<table>
<thead>
<tr>
<th>COLLEGE RULED</th>
<th>3 SUBJECT DIVIDERS</th>
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<td>No. 4898</td>
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<tr>
<td>11 in. x 8½ in.</td>
<td>150 SHEETS</td>
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1130 MADISON AVE., ELIZABETH, N. J. - 07201
Notes On A PRELIMINARY Archaeological Investigation of the NE and SW Bastions of Fort Frederick, Big Pool, Maryland October 4 - November 15, 1973

William Liesenbein, Archaeologist

Part I = artifact identification

Part II = additional notes on NE bastion
Artifact Identification

Dates given normally refer to the period of manufacture of a given type of artifact. When reliable sources differ as to a particular period of manufacture, several periods are given. Periods of manufacture are usually given in the following form:

earliest or earliest known date of manufacture

latest or latest known date of manufacture

While some artifacts recovered at the fort are of types produced both before and after 1700, it is assumed that none of them representing objects assumed to have been consumed and discarded soon after manufacture were made before 1700.

Other dates are based on the archaeological context of a similar artifact.
and represent the period of use and/or deposition of this artifact at the particular site from which it was recovered. These dates are identified as archaeological context dates in the body of this report.

Countries given refer to an artifact's place of manufacture.

When a period of manufacture is not given for an artifact, it is assumed that the artifact was produced in either the 18th, 19th or 20th century. This dating is based on the known historic period occupation of the site, and the belief that the artifact represents a type of object
assumed to have been consumed and discarded soon after its manufacture.

When a country of manufacture is not given it is assumed that the artifact was most likely made in Britain or the U.S. This is based on the nationality of the known occupants of the site and on the belief that the artifact represents a type of object assumed to have been produced in greatest quantity in one or both of these two countries.

The notation "observation of specimens" refers to the personal examination by the author of actual specimens of the type of object represented by the artifact in question in places too numerous to mention by name.
in the southeast
NE Bastion Trench I topsoil

- 41 unglazed brick fragments
- 8 glazed brick frags.
- 11 pieces of uncooked bone; no butchery marks evident
- 7 pieces of cooked bone; no butchery marks evident
- 7 tooth frags.
- 1 piece wood
- 3 pieces charcoal
- 20 pieces mortar
- 4 pieces limestone; 2 with mortar adhering
- 15 pieces clay pigeon; assumed to be 19th or 20th century American

Ceramics

Furthermore


1 shard redware; brown glaze on one surface; type object unknown - 18th, 19th or 20th century; probably British or American (Miller and Stone 1970: 51-58; Ramsay 1939: 132)
Trench I - topsoil (continued)
(Note: country and date of origin are the same as just given above for the following 4 redware sherds)

3 sherds redware creamware glaze on one surface; type object unknown (one original surface of one of the sherds is missing).

1 sherd redware brown glaze on both surfaces; type object unknown

8 sherds almost certainly British deltoneware (That is it is definitely deltoneware and almost certainly British);
18th century; type of object unknown (Miller and Stone 1970: 28; Noel-Irwin 1969 b: 12-13)

1 sherd British Whieldon type creamware with clouded ware or tortoise shell motting; type object unknown (c. 1755 - 1775) or c. 1750 - 1775 (Miller and Stone 1970: 63, 65; Noel Irwin 1970a: 123 - 124)
Trench I  topsoil  (continued)

Stoneware

1 sherd British scratch blue stoneware, probably from saucer; (c. 1740 - 1770) or (c. 1750 - 1775) (Noël-Hume 1969b: 19; Grimm 1970: 156; Miller and Stone 1970: p. 72)

1 sherd British white saltglaze stoneware, probably from tea bowl; (c. 1730 - 1770) or (as early as the 1720s). This is Noël-Hume's refined type (Miller and Stone 1970: 68; Noël-Hume 1970b: 248-249; observation of specimens)

1 sherd British of probable British white saltglaze stoneware but could be British scratch blue stoneware; type of object unknown

2 sherds almost certainly of Westerwald stoneware; one from a hollow ware object the other from an unknown type of object; 1700-c. 1770's

Porcelain

1 sherd, possibly of 18th century Chinese export ware, type object unknown, (observation of specimens)

GLASS


✓ 1 sherd of green glass (a neck frag.), type object uncertain, British, French or American, 18th century, 19th century (Brown 1971: 149c; McKearin 1971: plate 245, no. 8; pp. 456-579)

✓ 1 sherd, light green tint glass, possibly from medicine bottle, 18th century? (observation of specimen, Noel-Hume 1970a: 72-75)

✓ 1 sherd, light blue tint glass (neck frag.), type object unknown, probably 19th or 20th century
Trench I topsoil (continued)

American (observation of specimens)

1 glass with very slight green
18th century or later (observation of specimen)

3 sherds uncolored glass, type of object unknown; 18th century or later (observation of specimen)

4 sherds uncolored glass, type object unknown, probably 19th or 20th century (observation of specimen)

I complete one hole bone button

This type of button has been found in
a 1715-1786 context, 1758-1766 context
and 1726-1865 context. (Peterson 1964: 5, 59, 60; Grimm 1970: 59, 68; South 1964: 113-133)

I yellow metal buckle frag.

buckle is of knee stock or
quarter type. Buckles of all 3 of
these types and with the same pin
terminal configuration were found in a 1758-1766 context (Grimm 1970: 54, 58-60)

I vest size 2 piece yellow metal
button. This type of button has been
found in a 1758-1766 context.
(Grimm 1970: 64) This button
has been either plated with a white
metal or is made entirely of
white brass (Grimm 1973)
Trench I  topsoil (continued)

1 iron hinge frag. (comparison with specimens)

2 pieces of iron wire?

2 pieces of thin iron with rolled edge

12 iron square shoe nails: 1812-20th century (Fontana 1962: 105-106; observation of specimens)

9 definite and 1 probable iron square nails (type of manufacturing technique uncertain)

1 definite and 2 apparent iron wire nails: 1850's-20th century (Fontana 1962: 47-48)

2 iron machine cut square nails one with head intact (c. 1830-20th century)

(9 1862: 54-55)

14 iron nails probably hand wrought
(1 headless, 3 T head, 5 rose head, 5 head uncertain)
If hand wrought then 1700-
C. 1850
Trench I topsoil (continued)
- 18 iron head wrought nails
  (1 headless; 17 headless; 23 rose headed; 3 head in certain)
  (Fontana 1962: 50; Noel-Hume 1970a: 252-253)

NE Bastion Trench I dirty orange
subsoil fill level

A number of pieces of mortar,
appearently of the "1/2 sand 1/2 lime"
type described in the 1934-1935 CCC
reports. (See also Stone 1973: 1-3)

3 pieces of unglazed brick
2 pieces of concrete
1 iron wire shingle type nail:
1850's - 20th century (Fontana
1962: 47-48) also observation of specimens

NE Bastion Trench I bright orange subsoil
fill level

20 pieces of unglazed brick
2 pieces of glazed brick
A number of pieces of mortar, a
few seem to be of the type found in
SW Bastion Square 1 trash level.
The others seem to be of the 1/2
sand 1/2 lime variety.
2 shale or slate fragments
(continued) Trench I bright orange subsoil fill lead
1 iron wire nail; c. 1850's -20th century (Fontana 1962: 47-48)
2 pieces of charcoal
1 piece of thin iron, unidentified

NE Bastion Trench I X crossing
CCC trench's fill
1 machine cut square iron nail; head not visible; c. 1830 - 20th century type?
(_fontana 1962: 54-55)

NE Bastion Trench I Y intersecting
CCC trench's fill
1 piece uncooked bone; no butchery
marks evident
1 piece unglazed brick
NE Bastion Trench I  intersecting CCC trench's fill

1 hand wrought iron nail with rose head, 1700 - c. 1850 (Fontana 1962: 50; Noel-Hume 1970a: 252-253)
4 pieces of mortar

NE Bastion Trench I medium brown soil feature (Not CCC trench) under dirty orange subsoil fill level

2 pieces of window glass (observation of specimen)
3 pieces of mortar
1 piece of stone with mortar adhering

1 hand wrought iron nail with rose head, 1700 - c. 1850 (Fontana 1962: 50; Noel-Hume 1970a: 252-253)

1 machine cut square iron spike or large nail. The rupture probably indicates an c.1830 - c.1870 date (Fontana 1962: 53-55)

4 smaller machine cut square iron nails. One has head missing but appears to be of the c.1830 - 20th century type. The other 3 are definitely of this type (Fontana 1962: 54-55)
NE Corner Trench I undisturbed subsoil level. ALL artifacts were found just in the surface of this level.

