRAG		1		0	0	0	4	0	0	0	0
XI	36	302.		D99	UNIDENT CLEAR GLASS		1		0	0	0	6	0	2	0	0
XI	36	488.		D99	UNIDENT CLEAR GLASS		1		0	0	0	6	0	2	0	0
							91		1							

STGP	CM	CINO	DIAG	VSL	COMMENTS	TPQ	COUNT	REF	MNV	DE	W	CO	B	L	FF	NO
							5818									
									167							

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APPENDIX G: THE PIPE TAXONOMY

Wordstar File Name: Pipe.txt

Codes for Computer Entry:

Pipe bowl Diagnostics = BWDIAG

Pipe Decorations = DEC

Makers Marks = MAKER

## PIPE BOWL DIAGNOSTICS (BWLDIAG)

1. Belly
2. 18th Century Shape
3. Stub Stemmed
4. Funnel/Elbow
5. Amerin
6. Late 17th-Early 18th
7. 19th Century Shape

## PIPE DECORATIONS (DEC)

1. Stem - Single Fleur de Lys in diamond
2. Stem - Fleur de Lys beaded in diamond
3. Stem - Fleur de Lys with radiating line diamond cartouche
4. Stem - Rouletted four in diamond Fleur de Lys
5. Bowl - Rim rouletting
6. Stem - Molded lines or flowers
7. Stem - Fleur de Lys in beaded cartouche w/ bands of rouletting
8. Stem - Rouletted runs of dots
9. Bowl - Molded figures
10. Bowl - decorated mold seams
11. Stem - rouletting
12. Stem - Rouletted Bristol diamonds
13. Stem - With Fleur de Lys in diamond w/ angled line border
14. Bowl - Ribbed
15. Stem - Bands of rouletting and four in diamond
16. Stem - Four in diamond Fleur de Lys
17. Whistle (reworking)
18. Stem - Scalloped dots with rouletting
19. Bowl - Glazed



PIPE MAKERS MARKS (MAKER)

1. W. Morgan-in cartouche 1767/96 or 1803+, Liverpool, (stem)
2. EB-Plain stamp 1630-1683, Amsterdam, Edward Bird, (heel)
3. EB in concentric circles, 1630-1683, Amsterdam, Edward Bird, (heel)
4. EB in beaded circle, 1630-1683, Amsterdam, Edward Bird, (heel)
5. EB in doubled floral (may be tamped-down beads, Edward Bird (heel)
6. Bell, 1650-1675, Amsterdam/Gouda (heel)
7. LE, 1661-1689, Bristol, Lluellin Evans (stem)
8. W\*N, 1730-1775, Bristol, William Nicholas (bowl)
9. Unknown
10. R/TIP/PET, in side cartouche, 1660-1713, Bristol, Robert Tippet, (bowl)
11. RT stamp and R/TIP/PET in side cartouche, 1660-1713, Bristol, Robert Tippet (bowl)
12. RT stamp (bowl)
13. HG, 1668-1684, Hendrik Gerdes, Amsterdam (heel)
14. WW - overlapping W's, 1670-1720, William White, Exeter, (heel)
15. Fortune Mark, 1675-1881, gouda (heel)
16. 8-pointed star, Gouda, 1670-1690 (heel)
17. Crowned tudor rose 1650-1680 (heel)
18. Tudor rose (heel)
19. 5-petalled Tudor rose with leaves (heel)
20. 5-petalled Tudor rose (one on each side of bowl)
21. GT, One letter on either side of heel, George Thornton, Dorking, Surrey, London, 1726 -
22. W\_\_\_, Bristol, (bowl)
23. TIP/PET/GAUNTLET, Robert Tippet 1660-1713, Bristol (bowl)
24. TIP, Thiel Jansz Proost, Gouda, 1652-1665
25. illegible, (heel)
26. TW Thomas Watts, Bristol, 1675-1717+ (bowl)
27. Tudor rose composed of dots (heel)
28. IAK, Susanna Jacobse, Gouda, 1686-1695 (heel)
29. IW, John or Jane Wall, 1630-1660, Bristol
30. 6-petalled Daisy, either side of heel, London
31. R/TIPP/ET, Robert Tippet, 1660-1713, Bristol, (bowl)
32. RC/PW, unknown maker, 1690-1710, Bristol (double concentric lines) (bowl)
33. Evans/Anchor, Isaac Evans, Bristol, 1698-1713+ (bowl)
34. WW, unknown maker, Bristol? 18th Century? (bowl)
35. \_\_\_ E stamp, Bristol, unknown, (bowl)
36. Goblet inc cartouche, 1667-1693, Gouda (bowl base)
37. \_\_\_ \*S in cartouche (bowl)
38. \_\_\_W/TW (bowl)
39. RC double line PW 1690-1710, Bristol, (bowl)
40. I/JENK/INS James Jenkins, Bristol, 1707-1739
41. I./JENK/INS, as above
42. D/JONES/\* 1691-1713+ (dead by 1727) Devereaux Jones I, Bristol, (bowl)
43. Molded stoneware Indian head, Bethabara, North Carolina, 1770-1840, Anst(?)

44. WII, Johannes Van Zutphen, 1832-1867, Gouda, with decorated stem having raised lines and 5-petalled flowers towards bowl end (bowl)
45. GLASSOW in cartouche (stem)
46. RRIL/RRRT. Robert Tippet, Bristol, 1660-1713 (bowl)
47. I\*W, Amsterdam, 1675-1699 (Bradley & DeAngelo 1981)

APPENDIX H

ALL PIPE RECORDS

KMAN File Name: ALLPIPES.ITB  
 # Bytes: 64,931  
 # Fields: 19  
 # Records: 239

Sorting may be performed on all fields.

Statistics may be run on eight fields: COUNT, B4, B5, B6, B7, B8, B9, and B10.

The file is printed here as follows:

- 1) All fields, except OTHERTPQ and ENDDATE

ordered by: STGP, CMP, CXNO  
 grouped by: STGP, CMP

- 2) All records with OTHERTPQ (other datable pipe frags) entries

ordered by: STGP, CMP, CXNO  
 grouped by: STGP

Tabulation Format

CMP: -----  
 CXNO: -----  
 COUNT: -----  
 TPQ: -----  
 ENDDATE: -----  
 ORIGIN: -----  
 B4: -----  
 B5: -----  
 B6: -----  
 B7: -----  
 B8: -----  
 B9: -----  
 B10: -----  
 BASISTPQ: -----  
 MAKER: -----  
 DEC: -----  
 BWLDIAG: -----  
 OTHERTPQ: -----  
 -----  
 STGP: -----

ALL PIPE RECORDS

STGP	CMP	CXNO	TPQ	BASISTPQ	ORIGIN	B4	B5	B6	B7	B8	B9	B10	COUNT
		493.	1670	BOWL W/ HEELMRK (NW)	EXETER	0	1	0	0	0	0	0	2
						0	1	0	0	0	0	0	2 Sun
						0	1	0	0	0	0	0	2 Sun
IA	2	271.				0	0	1	5	5	0	0	11
IA	2	319.				0	0	0	1	3	0	0	5
IA	2	370.				0	0	0	0	1	0	0	1
IA	2	405.		B7 W/ DECORATION	HOLLAND	0	0	0	1	0	0	0	1
IA	2	413.				0	0	0	3	1	0	0	4
IA	2	418.				0	1	0	0	0	0	0	1
IA	2	462.				0	0	0	2	1	0	0	3
IA	2	541.				1	0	1	1	0	0	0	3
IA	2	550.				0	0	0	1	0	0	0	6
IA	2	566.				0	0	0	0	0	0	0	1
IA	2	651.				0	0	0	0	0	0	0	1
						1	1	2	14	11	0	0	37 Sun
IA	5	416.				0	0	0	0	0	0	0	1
						0	0	0	0	0	0	0	1 Sun
IA	6	127.	1620	BWL W/ B7	ENGLAND OR HOLLAND	0	0	4	3	0	0	0	10
IA	6	261.	1650	BWL W/HLMK CRN TDR R	GOUDA	0	0	0	1	2	0	0	3
IA	6	275.	1620	DBLE CNCL BWL W/HLMK	HOLLAND	1	0	1	2	0	0	0	4
IA	6	312.	1640	BWL W/ HLMK SPTLD RS	HOLLAND	0	0	0	5	15	0	0	35
IA	6	361.	1630	BOWL	ENGLAND/LEIDEN	0	0	1	7	4	0	0	15
IA	6	369.	1640	B7 STEM/FLRDLYS	HOLLAND	0	0	1	3	0	0	0	1
IA	6	377.				0	0	0	0	0	0	0	2
IA	6	406.				1	1	0	1	0	0	0	4
IA	6	449.				0	0	0	0	2	0	0	5
IA	6	563.				0	1	0	0	0	0	0	1
IA	6	640.				0	0	6	2	0	0	0	9
						2	2	13	24	23	0	0	89 Sun
IA	42	484.				1	0	1	0	0	0	0	4
IA	42	495.				0	0	0	0	0	0	0	4
IA	42	642.				0	1	1	1	0	0	0	3
						1	1	2	1	0	0	0	11 Sun
						4	4	17	39	34	0	0	138 Sun
IC	1	493.	1670	BOWL W/ HEELMRK (NW)	EXETER	0	1	0	0	0	0	0	2
						0	1	0	0	0	0	0	2 Sun
IC	37	333.				1	0	0	0	0	0	0	1
						1	0	0	0	0	0	0	1 Sun
IC	46	267.				0	0	0	0	0	0	0	1
						0	0	0	0	0	0	0	1 Sun
						1	1	0	0	0	0	0	4 Sun

STGP	CMP	CXNO	TPQ	BASISTPQ	ORIGIN	B4	B5	B6	B7	B8	B9	B10	COUNT
ID	3	627.	1640	BOWL FRAG	HOLLAND	0	1	1	2	0	0	0	6
ID	3	628.	1675	MAKERS MARK ON HEEL	SOUDA	0	0	0	2	1	0	0	3
ID	3	632.				0	0	0	1	0	0	0	1
ID	3	636.				0	4	0	1	0	0	0	9
ID	3	641.				0	0	0	1	0	0	0	1
						0	5	1	7	1	0	0	20 Sum
ID	4	584.	1675	HLNRK (IWB)	AMSTERDAM	0	4	4	2	1	1	0	44
ID	4	598.	1680	BOWL SHAPE		0	0	4	3	0	0	0	10
ID	4	617.	1640	DEC STEM (FLR IN BD)	HOLLAND	0	0	6	6	0	0	0	26
ID	4	621.				0	2	3	2	1	0	0	13
ID	4	623.				0	0	1	2	2	2	0	10
ID	4	624.				0	0	1	1	0	0	0	5
						0	6	19	16	4	3	0	108 Sum
ID	40	500.				0	0	1	2	1	0	0	11
						0	0	1	2	1	0	0	11 Sum
						0	11	21	25	6	3	0	139 Sum
IIA	8	430.		BB STEM W/ FLR DELYS	HOLLAND	0	0	0	3	4	1	0	9
						0	0	0	3	4	1	0	9 Sum
IIA	9	354.		B7 STEM DEC W/4"DIA		0	0	2	5	2	0	0	11
						0	0	2	5	2	0	0	11 Sum
IIA	10	458.02				0	0	1	3	1	0	0	7
						0	0	1	3	1	0	0	7 Sum
IIA	12	259.				0	0	0	0	1	0	0	1
						0	0	0	0	1	0	0	1 Sum
IIA	13	432.		BOWLS W/ ROULTD RIMS	ENGLAND OR HOLLAND	0	0	0	0	0	0	0	5
IIA	13	444.	1645	BOWL SHAPE	AMSTERDAM	0	0	1	2	2	0	0	6
IIA	13	526.		B7 W/FLEUR DELYS	HOLLAND	0	0	0	1	3	0	0	4
IIA	13	529.				0	0	0	0	1	0	0	2
						0	0	1	3	6	0	0	17 Sum
IIA	22	525.	1630	BELLY BOWL W/EB MARK		0	0	0	0	1	0	0	2
						0	0	0	0	1	0	0	2 Sum
						0	0	4	14	15	1	0	47 Sum

STGP	CMP	CXNO	BASISTPQ	ORIGIN	B4	B5	B6	B7	B8	B9	B10	COUNT	
IIB	14	254.01	BOWLS W/ BOWL RIMS		1	2	3	3	0	0	0	16	
IIB	14	254.02	B6STEM W/ROUL & DOTS		0	0	1	3	0	0	0	11	
IIB	14	254.03			0	0	0	2	0	0	0	3	
IIB	14	254.04	1660 BOWL W/MAKERS MRK RT	BRISTOL	0	7	20	12	1	0	0	58	
IIB	14	254.05	1700 MOLDED BWL W/INDIANS	HOLLAND	0	3	15	4	0	0	0	31	
IIB	14	254.06	1650 BWL SHAPE-HUME'S #12	ENGLAND	1	0	3	2	0	0	0	8	
IIB	14	254.07			0	1	8	1	0	0	0	11	
IIB	14	254.08			0	0	0	1	0	0	0	1	
IIB	14	254.10	1680 BWL SHAPE HUME'S #13	BRISTOL	0	0	1	1	0	0	0	6	
					2	13	51	29	1	0	0	145	Sum
IIB	16	421.			0	0	0	1	2	0	0	3	
IIB	16	447.			0	0	0	1	2	0	0	5	
					0	0	0	2	4	0	0	8	Sum
IIB	38	397.01	B7-B8 STEM DEC	AMSTERDAM	0	0	0	2	0	1	1	7	
					0	0	0	2	0	1	1	7	Sum
IIB	62	209.01	1630 BOWL W/ MAKERS MARK	AMSTERDAM	0	0	2	0	0	0	0	4	
IIB	62	209.03	1650 DECORATED STEM	HOLLAND	0	0	1	0	0	0	0	1	
IIB	62	209.04	1668 MAKERS MARK (HG)	AMSTERDAM	0	0	1	0	1	0	0	2	
IIB	62	209.06	1630 MAKERS MARK (EB)	AMSTERDAM	0	1	12	9	0	0	0	38	
IIB	62	209.08	1630 MKRS MRK ON HEEL FRG	AMSTERDAM	0	0	1	1	0	1	0	7	
					0	1	17	10	1	1	0	52	Sum
IIB	76	11.	1645 BOWL SHAPE	HOLLAND OR ENGLAND	1	1	8	0	0	0	0	10	
IIB	76	12.	1680 BOWL	HOLLAND OR ENGLAND	0	0	34	5	2	0	0	46	
IIB	76	19.	1630 MAKERS MARK	AMSTERDAM	0	12	92	21	2	0	0	150	
					1	13	134	26	4	0	0	206	Sum
					3	27	202	69	10	2	1	418	Sum
III	51	608.			1	1	0	0	0	0	0	2	
					1	1	0	0	0	0	0	2	Sum
III	52	473.			0	0	0	0	0	0	0	2	
III	52	597.			0	0	2	0	0	0	0	3	
III	52	602.	1660 BOWL FRAG W/ MARK	BRISTOL	0	1	4	0	0	0	0	65	
III	52	605.			0	0	0	1	0	0	0	3	
III	52	615.			0	1	0	0	0	0	0	1	
					0	2	6	1	0	0	0	74	Sum
III	53	472.	1678 BOWL W/ MAKERD MARK	BRISTOL (POSS 1720)	0	175	163	51	0	0	0	1043	
III	53	592.	1678 BOWL W/ MAKERS MARK	BRISTOL (POSS 1720)	1	29	107	63	3	0	0	604	
III	53	596.	1678 BOWL W/ MAKERD MARK	BRISTOL (POSS 1720)	0	119	182	118	5	0	0	1404	
III	53	604.	1678 BOWL W/ MAKERS MARK	BRISTOL (POSS 1720)	0	54	64	17	1	0	0	380	
					1	377	516	249	9	0	0	3431	Sum

STGP	CMP	CXNO	TPQ	BASISTPQ	ORIGIN	B4	B5	B6	B7	B8	B9	B10	COUNT
III	54	471.	1678	MAKERS MARK/BWL SHPE	BRISTOL (POSS 1720)	0	279	222	34	0	0	0	1813
III	54	587.	1678	MAKERS MARK/BWL SHPE	BRISTOL (POSS 1720)	0	113	101	36	0	0	0	903
III	54	588.	1678	MAKERS MARK/BWL SHPE	BRISTOL (POSS 1720)	2	98	132	39	2	0	0	876
III	54	589.	1678	MAKERS MARK/BWL SHPE	BRISTOL (POSS 1720)	0	12	23	5	0	0	0	99
						2	502	478	114	2	0	0	3691 Sum
III	63	102.01	1800	BOWL	HOLLAND	0	10	19	14	0	0	0	54
III	63	102.02	1675	BOWL MRK TW/TW	BRISTOL	0	5	1	0	0	0	0	9
III	63	102.03	1707	BOWL MRK J. JENKINS	BRISTOL	3	81	24	3	0	0	0	135
III	63	102.04	1707	BOWL MARK J. JENKINS	BRISTOL	0	13	23	6	0	0	0	67
						3	109	67	23	0	0	0	265 Sum
						7	991	1067	387	11	0	0	7463 Sum
IVA	11	385.				0	2	0	0	0	0	0	2
IVA	11	407.				0	0	0	1	0	0	0	2
IVA	11	480.				1	1	0	2	0	0	0	8
IVA	11	485.				0	0	0	1	0	0	0	2
IVA	11	561.				0	1	2	0	0	0	0	3
IVA	11	614.				0	0	0	0	0	0	0	1
IVA	11	620.	1660	MOLDED STEM	LONDON	0	0	1	0	0	0	0	4
						1	4	3	4	0	0	0	22 Sum
IVA	20	616.											
						1	0	0	2	0	0	0	4 Sum
IVA	21	144.				0	2	1	1	0	0	0	6
IVA	21	156.				0	6	0	0	0	0	0	10
IVA	21	157.				0	0	2	0	0	0	0	2
						0	8	3	1	0	0	0	18 Sum
IVA	23	451.				0	1	0	0	0	0	0	2
						0	1	0	0	0	0	0	2 Sum
						2	13	6	7	0	0	0	46 Sum
IVB	7	379.		DEC STEM W/HEEL & B7	HOLLAND	1	0	5	3	0	0	0	15
IVB	7	486.				0	2	0	1	0	0	0	4
IVB	7	490.				0	0	0	0	0	0	0	1
						1	2	5	4	0	0	0	20 Sum
IVB	15	520.01		BOWL/RIM ROULETTING		1	1	0	1	0	0	0	5
IVB	15	520.02				0	0	0	0	0	0	0	1
IVB	15	520.03	1736	BOWL W/MARK GTIO-II	DORKING	1	3	1	2	1	0	0	23
IVB	15	520.04				0	2	0	0	0	0	0	4
IVB	15	520.05				1	5	0	0	0	0	0	7
IVB	15	520.06				1	2	1	0	0	0	0	7
IVB	15	520.07	1700	BOWL W/MARK (W-)	BRISTOL	1	5	1	0	0	0	0	15
IVB	15	520.08	1700	BOWL SHAPE	BRISTOL	1	2	1	1	0	0	0	14
IVB	15	520.09				0	0	1	0	0	0	0	1
						6	20	5	4	1	0	0	77 Sum

STGP	CMP	CX	TPQ	BASISTPQ	ORIGIN	B4	B5	B6	B7	B8	B9	B10	COUNT
IVB	56	466.		WHISTLE/RLTD STEM		0	2	5	0	0	0	0	15
						0	2	5	0	0	0	0	15 Sun
IVB	66	207.	1770	BOWL (G. ANST)?	NORTH CAROLINA	0	0	0	0	0	0	0	4
						0	0	0	0	0	0	0	4 Sun
IVB	77	10.	1796	STEM/MAKERS MARK	LIVERPOOL	3	4	7	1	0	0	0	1767
						3	4	7	1	0	0	0	1767 Sun
						10	28	22	9	1	0	0	1883 Sun
IX	79	416.				0	1	0	0	0	0	0	1
						0	1	0	0	0	0	0	1 Sun
						0	1	0	0	0	0	0	1 Sun
VA	17	255.				0	0	0	1	1	0	0	8
VA	17	274.01				1	2	0	0	0	0	0	3
VA	17	274.02				0	0	0	2	0	0	0	3
VA	17	277.				0	1	0	1	0	0	0	2
VA	17	403.	1660	BWL W/ MARKERS MARK	BRISTOL	0	5	4	3	0	0	0	14
VA	17	435.				0	0	0	0	0	0	0	1
VA	17	521.	1668	HEEL W/ MARK (HG)	AMSTERDAM	0	0	1	2	3	0	0	6
VA	17	522.	1650	B7 STEM W/ DEC	HOLLAND	0	0	0	2	1	0	0	3
						1	8	5	11	5	0	0	40 Sun
VA	18	258.				0	0	0	0	0	0	0	1
VA	18	272.				0	0	1	1	0	0	0	2
						0	0	1	1	0	0	0	3 Sun
						1	8	6	12	5	0	0	43 Sun
VB	19	639.	1652	BOWL W/ MARK (TP)?	GOUDA	0	2	5	1	0	0	0	13
						0	2	5	1	0	0	0	13 Sun
						0	2	5	1	0	0	0	13 Sun



## ALL PIPE RECORDS

STGP	CMP	CXNO	TPQ	BASISTPQ	ORIGIN	B4	B5	B6	B7	B8	B9	B10	COUNT
VI	34	126.	1661	B8 STEM W/MKR MRK LE	BRISTOL	1	6	2	1	3	0	0	17
VI	34	147.	1750	BOWL DECORATION		0	1	0	0	0	0	0	1
VI	34	273.				0	0	0	2	0	0	0	5
VI	34	273.				0	0	1	2	0	0	0	7
VI	34	303.				0	7	2	1	0	0	0	11
VI	34	305.				0	1	2	0	0	0	0	3
VI	34	306.				0	2	0	0	0	0	0	7
VI	34	307.				4	6	0	0	0	0	0	11
VI	34	311.	1675	BWL FRAG (TW)	BRISTOL	1	6	4	5	0	0	0	25
VI	34	314.				0	0	0	0	0	0	0	1
VI	34	320.				2	0	0	0	0	0	0	2
VI	34	321.				2	1	0	1	0	0	0	4
VI	34	336.				0	0	0	0	0	0	0	1
VI	34	338.				0	1	0	0	0	0	0	1
VI	34	349.	1675	HLMRK ON B8 STEM		0	0	0	0	1	0	0	2
VI	34	359.				0	1	0	0	0	0	0	2
VI	34	366.				1	3	1	0	0	0	0	5
VI	34	371.				0	0	0	0	1	0	0	1
VI	34	374.	1800	BOWL		0	3	1	1	0	1	0	15
VI	34	375.				0	0	1	0	0	0	0	1
VI	34	376.	1700	BOWL SHAPE	ENGLAND	0	4	1	1	0	0	0	7
VI	34	386.				0	0	0	1	0	0	0	1
VI	34	395.				0	0	0	0	0	0	0	1
VI	34	399.	1700	BOWL FRAG		0	1	1	1	0	0	0	7
VI	34	402.				0	0	1	0	0	0	0	3
VI	34	409.				0	0	1	0	0	0	0	1
VI	34	450.		BOWL FRAG	ENGLAND OR HOLLAND	0	0	0	0	0	0	0	1
VI	34	487.				0	2	0	0	0	0	0	2
VI	34	489.				0	0	0	1	0	0	0	1
VI	34	510.				0	0	3	3	1	0	0	8
VI	34	511.				0	0	0	1	1	0	0	4
VI	34	516.				1	8	15	7	0	0	0	59
VI	34	517.				0	0	0	2	0	0	0	8
VI	34	540.				0	0	0	0	0	0	0	2
VI	34	543.		B6 STEM DECORATED	ENGLAND OR HOLLAND	0	0	3	0	1	0	0	-11
VI	34	544.				0	0	0	1	0	0	0	7
VI	34	560.				0	0	0	0	0	0	0	1
VI	34	582.				0	1	0	1	0	0	0	6
VI	34	583.				0	0	0	1	1	0	0	10
VI	34	594.	1660	BOWL FRAG	BRISTOL	0	3	3	0	0	0	0	12
VI	34	603.		B7 STEM W/ HLMRK EB		0	0	4	9	1	0	0	34
VI	34	618.	1686	B6 STEM W/ HLMRK AK	GOUDA	0	5	8	0	0	0	0	17
VI	34	635.				0	10	12	5	0	0	0	46
						12	72	66	47	10	1	0	371 Sum

## ALL PIPE RECORDS

STGP	CMP	CXNO	TPQ	BASISTPQ	ORIGIN	B4	B5	B6	B7	B8	B9	B10	COUNT	
VI	35	1.				0	1	0	0	0	0	0	0	
VI	35	138.				0	0	0	2	0	0	0	2	
VI	35	139.				0	0	1	1	0	0	0	2	
VI	35	185.				0	0	1	1	1	0	0	3	
VI	35	186.				0	0	2	0	0	0	0	2	
VI	35	193.				0	2	0	1	0	0	0	5	
VI	35	237.				0	0	1	0	0	0	0	1	
VI	35	250.				0	0	0	1	0	0	0	1	
VI	35	295.	BOWL SH W/ RLTTNG		ENGLAND OR HOLLAND	0	0	1	0	0	0	0	2	
VI	35	296.				1	1	0	0	0	0	0	2	
VI	35	300.				0	0	0	0	0	0	0	1	
VI	35	301.				0	0	1	0	0	0	0	1	
VI	35	308.				0	0	1	0	0	0	0	1	
VI	35	317.				0	0	1	0	0	0	0	1	
VI	35	334.				0	1	0	0	0	0	0	1	
VI	35	363.				2	1	0	0	0	0	0	5	
VI	35	380.				0	0	1	0	0	0	0	1	
VI	35	401.	B8 SH - DEC W/FLDLYS		HOLLAND	0	0	0	1	1	0	0	2	
VI	35	503.				0	1	0	1	0	0	0	2	
VI	35	506.				0	1	0	1	0	0	0	2	
VI	35	542.	1680 BOWL SHAPE		ENGLAND	0	0	1	0	0	0	0	1	
						3	8	11	9	2	0	0	38	Sum
VI	57	464.	1660	MAKERS MARK (RT)	BRISTOL	0	4	11	0	0	0	0	23	
VI	57	465.				0	1	0	0	0	0	0	1	
VI	57	468.	1700	HUMERS #15 1700-1770	BRISTOL	0	1	1	1	0	0	0	7	
VI	57	505.				0	1	4	2	3	0	0	11	
VI	57	508.	1660	MAKERS MARK (RT)	BRISTOL	0	3	4	2	0	0	0	40	
VI	57	509.	1660	MAKERS MARK (RT)	BRISTOL	0	7	5	1	0	0	0	45	
VI	57	512.				0	3	3	0	0	0	0	16	
						0	20	28	6	3	0	0	143	Sum
VI	68	110.				0	1	0	0	0	0	0	2	
VI	68	113.				0	0	1	0	0	0	0	2	
VI	68	203.	1832	BWL-WII	GOUDA	0	1	0	0	0	0	0	1	
						0	2	1	0	0	0	0	5	Sum
VI	75	23.				0	0	1	1	0	0	0	2	
VI	75	160.				0	0	0	0	0	0	0	1	
VI	75	161.				0	0	1	0	0	0	0	1	
						0	0	2	1	0	0	0	4	Sum
						15	102	108	63	15	1	0	561	Sum

STGP	CMP	CXNO	TPQ	BASISTPQ	ORIGIN	B4	B5	B6	B7	B8	B9	B10	COUNT
VII	24	310.				0	0	1	0	0	0	0	3
VII	24	318.	1630	BOWL W/ B7 STEM	HOLLAND	0	0	0	3	0	0	0	3
VII	24	329.	1700	BOWL/UNIDNT CARTECHE	BRISTOL	0	5	0	2	1	0	0	13
VII	24	342.	1660	BOWL		2	4	1	5	2	0	0	25
VII	24	346.				2	0	0	0	0	0	0	2
VII	24	362.	1700	BOWL	4	10	3	3	3	0	0	0	23
VII	24	497.				0	0	1	0	0	0	0	1
VII	24	499.		BOWL RIM FRAG		0	0	0	0	0	0	0	1
VII	24	593.				0	0	0	3	0	0	0	8
						14	12	6	16	3	0	0	81 Sun
VII	25	16.				0	1	0	0	0	0	0	1
VII	25	269.				0	0	1	1	1	0	0	4
						0	1	1	1	1	0	0	5 Sun
VII	26	434.		B7-B8 STEM W/FLR DLY		0	1	2	1	0	0	0	6
						0	1	2	1	0	0	0	6 Sun
						14	14	9	18	4	0	0	92 Sun
VIII	27	189.				0	1	0	0	0	0	0	1
VIII	27	195.				0	0	0	2	0	0	0	3
VIII	27	199.				1	0	0	0	0	0	0	1
						1	1	0	2	0	0	0	5 Sun
VIII	28	197.	1730	BWL W/MAKERS MK (WN)	BRISTOL	9	52	45	14	4	0	0	189
						9	52	45	14	4	0	0	189 Sun
VIII	29	313.				1	0	0	0	0	0	0	2
VIII	29	360.				0	3	0	1	1	0	0	5
						1	3	0	1	1	0	0	7 Sun
						11	56	45	17	5	0	0	201 Sun
WIX	31	453.				0	0	0	1	0	0	0	1
WIX	31	456.				0	0	0	0	0	0	0	1
						0	0	0	1	0	0	0	2 Sun
WIX	32	353.				0	0	2	0	0	0	0	2
WIX	32	420.				0	0	2	0	0	0	0	3
WIX	32	422.				0	1	0	1	0	0	0	3
WIX	32	423.				0	0	1	0	0	0	0	2
						0	1	5	1	0	0	0	10 Sun
						0	1	5	2	0	0	0	12 Sun

STGP	CMP	CXNO	TPQ	BASISTPQ	ORIGIN	B4	B5	B6	B7	B8	B9	B10	COUNT
X	33	1.				0	0	1	0	0	0	0	0
X	33	124.02				0	1	0	1	0	0	0	4
X	33	188.02				0	0	0	0	0	0	0	1
X	33	191.04				0	1	0	2	0	0	0	3
						0	2	1	3	0	0	0	8 Sum
X	47	124.03				0	0	1	0	0	0	0	1
X	47	191.01				0	0	0	2	0	0	0	2
X	47	191.03				0	0	0	1	0	0	0	1
X	47	365.				1	0	6	2	0	0	0	9
						1	0	7	5	0	0	0	13 Sum
						1	2	8	8	0	0	0	21 Sum
XI	36	488.				0	0	0	0	0	0	0	1
XI	36	513.		BOWL RIM FRAG	HOLLAND/ENGLAND	0	1	1	0	0	0	0	6
						0	1	1	0	0	0	0	7 Sum
						0	1	1	0	0	0	0	7 Sum
						69	1263	1526	671	106	7	1	11091 Sum

APPENDIX I - CODING SYSTEM FOR FAUNAL MATERIALS

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DRAFT

## CODING SYSTEM FOR FAUNAL MATERIALS

1. CXno: Context Number
2. CMP: Component Number
3. Number of Fragments
4. Species
  - 4.01 Sheep (*Ovis aries*)
  - 4.02 Goat (*Capra hircus*)
  - 4.03 Sheep/Goat
  - 4.04 Domestic Cattle (*Bos taurus*)
  - 4.05 Pig (*Sus scrofa*)
  - 4.06 Canid (prob. *Canis familiaris*)
  - 4.07 Equid (*Equus sp.*)
  - 4.08 Virginia white-tailed deer (*Odocoileus*)
  - 4.50 Rodent (unidentified species)
  - 4.51 Mole (*Spalax sp.*)
  - 4.52 Frog
  - 4.60 Fish (unidentified species)
  - 4.70 Bird (unidentified species)
  - 4.71 Domestic Chicken
  - 4.72 Goose (*Gallus sp.*)
  - 4.80 Reptile
  - 4.81 Pond Tortoise
  - 4.90 Human (*Homo sapiens sapiens*)
  - 4.94 Medium mammal (dog, sheep, goat, deer, small pig - size)
  - 4.95 Small Mammal (squirrel/rabbit-size)
  - 4.96 Large Mammal (larger than medium category)  
Horse, Cow, large Pig-Size
  - 4.97 Small artiodactyl (sheep, goat, roe deer)
  - 4.98 Large Artiodactyl (Horse, Cattle, large Deer)
  - 4.99 Unknown
  - 4.100 Medium artiodactyl (cattle, red deer)
  - 4.101 Sheep, Goat, Deer, or Pig size
  - 4.CAR Carnivore
5. Decode: Common name of species
6. Element
  - 6.000 Indeterminate
  - 6.001 Cranial
  - 6.002 Basioccipital
  - 6.003 Occipital
  - 6.004 Sphenoid
  - 6.005 Pterygoid
  - 6.006 Vomer
  - 6.007 Palatine
  - 6.008 Interparietal
  - 6.009 Parietal
  - 6.010 Frontal
  - 6.011 Petrous
  - 6.012 Temporal
  - 6.013 Zygomatic

6.014 Lacrimal  
6.015 Nasal  
6.016 Premaxillary with teeth  
6.017 Premaxillary without teeth  
6.018 Maxillary with teeth  
6.019 Maxillary without teeth  
6.020 Mandible with teeth  
6.021 Mandible without teeth  
6.022 Horn Core  
6.023 Antler  
6.024 Hyoid  
6.025 General vertebra(e)  
6.026 Atlas  
6.027 Axis (epistropheus)  
6.028 Cervical vertebra  
6.029 Thoracic vertebra  
6.030 Lumbar vertebra  
6.031 Sacrum (Aves = Lumbar Sacrum)  
6.032 Caudal (coccygeal vert.)  
6.033 Rib  
6.034 Costal cartilage  
6.035 Sternebra  
6.036 Scapula  
6.037 Clavicle  
6.038 Humerus  
6.039 Radius  
6.040 Ulna  
6.041 Carpal  
6.042 RADIAL CARPAL  
6.043 INTERMEDIATE CARPAL  
6.044 ULNAR CARPAL  
6.045 ACCESSORY CARPAL  
6.049 FOURTH CARPAL  
6.051 2nd and 3rd Carpal  
6.052 Metacarpal 1  
6.053 Metacarpal 2  
6.054 Metacarpal 3  
6.055 Metacarpal 4  
6.056 Metacarpal 5  
6.057 METACARPAL 3 AND 4 (RUMINANTS ONLY)  
6.058 INDETERMINATE METACARPAL  
6.059 SESAMOID (LITTLE FOOT BONES)  
6.062 PHALANX 1  
6.063 PHALANX 2  
6.064 PHALANX 3  
6.066 PELVIS (ILIUM+ISCHIUM+PUBIS=ACETABULUM)  
6.067 ILIUM+ISCHIUM  
6.068 ILIUM+PUBIS  
6.069 ISCHIUM+PUBIS  
6.070 ILIUM  
6.071 ISCHIUM  
6.072 PUBIS  
6.073 PENIS BONE (CARNIVORES)  
6.074 FEMUR  
6.075 PATELLA

6.076 TIBIA  
 6.077 FIBULA  
 6.078 LATERAL MALLEOLUS  
 6.079 ASTRAGALUS (TALUS)  
 6.080 CALCANEUS  
 6.081 TARSAL (082-089 SUBDIVISIONS)  
 6.082 CENTRAL TARSAL  
 6.083 3RD TARSAL  
 6.084 Fourth Tarsal  
 6.087 CENTRAL AND 4TH TARSAL (CUBOID)  
 6.089 2nd and 3rd Tarsal  
 6.090 METATARSAL 1  
 6.091 METATARSAL 2  
 6.092 METATARSAL 3  
 6.093 METATARSAL 4  
 6.094 METATARSAL 5  
 6.095 METATARSAL 3 AND 4 (RUMINANTS and Birds)  
 6.096 Indeterminate Metatarsal  
 6.104 Metapodial 3 and 4 (if pig = 3 or 4)  
 6.105 indeterminate Metapodial  
 6.108 Sesamoid  
 6.112 Indeterminate Phalanx  
 6.113 Loose Tooth: Upper  
 6.114 Loose Tooth: Lower  
 6.115 Humerus or Femur Fragment  
 6.116 Long Bone Fragment  
 6.117 Indeterminate Fragment  
 6.118 Tooth Fragment  
 6.119 Burial  
 6.120 Acetabulum (=066)  
 6.121 External Auditory Bulla  
 6.122 Anterior Phalanx 1  
 6.123 Thoracic or Lumbar Vertebra Wing or Rib Fragment  
 6.124 Posterior Phalanx 1  
 6.125 Posterior Phalanx 2  
 6.126 Posterior Phalanx 3  
 6.127 Indeterminate Metapodial or Phalanx Fragment  
 6.128 Paramastoid Process  
 6.129 Internal Auditory Bulla  
 6.200 Valve of a Snail Shell  
 6.201 Body of Molluscan Shell  
 6.202 Carapax of Turtle shell (upper = concave)  
 6.203 Plastron of Turtle shell (lower = flat)  
 6.204 Turtle shell part

Format 1

6. Domestication	9.10	Not Determinable
9.1	Wild	
9.2	Probably Wild	
9.3	Domestic	
9.4	Probably Domestic	
9.9	Not Applicable (e.g., Homo sapiens)	



7. Certainty of Species and Element Identification

- 10.0 No Identification Possible
- 10.1 Standard Identification
- 10.2 Preliminary Identification
- 10.3 Possible Identification
- 10.4 Probable Identification
- 10.5 Definite Identification of Potentially questionable Item

8. Symmetry (Handedness)

- 11. Not Applicable (blank)
- 11.0 Not Determinable
- 11.1 Right Side (Helix - open end)
- 11.2 Left Side (Helix - closed end)
- 11.3 Medial (Axial)
- 11.4 Right Medial/Left Lateral (Artiodactyl Phalange)
- 11.5 Left Medial/Right Lateral (Artiodactyl Phalange)
- 11.6 Both Left and Right
- 11.7 Left Medial (Artiodactyl Phalange)
- 11.8 Left Lateral (Artiodactyl Phalange)

9. Sex

- 12.0 ?
- 12.1 Male
- 12.2 Male?
- 12.3 Female
- 12.4 Female? (based on measurement distribution)
- 12.5 Castrate (based upon morphology)
- 12.6 Castrate? (based on measurement distribution)
- 12.7 Male or Castrate
- 12.8 Female or Castrate

10. Age (based on epiphyseal union and tooth data)

- 13. Not Applicable
- 13.0 Not Determinable
- 13.1 Young (not grown up at all)
- 13.2 Foetal or Infantile
- 13.3 Infantile
- 13.4 Infantile or Juvenile
- 13.5 Juvenile
- 13.6 Juvenile or Sub-Adult
- 13.7 Sub-Adult
- 13.8 Sub-Adult or Adult
- 13.9 Adult
- 9.YA Young Adult
- 9.OA Old (Senile/Mature) Adult

11. Butchering

- 14.0 No Butchering Marks
- 14.1 Butchering Marks Present

- 14.2 Possible Butchering Marks Present
  - 14.3
  - 14.4 Chop mark/Severed lengthwise to main axis
  - 14.5 Chop mark/Severed cross-wise to main axis
  - 14.6 Slice/Cut mark lengthwise to main axis
  - 14.7 Slice/Cut mark crosswise to main axis
  - 14.8 Angular chop mark
  - 14.9 Slice/Cut mark and break in bone
  - 14.#A All values with a number followed by a letter refer to butchering illustrations in Lyman 1979
- 12. Gnawing
    - 12.0 No Gnawing, Intact Surface
    - 12.1 Light Canine Gnaw Marks (few)
    - 12.2 Heavy Canine Gnaw Marks (many)
    - 12.3 Light Rodent Gnaw Marks (few)
    - 12.4 Heavy Rodent Gnaw Marks (many)
    - 12.5 Canine and Rodent Gnaw Marks
- 13. Weathering
    - 14.0 Fresh Bone; Little or No Discoloration (Bleached looking)
    - 18.1 Light Weathering; Discoloration, but Surface Unpitted
    - 18.2 Medium Weathering; Compact Surface Pitted and Lightly Eroded and cracked.
    - 18.3 Heavy Weathering; Major Destruction of Compact Surface; Cancellous Bones is Extensively Exposed
    - 18.4 Water Smoothed Surface
- 14. Burning
    - 19.0 Unburnt
    - 19.1 Possible burning or burnt
- 15. Part of the Bone that is Present
    - 23.0 Indeterminate
    - 23.01 Whole
    - 23.02 Shaft/Body Fragment
      - Ilium - includes groove of foramen
      - radius - includes ulnar fossa on proximal shaft
    - 23.03 Proximal End and Less Than Half of Shaft
      - Shell - Edge of shell plus less than half of body
    - 23.04 Distal End and Less Than Half of Shaft
      - Shell - Edge of shell plus more than half of body
    - 23.05 Medial (central)
      - Shell - Valve plus less than half of body
    - 23.06 Lateral (peripheral)
      - Shell - Valve plus more than half of body
    - 23.07 Anterior
    - 23.08 Posterior
    - 23.09 Ventral (lower part of vertebra; rib part away from vertebra)
    - 23.10 Dorsal (Upper part of vertebra; rib part toward vertebra)
    - 23.11 Cranial (for pelvis)
    - 23.12 Caudal (for pelvis)
    - 23.13 Proximal End and More than Half of Shaft

- 23.14 Proximal Shaft
  - tibia - include part of posterior crest
  - radius - includes fossa for ulnar distal shaft
  - femur - part of synovial pit &/or tuber on lateral side
- 23.15 Distal Shaft
  - femur - include notch
  - metapodial - include distal foramen
  - tibia - fossa on medial part of shaft
  - scapula - neck and part of body (collum and spine)
- 23.16 Distal End and More Than Half of Shaft
  - .31 Acetabulum area and some area beyond

16. Epiphyseal Fusion

- 24. Not Applicable
- 24.00 Not Determinable
- 24.01 Fused; Epiphyseal Line Completely Obscured
- 24.02 Epiphyseal Line Visible or Bone is Porous
- 24.03 Unfused
- 24.04 Proximal Fused/Distal Fused
- 24.05 Proximal Fused/Distal Epiphyseal Line Visible
- 24.06 Proximal Fused/Distal Unfused
- 24.07 Proximal Epiphyseal Line/Distal Fused
- 24.08 Proximal Epiphyseal Line/Distal Epiphyseal Line
- 24.09 Proximal Epiphyseal Line/Distal Unfused
- 24.10 Proximal Unfused/Distal Fused
- 24.11 Proximal Unfused/Distal Epiphyseal Line
- 24.12 Proximal Unfused/Distal Unfused
- 24.13 Proximal Unfused/Distal ?
- 24.14 Distal Unfused/Proximal ?
- 24.15 Proximal Fused/Distal ?
- 24.16 Distal Fused/Proximal ?
- 24.20 Probably Fused on the basis of Size Comparison with already fused specimens from same site
- 24.21 Proximal Epiphyseal Line Visible/ Distal ?
- 24.22 Distal Epiphyseal Line Visible/ Proximal ?
- 24.23 Probably Not Fused

For Vertebra: Proximal=Cranial=Dorsal  
Distal=Caudal=Ventral

14. Articulation

- 59. Left blank if more than one unarticulated specimen are placed together on same data line.
- 59.00 Comment
- 59.01 Unless below
- 59.02 see succeeding specimen(s)
- 59.03 fused with preceding
- 59.04 articulated with preceding, counted together
- 59.05 articulated with preceding, counted separately
- 59.06 probably articulated with preceding
- 59.07 possibly articulated with preceding
- 59.08 probably part of preceding element

59.09 possibly part of preceding individual

APPENDIX J

ALL TABULATED MAMMAL BONE RECORDS

KMAN File Name: BONEALL.IT8  
 # Bytes: 74,296  
 # Fields: 19  
 # Records: 744

Sorting may be performed on all fields.

Statistics may be run on one field: COUNT

The entire file is printed ordered by: STGP Strata Group  
 SMP Component  
 SPECIES  
 ELEMENT  
 ARTICULA  
 grouped by: STGP

- \* Some additional mammal bones were identified which had initially been inventoried as fish or bird bones. These have been included in the mammal bone summary tables, but are not entered in this file.
- \* If the #frags (COUNT) is greater than 1 and ARTICULA=( ) then the frags could represent separate individuals.
- \* If the #frags (COUNT) is greater than 1 and ARTICULA=1 then all the frags are from the same bone, or the same individual.

CXND: -----  
 SMP: -----  
 COUNT: -----  
 SPECIES: -----  
 DECODE: -----  
 ELEMENT: -----  
 DOMESTI -----  
 CERT: -----  
 SYM: -----  
 SEX: -----  
 AGE: -----  
 BUTCHER: -----  
 GNAW: -----  
 BURNED: -----  
 PART: -----  
 FUSION: -----  
 ARTICULA: -----  
 COMMENTS: -----  
 STGP: -----

Page	1 of TABULATED BONE FRAGMENTS				BY STRATA GROUP, CMP,							SPECIES, ELEMENT							COMMENTS	COUN
STGP	CM	CXND	SP	DECODE	ELE	D	C	S	S	AG	BU	G	B	PA	FU	A				
IA	2	312.		BEAVER-SMALL	114	1	1			8				1	1		CANINE	1		
IA	2	276.	3	S/G	114	4	1							1	1		WORN	1		
IA	2	271.	4	COW	33	4	1							2	1			1		
IA	2	262.	4	COW	40	4	1			7		3		3	13	1		1		
IA	2	271.	4	COW	63	4	1	5		8				1	4	1		1		
IA	2	271.	4	COW	95	4	1			8				2	1			1		
IA	2	271.	5	PIG	76	4	1	2		5				3	13	1		1		
IA	2	271.	94	MED. MAMMAL	116		1							2				3		
IA	2	566.	94	MED MAMMAL	116		1							2		1		1		
IA	2	271.	94	MED. MAMMAL	116		1							2		1		1		
IA	2	262.	95	SMALL MAMMAL	116		1							2		1		1		
IA	2	262.	96	LARGE MAMMAL	1		1							2		1	OCCIPITAL	1		
IA	2	262.	99	UNIDENT MAMMAL	40	1	1	1		9				1	4	1	FOR FURTHER STUDY	0		
IA	2	276.	99	UNIDENT MAMMAL	117		1							2				3		
IA	2	262.	99	UNIDENT MAMMAL	117		1							2				3		
IA	2	262.	99	UNIDENT MAMMAL	117		1							2				2		
IA	2	271.	99	UNIDENT MAMMAL	117		1							2				2		
IA	2	276.	99	UNIDENT MAMMAL	117								1	2		1		1		
IA	2	312.	99	UNIDENT MAMMAL	117		1							3				2		
IA	5	368.	99	UNIDENT MAMMAL	117		1							2		1		1		
IA	6	127.	3	S/G	29	4	4	3		5				1	12	1		1		
IA	6	640.	3	S/G	113	4	1	1		9				1		1	UM 1/2	1		
IA	6	319.	5	PIG	63	4	1			8				1	4	1		1		
IA	6	406.	5	PIG	80	4	1			5				3	13	1		1		
IA	6	312.	5	PIG	114	4	1			7				1		1	PMS	1		
IA	6	312.	8	DEER	29	1	4	3		9	99			1	4	1		1		
IA	6	127.	8	DEER	63	1	1	4		8				1	4	1		1		
IA	6	312.	94	MED MAMMAL	29		1	3						9				2		
IA	6	312.	94	MED MAMMAL	33									2				2		
IA	6	449.	94	MED MAMMAL	33		1							2		1		1		
IA	6	312.	94	MED MAMMAL	33		1			YA				3	21	1		1		
IA	6	312.	94	MED MAMMAL	34		1							2		1		1		
IA	6	312.	94	MED MAMMAL	36		1	1		5				4	16	1		1		
IA	6	406.	94	MED MAMMAL	116		1							2				2		
IA	6	312.	94	MED MAMMAL	116		1							2				3		
IA	6	312.	94	MED MAMMAL	116		1						1	2		1		1		
IA	6	640.	94	MED MAMMAL	116		1							2		1		1		
IA	6	319.	94	MED MAMMAL	118		1							2		1		1		
IA	6	312.	95	SMALL MAMMAL	33	1	1							2		1		1		
IA	6	361.	96	LARGE MAMMAL	116		1			8				2		1		1		
IA	6	312.	99	UNIDENT MAMMAL	117		1							2				3		
IA	6	369.	99	UNIDENT MAMMAL	117		1							2				3		
IA	6	319.	99	UNIDENT MAMMAL	117		1							2				2		
IA	6	275.	99	UNIDENT MAMMAL	117		1							2		1		1		
IA	6	312.	99	UNIDENT MAMMAL	117		1							2		1		15		
IA	6	361.	99	UNIDENT MAMMAL	117		1							2		1		1		
IA	6	640.	99	UNIDENT MAMMAL	117		1							2		1		1		

STGP	CM	CXNO	SP	DECODE	ELE	D	C	S	S	AG	BU	G	B	PA	FU	A	COMMENTS	COUN
IC	1	102.03	4	COW	62	4	1	5		8				1	4	1		1
IC	1	493.	99	UNIDENT MAMMAL	117			1						2				2
IC	1	391.	99	UNIDENT MAMMAL	117			1						2				4

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Page	3 of TABULATED BONE FRAGMENTS			BY STRATA GROUP, CMP,										SPECIES, ELEMENT				COMMENTS	COUNT
STGP	CM	CXND	SP	DECODE	ELE	D	C	S	S	AG	BU	G	B	PA	FU	A			
ID	3	641.	3	S/G	062	4	1	5		6				1	4	1			
ID	3	636.	4	COW	033	4	1							3	15	1			
ID	3	641.	4	COW	114	4	1	2		9				1		1			
ID	3	636.	5	PIG	039		1	1		7				4	14	1			
ID	3	636.	94	MED. MAMMAL				1						2		1			
ID	3	636.	94	MED. MAMMAL	117			1						2				3	
ID	3	628.	94	MED. MAMMAL	117			1						2		1		1	
ID	4	598.	3	S/G	20	4	1	1		9				1		1		1	
ID	4	624.	3	S/G	33	4	4			8				2		1		1	
ID	4	591.	3	S/G	113	4	1	2		7				1		1	UNWORN-UM2	1	
ID	4	624.	4	COW	39	4	1	1		5				3	14	1		1	
ID	4	591.	4	COW	114	4	1	2		7				1		1	UNWORN INCISOR	1	
ID	4	624.	4	COW	114	4	1	2		7				1		1	INCISOR UNWORN	1	
ID	4	591.	5	PIG	53	4	1	2		8				13	15	1		1	
ID	4	621.	5	PIG	113	4	1			8				1		1	INCISOR	1	
ID	4	623.	8	DEER	76	1	1	2		7				3	13	1		1	
ID	4	591.	8	DEER	95	1	1	2		8				3	15	1		1	
ID	4	598.	94	MED MAMMAL	33			1						2				3	
ID	4	621.	94	MED MAMMAL	33			1		8				2		1		1	
ID	4	623.	94	MED MAMMAL	33			1		9				3	15	1		1	
ID	4	624.	94	MED MAMMAL	116									2				13	
ID	4	621.	94	MED MAMMAL	116			1						2				2	
ID	4	584.	94	MED MAMMAL	116			1						2				2	
ID	4	623.	96	LARGE MAMMAL	1			1						2		1		1	
ID	4	584.	96	LARGE MAMMAL	33			1						2		1		1	
ID	4	624.	96	LARGE MAMMAL	116			1						2				2	
ID	4	598.	96	LARGE MAMMAL	116			1						2				2	
ID	4	623.	96	LARGE MAMMAL	116			1						2				4	
ID	4	591.	96	LARGE MAMMAL	116			1						2		1		1	
ID	4	621.	96	LARGE MAMMAL	116			1						2		1		2	
ID	4	621.	97	S/G/DEER	1			1	6	5					3	1	ZYGOMATIC, PREMAX.	2	
ID	4	591.	99	UNIDENT MAMMAL	117			1						2				26	
ID	4	624.	99	UNIDENT MAMMAL	117			1						2				11	
ID	4	621.	99	UNIDENT MAMMAL	117			1						2				12	
ID	4	584.	99	UNIDENT MAMMAL	117			1						2				7	
ID	4	598.	99	UNIDENT MAMMAL	117			1						2				11	
ID	4	623.	99	UNIDENT MAMMAL	117			1						2				7	
ID	40	500.	4	COW	29			1	3	7	8A			16	16	1	CRAN/CAUDAL	1	
ID	40	500.	4	COW	33	4		1		8				2		1		1	
ID	40	500.	4	COW	116			1						2		1		1	
ID	40	500.	5	PIG	26	4		1	3	8				1	4			1	
ID	40	500.	5	PIG	74	4		1	2	YA	6F			4	22	1		1	
ID	40	500.	8	DEER	74	4		1	2	9				4	16	1		8	
ID	40	500.	94	MED. MAMMAL	29			1	3	8				10		1		1	
ID	40	500.	94	MED. MAMMAL	33			1		8				2		1		1	
ID	40	500.	94	MED. MAMMAL	33			1		8				3		1		1	
ID	40	500.	99	UNIDENT MAMMAL	117			1						2				4	



Page	4 of TABULATED BONE FRAGMENTS				BY STRATA GROUP, CMP,							SPECIES, ELEMENT							COMMENTS	COUNT
STGP	CM	CXND	SP	DECODE	ELE	D	C	S	S	AG	BU	G	B	PA	FU	A				
IIA	8	430.	4	COW	30		1	3		8				9		1		1		
IIA	8	430.	4	COW	62	4	1	5		8				1	4	1		1		
IIA	8	430.	4	COW	62	4	1	4		8				1	4	1		1		
IIA	8	430.	5	PIG	29	4	1	3		7				10	3	1		1		
IIA	8	430.	5	PIG	74	4	4			2				2	3	1		1		
IIA	8	430.	96	LARGE MAMMAL	25		1	3		7				10	3			2		
IIA	8	430.	96	LARGE MAMMAL	117		1			8				2		1		1		
IIA	8	430.	99	UNIDENT MAMMAL	117		1							2				4		
IIA	8	430.	99	UNIDENT MAMMAL	117		1							2				2		
IIA	9	354.	1	SHEEP	75	4	1			8					1	1		1		
IIA	9	354.	3	S/G	118	4	4							2				2		
IIA	9	354.	4	COW	79	4	1	2		8				3	1	1		1		
IIA	9	354.	4	COW	87	4	1	2		8	01			1	1	1		1		
IIA	9	354.	81	TURTLE	202	1	1								3	1		1		
IIA	9	354.	94	MED MAMMAL	116		1							3				2		
IIA	9	354.	96	LARGE MAMMAL	33		1			8				2		1		1		
IIA	9	354.	96	LARGE MAMMAL	116		1							2		1		1		
IIA	9	354.	99	UNIDENT MAMMAL	117		1							2				35		
IIA	9	354.	99	UNIDENT MAMMAL	117		1							2		1		1		
IIA	10	458.02	3	S/G	104	4	1			5				3	13	1		1		
IIA	10	458.02	4	COW	114	4	1			9				1		1		1		
IIA	10	458.01	94	MED MAMMAL	30		1	3		8				2		1		1		
IIA	10	458.02	94	MED. MAMMAL	74		1	1		7				3	13	1		1		
IIA	10	458.02	74	MED. MAMMAL	117		1						1	2		1		1		
IIA	10	458.02	96	LARGE MAMMAL	116		1							2		1		1		
IIA	10	458.01	99	UNIDENT MAMMAL	117		1							2				1		
IIA	10	458.02	99	UNIDENT MAMMAL	117		1							2				12		
IIA	12	259.	5	PIG	118	4	1			8				2		1		1		
IIA	12	259.	94	MED MAMMAL	33		1			8				2		1		1		
IIA	12	259.	94	MED MAMMAL	116		1							2				2		
IIA	12	259.	94	MED MAMMAL	117		1							2				5		
IIA	12	259.	96	LARGE MAMMAL	116		1			8				2		1		1		
IIA	13	432.	4	COW	74	4	1	1		7	6P			3	21	1	SEE BUTCHERING ILLSTRITION	1		
IIA	13	529.	5	PIG	18	4	1	1		5				2		1	UM1 IN WEAR, UM2 EROPTING	1		
IIA	13	529.	5	PIG	118	4	1			5				1		1	DEC. MOLAR 1	1		
IIA	13	526.	8	DEER	36	1	1	1		8				2		1		1		
IIA	13	529.	8	DEER	79	1	1	2		8				1	1	1		1		
IIA	13	529.	74	MED MAMMAL	25		1	3		7				10	03	1		1		
IIA	13	529.	94	MED MAMMAL	33		1							2		1		1		
IIA	13	432.	94	MED MAMMAL	116		1			5			1	2		1		1		
IIA	13	448.	94	MED MAMMAL	116		1			8				2		1		1		
IIA	13	529.	96	LARGE MAMMAL	33		1			8				2		1		1		
IIA	13	444.	99	UNIDENT MAMMAL	117		1							2				3		
IIA	13	526.	99	UNIDENT MAMMAL	117		1							2				4		
IIA	13	526.	99	UNIDENT MAMMAL	117		1						1	2		1		1		
IIA	61	211.	4	COW	33	4	4			8				2		1		1		
IIA	61	211.	99	UNIDENT MAMMAL	117		1							2		1		1		

Page	5 of TABULATED BONE FRAGMENTS				BY STRATA GROUP, CMP,							SPECIES, ELEMENT					COMMENTS	COUNT
STGP	CM	CXND	SP	DECODE	ELE	D	C	S	S	AG	BU	G	B	PA	FU	A		
IIB	14	254.03	1	SHEEP	39	4	1	2		5				2		1		
IIB	14	254.04	1	SHEEP	39	4	1	2		8				3	15	1		
IIB	14	254.04	1	SHEEP	40	4	1	2		5				2		1		
IIB	14	254.01	1	SHEEP	40	4	4	2		5				3		1		
IIB	14	254.07	1	SHEEP	57	4	1	2		8				3	15	1		
IIB	14	254.04	1	SHEEP	57	4	1	2		9				3	15	1	SLICE	
IIB	14	254.05	1	SHEEP	66	4	1	2	2	8				31	1	1		
IIB	14	254.04	1	SHEEP	80	4	1	1		9				1	4	1		
IIB	14	254.04	1	SHEEP	95	4	1	1		9				4	16	1		
IIB	14	254.04	3	S/G	20	4	1	1		7				4		1		
IIB	14	254.07	3	S/G	33	4	1			7				3	13			
IIB	14	254.04	3	S/G	33	4	4			8				3		1		
IIB	14	254.01	3	S/G	33	4	4			9				3	15	1		
IIB	14	254.04	3	S/G	57	4	1	2		3	7	1		2	3	1	SLICE	
IIB	14	254.06	3	S/G	66	4	1	2		5				31	3	1		
IIB	14	254.04	3	S/G	66	4	1	2		5				31	3	1		
IIB	14	254.04	3	S/G	76	4	4	1						2		1		
IIB	14	254.04	3	S/S	76		1	2		5		1		2		1		
IIB	14	254.01	3	S/G	76	4	4	1		5				3		1		
IIB	14	254.01	3	S/G	76	4	4	1		5				3	13	1		
IIB	14	254.03	4	CGW	16	4	1	2		9				3		1		
IIB	14	254.05	4	CGW	20	4	1	2		8				2		1		
IIB	14	254.05	4	CGW	30	4	1	3		8				2		1		
IIB	14	254.07	4	CGW	30	4	1	3		8				2		1		
IIB	14	254.01	4	CGW	30	4	4	3		9				9		1		
IIB	14	254.04	4	CGW	30	4	4	3		7				10	3	1		
IIB	14	254.02	4	CGW	33	4	4			8				2		1		
IIB	14	254.06	4	CGW	33	4	1			8				2		1		
IIB	14	254.01	4	CGW	35	4	4			8				2		1		
IIB	14	254.05	4	CGW	38	4	1	2		8	2F			4	16	1		
IIB	14	254.02	4	CGW	66	4	4	2		3				2		1		
IIB	14	254.05	4	CGW	66	4	1	2		9				31		1		
IIB	14	254.04	4	CGW	66	4	1	1		8				31	1	1		
IIB	14	254.03	4	CGW	66	4	1	1	4	8	4F			31	1	1		
IIB	14	254.06	4	CGW	74	4	1			7	60			3	13	1		
IIB	14	254.05	4	CGW	74	4	1			7	60			4	14	1		
IIB	14	254.03	4	CGW	76	4	1	2		8				4	16	1		
IIB	14	254.04	4	CGW	80	4	1	1		7				4	13	1		
IIB	14	254.05	4	CGW	80	4	1	1		7				13	13	1		
IIB	14	254.06	5	PIG	16	4	1	2		5						1	I 1 & 2	
IIB	14	254.07	5	PIG	29	4	1	3		5				9	3	1		
IIB	14	254.04	5	PIG	29	4	4	3		5				9	3	1		
IIB	14	254.07	5	PIG	33	4	1			5				3	13	1		
IIB	14	254.04	5	PIG	33	4	4			3				3	13	1		
IIB	14	254.06	5	PIG	33	4	1			5				3	13	1		
IIB	14	254.07	5	PIG	38	4	1	2		3				2		1		
IIB	14	254.03	5	PIG	38	4	1			3		1		3	13	1		
IIB	14	254.04	5	PIG	39	4	1	2		5				4	14	1		
IIB	14	254.05	5	PIG	41	4	4			8				1	1	1		
IIB	14	254.04	5	PIG	55	4	1	1		7				1	6	1		
IIB	14	254.05	5	PIG	63	4	1			8				1	4	1		
IIB	14	254.04	5	PIG	74	4	1	1	1	3				2	3	1		
IIB	14	254.05	5	PIG	74	4	1			5				2		1		
IIB	14	254.03	5	PIG	74	4	1	2		5				3	13	1		
IIB	14	254.04	5	PIG	76	4	1	2		8				2		1		
IIB	14	254.06	5	PIG	76	4	1	2		5				3	13	1		

Page	6 of TABULATED BONE FRAGMENTS				BY STRATA GROUP, CMP,					SPECIES, ELEMENT					COMMENTS	COUN		
STGP	CM	CXND	SP	DECODE	ELE	D	C	S	S	AG	BU	G	B	PA	FU	A		
IIB	14	254.05	5	PIG	76	4		1		7				4	14	1		1
IIB	14	254.04	5	PIG	76	4	1	1		8		1		4	16	1		1
IIB	14	254.05	5	PIG	77	4	1	2		9				4	16	1		1
IIB	14	254.04	5	PIG	80	4	1	2		7				1	10	1		1
IIB	14	254.04	5	PIG	92	4	1	2		7				1	6	1		1
IIB	14	254.04	5	PIG	114	4	1			9				2		1		1
IIB	14	254.05	5	PIG	118	4	1							1		1		1
IIB	14	254.05	6	DOG	62	4	1			0A				1	4	1		1
IIB	14	254.07	8	DEER	23	1	1	1	1	8				4		1	SHEP-TOOL HANDLE	1
IIB	14	254.04	11	COTTONTAIL/LEPUS	63		1			9				1	4			2
IIB	14	254.	21	RAT		1	1	6		7				1			3 INDIVIDUALS	17
IIB	14	254.05	94	MED MAMMAL	25		1	3		1				2	3			2
IIB	14	254.04	94	MED MAMMAL	25		1	3						2		1		0
IIB	14	254.03	94	MED MAMMAL	25		1	3		1				2		1		4
IIB	14	254.06	94	MED MAMMAL	30		1	3		5				2	12	1		1
IIB	14	254.07	94	MED MAMMAL	31		1	3		8	90			2		1		1
IIB	14	254.05	94	MED MAMMAL	32		1	3		8				2		1		1
IIB	14	254.05	94	MED. MAMMAL	33		1							2				5
IIB	14	254.04	94	MED MAMMAL	33		1							2				17
IIB	14	254.06	94	MED MAMMAL	33		1			2				2				5
IIB	14	254.07	94	MED MAMMAL	33		1			6				2				6
IIB	14	254.06	94	MED MAMMAL	33		1						1	2		1		1
IIB	14	254.01	94	MED MAMMAL	33		1							2		1		1
IIB	14	254.02	94	MED MAMMAL	33		1							2		1		1
IIB	14	254.04	94	MED MAMMAL	34		1							2				3
IIB	14	254.07	94	MED MAMMAL	36		1							2	3	1		1
IIB	14	254.04	94	MED MAMMAL	36		1							2		1		1
IIB	14	254.05	94	MED MAMMAL	41	4	1			8				1	1	1		1
IIB	14	254.04	94	MED MAMMAL	66		1	2						2		1		1
IIB	14	254.05	94	MED. MAMMAL	116		1							2				4
IIB	14	254.06	94	MED MAMMAL	116		1			8				2				3
IIB	14	254.05	94	MED MAMMAL	116		1						1	2		1		1
IIB	14	254.02	94	MED MAMMAL	116		1							2		1		1
IIB	14	254.04	94	MED MAMMAL	116		1							3				4
IIB	14	254.06	94	MED MAMMAL	117		1							2		1		1
IIB	14	254.04	95	SMALL MAMMAL	117		1							2		1		1
IIB	14	254.06	96	LARGE MAMMAL			1			8			1	1	1	1	COW (?)	1
IIB	14	254.06	96	LARGE MAMMAL	25		1	3		8				2		1		1
IIB	14	254.05	96	LARGE MAMMAL	25			1		8				2		1		1
IIB	14	254.07	96	LARGE MAMMAL	29		1	3		8				9		1		1
IIB	14	254.03	96	LARGE MAMMAL	29	4	1	3		8				9		1	COW (?)	1
IIB	14	254.07	96	LARGE MAMMAL	30		1	3		8				2		1	COW?	1
IIB	14	254.04	96	LARGE MAMMAL	33		1							2				2
IIB	14	254.01	96	LARGE MAMMAL	116		1			8				2				4
IIB	14	254.06	96	LARGE MAMMAL	116		1			8				2		1		1
IIB	14	254.03	96	LARGE MAMMAL	117		1							2		1		1
IIB	14	254.05	99	UNIDENT MAMMAL	117		1							2				8
IIB	14	254.04	99	UNIDENT MAMMAL	117		1						1	2				7
IIB	14	254.01	99	UNIDENT MAMMAL	117		1							2				7
IIB	14	254.10	99	UNIDENT MAMMAL	117		1							2				3
IIB	14	254.07	99	UNIDENT MAMMAL	117		1			2				2				2
IIB	14	254.04	99	UNIDENT MAMMAL	117		1			2				2				42
IIB	14	254.02	99	UNIDENT MAMMAL	117		1					3		2		1		1
IIB	14	254.02	99	UNIDENT MAMMAL	117		1			2				2		1		1
IIB	16	471.	3	S/B	36	4	4			5	7			2	3	1	PHOTO-KNIFE MARK	1
IIB	16	471.	4	COW	25	4	4			8				10		1		1

Page	7 of TABULATED BONE FRAGMENTS				BY STRATA GROUP, CMP,							SPECIES, ELEMENT						
STGP	CM	CXND	SP	DECODE	ELE	D	C	S	S	AG	BU	G	B	PA	FU	A	COMMENTS	COUN
IIB	16	471.	4	COW	62	4	1			8				4				2
IIB	16	471.	5	PIG	36	4	1	2		5				15	1			1
IIB	16	471.	5	PIG	63	4	1			5				1	10	4		2
IIB	16	471.	6	DOG	62	4	4			8				1	4	1		1
IIB	16	447.	8	DEER	104		1	1		7				4	14	1		1
IIB	16	447.	21	RAT		1	1			9				1	4		MISC. ELEMENTS 2 INDVL	5
IIB	16	421.	21	RAT		1	1			9				1	4		3 ELEMENTS/036,066,074	3
IIB	16	341.	94	MED MAMMAL	25		1	3		1				2	3	1		1
IIB	16	421.	94	MED MAMMAL	33		1							2		1		1
IIB	16	421.	94	MED MAMMAL	33		1						1	2		1		1
IIB	16	447.	99	UNIDENT MAMMAL	117		1							2				4
IIB	16	447.	99	UNIDENT MAMMAL	117		1						1	2				2
IIB	16	421.	99	UNIDENT MAMMAL	117		1							2				6
IIB	16	471.	99	UNIDENT MAMMAL	117		1							2				9
IIB	16	421.	99	UNIDENT MAMMAL	117		1						1	2		1		1
IIB	38	397.01	96	LARGE MAMMAL	116		1			8				2				3
IIB	38	397.01	99	UNIDENT MAMMAL	117		1						1	2		1		1
IIB	53	604.	11	COTTONTAIL/LEPUS	20					9				2		4		1
IIB	62	209.03	4	COW	26	4	4	3		7	9T			1	12	1		1
IIB	62	209.	4	COW	33	4	4			8				2		1		1
IIB	62	209.06	4	COW	33		1			2				2		1		1
IIB	62	209.06	4	COW	33	4	1							3	21	1		1
IIB	62	209.06	4	COW	33	4	1			9				3	15	1		1
IIB	62	209.06	81	TURTLE	202	1	1							2		1		1
IIB	62	209.06	97	S/G/DEER	41		1			8				1	1	1		1
IIB	62	209.01	99	UNIDENT MAMMAL	117		1			8				2				3
IIB	62	209.06	99	UNIDENT MAMMAL	117		1							2		1		1
IIB	62	209.03	99	UNIDENT MAMMAL	117		1							2		1		1
IIB	76	017.	3	S/G	76	4	1	2		8				2		1		1
IIB	76	017.	4	COW	1	4	1			9					1	1	HORN CORE AND PARIETAL	1
IIB	76	017.	4	COW	20	4	1	1		9				2		1	LM 2&3 IN WEAR	1
IIB	76	017.	4	COW	25		1	3		7				10	3	1		1
IIB	76	128.	5	PIG	74	4	4	1		2				1	12	1		1
IIB	76	017.	5	PIG	74	4	1	2		5				2	3	1		1
IIB	76	017.	5	PIG	114	4	1	2		9				1		1	UNWORN LI	1
IIB	76	017.	94	MED MAMMAL	33		1							2		1		1
IIB	76	017.	94	MED MAMMAL	33		1			8				2		1		1
IIB	76	017.	94	MED MAMMAL	33		1			8				2		1		1
IIB	76	017.	94	MED MAMMAL	116		1			8				2				2
IIB	76	017.	94	MED MAMMAL	116		1							2		1		1
IIB	76	017.	94	MED MAMMAL	116		1							2		1		1
IIB	76	017.	96	LARGE MAMMAL	33		1							2				2
IIB	76	017.	96	LARGE MAMMAL	33		1			8				2		1		1
IIB	76	017.	96	LARGE MAMMAL	33		1			8				2		1		1
IIB	76	017.	96	LARGE MAMMAL	116		1			8				2		1		1
IIB	76	017.	96	LARGE MAMMAL	116		1			8				2		1		1
IIB	76	017.	96	LARGE MAMMAL	117		1			8				2		1		1
IIB	76	017.	97	S/G/DEER	70		1			8				2		1		1
IIB	76	017.	99		117		1							2				3
IIB	76	017.	99		117		1							2				5
IIB	76	017.	99		117		1							2				8

Page	8 of TABULATED BONE FRAGMENTS				BY STRATA GROUP, CMP,					SPECIES, ELEMENT							COMMENTS	COUN	
STGP	CM	CXNO	SP	DECODE	ELE	D	C	S	S	AG	BU	G	B	PA	FU	A			
III	51	608.	3	S/G	36	4	1	1		7				2		1			1
III	51	608.	4	COW	28	4	1	3		7	9T			1	12	1			1
III	51	608.	5	PIG	74	4	1	2		7				1	12	1			1
III	51	608.	96	LARGE MAMMAL	33			1		7				3	13	1			1
III	51	608.	99	UNIDENT MAMMAL	117			1						2					4
III	52	605.	4	COW	39	4	1			5				4	14	1			1
III	52	605.	94	MED MAMMAL	116			1						2		1			1
III	52	602.	94	MED MAMMAL	116			1		8				2		1			1
III	52	602.	95	SMALL MAMMAL	33	1	1			9				1	4	1			1
III	52	473.	99	UNIDENT MAMMAL	117			1						2					3
III	52	602.	99	UNIDENT MAMMAL	117			1						2					3
III	52	597.	99	UNIDENT MAMMAL	117			1						2					2
III	53	472.	1	SHEEP	79	4	1	2		8				1	1	1			1
III	53	472.	3	S/G	1	4	4			7						2	PARIETAL		11
III	53	472.	3	S/G	13	4	1	2		7				1		6			1
III	53	472.	3	S/G	18	4	1	2		7				1		6			1
III	53	604.	3	S/G	29	4	4	3		YA 9T				1					1
III	53	604.	3	S/G	33	4	1	4		9 7I				3	13	1	7I PROX		1
III	53	596.	3	S/G	57	4	1			8				2		1			1
III	53	604.	4	COW	33	4	1			9				3	15	1			1
III	53	604.	4	COW	38	4	1	1		YA 2J				3	21	1			1
III	53	596.	4	COW	57	4	1			5 1				1	12	1	SPLIT LENGTHWISE ON MIDDLE		1
III	53	596.	4	COW	62	4	1	4		8				1	4	1			1
III	53	596.	4	COW	114	4	1	1		7				1		1	UNWORN		1
III	53	592.	4	COW	114	4	1	1		9				1		1	WORN INCISORS		2
III	53	472.	5	PIG	62	4	1			5				1	10	1			1
III	53	592.	5	PIG	62	4	1			5				1	10	1			1
III	53	604.	11	COTTONTAIL/LEPUS	20					9				2		2	MANDIBLE		2
III	53	592.	11	COTTONTAIL/LEPUS	62			1		8				1	4				2
III	53	592.	94	MED MAMMAL	32			1						2		1			0
III	53	592.	94	MED MAMMAL	33			1			7I			2			7I PROX		2
III	53	596.	94	MED MAMMAL	33			1				1		2		1			1
III	53	596.	94	MED MAMMAL	33			1						2		1			1
III	53	604.	94	MED MAMMAL	33			1						2		1			1
III	53	472.	94	MED MAMMAL	63			1						1		1			1
III	53	472.	94	MED MAMMAL	105			1						1		1			1
III	53	592.	94	MED MAMMAL	116			1						2					2
III	53	596.	94	MED MAMMAL	116			1						2		1			1
III	53	596.	94	MED MAMMAL	118			1						2					2
III	53	596.	95	SMALL MAMMAL	62			1						1	4	1			1
III	53	592.	95	SMALL MAMMAL	105			1		9				1	4	1			3
III	53	592.	95	SMALL MAMMAL	117			1						2					4
III	53	604.	96	LARGE MAMMAL	33			1						2					3
III	53	596.	96	LARGE MAMMAL	33			1		8				2					4
III	53	592.	96	LARGE MAMMAL	116			1		8				2					3
III	53	596.	96	LARGE MAMMAL	116			1		8				2		1			1
III	53	604.	99	UNIDENT MAMMAL	25									1					15
III	53	472.	99	UNIDENT MAMMAL	117			1						2					16
III	53	592.	99	UNIDENT MAMMAL	117			1						2					10
III	53	596.	99	UNIDENT MAMMAL	117			1						2					27
III	53	604.	99	UNIDENT MAMMAL	117			1						2					19
III	54	588.	1	SHEEP	27	4	1	3		8 9T				3		1			1
III	54	589.	1	SHEEP	39	4	1	2		9				4	16	1			1
III	54	587.	3	S/G	30	4	1	3		9T 9				1	4	1			1
III	54	471.	3	S/G	36	4	4			8				2		1			1
III	54	589.	4	COW	46	4	4			8				2		1			1

Page	9 of TABULATED BONE FRAGMENTS				BY STRATA GROUP, CMP,							SPECIES, ELEMENT					COMMENTS	COUNT
STGP	CM	CXNO	SP	DECODE	ELE	D	C	S	S	AG	BU	G	B	PA	FU	A		
III	54	589.	4	COW	62	4	1	5		3				3	13	1		1
III	54	589.	4	COW	63	4	1	4		3				1	12	2		1
III	54	589.	4	COW	64	4	1	4		3				1	3	5		1
III	54	587.	6	DOG	62	4	1			8				1	4	2		1
III	54	588.	6	DOG	62	4	1			8				1	4	2		1
III	54	587.	6	DOG	62	4	1			8				1	4	5		1
III	54	588.	6	DOG	63	4	1			8				1	4	5		1
III	54	471.	11	COTTONTAIL/LEPUS	62		1			8				1	4	1		1
III	54	589.	94	MED MAMMAL	25	6	1	3		5	9T			10	12			2
III	54	589.	94	MED MAMMAL	33		1							2		1		1
III	54	588.	94	MED MAMMAL	33		1							2		1		1
III	54	588.	94	MED MAMMAL	116		1							2				2
III	54	471.	95											1				8
III	54	587.	96	LARGE MAMMAL	33		1							2				9
III	54	589.	96	LARGE MAMMAL	116		1			8				2		1		1
III	54	589.	96	LARGE MAMMAL	117		1			7					3	1		1
III	54	587.	99	UNIDENT MAMMAL	29	4	1	3		7	9T			10	6	1		1
III	54	471.	99	UNIDENT MAMMAL	62		1			8				1	4	1		1
III	54	589.	99	UNIDENT MAMMAL	117		1							2				5
III	54	588.	99	UNIDENT MAMMAL	117		1							2				8
III	54	471.	99	UNIDENT MAMMAL	117		1							2				19
III	54	587.	99	UNIDENT MAMMAL	117		1							2				8
III	54	589.	99	UNIDENT MAMMAL	117		1							2		1	POLISH-TOOL	1
III	63	102.02	1	SHEEP	1	4	1	6		5				1	3	1		18
III	63	102.03	1	SHEEP	18	4	1	1		YA					2	1	MAX W/ UM3 ERUPTING, ZYGO	1
III	63	102.05	1	SHEEP	27	4	1	3		9	9U			1	4	1		1
III	63	102.04	1	SHEEP	38	4	1	1		5				3	13	1		1
III	63	102.03	1	SHEEP	38	4	1	1		8				4	16	1		1
III	63	102.03	1	SHEEP	39	4	1	1		9				3	15	2		1
III	63	102.03	1	SHEEP	40	4	1	1		9				3	15	5		1
III	63	102.03	1	SHEEP	57	4	1	2		8				3	15	1		1
III	63	102.04	1	SHEEP	70	4	1	1	2	5				1	12	1	MEAT REMOVAL SLICES-PHOTO	1
III	63	102.03	3	S/B	1	4	4			5				2				2
III	63	102.01	3	S/B	18	4	1	2		9				2		1	UM2 IN ADVANCED WEAR	1
III	63	102.01	3	S/B	20	4	1	2		5				1		1	LMI ERUPTING	1
III	63	102.04	3	S/S	20	4	1	2		5				1		1	LMI ERUPTING	1
III	63	102.01	3	S/B	36	4	4			5				2		1		1
III	63	102.05	3	S/B	38	4	1	1						3	13	1		1
III	63	102.01	4	COW	20	4	1	1		5				1	3	1	LMI ERUPTING	1
III	63	102.01	4	COW	29	4	4	3		7	9T			1	12	1	PHOTO	1
III	63	102.03	4	COW	30	4	1	3		7	9U			1	12	1		1
III	63	102.03	4	COW	30	4	4	3		8				2		1		1
III	63	102.04	4	COW	33	4	4			8				2		1		1
III	63	102.01	4	COW	33	4	4			9				3	15	1		1
III	63	102.03	4	COW	36	4	1	1		3				1	12	1		1
III	63	102.05	4	COW	36	4	1	2		8	16			2		1		1
III	63	102.03	4	COW	36	4	1	1		8	16			2		1		1
III	63	102.04	4	COW	38	4	1			9		1		4	16	1		1
III	63	102.01	4	COW	41	4	1			8				1	1			2
III	63	102.03	4	COW	43	4	1			8				1	1	1		1
III	63	102.01	4	COW	57		1			5				2	3	1		1
III	63	102.01	4	COW	62	4	1	5		8				1	4	1		1
III	63	102.01	4	COW	62	4	1	4		3				3	13	1		1
III	63	102.03	4	COW	63	4	1	5		8				1	4	1		1
III	63	102.04	4	COW	63	4	1	4		8				1	4	1		1
III	63	102.03	4	COW	66	4	1	2		8				31	1	1		1