1 uncolored glass bottle neck, type object unknown - 19th century - c. 1917 (Fortuna 1962: 100)

2 pieces unglazed brick
2 pieces mortar

2 apparent machine cut square iron nails - no heads present - apparently 19th or 20th century (Fortuna 1962: 54-55)
NE Bastion Trench II topsoil

- 6 pieces mortar
- 7 pieces unglazed brick
- 4 pieces uncooked bone; no butchery marks evident
- 2 pieces cooked bone; no butchery marks evident
- 2 tooth fragments
  (observation of specimen) 1 clay pigpen frag. assumed to be 19th or 20th century
- 1 piece glazed brick
- 1 piece stone with mortar (or less likely concrete) adhering
- 2 pieces iron wire?
  - thin
- 1 piece of iron with both edges rolled over; perhaps a "tin" cup handle frag.
  (observation of specimen)
- 1 piece of iron - square in cross section; type object unknown
- 1 apparent wire nail
- 1 apparent nail fragment; hand wrought?
- 1 head iron nail; apparently hand wrought
- 8 hand wrought iron nails: (1 head treatment uncertain) T head;
  6 rose head: 1700-c.1850
Trench II topsoil (continued)

✓ 1 piece light green tint glass; possibly from 18th century medicine bottle (observation of specimen)


✓ 1 piece of probable window glass (observation of specimen)

✓ 1 piece brown glass; rim for crown cap closure; some sort of bottle; c. 1900 - present (Noel-Hume 1970a: 47)

✓ 1 piece glass with very slight green tint; type object unknown

✓ 2 pieces uncolored glass; type object unknown; apparently 19th or 20th century (observation of specimen)

✓ 1 piece uncolored glass; neck shard with molded threads for screw cap closure (probably 1917 - present) (Fontana 1962: 100)
Trench II topsoil (continued)

Ceramics

Earthenware

17 sherds pressed reddish; probably a flowerpot; American; c. 1850-20th century. Observation of specimens; Watkins (1968: 96, 327); Noel-Thorne (1970a: 224)

1 sherd white earthenware; type object unknown; almost certainly 19th or 20th century. (Observation of specimens)

1 sherd creamware; type object unknown; almost certainly 1760s; c. 1850 type (Observation of specimens)

1 base sherd reddish; no glaze on either surface; type object unknown; 18th, 19th, or 20th century; probably British or American (Miller and Stone 1970: 51-58; Ramsay 1939: 132)

2 sherds redware, brown glaze; type object unknown; dates and countries as immediately above
Trench II  topsoil (continued)

Stoneware

1 piece salt glaze stoneware; grey on both surfaces; type object unknown: German, British or American; 18th – 20th centuries (Miller & Stone 1970: 74-77; Webster 1971: 28, 173, 179)

2 sherds British scratch blue stoneware; one sherd = type object unknown, other sherd = saucer (c. 1740 – 1770) or (c. 1750 – 1775) (Noel-Hume 1969 b 19, Grim 1970: 156; Miller and Stone 1970: 72)

✓ 1 sherd British white salt-glaze stoneware; probably a tea bowl (c. 1730 – 1770) or (as early as the 1720’s) (Miller and Stone 1970: 68; Noel-Hume 1970 b 248-249, observation of specimens)

Porcelain

✓ 1 sherd Chinese export porcelain; 18th century; type object unknown (observation of specimens; Miller and Stone 1970: 84)
NE Bastion Trench II: predominately bright orange subsoil fill level.

2 pieces mortar
7 pieces shale or slate

NE Bastion Trench II: brown and yellow soils level.

√ 2 pieces wood
√ 1 piece mortar
√ 1 nail: iron; apparently hand wrought; head type uncertain

NE Bastion Trench II: brown soil level and CCC trench fill.

2 pieces tin foil
√ 32 pieces unglazed brick
√ 1 piece glazed brick
1 piece wood
√ a number of pieces of charcoal; some are round in cross section and some are square in cross section
√ 3 pieces uncooked bone; no butchering marks evident
√ a number of pieces of mortar; stone with mortar adhering and possible concrete
√ 2 pieces of uncolored glass; type
(continued) Trench II brown soil level and CCC trench fill object unknown; probably 19th or 20th century (observation of specimens)

1 probable machine cut iron square nail with c. 1830 - 20th century type head

NE Bastion Trench II CCC trench fill:

2 pieces uncolored glass; probably 19th or 20th century type object unknown (observation of specimens)

1 apparent iron square nail; method of manufacture uncertain

1 probable iron buckle; a similar one found in a '1758-1766 archaeological context' (Carman 1970: 56, 117)

NE Bastion Trench II charcoal concentration on surface of black soil and mortar level

a number of pieces of charcoal

1 apparent iron square nail fragment; method of manufacture uncertain
NE Bastion, Trench II, black soil and mortar level, brown soil and mortar level and C&C trench fill combined.

- A number of pieces of mortar
- A number of pieces of unglazed brick
- A number of pieces of stone with mortar adhering
- A number of charcoal pieces; round cross section.

- 1 hand wrought iron nail with rose head 1700 - c. 1850
- 1 piece uncooked bone, no butchering marks evident.
- 2 pieces uncolored glass, type unknown; probably 19th or 20th century (observation of specimens)
- 1 piece window glass (observation of specimens)

NE Bastion, Trench II, black soil and mortar level.

- 4 pieces uncolored glass; type object unknown; probably 19th or 20th century (observation of specimens)
- 2 pieces charcoal
- 1 piece brick with mortar adhering
- 1 iron object of unknown function
- A number of mortar fragments. Some are apparently of the ½ sand ½ lime variety and are white. Others
(continued) Trench II black soil and mortar level are flesh colored with little sand and may be the type found on the bottom footing stones of the existing bastion wall in Trench IV.

19 pieces unglazed brick

NE Bastion Trench II brown soil and mortar level

51 pieces unglazed brick a number of pieces of mortar and stones with mortar adhering. The mortar seems to be of the \( \frac{1}{2} \) sand \( \frac{1}{2} \) lime type

1 piece unglazed brick with mortar adhering

2 pieces glazed brick an iron object of unknown function; thin;

NE Bastion Trench II brown soil and mortar level or dull brown soil level

1 piece uncolored glass; type object unknown; probably 14th or 20th century (observation of specimen)
NE Bastion Trench II  mixed soils level

1 machine cut square iron nail  
apparently of the c.1830 - 20th century type (Fortuna 1962: 54, 55)

NE Bastion Trench II  dull brown soil level

√ 4 pieces thin iron, function unknown

√ 11 pieces uncooked bone (9 fit together)  √ no butchering marks evident

√ 3 pieces glazed brick  √

√ 4 pieces mortar  √

√ 1 stone with fossils  √

√ 5 pieces unglazed brick  √

√ 2 pieces wood  √

2 stones with mortar adhering  √
NE Bastion  Trench III  topsoil

1  piece  shatter
2  pieces  brick

1  "musket"  ball;  too  mutilated  to  determine  "caliber.  Looks  modern."  R.  Kimmel  informs  me  that  the  "1st  Maryland  Regiment"  used  this  bastion  for  target  practice,  so  ball  could  be  one  of  theirs.