Page	10 of TABULATED BONE FRAGMENTS				BY STRATA GROUP, CMP,					SPECIES, ELEMENT							COMMENTS	COUNT
STGP	CM	CXND	SP	DECODE	ELE	D	C	S	5	AG	BU	G	B	PA	FU	A		
III	63	102.01	4	COW	71	4	1	1		3				1	12	1		
III	63	102.01	4	COW	74	4	1	1		5	6K			4	14	1	PHOTO	
III	63	102.03	4	COW	74	4	1	1		5				4	14	1		
III	63	102.03	4	COW	76	4	4	2		9				2		1		
III	63	102.01	4	COW	76	4	1	2		9				3	15	1		
III	63	102.01	4	COW	76	4	1	1		7	7M			4	14	1	PHOTO	
III	63	102.02	4	COW	76	4	1			8				4	16	1		
III	63	102.03	4	COW	76	4	1	1		5				4	14	2		
III	63	102.03	4	COW	79	4	1	1		5				1	3	5		
III	63	102.03	4	COW	80	4	1	1		5				1	3	5		
III	63	102.03	4	COW	80	4	1	2		9				2		1		
III	63	102.01	4	COW	104	4	4			5				2	3	1		
III	63	102.02	4	COW	122	4	1	4		8				1	4	1		
III	63	102.03	4	COW	122	4	1	4		8				1	4	1		
III	63	102.03	4	COW	122	4	1	4		8				1	4	2		
III	63	102.03	4	COW	122	4	1	5		6				1	4	2		
III	63	102.03	4	COW	122	4	1	4		6				1	4	5		
III	63	102.03	4	COW	122	4	1	5		8				1	4	5		
III	63	102.04	5	PIG	1	4	1	1		5					2	1	EYED, LACRIMAL	
III	63	102.04	5	PIG	33	4	1			5				13	13	1		
III	63	102.04	5	PIG	38	4	1	1		5				3	13	1		
III	63	102.01	5	PIG	41	4	1			8				1	1	1		
III	63	102.03	5	PIG	62	4	1			5				1	10			
III	63	102.01	5	PIG	62	4	1			5				1	10	1		
III	63	102.01	5	PIG	74	4	4			5	6N			2	3	1	PHOTO	
III	63	102.03	5	PIG	75	4	4			8				2		1		
III	63	102.03	5	PIG	76	4	1	1		7				2		1		
III	63	102.03	5	PIG	108	4	4			8				1	1	1		
III	63	102.01	5	PIG	118	4	1			8				2		1	CANINE	
III	63	102.03	8	DEER	75	1	1	1		8				1	1	1		
III	63	102.03	60	FISH	25	1	1	3					1	1		1		
III	63	102.02	81	TURTLE	201	1	1							2		1		
III	63	102.01	94	MED MAMMAL	25		1	3			9T			2	3			
III	63	102.01	94	MED MAMMAL	29		1	3						9				
III	63	102.03	94	MED MAMMAL	29		1	3		5				9	3	1		
III	63	102.01	94	MED MAMMAL	33		1							2				
III	63	102.03	94	MED MAMMAL	33		1			8				2				
III	63	102.01	94	MED MAMMAL	33		1							2		1		
III	63	102.04	94	MED MAMMAL	33		1			5				2		1		
III	63	102.03	94	MED MAMMAL	81		1			8				1	1	1		
III	63	102.04	94	MED MAMMAL	108	4	1			8				1	1	1		
III	63	102.01	94	MED MAMMAL	116		1							2				
III	63	102.01	94	MED MAMMAL	116		1						1	2		1		
III	63	102.03	94	MED MAMMAL	116		1							2		1		
III	63	102.01	94	MED MAMMAL	117		1							2	3	1		
III	63	102.03	95	SMALL MAMMAL	39					2				1	12	1		
III	63	102.02	95	SMALL MAMMAL	40					2				1	12	1		
III	63	102.03	95	SMALL MAMMAL	76					2				1	12	1		
III	63	102.	96	LARGE MAMMAL	1									2		1		
III	63	102.01	96	LARGE MAMMAL	25		1	3		7								
III	63	102.01	96	LARGE MAMMAL	25		1	3		7				2	3	1		
III	63	102.01	96	LARGE MAMMAL	25		1	3		4	9T			10	3	1		
III	63	102.04	96	LARGE MAMMAL	25		1	3		7				10	3	1		
III	63	102.03	96	LARGE MAMMAL	33		1			8				2				
III	63	102.03	96	LARGE MAMMAL	33		1			5				3	13	1		
III	63	102.03	96	LARGE MAMMAL	62		1			8				1	4	1		

STSP	CM	CXND	SP	DECODE	ELE	D	C	S	S	AG	BU	G	B	PA	FU	A	COMMENTS	COUN
111	63	102.02	96	LARGE MAMMAL	116		1							2				3
111	63	102.01	96	LARGE MAMMAL	117		1				1			2		1	MEAT REMOVAL MARKS-PHOTO	1
111	63	102.01	96	LARGE MAMMAL	117		1			2			1	2		1		1
111	63	102.01	99	UNIDENT MAMMAL	1		1							2		1		1
111	63	102.03	99	CARNIVORE	20		1	6		2				1	3	1		1
111	63	102.01	99	UNIDENT MAMMAL	117		1						1	2				2
111	63	102.01	99	UNIDENT MAMMAL	117		1							2				4
111	63	102.01	99	UNIDENT MAMMAL	117		1							2				3
111	63	102.01	99	UNIDENT MAMMAL	117		1							2				2
111	63	102.01	99	UNIDENT MAMMAL	117		1							2				13
111	63	102.03	99	UNIDENT MAMMAL	117		1							2				18
111	63	102.03	99	UNIDENT MAMMAL	117		1							2				11
111	63	102.04	99	UNIDENT MAMMAL	117		1							2				6
111	63	102.01	99	UNIDENT MAMMAL	117		1						1	2		1		1
111	63	102.02	99	UNIDENT MAMMAL	117		1						1	2		1		1



Page	12 of TABULATED BONE FRAGMENTS				BY STRATA GROUP, CMP,					SPECIES, ELEMENT							COMMENTS	COUN	
STGP	CM	CXND	SP	DECODE	ELE	D	C	S	S	AG	BU	G	B	PA	FU	A			
IVB	15	520.05	1	SHEEP	38	4	1	2		8	7			4	16	1		SLICE ON MEDL SIDE DISMBR	1
IVB	15	520.07	1	SHEEP	39	4	1	1		9				3	15	2			1
IVB	15	520.07	1	SHEEP	40	4	1	1		9				3	15	3			1
IVB	15	520.05	1	SHEEP	66	4	1	2		7				1	1	1			1
IVB	15	520.07	1	SHEEP	79	4	1	2		8		1		1	1	1			1
IVB	15	520.05	1	SHEEP	80	4	1	1		9				1	4	1			1
IVB	15	520.11	1	SHEEP	80	4	4			7				3	13	1			1
IVB	15	520.07	3	S/G	38	4	4	2		7				3		1			1
IVB	15	520.04	3	S/G	71	4	1	1		5				2		1			1
IVB	15	520.11	3	S/G	74	4	4	2		3				1	1	1			1
IVB	15	520.01	3	S/G	74	4	1	1		5				3	13	1			1
IVB	15	520.10	3	S/G	74	4	4			2				4	14	1			1
IVB	15	520.10	3	S/G	74	4	4			5				4	14	1			1
IVB	15	520.10	3	S/G	74	4	1	2		9				4	16	1			1
IVB	15	520.08	3	S/G	113	4	1	1		9				1		1		UMI	1
IVB	15	520.03	3	S/G	114	4	1	1						1		1			1
IVB	15	520.11	4	COW	1	4	1	2		5					3	1		MAX, DEC M2&3, ZYGD.	3
IVB	15	520.04	4	COW	20	4	4	2		8				2		1			1
IVB	15	520.08	4	COW	25	4	4	3		7	8L			2	3				1
IVB	15	520.02	4	COW	25	4	4	3		7	8B			3	13	1			1
IVB	15	520.02	4	COW	29	4	4	3		7A	8S			4	22	1		CLEAVER	1
IVB	15	520.02	4	COW	30	4	4	3		8	8M			3		1		CLEAVER	1
IVB	15	520.07	4	COW	34	4	1	3		0A	9P			3	15	1		SENILE-EXOSTOSIS-SAW	1
IVB	15	520.11	4	COW	39	4	1			9				2		1			1
IVB	15	520.11	4	COW	57	4	1	2		5				1	12	1			1
IVB	15	520.05	4	COW	63	4	1			8				1	4	2			1
IVB	15	520.05	4	COW	64	4	1			8				1	4	4			1
IVB	15	520.11	4	COW	64	4	1			3				4	3	2			1
IVB	15	520.11	4	COW	64	4	1			3				16	3	6			1
IVB	15	520.03	4	COW	70	4	1			8	5E			2		1			1
IVB	15	520.05	4	COW	74	4	1	2		8				2		1			1
IVB	15	520.10	4	COW	76	4	1	2		7	7E			3	13	1		7E PROX	1
IVB	15	520.11	4	COW	76	4	1	2		5				3	13	2			1
IVB	15	520.11	4	COW	76	4	1	1		5				4	14	1			1
IVB	15	520.11	4	COW	79	4	1	2		5				1	13	7			1
IVB	15	520.11	5	PIG	1	4	4			3					3	1			5
IVB	15	520.11	5	PIG	29	4	4	3		2				1	12	1			1
IVB	15	520.08	5	PIG	30	4	4	3		8				9		1			1
IVB	15	520.10	5	PIG	30	4	4	3		7	8M			13	13	1			1
IVB	15	520.11	5	PIG	38	4	1	2		2				4	14	7			1
IVB	15	520.11	5	PIG	40	4	1	2		2				1	12	2			1
IVB	15	520.03	5	PIG	74	4	4			5				3	13	1			1
IVB	15	520.11	5	PIG	75	4	1			8				1		1			1
IVB	15	520.10	5	PIG	75	4	1			8				1	1	1			1
IVB	15	520.10	5	PIG	76	4	1	2		8				4	16	1			1
IVB	15	520.11	6	DOG	62	4	1			9				1	4	1			1
IVB	15	520.01	6	DOG	63	4	1			3				1	12	1			1
IVB	15	520.03	11	COTTONTAIL/LEPUS	18		1	2		9						1		TEETH WORN	1
IVB	15	520.02	21	RAT		1	1	6		7				1		1		1 INDVDL; SEVERAL ELEMENTS	32
IVB	15	520.11	21	RAT		1	1	6		7				1		1		SEVERAL ELEMENTS	31
IVB	15	520.03	21	RAT	20	1	1	1		8						1			1
IVB	15	520.03	21	RAT	40	1	1	2		9				1	4	1			1
IVB	15	520.10	81	TURTLE	202	1	1							2		1			1
IVB	15	520.10	94	MED MAMMAL	1		1			3				3					4
IVB	15	520.03	94	MED MAMMAL	25		1	3						2	3	1			1
IVB	15	520.07	94	MED MAMMAL	25	4	1	3		8	9P			4	16	1			1

STGP	CM	CXND	SP	DECODE	ELE	D	C	S	S	AG	BU	B	B	PA	FU	A	COMMENTS	COUN
IVB	15	520.03	94	MED MAMMAL	30	4	1	3		5	9T			2		1		1
IVB	15	520.04	94	MED MAMMAL	30	4	1	3		5	9T			3	13	1	AND SLICE MARKS=07	1
IVB	15	520.11	94	MED MAMMAL	33		1							2				10
IVB	15	520.08	94	MED MAMMAL	33		1							2				4
IVB	15	520.07	94	MED MAMMAL	33		1							2				9
IVB	15	520.05	94	MED MAMMAL	33		1							2				3
IVB	15	520.01	94	MED MAMMAL	33		1							2		1		1
IVB	15	520.11	94	MED MAMMAL	38		1			3				3	13	1		1
IVB	15	520.11	94	MED MAMMAL	62		1			3				1	12	1		1
IVB	15	520.	94	MED MAMMAL	62		1			5				1	6	1		1
IVB	15	520.05	94	MED MAMMAL	116		1							2				2
IVB	15	520.10	94	MED MAMMAL	116		1			1				2	3			2
IVB	15	520.11	94	MED MAMMAL	116		1			5				2				4
IVB	15	520.02	94	MED MAMMAL	116		1							2		1		1
IVB	15	520.03	94	MED MAMMAL	116		1			2				2		1		1
IVB	15	520.01	94	MED MAMMAL	116		1			8				2		1		1
IVB	15	520.	94	MED MAMMAL	116		1							2		1		1
IVB	15	520.05	95	SMALL MAMMAL	33		1							2		1		1
IVB	15	520.05	95	SMALL MAMMAL	33		1			7				2		1		1
IVB	15	520.03	96	LARGE MAMMAL	25		1	3		7					3	1		1
IVB	15	520.02	96	LARGE MAMMAL	25		1	3		7				2	3			3
IVB	15	520.11	96	LARGE MAMMAL	25		1	3		8				2		1		1
IVB	15	520.04	96	LARGE MAMMAL	25		1	3		8				2		1		1
IVB	15	520.02	96	LARGE MAMMAL	25		1	3		6	8D			4	14	1	CLEAVER	1
IVB	15	520.11	96	LARGE MAMMAL	33		1							2				2
IVB	15	520.05	96	LARGE MAMMAL	33		1			8				2				3
IVB	15	520.08	96	LARGE MAMMAL	33		1							2		1		1
IVB	15	520.06	96	LARGE MAMMAL	33		1							2		1		1
IVB	15	520.05	96	LARGE MAMMAL	116		1							2		1		1
IVB	15	520.10	96	LARGE MAMMAL	116		1			8				2		1		1
IVB	15	520.03	99		1					1					3	1		1
IVB	15	520.11	99		25		1	3		5	1			2		1	CHOPPED	1
IVB	15	520.11	99		117		1							2			COVERED WITH LINE	3
IVB	15	520.11	99		117		1							2				45
IVB	15	520.10	99		117		1							2				18
IVB	15	520.08	99		117		1							2				21
IVB	15	520.07	99		117		1							2				26
IVB	15	520.06	99		117		1							2				22
IVB	15	520.05	99		117		1							2				38
IVB	15	520.04	99		117		1							2				6
IVB	15	520.03	99		117		1							2				47
IVB	15	520.02	99		117		1							2				20
IVB	15	520.01	99		117		1							2				6
IVB	15	520.03	99		117		1						1	2				2

STGP	CM	CXND	SP	DECODE	ELE	D	C	S	S	AG	BU	G	B	PA	FU	A	COMMENTS	COUN
VB	19	639.	8	DEER	114	1	1	2		9				1		1	WORN LI	1
VB	19	639.	94	MED MAMMAL	25		1	3		7				10	03	1		1
VB	19	639.	99	UNIDENT MAMMAL	117									2				2

Page	15 of TABULATED BONE FRAGMENTS				BY STRATA GROUP, CMP,							SPECIES, ELEMENT							COMMENTS	COUN
STGP	CM	CXND	SP	DECODE	ELE	D	C	S	S	AG	BU	G	B	PA	FU	A	COMMENTS	COUN		
VI	34	374.		TURTLE		1	1							2		1		1		
VI	34	307.	1	SHEEP	36	1	1	1		9				4	16	1		1		
VI	34	603.	1	SHEEP	38	4	1	1		5				4	22	1		1		
VI	34	518.	1	SHEEP	40	4	1	1		7				3	13	1		1		
VI	34	635.	1	SHEEP	57	4	1	2		8		3	1	3	15	1		1		
VI	34	516.	1	SHEEP	66	4	1	2		8				1		1		1		
VI	34	311.	1	SHEEP	70	4	1	1		5				31	3	1		1		
VI	34	543.	1	SHEEP	79	4	1	2		8				1	1	1	TOOL-FOTO SMTHD LATL/MEDL	1		
VI	34	544.	1	SHEEP	79	4	1	1		8				1	1	1		1		
VI	34	516.	3	S/G	20	4	1	2			SE			2		1		1		
VI	34	516.	3	S/G	20	4	1	1		5				2	3	1		1		
VI	34	625.	3	S/G	30	4	4	3		8				2		1		1		
VI	34	625.	3	S/G	70	4	1	2		5		3		2	3	1		1		
VI	34	399.	3	S/G	76	4	1	2		8				4	16	1		1		
VI	34	516.	3	S/G	113	4	1	1		7				1		1	UNWORN UM2	1		
VI	34	516.	3	S/G	118	4	1							2		1		1		
VI	34	496.	4	COW	1	4	1	2		8					1		TEMPORAL	1		
VI	34	625.	4	COW	29	4	4	3		8				9		1		1		
VI	34	543.	4	COW	38	3	1	2		9	6P			3	15	1	CHOPPED-AXE	1		
VI	34	311.	4	COW	39	4	1	1		8	7			3		1	MEDIAL SIDE PROX END-FOTO	1		
VI	34	625.	4	COW	57	4	1	2		9				3	15	1		1		
VI	34	582.	4	COW	63	4	1	5		3				1	4			1		
VI	34	582.	4	COW	64	4	1	4		8				13	15	1		1		
VI	34	635.	4	COW	70	4	4			8	SE	3		2		1	PHOTO-SAW	1		
VI	34	516.	4	COW	74	4	1			9				15		1		1		
VI	34	594.	4	COW	74	4	1			8				29		1		1		
VI	34	635.	4	COW	87	4	1			8				1	1	1		1		
VI	34	583.	4	COW	95	4	1			8				2		1		1		
VI	34	635.	4	COW	95	4	1			8				2		1		1		
VI	34	635.	4	COW	114	4	1	2		0A				1		1	WORN	1		
VI	34	618.	4	COW	114	4	1			5				2		1	LDEC MOLAR-BARELY WORN	1		
VI	34	511.	4	COW	4	1	1			8				29		1		1		
VI	34	582.	5	PIG	1	4	1	1		5				2	3	1	PARIETAL	1		
VI	34	510.	5	PIG	26	4	4	3						9		1		1		
VI	34	359.	5	PIG	28	4	1	3		5				1	12	1		1		
VI	34	359.	5	PIG	33	4	1			5				3	13	1		1		
VI	34	517.	5	PIG	70	4	1			5				2		1		1		
VI	34	516.	5	PIG	70	4	1			8	5			2		1	SAW-PHOTO	1		
VI	34	408.	5	PIG	74	4	1	1		5				2	3	1		1		
VI	34	582.	5	PIG	74	4	1	2		7				4	14	1		1		
VI	34	376.	5	PIG	76	4	1	2		5				2	3	1		1		
VI	34	635.	5	PIG	105	4	1			8				13	15	1		1		
VI	34	635.	5	PIG	114	4	1			7				1		1	UNWORN LPM 3/4	1		
VI	34	516.	5	PIG	118	4	1			6				2				2		
VI	34	516.	6	LARGE MAMMAL	30		1	3		8	1			2		1	SAW-PHOTO	1		
VI	34	399.	6	DOG	62	4	4			5		3		1	13	1		1		
VI	34	133.	8	DEER	36	1	1	2		9				4	16	1		1		
VI	34	603.	8	DEER	79	1	1	2		8				1	1	1		1		
VI	34	496.	21	RAT	76	1	1			8				16	16	1		1		
VI	34	603.	94	MED MAMMAL	25		1	3		8				9		1		1		
VI	34	311.	94	MED MAMMAL	28		1	3		5				6	3	1		1		
VI	34	516.	94	MED MAMMAL	29	4	1	3		5	1			9		1	SAW-PHOTO	1		
VI	34	399.	94	MED MAMMAL	30		1	3		5		3		2	3			2		
VI	34	375.	94	MED MAMMAL	30		1	3		5	9T			6	12	1	SAW-FOTO	1		
VI	34	543.	94	MED MAMMAL	33		1							2				2		
VI	34	311.	94	MED MAMMAL	33		1							2				1		

STGP	CM	CXNO	SP	DECODE	ELE	D	C	S	S	AS	BU	B	PA	FU	A	COMMENTS	COUN
VI	34	635.	94	MED MAMMAL	33		1					1	2				2
VI	34	516.	94	MED MAMMAL	33		1						2				4
VI	34	273.	94	MED MAMMAL	33		1						2				4
VI	34	510.	94	MED MAMMAL	33		1						2	1			1
VI	34	603.	94	MED MAMMAL	33		1						2	1			1
VI	34	306.	94	MED MAMMAL	33		1						2	1			1
VI	34	635.	94	MED MAMMAL	33		1				3		2	1			1
VI	34	126.	94	MED MAMMAL	33		1						2	1			1
VI	34	582.	94	MED MAMMAL	33		1			2			2	1			1
VI	34	399.	94	MED MAMMAL	33		1			8			2	1			3
VI	34	311.	94	MED MAMMAL	71		1	1		8			2	1			1
VI	34	359.	94	MED MAMMAL	76		1			8			2	1			1
VI	34	562.	94	MED MAMMAL	116		1						2				4
VI	34	635.	94	MED MAMMAL	116		1					1	2				6
VI	34	635.	94	MED MAMMAL	116		1						2				2
VI	34	516.	94	MED MAMMAL	116		1						2				6
VI	34	516.	94	MED MAMMAL	116		1						2				2
VI	34	618.	94	MED MAMMAL	116		1						2		1		1
VI	34	625.	94	MED MAMMAL	116		1						2	1			1
VI	34	306.	94	MED MAMMAL	116		1						2	1			1
VI	34	187.	94	MED MAMMAL	116		1						2	1			1
VI	34	305.	94	MED MAMMAL	116		1						2	1			1
VI	34	359.	94	MED MAMMAL	116		1			1		1	2	1		PHOTO-CHOP MARK	1
VI	34	603.	94	MED MAMMAL	117		1						2				3
VI	34	510.	94	MED MAMMAL	117		1						2				6
VI	34	338.	94	MED MAMMAL	117		1						2	1			1
VI	34	516.	95	SMALL MAMMAL	28		1	3		7			1	12	1		1
VI	34	510.	95	SMALL MAMMAL	33		1					1	2	1			1
VI	34	375.	95	SMALL MAMMAL	33		1			9			3	15			2
VI	34	635.	95	SMALL MAMMAL	36		1					1	2	1			1
VI	34	618.	95	SMALL MAMMAL	63		1						1	4	1		1
VI	34	339.	95	SMALL MAMMAL	63		1			8			1	4	1	CARNIVORE-INSECTIVORE	1
VI	34	306.	96	LARGE MAMMAL	25		1	3		8			10	1			1
VI	34	603.	96	LARGE MAMMAL	29		1	3		8			10	1		PATHOLOGY?-OSTEOPOROSIS	1
VI	34	399.	96	LARGE MAMMAL	30		1	3		6		1	10	1			1
VI	34	603.	96	LARGE MAMMAL	33		1						2				2
VI	34	511.	96	LARGE MAMMAL	116		1						2				2
VI	34	399.	96	LARGE MAMMAL	116		1						2				2
VI	34	603.	96	LARGE MAMMAL	116		1						2				3
VI	34	516.	96	LARGE MAMMAL	116		1						2				3
VI	34	618.	96	LARGE MAMMAL	116		1						2		1		1
VI	34	399.	96	LARGE MAMMAL	116		1				1		2	1			1
VI	34	517.	96	LARGE MAMMAL	116		1						2	1			1
VI	34	582.	96	LARGE MAMMAL	116		1			8			2	1			1
VI	34	374.	96	LARGE MAMMAL	116		1			8			2	1			1
VI	34	543.	96	LARGE MAMMAL	118		1			9			1	1			1
VI	34	543.	97	S ART	30		1	3		8			2	1			1
VI	34	543.	97	S. ART	33	4	4			6			2	1			1
VI	34	582.	97	S ART	33		1			8			2	1			1
VI	34	582.	97	S ART	76	4	1			9			3	15	1		1
VI	34	594.	97	S ART	114		1	1					1	1			1
VI	34	359.	99	UNIDENT MAMMAL	20	4	1			8			2	1			1
VI	34	399.	99	UNIDENT MAMMAL	25		1	3		1			2	1			1
VI	34	336.	99	UNIDENT MAMMAL	36					8	10		2	1		SAW-PHOTO	1
VI	34	582.	99	UNIDENT MAMMAL	117		1						2				10
VI	34	625.	99	UNIDENT MAMMAL	117		1						2				3

STGP	CM	CXND	SP	DECODE	ELE	D	C	S	S	AG	BU	G	B	PA	FU	A	COMMENTS	COUN
VI	34	511.	99	UNIDENT MAMMAL	117		1							2				6
VI	34	408.	99	UNIDENT MAMMAL	117		1							2				2
VI	34	408.	99	UNIDENT MAMMAL	117		1							2				4
VI	34	594.	99	UNIDENT MAMMAL	117		1							2				4
VI	34	583.	99	UNIDENT MAMMAL	117		1							2				6
VI	34	409.	99	UNIDENT MAMMAL	117		1							2				2
VI	34	374.	99	UNIDENT MAMMAL	117		1							2				29
VI	34	375.	99	UNIDENT MAMMAL	117		1							2				5
VI	34	496.	99	UNIDENT MAMMAL	117		1							2				5
VI	34	517.	99	UNIDENT MAMMAL	117		1							2				4
VI	34	311.	99	UNIDENT MAMMAL	117		1							2				3
VI	34	518.	99	UNIDENT MAMMAL	117		1							2				2
VI	34	603.	99	UNIDENT MAMMAL	117		1							2				4
VI	34	635.	99	UNIDENT MAMMAL	117		1					3		2				2
VI	34	635.	99	UNIDENT MAMMAL	117		1							2				5
VI	34	635.	99	UNIDENT MAMMAL	117		1					1		2				4
VI	34	516.	99	UNIDENT MAMMAL	117		1							2				21
VI	34	515.	99	UNIDENT MAMMAL	117		1							2				13
VI	34	273.	99	UNIDENT MAMMAL	117		1							2				8
VI	34	321.	99	UNIDENT MAMMAL	117		1							2				4
VI	34	618.	99	UNIDENT MAMMAL	117		1							2				5
VI	34	126.	99	UNIDENT MAMMAL	117		1							2				2
VI	34	543.	99	UNIDENT MAMMAL	117		1							2		1		14
VI	34	487.	99	UNIDENT MAMMAL	117		1							2		1		1
VI	34	510.	99	UNIDENT MAMMAL	117		1					1		2		1		1
VI	34	376.	99	UNIDENT MAMMAL	117		1							2		1		1
VI	34	386.	99	UNIDENT MAMMAL	117		1							2		1		1
VI	34	374.	99	UNIDENT MAMMAL	117		1				1			2		1	SAWN-FOTO	1
VI	34	359.	99	UNIDENT MAMMAL	117		1							2		1		5
VI	34	349.	99	UNIDENT MAMMAL	117		1							2		1		1
VI	34	349.	99	UNIDENT MAMMAL	117		1					1		2		1		1
VI	34	540.	99	UNIDENT MAMMAL	117		1							2		1		1
VI	34	540.	99	UNIDENT MAMMAL	117		1					1		2		1		1
VI	34	540.	99	UNIDENT MAMMAL	117		1							2		1		1
VI	34	516.	99	UNIDENT MAMMAL	117		1					1		2		1		1
VI	34	339.	99	UNIDENT MAMMAL	117		1					1		2		1		1
VI	34	126.	99	UNIDENT MAMMAL	117		1					1		2		1		1
VI	34	446.	99	UNIDENT MAMMAL	117		1							2		1		1
VI	34	399.	99	UNIDENT MAMMAL	117		1							2				17

STGP	CM	CXND	SP	DECODE	ELE	D	C	S	S	AG	BU	G	B	PA	FU	A	COMMENTS	COUN
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APPENDIX K

The Broad Street Fish Fauna

Dan Russell

Hunter College,

City University of New York

23 October 1984

DRAFT



## The Broad Street Fish Fauna

The fish bones recovered from the Broad Street excavations were analyzed at the American Museum of Natural History. Table 1 presents the number of identified specimens (NSIP) per taxon by stratigraphic unit. A total of 994 fish bones were recovered, of which 61 were identified to species level and 7 were identified to family level.

Order Perciformes (Spiny-rayed Fish)

Family Percichthyidae (Temperate Basses)

Morone americana (White Perch)

Material: Two urohyals, one preopercular, one quadrate, one cleithrum.

Morone saxatilis (Striped Bass)

Material: Two vomers, seven premaxillas, six maxillas, three dentaries, two articulars, one quadrate, two cleithrums, four preoperculars, one proatlas, three pelves.

Remarks: Eleven specimens recovered from Component 63, Context 102.02 may represent the remains of a single individual.

Table 1: The number of identified specimens per taxon by stratigraphic unit.

Provenience	M. amer.	M. sax.	Spar.	A. pro.	Scia.	T. adsp.	Pisces	Totals
Comp. 02							20	20
Comp. 03							5	5
Comp. 04				3			22	25
Comp. 06				1		1	22	24
Comp. 08			1				6	7
Comp. 09		1	1	7			27	36
Comp. 10							2	2
Comp. 12 (pit)							8	8
Comp. 13	1		2				7	10
Comp. 14				6			123	129
Comp. 15		5		1		1	206	213
Comp. 38							47	47
Comp. 40				2			3	5
Comp. 52	1						6	7
Comp. 53	2	5		1	1		92	101
Comp. 54		1		1	1		49	52
Comp. 61							1	1
Comp. 62							4	4
Comp. 63	1	19	1			1	274	296
Comp. 76							2	2
TOTALS	5	31	5	22	2	3	926	994

Abbreviations: M. amer., Morone americana; M. sax., M. saxatilis;  
 Spar., Sparidae; A. pro., Archosargus probatocephalus; Scia., Sciaenidae;  
 T. adsp., Tautoglabrius adspersus.

Family Sparidae (Porgies)

Material: One incisiform tooth, four bone fragments, either dentary of pre-premaxilla, with molariform teeth.

Remarks: These five specimens compared well with specimens of Archosargus probatocephalus. However identification is not positive, therefore the specimens are assigned to family level.

Archosargus probatocephalus (Sheepshead)

Material: One frontal, two premaxillas, one maxilla, one dentary, one preopercular, eleven dorsal spines, two throacic vertebrae, three caudal vertebrae.

Remarks: The frontal shows evidence of butchering, having been longitudinally split.

Family Sciaenidae (Drums)

Material: Two dentaries.

Remarks: Unfortunately comparative specimens were not available to make more accurate identifications on this material.

Family Labridae (Wrasses)

Tautoglabrius adspersus (Cunner)

Material: Two premaxillas, one quadrate.

Preservation of the fish bone was good. The denser skeletal elements of A. probatocephalus are better able to withstand taphonomic stress. However the more delicate elements of M. americana were preserved in good condition. Even though preservation was good, the sample size does not allow for definitive statements to be made about the fishing economy.

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APPENDIX L - CHANGES IN SHELL SIZE

By George Myers

APPENDIX M

FLORAL ANALYSIS INVENTORY

KMAN File Name: FLORA.ITB  
# Bytes: 30,532  
# Fields: 17  
# Records: 188

Sorting may be performed on all fields

Statistics may be run on fields:

The entire file is printed - ordered by  
STEP  
CMP  
CXNO

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STSP	CM	CMPT	CXND	SN	CN	CNT	C	SV	SCREEN	FLOT
IA	6	1762	312.00	Unident		6	0	1.00L	98.20gm	1.20
				Unident		4	0			
				Unident		1	0			
IC	37		333.00	Unident		8	0		14.70gm	0.10
11A	61	1640	211.00	R. prunus persica	Peach	2	1	0.00L	0.00gm	0.00
	8		430.00	Portulacaceae ,porulaca o.	purslane	5	1	2.00L	42.00gm	1.20
				Unident		149	0			
	9	1664	354.00	R. prunus persica	Peach	6	2	0.00L	0.00gm	0.00
10	1640	458.01		Cucurbitaceae, cucurbita	Pumpkin	6	2			
			458.02	Cucurbitaceae, cucurbita	Pumpkin	6	2			
13	1650	529.00		Unident seed coverings		2	0			
				R. prunus persica	Peach	2	2			
				Cucurbitaceae, cucurbita	Pumpkin	1	2			
				Rutaceae	Citrus	1	2			
				Betulaceae/fagaceae, quercus	filbert/acorn	11	2			
			526.00	Unident	Unident	1	0			
			531.00	Euphorbiaceae, acalypha		1	0	1.00L	24.70gm	2.10
			529.00	Portulacaceae ,porulaca o.	purslane	1	1		96.40gm	9.20
				Rosaceae	strawberry	7	2			
				Unident	Unident	1	0			
				Unident	Unident	17	0			
				Unident	Unident	1	0			
			526.00	Portulacaceae ,porulaca o.	purslane	1	1		9.50gm	1.90
				Amaranthaceae, amaranth	pigweed	1	1			
				Polygonaceae		1	1			
				Rosaceae	rasberry	1	1			
				Solanaceae, nicotiana	Tobacco	1	3			
				Unident		210	0			
				Unident		6	0			
				Unident		1	0			
			444.00	Portulacaceae ,porulaca o.	purslane	4	1		32.50gm	1.60
				Chenopodiaceae, chenopodium	goosefoot	1	1			
				Aizoaceae, oullago/sesuvium	carpetweed	1	1			
				Rubiaceae galium	bedstraw	1	1			
				Unident		144	0			
				Unident		5	0			
				Unident		1	0			
			448.00	Portulacaceae ,porulaca o.	purslane	17	1		6.70gm	0.60
				Ericaceae vaccinium	Berry	1	2			
				Unident		77	0			
				Unident		1	0			
				Unident		1	0			
				Unident		1	0			
	8	1640	430.00	Unident		5	0	2.00L	42.00gm	1.20
				Unident		2	0			
11B	14	1697	254.07	Solanaceae solanum	bik. nightshade	3	2	1.00L	29.60gm	4.50
				Unident		90	0			
				Unident		5	0			
			254.08	Portulacaceae ,porulaca o.	purslane	1	1		12.90gm	2.50
				Scrophulariaceae Linaria	Old Field flax	1	1			
				Rosaceae	strawberry	1	2			
				Rosaceae	rasberry	1	2			
				Unident		1	0			
				Unident		1	0			
				Unident		1	0			

STGP	CM	CHPT	CXND	BN	CN	CNT	C	SV	SCREEN	FLOT
			254.09	Aizoaceae, nullago/sesuvium	carpetweed	1	1		60.90gm	4.50
				Labiatae Stachys		1	1			
				Rosaceae	rasberry	1	2			
				Solanacea solanum	blk. nightshade	1	2			
				Unident		1	0			
				Unident		1	0			
				Labiatae Stachys		1	0			
				Unident		1	0			
				Unident		1	0			
38	1664	397.01	Portulacaceae ,porulaca o.	purslane		7	1	8.35L	92.30gm	7.30
			Aizoaceae, nullago/sesuvium	carpetweed		1	1			
			Phytolaccaceae phytolacca	pckweed		5	1			
			leguminosae trifolium			1	1			
			Rosaceae	strawberry		9	2			
			Rosaceae	rasberry		5	2			
			Cucurbitaceae cucurbita	Puapkin?		1	2			
			Vitaceae vitis	grape		9	2			
			Solanacea nicotiana	Tobacco		1	3			
			Unident			75	0			
			Solanacea solanum	blk. nightshade		1	0			
			Unident			1	0			
			Unident			2	0			
			Unident			1	0			
			Unident			1	0			
			Unident			1	0			
			397.03	Unident		39	0	1.00L	18.00gm	0.20
62	1684	209.06	r. prunus persica	Peach + 2		1	1	0.00L	0.00gm	0.00
			Cucurbitaceae cucurbita	Cucurbita		1	1			
			209.08	Cucurbitaceae cucurbita	Cucurbita	1	1			
			Fagaceae, quercus	Acorn		1	1			
			209.05	leguminosae trifolium		1	1	1.00L	15.50gm	2.40
			Rosaceae	rasberry		2	1			
			Unident			61	0			
			Unident			1	0			
			Unident			1	0			
14	1697	254.04	Unident			1	0	0.00L	0.00gm	0.00
			Unident	Tree bark		1	0			
			254.06	Unident	Nut shell	2	0			
			254.07	R. prunus persica	Peach	1	2			
			254.09	R. prunus persica	Peach	1	2			
			254.05	Portulacaceae ,porulaca o.	purslane	9	1	1.00L	37.70gm	3.00
			Aizoaceae, nullago/sesuvium	carpetweed		2	1			
			Solanacea solanum	blk. nightshade		6	2			
			Unident			60	0			
			Unident			2	0			
			Unident			1	0			
			254.06	Portulacaceae ,porulaca o.	purslane	6	1		45.90gm	6.10
			Aizoaceae, nullago/sesuvium	carpetweed		2	1			
			Rosaceae	strawberry		3	2			
			Solanacea solanum	blk. nightshade		1	2			
			Unident			50	0			
			Unident			2	0			
			Unident			1	0			
			Unident			1	0			
			254.07	euphorbiaceae, acalypha	Sedge	2	1		29.60gm	4.50
			Portulacaceae ,porulaca o.	purslane		6	1			



STGP	CN	CMPT	CXND	BN	CN	CNT	C	SV	SCREEN	FLOT
				Aizoaceae, nullago/SESUVIUM	carpetweed	1	1			
				Rosaceae	strawberry	2	2			
				Rosaceae	rasberry	5	2			
				Ericaceae vaccinium	blueberry	1	2			
III	53	1706	472.00	Leguminosae acacia	acacia	1	1	0.00L	0.00ga	0.00
				Cucurbitaceae, cucurbita	Pumpkin	1	2			
			596.00	Rosaceae	rasberry	372	2	1.00L		3.00
				Vitaceae vitis	grape	5	2			
				Unident		11	0			
				Unident		1	0			
				Unident		1	0			
				Unident		1	0			
				Unident		1	0			
				Unident		1	0			
				Unident		1	0			
				Unident		1	0			
				Unident		1	0			
				Unident		1	0			
				Unident		1	0			
				Unident		1	0			
				Unident		1	0			
				Unident		1	0			
				Unident		1	0			
				Unident		1	0			
				Unident		1	0			
				Unident		1	0			
			472.00	Rosaceae	strawberry	1	2		116.00ga	4.70
				Rosaceae	rasberry	803	2			
				Vitaceae vitis	grape	13	2			
				Unident		5	0		0.00ga	
				Unident		1	0			
				Unident		4	0			
				Unident		1	0			
				Unident		1	0			
				Unident		1	0			
				Unident		2	0			
				Unident		4	0			
				Unident		1	0			
				Unident		20	0			
				Unident		4	0			
				Unident		11	0			
				Unident		1	0			
				Unident		4	0			
				Unident		5	0			
				Unident		2	0			
				Unident		1	0			
				Unident		1	0			
				Unident		1	0			
				Unident		1	0			
				Unident		1	0			
54	1716	471.00		Unident	Unident n	2	0	0.00L		0.00
53	1720	102.01		R. prunus persica	Peach	9	1			
				Curcubitaceae cucurbita	Cucurbita	6	1			
			102.02	Curcubitaceae cucurbita	Cucurbita	9	1			
				R. prunus persica	Peach	4	1			
				Unident	Unident s	2	1			

STGP	CM	CMPT	CXND	BN	CN	CNT	C	SV	SCREEN	FLOT
			102.03	Unident frags.	Unident	6	1			
				R. prunus persica	Peach +3 frgs.	14	1			
				R. prunus, cherry	Cherry	2	1			
				Curcubitaceae cucurbita	Cucurbita	28	1			
				Fagaceae/Betulaceae	Filbert/acorn	6	1			
			102.04	Unident	Walnut sh	6	1			
IVB	15	1844	520.10	Unident		1	1			
			520.11	Unident		1	1			
				Unident		1	1			
	66	1813	207.00	Unident	Bay leaf	1	1			
				Leguminosae, archis	Peanut	1	1			
				Juglandaceae, carya	Hickory	3	1			
				R. prunus persica	Peach	1	1			
				Unident	Unident	1	1			
VA	17	1800	255.00	Juglandaceae, carya	Hickory	1	2			
			403.00	R. prunus, persic	Peach	1	2			
VI	35	1903	296.00	R. prunus, cherry	cherry	1	1			
	68		203.00	R. prunus persica	Peach	1	1			
	75	1857	160.00	Unident	Leaves	4	1			
VIII	28	1795	197.01	R. prunus, persica	Peach	1	2			
X	33	1780	124.02	Unident		4	1			

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COUNT	VOLUME	SCREEN WT.	FLOAT WT.
2649	261.6L	47.46kgs	.55kgs.SUM

Average gms per ml sample: 0.025 gms

APPENDIX N BLACK AND WHITE NEGATIVES/DURING FIELDWORK

KMAN File Name: PHOTO.ITB  
# Bytes: 106,550  
# Fields: 11  
# Records: 1,233

Sorting may be performed on all fields.

This file serves primarily as a cross reference for the black and white negatives. No fields are currently structured for running statistics, other than # of records.

The file is printed as follows:

- 1) GENERAL - All fields for those records where  
TYPE = "General"  
ordered by: Alphabetical/TYPE
- 2) AERIAL - All fields where TYPE = "Aerial"  
ordered by: LOT
- 3) OVERHEAD - All fields where TYPE = "Overhead"  
ordered by: LOT
- 4) ARTIFACTS - All fields where TYPE = "Artifact/F"  
(Artifacts photographed in the field or in  
the field trailer)  
ordered by: CXNO
- 5) COMPONENT - All fields for records with CMP entries  
ordered by: CMP
- 6) PROVENIENCE - All fields for records with NORTH, EAST  
entries  
ordered by: NORTH, EAST, CXNO

Negatives Tabulation Format

DATE: \_\_\_\_\_  
ROLL: \_\_\_\_\_  
FRAME: \_\_\_\_\_  
CMP: \_\_\_\_\_  
TYP: \_\_\_\_\_  
NORTH: \_\_\_\_\_  
EAST: \_\_\_\_\_  
CXNO: \_\_\_\_\_  
LOT: \_\_\_\_\_  
COMMENTS: \_\_\_\_\_  
STGP: \_\_\_\_\_

DRAFT

STGP	CM	CXNO	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
			GENERAL		8	.	.	1	64
			GENERAL	ANGLED PROFILES	14	.	.	7-11	5
			GENERAL	ARTIFACTS FRM 209.06		.	.	1-2	58
			GENERAL	ARTIFACTS IN SCREEN	14	.	.	33-36	10
III	63	102.03	GENERAL	ARTIFACTS IN SITU	14	.	.	1-7	14
			GENERAL	ARTIFACTS IN TRAILER		.	.	6-12	105
			GENERAL	BACKHO/CLEARING REAR	10	.	.	20-32	51
			GENERAL	BACKHOE		.	.	1-3	23
			GENERAL	BACKHOE		.	.	14-15	48
			GENERAL	BACKHOE		.	.	9	57
			GENERAL	BACKHOE	8	.	.	16-18	28
			GENERAL	BACKHOE	8	.	.	1-2	46
			GENERAL	BACKHOE	8	.	.	32-34	48
			GENERAL	BACKHOE	13	.	.	17-23	12
			GENERAL	BACKHOE	13	.	.	1-8	16
			GENERAL	BACKHOE	13,14	.	.	1-2	11
			GENERAL	BACKHOE	13,14	.	.	36	16
			GENERAL	BACKHOE	13,14	.	.	1-10	18
			GENERAL	BACKHOE	14	.	.	1-36	2
			GENERAL	BACKHOE	14	.	.	15-18	4
			GENERAL	BACKHOE	14	.	.	32-36	4
			GENERAL	BACKHOE	14	.	.	34-36	5
			GENERAL	BACKHOE	14	.	.	24-27	6
			GENERAL	BACKHOE	14	.	.	31	6
			GENERAL	BACKHOE	14	.	.	12	13
			GENERAL	BACKHOE	14	.	.	28-30	26
			GENERAL	BACKHOE & JOE CLRING	8	.	.	11-19	52
			GENERAL	BACKHOE CLEARING		.	.	1-12	101
			GENERAL	BACKHOE CLEARING		.	.	24-25	101
			GENERAL	BACKHOE CLEARING LOT	10	.	.	35-36	51
			GENERAL	BACKHOE OPERATION	14	.	.	1-36	1
			GENERAL	BACKHGES		.	.	33	41
			GENERAL	BACKHOES	8	.	.	36	41
	62	209.00	GENERAL	BARREL	14	67.8	44.5	11-18	50
			GENERAL	BASE OF PIER	14	.	.	28-30	6
			GENERAL	BASKET REMOVAL	8	40.	170.	1-2	128
			GENERAL	BB BRUSHING	10	.	.	4-6	63
			GENERAL	BIPOD		.	.	24-32	19
VI	68		GENERAL	BLACK SOIL	14	.	.	1-3	9
			GENERAL	BONNIE		.	.	6-8	57
			GENERAL	BRACED FENCE	8	.	.	17-22	28
			GENERAL	BRIAN EXCAVING BRREL	8	60.	165.	1-6	79
	14		GENERAL	BRIAN W/ CLIPBOARD	8	60.	165.	37	94
			GENERAL	BRICK DRAIN	10	.	.	24-26	56
			GENERAL	BRICK FLOOR	8-14	.	.	1-14	4
			GENERAL	BRICK PIER	14	.	.	31-33	26
			GENERAL	BRICK PIER	14	.	.	5-8	27
VII	72	200.00	GENERAL	BRICK PIERS	14	85.	32.	15-18	35
			GENERAL	BRIDGE STREET CUT		.	.	1-15	40
			GENERAL	BRIDGE STREET CUT		.	.	16-18	40
			GENERAL	BRIDGE STREET CUT		.	.	1-13	48
			GENERAL	BRIDGE STREET CUT	10-14	.	.	25-36	39
			GENERAL	BUCKETS		.	.	34-35	43
			GENERAL	BUCKETS	10	.	.	33-34	51
IVB	66		GENERAL	BUILDING SHELTERS		.	.	30-36	35

STGP	CM	CXND	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
			GENERAL	BUILDING SUMP	12-14	.	.	8-10	38
			GENERAL	CHRISTMAS PARTY		.	.	1-36	46
III	63	.	GENERAL	CISTERN	14	.	.	15-19	8
III	63	.	GENERAL	CISTERN	14	.	.	29-36	9
III	63	.	GENERAL	CISTERN	14	.	.	3-12	11
III	63	102.00	GENERAL	CISTERN	14	.	.	4-13	9
III	63	102.00	GENERAL	CISTERN	14	.	.	17-22	9
III	63	102.00	GENERAL	CISTERN	14	.	.	31-36	11
III	63	102.00	GENERAL	CISTERN	14	.	.	1-11	12
III	63	102.00	GENERAL	CISTERN	14	.	.	32-36	12
			GENERAL	CLEANING SURFACE	13	.	.	15-20	16
			GENERAL	CLEANING SURFACE	13,14	.	.	24-31	16
			GENERAL	CLEANING UNITS	8	.	.	35-36	48
			GENERAL	CLEARED LOT	10	.	.	34	41
			GENERAL	CLEARED LOT	13	.	.	9-14	16
			GENERAL	CLEARED LOTS	13,14	.	.	21-23	16
			GENERAL	CLEARED LOTS	13,14	.	.	32-35	16
			GENERAL	CLEARING BRICK FLOOR	13	.	.	27-36	15
			GENERAL	CLEARING LOT	8	.	.	3-7	21
			GENERAL	CLEARING LOT	13,14	.	.	1-5	8
			GENERAL	CLEARING LOT	14	.	.	31	4
			GENERAL	CLEARING LOT	14	.	.	1-4	5
			GENERAL	CLEARING LOT	14	.	.	14-16	5
			GENERAL	CLEARING LOT	14	.	.	20-27	5
			GENERAL	CLEARING LOT	14	.	.	1-23	6
			GENERAL	CLEARING LOT	14	.	.	33-36	13
			GENERAL	CLEARING LOTS	13,14	.	.	23-25	9
			GENERAL	CLEARING LOTS	13,14	.	.	16-30	11
			GENERAL	CLIMBING CAPER	14	.	.	13	5
			GENERAL	CLOSE-UP 3 HOLES	10	75.	135.	10-15	95
			GENERAL	COAL BINS	14	.	.	12	5
			GENERAL	COAL BINS	14	.	.	28-29	5
			GENERAL	COAL BINS	14	.	.	31-33	5
			GENERAL	COAL BINS/WHITEHALL	12-14	.	.	22-36	38
			GENERAL	CORNER BRACES	10	.	.	20	56
			GENERAL	DRAIN SYSTEM	10	.	.	30-36	58
			GENERAL	DRAINAGE SYSTEM	10	.	.	2-3	63
			GENERAL	DRAINAGE SYSTEM	10	.	.	30-36	66
			GENERAL	DRAINAGE SYSTEM	10	.	.	1-7	67
			GENERAL	DRAINAGE SYSTEM	10	.	.	24-27	68
			GENERAL	EAST SECTION OF LOT	14	.	.	31-32	13
			GENERAL	EXAMINING PROFILE	14	.	.	18-19	5
			GENERAL	EXCAV TOP LG BARREL	8	60.	165.	12-19	65
			GENERAL	EXCAV YLD BRK STR	8	.	.	30-36	76
			GENERAL	EXCAVATING		.	.	32-36	81
			GENERAL	EXCAVATING	8	30.	150.	5-17	107
			GENERAL	EXCAVATING	8	40.	170.	5-17	107
			GENERAL	EXCAVATING	10	.	.	5-15	22
			GENERAL	EXCAVATING	10	.	.	32-36	22
			GENERAL	EXCAVATING	10	.	.	15-20	48
			GENERAL	EXCAVATING	10	.	.	28-29	76
			GENERAL	EXCAVATING	12,13	.	.	35-36	21
III	63	102.03	GENERAL	EXCAVATING ARTIFACTS	14	.	.	8-13	14
	62	209.00	GENERAL	EXCAVATING BARREL	14	67.8	44.5	8-10	50
	62	209.00	GENERAL	EXCAVATING BARREL	14	67.8	44.5	27-36	56
	62	209.00	GENERAL	EXCAVATING BARREL	14	67.8	44.5	16-19	57

STGP	CH	CXNO	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	RQL	
		38	397.00	GENERAL	EXCAVATING BASKET	8	40.	170.	16-17	111
III	63	102.00	GENERAL	EXCAVATING CISTERN	14	.	.	17-25	10	
III	63	102.00	GENERAL	EXCAVATING CISTERN	14	.	.	12-16	12	
III	63	102.00	GENERAL	EXCAVATING CISTERN	14	.	.	30	12	
		.	GENERAL	EXCAVATION	10	.	.	24-30	17	
		.	GENERAL	EXCAVATION	10,11	.	.	31-34	17	
		.	GENERAL	EXCAVATION/SCREENING	14	.	.	6-14	8	
		.	GENERAL	EXCAVATORS	8	.	.	1-4	19	
VI	34	133.00	GENERAL	FIELD CLOSE-UP	8	65.	145.	2-5	28	
IVA	21	148.00	GENERAL	FIELD CLOSE-UP	9	80.	175.	6-15	28	
		.	GENERAL	FIELD CONSERVATION	14	.	.	24-29	12	
III	63	.	GENERAL	FIELD CONSERVATION	14	.	.	13-15	11	
		.	GENERAL	FIELD LAB TRAILER		.	.	1-21	34	
		.	GENERAL	FIELD TRAILERS		.	.	31-36	14	
		.	GENERAL	FITZCAVVALDO MOVE	8	.	.	37	45	
		.	GENERAL	FITZCAVVALDO MOVE	12	.	.	28-36	45	
		.	GENERAL	FLS LAB CONSERVATION	14	.	.	14-28	14	
		.	GENERAL	FLOODED SITE		.	.	1-5	42	
		.	GENERAL	FLOODED SITE		.	.	19-27	42	
		.	GENERAL	FLOODED SITE	9-13	.	.	11-20	18	
VII	67	168.00	GENERAL	FLOORBOARDS	13	.	.	20-25	52	
		.	GENERAL	FOUNDATION WALL	14	.	.	23-25	23	
		.	GENERAL	GREENHOUSE FAMILY		.	.	1	44	
		.	GENERAL	GREENHOUSE FAMILY		.	.	1	45	
		.	GENERAL	HOLE IN FENCE		.	.	23-36	28	
III	63	102.00	GENERAL	INSIDE CISTERN	14	.	.	11-16	10	
		.	GENERAL	JOE TEACHING EXCAV	10	.	.	20-22	63	
		.	GENERAL	JOEL		.	.	11	57	
		.	GENERAL	JOEL/TRAILER OFFICE		.	.	32-33	43	
		.	GENERAL	LAYING OUT UNIT	12-14	.	.	11	38	
		.	GENERAL	LOT CLEARING	8	.	.	2-18	45	
		.	GENERAL	LOT WALL	10,11	.	.	26-27	45	
		.	GENERAL	LOT WALL	13,14	.	.	26-36	9	
		.	GENERAL	LOT WALL 11 & 12	11,12	.	.	1-5	62	
		.	GENERAL	LOT WALL 11 & 12	11,12	.	.	36-38	60	
		.	GENERAL	MAGNETOMETER SURVEY	8-14	.	.	1-36	0	
III	63	102.00	GENERAL	MEL W/GLASS BOTTLE	14	.	.	26-32	10	
		.	GENERAL	MEL WASHING ARTIFACT		.	.	26-27	112	
		.	GENERAL	MEL WASHING ARTIFACTS		.	.	31-36	112	
		.	GENERAL	MEL WITH ARTIFACTS	14	.	.	1-4	10	
		.	GENERAL	MEL-PEG/BASKET	8	40.	170.	1-14	123	
		.	GENERAL	MEL/BASKET MOLD	8	40.	170.	28-30	124	
		.	GENERAL	MIKE & TRANSIT	10	.	.	15-19	63	
		.	GENERAL	MIKE IN TRAILER		.	.	10-36	29	
		.	GENERAL	MIKE/BACKHOE BUCKET		.	.	35	41	
		.	GENERAL	MOVING CAR		.	.	20-23	40	
		.	GENERAL	MOVING CAR		.	.	16-18	41	
		.	GENERAL	MOVING TRAILERS		.	.	24-36	40	
		.	GENERAL	MOVING TRAILERS		.	.	1-15	41	
		.	GENERAL	NO PEOPLE	8	55.	165.	1-8	97	
		.	GENERAL	NO PEOPLE	8	65.	170.	1-9	97	
		.	GENERAL	NO PEOPLE	8	30.	145.	1-12	119	
		.	GENERAL	NO PEOPLE	8	40.	170.	1-12	119	
		.	GENERAL	NO PEOPLE	11	90.	95.	11-15	115	
		.	GENERAL	NO PEOPLE	11	95.	100.	11-15	115	
		.	GENERAL	NO PEOPLE	11	105.0	105.	11-15	115	

STGP	CM	CXND	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
			GENERAL	NO PEOPLE	11	90.	95.	31-33	119
			GENERAL	NO PEOPLE	11	105.0	105.	31-33	119
			GENERAL	NO PEOPLE	11	90.	95.	4-15	122
			GENERAL	NO PEOPLE	11	95.	100.	4-15	122
IVB	66	206.00	GENERAL	NO UNIT	14	.	.	25-29	35
IVB	66	207.00	GENERAL	NO UNIT	14	.	.	25-29	35
			GENERAL	NORTH PROFILE	14	.	.	5-6	5
			GENERAL	NORTH WALL	8,10	.	.	3-14	48
			GENERAL	NORTH WALL	8,10	.	.	32-36	48
			GENERAL	NORTH WALL	8,10	.	.	1-7	50
			GENERAL	OPENING UNIT	13	.	.	8-12	21
			GENERAL	OPENING UNIT	13	.	.	18	21
			GENERAL	OVERVIEW	8-10	.	.	1-3	21
			GENERAL	OVERVIEW	14	.	.	11	13
			GENERAL	OVERVIEW OF LOT	14	.	.	34-36	26
			GENERAL	PANTILES	10	65.	125.	28-36	68
			GENERAL	PEARL ST CUT/FILLING	.	.	.	25-31	43
			GENERAL	PEARL STREET CUT	.	.	.	32-36	42
			GENERAL	PEARL STREET CUT	.	.	.	1-24	43
			GENERAL	PEARL STREET CUT	.	.	.	4-14	44
76	15.00		GENERAL	PEARL STREET PROFILE	.	.	.	1-27	53
76	17.00		GENERAL	PEARL STREET PROFILE	.	.	.	1-27	53
76	18.00		GENERAL	PEARL STREET PROFILE	.	.	.	1-27	53
76	19.00		GENERAL	PEARL STREET PROFILE	.	.	.	1-27	53
76	20.00		GENERAL	PEARL STREET PROFILE	.	.	.	1-27	53
			GENERAL	PICKING	8	.	.	15-16	44
			GENERAL	PICKING	8	.	.	26	48
			GENERAL	PICKING	10	.	.	7-9	63
			GENERAL	PNEUMATIC HAMMER	.	.	.	1-4	22
			GENERAL	PNEUMATIC HAMMER	8	.	.	33-36	18
			GENERAL	PNEUMATIC HAMMER	12	.	.	10-11	65
			GENERAL	PNEUMATIC HAMMER	14	.	.	22-30	4
			GENERAL	PNEUMATIC HAMMER	14	.	.	29-30	14
			GENERAL	PROFILE	13	.	.	1-8	7
			GENERAL	PUMP	.	.	.	18-19	56
			GENERAL	PUMPING	.	.	.	8-18	42
			GENERAL	PUMPING	8-14	.	.	19	21
			GENERAL	PUMPING	12,13	.	.	26-31	21
			GENERAL	PUMPING	12,13	.	.	34	21
			GENERAL	REAR WALL	10	.	.	22-23	56
			GENERAL	REBUILDING AFT STORM	14	.	.	16-35	46
			GENERAL	REMOVAL/MORTARED STN	8	.	.	21-27	24
			GENERAL	REMOVING PAVEMENT	8-14	.	.	1-36	3
			GENERAL	SCREENING	.	.	.	28-31	42
			GENERAL	SCREENING	.	.	.	10	57
			GENERAL	SCREENING	.	.	.	31-36	77
			GENERAL	SCREENING	.	.	.	16-19	115
			GENERAL	SCREENING	10	.	.	2-3	44
			GENERAL	SCREENING	13	.	.	13-17	21
			GENERAL	SCREENING	14	.	.	21-23	8
			GENERAL	SCREENING	14	.	.	14-15	9
			GENERAL	SFS YLO BRK STRUCTUR	8	.	.	28-34	50
			GENERAL	SHELTER (BUILDING)	.	.	.	21-24	18
			GENERAL	SHELTER (BUILDING)	11-13	.	.	25-32	18
			GENERAL	SHELTER (BUILDING)	12,13	.	.	37	21
			GENERAL	SHELTER (BUILDING)	12,13	.	.	2-3	48



STGP	CM	CXND	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
			GENERAL	SHELTER (DESTROYED)	10	.	.	1-8	35
			GENERAL	SHELTER (MOVING)	8,10	.	.	16-29	48
			GENERAL	SHELTER FRAME	8,10	.	.	7-8	23
			GENERAL	SHELTERS		.	.	19	40
			GENERAL	SHELTERS	8,10	.	.	10	63
			GENERAL	SHELTERS	10-14	.	.	1-3	39
			GENERAL	SHELTERS (BUILDING)	12,13	.	.	32-33	21
			GENERAL	SHELTERS (BUILDING)	12-14	.	.	16-22	38
			GENERAL	SHELTERS (DESTROYED)	14	.	.	3-15	46
			GENERAL	SHELTERS (SECURING)	10-14	.	.	5-24	39
			GENERAL	SHELTERS (SECURING)	12-14	.	.	1-7	38
			GENERAL	SHOOTING IN UNITS	8	.	.	35-36	17
			GENERAL	SHOVEL CLEANING	13	.	.	34-35	24
			GENERAL	SHOVEL CLEARING	8	.	.	1-3	17
			GENERAL	SHOVELING & LOOKING	8,10	.	.	14	63
			GENERAL	SHOVELING/BASKET	8	40.	170.	19-27	127
			GENERAL	SIDEWALK CUT		.	.	6-7	42
			GENERAL	SITE PREPARATION	12-14	.	.	12-26	15
			GENERAL	SO. END UNEXCAVATED	8,10	.	.	23-36	61
			GENERAL	SOUTH AREA OF SITE	14	.	.	13	13
			GENERAL	SOUTH SIDE OF LOT	14	.	.	20	8
			GENERAL	SOUTH SIDE OF LOT	14	.	.	24-28	8
			GENERAL	SOUTH WALL & RAMP	8,10	.	.	30-31	48
			GENERAL	STONE SLABS	12	.	.	28-36	64
			GENERAL	STONE SLABS	12	.	.	1-9	65
VII	73	220.00	GENERAL	STONE SLABS	12,13	50.	65.	18-27	58
			GENERAL	STREET ART		.	.	36	43
			GENERAL	SUMP	10-14	.	.	4	39
			GENERAL	SUMP PUMP	8	.	.	19-24	45
			GENERAL	TESTING	14	.	.	26-27	26
			GENERAL	TRAILER (LAB)		.	.	36	46
			GENERAL	TRAILER (LEVELING)		.	.	19-32	41
			GENERAL	TRAILER ARRIVAL		.	.	1-11	15
			GENERAL	TRAILER OFF: JOE		.	.	35-36	62
			GENERAL	TRAILER OFF: JOEL		.	.	6-9	62
			GENERAL	TRAILER OFF: JOEL		.	.	14-17	62
			GENERAL	TRAILER OFF: MIKE		.	.	25	62
			GENERAL	TRAILER OFF: MIKE		.	.	34	62
			GENERAL	TRAILER OFF: NANCY		.	.	19-20	62
			GENERAL	TRAILER OFF: VAL		.	.	12-13	62
			GENERAL	TRAILER OFF: VAL		.	.	18	62
			GENERAL	TRAILER OFF: VAL		.	.	31-33	62
			GENERAL	TRAILER/DRYING SCRNS		.	.	28-29	112
			GENERAL	TRANSIT	10	.	.	21-25	48
			GENERAL	TRANSIT	14	.	.	17	5
			GENERAL	TRENCH	13	.	.	36	24
			GENERAL	TRENCH (CAVING IN)	14	.	.	1-4	27
			GENERAL	TRENCH CUT	14	.	.	5-10	10
			GENERAL	TRLR: JOE,NANCY,VAL		.	.	27-28	62
			GENERAL	TRLR: MIKE & JOE		.	.	21-24	62
			GENERAL	TRLR: NANCY & VAL		.	.	26	62
			GENERAL	TRLR: PETER & MIKE		.	.	29-30	62
			GENERAL	TRLR: JOE,NANCY,VAL		.	.	10-11	62
			GENERAL	TRNCH WALL CAVING IN	14	.	.	1	28
			GENERAL	WALL BRACING	14	85.	130.	15-25	71
			GENERAL	WEST AREA	14	.	.	14	13

STGP	CM	CXNO	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
			GENERAL	WEST SECTION	14	.	.	30	5
			GENERAL	WEST WALL	14	.	.	15-30	13
			GENERAL	WEST WALL OF SITE	14	.	.	1-10	13
			GENERAL	WINDBLOWN SITE	8	.	.	21-24	34
			GENERAL	WINDBLOWN SITE	8,10	.	.	25-36	34
VII	72	200.00	GENERAL	WITH MENU BOARD	14	85.	32.	9-14	35
	62	209.00	GENERAL	WOOD IN BARREL	14	67.8	44.5	1-9	51
			GENERAL	WORKERS	8,10	.	.	11-13	63
			GENERAL	YLO BRICK STRUCTURE	8	.	.	17-36	44
			GENERAL	YLO BRICK STRUCTURE	8	.	.	28-31	48
			GENERAL	YLO BRICK STRUCTURE	8	.	.	23-36	63
									*** Sum
									41 Ave
									925 Var
									30 Sdv
									0 Min
VII	76	397.00	GENERAL	YLO BRICK STRUCTURE	14	105.0	95.	9-14	128 Max

Number of Observations: 290

STGP	CM	CXND	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
.			AERIAL		8,10	75.	125.	1-5	96
.			AERIAL		8,10	95.	170.	1-5	96
.			AERIAL		8,10	75.	125.	18-23	99
.			AERIAL		8,10	95.	170.	18-23	99
.			AERIAL	NO PEOPLE	8,10	.	.	11-16	94
.			AERIAL	OVERVIEW	8,10	.	.	6	23
.			AERIAL	FROM DELI BUILDING	8,10	.	.	21-35	60
.			AERIAL		11	90.	95.	28-36	127
.			AERIAL		11	95.	100.	28-36	127
.			AERIAL	OVERVIEW	13,14	.	.	4-5	23
.			AERIAL	PROFILE	13,14	.	.	9-11	7
.			AERIAL	BASE OF LOT WALL	14	.	.	12-20	7
.			AERIAL	BRICK FLOOR	14	.	.	19-21	4
.			AERIAL	CLEARING LOT	14	.	.	32-36	6
.			AERIAL	LAYING OUT UNITS	14	.	.	21-24	7
.			AERIAL	SOUTH SIDE OF LOT	14	.	.	25-36	7

STGP	CM	CXNO	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
.			OVERHEAD	MOSAIC GRID #12	8	65.	170.	1-4	104
.			OVERHEAD	MOSAIC GRID #13	8	60.	170.	10-13	104
.			OVERHEAD	MOSAIC GRID #14	8	60.	165.	17-22	97
.			OVERHEAD	MOSAIC GRID #16	8	40.	165.	32-34	113
.			OVERHEAD	MOSAIC GRID #17	8	40.	170.	22-25	113
.			OVERHEAD	MOSAIC GRID #18	8	35.	165.	13-16	114
.			OVERHEAD	MOSAIC GRID #19	8	35.	170.	35-36	113
.			OVERHEAD	MOSAIC GRID #20	8	30.	165.	1-3	117
.			OVERHEAD	MOSAIC GRID #21	8	30.	170.	10-12	117
.			OVERHEAD	MOSAIC GRID #22	8	80.	150.	12-16	109
.			OVERHEAD	MOSAIC GRID #23	8	80.	155.	1-5	106
.			OVERHEAD	MOSAIC GRID #24	8	80.	160.	23-26	106
.			OVERHEAD	MOSAIC GRID #27	8	95.	155.	23-26	120
.			OVERHEAD	MOSAIC GRID #28	8	75.	160.	27-32	106
.			OVERHEAD	MOSAIC GRID #39	8	30.	150.	28-30	117
.			OVERHEAD	MOSAIC GRID #5	8	75.	155.	8-10	109
.			OVERHEAD	MOSAIC GRID #8	8	40.	155.	1-3	120
.			OVERHEAD	MOSAIC GRID #9	8	30.	155.	19-21	117
.			OVERHEAD	MOSAIC GRID #22	8	80.	150.	20-22	78
.			OVERHEAD	MOSAIC GRID #24	8	80.	160.	23-26	78
.			OVERHEAD	MOSAIC GRID #25	8	80.	165.	6-11	83
.			OVERHEAD	MOSAIC GRID #6	8	60.	155.	28-31	83
.			OVERHEAD	MOSAIC GRID #6	8	60.	155.	31-33	89
.			OVERHEAD	MOSAIC GRID #7	8	55.	155.	18-21	83
.			OVERHEAD	MOSAIC GRID #8	8	55.	155.	5-8	91
.			OVERHEAD	STEREO GRID #12	8	65.	170.	31-36	103
.			OVERHEAD	STEREO GRID #13	8	60.	170.	5-10	104
.			OVERHEAD	STEREO GRID #14	8	60.	165.	23-36	97
.			OVERHEAD	STEREO GRID #15	8	55.	165.	3-10	94
.			OVERHEAD	STEREO GRID #15	8	55.	165.	9-16	97
.			OVERHEAD	STEREO GRID #16	8	40.	165.	26-31	113
.			OVERHEAD	STEREO GRID #17	8	40.	170.	15-21	113
.			OVERHEAD	STEREO GRID #18	8	35.	165.	7-12	114
.			OVERHEAD	STEREO GRID #21	8	30.	165.	4-9	117
.			OVERHEAD	STEREO GRID #22/23	8	80.	150.	34-36	109
.			OVERHEAD	STEREO GRID #22/23	8	80.	155.	34-36	109
.			OVERHEAD	STEREO GRID #23	8	80.	155.	24-33	109
.			OVERHEAD	STEREO GRID #24	8	80.	60.	6-22	106
.			OVERHEAD	STEREO GRID #27	8	75.	155.	13-22	120
.			OVERHEAD	STEREO GRID #39	8	30.	150.	22-27	117
.			OVERHEAD	STEREO GRID #5	8	75.	155.	1-7	109
.			OVERHEAD	STEREO GRID #8	8	40.	155.	31-36	117
.			OVERHEAD	STEREO GRID #9	8	30.	155.	13-18	117
.			OVERHEAD	STEREO GRID 14,15	8	60.	165.	1-2	94
.			OVERHEAD	STEREO GRID 22	8	80.	150.	17-23	109
.			OVERHEAD	STEREO GRID #20	8	30.	165.	30-36	114
.			OVERHEAD	STEREO GRID #18 MNU INC	8	35.	165.	18-25	114
.			OVERHEAD	STEREO GRID #19 ARO INC	8	35.	170.	1-6	114
.			OVERHEAD	STEREO GRID #22	8	80.	150.	14-19	78
.			OVERHEAD	STEREO GRID #23	8	80.	155.	1-13	78
.			OVERHEAD	STEREO GRID #24	8	80.	160.	27-36	78
.			OVERHEAD	STEREO GRID #25	8	80.	165.	1-5	83
.			OVERHEAD	STEREO GRID #6	8	60.	155.	22-27	83
.			OVERHEAD	STEREO GRID #6	8	60.	155.	22-30	89
.			OVERHEAD	STEREO GRID #7	8	55.	155.	12-17	83

STGP	CM	CXND	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
.			OVERHEAD	STEREO GRID #7	8	55.	155.	34-36	89
.			OVERHEAD	STEREO GRID #7	8	55.	155.	1-4	91
.			OVERHEAD	MOSAIC GRID #1	10	75.	130.	10-12	120
.			OVERHEAD	MOSAIC GRID #10	10	30.	130.	29-31	126
.			OVERHEAD	MOSAIC GRID #11	10	40.	130.	7-10	125
.			OVERHEAD	MOSAIC GRID #2	10	75.	135.	15-17	103
.			OVERHEAD	MOSAIC GRID #29	10	40.	135.	16-19	125
.			OVERHEAD	MOSAIC GRID #3	10	75.	140.	27-30	103
.			OVERHEAD	MOSAIC GRID #30	10	35.	135.	34-36	120
.			OVERHEAD	MOSAIC GRID #31	10	30.	135.	10-12	126
.			OVERHEAD	MOSAIC GRID #32	10	30.	140.	20-22	126
.			OVERHEAD	MOSAIC GRID #4	10	75.	150.	20-24	104
.			OVERHEAD	MOSAIC GRID #5	10	75.	155.	25-31	104
.			OVERHEAD	STEREO GRID #1	10	75.	130.	4-9	120
.			OVERHEAD	STEREO GRID #10	10	30.	130.	23-28	126
.			OVERHEAD	STEREO GRID #11	10	40.	130.	1-7	125
.			OVERHEAD	STEREO GRID #11	10	40.	130.	32-36	126
.			OVERHEAD	STEREO GRID #2	10	75.	135.	1-14	103
.			OVERHEAD	STEREO GRID #29	10	40.	135.	11-15	125
.			OVERHEAD	STEREO GRID #3	10	75.	140.	18-27	103
.			OVERHEAD	STEREO GRID #30	10	35.	135.	27-33	120
.			OVERHEAD	STEREO GRID #31	10	30.	135.	1-9	126
.			OVERHEAD	STEREO GRID #32	10	30.	140.	13-19	126
.			OVERHEAD	STEREO GRID #4	10	75.	150.	14-19	104
.			OVERHEAD	STEREO GRID #5	10	75.	155.	32-36	104
.			OVERHEAD	STEREO GRID #33	10	80.	130.	31-36	91
.			OVERHEAD	STEREO GRID #34	10	80.	125.	25-30	91
		304.00	OVERHEAD	STEREO PAIRS	10	85.	130.	1-14	71
VI	34	320.00	OVERHEAD	STEREO PAIRS	10	90.	130.	24-30	75
VI	34	321.00	OVERHEAD	MOSAICS	10	90.	125.	31-36	75
VI	34	321.00	OVERHEAD	STEREO PAIRS	10	90.	125.	1-4	77
X	47	322.00	OVERHEAD	STEREO PAIRS	10	90.	130.	24-30	75
X	47	322.03	OVERHEAD	MOSAICS	10	90.	125.	31-36	75
X	47	322.03	OVERHEAD	STEREO PAIRS	10	90.	125.	1-4	77
		323.00	OVERHEAD	MOSAICS	10	90.	125.	31-36	75
		323.00	OVERHEAD	STEREO PAIRS	10	90.	125.	1-4	77
X	47	324.00	OVERHEAD	STEREO PAIRS	10	90.	130.	24-30	75
VIII	29	360.00	OVERHEAD	MOSAIC GRID #34	10	80.	125.	1-8	93
IC	37	367.00	OVERHEAD	MOSAIC GRID #34	10	80.	125.	1-8	93
.			OVERHEAD	MOSAIC GRID #36	11	90.	95.	30-36	131
.			OVERHEAD	MOSAIC GRID #37	11	95.	95.	30-36	125
.			OVERHEAD	MOSAIC GRID #38	11	95.	100.	12-14	131
.			OVERHEAD	STEREO GRID #35	11	95.	100.	15-20	131
.			OVERHEAD	STEREO GRID #36	11	90.	95.	21-29	131
.			OVERHEAD	STEREO GRID #37	11	95.	95.	20-22	125
.			OVERHEAD	STEREO GRID #37	11	95.	95.	23-27	125
.			OVERHEAD	STEREO GRID #37	11	95.	95.	28-29	125
.			OVERHEAD	STEREO GRID #37	11	95.	95.	1-5	131
.			OVERHEAD	STEREO GRID #38	11	95.	100.	6-11	131

STGP	CM	CXNO	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
			ARTIFACT/F	DUTCH TOKEN		.	.	13-25	26
			ARTIFACT/F	COIN-NEGS TOO DENSE	14	.	.	9-19	27
			ARTIFACT/F	PIPE BOWL	14	.	.	32-36	27
			ARTIFACT/F	PIPE IN PROFILE	14	.	.	25-28	27
			ARTIFACT/F	PIPE PROFILE&CLOS-UP	14	.	.	29-31	27
			ARTIFACT/F	THIMBLE	14	.	.	9-19	27
III	63		ARTIFACT/F	WOOD CUTLERY HANDLE	14	.	.	5-12	32
III	63	102.01	ARTIFACT/F	19TH CENT PIPEBOWL	14	.	.	5-12	32
III	63	102.01	ARTIFACT/F	KADLIN WIG CURLER	14	.	.	18-22	32
III	63	102.01	ARTIFACT/F	PIPEBOWL/GOBLET MARK	14	.	.	23-28	32
III	63	102.01	ARTIFACT/F	STONEWARE	14	.	.	19-23	30
III	63	102.01	ARTIFACT/F	SWORD HILT	14	.	.	24-28	30
III	63	102.03	ARTIFACT/F	BLUE & WHITE DELFT	14	.	.	1-4	30
III	63	102.03	ARTIFACT/F	ELEPHANT IVORY COMB	14	.	.	31-36	31
III	63	102.03	ARTIFACT/F	THREE PIPE BOWLS	14	.	.	1-4	32
III	63	102.03	ARTIFACT/F	WINE/LIQUOR BOTTLE	14	.	.	27-30	31
III	63	102.03	ARTIFACT/F	WINEGLASS STEM	14	.	.	1-7	31
III	63	102.04	ARTIFACT/F	DELFT TILE FRAGMENT	14	.	.	5-11	30
III	63	102.04	ARTIFACT/F	PEWTER MUG	14	.	.	16-26	31
III	63	102.04	ARTIFACT/F	WINEGLASS STEM	14	.	.	8-15	31
VI	35	123.00	ARTIFACT/F	FIREPLACE TILE		.	.	16-20	36
VII	24	124.00	ARTIFACT/F	DUTCH TOKEN 1590		.	.	21-36	36
X	33	124.02	ARTIFACT/F	CORAL		.	.	7-15	36
VI	34	125.00	ARTIFACT/F	PLASTER FLOOR FRAG		.	.	34-36	36
VI	34	126.00	ARTIFACT/F	EARTHENWARE	10	.	.	12-18	30
VI	34	126.00	ARTIFACT/F	BUNFLINTS	10	.	.	35-36	32
VI	34	126.00	ARTIFACT/F	PIPESTEM/FLEUR DE LI	10	.	.	29-34	32
VI	34	133.00	ARTIFACT/F	EARTHENWARE		.	.	21-33	36
VII	24	136.00	ARTIFACT/F	BANDED CREAMWARE		.	.	7-12	36
VII	24	136.00	ARTIFACT/F	GLASS BOTTLE BASE		.	.	1-6	36
VII	24	136.00	ARTIFACT/F	PIPEBOWL FRAG		.	.	1-6	36
IVA	21	144.00	ARTIFACT/F	GLASS BEAD	8	.	.	29-36	30
VII	24	180.00	ARTIFACT/F	RASBERRY PRUNT		.	.	13-20	36