1  piece  iron  wire?

1  iron  wire  nail;  c.  1850's-20th  century  (Fontana  1962:  47-48)

5  hand  wrought  iron  nails,  all  have  rose  heads;  1700  -  c.  1850

1  piece  brown  glass;  apparently  19th  or  20th  century  (observation  of  specimens)

1  sherd  salt  glaze  stoneware;  brown  slip  on  one  surface;  probably  British  or  American  brown  stoneware;  18th  or  19th  century  (observation  of  specimens;  Miller  &  Stone  1970:  77-78;  Webster  1971:  35)
Trench III topsoil (continued)

1 shard, British scratch blue stoneware, identical to ten bowl sherd illustrated in Miller and Stone (1970: 73) c. 1740-1770 or c. 1750-1775 (Noel-Hume 1969: 19)


NE Bastion Trench III subsoil fills

combined + CCC trench fill

✓ 4 pieces concrete or mortar
✓ 7 pieces unglazed brick
✓ 2 pieces mortar
✓ 1 stone with mortar adhering
✓ 2 pieces wood
✓ 1 nut fragment

✓ 1 shard reddish, brown glaze, type object unknown, probably British or American 18th, 19th or 20th century (Miller and Stone 1970: 51-58; Ramsey 1939: 132)

✓ 3 iron square nails, method of manufacture uncertain
✓ 1 apparent iron square nail, method of manufacture uncertain
✓ bundle of thin iron wires
✓ 1 possible iron stove lid handle (observation of specimens)
(continued)

Trench III: Subsoil fills combined and CCC trench fill

I iron machine cut square nail; c. 1830 - 20th century type; (Fortune 1962: 54-55)

I iron hand wrought square nail; head not visible

NE Bastion Trench III stone and concrete

I large piece of concrete or mortar

NE Bastion Trench III fill of large pit-like disturbance

I piece mortar

a number of pieces of wood; probably tree root

I yellow metal rammer pipe for a firearm. A very similar one was found in a 1758-1766 context. This could be American (Grinnell 1970: 74, 93-94)
NE Bastion Trench III black soil
and mortar level

1 piece iron wire?
1 piece unglazed brick
a number of mortar pieces and stone with mortar adhering

5 pieces uncolored glass; type object unknown; probably 19th or 20th century (observation of specimens)

1 machine cut iron square nail c. 1830 - 20th century type

NE Bastion Trench III grey soil
level

2 pieces unglazed brick
11 pieces uncooked bone; no butchery marks evident

2 pieces uncolored glass; type object unknown; probably 19th or 20th century. (observation of specimens);
the other 18th, 19th or 20th century?

1 point fragment of a triangular bayonet; note lack of flute
on face; 18th century or 19th century (Hardin 1964: 12-63)
NE Bastion Trench IV  backhoe dirt
4 pieces of mortar
fragment of iron buckle (observation of specimens)
1 sherd of fabric, almost certainly 18th century British type object
unknown (Miller & Stone 1970: 28; Noel-Hume 1969b 12-13)
2 pieces of brick
3 pieces of stone
1 machine cut square iron nail, probably c. 1830-20th century type.

NE Bastion Trench IV - topsoil
1 piece of concrete
3 pieces of mortar
8 pieces of what is either mortar or concrete
1 base sherd of creamware possibly a footed bowl. This appears to be the 1760s - c. 1850 British type (Miller and Stone 1970: 43; observation of specimens)

2 definite and 1 probable hand wrought iron nails; all have rose head

12 pieces of plaster, hard grey mortar and dampment are half sand are half lime mortar
(Stone 1973: 2)
NE Bastion Trench IV brown soil and gravel level

4 pieces unglazed brick
1 thin small triangular piece of iron. Reminds me of a glazier's point

NE Bastion Trench IV yellowish brown soil level

piece of concrete. The Encyclopaedia Britannica (1973, vol 5, p. 354) indicates that this could be 18th century in date as well as 19th or 20th century

1 piece of mortar, apparently of the one half sand, one half lime variety (Stone 1973: 25)
NE Bastion Trench V
black soil and mortar level

1 piece brown glass, type object unknown. 18th, 19th, or 20th century (observation of specimens)
Brown 1471: 119

1 shard British scratch blue stoneware
saucer; c. 1740-1770 or c. 1750-
1775,(Millen & Stone 1970: 72; Noel Hume 1969b: 19;
Graham 1970: 156)

NE Bastion Trench V Mortar Lens C

soil level

a number of mortar fragments appear to be more than 50% lime but a little sand is present

NE Bastion Trench V yellowish brown

soil level

pieces of mortar, apparently the ½ sand ½ lime variety (Stone 1975: 13)

Concrete piece. Again, these could be 18th century in date or 19th or 20th
NE Bastion  Trench V  organic lens

1 iron nail, probably hand wrought
If hand wrought then 1700 - c. 1850

NE Bastion  Trench VI
Mortar Lens D  and  yellowish brown soil level
(a number of apparent concrete fragments, could be 18th, 19th or 20th century in date (Encyclopaedia Britannica 1973: vol 5, 153-154)
pieces of mortar apparently ½ sand and ½ lime (Stone 1973: 1-3)

NE Bastion  Trench VI  organic lens

1 flake native chert or flint; could be man shaped by aboriginals?
A/E. Bastion silted and un silted spoil pile dirt

4 pieces unglazed brick
1 piece glazed brick
1 piece glass apparently window glass (observation of specimen)

3 pieces of uncolored glass probably 19th or 20th century type object unknown (observation of specimen)

1 apparent machine cut iron square nail

1 piece redware brown glaze type object unknown

1 piece olive green glass type object unknown

1 square nail, probably hand wrought may have L head

1 sherd of delftware almost Certainly 18th Century British
NE Bastion  Trench IV

Sample A of mortar in place in outer wall

1 piece of mortar

NE Bastion  Trench IV

Sample B of mortar in place in outer wall

1 piece of mortar (apparently ½ sand, ½ lime type)

NE Bastion  Trench IV

Sample C of mortar in place in outer wall

1 piece of mortar (Stone 1973: 3)

SE Bastion

Sample of concrete from apparent 1934 concrete support of SE Bastion; from test pit dug outside the fort's outer wall

1 piece of mortar (Stone 1973: 3)
V. 

1. What is the purpose of the text? Is it a description of a piece of art or an object?

2. The text mentions a piece of art possibly from the 19th or 20th century. What can you infer about its origin or characteristics?

3. The text includes a note about a piece of art or an object, possibly related to an observation or decision. What is the significance of this note?

4. The text references a piece of art or an object, possibly related to a current or historical event. What is the context of this reference?

5. The text includes a note about a piece of art or an object, possibly related to a personal experience or emotion. What is the significance of this note?

6. The text mentions a piece of art or an object, possibly related to a specific location or time period. What is the context of this reference?

7. The text includes a note about a piece of art or an object, possibly related to a scientific or theoretical concept. What is the significance of this note?

8. The text references a piece of art or an object, possibly related to a cultural or historical phenomenon. What is the context of this reference?

9. The text includes a note about a piece of art or an object, possibly related to a personal or professional goal. What is the significance of this note?

10. The text mentions a piece of art or an object, possibly related to a specific context or situation. What is the context of this reference?
SW Bastion Trench A - topsoil at extreme north end of trench

57 pieces of uncooked bone, no butchery marks evident
2 pieces of uncooked bone with butchery marks evident
5 teeth and jaw fragments

1 base shard of brown glazed redware, small pot or jar or bowl
(Miller & Stace 1970: 52, 53)

1 base shard of creamware, probably of the 1760's-1830's type
(observations of specimens)

1 base shard of olive green glass, round bottle, ca. 1760's-1820's
probably British (Neel-Thomas 1961: 100-101, 164-165; Bronze 1971: 105, 152-153)

piece of twisted wire, assumed to be 19th or 20th century (observation of specimens)
SW Bastion Trench A: Topsoil

1 rim sherd of opaque white glass with two parallel red bands (18th, 19th or 20th century (Brown 1971: 126, 127; observation of specimens)

SW Bastion Trench A: Topsoil at extreme north end of trench

57 pieces of uncooked bone; no butchery marks evident
2 pieces of uncooked bone with butchery marks evident
5 teeth and jaw fragments

1 base sherd of brown glazed redware, small footed jar or bowl
(Miller & Stone 1970: 52, 53)

1 base sherd of creamware probably of the 1760's - c. 1850 type (observation of specimens)


1 piece of barbed wire assumed to be 19th or 20th century (observation of specimens)
SW Bastion Trench B backhoe dirt

1 hand wrought iron nail (apparently headless) 1700 - c. 1850
1 tooth

1 shoe buckle fragment with a type of pin terminal found in an 1775 - 1795 - archaeological context (Grimm 1970: 48, 62)

1 3 sherd s of delftware; almost certainly British and 18th century; type object unknown

1 sherd probably of Westerwald stoneware; type object unknown 1700 - c. 1770's

1 sherd of British white saltglaze stoneware; type object unknown c. 1720's - 17705
or c. 1730 - 1770 (Miller & Stone 1970: 68-72
Noel-Hume 1970a: 114 - 115, 125 - 126

1 sherd of Bristol glaze stoneware; most likely 20th century American (type object unknown)
Trench B : backhoe dirt (continued)

observation of specimens

1 piece of clay

piece of olive green glass, type object unknown; 1700 - 1820s; French, British or American

SW Bastion Trench B topsoil

1 stand of redware with brown glaze; type: object unknown

1 piece uncolored glass; type object unknown; molded decorations; probably 19th or 20th century (observation of specimens)

SW Bastion Trench B trash level

1 piece of lead of unknown function
South Bastion Trench B trash level

and disturbances at the same depth

clay

✓ 1 piece of pipe stem
✓ 1 piece of clay pipe stem and bowl
✓ 1 piece of mortar
✓ 29 pieces unglazed brick
✓ 9 pieces glazed brick
✓ 1 piece of possible limestone, appears to have mortar on it

✓ 9 pieces of uncooked bone, no butchering marks evident
✓ 1 piece of cooked bone, no butchering marks evident

✓ 1 piece of clay pigeon; assumed to be 19th or 20th century American

✓ 4 pieces of olive green glass; 1700 - 1820's; type object unknown; French, British or American

✓ 1 piece of green glass; type object unknown; British, French or American

18th century or 19th century
Trench B trash level and disturbances at same depth

4 pieces of deltware, almost certainly 18th century British type object unknown

1 shard of British white saltglaze stoneware; type object unknown; c. 1730-1770 on c. 1720's - 1770's (Miler & Stone 1970; 68-72; Noel-Hume 1970a; 114-115; 125-126)

1 shard of British scratch blue stoneware; type object unknown; c. 1740-1770 or c. 1750-1775

1 shard of green glazed redware; type object unknown

3 hand wrought iron nails; (one T head; 2 head 'treatment uncertain') 1700 - c. 1850

1 apparently machine cut square iron nails; c. 1830 - 20th century type?

8 square iron nails; method of manufacture uncertain
(continued)

Trench B trash level and disturbances at the same depth

1 shoe buckle fm.

similar ones have been

found in a 1758-1766

archaeological context (Grimm

1970: 48, 52, 54,

56-58)

1 knee buckle with

white metal plating.

Similar ones have been

found in a 1758-1766

archaeological context

(Grimm 1970: 48, 54, 58)

59

SW Bastion Trench C backhoe dirt

3 hand wrought iron nails; 2

definitely and 1 probably rose

head; 1700- c. 1850

1 piece uncolored glass; type

object unknown; 19th or 20th

century

1 piece olive green glass; type object

unknown; 1700-1820's; French,

British or American

1 sherd of brown stoneware; British

or American; 18th or 19th
Trench C backhoe dirt (continued)
century; most likely a mug. Skeld
(Noel-Hume 1969 b: 30-31; Miller &
Stone 1970: 77-78; Webster 1971:
27, 35)

SW Bastion Trench C pit-like
disturbance 80.5"" from north edge of
disturbance to north end of trench C

2 pieces unglazed brick
1 piece uncooked bone
1 nail with rose head, apparently
hand wrought

SW Bastion Trench C juncture of
topsoil level and mortar and
Stone concentration next to
outer wall

1 1850's - 20th century iron wire
nail

SW Bastion Trench C juncture of topsoil
level and brown soil and
brick level

1 1850's - 20th century iron wire
nail
SW Bastion trench C brown soil and brick level

6 pieces of unglazed brick
3 pieces of bone
1 hand wrought iron nail with T head (1700 - c.1850)

SW Bastion Trench C very large pit-like disturbance near outer wall (medium brown soil with mortar and stone)

1 piece of glazed brick
3 pieces of unglazed brick

SW Bastion Trench C mortar lens A

4 pieces of mortar from the lens
SW Bastion Trench C garbage level

42 pieces of unglazed brick (one with mortar adhering. This mortar appears to be identical to that found on the brick frags. from the Square 1 trash level)

✓ 10 pieces of glazed brick
✓ 10 pieces of slate or shale
✓ 3 fragments of cut stone
✓ 1 piece of possible limestone with mortar adhering. This mortar seems to be identical to that from the square 1 trash level

✓ 3 pieces of mortar (seem to be identical to that from the square 1 trash level)
✓ 2 pieces of charcoal
✓ 25 pieces of cooked bone, no butchering marks evident
✓ 9 pieces of teeth and jaw frags.
✓ 1 piece of uncooked bone, apparently with butchering marks
✓ 110 pieces of uncooked bone, no butchering marks evident

✓ 2 clay pipe bowl frags.
✓ 1 clay pipe stem frag.