STGP	CM	CXNO	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
IC	1	493.00	OBLIQUE	FORMAL SHOT	8	35.	165.	16-22	118
IC	1	391.00	OBLIQUE	FORMAL SHOT	8	35.	170.	32-36	102
IC	1	391.00	OBLIQUE	FORMAL SHOT	8	35.	170.	3-5	105
IC	1	391.00	OBLIQUE	FORMAL SHOT	8	35.	170.	9-11	113
IC	1	383.00	OBLIQUE	FORMAL SHOT	8	40.	165.	16-24	102
IC	1	383.00	OBLIQUE	FORMAL SHOT	8	40.	165.	31-36	116
IC	1	383.00	OBLIQUE	FORMAL SHOT	8	40.	165.	1-7	118
IC	1	394.00	OBLIQUE	FORMAL SHOT	8	40.	170.	17-28	110
IC	1	280.00	OBLIQUE	FORMAL SHOT	8	55.	170.	13-16	68
IC	1	454.00	OBLIQUE	FORMAL SHOT	8	60.	170.	1-8	102
IC	1	454.00	OBLIQUE	MENU BRD INCORRECT	8	60.	170.	32-36	99
IC	1	141.00	OBLIQUE	FORMAL SHOT	8	75.	165.	17-22	23
IC	1	141.00	PROFILE	WEST SECTION -CX 142	8	75.	165.	1-5	24
IC	1	353.00	OBLIQUE	FORMAL SHOT	8	80.	145.	4-9	32
IC	1	356.00	PROFILE	SOUTH SECTION	8	80.	145.	10-13	82
IC	1	151.00	OBLIQUE	FORMAL SHOT	8	80.	165.	26-36	52
IC	1	347.00	OBLIQUE	FORMAL SHOT	8	90.	160.	1-3	62
IC	1	347.00	OBLIQUE	FORMAL SHOT	8	90.	160.	31-36	121
IA	2	645.00	OBLIQUE	FORMAL SHOT	10	30.	135.	26-35	129
IA	2	651.00	OBLIQUE	FORMAL SHOT	10	30.	135.	26-35	129
IA	2	541.00	OBLIQUE	FORMAL SHOT	8	30.	155.	8-16	116
IA	2	541.00	OBLIQUE	FORMAL SHOT	8	30.	155.	36	129
IA	2	541.00	OBLIQUE	FORMAL SHOT	8	30.	155.	1-2	130
IA	2	552.00	OBLIQUE	FORMAL SHOT	8	40.	155.	17-20	130
IA	2	562.00	OBLIQUE	FORMAL SHOT	8	46.	165.	9-15	118
IA	2	271.00	OBLIQUE	FORMAL SHOT	10	60.	135.	34-36	72
IA	2	276.00	OBLIQUE	CLOSE-UP OF NE CORNR	10	60.	135.	23-25	81
IA	2	278.00	OBLIQUE	CLOSEUP OF NW CORNER	10	60.	135.	26-28	81
IA	2	278.00	OBLIQUE	FORMAL SHOT	10	60.	135.	19-22	81
IA	2	278.00	PROFILE	WEST SECTION	10	60.	135.	29-31	91
IA	2	419.00	OBLIQUE	FORMAL SHOT	8	60.	155.	17-22	98
IA	2	419.00	PROFILE	SOUTH SECTION	8	60.	155.	33-35	92
IA	2	419.00	PROFILE	WEST SECTION	8	60.	155.	30-32	92
IA	2	462.00	PROFILE	SOUTH SECTION	8	60.	155.	33-35	92
IA	2	405.00	OBLIQUE	FORMAL SHOT	8	65.	150.	17-23	84
IA	2	405.00	PROFILE	EAST SECT; MENU/LOT10	8	65.	150.	29-31	87
IA	2	405.00	PROFILE	NORTH SEC; MENU/LOT10	8	65.	150.	35-37	87
IA	2	405.00	PROFILE	SOUTH SECT; MENU/LT10	8	65.	150.	32-34	87
IA	2	410.00	PROFILE	EAST SECT; MENU/LOT10	8	65.	150.	29-31	87
IA	2	410.00	PROFILE	NORTH SEC; MENU/LOT10	8	65.	150.	35-37	87
IA	2	410.00	PROFILE	SOUTH SECT; MENU/LT10	8	65.	150.	32-34	87
IA	2	413.00	OBLIQUE	FORMAL SHOT	8	65.	150.	17-23	84
IA	2	413.00	OBLIQUE	FORMAL SHOT	8	65.	150.	25-34	85
IA	2	413.00	PROFILE	EAST SECT; MENU/LOT10	8	65.	150.	29-31	87
IA	2	413.00	PROFILE	NGRTH SEC; MENU/LOT10	8	65.	150.	35-37	87
IA	2	413.00	PROFILE	SOUTH SECT; MENU/LT10	8	65.	150.	32-34	87
IA	2	414.00	OBLIQUE	FORMAL SHOT	8	65.	150.	17-23	84
IA	2	414.00	OBLIQUE	FORMAL SHOT	8	65.	150.	26-34	85
IA	2	312.00	OBLIQUE	FORMAL SHOT	10	75.	135.	23-27	73
IA	2	312.00	OBLIQUE	FORMAL SHOT	10	75.	135.	27-36	73
IA	2	312.00	OBLIQUE	FORMAL SHOT	10	75.	135.	16-19	95
IA	2	312.00	PROFILE	SOUTH SECTION	10	75.	135.	1-5	90
IA	2	312.00	PROFILE	WEST SECT; MENU OKAY	10	75.	135.	26-28	87
IA	2	312.00	PROFILE	WEST SECT; MENU/336	10	75.	135.	23-25	87
IA	2	319.00	OBLIQUE	FORMAL SHOT	10	75.	135.	4-11	80

STGP	CN	CXND	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	RGL
IA	2	319.00	PROFILE	SOUTH SECTION	10	75.	135.	1-5	90
IA	2	319.00	PROFILE	WEST SECT; MENU OKAY	10	75.	135.	26-28	87
IA	2	319.00	PROFILE	WEST SECT; MENU/336	10	75.	135.	23-25	87
IA	2	370.00	OBLIQUE	FORMAL SHOT	10	75.	135.	27-36	93
IA	2	312.00	PROFILE	SOUTH SECTION	10	75.	140.	19-21	89
IA	2	319.00	OBLIQUE	FORMAL SHOT	10	75.	140.	12-19	80
IA	2	319.00	PROFILE	SOUTH SECTION	10	75.	140.	19-21	89
IA	2	361.00	OBLIQUE	CLOSEUP WITH SCALE	10	75.	140.	21-27	82
IA	2	361.00	OBLIQUE	CLOSEUP, NO SCALE	10	75.	140.	14-20	82
IA	2	361.00	OBLIQUE	FORMAL SHOT	10	75.	140.	12-19	80
IA	2	361.00	PROFILE	SOUTH SECTION	10	75.	140.	7-10	89
IA	2	373.00	OBLIQUE	FORMAL SHOT	8	75.	150.	26-29	111
IA	2	373.00	OBLIQUE	FORMAL SHOT	8	75.	155.	30-36	111
ID	3	644.00	OBLIQUE	FORMAL SHOT	10	30.	120.	11-21	129
ID	3	656.00	OBLIQUE	FORMAL SHOT	10	30.	120.	11-21	129
ID	3	632.00	OBLIQUE	ARTIFACT IN-SITU	10	40.	115.	17-19	124
ID	3	632.00	OBLIQUE	FORMAL SHOT	10	40.	115.	10-16	124
ID	3	627.00	OBLIQUE	FORMAL SHOT	10	40.	120.	1-9	124
ID	3	628.00	OBLIQUE	FORMAL SHOT	10	40.	120.	1-9	124
ID	4	617.00	OBLIQUE	FORMAL SHOT	10	30.	115.	13-22	119
ID	4	624.00	OBLIQUE	MENU BRD INCORRECT	10	30.	115.	30-36	123
ID	4	621.00	OBLIQUE	MENU BRD INCORRECT	10	30.	120.	15-29	123
ID	4	598.00	OBLIQUE	CLOSE-UP	10	40.	120.	36	110
ID	4	598.00	OBLIQUE	FORMAL SHOT	10	40.	120.	29-35	110
IA	5	416.00	OBLIQUE	FORMAL SHOT	8	50.	155.	17-24	91
IA	5	416.00	PROFILE	EAST SECTION	8	60.	155.	27-29	92
IA	5	368.00	PROFILE	SOUTH SECTION	10	80.	135.	20-22	87
IA	5	348.00	OBLIQUE	FORMAL SHOT	8	80.	145.	4-9	82
IA	5	348.00	PROFILE	SOUTH SECTION	8	80.	145.	10-13	82
IA	6	377.00	OBLIQUE	FORMAL SHOT	8	30.	150.	8-15	102
IA	6	377.00	OBLIQUE	FORMAL SHOT	8	30.	150.	29-36	108
IA	6	378.00	OBLIQUE	FORMAL SHOT	8	30.	155.	8-16	116
IA	6	378.00	OBLIQUE	FORMAL SHOT	8	30.	155.	22-29	94
IA	6	563.00	OBLIQUE	FORMAL SHOT	10	35.	135.	1-4	129
IA	6	600.00	OBLIQUE	FORMAL SHOT	10	35.	135.	1-8	111
IA	6	600.00	OBLIQUE	FORMAL SHOT	10	35.	135.	12-15	111
IA	6	600.00	PROFILE	SOUTH SECTION	10	35.	135.	7-11	111
IA	6	622.00	OBLIQUE	FORMAL SHOT	10	35.	135.	1-4	129
IA	6	631.00	OBLIQUE	FORMAL SHOT	10	35.	135.	33-36	128
IA	6	613.00	OBLIQUE	FORMAL SHOT	10	40.	130.	3-10	128
IA	6	640.00	OBLIQUE	FORMAL SHOT	10	40.	135.	29-32	128
IA	6	384.00	OBLIQUE	FORMAL SHOT	8	40.	165.	8-15	118
IA	6	404.00	OBLIQUE	FORMAL SHOT	8	50.	155.	17-24	91
IA	6	406.00	OBLIQUE	FORMAL SHOT	8	55.	155.	8-16	84
IA	6	406.00	OBLIQUE	FORMAL SHOT	8	55.	155.	5-8	91
IA	6	406.00	PROFILE	SOUTH SECTION	8	55.	155.	1-3	98
IA	6	406.00	PROFILE	WEST SECTION	8	55.	155.	4-6	98
IA	6	261.00	OBLIQUE	CLOSE-UP	10	60.	130.	1-14	60
IA	6	404.00	PROFILE	SOUTH SECTION	8	60.	155.	33-35	92
IA	6	404.00	PROFILE	WEST SECTION	8	60.	155.	30-32	92
IA	6	275.00	OBLIQUE	FORMAL SHOT	8	65.	150.	34-36	79
IA	6	275.00	OBLIQUE	FORMAL SHOT	8	65.	150.	1-3	80
IA	6	275.00	OBLIQUE	FORMAL SHOT	8	65.	150.	17-23	84
IA	6	275.00	PROFILE	EAST SECT; MENU/LOT10	8	65.	150.	29-31	87
IA	6	275.00	PROFILE	NORTH SECT; MENU/LOT10	8	65.	150.	35-37	87
IA	6	275.00	PROFILE	SOUTH SECT; MENU/LT10	8	65.	150.	32-34	87



STGP	CM	CXND	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
IA	6	449.00	OBLIQUE	CLOSE-UP	8	75.	155.	22-25	111
IA	6	449.00	OBLIQUE	FORMAL SHOT	8	75.	155.	30-36	111
IVB	7	379.00	OBLIQUE	FORMAL SHOT	8	30.	165.	17-21	94
IVB	7	379.00	OBLIQUE	MENU BRD INCORRECT	8	30.	165.	23-26	118
IVB	7	486.00	OBLIQUE	FORMAL SHOT	8	30.	170.	10-16	110
IVB	7	486.00	OBLIQUE	FORMAL SHOT	8	30.	170.	12-14	113
IIA	8	430.00	OBLIQUE	FORMAL SHOT	8	65.	170.	9-15	96
IIA	8	530.00	OBLIQUE	CLOSE-UP	8	65.	170.	36	124
IIA	8	530.00	OBLIQUE	CLOSE-UP	6	55.	170.	1-6	127
IIA	8	530.00	OBLIQUE	FORMAL SHOT	8	65.	170.	7-11	127
IIA	9	354.00	OBLIQUE	FORMAL SHOT	8	55.	165.	24-32	80
IIA	10	585.00	OBLIQUE	FORMAL SHOT	11	90.	95.	18-36	107
IIA	10	453.00	OBLIQUE	FORMAL SHOT	8	90.	150.	17-20	116
IIA	10	458.00	OBLIQUE	FORMAL SHOT	8	90.	155.	27-30	121
IIA	10	458.00	OBLIQUE	FORMAL SHOT	8	95.	155.	17-20	116
IIA	10	458.00	OBLIQUE	FORMAL SHOT	8	95.	155.	21-30	116
IIA	10	523.00	OBLIQUE	FORMAL SHOT	8	75.	155.	21-30	116
IVA	11	620.00	OBLIQUE	MENU BRD INCORRECT	10	30.	130.	21-28	128
IVA	11	590.00	OBLIQUE	CLOSE-UP	10	30.	140.	24-28	108
IVA	11	378.00	OBLIQUE	FORMAL SHOT	8	30.	180.	22-29	94
IVA	11	614.00	OBLIQUE	FORMAL SHOT	10	40.	130.	3-10	129
IVA	11	385.00	OBLIQUE	FORMAL SHOT	8	40.	165.	8-15	118
IVA	11	407.00	OBLIQUE	FORMAL SHOT	8	55.	155.	8-16	84
IVA	11	407.00	PROFILE	SOUTH SECTION	8	55.	155.	1-3	98
IVA	11	412.00	OBLIQUE	FORMAL SHOT	8	55.	155.	3-16	84
IIA	12	259.00	OBLIQUE	FORMAL SHOT	8	60.	170.	26-36	101
IIA	12	445.00	OBLIQUE	FORMAL SHOT	8	60.	170.	1-8	102
IIA	12	445.00	OBLIQUE	MENU BRD INCORRECT	8	60.	170.	32-36	99
IIA	12	259.00	OBLIQUE	FORMAL SHOT	8	65.	170.	17-28	64
IIA	12	259.00	OBLIQUE	FORMAL SHOT	8	65.	170.	1-5	72
IIA	12	259.00	OBLIQUE	MENU BRD INCORRECT	8	65.	170.	14-15	70
IIA	12	259.00	PROFILE	EAST SECTION	8	65.	170.	17-21	70
IIA	12	259.00	PROFILE	EAST SECTION	8	65.	170.	6-9	72
IIA	12	259.00	PROFILE	SOUTH SECTION	8	65.	170.	1-5	70
IIA	12	259.00	PROFILE	SOUTH SECTION	8	65.	170.	12-13	70
IIA	13	293.00	OBLIQUE	FORMAL SHOT	8	65.	170.	1-5	72
IIA	13	432.00	OBLIQUE	FORMAL SHOT	8	65.	170.	9-15	96
IIB	14	.	GENERAL	BRIAN W/ CLIPBOARD	8	60.	165.	37	84
IIB	14	254.00	OBLIQUE	CLOSE-UP W/ARTIFACTS	8	60.	165.	20-37	65
IIB	14	254.00	OBLIQUE	FORMAL SHOT	8	60.	165.	2-16	64
IIB	14	254.01	PROFILE	NORTH SECTION	8	60.	165.	15-19	72
IIB	14	254.01	PROFILE	WEST SECTION	8	60.	165.	10-14	72
IIB	14	254.02	PROFILE	NORTH SECTION	8	60.	165.	15-19	72
IIB	14	254.02	PROFILE	WEST SECTION	8	60.	165.	10-14	72
IIB	14	254.03	PROFILE	NORTH SECTION	8	60.	165.	15-19	72
IIB	14	254.03	PROFILE	WEST SECTION	8	60.	165.	10-14	72
IIB	14	254.04	OBLIQUE	BARREL BOTTOM	8	60.	165.	5-8	75
IIB	14	254.04	OBLIQUE	CLOSE-UP	8	60.	165.	9-11	70
IIB	14	254.04	OBLIQUE	CLOSE-UP	8	60.	165.	5-15	73
IIB	14	254.04	OBLIQUE	CLOSE-UP	8	60.	165.	22-27	74
IIB	14	254.04	OBLIQUE	CLOSE-UP BARREL BTM	8	60.	165.	7-11	75
IIB	14	254.04	OBLIQUE	SOUTH SECTION	8	60.	165.	6-8	70
IIB	14	254.05	OBLIQUE	CLOSE-UP	8	60.	165.	5-10	77
IIB	14	254.06	OBLIQUE	CLOSE-UP	8	60.	165.	7-10	79
IIB	14	254.06	OBLIQUE	CLOSE-UP OF BRL BTM	8	60.	165.	11-17	79
IIB	14	254.08	OBLIQUE	CLOSEUP	8	60.	165.	1-4	84

STGP	CM	CXNO	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
IIB	14	254.08	OBLIQUE	GREATER CLOSEUP	8	60.	165.	5-7	84
IIB	14	254.09	OBLIQUE	CLOSEUP	8	60.	165.	24-26	84
IIB	14	254.09	OBLIQUE	CLOSEUP	8	60.	165.	1-22	86
IIB	14	254.09	OBLIQUE	FORMAL SHOT	8	60.	165.	32-36	83
IIB	14	254.09	OBLIQUE	GREATER CLOSEUP	8	60.	165.	27-30	84
IIB	14	254.09	OBLIQUE	VERT VIEW	8	60.	165.	34-36	84
IIB	14	254.09	OBLIQUE	VERT VIEW NO MENU BRD	8	60.	165.	31-33	84
IIB	16	456.00	OBLIQUE	CLOSE-UP	8	75.	155.	22-25	111
IIB	16	456.00	OBLIQUE	FORMAL SHOT	8	75.	155.	30-36	111
IIB	16	341.00	OBLIQUE	FORMAL SHOT	8	80.	150.	28-31	74
IIB	16	341.00	PROFILE	EAST SECTION	8	80.	150.	1-4	75
IIB	16	421.00	OBLIQUE	CLOSEUP	8	80.	150.	28-33	86
IIB	16	447.00	OBLIQUE	CLOSE-UP	8	80.	150.	13-22	105
IIB	16	457.00	OBLIQUE	CLOSE-UP	8	80.	150.	13-22	105
IIB	16	457.00	OBLIQUE	FORMAL SHOT	8	90.	150.	17-20	116
IIB	16	457.00	OBLIQUE	FORMAL SHOT	8	90.	155.	27-30	121
IIB	16	457.00	OBLIQUE	FORMAL SHOT	8	95.	155.	17-20	116
IIB	16	457.00	OBLIQUE	FORMAL SHOT	8	95.	155.	21-30	116
VA	17	403.00	PROFILE	EAST SECTION	8	60.	155.	27-29	92
VA	17	403.00	PROFILE	WEST SECTION	8	60.	155.	30-32	92
VA	17	255.00	OBLIQUE	FORMAL SHOT	8	60.	170.	2-16	64
VA	17	255.00	OBLIQUE	FORMAL SHOT	8	60.	170.	26-36	101
VA	17	255.00	OBLIQUE	FORMAL SHOT	8	60.	170.	1-8	102
VA	17	255.00	OBLIQUE	MENU BRD INCORRECT	8	60.	170.	32-36	99
VA	17	274.00	OBLIQUE	FORMAL SHOT	8	65.	150.	20-23	72
VA	17	274.00	OBLIQUE	FORMAL SHOT	8	65.	150.	34-36	79
VA	17	274.00	OBLIQUE	FORMAL SHOT	8	65.	150.	1-3	80
VA	17	274.00	PROFILE	EAST SECT;MENU/LOT10	8	65.	150.	29-31	87
VA	17	274.00	PROFILE	NORTH SEC;MENU/LOT10	8	65.	150.	35-37	97
VA	17	274.00	PROFILE	SOUTH SECT;MENU/LT10	8	65.	150.	32-34	87
VA	17	435.00	OBLIQUE	FORMAL SHOT	8	65.	170.	9-15	96
VA	17	469.00	OBLIQUE	FORMAL SHOT	11	95.	95.	24-31	99
VA	18	515.00	OBLIQUE	FORMAL SHOT	10	35.	135.	1-8	111
VA	18	515.00	OBLIQUE	FORMAL SHOT	10	35.	135.	12-15	111
VA	18	515.00	PROFILE	SOUTH SECTION	10	35.	135.	9-11	111
VA	18	272.00	OBLIQUE	FORMAL SHOT	8	60.	155.	17-24	91
VA	18	131.00	OBLIQUE	CLOSE-UP OF NE CORNR	10	60.	135.	23-25	81
VA	18	131.00	OBLIQUE	CLOSEUP OF NW CORNER	10	60.	135.	26-28	81
VA	18	131.00	OBLIQUE	FORMAL SHOT	10	60.	135.	34-36	72
VA	18	131.00	OBLIQUE	FORMAL SHOT	10	60.	135.	19-22	81
VA	18	131.00	PROFILE	WEST SECTION	10	60.	135.	29-31	81
VA	18	272.00	PROFILE	EAST SECTION	8	60.	155.	27-29	92
VA	18	272.00	PROFILE	NORTH SECTION	8	60.	155.	36	92
VA	18	272.00	PROFILE	WEST SECTION	8	60.	155.	30-32	92
VA	18	256.00	OBLIQUE	FORMAL SHOT	8	60.	165.	2-16	64
VA	18	258.00	OBLIQUE	FORMAL SHOT	8	60.	170.	26-36	101
VA	18	258.00	OBLIQUE	FORMAL SHOT	8	60.	170.	1-8	102
VA	18	258.00	OBLIQUE	MENU BRD INCORRECT	8	60.	170.	32-36	99
VA	18	258.00	PROFILE	EAST SECTION	8	60.	170.	1-6	66
VA	18	258.00	PROFILE	SOUTH SECTION	8	60.	170.	7-12	66
VA	18	272.00	OBLIQUE	FORMAL SHOT	8	65.	150.	20-23	72
VA	18	272.00	OBLIQUE	FORMAL SHOT	8	65.	150.	34-36	79
VA	18	272.00	OBLIQUE	FORMAL SHOT	8	65.	150.	1-3	80
VA	18	272.00	OBLIQUE	FORMAL SHOT	8	65.	150.	17-23	84
VA	18	272.00	OBLIQUE	FORMAL SHOT	8	65.	150.	25-34	85
VA	18	272.00	PROFILE	EAST SECT;MENU/LOT10	8	65.	150.	29-31	87

STGP	CM	CXND	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
VA	18	272.00	PROFILE	NORTH SEC; MENU/LOT10	8	65.	150.	35-37	87
VA	18	272.00	PROFILE	SOUTH SEC; MENU/LT10	8	65.	150.	32-34	87
VA	18	258.00	OBLIQUE	FORMAL SHOT	8	65.	170.	17-28	64
VA	18	258.00	OBLIQUE	FORMAL SHOT	8	65.	170.	1-5	72
VA	18	258.00	OBLIQUE	FORMAL SHOT	9	65.	170.	9-15	96
IVA	20	616.00	OBLIQUE	FORMAL SHOT	10	35.	135.	33-36	128
IVA	20	616.00	OBLIQUE	FORMAL SHOT	10	35.	135.	1-4	129
IVA	21	144.00	ARTIFACT/F	GLASS BEAD	8	.	.	29-36	30
IVA	21	148.00	GENERAL	FIELD CLOSE-UP	8	80.	175.	6-15	28
IIA	22	154.00	OBLIQUE	CLOSE-UP	8	80.	150.	13-22	105
IIA	22	154.00	OBLIQUE	CLOSEUP	8	80.	150.	23-33	86
IIA	22	154.00	OBLIQUE	FORMAL SHOT	8	80.	150.	28-31	74
IIA	22	154.00	PROFILE	EAST SECTION	8	80.	150.	1-4	75
IIA	22	154.00	OBLIQUE	FORMAL SHOT	8	80.	155.	34-37	86
IIA	22	154.00	OBLIQUE	FORMAL SHOT	8	80.	155.	1-3	89
IIA	22	249.00	OBLIQUE	FORMAL SHOT	9	80.	155.	34-37	86
IIA	22	249.00	OBLIQUE	FORMAL SHOT	9	80.	155.	1-3	89
VII	24	124.00	ARTIFACT/F	DUTCH TOKEN 1590	.	.	.	21-36	36
VII	24	136.00	ARTIFACT/F	BANDED CREAMWARE	.	.	.	7-12	36
VII	24	136.00	ARTIFACT/F	GLASS BOTTLE BASE	.	.	.	1-6	36
VII	24	136.00	ARTIFACT/F	PIPEBOWL FRAG	.	.	.	1-6	36
VII	24	180.00	ARTIFACT/F	RASBERRY PRUNT	.	.	.	13-20	36
VII	24	497.00	OBLIQUE	FORMAL SHOT	9	35.	145.	20-28	115
VII	24	497.00	PROFILE	EAST SECTION	8	35.	145.	1-7	116
VII	24	497.00	PROFILE	SOUTH SECTION	8	35.	145.	33-36	115
VII	24	497.00	PROFILE	WEST SECTION	8	35.	145.	29-32	115
VII	24	499.00	OBLIQUE	FORMAL SHOT	9	35.	145.	20-28	115
VII	24	497.00	PROFILE	EAST SECTION	8	35.	145.	1-7	116
VII	24	499.00	PROFILE	SOUTH SECTION	8	35.	145.	33-36	115
VII	24	499.00	PROFILE	WEST SECTION	8	35.	145.	29-32	115
VII	24	362.00	OBLIQUE	FORMAL SHOT	10	75.	135.	16-19	95
VII	24	310.00	OBLIQUE	FORMAL SHOT	10	75.	140.	16-22	73
VII	24	318.00	PROFILE	EAST SECTION	10	75.	140.	11-14	89
VII	24	318.00	PROFILE	SOUTH SECTION	10	75.	140.	7-10	89
VII	24	362.00	OBLIQUE	FORMAL SHOT	10	75.	140.	12-19	60
VII	24	362.00	OBLIQUE	FORMAL SHOT	10	75.	140.	37	93
VII	24	362.00	OBLIQUE	FORMAL SHOT	10	75.	140.	1-9	95
VII	24	362.00	PROFILE	EAST SECTION	10	75.	140.	11-14	89
VII	24	345.00	OBLIQUE	FORMAL SHOT	9	80.	145.	1-9	82
VII	24	345.00	PROFILE	SOUTH SECTION	8	80.	145.	10-13	82
VII	24	329.00	OBLIQUE	FORMAL SHOT	10	85.	140.	21-23	75
VII	24	329.00	OBLIQUE	FORMAL SHOT	10	85.	140.	6-14	90
VII	24	329.00	PROFILE	EAST SECTION	10	85.	140.	9-16	85
VII	24	329.00	PROFILE	EAST SECTION	10	85.	140.	16-19	87
VII	24	329.00	PROFILE	SOUTH SECTION	10	85.	140.	5-8	35
VII	24	329.00	PROFILE	SOUTH SECTION	10	85.	140.	13-15	87
VII	24	329.00	PROFILE	WEST SECTION	10	85.	140.	1-4	85
VII	26	281.00	OBLIQUE	FORMAL SHOT	8	55.	170.	13-16	68
VII	26	282.00	OBLIQUE	FORMAL SHOT	8	55.	170.	13-16	68
VII	26	274.00	OBLIQUE	FORMAL SHOT	8	65.	170.	1-5	72
VII	26	274.00	OBLIQUE	FORMAL SHOT	8	65.	170.	9-15	96
VII	26	434.00	PROFILE	WEST SECTION	8	60.	175.	24-26	92
VIII	27	170.00	OBLIQUE	FORMAL SHOT	10	60.	125.	10-17	56
VIII	27	199.00	PROFILE	SOUTH SECTION	10	60.	125.	28-30	82
VIII	27	199.00	PROFILE	WEST SECTION	10	60.	125.	31-36	82
VIII	27	189.00	OBLIQUE	FORMAL SHOT	10	60.	130.	1-9	56

STGP	CM	CXNG	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
VIII	27	189.00	OBLIQUE	FORMAL SHOT	10	60.	130.	12-15	57
VIII	27	189.00	OBLIQUE	FORMAL SHOT	10	60.	130.	1-5	59
VIII	27	195.00	OBLIQUE	FORMAL SHOT	10	60.	130.	1-5	59
VIII	28	397.00	OBLIQUE	FORMAL SHOT	8	40.	170.	33-36	106
VIII	29	197.00	PROFILE	EAST SECTION	10	65.	120.	1-4	73
VIII	28	197.00	OBLIQUE	CLOSE-UP	10	65.	125.	1-6	61
VIII	29	197.00	OBLIQUE	FORMAL SHOT	10	65.	125.	29-30	70
VIII	28	197.00	PROFILE	NORTH SECTION	10	65.	125.	16-17	59
VIII	28	197.00	PROFILE	SOUTH SECTION	10	65.	125.	31-33	70
VIII	28	197.00	PROFILE	WEST SECTION	10	65.	125.	34-36	70
VIII	29	313.00	OBLIQUE	FORMAL SHOT	10	80.	125.	28-33	73
VIII	29	313.00	PROFILE	NORTH SECTION	10	80.	125.	21-23	92
VIII	29	316.00	OBLIQUE	FORMAL SHOT	10	80.	125.	20-27	76
VIII	29	316.00	PROFILE	NORTH SECTION	10	80.	125.	21-23	92
VIII	29	360.00	OBLIQUE	FORMAL SHOT	10	80.	125.	35-36	80
VIII	29	360.00	OBLIQUE	FORMAL SHOT	10	80.	125.	1-9	81
VIII	29	360.00	OVERHEAD	MOSAIC GRID #34	10	80.	125.	1-8	93
VIII	29	360.00	PROFILE	NORTH SECTION	10	80.	125.	21-23	92
WIX	30	387.00	OBLIQUE	FORMAL SHOT	9	35.	160.	25-31	102
WIX	30	381.00	OBLIQUE	FORMAL SHOT	8	40.	165.	16-24	102
WIX	30	381.00	OBLIQUE	FORMAL SHOT	8	40.	165.	31-36	116
WIX	30	381.00	OBLIQUE	FORMAL SHOT	8	40.	165.	1-7	118
WIX	30	381.00	OBLIQUE	FORMAL SHOT	9	40.	165.	20-27	124
WIX	31	142.00	OBLIQUE	CLOSE-UP	8	75.	165.	16-32	22
WIX	31	142.00	PROFILE	NORTHWEST SECTION	3	75.	165.	9-14	24
WIX	31	142.00	PROFILE	SOUTHWEST SECTION	8	75.	165.	6-8	24
WIX	32	353.00	OBLIQUE	FORMAL SHOT	8	90.	160.	1-3	82
WIX	32	353.00	OBLIQUE	FORMAL SHOT	8	90.	160.	31-36	121
X	33	124.02	ARTIFACT/F	CORAL	.	.	.	7-15	36
X	33	124.00	OBLIQUE	FORMAL SHOT	10	60.	130.	12-15	57
X	33	188.00	OBLIQUE	FORMAL SHOT	10	60.	130.	1-9	56
VI	34	125.00	ARTIFACT/F	PLASTER FLOOR FRAG	.	.	.	34-36	36
VI	34	126.00	ARTIFACT/F	EARTHENWARE	10	.	.	12-18	30
VI	34	126.00	ARTIFACT/F	SUNFLINTS	10	.	.	35-36	32
VI	34	126.00	ARTIFACT/F	PIPESTEM/FLEUR DE LI	10	.	.	29-34	32
VI	34	133.00	ARTIFACT/F	EARTHENWARE	.	.	.	21-33	36
VI	34	540.00	OBLIQUE	FORMAL SHOT	8	30.	170.	10-16	110
VI	34	481.00	OBLIQUE	FORMAL SHOT	8	30.	480.	22-29	94
VI	34	496.00	OBLIQUE	FORMAL SHOT	8	35.	145.	20-29	115
VI	34	496.00	PROFILE	EAST SECTION	8	35.	145.	1-7	116
VI	34	496.00	PROFILE	SOUTH SECTION	3	35.	145.	33-36	115
VI	34	496.00	PROFILE	WEST SECTION	8	35.	145.	29-32	115
VI	34	386.00	OBLIQUE	FORMAL SHOT	9	35.	170.	9-11	113
VI	34	510.00	OBLIQUE	FORMAL SHOT	10	40.	120.	23-31	105
VI	34	511.00	OBLIQUE	FORMAL SHOT	10	40.	120.	23-31	105
VI	34	409.00	OBLIQUE	FORMAL SHOT	8	55.	155.	10-16	98
VI	34	409.00	PROFILE	EAST SECTION	8	55.	155.	7-9	98
VI	34	411.00	OBLIQUE	FORMAL SHOT	8	55.	155.	8-16	84
VI	34	411.00	OBLIQUE	FORMAL SHOT	3	55.	155.	10-16	98
VI	34	411.00	PROFILE	EAST SECTION	8	55.	155.	7-9	98
VI	34	187.00	OBLIQUE	FORMAL SHOT	10	60.	130.	1-9	56
VI	34	187.00	OBLIQUE	FORMAL SHOT	10	60.	130.	12-15	57
VI	34	197.00	OBLIQUE	FORMAL SHOT	10	60.	130.	1-5	59
VI	34	408.00	PROFILE	EAST SECTION	8	60.	155.	27-29	92
VI	34	408.00	PROFILE	SOUTH SECTION	3	60.	155.	33-35	92
VI	34	409.00	OBLIQUE	FORMAL SHOT	8	60.	155.	17-22	98

STGP	CM	CXND	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
VI	34	253.00	OBLIQUE	FORMAL SHOT	8	60.	165.	2-16	64
VI	34	253.00	OBLIQUE	FORMAL SHOT	8	60.	170.	26-36	101
VI	34	196.00	OBLIQUE	FORMAL SHOT	10	65.	115.	6-7	59
VI	34	133.00	GENERAL	FIELD CLOSE-UP	8	65.	145.	2-5	28
VI	34	273.00	OBLIQUE	FORMAL SHOT	8	65.	150.	20-23	72
VI	34	159.00	OBLIQUE	FORMAL SHOT	8	70.	160.	28-29	58
VI	34	303.00	OBLIQUE	MENU BD INCORRECT	10	75.	135.	10-19	69
VI	34	303.00	PROFILE	SOUTH SECTION	10	75.	135.	1-8	90
VI	34	303.00	PROFILE	WEST SECT; MENU DKAY	10	75.	135.	25-28	97
VI	34	303.00	PROFILE	WEST SECT; MENU/336	10	75.	135.	23-25	87
VI	34	311.00	OBLIQUE	FORMAL SHOT	10	75.	135.	16-19	95
VI	34	303.00	PROFILE	SOUTH SECTION	10	75.	140.	19-21	89
VI	34	305.00	OBLIQUE	MENU BD INCORRECT	10	75.	140.	20-25	69
VI	34	305.00	PROFILE	SOUTH SECTION	10	75.	140.	7-10	89
VI	34	306.00	PROFILE	NORTH SECTION	10	75.	140.	15-16	89
VI	34	311.00	OBLIQUE	FORMAL SHOT	10	75.	140.	16-22	73
VI	34	311.00	OBLIQUE	FORMAL SHOT	10	75.	140.	37	93
VI	34	311.00	OBLIQUE	FORMAL SHOT	10	75.	140.	1-9	95
VI	34	159.00	OBLIQUE	FORMAL SHOT	8	75.	160.	13-15	59
VI	34	241.00	OBLIQUE	FORMAL SHOT	8	75.	160.	10-12	59
VI	34	242.00	OBLIQUE	FORMAL SHOT	8	75.	160.	10-12	59
VI	34	242.00	OBLIQUE	FORMAL SHOT	8	75.	160.	13-15	59
VI	34	314.00	PROFILE	EAST SECTION	10	80.	125.	1-6	89
VI	34	314.00	OBLIQUE	FORMAL SHOT	10	80.	130.	34-36	73
VI	34	314.00	PROFILE	EAST SECTION	10	80.	139.	20-23	80
VI	34	314.00	PROFILE	NORTH SECTION	10	80.	130.	34	88
VI	34	314.00	PROFILE	SOUTH SECTION	10	80.	130.	30-33	39
VI	34	366.00	PROFILE	EAST SECT; MENU/LOT10	10	80.	130.	1-8	87
VI	34	366.00	PROFILE	SOUTH SECTION	10	80.	135.	20-22	87
VI	34	428.00	OBLIQUE	FORMAL SHOT	8	80.	155.	34-37	86
VI	34	429.00	OBLIQUE	FORMAL SHOT	8	80.	155.	1-3	83
VI	34	153.00	OBLIQUE	FORMAL SHOT	8	80.	165.	26-36	52
VI	34	306.00	OBLIQUE	MENU BRD INCORRECT	10	85.	135.	22-28	70
VI	34	306.00	PROFILE	NORTH SECTION	10	85.	135.	4-4	88
VI	34	306.00	PROFILE	SOUTH SECTION	10	85.	135.	29-33	79
VI	34	306.00	PROFILE	SOUTH SECTION	10	85.	135.	21-25	85
VI	34	306.00	PROFILE	WEST SECTION	10	85.	135.	17-20	85
VI	34	306.00	PROFILE	WEST SECTION	10	85.	135.	7-15	88
VI	34	307.00	OBLIQUE	FORMAL SHOT	10	85.	140.	1-5	74
VI	34	307.00	OBLIQUE	MENU BD INCORRECT	10	85.	140.	26-36	69
VI	34	307.00	PROFILE	EAST SECTION	10	85.	140.	16-19	37
VI	34	307.00	PROFILE	NORTH SECTION	10	85.	140.	9-12	87
VI	34	307.00	PROFILE	SOUTH SECTION	10	85.	140.	15-15	97
VI	34	320.00	OBLIQUE	FORMAL SHOT	10	90.	125.	28-31	95
VI	34	321.00	OVERHEAD	MOSAICS	10	90.	125.	31-36	75
VI	34	321.00	OVERHEAD	STEREO PAIRS	10	90.	125.	1-4	77
VI	34	321.00	PROFILE	EAST SECTION	10	90.	125.	18-20	92
VI	34	321.00	PROFILE	NORTH SEC-ARRD INCOR	10	90.	125.	1-6	92
VI	34	321.00	PROFILE	WEST SECTION	10	90.	125.	7-9	92
VI	34	335.00	OBLIQUE	FORMAL SHOT	10	90.	125.	23-30	90
VI	34	335.00	PROFILE	EAST SECTION	10	90.	125.	18-20	92
VI	34	335.00	PROFILE	NORTH SEC-ARRD INCOR	10	90.	125.	1-6	92
VI	34	335.00	PROFILE	WEST SECTION	10	90.	125.	31-36	90
VI	34	320.00	OBLIQUE	FORMAL SHOT	10	90.	130.	13-22	74
VI	34	320.00	OBLIQUE	FORMAL SHOT	10	90.	130.	20-27	95
VI	34	320.00	OVERHEAD	STEREO PAIRS	10	90.	130.	24-30	75