19 hand wrought iron nails

(11 rose head, 7 apparently headless, 7 with heads obscured or apparently missing) 1700-c.1850
Trench C garbage level (continued)

15 square nails, method of manufacture unknown

1 machine cut iron nail (c. 1830 - 20th century type)

3 straight pins, 1700 - early 19th century (Noel-Hume 1970a: 254)

1 lead round bullet: diameter approximately .72 inch; 1700 - late 19th century (Noel-Hume 1970a: 221)

"the bullet, generally measured .05" to .10" smaller than the actual barrel diameter to allow for powder fouling," (Neumann 1967: 52)

2 sherd s of delphine: almost certainly 18th century British

2 sherd s of British white salt-glaze stoneware c. 1750 - 1770 or c. 1720's - 1770's.

one shard is definitely from a hollow ware object. (Noel-Hume 1970a: 116-117, 125-126; Miller & Stone 1970: 421.3-421.7)
Trench C garbage level (continued)
68-72

2 pieces of olive green glass; type object unknown; 1700-1820's

SW Bastion trench C pale
yellow subsoil fill level
8 pieces of shale or slate
1 piece of unglazed brick

SW Bastion trench C brown soil
lens
3 pieces of brick

SW Bastion trench C occupation level
2 pieces of cooked bone; no butchering marks evident
1 piece of uncooked bone; no butchering marks evident
2 sherds of British white saltglaze stoneware, both from a hollow ware object; c. 1720's - 1770's or 1730 - 1770.
SW Bastion Trench C

Occupation Lens

6 pieces of uncooked bone; no butchering marks evident

3 hand wrought iron nails; rose head; 1700 - c. 1850

1 probable hand wrought iron nail with rose head

SW Bastion Trench D

Backhoe dirt

3 pieces of unglazed brick

6 pieces of uncooked bone; no butchering marks evident

3 sherds of delaminated; almost certainly 18th century British; possibly from a plate(s) (observation of specimens)

2 sherds of British white saltglaze stoneware; c. 1720's - 1770's or c. 1730 - 1770; both from a hollowware object; larger one may be from a pitcher (Noël-Hume 1969 b: 18)
SW Bastion Trench E bucket

dirt

1 glazed brick

1 2 piece metal button: This type of button has been dated as being produced in the 1760-1785 period (Olsen 1963: 551-554)

This type of button has been found in a 1726-1776 archaeological context (South 1964: 117) and a 1758-1766 context (Grim 1970: 59, 61, 63)

1 Cannon ball (solid shot) approximately 3.5" diameter

A 1764 ordnance chart (British) states that 3.48" diameter shot were to be used with 6 pound brass and iron cannon (Peterson 1969: 26-27, 41-42)

1 piece of olive green glass; type object unknown 1700-1820's
Trench E backhoe dirt (continued)

3 sherds delftware, almost certainly 18th century British type object unknown

1 sherd redware with brown glaze; type object unknown

SW Bastion Trench E Topsoil

1 piece of pipe stem

SW Bastion Trench E juncture of topsoil and mixed soils level with much brick

1 hand wrought iron nail; apparently headless 1700 - c. 1850

1 sherd British white saltglaze St James c. 1720's - 1770's or c. 1730 - 1770's; type object unknown

1 sherd of delftware; almost certainly 18th century British type object unknown

1 iron object; function unknown
SW Bastion Trench E - trash level (continued)

SW Bastion Trench E - disturbance

at same depth as undisturbed

trash level

1 piece of iron; most likely a nail

1 sherd of British scratch blue

stoneware; type object unknown

c. 1740 - 1770 or c. 1750 - 1775

SW Bastion Trench E - trash level

1 tooth

8 pieces of uncooked bone; no butchering marks evident

1 piece of uncooked bone with butchering marks

3 square iron nails with rose head; method of manufacture uncertain

3 tips of hard wrought square nails; 1700 - c. 1850

3 pieces of iron; type object unknown
SW Bastion Trench E

trash level (continued)

1 piece of pipe stem

1 piece of window glass (observation of specimens. 
Brown 1971: 127-129

2 pieces of olive green 
glass; one is a neck frag. probably from a 
"wine" bottle; 1700-1820's 
(Brown 1971: 145-161; 
Noel-Hume 1969a: 20-21; 
Noel-Hume 1970a: 63-68)

1 piece of green glass from a 
square cornered object 
(possibly a medicine bottle 
jar, or case bottle)

1700-20th century 
(Brown 1971: 108, 109, 111, 113)

1 complete "musket" 
size French gunflint 
(1720-1820) or (1735-?)
or the French flint's "greatest
SW Bastion Trench E trash level (continued)

popularity was from the early 1700's to about 1780."

( Hamilton 1971; 62, 66; Hanson 1970; 53, 54; Hanson 1971:
110; Stone 1971: 13, 21, 22)

1 sherd of British scratch blue stoneware; type object unknown; c. 1740-1770 or 1750-1775

1 sherd of unglazed redware; type object unknown

2 sherds of delftware; almost certainly 18th century British; type object unknown

1 sherd of a Westerwald stoneware mug with G R medallion. "G R indicates, of course, that the pieces were made during the reigns of George I, II and perhaps III."

(Noel-Hume 1967: 351, 352)

2 sherds of Chinese export porcelain; larger one a tea bowl; rim sherd; other sherd type of 'object
Trench E  trash level (continued)  
unknown, both sherds  
c.1725-1775  
(Miller & Stone 1970: 82-85)

SW Bastion  Trench F  topsoil  
1 piece of delteware, almost certainly 18th century  
British, type of object unknown

SW Bastion  Square 1  topsoil  
1 piece unglazed brick  
1 piece glazed brick  
1 piece mortar  
1 piece uncooked bone, no butchery marks evident  

V 2 iron wire nails, 1850s-20th century  
V 1 hand wrought iron nail, head treatment uncertain 1700-1850  
V 1 iron object, apparently a nail
SW Bastion Square 1 topsoil (continued)

1 piece uncolored glass, probably 19th or 20th century; type object unknown (observation of specimens)

1 sherd of delftware; almost certainly 18th century British; type object unknown

3 sherds of redware; type object unknown; brown glaze

1 sherd of porcelain; type object unknown; Oriental 18th, 19th or 20th century (observation of specimens)

1 sherd of British teapot cover, most likely white saltglaze but could be scratch blue (Grimes 1970: 156; Harrington 1970: 53)

SW Bastion Square 1 concrete and stone on surface of subsoil fill level

a number of pieces of concrete or mortar and some stones with some adhering
SW Bastion Square 1
mixed level

9 pieces of clay pigeon; assumed to be 19th or 20th century (observation of specimen)

1 piece glazed brick

1 piece of iron of unknown function

1 tooth frag.

1 sherd of British scratch

✓ blue stoneware; type object unknown; c. 1740-1770 or c. 1750-1775

SW Bastion Square 1 (CCC trench fill)

✓ 19 pieces unglazed brick

✓ 4 3/4 pieces of glazed brick

1 piece of stone with mortar adhering

2 pieces of slate or shale

16 pieces of uncooked bone; no butchering marks evident

2 pieces of cooked bone; no butchering marks evident
Square 1  CCC trench fill (continued)
4 pieces of clay pigeon; assumed to be 19th or 20th century; (observation of specimens)
1 piece of clay pipe stem
1 piece of olive green glass; type object unknown; 1700-1820's
1 shard brown glazed redware; type object unknown
1 iron object of unknown function
2 hand wrought iron nails (1 T head, other head uncertain). 1700-c.1850
2 square iron nails; method of manufacture unknown

SW Bastion  Square 1  trash level
10 uncooked bone frags. with butchering marks
9 cooked bone frags. with butchering marks
289 uncooked bone frags; no butchering marks evident
55 pieces unglazed brick; no mortar adhering
SW Bastion Square trash level

(Continued)

1 piece unglazed brick with mortar adhering
29 pieces glazed brick, no mortar adhering
3 pieces of glazed brick with mortar adhering
25 pieces of slate or shale
3 pieces of possible limestone
3 pieces of cut stone, 2 with mortar adhering
4 pieces of mortar
1 piece of slag
2 pieces of fossil sponge
2 pieces of lead of unknown function

✓ 3 hand wrought iron nails with rose head; 1 ½" long; 1700–c. 1850

✓ 16 hand wrought iron nails (15 rose head; 1 T head); 2 ¼"–2 ¾" long; 1700–c. 1850

✓ 3 hand wrought iron nails with rose head; 1 ½" long; 1700–c. 1850

1 T head; other heads are rose
21 hand wrought iron nail fragments 1700–c. 1850
Square 1: trash level (continued)

1 iron object, possibly a firearm sear (observation of specimen)

1 rectangular piece of thin iron: type object unknown

2 piece metal button
- eye drilled through
- shank cast integrally
- with back ½
- Identify: constructed buttons have been found
- in a 1758-1766
- archaeological context
- and a 1754 archaeological
- context (Grimm 1970:
- 10-11, 59-75; Harrington 1970:
- F, 49, 52)

1 fragmentary French gunflint,
- possibly "pitk" size: (1720-
- 1820) or (1735-?)
- the French flints' greatest
- popularity was from the early
- 1700's to about 1780."

(Hamilton 1971: 62, 66; Hanson
1970: 53, 54; Hanson 1971: 110)
Square 1 trash level (continued)

Stone 1971: 13/21

"The English flints first appear around 1750 but by 1775 only 5% of the gun flints found even on British campsites are English, the other 95% being French." (Hamilton 1971: 72)

11 pieces of clay pipe stem

2 clay pipe mouth pieces (observation of specimens)

5 pieces of clay pipe bowl

2 pieces of clay pipe stem and bowl. The heless one is of a type produced in the 1720 - 1740 period. The heeled one with molded heart (maker's mark) is of a type produced in the 1700 - 1770 period or a type on the side of 1790 period (Noel - the heel) 1970 a 303 - 305 j
Square 1 trash level (continued)

All these pipe frags are probably British


3 shards of olive green glass; type object uncertain 1700-1820's; British, French, or American
Square 1  Trash Level (continued)

2 pieces olive green glass, place + date of manufacture as above, probably frags. of kick-ups of round bodied wine bottles

1 piece of glass; color unknown; type object unknown; place + date of manufacture uncertain

1 green glass jewel used in finger rings + cuff links; same type jewels have been found in a 1715-
1781 archaeological context and a 1758-1766 archaeological context
(Peterson 1964: 60, Grimm 1970: 59, 70-71)
bone button; same type has been found in a 1738-1766 archaeological context, 1726-1865 archaeological context, and a 1715-1781 archaeological context (Peterson 1964: 559, 60; Grimm 1970: 59, 68; South 1984: 119).

These had a cloth cover "which extended over the whole button surface and was gathered at the hole in the back for fastening to the garment." (Hagerty n.d.)

3 sherds of British white saltglaze stoneware, rim sherd most likely from a mug or posset cup, other 2 sherds type object unknown, c. 1730-1770 or c. 1720's - 1770's

(Miller & Stone 1970: 68;
Square I trash level (continued)

I sherd of either
British white saltglaze
or British scratch
blue stoneware; dates
as above and below

I sherd of a British
scratch blue
tea bowl; c. 1740-
1770 or c. 1750-
1775 (Miller &
Stone 1970: 72, 73;
Noel-Hume 1969b: 18;

19)

I sherd of grey or
brown saltglazed
stoneware; German
18th century - 20th
century;

Miller & Stone 1970:
74-77; Webster
1971: 28, 173, 179)
Square 1 trash level (continued)

5 sherds Chinese export porcelain
2 sherds = type object unknown 18th century?
(observation of specimens)
1 tea bowl sherd, hand painted underglaze blue design, rim motif like that used on Chien Lung reign (1736-1795) pieces
(Miller & Stone 1970: 85, Osgood nd: xiii, plates 13, 59)

1 tea bowl sherd, greenish tinted glaze; 18th century?
(observation of specimens, Miller & Stone 1970: 81, 85)

1 rim sherd with overglaze decoration, possibly a plate; 18th century? (observation of specimens)

3 sherds of redware with green glaze, sherds of the same basic type have been dated as
Square 1, trash level (continued)

"18th century" and
their country of origin probably France or
as England. Possibly
North America."
(Miller & Stone 1970: 56-
58)

2 sherds of brown glazed
redware; one sherd
type object unknown.
Sherds of the same
type have been
dated as "18th century"
and their country of
origin as "England,
France, or North
America" (Miller &
Stone 1970: 51-56)
The other sherd is almost
identical to a
mug of "18th
century" date whose
country of origin is
"probably North
American or English"
(Miller & Stone 1970:
52-53)
Squre 1 trash level (continued)  

27 pieces of delaware 

22 sherds, type object unknown 

1 base sherd in underglaze handpainted blue and purple: A similar sherd has been dated "mid-eighteenth century" and attributed to Bristol (Miller & Stone 1970: 34-35) 

1 rim sherd: possibly from a plate (observation of specimens) 


1 rim sherd most likely from a mug or bowl (Noel-Hume 1969b: 15). 
Square I - trash level (continued)

Noel-Hume 1969 c: 39

All of this delftware is probably British.

Noel-Hume 1969 b: 12 = "The English Navigation Acts required that all merchandise shipped to the colonies should be carried on British ships out of English ports. Therefore, if European delftware, maiolica, or faience might not enter Britain, [Under an embargo on such wares] it could not be available to be shipped out again to America."

Miller & Stone 1970: 42, 44 = "In attempting to ascertain with some degree of precision the years in which cream-colored earthenware first began to be imported in volume, it is of interest to note that comparatively small amounts of this ware have been found at Fort Ligonier, Pennsylvania, which was de-commissioned in 1766. Further, practically no cream-colored earthenware has been recovered at the Fortress of
Square 1 trash level (continued)

Louisbourg which was destroyed by the English and colonials in 1760. The English remained at Louisbourg until about 1768, but little cream-colored earthenware seems to have been present. —— the dearth of cream colored earthenware at Fort Ligonier and Louisbourg suggests that the majority of Michilimackinac's cream colored wares were imported after about 1770. "

p. 42 Miller & Stone 1970

By 1770, "cream-colored wares had become a major ceramic export, increasing replacing delft and white salt-glazed stoneware as a staple in the trade."

THUS, SINCE NO CREAM WARE WAS RECOVERED FROM THE TRASH LEVEL AND SINCE NO ARTIFACT FROM THE TRASH LEVEL ARE KNOWN TO DATE NO Earlier THAN C. 1770, THE TRASH LEVEL CAN (Based on the limited sample present) DATE
Square 1: trash level (continued)

No later than c. 1770,
All artifacts were thus made
and deposited sometime before
C. 1770.

SW Bastion Square 2: topsoil

✓ 4 pieces unglazed brick
✓ 1 piece mortar
✓ 1 piece cocked bone; no butchering marks evident

1 piece uncolored glass; probably 19th or 20th century; type object unknown (observation of specimens)

1 1850's - 20th century iron wire nail
1 machine cut square iron nail
1 rose head square iron nail; probably hand wrought; c. 1700 - 1850

1 piece delftware; type object
unknown; almost certainly 18th century British
SW Bastion Square 2 junction of topsoil and orange and organic soils level

1 piece of concrete or mortar

SW Bastion Square 2 trash

concentration

1 clasp knife (pocketknife) with bone handle. An identical one was found in a 1758-1766 archaeological context and also in a 1776-1783 context (Grimm 1970: 102, 146; Peterson 1968: 151)

GET DATE

1 sherds of white earthenware (Pearlware?) 1779-c.1850, type object unknown (observation of specimens: Noel-Hume 1970a: 128-133)

1 lead round bullet; approximately 1.69 diameter; 1700-late 19th century; appears slashed with a knife (Noel-Hume 1970a: 221)
SW Bastion Square 2

trash concentration and garbage level artifacts mixed
(mix of garbage level & trash concentration)

- 31 pieces of unglazed brick
- 7 pieces of glazed brick
- 1 piece of charcoal
- 1 piece of slate or shale

- 2 pieces of uncooked bone
  no butchering marks evident

- 3 hand wrought iron nails with rose heads; 1700 - c. 1850
  - 1 square iron nail; apparently c. 1830 - 20th century machine cut type