STGP	CM	CXND	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
VI	34	344.00	OBLIQUE	FORMAL SHOT	8	90.	160.	12-20	75
VI	34	344.00	OBLIQUE	FORMAL SHOT	8	90.	160.	1-3	82
VI	35	120.00	OBLIQUE	FORMAL SHOT	10	.	.	10-12	17
VI	35	121.00	OBLIQUE	FORMAL SHOT	10	.	.	13-23	17
VI	35	123.00	ARTIFACT/F	FIREPLACE TILE	.	.	.	15-20	36
VI	35	519.00	OBLIQUE	FORMAL SHOT	10	30.	140.	32-36	105
VI	35	519.00	OBLIQUE	FORMAL SHOT	10	30.	140.	1-4	107
VI	35	120.00	OBLIQUE	FORMAL SHOT	10	50.	135.	4-9	17
VI	35	401.00	OBLIQUE	FORMAL SHOT	3	55.	155.	10-16	98
VI	35	401.00	PROFILE	EAST SECTION	3	55.	155.	7-9	92
VI	35	401.00	PROFILE	SOUTH SECTION	3	55.	155.	1-3	98
VI	35	401.00	PROFILE	WEST SECTION	3	55.	155.	4-6	98
VI	35	350.00	OBLIQUE	FORMAL SHOT	8	55.	165.	24-32	80
VI	35	400.00	OBLIQUE	FORMAL SHOT	3	60.	155.	20-30	77
VI	35	400.00	OBLIQUE	FORMAL SHOT	3	60.	155.	17-22	78
VI	35	284.00	PROFILE	EAST SECTION	3	60.	170.	1-6	66
VI	35	284.00	PROFILE	SOUTH SECTION	3	60.	170.	7-12	66
VI	35	137.00	OBLIQUE	FORMAL SHOT	10	65.	115.	6-7	59
VI	35	137.00	OBLIQUE	FORMAL SHOT	10	65.	120.	6-9	58
VI	35	122.00	OBLIQUE	FORMAL SHOT	3	65.	145.	15-20	24
VI	35	123.00	OBLIQUE	FORMAL SHOT	3	65.	150.	13-23	19
VI	35	123.00	OBLIQUE	FORMAL SHOT	3	65.	150.	33-36	19
VI	35	123.00	PROFILE	EAST SECT;MENU/LOT10	3	65.	150.	29-31	87
VI	35	123.00	PROFILE	NORTH SEC;MENU/LOT10	3	65.	150.	35-37	87
VI	35	123.00	PROFILE	SOUTH SECT;MENU/LT10	3	65.	150.	32-34	87
VI	35	158.00	OBLIQUE	FORMAL SHOT	3	70.	160.	3-5	58
VI	35	236.00	OBLIQUE	FORMAL SHOT	10	75.	135.	1-12	68
VI	35	236.00	PROFILE	SOUTH SECTION	10	75.	135.	1-5	90
VI	35	236.00	PROFILE	WEST SECT; MENU OKAY	10	75.	135.	23-28	87
VI	35	236.00	PROFILE	WEST SECT;MENU/336	10	75.	135.	23-25	87
VI	35	237.00	OBLIQUE	FORMAL SHOT	10	75.	135.	13-19	95
VI	35	236.00	PROFILE	SOUTH SECTION	10	75.	140.	17-21	89
VI	35	237.00	OBLIQUE	DRAINAGE SYSTEM	10	75.	140.	25-36	67
VI	35	237.00	OBLIQUE	FORMAL SHOT	10	75.	140.	37	93
VI	35	237.00	OBLIQUE	FORMAL SHOT	10	75.	140.	1-9	95
VI	35	237.00	PROFILE	NORTH SECTION	10	75.	140.	15-18	89
VI	35	237.00	PROFILE	SOUTH SECTION	10	75.	140.	7-10	89
VI	35	240.00	OBLIQUE	FORMAL SHOT	3	75.	160.	8-9	59
VI	35	140.00	OBLIQUE	FORMAL SHOT	3	75.	165.	1-9	20
VI	35	238.00	OBLIQUE	FORMAL SHOT	10	80.	125.	24-28	72
VI	35	238.00	PROFILE	NORTH SECTION	10	80.	125.	21-23	92
VI	35	239.00	OBLIQUE	FORMAL SHOT	10	80.	130.	29-33	72
VI	35	239.00	PROFILE	EAST SECTION	10	80.	130.	20-23	30
VI	35	239.00	PROFILE	NORTH SECTION	10	80.	130.	34	88
VI	35	239.00	PROFILE	SOUTH SECTION	10	80.	130.	30-33	88
VI	35	363.00	OBLIQUE	FORMAL SHOT	10	80.	135.	10-16	81
VI	35	295.00	OBLIQUE	FORMAL SHOT	3	80.	145.	25-36	71
VI	35	295.00	OBLIQUE	FORMAL SHOT	3	80.	145.	4-9	82
VI	35	295.00	PROFILE	SOUTH SECTION	3	80.	145.	10-13	82
VI	35	256.00	OBLIQUE	SOUTH SECTION	3	80.	150.	13-17	66
VI	35	256.00	OBLIQUE	SOUTH SECTION	3	80.	150.	13-17	66
VI	35	288.00	OBLIQUE	FORMAL SHOT	3	80.	150.	28-31	74
VI	35	288.00	OBLIQUE	SOUTH SECTION	3	80.	150.	13-17	66
VI	35	288.00	PROFILE	EAST SECTION	3	80.	150.	1-4	75
VI	35	292.00	OBLIQUE	FORMAL SHOT	3	80.	150.	28-31	74
VI	35	292.00	OBLIQUE	SOUTH SECTION	3	80.	150.	13-17	66

STGP	CM	CXNO	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
VI	35	292.00	PROFILE	EAST SECTION	8	80.	150.	1-4	75
VI	35	286.00	OBLIQUE	SOUTH SECTION	8	80.	155.	18-29	66
VI	35	288.00	OBLIQUE	SOUTH SECTION	9	80.	155.	13-29	66
VI	35	292.00	OBLIQUE	SOUTH SECTION	8	80.	155.	16-29	66
VI	35	246.00	OBLIQUE	CLOSE-UP	3	30.	160.	10-22	61
VI	35	152.00	OBLIQUE	FORMAL SHOT	8	80.	165.	10-19	51
VI	35	442.00	PROFILE	WEST SECTION	8	30.	175.	24-26	92
VI	35	300.00	OBLIQUE	DRAINAGE SYSTEM	10	85.	135.	16-24	67
VI	35	300.00	PROFILE	NORTH SECTION	10	85.	135.	4-6	88
VI	35	300.00	PROFILE	SOUTH SECTION	10	85.	135.	29-33	79
VI	35	300.00	PROFILE	SOUTH SECTION	10	35.	135.	21-25	85
VI	35	300.00	PROFILE	WEST SECTION	10	85.	135.	17-20	65
VI	35	300.00	PROFILE	WEST SECTION	10	85.	135.	7-15	89
VI	35	301.00	OBLIQUE	DRAINAGE SYSTEM	10	85.	140.	8-15	67
VI	35	301.00	PROFILE	EAST SECTION	10	85.	140.	16-19	87
VI	35	301.00	PROFILE	NORTH SECTION	10	85.	140.	9-12	87
VI	35	301.00	PROFILE	SOUTH SECTION	10	85.	140.	13-15	87
VI	35	308.00	OBLIQUE	FORMAL SHOT	10	90.	125.	1-5	69
VI	35	308.00	PROFILE	NORTH SEC-ARRG INCOR	10	90.	125.	1-6	92
VI	35	308.00	PROFILE	SOUTH SECTION	10	90.	125.	10-17	92
VI	35	308.00	PROFILE	WEST SECTION	10	90.	125.	7-9	92
VI	35	309.00	OBLIQUE	FORMAL SHOT	10	90.	125.	28-31	95
VI	35	309.00	OBLIQUE	FORMAL SHOT	10	90.	130.	6-9	69
VI	35	309.00	OBLIQUE	FORMAL SHOT	10	90.	130.	20-27	95
VI	35	351.00	OBLIQUE	FORMAL SHOT	3	90.	155.	27-30	121
VI	35	296.00	OBLIQUE	FORMAL SHOT	3	90.	160.	31-36	121
VI	35	343.00	OBLIQUE	FORMAL SHOT	2	90.	160.	31-36	121
XI	36	513.00	OBLIQUE	FORMAL SHOT	10	30.	140.	32-36	105
XI	36	513.00	OBLIQUE	FORMAL SHOT	10	30.	140.	1-4	107
XI	36	468.00	OBLIQUE	FORMAL SHOT	2	30.	155.	36	129
XI	36	468.00	OBLIQUE	FORMAL SHOT	3	30.	155.	1-2	130
IC	37	367.00	OVERHEAD	MOSAIC GRID #34	10	80.	125.	1-8	93
IC	37	367.00	PROFILE	NORTH SECTION	10	80.	125.	21-23	92
IC	37	326.00	PROFILE	EAST SECTION	10	85.	135.	20-24	88
IC	37	326.00	PROFILE	NORTH SECTION	10	35.	135.	4-6	88
IC	37	326.00	PROFILE	SOUTH SECTION	10	85.	135.	29-33	79
IC	37	326.00	PROFILE	SOUTH SECTION	10	85.	135.	21-25	85
IC	37	326.00	PROFILE	SOUTH SECTION	10	85.	135.	16-15	88
IC	37	326.00	PROFILE	WEST SECTION	10	35.	135.	17-20	85
IC	37	326.00	PROFILE	WEST SECTION	10	85.	135.	7-15	88
IC	37	330.00	OBLIQUE	FORMAL SHOT	10	85.	135.	15-22	90
IC	37	330.00	PROFILE	SOUTH SECTION	10	85.	135.	29-33	79
IC	37	330.00	PROFILE	SOUTH SECTION	10	35.	135.	21-25	85
IC	37	330.00	PROFILE	WEST SECTION	10	85.	135.	17-20	65
IC	37	333.00	OBLIQUE	FORMAL SHOT	10	85.	135.	15-22	90
IC	37	332.00	OBLIQUE	FORMAL SHOT	10	90.	125.	28-31	95
IC	37	352.00	OBLIQUE	FORMAL SHOT	10	90.	130.	20-27	95
IIB	38	397.00	GENERAL	EXCAVATING BASKET	8	40.	170.	16-17	111
IIB	38	397.00	OBLIQUE	CLOSE-UP	8	40.	170.	6-8	113
IIB	38	397.00	OBLIQUE	FORMAL SHOT	8	40.	170.	17-28	110
IIB	38	397.00	OBLIQUE	FORMAL SHOT	8	40.	170.	1-5	113
ID	39	645.00	OBLIQUE	FORMAL SHOT	10	30.	120.	11-21	129
ID	39	599.00	OBLIQUE	FORMAL SHOT	10	40.	120.	29-35	110
ID	39	599.00	OBLIQUE	FORMAL SHOT	10	40.	120.	5-10	129
ID	39	629.00	OBLIQUE	FORMAL SHOT	10	40.	120.	5-10	129
ID	40	500.00	OBLIQUE	FORMAL SHOT	10	40.	120.	23-31	105

STGP	CM	CXND	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
IA	41	546.00	OBLIQUE	FORMAL SHOT	8	30.	155.	9-16	116
IA	41	415.00	OBLIQUE	FORMAL SHOT	8	50.	155.	17-24	91
IA	41	415.00	OBLIQUE	FORMAL SHOT	8	55.	155.	5-8	91
IA	41	415.00	OBLIQUE	FORMAL SHOT	8	55.	155.	10-16	98
IA	41	415.00	PROFILE	SOUTH SECTION	8	55.	155.	1-3	93
IA	41	415.00	OBLIQUE	FORMAL SHOT	8	60.	155.	17-22	98
IA	41	364.00	OBLIQUE	FORMAL SHOT	10	75.	130.	23-36	122
IA	41	547.00	OBLIQUE	FORMAL SHOT	10	75.	130.	23-36	122
IA	41	364.00	OBLIQUE	FORMAL SHOT	10	75.	135.	27-36	93
IA	41	364.00	OBLIQUE	FORMAL SHOT	10	75.	135.	16-19	95
IA	41	364.00	OBLIQUE	FORMAL SHOT	10	75.	140.	37	93
IA	41	364.00	OBLIQUE	FORMAL SHOT	10	75.	140.	1-9	95
IA	41	372.00	OBLIQUE	FORMAL SHOT	8	75.	150.	26-29	111
IA	41	372.00	OBLIQUE	CLOSE-UP	8	75.	155.	22-25	111
IA	41	372.00	OBLIQUE	CLOSE-UP	8	75.	155.	18-21	111
IA	41	372.00	OBLIQUE	FORMAL SHOT	8	75.	155.	30-36	111
IA	41	364.00	PROFILE	SOUTH SECTION	10	80.	135.	20-22	87
IB	43	494.00	OBLIQUE	FORMAL SHOT	6	75.	165.	16-22	118
IB	43	494.00	OBLIQUE	FORMAL SHOT	8	35.	170.	9-11	113
IB	44	382.00	OBLIQUE	FORMAL SHOT	2	40.	165.	16-24	102
IB	44	382.00	OBLIQUE	FORMAL SHOT	8	40.	165.	31-36	116
IB	44	382.00	OBLIQUE	FORMAL SHOT	8	40.	165.	1-7	118
IB	44	382.00	OBLIQUE	FORMAL SHOT	8	40.	165.	20-27	124
IB	44	396.00	OBLIQUE	FORMAL SHOT	2	40.	170.	17-23	110
IB	45	390.00	OBLIQUE	FORMAL SHOT	3	35.	170.	32-36	102
IB	45	390.00	OBLIQUE	FORMAL SHOT	8	35.	170.	3-5	105
IB	45	390.00	OBLIQUE	FORMAL SHOT	3	35.	170.	9-11	113
IC	46	192.00	OBLIQUE	FORMAL SHOT	10	60.	125.	10-17	56
X	47	304.00	OBLIQUE	FORMAL SHOT	10	40.	130.	3-10	128
X	47	124.00	OBLIQUE	FORMAL SHOT	10	60.	130.	1-9	56
X	47	139.00	OBLIQUE	FORMAL SHOT	10	60.	130.	12-15	57
X	47	191.00	OBLIQUE	FORMAL SHOT	10	60.	130.	12-15	57
X	47	191.00	OBLIQUE	FORMAL SHOT	10	60.	130.	10-12	59
X	47	124.00	OBLIQUE	FORMAL SHOT	10	60.	140.	20-25	21
X	47	124.00	OBLIQUE	FORMAL SHOT	10	60.	140.	9-16	23
X	47	315.00	OBLIQUE	FORMAL SHOT	10	80.	125.	24-26	93
X	47	365.00	PROFILE	EAST SECTION	10	30.	125.	1-6	89
X	47	315.00	OBLIQUE	FORMAL SHOT	10	80.	130.	34-36	73
X	47	315.00	OBLIQUE	FORMAL SHOT	10	30.	130.	7-14	93
X	47	315.00	OBLIQUE	FORMAL SHOT	10	80.	130.	21-23	93
X	47	315.00	PROFILE	NORTH SECTION	10	30.	130.	34	83
X	47	315.00	PROFILE	SOUTH SECTION	10	80.	130.	30-33	88
X	47	365.00	PROFILE	SOUTH SECTION	10	30.	130.	30-33	88
X	47	322.00	OBLIQUE	FORMAL SHOT	10	90.	125.	4-12	74
X	47	322.00	OBLIQUE	FORMAL SHOT	10	90.	125.	1-10	76
X	47	322.00	OBLIQUE	FORMAL SHOT	10	90.	125.	23-30	90
X	47	322.00	PROFILE	EAST SECTION	10	90.	125.	18-20	92
X	47	322.00	PROFILE	SOUTH SECTION	10	90.	125.	10-17	92
X	47	322.00	PROFILE	WEST SECTION	10	90.	125.	31-36	90
X	47	322.00	PROFILE	WEST SECTION	10	90.	125.	7-9	92
X	47	322.03	OVERHEAD	MOAIDS	10	90.	125.	31-36	75
X	47	322.03	OVERHEAD	STEREO PAIRS	10	90.	125.	1-4	77
X	47	324.00	OBLIQUE	FORMAL SHOT	10	90.	125.	28-31	95
X	47	322.00	OBLIQUE	FORMAL SHOT	10	90.	130.	13-22	74
X	47	322.00	OBLIQUE	FORMAL SHOT	10	70.	130.	11-19	76
X	47	322.00	OVERHEAD	STEREO PAIRS	10	90.	130.	24-30	75



STBP	CM	CXNG	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
X	47	324.00	OBLIQUE	FORMAL SHOT	10	90.	130.	13-21	74
X	47	324.00	OBLIQUE	FORMAL SHOT	10	90.	130.	20-27	95
X	47	324.00	OVERHEAD	STEREO PAIRS	10	90.	130.	24-30	75
IC	48	565.00	OBLIQUE	FORMAL SHOT	8	40.	165.	20-27	124
IYA	50	150.01	PROFILE	WEST SECTION	8	80.	175.	24-26	92
III	51	474.00	OBLIQUE	FORMAL SHOT	11	90.	95.	18-36	107
III	51	474.00	OBLIQUE	FORMAL SHOT	11	90.	95.	1-7	108
III	51	595.00	PROFILE	SOUTH SECTION	11	90.	100.	1-5	115
III	51	595.00	PROFILE	WEST SECTION	11	90.	100.	6-10	115
III	51	474.00	PROFILE	EAST SEC MENU INCOR	11	95.	95.	12-14	108
III	51	474.00	PROFILE	EAST SEC MENU INCOR	11	95.	95.	15-18	108
III	51	474.00	PROFILE	EAST SEC MENU INCOR	11	95.	95.	19-23	108
III	51	610.00	OBLIQUE	FORMAL SHOT	11	100.	95.	8-14	121
III	51	610.00	OBLIQUE	FORMAL SHOT	11	100.	95.	15-18	121
III	51	611.00	OBLIQUE	FORMAL SHOT	11	100.	95.	8-14	121
III	51	611.00	OBLIQUE	FORMAL SHOT	11	100.	95.	15-18	121
III	51	612.00	OBLIQUE	FORMAL SHOT	11	100.	95.	8-14	121
III	51	612.00	OBLIQUE	FORMAL SHOT	11	100.	95.	15-18	121
III	51	467.00	OBLIQUE	FORMAL SHOT	11	100.	100.	30-36	94
III	51	467.00	OBLIQUE	MENU BRD INCORRECT	11	100.	100.	1-17	99
III	51	467.00	PROFILE	EAST SEC MENU INCOR	11	100.	100.	13-15	101
III	51	467.00	PROFILE	SO. SECTION BRD INC	11	100.	100.	16-19	101
III	51	467.00	PROFILE	WEST SEC MENU INCOR	11	100.	100.	13-15	101
III	51	610.00	OBLIQUE	FORMAL SHOT	11	105.0	100.	8-14	121
III	51	610.00	OBLIQUE	FORMAL SHOT	11	105.0	100.	15-18	121
III	51	611.00	OBLIQUE	FORMAL SHOT	11	105.0	100.	8-14	121
III	51	611.00	OBLIQUE	FORMAL SHOT	11	105.0	100.	15-18	121
III	51	612.00	OBLIQUE	FORMAL SHOT	11	105.0	100.	8-14	121
III	51	612.00	OBLIQUE	FORMAL SHOT	11	105.0	100.	15-18	121
III	52	597.00	PROFILE	SOUTH SECTION	11	90.	100.	1-5	115
III	52	597.00	PROFILE	WEST SECTION	11	90.	100.	6-10	115
III	52	473.00	OBLIQUE	FORMAL SHOT	11	95.	95.	24-31	99
III	52	473.00	PROFILE	EAST SEC MENU INCOR	11	95.	95.	12-14	108
III	52	473.00	PROFILE	EAST SEC MENU INCOR	11	95.	95.	15-18	108
III	52	473.00	PROFILE	EAST SEC MENU INCOR	11	95.	95.	19-23	108
III	53	592.00	PROFILE	SOUTH SECTION	11	90.	100.	1-5	115
III	53	592.00	PROFILE	WEST SECTION	11	90.	100.	6-10	115
III	53	472.00	PROFILE	EAST SEC MENU INCOR	11	95.	95.	12-14	108
III	53	472.00	PROFILE	EAST SEC MENU INCOR	11	95.	95.	15-18	108
III	53	472.00	PROFILE	EAST SEC MENU INCOR	11	95.	95.	19-23	108
III	53	472.00	OBLIQUE	FORMAL SHOT	11	95.	95.	23-30	98
III	54	587.00	OBLIQUE	FORMAL SHOT	11	90.	95.	18-36	107
III	54	587.00	OBLIQUE	FORMAL SHOT	11	90.	95.	1-7	108
III	54	588.00	OBLIQUE	FORMAL SHOT	11	90.	95.	18-36	107
III	54	588.00	OBLIQUE	FORMAL SHOT	11	90.	95.	1-7	108
III	54	589.00	OBLIQUE	FORMAL SHOT	11	90.	95.	18-36	107
III	54	589.00	OBLIQUE	FORMAL SHOT	11	90.	95.	1-7	108
III	54	589.00	PROFILE	SOUTH SECTION	11	90.	100.	1-5	115
III	54	588.00	PROFILE	WEST SECTION	11	90.	100.	6-10	115
III	54	471.00	PROFILE	EAST SEC MENU INCOR	11	95.	95.	12-14	108
III	54	471.00	PROFILE	EAST SEC MENU INCOR	11	95.	95.	15-18	108
III	54	471.00	PROFILE	EAST SEC MENU INCOR	11	95.	95.	19-23	108
III	54	471.00	OBLIQUE	FORMAL SHOT	11	95.	95.	23-30	98
III	55	469.00	OBLIQUE	FORMAL SHOT	11	90.	95.	18-36	107
III	55	469.00	OBLIQUE	FORMAL SHOT	11	90.	95.	1-7	108
III	55	469.00	OBLIQUE	FORMAL SHOT	11	90.	95.	34-36	119

STGP	CM	CXNO	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
III	55	469.00	OBLIQUE	FORMAL SHOT	11	90.	95.	1-6	121
III	55	470.00	OBLIQUE	FORMAL SHOT	11	90.	95.	18-36	107
III	55	470.00	OBLIQUE	FORMAL SHOT	11	90.	95.	1-7	108
III	55	470.00	OBLIQUE	FORMAL SHOT	11	90.	95.	34-36	119
III	55	470.00	OBLIQUE	FORMAL SHOT	11	90.	95.	1-6	121
III	55	585.00	OBLIQUE	FORMAL SHOT	11	90.	95.	1-7	108
III	55	585.00	OBLIQUE	FORMAL SHOT	11	90.	95.	34-36	119
III	55	585.00	OBLIQUE	FORMAL SHOT	11	90.	95.	1-6	121
III	55	586.00	OBLIQUE	FORMAL SHOT	11	90.	95.	18-36	107
III	55	586.00	OBLIQUE	FORMAL SHOT	11	90.	95.	1-7	108
III	55	586.00	OBLIQUE	FORMAL SHOT	11	90.	95.	34-36	119
III	55	586.00	OBLIQUE	FORMAL SHOT	11	90.	95.	1-6	121
III	55	469.00	PROFILE	EAST SEC MENU INCOR	11	95.	95.	12-14	108
III	55	469.00	PROFILE	EAST SEC MENU INCOR	11	95.	95.	19-23	108
III	55	469.00	PROFILE	NORTH SECTION	11	95.	95.	19-22	121
III	55	470.00	OBLIQUE	FORMAL SHOT	11	95.	95.	24-31	99
III	55	470.00	PROFILE	NORTH SECTION	11	95.	95.	17-22	121
III	55	469.00	OBLIQUE	FORMAL SHOT	11	95.	100.	34-36	117
III	55	469.00	OBLIQUE	FORMAL SHOT	11	95.	100.	1-6	121
III	55	469.00	PROFILE	EAST SECTION	11	95.	100.	23-26	121
III	55	470.00	OBLIQUE	FORMAL SHOT	11	95.	100.	34-36	117
III	55	470.00	OBLIQUE	FORMAL SHOT	11	95.	100.	1-6	121
III	55	585.00	OBLIQUE	FORMAL SHOT	11	95.	100.	34-36	119
III	55	585.00	OBLIQUE	FORMAL SHOT	11	95.	100.	1-6	121
III	55	586.00	PROFILE	EAST SECTION	11	95.	100.	23-26	121
III	55	586.00	OBLIQUE	FORMAL SHOT	11	95.	100.	34-36	119
III	55	586.00	OBLIQUE	FORMAL SHOT	11	95.	100.	1-6	121
III	55	469.00	OBLIQUE	FORMAL SHOT	11	95.	95.	23-30	98
III	55	470.00	OBLIQUE	FORMAL SHOT	11	95.	95.	23-30	98
IVB	56	466.00	OBLIQUE	FORMAL SHOT	11	100.	95.	8-14	121
IVB	56	466.00	OBLIQUE	FORMAL SHOT	11	100.	95.	15-18	121
IVB	56	466.00	OBLIQUE	FORMAL SHOT	11	100.	100.	30-36	94
IVB	56	466.00	OBLIQUE	MENU BRD INCORRECT	11	100.	100.	1-17	99
IVB	56	466.00	OBLIQUE	FORMAL SHOT	11	105.0	100.	8-14	121
IVB	56	466.00	OBLIQUE	FORMAL SHOT	11	105.0	100.	15-18	121
VI	57	508.00	PROFILE	SOUTH SECTION	11	90.	100.	1-5	115
VI	57	508.00	PROFILE	WEST SECTION	11	90.	100.	6-10	115
VI	57	465.00	PROFILE	EAST SEC MENU INCOR	11	100.	100.	13-15	101
VI	57	465.00	PROFILE	SO. SECTION BRD INC	11	100.	100.	15-19	101
VI	57	465.00	PROFILE	WEST SEC BRD INCOR	11	100.	100.	13-15	101
VI	60	164.00	PROFILE	EAST SECTION	13	40.	55.	7-12	25
VI	60	164.00	PROFILE	NORTH SECTION	13	40.	55.	1-8	26
VI	60	175.00	OBLIQUE	FORMAL SHOT	13	55.	50.	32-36	23
VI	60	175.00	OBLIQUE	BRICK PIER	14	68.	60.	19-21	38
IIB	62	209.00	GENERAL	BARREL	14	67.8	44.5	11-18	30
IIB	62	209.00	GENERAL	EXCAVATING BARREL	14	67.8	44.5	8-10	50
IIB	62	209.00	GENERAL	EXCAVATING BARREL	14	67.8	44.5	27-36	56
IIB	62	209.00	GENERAL	EXCAVATING BARREL	14	67.8	44.5	16-19	57
IIB	62	209.00	GENERAL	WOOD IN BARREL	14	67.8	44.5	1-9	51
IIB	62	209.00	OBLIQUE	CLOSE-UP	14	67.8	44.5	29-36	57
IIB	62	209.00	OBLIQUE	CLOSE-UP NO MENU BRD	14	67.8	44.5	19-27	50
IIB	62	209.00	OBLIQUE	CLOSE-UP + N 64.7	14	67.8	44.5	1-5	57
IIB	62	209.00	OBLIQUE	CLOSE-UP + N64.7	14	67.8	44.5	33-36	53
IIB	62	209.00	OBLIQUE	CLOSE-UP + N64.7	14	67.8	44.5	13-17	58
IIB	62	209.00	OBLIQUE	CLOSE-UP/NO MENU BRD	14	67.8	44.5	1-10	52
III	63	.	ARTIFACT/F	WOOD CUTLERY HANDLE	14	.	.	5-12	32

STEP	CR	CXNO	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
III	63	.	GENERAL	CISTERN	14	.	.	15-19	8
III	63	.	GENERAL	CISTERN	14	.	.	29-36	8
III	63	.	GENERAL	CISTERN	14	.	.	3-12	11
III	63	.	GENERAL	FIELD CONSERVATION	14	.	.	13-15	11
III	63	102.00	GENERAL	CISTERN	14	.	.	4-13	9
III	63	102.00	GENERAL	CISTERN	14	.	.	17-22	9
III	63	102.00	GENERAL	CISTERN	14	.	.	31-36	11
III	63	102.00	GENERAL	CISTERN	14	.	.	1-11	12
III	63	102.00	GENERAL	CISTERN	14	.	.	32-36	12
III	63	102.00	GENERAL	EXCAVATING CISTERN	14	.	.	17-25	10
III	63	102.00	GENERAL	EXCAVATING CISTERN	14	.	.	12-16	12
III	63	102.00	GENERAL	EXCAVATING CISTERN	14	.	.	30	12
III	63	102.00	GENERAL	INSIDE CISTERN	14	.	.	11-16	10
III	63	102.00	GENERAL	MEL W/GLASS BOTTLE	14	.	.	26-32	10
III	63	102.01	ARTIFACT F	"RC" PIPE		.	.	23-28	55
III	63	102.01	ARTIFACT F	PIPE "WB"		.	.	1-7	55
III	63	102.01	ARTIFACT/F	17TH CENT PIPEBOWL	14	.	.	5-12	32
III	63	102.01	ARTIFACT/F	WADLIN WIG CURLER	14	.	.	18-22	32
III	63	102.01	ARTIFACT/F	PIPEBOWL/SOULET MARK	14	.	.	23-28	32
III	63	102.01	ARTIFACT/F	STONEWARE	14	.	.	19-23	30
III	63	102.01	ARTIFACT/F	SWORD HILT	14	.	.	24-28	30
III	63	102.02	ARTIFACT F	PIPEBOWL "D JONES"		.	.	30-33	54
III	63	102.03	ARTIFACT F	PIPEBOWL W/MRK "7H"		.	.	24-29	54
III	63	102.03	ARTIFACT F	TWO PIPES		.	.	29-36	55
III	63	102.03	ARTIFACT/F	BLUE & WHITE DELFT	14	.	.	1-4	30
III	63	102.03	ARTIFACT/F	ELEPHANT IVORY COMB	14	.	.	31-36	31
III	63	102.03	ARTIFACT/F	THREE PIPE BOWLS	14	.	.	1-4	32
III	63	102.03	ARTIFACT/F	WINE/LIQUOR BOTTLE	14	.	.	27-30	31
III	63	102.03	ARTIFACT/F	WINEGLASS STEM	14	.	.	1-7	31
III	63	102.03	GENERAL	ARTIFACTS IN SITU	14	.	.	1-7	14
III	63	102.03	GENERAL	EXCAVATING ARTIFACTS	14	.	.	8-13	14
III	63	102.04	ARTIFACT/F	DELFT TILE FRAGMENT	14	.	.	5-11	30
III	63	102.04	ARTIFACT/F	PEWTER MUG	14	.	.	16-26	31
III	63	102.04	ARTIFACT/F	WINEGLASS STEM	14	.	.	8-15	31
III	63	102.30	ARTIFACT F	"WV" PIPEBOWL		.	.	2-8	54
IVA	64	162.00	OBLIQUE	FORMAL SHOT +CX 163	13	40.	55.	28-33	24
IVB	65	230.02	PROFILE	IN PART ONLY	14	35.	27.	28-32	53
IVB	65	230.03	PROFILE	IN PART ONLY	14	36.	27.	28-32	53
IVB	66	.	GENERAL	BUILDING SHELTERS		.	.	30-36	35
IVB	66	206.00	ARTIFACT F	"GLASGOW" PIPESTEM		.	.	1	54
IVB	66	206.00	GENERAL	NO UNIT	14	.	.	25-29	35
IVB	66	207.00	ARTIFACT F	STONEWARE PIPE		.	.	34-36	54
IVB	66	207.00	GENERAL	NO UNIT	14	.	.	25-29	35
VII	67	168.00	GENERAL	FLOORBOARDS	13	.	.	20-25	52
VI	68	.	GENERAL	BLACK SOIL	14	.	.	1-3	9
VI	68	203.00	ARTIFACT F	PIPE PROFILE		.	.	9-19	54
VI	68	203.00	ARTIFACT F	PIPEBOWL W/MRK "WII"		.	.	20-23	54
VI	68	163.00	OBLIQUE	FORMAL SHOT	13	40.	55.	28-34	24
VI	68	172.00	OBLIQUE	FORMAL SHOT	13	65.	60.	32-36	23
VI	68	172.00	OBLIQUE	BRICK PIER	14	66.	60.	19-21	35
VII	69	171.00	OBLIQUE	CLOSE-UP CX 172,175	13	65.	60.	32-36	23
VII	69	171.00	OBLIQUE	BRICK PIER	14	68.	60.	19-21	35
VII	69	176.00	OBLIQUE	FORMAL SHOT	14	69.	70.	22-24	35
VII	69	177.00	OBLIQUE	FORMAL SHOT	14	69.	70.	22-24	35
VII	69	178.00	OBLIQUE	FORMAL SHOT	14	69.	70.	22-24	35
XI	71	201.00	OBLIQUE	FIELD CLOSE-UP	14	85.	29.	29-31	23

STSP	CM	CXND	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	RGL
XI	71	202.00	OBLIQUE	FIELD CLOSE-UP	14	85.	29.	26-28	23
VII	72	200.00	GENERAL	BRICK PIERS	14	85.	32.	15-18	35
VII	72	200.00	GENERAL	WITH MENU BOARD	14	85.	32.	9-14	35
VII	73	220.00	GENERAL	STONE SLABS	12,13	50.	65.	18-27	58
VI	75	160.00	OBLIQUE	FORMAL SHOT	13	40.	55.	17-36	20
VI	75	161.00	OBLIQUE	FORMAL SHOT	13	45.	55.	10-18	20
I19	76	15.00	GENERAL	PEARL STREET PROFILE	.	.	.	1-27	53
I18	76	17.00	GENERAL	PEARL STREET PROFILE	.	.	.	1-27	53
I19	76	18.00	GENERAL	PEARL STREET PROFILE	.	.	.	1-27	53
I18	76	19.00	GENERAL	PEARL STREET PROFILE	.	.	.	1-27	53
I19	76	20.00	GENERAL	PEARL STREET PROFILE	.	.	.	1-27	53

STGP	CM	CXNO	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
ID	4	617.00	OBLIQUE	FORMAL SHOT	10	30.	115.	13-22	119
ID	4	624.00	OBLIQUE	MENU BRD INCORRECT	10	30.	115.	30-36	123
ID	4	621.00	OBLIQUE	MENU BRD INCORRECT	10	30.	120.	15-29	123
ID	3	644.00	OBLIQUE	FORMAL SHOT	10	30.	120.	11-21	129
ID	39	645.00	OBLIQUE	FORMAL SHOT	10	30.	120.	11-21	129
ID	3	655.00	OBLIQUE	FORMAL SHOT	10	30.	120.	11-21	129
			OVERHEAD	MOSAIC GRID #10	10	30.	130.	29-31	126
			OVERHEAD	STEREO GRID #10	10	30.	130.	23-28	126
			PROFILE	SOUTH SECTION	10	30.	130.	27-30	130
IVA	11	620.00	OBLIQUE	MENU BRD INCORRECT	10	30.	130.	21-28	129
			OVERHEAD	MOSAIC GRID #31	10	30.	135.	10-12	126
			OVERHEAD	STEREO GRID #31	10	30.	135.	1-9	126
			PROFILE	SOUTH SECTION	10	30.	135.	30-32	130
IA	2	648.00	OBLIQUE	FORMAL SHOT	10	30.	135.	26-35	129
IA	2	651.00	OBLIQUE	FORMAL SHOT	10	30.	135.	26-35	129
			OVERHEAD	MOSAIC GRID #32	10	30.	140.	20-22	126
			OVERHEAD	STEREO GRID #32	10	30.	140.	13-19	126
XI	36	513.00	OBLIQUE	FORMAL SHOT	10	30.	140.	32-36	105
XI	36	513.00	OBLIQUE	FORMAL SHOT	10	30.	140.	1-4	107
VI	35	519.00	OBLIQUE	FORMAL SHOT	10	30.	140.	32-36	105
VI	35	519.00	OBLIQUE	FORMAL SHOT	10	30.	140.	1-4	107
IVA	11	590.00	OBLIQUE	CLOSE-UP	10	30.	140.	24-28	108
			GENERAL	NO PEOPLE	8	30.	145.	1-12	119
			GENERAL	EXCAVATING	8	30.	150.	5-17	107
			OVERHEAD	MOSAIC GRID #39	8	30.	150.	28-30	117
			OVERHEAD	STEREO GRID #39	8	30.	150.	22-27	117
			PROFILE	NORTH SEC/NO MNU BRD	8	30.	150.	7-12	130
IA	6	377.00	OBLIQUE	FORMAL SHOT	8	30.	150.	8-15	102
IA	6	377.00	OBLIQUE	FORMAL SHOT	8	30.	150.	29-36	108
			OVERHEAD	MOSAIC GRID #9	8	30.	155.	17-21	117
			OVERHEAD	STEREO GRID #9	8	30.	155.	13-18	117
			PROFILE	EAST SEC/NO MNU BRD	8	30.	155.	13-16	130
			PROFILE	NORTH SEC/NO MNU BRD	8	30.	155.	3-7	130
IA	6	378.00	OBLIQUE	FORMAL SHOT	8	30.	155.	8-16	116
IS	6	378.00	OBLIQUE	FORMAL SHOT	8	30.	155.	22-29	94
XI	36	498.00	OBLIQUE	FORMAL SHOT	8	30.	155.	36	129
XI	36	498.00	OBLIQUE	FORMAL SHOT	8	30.	155.	1-2	130
IA	2	541.00	OBLIQUE	FORMAL SHOT	8	30.	155.	8-16	115
IA	2	541.00	OBLIQUE	FORMAL SHOT	8	30.	155.	36	129
IA	2	541.00	OBLIQUE	FORMAL SHOT	8	30.	155.	1-2	130
IA	41	546.00	OBLIQUE	FORMAL SHOT	8	30.	155.	8-16	116
		551.00	OBLIQUE	FORMAL SHOT	8	30.	155.	36	129
		551.00	OBLIQUE	FORMAL SHOT	8	30.	155.	1-2	130
			OVERHEAD	MOSAIC GRID #20	8	30.	165.	1-3	117
			OVERHEAD	STEREO GRID #21	8	30.	165.	4-9	117
			OVERHEAD	STEREO GRID #20	8	30.	165.	30-36	114
IVB	7	379.00	OBLIQUE	FORMAL SHOT	8	30.	165.	17-21	94
IVB	7	379.00	OBLIQUE	MENU BRD INCORRECT	8	30.	165.	23-36	118
		482.00	OBLIQUE	FORMAL SHOT	8	30.	165.	17-21	94
		482.00	OBLIQUE	MENU BRD INCORRECT	8	30.	165.	23-36	118
		483.00	OBLIQUE	FORMAL SHOT	8	30.	165.	17-21	94
		483.00	OBLIQUE	MENU BRD INCORRECT	8	30.	165.	23-36	118
			OVERHEAD	MOSAIC GRID #21	8	30.	170.	10-12	117
IVB	7	486.00	OBLIQUE	FORMAL SHOT	8	30.	170.	10-16	110
IVB	7	486.00	OBLIQUE	FORMAL SHOT	8	30.	170.	12-14	113

STGP	CM	CXNO	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
		491.00	OBLIQUE	FORMAL SHOT	8	30.	170.	12-14	113
		492.00	OBLIQUE	FORMAL SHOT	8	30.	170.	12-14	113
VI	34	540.00	OBLIQUE	FORMAL SHOT	8	30.	170.	10-16	110
IYA	11	378.00	OBLIQUE	FORMAL SHOT	8	30.	480.	22-29	94
VI	34	481.00	OBLIQUE	FORMAL SHOT	9	30.	480.	22-29	94
		.	OVERHEAD	MOSAIC GRID #30	10	35.	135.	34-36	120
		.	OVERHEAD	STEREO GRID #30	10	35.	135.	27-33	120
VA	18	515.00	OBLIQUE	FORMAL SHOT	10	35.	135.	1-8	111
VA	18	515.00	OBLIQUE	FORMAL SHOT	10	35.	135.	12-15	111
VA	18	515.00	PROFILE	SOUTH SECTION	10	35.	135.	9-11	111
IA	6	563.00	OBLIQUE	FORMAL SHOT	10	35.	135.	1-4	129
IA	6	600.00	OBLIQUE	FORMAL SHOT	10	35.	135.	1-8	111
IA	6	600.00	OBLIQUE	FORMAL SHOT	10	35.	135.	12-15	111
IA	6	600.00	PROFILE	SOUTH SECTION	10	35.	135.	9-11	111
IYA	20	616.00	OBLIQUE	FORMAL SHOT	10	35.	135.	33-36	128
IYA	20	616.00	OBLIQUE	FORMAL SHOT	10	35.	135.	1-4	129
IA	6	622.00	OBLIQUE	FORMAL SHOT	10	35.	135.	1-4	129
IA	6	631.00	OBLIQUE	FORMAL SHOT	10	35.	135.	33-36	128
VI	34	496.00	OBLIQUE	FORMAL SHOT	8	35.	145.	20-28	115
VI	34	496.00	PROFILE	EAST SECTION	8	35.	145.	1-7	116
VI	34	496.00	PROFILE	SOUTH SECTION	8	35.	145.	33-36	115
VI	34	496.00	PROFILE	WEST SECTION	8	35.	145.	29-32	115
VII	24	497.00	OBLIQUE	FORMAL SHOT	8	35.	145.	20-28	115
VII	24	497.00	PROFILE	EAST SECTION	8	35.	145.	1-7	116
VII	24	497.00	PROFILE	SOUTH SECTION	8	35.	145.	33-36	115
VII	24	497.00	PROFILE	WEST SECTION	8	35.	145.	29-32	115
VII	24	499.00	OBLIQUE	FORMAL SHOT	8	35.	145.	20-28	115
VII	24	499.00	PROFILE	EAST SECTION	8	35.	145.	1-7	116
VII	24	499.00	PROFILE	SOUTH SECTION	8	35.	145.	33-36	115
VII	24	499.00	PROFILE	WEST SECTION	8	35.	145.	29-32	115
WIX	30	387.00	OBLIQUE	FORMAL SHOT	8	35.	160.	25-31	102
		389.00	OBLIQUE	FORMAL SHOT	8	35.	160.	25-31	102
		389.00	OBLIQUE	FORMAL SHOT	8	35.	160.	25-31	102
		.	OVERHEAD	MOSAIC GRID #18	8	35.	165.	13-16	114
		.	OVERHEAD	STEREO GRID #18	8	35.	165.	7-12	114
		.	OVERHEAD	STEREO GRID 18 MNU INC	8	35.	165.	18-25	114
IC	1	473.00	OBLIQUE	FORMAL SHOT	8	35.	165.	16-22	118
IB	43	494.00	OBLIQUE	FORMAL SHOT	8	35.	165.	16-22	118
		.	OVERHEAD	MOSAIC GRID #19	8	35.	170.	35-36	113
		.	OVERHEAD	STEREO GRID 19 ARD INC	8	35.	170.	1-6	114
VI	34	386.00	OBLIQUE	FORMAL SHOT	8	35.	170.	9-11	113
IB	45	390.00	OBLIQUE	FORMAL SHOT	8	35.	170.	32-36	102
IB	45	390.00	OBLIQUE	FORMAL SHOT	8	35.	170.	3-5	105
IB	45	390.00	OBLIQUE	FORMAL SHOT	8	35.	170.	9-11	113
IC	1	391.00	OBLIQUE	FORMAL SHOT	8	35.	170.	32-36	102
IC	1	391.00	OBLIQUE	FORMAL SHOT	8	35.	170.	3-5	105
IC	1	391.00	OBLIQUE	FORMAL SHOT	8	35.	170.	9-11	113
		392.00	OBLIQUE	FORMAL SHOT	8	35.	170.	32-36	102
		392.00	OBLIQUE	FORMAL SHOT	8	35.	170.	3-5	105
IB	43	494.00	OBLIQUE	FORMAL SHOT	8	35.	170.	9-11	113
IYB	65	230.02	PROFILE	IN PART ONLY	14	36.	27.	28-32	53
IYB	65	230.03	PROFILE	IN PART ONLY	14	36.	27.	28-32	53
VI	75	160.00	OBLIQUE	FORMAL SHOT	13	40.	55.	19-36	20
IYA	64	162.00	OBLIQUE	FORMAL SHOT +CX 163	13	40.	55.	28-33	24
VI	68	163.00	OBLIQUE	FORMAL SHOT	13	40.	55.	28-34	24
VI	60	164.00	PROFILE	EAST SECTION	13	40.	55.	9-12	26