- 4 square iron nails; method of manufacture unknown

- 2 apparent square iron nails;
  method of manufacture unknown.
SW Bastion Square 2 occupation level

3 pieces of charcoal

SW Bastion Square 3 topsoil

1 1850's - 20th century wire iron nail

1 1700- c. 1850 hand wrought iron nail with rose head

1 shard of redware with caramel glaze; type object unknown

SW Bastion Square 4

30 pieces of mortar

7 pieces of concrete or mortar

2 cut stone frags with mortar adhering

1 piece of iron; possibly wire

3 pieces uncolored glass; type object unknown: 18th, 19th or 20th century (observation of specimen)

1 shard brown glazed redware; type object unknown
SW Bastion Square 4 topsoil

1 stoneware saltglaze storage jar, U.S. or Canadian, c. 1800 – 20th century, type object unknown (Webster 1971: 28, 40, 173, 179)

SW Bastion Square 5 topsoil

5 pieces uncooked bone; no butchering marks evident
1 piece brown glazed redware, type object unknown

2 hand wrought iron nails
(1 T head, 1 rose head)
1700 – c. 1850
1 square iron nail; method of manufacture unknown
2 pieces glass (one light green tint, other uncolored); type object unknown, 18th or 20th century
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Additional Notes

Vertical reference point

Trench Test 20 W 100' August 26th A

PLAN VIEW

VIEW

removal wall

vertical reference height (height

from which all
depths for

which I drawings
were taken) is

8 7/8" above this
point

Trench 1

Plan View

as divided

into squares

All squares except "A"
are 5 feet x 5 feet
Vertical reference point and height for Trench I drawings

Vertical reference point is the extreme NE corner of the well base.

Vertical reference height (height from which all depths for trench I drawings were taken) is 8 3/8" above this point.

Plan view of trench as divided into squares

All squares except "A" are 5 feet x 5 feet.
Trench II

PLAN VIEW

brick feature

yellow, grey and black soils level

DASHED LINES - edges of the depression in which the brick feature and jumbled brick and stone are found

dull brown soil level

grey soil level

NE trench corner

existing bastion wall

west depression wall

north depression wall

CCC trenches

east trench wall

lip of south depression wall

Dashed lines = edges of depression in which brick feature and jumbled brick and stone were found
Trench II

Juncture of North depression wall with east trench wall is 4' 1.5" from NE trench corner.

Juncture of North depression wall with projecting lip of existing bastion wall is 4' 8" from NE trench corner.

Juncture of South depression wall with east trench wall is 12' 5" from NE trench corner.

Juncture of South depression wall with CCC trench is 11' 3.5" from NE trench corner.

Lip of south depression wall is 11' 6" from NE trench corner.

Juncture of west depression wall and soil balk is 8' 7" from NE trench corner.

Juncture of west depression wall with CCC trench is 12' 5" from NE trench corner.
Trench II

NOTE: The orientation of the west depression wall cannot be recollected with certainty, but the note written may actually have looked more like this:

The north edge of the brick feature is 7' 8" from the NE trench corner. The south edge is 11' 5" from this corner.

Note: all of the brick feature, trenches, jumbled brick and stone, and depression edges were left intact at the end of the excavation. All or almost all of the soil around and under the
Jumbled brick and stone was removed however, in Trench III.

Again in this trench (Trench III), all or almost all of the grey soil level soil was removed from around and under the jumbled brick and stone, but all the jumbled brick and stone were left intact at the end of the project.

Trench IV

Location of mortar samples A, B, C, collected as in situ samples from the existing NE bastion wall.

A = 38" below present ground surface
B = 3" below present ground surface
C = 2" above present ground surface
Trench V

Mortar Lens C was 28" - 29" below present ground surface. It was 12.5" from the existing bastion wall in the north trench wall and 4.5" from the existing wall in the south trench wall.

The hard level was 9" - 12" from existing bastion wall in the north trench wall.

Trench IV

In the black soil and mortar level and brown soil and mortar level a large number of cut stone (whole and fragmenting) were found. The bottom stones even protruded slightly into the pale greyish yellow soil level. The concentration of stones began right up against the existing bastion wall and extended inwards for about 3 ft. All these stones were definitely fallen rubble material, apparently from the existing bastion wall.
Trench I

Concentration of stones

It extends 7'2" from the existing bastion wall. No organic lens or other organic was found above it or around the individual stones. All of these stones were left intact at the end of the project.

The slight difference in the color of the undisturbed subsoil level soil was noticed from a point 9'6" from the existing bastion wall to this wall.
PLAN VIEW

Trench V

11'0"

6'7"

12'2"

LEVEL left
at end of
project

Brown Soil and Gravel

Organic lens left intact here at end of project

LEVEL removed here

Undisturbed subsoil

The drawing in the final report shall be revised to show correct level.

glacial stone

No
Note: This bottom connected the CCC trench in the north trench wall (closest to the existing bastion wall) with that CCC trench directly opposite it in the south trench wall.

By the end of the project, however, most of this trench bottom had been removed.

Note: This bottom of the CCC trench in the south trench wall (furthest from the existing bastion wall) may have connected the south wall section with the section of the CCC trench furthest from the existing bastion wall found in the north wall directly opposite to it.
NOTES ON A PRELIMINARY
ARCHAEOLOGICAL INVESTIGATION
OF THE NE and SW BASTIONS
OF FORT FREDERICK, Big Pool,
Maryland October 4 - November 15, 1973

William Liesenbein, Archaeologist
SW Bastion Square 1
Shale deposit

Measurements from bottom edge of square sides

This deposit could have been present before the trash was dumped in, or could have been the first trash thrown in. There appears to be little or no trash around or under the shale fragments. Small portions of the deposit were removed and then replaced to determine
What was under the deposit.

Square 1

PLAN VIEW

Trench B

36" 13.5" 13" 20.1"

CCC trench

36"
SW BASTION

Trench horizontal orientation

Trench A

Square 1

Trench B

Square 2

Trench C

Square 3

Trench D

Square 4

Square 5

Trench E

Trench F
SW BASTION

permanent points from which horizontal measurements were taken

Red letters = permanent points

ALL these permanent points are located on the inner edge of the existing bastion wall. Each permanent point is a point formed by the intersection of 2 bastion wall sections.
Trench F

Trench corner a is 48' 1" from permanent point D and 28' 10" from permanent point C.

Trench corner b is 20' 6" from permanent point C and 18' 8" from permanent point D.
Trench E and Square 5

Trench corner a is 12' 6.5" from permanent point A and 46' 6" from point C.
Trench corner b is 64' 0" from point A and 31' 9" from C.

Square corner c is 54' 3" from permanent point A and 31' 9" from C.
Square corner d is 56' 0" from point A and 33' 5.5" from C.
Trench corner a is 71' 9" from permanent point B and 8' 9" from point A

Trench corner b is 16' 11" from permanent point A and 66' 5" from point B
Trench C
Squares 2, 34

Outer (Existing) Bastion Wall

Square 4

Square 3

Square 2

Trench corner a is 53' 6.5" from permanent point B and 26' 6" from point A. Trench corner b is 34' 9" from point B and 53' 5" from...
Square corner c is 49'5'' from point A and 32'9'' from B. Square corner d is 33'2'' from B and 52'1.5'' from A.

Square corner e is 46'10'' from A and 35'3'' from B. Square corner f is 35'7.5'' from B and 47'10'' from A.

Square corner g is 47'4.5'' from B and 32'8'' from A. Square corner h is 43'2'' from B and 37'6.5'' from A.
Trench corner a is 25' 4" from point E and 15' 8" from point B.