STGP	CM	CXND	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
VI	60	164.00	PROFILE	NORTH SECTION	13	40.	55.	1-8	24
ID	3	632.00	OBLIQUE	ARTIFACT IN-SITU	10	40.	115.	17-19	124
ID	3	632.00	OBLIQUE	FORMAL SHOT	10	40.	115.	10-15	124
			PROFILE	SOUTH SECTION	10	40.	120.	22-25	129
ID	40	500.00	OBLIQUE	FORMAL SHOT	10	40.	120.	23-31	105
VI	34	510.00	OBLIQUE	FORMAL SHOT	10	40.	120.	23-31	105
VI	34	511.00	OBLIQUE	FORMAL SHOT	10	40.	120.	23-31	105
ID	4	598.00	OBLIQUE	CLOSE-UP	10	40.	120.	36	110
ID	4	599.00	OBLIQUE	FORMAL SHOT	10	40.	120.	29-35	110
ID	39	599.00	OBLIQUE	FORMAL SHOT	10	40.	120.	29-35	110
ID	39	599.00	OBLIQUE	FORMAL SHOT	10	40.	120.	5-10	129
ID	3	627.00	OBLIQUE	FORMAL SHOT	10	40.	120.	1-9	124
ID	3	628.00	OBLIQUE	FORMAL SHOT	10	40.	120.	1-9	124
ID	39	629.00	OBLIQUE	FORMAL SHOT	10	40.	120.	5-10	129
		643.00	OBLIQUE	FORMAL SHOT	10	40.	130.	5-10	129
			OVERHEAD	MOSAIC GRID #11	10	40.	130.	7-10	125
			OVERHEAD	STEREO GRID #11	10	40.	130.	1-7	125
			OVERHEAD	STEREO GRID #11	10	40.	130.	32-36	126
			PROFILE	NORTH SECTION	10	40.	130.	33-35	130
X	47	504.00	OBLIQUE	FORMAL SHOT	10	40.	130.	3-10	128
IA	6	615.00	OBLIQUE	FORMAL SHOT	10	40.	130.	3-10	128
IYA	11	614.00	OBLIQUE	FORMAL SHOT	10	40.	130.	3-10	128
		658.00	OBLIQUE	FORMAL SHOT	10	40.	130.	3-10	128
			OVERHEAD	MOSAIC GRID #29	10	40.	135.	16-19	125
			OVERHEAD	STEREO GRID #29	10	40.	135.	11-15	125
			PROFILE	EAST SECTION	10	40.	135.	21-26	130
			PROFILE	NORTH SECTION	10	40.	135.	36	130
		659.00	OBLIQUE	FORMAL SHOT	10	40.	135.	29-32	126
IA	6	640.00	OBLIQUE	FORMAL SHOT	10	40.	135.	29-32	128
			OVERHEAD	MOSAIC GRID #8	8	40.	155.	1-3	120
			OVERHEAD	STEREO GRID #8	8	40.	155.	31-36	117
IA	2	562.00	OBLIQUE	FORMAL SHOT	8	40.	155.	17-20	130
			OVERHEAD	MOSAIC GRID #16	8	40.	165.	32-34	113
			OVERHEAD	STEREO GRID #16	8	40.	165.	25-31	113
WIX	30	381.00	OBLIQUE	FORMAL SHOT	8	40.	165.	16-24	102
WIX	30	381.00	OBLIQUE	FORMAL SHOT	8	40.	165.	31-36	116
WIX	30	381.00	OBLIQUE	FORMAL SHOT	8	40.	165.	1-7	118
WIX	30	381.00	OBLIQUE	FORMAL SHOT	8	40.	165.	20-27	124
IB	44	382.00	OBLIQUE	FORMAL SHOT	8	40.	165.	16-24	102
IB	44	382.00	OBLIQUE	FORMAL SHOT	8	40.	165.	31-36	116
IB	44	382.00	OBLIQUE	FORMAL SHOT	8	40.	165.	1-7	118
IB	44	382.00	OBLIQUE	FORMAL SHOT	8	40.	165.	20-27	124
IC	1	383.00	OBLIQUE	FORMAL SHOT	8	40.	165.	16-24	102
IC	1	383.00	OBLIQUE	FORMAL SHOT	8	40.	165.	31-36	116
IC	1	383.00	OBLIQUE	FORMAL SHOT	8	40.	165.	1-7	118
IA	6	384.00	OBLIQUE	FORMAL SHOT	8	40.	165.	8-15	118
IYA	11	385.00	OBLIQUE	FORMAL SHOT	8	40.	165.	8-15	118
IA	2	562.00	OBLIQUE	FORMAL SHOT	8	40.	165.	8-15	118
IC	48	565.00	OBLIQUE	FORMAL SHOT	8	40.	165.	30-27	124
			GENERAL	BASKET REMOVAL	8	40.	170.	1-2	128
			GENERAL	EXCAVATING	8	40.	170.	5-17	107
			GENERAL	MEL-PEG/BASKET	8	40.	170.	1-14	123
			GENERAL	MEL/BASKET MOLD	8	40.	170.	29-30	124
			GENERAL	NO PEOPLE	8	40.	170.	1-12	119
			GENERAL	SHOVELING/BASKET	8	40.	170.	19-27	127
			OBLIQUE	CLOSE-UP/NO MNU BRD	8	40.	170.	16-22	122

STGP	CM	CXND	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
			OVERHEAD	MOSAIC GRID #17	8	40.	170.	22-25	113
			OVERHEAD	STEREO GRID #17	8	40.	170.	15-21	113
IC	1	394.00	OBLIQUE	FORMAL SHOT	8	40.	170.	17-28	110
IB	44	396.00	OBLIQUE	FORMAL SHOT	8	40.	170.	17-28	110
IIB	38	397.00	GENERAL	EXCAVATING BASKET	8	40.	170.	15-17	111
IIB	38	397.00	OBLIQUE	CLOSE-UP	8	40.	170.	6-8	113
VIII	29	397.00	OBLIQUE	FORMAL SHOT	8	40.	170.	33-36	106
IIB	38	397.00	OBLIQUE	FORMAL SHOT	8	40.	170.	17-28	110
IIB	38	397.00	OBLIQUE	FORMAL SHOT	8	40.	170.	1-5	113
VI	75	161.00	OBLIQUE	FORMAL SHOT	13	45.	55.	10-18	20
VII	73	220.00	GENERAL	STONE SLABS	12,13	50.	65.	18-27	58
VI	35	120.00	OBLIQUE	FORMAL SHOT	10	50.	155.	4-9	17
VA	18	272.00	OBLIQUE	FORMAL SHOT	8	50.	155.	17-24	91
IA	6	404.00	OBLIQUE	FORMAL SHOT	8	50.	155.	17-24	91
IA	41	415.00	OBLIQUE	FORMAL SHOT	8	50.	155.	17-24	91
IA	5	416.00	OBLIQUE	FORMAL SHOT	8	50.	155.	17-24	91
			OVERHEAD	MOSAIC GRID #7	8	55.	155.	19-21	83
			OVERHEAD	MOSAIC GRID #8	8	55.	155.	5-8	91
			OVERHEAD	STEREO GRID #7	8	55.	155.	12-17	83
			OVERHEAD	STEREO GRID #7	8	55.	155.	34-36	89
			OVERHEAD	STEREO GRID #7	8	55.	155.	1-4	91
VI	35	401.00	OBLIQUE	FORMAL SHOT	8	55.	155.	10-16	98
VI	35	401.00	PROFILE	EAST SECTION	8	55.	155.	7-9	98
VI	35	401.00	PROFILE	SOUTH SECTION	8	55.	155.	1-3	98
VI	35	401.00	PROFILE	WEST SECTION	8	55.	155.	4-6	98
IA	6	406.00	OBLIQUE	FORMAL SHOT	8	55.	155.	8-16	84
IA	6	406.00	OBLIQUE	FORMAL SHOT	8	55.	155.	5-8	91
IA	6	406.00	PROFILE	SOUTH SECTION	8	55.	155.	1-3	98
IA	6	406.00	PROFILE	WEST SECTION	8	55.	155.	4-6	98
IVA	11	407.00	OBLIQUE	FORMAL SHOT	8	55.	155.	8-16	84
IVA	11	407.00	PROFILE	SOUTH SECTION	8	55.	155.	1-3	98
VI	34	409.00	OBLIQUE	FORMAL SHOT	8	55.	155.	10-16	98
VI	34	409.00	PROFILE	EAST SECTION	8	55.	155.	7-9	98
VI	34	411.00	OBLIQUE	FORMAL SHOT	8	55.	155.	8-16	84
VI	34	411.00	OBLIQUE	FORMAL SHOT	8	55.	155.	10-16	98
VI	34	411.00	PROFILE	EAST SECTION	8	55.	155.	7-9	98
IVA	11	412.00	OBLIQUE	FORMAL SHOT	8	55.	155.	8-16	84
IA	41	415.00	OBLIQUE	FORMAL SHOT	8	55.	155.	5-8	91
IA	41	415.00	OBLIQUE	FORMAL SHOT	8	55.	155.	10-16	98
IA	41	415.00	PROFILE	SOUTH SECTION	8	55.	155.	1-3	98
		417.00	OBLIQUE	FORMAL SHOT	8	55.	155.	5-8	91
			GENERAL	NO PEOPLE	8	55.	165.	1-8	97
			OBLIQUE	FORMAL SHOT	8	55.	165.	22-28	96
			OBLIQUE	FORMAL SHOT	8	55.	165.	35-36	96
			OVERHEAD	STEREO GRID #15	8	55.	165.	3-10	94
			OVERHEAD	STEREO GRID #15	8	55.	165.	9-16	97
			PROFILE	WEST SECTION	8	55.	165.	19-21	96
			PROFILE	WEST SECTION	8	55.	165.	19-21	96
VI	35	350.00	OBLIQUE	FORMAL SHOT	8	55.	165.	24-32	80
		352.00	OBLIQUE	FORMAL SHOT	8	55.	165.	24-32	80
IIA	9	354.00	OBLIQUE	FORMAL SHOT	8	55.	165.	24-32	80
		355.00	OBLIQUE	FORMAL SHOT	8	55.	165.	24-32	80
			PROFILE	FORMAL SHOT	8	55.	170.	17-23	68
IC	1	280.00	OBLIQUE	FORMAL SHOT	8	55.	170.	13-16	68
VII	26	281.00	OBLIQUE	FORMAL SHOT	8	55.	170.	13-16	68
VII	26	282.00	OBLIQUE	FORMAL SHOT	8	55.	170.	13-16	68



STGP	CM	CXND	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
VIII	27	190.00	OBLIQUE	FORMAL SHOT	10	60.	125.	10-17	56
IC	46	192.00	OBLIQUE	FORMAL SHOT	10	60.	125.	10-17	56
VIII	27	199.00	PROFILE	SOUTH SECTION	10	60.	125.	28-30	82
VIII	27	199.00	PROFILE	WEST SECTION	10	60.	125.	31-36	82
		260.00	PROFILE	SOUTH SECTION	10	60.	125.	28-30	82
		260.00	PROFILE	WEST SECTION	10	60.	125.	31-36	82
X	33	124.00	OBLIQUE	FORMAL SHOT	10	60.	130.	12-15	57
X	47	124.00	OBLIQUE	FORMAL SHOT	10	60.	130.	1-9	56
VI	34	187.00	OBLIQUE	FORMAL SHOT	10	60.	130.	1-9	56
VI	34	187.00	OBLIQUE	FORMAL SHOT	10	60.	130.	12-15	57
VI	34	187.00	OBLIQUE	FORMAL SHOT	10	60.	130.	1-5	59
X	33	188.00	OBLIQUE	FORMAL SHOT	10	60.	130.	1-9	56
X	47	188.00	OBLIQUE	FORMAL SHOT	10	60.	130.	12-15	57
VIII	27	189.00	OBLIQUE	FORMAL SHOT	10	60.	130.	1-9	56
VIII	27	189.00	OBLIQUE	FORMAL SHOT	10	60.	130.	12-15	57
VIII	27	189.00	OBLIQUE	FORMAL SHOT	10	60.	130.	1-5	59
X	47	191.00	OBLIQUE	FORMAL SHOT	10	60.	130.	12-15	57
X	47	191.00	OBLIQUE	FORMAL SHOT	10	60.	130.	10-12	58
		194.00	OBLIQUE	FORMAL SHOT	10	60.	130.	1-5	59
VIII	27	195.00	OBLIQUE	FORMAL SHOT	10	60.	130.	1-5	59
EA	4	261.00	OBLIQUE	CLOSE-UP	10	60.	130.	1-14	60
VA	18	131.00	OBLIQUE	CLOSE-UP OF NE CORNR	10	60.	135.	23-25	81
VA	18	131.00	OBLIQUE	CLOSEUP OF NW CORNER	10	60.	135.	26-28	81
VA	18	131.00	OBLIQUE	FORMAL SHOT	10	60.	135.	34-36	72
VA	18	131.00	OBLIQUE	FORMAL SHOT	10	60.	135.	19-22	81
VA	18	131.00	PROFILE	WEST SECTION	10	60.	135.	29-31	81
IA	2	271.00	OBLIQUE	FORMAL SHOT	10	60.	135.	34-36	72
IA	2	278.00	OBLIQUE	CLOSE-UP OF NE CORNR	10	60.	135.	23-25	81
IA	2	278.00	OBLIQUE	CLOSEUP OF NW CORNER	10	60.	135.	26-28	81
IA	2	278.00	OBLIQUE	FORMAL SHOT	10	60.	135.	19-22	81
IA	2	278.00	PROFILE	WEST SECTION	10	60.	135.	29-31	81
X	47	124.00	OBLIQUE	FORMAL SHOT	10	60.	140.	20-25	21
X	47	124.00	OBLIQUE	FORMAL SHOT	10	60.	140.	7-16	23
			OVERHEAD	MOSAIC GRID #6	8	60.	155.	28-31	83
			OVERHEAD	MOSAIC GRID #6	8	60.	155.	31-33	89
			OVERHEAD	STEREO GRID #6	8	60.	155.	22-27	83
			OVERHEAD	STEREO GRID #6	8	60.	155.	23-30	89
VA	18	272.00	PROFILE	EAST SECTION	8	60.	155.	27-29	92
VA	18	272.00	PROFILE	NORTH SECTION	8	60.	155.	36	92
VA	18	272.00	PROFILE	WEST SECTION	8	60.	155.	30-32	92
VI	35	400.00	OBLIQUE	FORMAL SHOT	8	60.	155.	20-30	77
VI	35	400.00	OBLIQUE	FORMAL SHOT	8	60.	155.	17-22	98
VA	17	403.00	PROFILE	EAST SECTION	8	60.	155.	27-29	92
VA	17	403.00	PROFILE	WEST SECTION	8	60.	155.	30-32	92
IA	6	404.00	PROFILE	SOUTH SECTION	8	60.	155.	33-35	92
IA	6	404.00	PROFILE	WEST SECTION	8	60.	155.	30-32	92
VI	34	408.00	PROFILE	EAST SECTION	8	60.	155.	27-29	92
VI	34	408.00	PROFILE	SOUTH SECTION	8	60.	155.	33-35	92
VI	34	409.00	OBLIQUE	FORMAL SHOT	8	60.	155.	17-22	98
IA	41	415.00	OBLIQUE	FORMAL SHOT	8	60.	155.	17-22	98
IA	5	416.00	PROFILE	EAST SECTION	8	60.	155.	27-29	92
IA	2	419.00	OBLIQUE	FORMAL SHOT	8	60.	155.	17-22	98
IA	2	419.00	PROFILE	SOUTH SECTION	8	60.	155.	33-35	92
IA	2	419.00	PROFILE	WEST SECTION	8	60.	155.	30-32	92
IA	2	462.00	PROFILE	SOUTH SECTION	8	60.	155.	33-35	92
			GENERAL	BRIAN EXCAVING BRREL	8	60.	165.	1-6	79

STGP	CM	CXNO	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
IIB	14	.	GENERAL	BRIAN W/ CLIPBOARD	8	60.	165.	37	84
		.	GENERAL	EXCAV TOP LG BARREL	8	60.	165.	12-19	65
		.	OBLIQUE	FORMAL SHOT	8	60.	165.	29-34	96
		.	OVERHEAD	MOSAIC GRID #14	8	60.	165.	17-22	97
		.	OVERHEAD	STEREO GRID #14	8	60.	165.	23-36	97
		.	OVERHEAD	STEREO GRID 14,15	8	60.	165.	1-2	94
		.	PROFILE	EAST SECTION	8	60.	165.	23-30	119
VI	34	253.00	OBLIQUE	FORMAL SHOT	8	60.	165.	2-16	64
IIB	14	254.00	OBLIQUE	CLOSE-UP W/ARTIFACTS	8	60.	165.	20-37	65
IIB	14	254.00	OBLIQUE	FORMAL SHOT	8	60.	165.	2-16	64
IIB	14	254.01	PROFILE	NORTH SECTION	8	60.	165.	15-19	72
IIB	14	254.01	PROFILE	WEST SECTION	8	60.	165.	10-14	72
IIB	14	254.02	PROFILE	NORTH SECTION	8	60.	165.	15-19	72
IIB	14	254.02	PROFILE	WEST SECTION	8	60.	165.	10-14	72
IIB	14	254.03	PROFILE	NORTH SECTION	8	60.	165.	15-19	72
IIB	14	254.03	PROFILE	WEST SECTION	8	60.	165.	10-14	72
IIB	14	254.04	OBLIQUE	BARREL BOTTOM	8	60.	165.	5-8	75
IIB	14	254.04	OBLIQUE	CLOSE-UP	8	60.	165.	9-11	70
IIB	14	254.04	OBLIQUE	CLOSE-UP	8	60.	165.	5-15	73
IIB	14	254.04	OBLIQUE	CLOSE-UP	8	60.	165.	22-27	74
IIB	14	254.04	OBLIQUE	CLOSE-UP BARREL BTM	8	60.	165.	9-11	75
IIB	14	254.04	OBLIQUE	SOUTH SECTION	8	60.	165.	6-8	70
IIB	14	254.05	OBLIQUE	CLOSE-UP	8	60.	165.	3-10	77
IIB	14	254.06	OBLIQUE	CLOSE-UP	8	60.	165.	7-10	79
IIB	14	254.06	OBLIQUE	CLOSE-UP OF BRL BTM	8	60.	165.	11-17	79
IIB	14	254.08	OBLIQUE	CLOSEUP	8	60.	165.	1-4	64
IIB	14	254.08	OBLIQUE	GREATER CLOSEUP	8	60.	165.	5-7	84
IIB	14	254.09	OBLIQUE	CLOSEUP	8	60.	165.	24-26	64
IIB	14	254.09	OBLIQUE	CLOSEUP	8	60.	165.	1-22	66
IIB	14	254.09	OBLIQUE	FORMAL SHOT	8	60.	165.	32-36	83
IIB	14	254.09	OBLIQUE	GREATER CLOSEUP	8	60.	165.	27-30	94
IIB	14	254.09	OBLIQUE	VERT VIEW	8	60.	165.	34-36	84
IIB	14	254.09	OBLIQUE	VERT VIEW NO MENU BD	8	60.	165.	31-33	84
VA	17	255.00	OBLIQUE	FORMAL SHOT	8	60.	170.	2-16	64
VA	18	255.00	OBLIQUE	FORMAL SHOT	8	60.	170.	2-16	64
		.	OVERHEAD	MOSAIC GRID #13	8	60.	170.	10-13	104
		.	OVERHEAD	STEREO GRID #13	8	60.	170.	5-10	104
VI	34	253.00	OBLIQUE	FORMAL SHOT	8	60.	170.	26-36	101
VA	17	255.00	OBLIQUE	FORMAL SHOT	8	60.	170.	26-36	101
VA	17	255.00	OBLIQUE	FORMAL SHOT	8	60.	170.	1-8	102
VA	17	255.00	OBLIQUE	MENU BRD INCORRECT	8	60.	170.	32-36	99
		257.00	PROFILE	EAST SECTION	8	60.	170.	1-6	66
		257.00	PROFILE	SOUTH SECTION	8	60.	170.	7-12	66
VA	18	258.00	OBLIQUE	FORMAL SHOT	8	60.	170.	26-36	101
VA	18	258.00	OBLIQUE	FORMAL SHOT	8	60.	170.	1-8	102
VA	18	258.00	OBLIQUE	MENU BRD INCORRECT	8	60.	170.	32-36	99
VA	18	258.00	PROFILE	EAST SECTION	8	60.	170.	1-6	66
VA	18	258.00	PROFILE	SOUTH SECTION	8	60.	170.	7-12	66
IIA	12	237.00	OBLIQUE	FORMAL SHOT	8	60.	170.	26-36	101
VI	35	284.00	PROFILE	EAST SECTION	8	60.	170.	1-6	66
VI	35	284.00	PROFILE	SOUTH SECTION	8	60.	170.	7-12	66
		285.00	PROFILE	EAST SECTION	8	60.	170.	1-6	66
		285.00	PROFILE	SOUTH SECTION	8	60.	170.	7-12	66
IIA	12	445.00	OBLIQUE	FORMAL SHOT	8	60.	170.	1-8	102
IIA	12	445.00	OBLIQUE	MENU BRD INCORRECT	8	60.	170.	32-36	99
IC	1	454.00	OBLIQUE	FORMAL SHOT	8	60.	170.	1-8	102

STGP	CM	CXND	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
IC	1	454.00	OBLIQUE	MENU BRO INCORRECT	8	60.	170.	32-36	99
VII	69	171.00	OBLIQUE	CLOSE-UP CX 172,175	13	65.	60.	32-36	23
VI	68	172.00	OBLIQUE	FORMAL SHOT	13	65.	60.	32-36	23
VI	60	175.00	OBLIQUE	FORMAL SHOT	13	65.	60.	32-36	23
VI	35	137.00	OBLIQUE	FORMAL SHOT	10	65.	115.	6-7	59
VI	34	196.00	OBLIQUE	FORMAL SHOT	10	65.	115.	6-7	59
VI	35	139.00	OBLIQUE	FORMAL SHOT	10	65.	120.	6-9	58
VIII	28	197.00	PROFILE	EAST SECTION	10	65.	120.	1-4	73
		198.00	PROFILE	EAST SECTION	10	65.	120.	1-4	73
			GENERAL	PANTILES	10	65.	125.	28-36	68
VIII	28	197.00	OBLIQUE	CLOSE-UP	10	65.	125.	1-7	61
VIII	28	197.00	OBLIQUE	FORMAL SHOT	10	65.	125.	29-30	70
VIII	23	197.00	PROFILE	NORTH SECTION	10	65.	125.	16-17	59
VIII	28	197.00	PROFILE	SOUTH SECTION	10	65.	125.	31-33	70
VIII	28	197.00	PROFILE	WEST SECTION	10	65.	125.	34-36	70
		196.00	OBLIQUE	FORMAL SHOT	10	65.	125.	29-30	70
		193.00	PROFILE	SOUTH SECTION	10	65.	125.	31-33	70
		198.00	PROFILE	WEST SECTION	10	65.	125.	34-36	70
		122.00	OBLIQUE	FORMAL SHOT	9	65.	145.	5-18	19
VI	35	122.00	OBLIQUE	FORMAL SHOT	8	65.	145.	15-20	24
VI	34	133.00	GENERAL	FIELD CLOSE-UP	8	65.	145.	2-5	28
VI	35	123.00	OBLIQUE	FORMAL SHOT	6	65.	150.	18-23	19
VI	35	123.00	OBLIQUE	FORMAL SHOT	9	65.	150.	33-36	19
VI	35	123.00	PROFILE	EAST SECT;MENU/LOT10	8	65.	150.	29-31	87
VI	35	123.00	PROFILE	NORTH SEC;MENU/LOT10	8	65.	150.	35-37	87
VI	35	123.00	PROFILE	SOUTH SECT;MENU/LT10	9	65.	150.	32-34	87
VA	13	272.00	OBLIQUE	FORMAL SHOT	8	65.	150.	20-23	72
VA	16	272.00	OBLIQUE	FORMAL SHOT	8	65.	150.	34-36	79
VA	13	272.00	OBLIQUE	FORMAL SHOT	8	65.	150.	1-3	80
VA	18	272.00	OBLIQUE	FORMAL SHOT	8	65.	150.	17-23	84
VA	19	272.00	OBLIQUE	FORMAL SHOT	9	65.	150.	26-34	85
VA	12	272.00	PROFILE	EAST SECT;MENU/LOT10	8	65.	150.	29-31	87
VA	13	272.00	PROFILE	NORTH SEC;MENU/LOT10	9	65.	150.	35-37	87
VA	16	272.00	PROFILE	SOUTH SECT;MENU/LT10	8	65.	150.	32-34	87
VI	34	273.00	OBLIQUE	FORMAL SHOT	8	65.	150.	20-23	72
VA	17	274.00	OBLIQUE	FORMAL SHOT	8	65.	150.	20-23	72
VA	17	274.00	OBLIQUE	FORMAL SHOT	9	65.	150.	34-36	79
VA	17	274.00	OBLIQUE	FORMAL SHOT	8	65.	150.	1-3	80
VA	17	274.00	PROFILE	EAST SECT;MENU/LDT10	9	65.	150.	29-31	87
VA	17	274.00	PROFILE	NORTH SEC;MENU/LOT10	8	65.	150.	35-37	87
VA	17	274.00	PROFILE	SOUTH SECT;MENU/LT10	9	65.	150.	32-34	87
IA	6	275.00	OBLIQUE	FORMAL SHOT	8	65.	150.	34-36	79
IA	6	275.00	OBLIQUE	FORMAL SHOT	9	65.	150.	1-3	80
IA	6	275.00	OBLIQUE	FORMAL SHOT	8	65.	150.	17-23	84
IA	6	275.00	PROFILE	EAST SECT;MENU/LOT10	8	65.	150.	29-31	87
IA	6	275.00	PROFILE	NORTH SEC;MENU/LOT10	8	65.	150.	35-37	87
IA	6	275.00	PROFILE	SOUTH SECT;MENU/LT10	9	65.	150.	32-34	87
IA	2	405.00	OBLIQUE	FORMAL SHOT	2	65.	150.	17-23	84
IA	2	405.00	PROFILE	EAST SECT;MENU/LOT10	2	65.	150.	29-31	87
IA	2	405.00	PROFILE	NORTH SEC;MENU/LOT10	8	65.	150.	35-37	87
IA	2	405.00	PROFILE	SOUTH SECT;MENU/LT10	2	65.	150.	32-34	87
IA	2	410.00	PROFILE	EAST SECT;MENU/LOT10	9	65.	150.	29-31	87
IA	2	410.00	PROFILE	NORTH SEC;MENU/LOT10	8	65.	150.	35-37	87
IA	2	410.00	PROFILE	SOUTH SECT;MENU/LT10	8	65.	150.	32-34	87
IA	2	413.00	OBLIQUE	FORMAL SHOT	8	65.	150.	17-23	84
IA	2	413.00	OBLIQUE	FORMAL SHOT	8	65.	150.	26-34	85

STSP	CM	CXNO	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
IA	2	413.00	PROFILE	EAST SECT; MENU/LOT10	8	65.	150.	29-31	87
IA	2	413.00	PROFILE	NGRTH SEC; MENU/LOT10	8	65.	150.	35-37	87
IA	2	413.00	PROFILE	SOUTH SECT; MENU/LT10	8	65.	150.	32-34	87
IA	2	414.00	OBLIQUE	FORMAL SHOT	8	65.	150.	17-23	84
IA	2	414.00	OBLIQUE	FORMAL SHOT	8	65.	150.	28-34	85
			GENERAL	NO PEOPLE	8	65.	170.	1-9	97
			OBLIQUE	CLOSE-UP	8	65.	170.	5-8	96
			OBLIQUE	CLOSE-UP	8	65.	170.	16-18	96
			OVERHEAD	MOSAIC GRID #12	8	65.	170.	1-4	104
			OVERHEAD	STEREO GRID #12	8	65.	170.	31-36	103
			PROFILE	WEST SEC/NO MENU BRD	8	65.	170.	12-18	127
			PROFILE	NORTH SEC/NO MENU BRD	10	65.	170.	11-20	128
		257.00	OBLIQUE	FORMAL SHOT	8	65.	170.	17-28	64
VA	18	258.00	OBLIQUE	FORMAL SHOT	8	65.	170.	17-28	64
VA	18	258.00	OBLIQUE	FORMAL SHOT	8	65.	170.	1-5	72
VA	18	258.00	OBLIQUE	FORMAL SHOT	8	65.	170.	9-15	96
IIA	12	259.00	OBLIQUE	FORMAL SHOT	8	65.	170.	17-28	64
IIA	12	259.00	OBLIQUE	FORMAL SHOT	8	65.	170.	1-5	72
IIA	12	259.00	OBLIQUE	MENU BD INCORRECT	8	65.	170.	14-19	70
IIA	12	259.00	PROFILE	EAST SECTION	8	65.	170.	19-21	70
IIA	12	259.00	PROFILE	EAST SECTION	8	65.	170.	5-9	72
IIA	12	259.00	PROFILE	SOUTH SECTION	8	65.	170.	1-5	70
IIA	12	259.00	PROFILE	SOUTH SECTION	8	65.	170.	12-13	70
IIA	13	293.00	OBLIQUE	FORMAL SHOT	8	65.	170.	1-5	72
VII	26	294.00	OBLIQUE	FORMAL SHOT	8	65.	170.	1-5	72
VII	26	294.00	OBLIQUE	FORMAL SHOT	8	65.	170.	9-15	96
		299.00	OBLIQUE	FORMAL SHOT	8	65.	170.	9-15	96
		299.00	OBLIQUE	MENU BD INCORRECT	8	65.	170.	14-18	70
		299.00	PROFILE	EAST SECTION	8	65.	170.	17-21	70
		299.00	PROFILE	SOUTH SECTION	8	65.	170.	12-13	70
		340.00	OBLIQUE	FORMAL SHOT	8	65.	170.	9-15	96
IIA	8	430.00	OBLIQUE	FORMAL SHOT	8	65.	170.	9-15	96
IIA	13	432.00	OBLIQUE	FORMAL SHOT	8	65.	170.	9-15	96
VA	17	435.00	OBLIQUE	FORMAL SHOT	8	65.	170.	9-15	96
		436.00	OBLIQUE	CLOSE-UP	8	65.	170.	36	124
		436.00	OBLIQUE	CLOSE-UP	8	65.	170.	1-6	127
		436.00	OBLIQUE	FORMAL SHOT	8	65.	170.	7-15	96
		436.00	OBLIQUE	FORMAL SHOT	8	65.	170.	31-35	124
		436.00	OBLIQUE	FORMAL SHOT	8	65.	170.	7-11	127
IIA	8	530.00	OBLIQUE	CLOSE-UP	8	65.	170.	36	124
IIA	8	530.00	OBLIQUE	CLOSE-UP	8	65.	170.	1-6	127
IIA	8	530.00	OBLIQUE	FORMAL SHOT	8	65.	170.	7-11	127
IIB	62	209.00	GENERAL	BARREL	14	67.8	44.5	11-18	50
IIB	62	209.00	GENERAL	EXCAVATING BARREL	14	67.8	44.5	8-10	50
IIB	62	209.00	GENERAL	EXCAVATING BARREL	14	67.8	44.5	27-36	56
IIB	62	209.00	GENERAL	EXCAVATING BARREL	14	67.8	44.5	16-19	57
IIB	62	209.00	GENERAL	WOOD IN BARREL	14	67.8	44.5	1-9	51
IIB	62	209.00	OBLIQUE	CLOSE-UP	14	67.8	44.5	20-36	57
IIB	62	209.00	OBLIQUE	CLOSE-UP NO MENU BRD	14	67.8	44.5	19-27	50
IIB	62	209.00	OBLIQUE	CLOSE-UP + N 64.7	14	67.8	44.5	1-5	57
IIB	62	209.00	OBLIQUE	CLOSE-UP + N64.7	14	67.8	44.5	33-36	53
IIB	62	209.00	OBLIQUE	CLOSE-UP + N64.7	14	67.8	44.5	13-17	58
		209.00	OBLIQUE	FORMAL SHOT	14	67.8	44.5	35-37	50
IIB	62	209.40	OBLIQUE	CLOSE-UP/NO MENU BRD	14	67.8	44.5	1-10	52
VII	69	171.00	OBLIQUE	BRICK PIER	14	68.	60.	19-21	35
VI	68	172.00	OBLIQUE	BRICK PIER	14	68.	60.	19-21	35

STGP	CM	CXND	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
VI	60	175.00	OBLIQUE	BRICK PIER	14	68.	60.	17-21	35
VII	69	176.00	OBLIQUE	FORMAL SHOT	14	69.	70.	22-24	35
VII	69	177.00	OBLIQUE	FORMAL SHOT	14	69.	70.	22-24	35
VII	69	178.00	OBLIQUE	FORMAL SHOT	14	69.	70.	22-24	35
VI	35	159.00	OBLIQUE	FORMAL SHOT	8	70.	160.	3-5	58
VI	34	159.00	OBLIQUE	FORMAL SHOT	8	70.	160.	28-29	58
			AERIAL		8,10	75.	125.	1-5	96
			AERIAL		8,10	75.	125.	18-23	99
			OVERHEAD	MOSAIC GRID #1	10	75.	130.	10-12	120
			OVERHEAD	STEREO GRID #1	10	75.	130.	4-9	120
IA	41	364.00	OBLIQUE	FORMAL SHOT	10	75.	130.	23-36	122
IA	41	547.00	OBLIQUE	FORMAL SHOT	10	75.	130.	23-36	122
			GENERAL	CLOSE-UP 3 HOLES	10	75.	135.	10-15	95
			OVERHEAD	MOSAIC GRID #2	10	75.	135.	15-17	103
			OVERHEAD	STEREO GRID #2	10	75.	135.	1-14	103
			PROFILE	NORTH SECTION	10	75.	135.	18-27	79
VI	35	236.00	OBLIQUE	FORMAL SHOT	10	75.	135.	1-12	68
VI	35	236.00	PROFILE	SOUTH SECTION	10	75.	135.	1-5	90
VI	35	236.00	PROFILE	WEST SECT; MENU OKAY	10	75.	135.	26-28	87
VI	35	236.00	PROFILE	WEST SECT; MENU/336	10	75.	135.	23-25	87
VI	35	237.00	OBLIQUE	FORMAL SHOT	10	75.	135.	16-17	95
VI	34	303.00	OBLIQUE	MENU BD INCORRECT	10	75.	135.	10-19	69
VI	34	303.00	PROFILE	SOUTH SECTION	10	75.	135.	1-5	90
VI	34	303.00	PROFILE	WEST SECT; MENU OKAY	10	75.	135.	26-28	87
VI	34	303.00	PROFILE	WEST SECT; MENU/336	10	75.	135.	23-25	87
VI	34	311.00	OBLIQUE	FORMAL SHOT	10	75.	135.	16-19	95
IA	2	312.00	OBLIQUE	FORMAL SHOT	10	75.	135.	23-27	73
IA	2	312.00	OBLIQUE	FORMAL SHOT	10	75.	135.	27-36	93
IA	2	312.00	OBLIQUE	FORMAL SHOT	10	75.	135.	16-19	95
IA	2	312.00	PROFILE	SOUTH SECTION	10	75.	135.	1-5	90
IA	2	312.00	PROFILE	WEST SECT; MENU OKAY	10	75.	135.	26-28	87
IA	2	312.00	PROFILE	WEST SECT; MENU/336	10	75.	135.	23-25	87
IA	2	319.00	OBLIQUE	FORMAL SHOT	10	75.	135.	4-11	80
IA	2	319.00	PROFILE	SOUTH SECTION	10	75.	135.	1-5	90
IA	2	319.00	PROFILE	WEST SECT; MENU OKAY	10	75.	135.	26-28	87
IA	2	319.00	PROFILE	WEST SECT; MENU/336	10	75.	135.	23-25	87
VII	24	362.00	OBLIQUE	FORMAL SHOT	10	75.	135.	16-17	95
IA	41	364.00	OBLIQUE	FORMAL SHOT	10	75.	135.	27-36	93
IA	41	364.00	OBLIQUE	FORMAL SHOT	10	75.	135.	16-19	95
IA	2	370.00	OBLIQUE	FORMAL SHOT	10	75.	135.	27-36	93
			OVERHEAD	MOSAIC GRID #3	10	75.	140.	27-30	103
			OVERHEAD	STEREO GRID #3	10	75.	140.	18-27	103
VI	35	236.00	PROFILE	SOUTH SECTION	10	75.	140.	17-21	89
VI	35	237.00	OBLIQUE	DRAINAGE SYSTEM	10	75.	140.	25-36	67
VI	35	237.00	OBLIQUE	FORMAL SHOT	10	75.	140.	37	93
VI	35	237.00	OBLIQUE	FORMAL SHOT	10	75.	140.	1-9	95
VI	35	237.00	PROFILE	NORTH SECTION	10	75.	140.	15-18	89
VI	35	237.00	PROFILE	SOUTH SECTION	10	75.	140.	7-10	89
VI	34	303.00	PROFILE	SOUTH SECTION	10	75.	140.	17-21	89
VI	34	305.00	OBLIQUE	MENU BD INCORRECT	10	75.	140.	20-25	69
VI	34	305.00	PROFILE	SOUTH SECTION	10	75.	140.	7-10	89
VI	34	306.00	PROFILE	NORTH SECTION	10	75.	140.	15-18	89
VII	24	310.00	OBLIQUE	FORMAL SHOT	10	75.	140.	16-22	73
VI	34	311.00	OBLIQUE	FORMAL SHOT	10	75.	140.	16-22	73
VI	34	311.00	OBLIQUE	FORMAL SHOT	10	75.	140.	37	93
VI	34	311.00	OBLIQUE	FORMAL SHOT	10	75.	140.	1-9	95

STSP	CM	CXNG	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
IA	2	312.00	PROFILE	SOUTH SECTION	10	75.	140.	19-21	89
VII	24	318.00	PROFILE	EAST SECTION	10	75.	140.	11-14	89
VII	24	318.00	PROFILE	SOUTH SECTION	10	75.	140.	7-10	89
IA	2	319.00	OBLIQUE	FORMAL SHOT	10	75.	140.	12-19	80
IA	2	319.00	PROFILE	SOUTH SECTION	10	75.	140.	19-21	89
IA	2	361.00	OBLIQUE	CLOSEUP WITH SCALE	10	75.	140.	21-27	82
IA	2	361.00	OBLIQUE	CLOSEUP, NO SCALE	10	75.	140.	14-20	82
IA	2	361.00	OBLIQUE	FORMAL SHOT	10	75.	140.	12-19	80
IA	2	361.00	PROFILE	SOUTH SECTION	10	75.	140.	7-10	89
VII	24	362.00	OBLIQUE	FORMAL SHOT	10	75.	140.	12-19	80
VII	24	362.00	OBLIQUE	FORMAL SHOT	10	75.	140.	37	93
VII	24	362.00	OBLIQUE	FORMAL SHOT	10	75.	140.	1-9	95
VII	24	362.00	PROFILE	EAST SECTION	10	75.	140.	11-14	89
IA	41	364.00	OBLIQUE	FORMAL SHOT	10	75.	140.	37	93
IA	41	364.00	OBLIQUE	FORMAL SHOT	10	75.	140.	1-9	95
			OVERHEAD	MOSAIC GRID #4	10	75.	150.	20-24	104
			OVERHEAD	STEREO GRID #4	10	75.	150.	14-19	104
IA	41	372.00	OBLIQUE	FORMAL SHOT	8	75.	150.	26-29	111
IA	2	373.00	OBLIQUE	FORMAL SHOT	8	75.	150.	26-29	111
			OBLIQUE	FORMAL SHOT	8	75.	155.	2-5	112
			OVERHEAD	MOSAIC GRID #5	8	75.	155.	8-10	109
			OVERHEAD	STEREO GRID #5	8	75.	155.	1-7	109
			OVERHEAD	MOSAIC GRID #5	10	75.	155.	25-31	104
			OVERHEAD	STEREO GRID #5	10	75.	155.	32-36	104
IA	41	372.00	OBLIQUE	CLOSE-UP	8	75.	155.	22-25	111
IA	41	372.00	OBLIQUE	CLOSE-UP	8	75.	155.	18-21	111
IA	41	372.00	OBLIQUE	FORMAL SHOT	8	75.	155.	30-36	111
IA	2	373.00	OBLIQUE	FORMAL SHOT	8	75.	155.	30-36	111
IA	6	449.00	OBLIQUE	CLOSE-UP	8	75.	155.	22-25	111
IA	6	449.00	OBLIQUE	FORMAL SHOT	8	75.	155.	30-36	111
IB	16	456.00	OBLIQUE	CLOSE-UP	8	75.	155.	22-25	111
IB	16	456.00	OBLIQUE	FORMAL SHOT	8	75.	155.	30-36	111
			OVERHEAD	MOSAIC GRID #28	8	75.	160.	27-32	106
			PROFILE	NORTH SECTION	8	75.	160.	18-22	59
VI	34	159.00	OBLIQUE	FORMAL SHOT	8	75.	160.	13-15	59
VI	35	240.00	OBLIQUE	FORMAL SHOT	8	75.	160.	8-9	59
		241.00	OBLIQUE	FORMAL SHOT	8	75.	160.	13-15	59
VI	34	241.00	OBLIQUE	FORMAL SHOT	8	75.	160.	10-12	59
VI	34	242.00	OBLIQUE	FORMAL SHOT	8	75.	160.	10-12	59
VI	34	242.00	OBLIQUE	FORMAL SHOT	8	75.	160.	13-15	59
VI	35	140.00	OBLIQUE	FORMAL SHOT	8	75.	155.	1-9	20
IC	1	141.00	OBLIQUE	FORMAL SHOT	8	75.	165.	17-22	23
IC	1	141.00	PROFILE	WEST SECTION +CX 142	8	75.	165.	1-5	24
WIX	31	142.00	OBLIQUE	CLOSE-UP	8	75.	165.	16-32	22
WIX	31	142.00	PROFILE	NORTHWEST SECTION	8	75.	165.	7-14	24
WIX	31	142.00	PROFILE	SOUTHWEST SECTION	6	75.	165.	6-8	24
			OVERHEAD	STEREO GRID #24	8	80.	60.	6-22	106
			OBLIQUE	FORMAL SHOT	10	80.	125.	15-20	93
			OVERHEAD	STEREO GRID #34	10	80.	125.	25-30	91
VI	35	238.00	OBLIQUE	FORMAL SHOT	10	80.	125.	24-28	72
VI	35	238.00	PROFILE	NORTH SECTION	10	80.	125.	21-23	92
VIII	29	313.00	OBLIQUE	FORMAL SHOT	10	80.	125.	28-33	73
VIII	29	313.00	PROFILE	NORTH SECTION	10	80.	125.	21-23	92
VI	34	314.00	PROFILE	EAST SECTION	10	80.	125.	1-6	89
X	47	315.00	OBLIQUE	FORMAL SHOT	10	80.	125.	24-26	93
VIII	29	316.00	OBLIQUE	FORMAL SHOT	10	80.	125.	20-27	76

STGP	CH	CXNO	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
VIII	29	316.00	PROFILE	NORTH SECTION	10	80.	125.	21-23	92
VIII	29	360.00	OBLIQUE	FORMAL SHOT	10	80.	125.	33-36	80
VIII	29	360.00	OBLIQUE	FORMAL SHOT	10	80.	125.	1-9	81
VIII	29	360.00	OVERHEAD	MOSAIC GRID #34	10	80.	125.	1-8	93
VIII	29	360.00	PROFILE	NORTH SECTION	10	80.	125.	21-23	92
X	47	365.00	PROFILE	EAST SECTION	10	80.	125.	1-6	89
IC	37	367.00	OVERHEAD	MOSAIC GRID #34	10	80.	125.	1-8	93
IC	37	367.00	PROFILE	NORTH SECTION	10	80.	125.	21-23	92
			OVERHEAD	STEREO GRID #33	10	80.	130.	31-36	91
VI	35	239.00	OBLIQUE	FORMAL SHOT	10	80.	130.	29-33	72
VI	35	239.00	PROFILE	EAST SECTION	10	80.	130.	20-23	80
VI	35	239.00	PROFILE	NORTH SECTION	10	80.	130.	34	88
VI	35	239.00	PROFILE	SOUTH SECTION	10	80.	130.	30-33	88
VI	34	314.00	OBLIQUE	FORMAL SHOT	10	80.	130.	34-36	73
VI	34	314.00	PROFILE	EAST SECTION	10	80.	130.	20-23	80
VI	34	314.00	PROFILE	NORTH SECTION	10	80.	130.	34	88
VI	34	314.00	PROFILE	SOUTH SECTION	10	80.	130.	30-33	88
X	47	315.00	OBLIQUE	FORMAL SHOT	10	80.	130.	34-36	73
X	47	315.00	OBLIQUE	FORMAL SHOT	10	80.	130.	9-14	93
X	47	315.00	OBLIQUE	FORMAL SHOT	10	80.	136.	21-23	93
X	47	315.00	PROFILE	NORTH SECTION	10	80.	130.	34	88
X	47	315.00	PROFILE	SOUTH SECTION	10	80.	130.	30-33	88
X	47	365.00	PROFILE	SOUTH SECTION	10	80.	130.	30-33	89
VI	34	366.00	PROFILE	EAST SECT; MENU/LOT 10	10	80.	130.	1-8	87
VI	35	363.00	OBLIQUE	FORMAL SHOT	10	80.	135.	10-13	81
IA	41	364.00	PROFILE	SOUTH SECTION	10	80.	135.	20-22	87
VI	34	366.00	PROFILE	SOUTH SECTION	10	80.	135.	20-22	87
IA	5	368.00	PROFILE	SOUTH SECTION	10	80.	135.	20-22	87
VI	35	295.00	OBLIQUE	FORMAL SHOT	8	80.	145.	26-36	71
VI	35	295.00	OBLIQUE	FORMAL SHOT	8	80.	145.	4-9	82
VI	35	295.00	PROFILE	SOUTH SECTION	8	80.	145.	10-13	82
VII	24	345.00	OBLIQUE	FORMAL SHOT	8	80.	145.	4-9	82
VII	24	345.00	PROFILE	SOUTH SECTION	8	80.	145.	10-13	82
IA	5	348.00	OBLIQUE	FORMAL SHOT	8	80.	145.	4-9	82
IA	5	348.00	PROFILE	SOUTH SECTION	8	80.	145.	10-13	82
IC	1	352.00	OBLIQUE	FORMAL SHOT	8	80.	145.	4-9	82
IC	1	355.00	PROFILE	SOUTH SECTION	8	80.	145.	10-13	82
			OBLIQUE	NO MENU BD CLOSEUP	8	80.	150.	23-27	86
			OVERHEAD	MOSAIC GRID #22	8	80.	150.	12-16	109
			OVERHEAD	MOSAIC GRID #22	8	80.	150.	20-22	78
			OVERHEAD	STEREO GRID #22/23	8	80.	150.	34-36	109
			OVERHEAD	STEREO GRID 22	8	80.	150.	17-23	109
			OVERHEAD	STEREO GRID #22	8	80.	150.	14-17	79
			PROFILE	SOUTH SECTION	8	80.	150.	32-36	74
IIA	22	154.00	OBLIQUE	CLOSE-UP	8	80.	150.	13-22	105
IIA	22	154.00	OBLIQUE	CLOSEUP	8	80.	150.	28-33	86
IIA	22	154.00	OBLIQUE	FORMAL SHOT	8	80.	150.	28-31	74
IIA	22	154.00	PROFILE	EAST SECTION	8	80.	150.	1-4	75
		247.00	OBLIQUE	SOUTH SECTION	8	80.	150.	13-17	66
		248.00	OBLIQUE	SOUTH SECTION	8	80.	150.	13-17	66
VI	35	256.00	OBLIQUE	SOUTH SECTION	8	80.	150.	13-17	66
VI	35	266.00	OBLIQUE	SOUTH SECTION	8	80.	150.	13-17	66
		287.00	OBLIQUE	SOUTH SECTION	8	80.	150.	13-17	66
VI	35	288.00	OBLIQUE	FORMAL SHOT	8	80.	150.	28-31	74
VI	35	288.00	OBLIQUE	SOUTH SECTION	8	80.	150.	13-17	66
VI	35	289.00	PROFILE	EAST SECTION	8	80.	150.	1-4	75

STSP	CM	CXND	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
		289.00	OBLIQUE	CLOSE-UP	8	80.	150.	13-22	105
		289.00	OBLIQUE	CLOSEUP	8	80.	150.	28-33	86
		289.00	OBLIQUE	FORMAL SHOT	8	80.	150.	28-31	74
		289.00	OBLIQUE	SOUTH SECTION	8	80.	150.	13-17	66
		289.00	PROFILE	EAST SECTION	8	80.	150.	1-4	75
		290.00	OBLIQUE	SOUTH SECTION	8	80.	150.	13-17	66
		291.00	OBLIQUE	SOUTH SECTION	8	80.	150.	13-17	66
VI	35	292.00	OBLIQUE	FORMAL SHOT	8	80.	150.	28-31	74
VI	35	292.00	OBLIQUE	SOUTH SECTION	8	80.	150.	13-17	66
VI	35	292.00	PROFILE	EAST SECTION	8	80.	150.	1-4	75
IIB	16	341.00	OBLIQUE	FORMAL SHOT	8	80.	150.	28-31	74
IIB	16	341.00	PROFILE	EAST SECTION	8	80.	150.	1-4	75
IIB	16	421.00	OBLIQUE	CLOSEUP	8	80.	150.	28-33	86
IIB	16	447.00	OBLIQUE	CLOSE-UP	8	80.	150.	13-22	105
IIB	16	457.00	OBLIQUE	CLOSE-UP	8	80.	150.	13-22	105
		.	OVERHEAD	MOSAIC GRID #23	8	80.	155.	1-5	106
		.	OVERHEAD	STEREO GRID #22/23	8	80.	155.	34-36	109
		.	OVERHEAD	STEREO GRID #23	8	80.	155.	24-33	109
		.	OVERHEAD	STEREO GRID #23	8	80.	155.	1-13	78
		.	PROFILE	NORTH SECTION	8	80.	155.	16-19	112
		.	PROFILE	NORTHEAST CORNER	8	80.	155.	23-25	112
		.	PROFILE	NORTHWEST CORNER	8	80.	155.	20-22	112
		.	PROFILE	WEST SEC NO GRID/SCL	8	80.	155.	13-15	112
		.	PROFILE	WEST SECTION	8	80.	155.	6-12	112
IIA	22	154.00	OBLIQUE	FORMAL SHOT	8	80.	155.	34-37	86
IIA	22	154.00	OBLIQUE	FORMAL SHOT	8	80.	155.	1-3	88
IIA	22	249.00	OBLIQUE	FORMAL SHOT	8	80.	155.	34-37	86
IIA	22	249.00	OBLIQUE	FORMAL SHOT	8	80.	155.	1-3	88
VI	35	286.00	OBLIQUE	SOUTH SECTION	8	80.	155.	18-29	66
		287.00	OBLIQUE	SOUTH SECTION	8	80.	155.	18-29	66
VI	35	288.00	OBLIQUE	SOUTH SECTION	8	80.	155.	18-29	66
		290.00	OBLIQUE	SOUTH SECTION	8	80.	155.	18-29	66
		291.00	OBLIQUE	SOUTH SECTION	8	80.	155.	18-29	66
VI	35	292.00	OBLIQUE	SOUTH SECTION	8	80.	155.	18-29	66
VI	34	423.00	OBLIQUE	FORMAL SHOT	8	80.	160.	34-37	86
VI	34	428.00	OBLIQUE	FORMAL SHOT	8	80.	160.	1-3	88
		.	OBLIQUE	FORMAL SHOT	8	80.	160.	2-5	112
		.	OVERHEAD	MOSAIC GRID #24	8	80.	160.	23-26	106
		.	OVERHEAD	MOSAIC GRID #24	8	80.	160.	23-26	78
		.	OVERHEAD	STEREO GRID #24	8	80.	160.	27-36	78
		.	PROFILE	NORTH SECTION	8	80.	160.	16-19	112
		.	PROFILE	NORTHEAST CORNER	8	80.	160.	23-25	112
		.	PROFILE	NORTHWEST CORNER	8	80.	160.	20-22	112
VI	35	246.00	OBLIQUE	CLOSE-UP	8	80.	160.	10-22	61
		247.00	OBLIQUE	CLOSE-UP	8	80.	160.	10-22	61
		248.00	OBLIQUE	CLOSE-UP	8	80.	160.	10-22	61
		.	OVERHEAD	MOSAIC GRID #25	8	80.	165.	6-11	83
		.	OVERHEAD	STEREO GRID #25	8	80.	165.	1-5	83
		.	PROFILE	NORTH SECTION	8	80.	165.	23-27	59
		.	PROFILE	SOUTH SECTION	8	80.	165.	28-30	59
		.	PROFILE	SOUTH SECTION	8	80.	165.	15-20	60
		.	PROFILE	WEST SECTION	8	80.	165.	31-36	59
IC	1	151.00	OBLIQUE	FORMAL SHOT	8	80.	165.	26-36	52
VI	35	152.00	OBLIQUE	FORMAL SHOT	8	80.	165.	10-19	51
VI	34	153.00	OBLIQUE	FORMAL SHOT	8	80.	165.	26-36	52
IVA	21	148.00	GENERAL	FIELD CLOSE-UP	8	80.	175.	6-15	28



STGP	CM	CXNO	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
IVA	50	150.01	PROFILE	WEST SECTION	8	80.	175.	24-26	92
VII	26	434.00	PROFILE	WEST SECTION	8	80.	175.	24-26	92
VI	35	442.00	PROFILE	WEST SECTION	8	80.	175.	24-25	92
XI	71	201.00	OBLIQUE	FIELD CLOSE-UP	14	85.	29.	27-31	23
XI	71	202.00	OBLIQUE	FIELD CLOSE-UP	14	85.	29.	26-28	23
VII	72	200.00	GENERAL	BRICK PIERS	14	85.	32.	15-18	35
VII	72	200.00	GENERAL	WITH MENU BOARD	14	85.	32.	9-14	35
			GENERAL	WALL BRACING	14	85.	130.	15-25	71
		304.00	OVERHEAD	STEREO PAIRS	10	85.	130.	1-14	71
VI	35	300.00	OBLIQUE	DRAINAGE SYSTEM	10	85.	135.	16-24	67
VI	35	300.00	PROFILE	NORTH SECTION	10	85.	135.	4-6	88
VI	35	300.00	PROFILE	SOUTH SECTION	10	85.	135.	29-33	79
VI	35	300.00	PROFILE	SOUTH SECTION	10	85.	135.	21-25	85
VI	35	300.00	PROFILE	WEST SECTION	10	85.	135.	17-20	85
VI	35	300.00	PROFILE	WEST SECTION	10	85.	135.	7-15	88
VI	34	306.00	OBLIQUE	MENU BRD INCORRECT	10	85.	135.	22-28	70
VI	34	306.00	PROFILE	NORTH SECTION	10	85.	135.	4-6	88
VI	34	306.00	PROFILE	SOUTH SECTION	10	85.	135.	29-33	79
VI	34	306.00	PROFILE	SOUTH SECTION	10	85.	135.	21-25	85
VI	34	306.00	PROFILE	WEST SECTION	10	85.	135.	17-20	85
VI	34	306.00	PROFILE	WEST SECTION	10	85.	135.	7-15	88
IC	37	326.00	PROFILE	EAST SECTION	10	85.	135.	20-24	88
IC	37	326.00	PROFILE	NORTH SECTION	10	85.	135.	4-6	88
IC	37	326.00	PROFILE	SOUTH SECTION	10	85.	135.	29-33	79
IC	37	326.00	PROFILE	SOUTH SECTION	10	85.	135.	21-25	85
IC	37	326.00	PROFILE	SOUTH SECTION	10	85.	135.	16-19	68
IC	37	326.00	PROFILE	WEST SECTION	10	85.	135.	17-20	85
IC	37	326.00	PROFILE	WEST SECTION	10	85.	135.	7-15	88
IC	37	330.00	OBLIQUE	FORMAL SHOT	10	85.	135.	15-22	90
IC	37	330.00	PROFILE	SOUTH SECTION	10	85.	135.	29-33	79
IC	37	330.00	PROFILE	SOUTH SECTION	10	85.	135.	21-25	85
IC	37	330.00	PROFILE	WEST SECTION	10	85.	135.	17-20	85
IC	37	333.00	OBLIQUE	FORMAL SHOT	10	85.	135.	15-22	90
VI	35	301.00	OBLIQUE	DRAINAGE SYSTEM	10	85.	140.	8-15	67
VI	35	301.00	PROFILE	EAST SECTION	10	85.	140.	16-19	87
VI	35	301.00	PROFILE	NORTH SECTION	10	85.	140.	9-12	87
VI	35	301.00	PROFILE	SOUTH SECTION	10	85.	140.	13-15	87
VI	34	307.00	OBLIQUE	FORMAL SHOT	10	85.	140.	1-5	74
VI	34	307.00	OBLIQUE	MENU BD INCORRECT	10	85.	140.	26-36	67
VI	34	307.00	PROFILE	EAST SECTION	10	85.	140.	16-19	87
VI	34	307.00	PROFILE	NORTH SECTION	10	85.	140.	9-12	87
VI	34	307.00	PROFILE	SOUTH SECTION	10	85.	140.	13-15	87
		325.00	OBLIQUE	FORMAL SHOT	10	85.	140.	1-5	74
		325.00	OBLIQUE	FORMAL SHOT	10	85.	140.	6-14	90
		325.00	PROFILE	EAST SECTION	10	85.	140.	16-19	87
		325.00	PROFILE	NORTH SECTION	10	85.	140.	9-12	87
		325.00	PROFILE	SOUTH SECTION	10	85.	140.	13-15	87
		328.00	OBLIQUE	FORMAL SHOT	10	85.	140.	21-23	75
		328.00	OBLIQUE	FORMAL SHOT	10	85.	140.	6-14	90
VII	24	329.00	OBLIQUE	FORMAL SHOT	10	85.	140.	21-23	75
VII	24	329.00	OBLIQUE	FORMAL SHOT	10	85.	140.	6-14	90
VII	24	329.00	PROFILE	EAST SECTION	10	85.	140.	9-16	85
VII	24	329.00	PROFILE	EAST SECTION	10	85.	140.	16-19	87
VII	24	329.00	PROFILE	SOUTH SECTION	10	85.	140.	5-8	85
VII	24	329.00	PROFILE	SOUTH SECTION	10	85.	140.	13-15	87
VII	24	329.00	PROFILE	WEST SECTION	10	85.	140.	1-4	85

STGP	CM	CXNO	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
			OBLIQUE	FORMAL SHOT	8	85.	150.	11-19	77
			AERIAL		11	90.	95.	28-36	127
			GENERAL	NO PEOPLE	11	90.	95.	31-33	119
			GENERAL	NO PEOPLE	11	90.	95.	4-15	122
III	55	469.00	OBLIQUE	FORMAL SHOT	11	90.	95.	18-36	107
III	55	469.00	OBLIQUE	FORMAL SHOT	11	90.	95.	1-7	108
III	55	469.00	OBLIQUE	FORMAL SHOT	11	90.	95.	34-36	119
III	55	469.00	OBLIQUE	FORMAL SHOT	11	90.	95.	1-6	121
III	55	470.00	OBLIQUE	FORMAL SHOT	11	90.	95.	18-36	107
III	55	470.00	OBLIQUE	FORMAL SHOT	11	90.	95.	1-7	108
III	55	470.00	OBLIQUE	FORMAL SHOT	11	90.	95.	34-36	119
III	55	470.00	OBLIQUE	FORMAL SHOT	11	90.	95.	1-6	121
III	51	474.00	OBLIQUE	FORMAL SHOT	11	90.	95.	18-36	107
III	51	474.00	OBLIQUE	FORMAL SHOT	11	90.	95.	1-7	108
IIA	10	585.00	OBLIQUE	FORMAL SHOT	11	90.	95.	18-36	107
III	55	585.00	OBLIQUE	FORMAL SHOT	11	90.	95.	1-7	108
III	55	585.00	OBLIQUE	FORMAL SHOT	11	90.	95.	34-36	119
III	55	585.00	OBLIQUE	FORMAL SHOT	11	90.	95.	1-6	121
III	55	586.00	OBLIQUE	FORMAL SHOT	11	90.	95.	18-36	107
III	55	586.00	OBLIQUE	FORMAL SHOT	11	90.	95.	1-7	108
III	55	586.00	OBLIQUE	FORMAL SHOT	11	90.	95.	34-36	119
III	55	586.00	OBLIQUE	FORMAL SHOT	11	90.	95.	1-6	121
III	54	587.00	OBLIQUE	FORMAL SHOT	11	90.	95.	18-36	107
III	54	587.00	OBLIQUE	FORMAL SHOT	11	90.	95.	1-7	108
III	54	588.00	OBLIQUE	FORMAL SHOT	11	90.	95.	18-36	107
III	54	588.00	OBLIQUE	FORMAL SHOT	11	90.	95.	1-7	108
III	54	589.00	OBLIQUE	FORMAL SHOT	11	90.	95.	18-36	107
III	54	589.00	OBLIQUE	FORMAL SHOT	11	90.	95.	1-7	108
VI	57	598.00	PROFILE	SOUTH SECTION	11	90.	100.	1-5	115
VI	57	598.00	PROFILE	WEST SECTION	11	90.	100.	6-10	115
III	54	588.00	PROFILE	SOUTH SECTION	11	90.	100.	1-5	115
III	54	588.00	PROFILE	WEST SECTION	11	90.	100.	6-10	115
III	53	592.00	PROFILE	SOUTH SECTION	11	90.	100.	1-5	115
III	53	592.00	PROFILE	WEST SECTION	11	90.	100.	6-10	115
III	51	595.00	PROFILE	SOUTH SECTION	11	90.	100.	1-5	115
III	51	595.00	PROFILE	WEST SECTION	11	90.	100.	6-10	115
III	52	597.00	PROFILE	SOUTH SECTION	11	90.	100.	1-5	115
III	52	597.00	PROFILE	WEST SECTION	11	90.	100.	6-10	115
			OBLIQUE	FORMAL SHOT	10	90.	125.	25-29	88
VI	35	308.00	OBLIQUE	FORMAL SHOT	10	90.	125.	1-5	69
VI	35	308.00	PROFILE	NORTH SEC-ARRD INCOR	10	90.	125.	1-6	92
VI	35	308.00	PROFILE	SOUTH SECTION	10	90.	125.	10-17	92
VI	35	308.00	PROFILE	WEST SECTION	10	90.	125.	7-9	92
VI	35	309.00	OBLIQUE	FORMAL SHOT	10	90.	125.	28-31	95
VI	34	320.00	OBLIQUE	FORMAL SHOT	10	90.	125.	25-31	95
VI	34	321.00	OVERHEAD	MOZAIKS	10	90.	125.	31-36	75
VI	34	321.00	OVERHEAD	STERED FAIRS	10	90.	125.	1-4	77
VI	34	321.00	PROFILE	EAST SECTION	10	90.	125.	18-20	92
VI	34	321.00	PROFILE	NORTH SEC-ARRD INCOR	10	90.	125.	1-6	92
VI	34	321.00	PROFILE	WEST SECTION	10	90.	125.	7-9	92
X	47	322.00	OBLIQUE	FORMAL SHOT	10	90.	125.	6-12	74
X	47	322.00	OBLIQUE	FORMAL SHOT	10	90.	125.	1-10	76
X	47	322.00	OBLIQUE	FORMAL SHOT	10	90.	125.	23-30	90
X	47	322.00	PROFILE	EAST SECTION	10	90.	125.	18-20	92
X	47	322.00	PROFILE	SOUTH SECTION	10	90.	125.	10-17	92
X	47	322.00	PROFILE	WEST SECTION	10	90.	125.	31-36	90

STGP	CM	CXNG	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
X	47	322.00	PROFILE	WEST SECTION	10	90.	125.	7-9	92
X	47	322.03	OVERHEAD	MOSAICS	10	90.	125.	31-36	75
X	47	322.03	OVERHEAD	STEREO PAIRS	10	90.	125.	1-4	77
		323.00	OBLIQUE	FORMAL SHOT	10	90.	125.	23-30	90
		323.00	OVERHEAD	MOSAICS	10	90.	125.	31-36	75
		323.00	OVERHEAD	STEREO PAIRS	10	90.	125.	1-4	77
		323.00	PROFILE	SOUTH SECTION	10	90.	125.	10-17	92
		325.00	PROFILE	WEST SECTION	10	90.	125.	31-36	90
X	47	324.00	OBLIQUE	FORMAL SHOT	10	90.	125.	28-31	95
		325.00	OBLIQUE	FORMAL SHOT	10	90.	125.	6-12	74
		325.00	PROFILE	WEST SECTION	10	90.	125.	7-9	92
IC	37	332.00	OBLIQUE	FORMAL SHOT	10	90.	125.	28-31	95
VI	34	335.00	OBLIQUE	FORMAL SHOT	10	90.	125.	23-30	90
VI	34	335.00	PROFILE	EAST SECTION	10	90.	125.	18-20	92
VI	34	335.00	PROFILE	NORTH SEC-ARRO INCOR	10	90.	125.	1-6	92
VI	34	335.00	PROFILE	WEST SECTION	10	90.	125.	31-36	90
			PROFILE	SOUTH SEC-MENU INCOR	10	90.	130.	32-36	95
VI	35	309.00	OBLIQUE	FORMAL SHOT	10	90.	130.	6-9	69
VI	35	309.00	OBLIQUE	FORMAL SHOT	10	90.	130.	20-27	95
VI	34	320.00	OBLIQUE	FORMAL SHOT	10	90.	130.	13-22	74
VI	34	320.00	OBLIQUE	FORMAL SHOT	10	90.	130.	20-27	95
VI	34	320.00	OVERHEAD	STEREO PAIRS	10	90.	130.	24-30	75
X	47	322.00	OBLIQUE	FORMAL SHOT	10	90.	130.	13-22	74
X	47	322.00	OBLIQUE	FORMAL SHOT	10	90.	130.	11-19	76
X	47	322.00	OVERHEAD	STEREO PAIRS	10	90.	130.	24-30	75
X	47	324.00	OBLIQUE	FORMAL SHOT	10	90.	130.	13-21	74
X	47	324.00	OBLIQUE	FORMAL SHOT	10	90.	130.	20-27	95
X	47	324.00	OVERHEAD	STEREO PAIRS	10	90.	130.	24-30	75
IC	37	332.00	OBLIQUE	FORMAL SHOT	10	90.	130.	20-27	95
IIB	16	457.00	OBLIQUE	FORMAL SHOT	8	90.	150.	17-20	116
IIA	10	453.00	OBLIQUE	FORMAL SHOT	8	90.	150.	17-20	116
			OBLIQUE	FORMAL SHOT	8	90.	155.	1-9	110
			OBLIQUE	NO MENU BRD/NO SCL	8	90.	155.	1-3	122
		343.00	OBLIQUE	FORMAL SHOT	8	90.	155.	27-30	121
VI	35	351.00	OBLIQUE	FORMAL SHOT	8	90.	155.	27-30	121
		437.00	OBLIQUE	FORMAL SHOT	8	90.	155.	27-30	121
IIB	16	457.00	OBLIQUE	FORMAL SHOT	8	90.	155.	27-30	121
IIA	10	458.00	OBLIQUE	FORMAL SHOT	8	90.	155.	27-30	121
		459.00	OBLIQUE	FORMAL SHOT	8	90.	155.	27-30	121
			OBLIQUE	NO MENU BRD/NO SCL	8	90.	160.	1-3	122
VI	35	296.00	OBLIQUE	FORMAL SHOT	8	90.	160.	31-36	121
		343.00	OBLIQUE	FORMAL SHOT	8	90.	160.	12-20	75
VI	35	343.00	OBLIQUE	FORMAL SHOT	8	90.	160.	31-36	121
VI	34	344.00	OBLIQUE	FORMAL SHOT	8	90.	160.	12-20	75
VI	34	344.00	OBLIQUE	FORMAL SHOT	8	90.	160.	1-3	82
IC	1	347.00	OBLIQUE	FORMAL SHOT	8	90.	160.	1-3	82
IC	1	347.00	OBLIQUE	FORMAL SHOT	8	90.	160.	31-36	121
WIX	32	353.00	OBLIQUE	FORMAL SHOT	8	90.	160.	1-3	82
WIX	32	353.00	OBLIQUE	FORMAL SHOT	8	90.	160.	31-36	121
			GENERAL	NO PEOPLE	11	90.	95.	11-15	119
			OVERHEAD	MOSAIC GRID #36	11	90.	95.	30-36	131
			OVERHEAD	STEREO GRID #36	11	90.	95.	21-29	131
			OVERHEAD	MOSAIC GRID #37	11	95.	95.	30-36	125
			OVERHEAD	STEREO GRID #37	11	95.	95.	20-22	125
			OVERHEAD	STEREO GRID #37	11	95.	95.	23-27	125
			OVERHEAD	STEREO GRID #37	11	95.	95.	28-29	125

STGP	CM	CXND	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
			OVERHEAD	STEREO GRID #37	11	95.	95.	1-5	131
VA	17	469.00	OBLIQUE	FORMAL SHOT	11	95.	95.	24-31	99
III	55	469.00	PROFILE	EAST SEC MENU INCOR	11	95.	95.	12-14	108
III	55	469.00	PROFILE	EAST SEC MENU INCOR	11	95.	95.	19-23	108
III	55	469.00	PROFILE	NORTH SECTION	11	95.	95.	19-22	121
III	55	470.00	OBLIQUE	FORMAL SHOT	11	95.	95.	24-31	99
III	55	470.00	PROFILE	NORTH SECTION	11	95.	95.	19-22	121
III	54	471.00	PROFILE	EAST SEC MENU INCOR	11	95.	95.	12-14	108
III	54	471.00	PROFILE	EAST SEC MENU INCOR	11	95.	95.	15-18	108
III	54	471.00	PROFILE	EAST SEC MENU INCOR	11	95.	95.	19-23	108
III	53	472.00	PROFILE	EAST SEC MENU INCOR	11	95.	95.	12-14	103
III	53	472.00	PROFILE	EAST SEC MENU INCOR	11	95.	95.	15-18	108
III	53	472.00	PROFILE	EAST SEC MENU INCOR	11	95.	95.	19-23	108
III	52	473.00	OBLIQUE	FORMAL SHOT	11	95.	95.	24-31	99
III	52	473.00	PROFILE	EAST SEC MENU INCOR	11	95.	95.	12-14	108
III	52	473.00	PROFILE	EAST SEC MENU INCOR	11	95.	95.	15-18	108
III	52	473.00	PROFILE	EAST SEC MENU INCOR	11	95.	95.	19-23	108
III	51	474.00	PROFILE	EAST SEC MENU INCOR	11	95.	95.	12-14	108
III	51	474.00	PROFILE	EAST SEC MENU INCOR	11	95.	95.	15-18	108
III	51	474.00	PROFILE	EAST SEC MENU INCOR	11	95.	95.	19-23	108
			AERIAL		11	95.	100.	29-36	127
			GENERAL	NO PEOPLE	11	95.	100.	11-15	115
			GENERAL	NO PEOPLE	11	95.	100.	4-15	122
			OBLIQUE	SOUTHEAST CORNER	11	95.	100.	8-11	108
			OVERHEAD	MOSAIC GRID #38	11	95.	100.	12-14	131
			OVERHEAD	STEREO GRID #35	11	95.	100.	15-20	131
			OVERHEAD	STEREO GRID #38	11	95.	100.	5-11	131
III	55	469.00	OBLIQUE	FORMAL SHOT	11	95.	100.	34-36	119
III	55	469.00	OBLIQUE	FORMAL SHOT	11	95.	100.	1-6	121
III	55	469.00	PROFILE	EAST SECTION	11	95.	100.	23-26	121
III	55	470.00	OBLIQUE	FORMAL SHOT	11	95.	100.	34-36	119
III	55	470.00	OBLIQUE	FORMAL SHOT	11	95.	100.	1-6	121
III	55	585.00	OBLIQUE	FORMAL SHOT	11	95.	100.	34-36	119
III	55	585.00	OBLIQUE	FORMAL SHOT	11	95.	100.	1-6	121
III	55	585.00	PROFILE	EAST SECTION	11	95.	100.	23-26	121
III	55	586.00	OBLIQUE	FORMAL SHOT	11	95.	100.	34-36	119
III	55	586.00	OBLIQUE	FORMAL SHOT	11	95.	100.	1-6	121
			OVERHEAD	MOSAIC GRID #27	8	95.	155.	23-26	120
			OVERHEAD	STEREO GRID #27	8	95.	155.	13-22	120
IIB	16	457.00	OBLIQUE	FORMAL SHOT	8	95.	155.	17-20	116
IIB	16	457.00	OBLIQUE	FORMAL SHOT	8	95.	155.	21-30	116
IIA	10	458.00	OBLIQUE	FORMAL SHOT	8	95.	155.	17-20	116
IIA	10	458.00	OBLIQUE	FORMAL SHOT	8	95.	155.	21-30	116
IIA	10	523.00	OBLIQUE	FORMAL SHOT	8	95.	155.	21-30	116
			AERIAL		8,10	95.	170.	1-5	96
			AERIAL		8,10	95.	170.	18-23	99
			OBLIQUE	CLOSE-UP	11	95.	95.	31-33	98
			OBLIQUE	CLOSE-UP NO MENU BRD	11	95.	95.	34-36	98
III	55	469.00	OBLIQUE	FORMAL SHOT	11	95.	95.	23-30	98
III	55	470.00	OBLIQUE	FORMAL SHOT	11	95.	95.	23-30	98
III	54	471.00	OBLIQUE	FORMAL SHOT	11	95.	95.	23-30	98
III	53	472.00	OBLIQUE	FORMAL SHOT	11	95.	95.	23-30	96
IVB	56	466.00	OBLIQUE	FORMAL SHOT	11	100.	95.	3-14	121
IVB	56	466.00	OBLIQUE	FORMAL SHOT	11	100.	95.	15-18	121
III	51	610.00	OBLIQUE	FORMAL SHOT	11	100.	95.	8-14	121
III	51	610.00	OBLIQUE	FORMAL SHOT	11	100.	95.	15-18	121

STGP	CM	CXNO.	TYP	COMMENTS	LOT	NORTH	EAST	FRAME	ROL
III	51	611.00	OBLIQUE	FORMAL SHOT	11	100.	95.	8-14	121
III	51	611.00	OBLIQUE	FORMAL SHOT	11	100.	95.	15-18	121
III	51	612.00	OBLIQUE	FORMAL SHOT	11	100.	95.	8-14	121
III	51	612.00	OBLIQUE	FORMAL SHOT	11	100.	95.	15-18	121
VI	57	465.00	PROFILE	EAST SEC MENU INCOR	11	100.	100.	13-15	101
VI	57	465.00	PROFILE	SO. SECTION BRD INC	11	100.	100.	16-19	101
VI	57	465.00	PROFILE	WEST SEC BRD INCOR	11	100.	100.	13-15	101
IVB	56	466.00	OBLIQUE	FORMAL SHOT	11	100.	100.	30-36	94
IVB	56	466.00	OBLIQUE	MENU BRD INCORRECT	11	100.	100.	1-17	99
III	51	467.00	OBLIQUE	FORMAL SHOT	11	100.	100.	30-36	94
III	51	467.00	OBLIQUE	MENU BRD INCORRECT	11	100.	100.	1-17	99
III	51	467.00	PROFILE	EAST SEC MENU INCOR	11	100.	100.	13-15	101
III	51	467.00	PROFILE	SO. SECTION BRD INC	11	100.	100.	16-19	101
III	51	467.00	PROFILE	WEST SEC MENU INCOR	11	100.	100.	13-15	101
IVB	56	466.00	OBLIQUE	FORMAL SHOT	11	105.0	100.	8-14	121
IVB	56	466.00	OBLIQUE	FORMAL SHOT	11	105.0	100.	15-18	121
III	51	610.00	OBLIQUE	FORMAL SHOT	11	105.0	100.	8-14	121
III	51	610.00	OBLIQUE	FORMAL SHOT	11	105.0	100.	15-18	121
III	51	611.00	OBLIQUE	FORMAL SHOT	11	105.0	100.	8-14	121
III	51	611.00	OBLIQUE	FORMAL SHOT	11	105.0	100.	15-18	121
III	51	612.00	OBLIQUE	FORMAL SHOT	11	105.0	100.	8-14	121
III	51	612.00	OBLIQUE	FORMAL SHOT	11	105.0	100.	15-18	121
		.	GENERAL	NO PEOPLE	11	105.0	105.	11-15	115
		.	GENERAL	NO PEOPLE	11	105.0	105.	31-33	119

APPENDIX D - LABORATORY CONSERVATION (To Be Submitted)

WORDSTAR File Name: Conserv2

by Nelba Myers

DRAFT