Trench corner b is 42' 3" from point E and 20' 10" from point B.
Trench corner a is 17'0" from point E and 35'5" from point B
Trench corner b is 36'2" from point E and 32'5" from point B
Square corner c is 26'6" from point
B and 18' 1.5" from point E
Square corner d is 32' 6"
from point B and 16' 8"
from point E
NE BASTION

Permanent points from which horizontal measurements were taken.

Red letters = permanent points

All these permanent points are located on the inner edge of the existing bastion wall. Each permanent point is a point formed by the intersection of 2 bastion wall sections.
Trench VIII

24" b

17'5"

17'7"

3'1"

existing bastion wall

Trench corner a is 8'7" from point A and 23'4" from B.

Trench corner b is 21'2" from A and 31'7" from B.
Trench I

Trench corner a is 33' 2.5" from point A and 7' 8" from B
Trench corner b is 26' 6.5" from point A and 25' 3" from B

Trench IX

Trench corner a is 54' 0" from point A and 35' 6" from B
Trench corner b is 45' 5" from point A and 37' 5" from B
Square corner a is 6'7" from point D and 29'8" from C
Square corner b is 13'2" from point D and 26'0" from C

Trench V

Trench corner a is 36'9" from point C and 10'6" from point D
Trench corner b is 36'10" from point C and 33'11" from D
Trench corner a is 39'5" from point B
and 33'4.5" from A

Trench corner b is 46'10" from B
and 49'7.5" from A
Trench VI

Trench corner a is 11'4" from point C and 20'3.5" from D
Trench corner b is 27'8" from point C and 33'7" from D

Trench IV

Trench corner a is 40'6.5" from point D and 39'11.5" from E
Trench corner b is 43'11.5" from D and 49'0" from E
Trench corner a is 70' 11" from point B and 10' 3" from point E
Trench corner b is 19' 10.5" from E and 65' 4.5" from B
Trench corner c is 25' 3" from E and 57' 10.5" from B
Trench corner d is 5' 9' 5.5" from point B and 22' 5" from E
Trench corner e is 18'6.5" from E and 62'3" from B
Trench corner f is 13'8" from E and 67'0" from B
Trench corner g is 72'6" from B and 8'4" from E
TRENCH DEPTHS

NE Bastion

Trench I

Measurements from present surface of ground to bottom of trench:

- NE trench corner: 12" deep
- SE " ": 21" deep (Not in CCC trench)
- NW " ": 17" deep (in CCC trench)
- SW " ": 14.5" deep (in CCC trench)
NOTE: In trench I two test holes were excavated:

NW trench corner

16" 17"

17" 34"

30"

TEST HOLE

PLAN VIEW

NE corner of trench

PLAN VIEW

Trench II

Existing bastion wall projecting wall

28" deep

= 29.5" deep

18" deep

--- 32.5" deep

13" deep

Measurements from present ground surface to bottom of trench
Trench III

Measurements from bottom of trench to present ground surface

Plan view

33" deep
37.5" deep
30.5" deep
27.5" deep

Trench IV

Measurements from bottom of trench to present ground surface

Profile view

51.5" deep
51.5" deep
6'9"
43.5" deep
37.5" deep
33" deep
33" deep
28.5" deep
48"
Trench IV a root hole was found in the following location:

PLAN VIEW

Trench V

Measurements from bottom of trench to present ground surface.
Measurements from bottom of trench to present ground surface.

Trench VI

45" deep
53" deep
61"

37" deep
43" deep
32" deep

Plan View

40" at 34" from corner of trench

Profile View

35" deep
37" deep at 18" from NW corner of trench

Trench VII

40.5" at 47" from NW corner of trench

38.5" at 45" from NE corner of trench

Measurements from trench bottom to present ground surface.

Plan View

40" at 42" from SE trench corner
Trench VIII

30" deep at 30" from NW corner
30" deep at 28" from NE corner
29" deep at present ground surface
23" from SE corner

28" deep at 28" from SW corner

PLAN VIEW

Trench IX

33.5" deep at 35.5" from NE corner
33" deep at 35" from SE corner
31.5" deep at 27" from NW corner

PLAN VIEW

Square N

39.5" deep
37.5" deep

40.5" deep
40" deep

PLAN VIEW

Measurements from bottom of trench to present ground surface

Measurements from bottom of trench to present ground surface
SW Bastion Trench depths

Trench A = see measured profile drawings

Trench B and Square 1

- 43" deep at 37" from SE trench corner
- 42" deep at 33" from SW trench corner

Plan View

Square 1

- 27" deep
- 26.5" deep
- 24.5" deep
- 40" deep at 35" from NE trench corner
- 39" deep at 33" from NE trench corner
Trench C and Squares 2, 3, 4

Measurements from trench bottom to present ground surface

Square 4

Square 3

Square 2

PLAN VIEW

PROFILE VIEW

30.5'' deep

30.5'' deep

28.5'' deep

26'' deep

32.5'' deep

35.5'' deep

4'' deep

4.5'' deep

6.5'' deep

10.5'' deep

11'' deep

1.25''

5.5'' deep

5'' deep

4.5'' deep

6'' deep

61'' deep
Trench D

Measurements from trench bottom to present ground surface:
- 38" deep at 16" from SW trench corner
- 35" deep at 18" from SW trench corner

Plan View

North

Trench E

- 33" deep at 21" from SE trench corner

Trench E and Square 5

- 30" deep at 30" from SW trench corner

Plan View

Square 5

- 5" deep
- 6" deep
- 7" deep
- 6" deep

- 38" deep at 37" from NW corner
Photograph Identification

35 MM color slides

slide #1  NE Bastion  looking  NNE before excavation. The stakes and cord mark proposed test trench positions which were not actually used.

slide #2 comments as #1

slide #3 comments as #1

slide #4  NE Bastion  looking  NNE before excavation

slide #5  NE Bastion  looking  N before excavation

slide #6  NE Bastion  looking  E before excavation
#9 NE Bastion  Trench II
looking NNE, animal disturbance over the existing bastion wall's footing. Black soil and mortar level showing at bottom of disturbance.
Top of predominately yellow subsoil fill level showing in rest of trench.

#10 NE Bastion  Trench II (before widening)  looking NNE, predominately bright orange subsoil fill level in N end of trench, most of brown and yellow soil level and predominately yellow subsoil fill level and brown soil level removed.

#14 NE Bastion  looking NNW - location of Trench I before excavation

#16 NE Bastion  Trench I looking NNW - topsoil removed and square de lineating cords showing
#17  NE Bastion  Trench I  looking NNW. medium brown soil feature (Not a CCC trench) before being cleaned out.

#18  NE Bastion  Trench I  looking NNW.
Front juncture of dirty orange subsoil fill level and undisturbed subsoil level

#19  NE Bastion  Trench I  looking NNE. medium brown soil feature (not a CCC trench) after being completely cleaned out. undisturbed subsoil at bottom of trench.

#20  NE Bastion  Trench I  looking SSE. topsoil and bright orange subsoil fill showing in profile, undisturbed subsoil level and CCC trench (no fill removed yet) in bottom of trench.
35 MM Black and white

# 0 NE Bastion Trench I
looking NNW, CCC trench fill removed and surface of undisturbed subsoil level exposed

# 1 same as # 0

# 2 NE Bastion Trench I
looking SSE, CCC trench fill removed and surface of undisturbed subsoil level exposed

# 3 NE Bastion Trench I looking NNW (North end of trench).
CCC trench with fill completely removed. Surface of undisturbed subsoil exposed. (This is the top of Trench I in photos 0 and 1).

4 # 4 NE Bastion Trench I looking NNE, CCC trench with fill completely removed. Surface
of undisturbed subsoil exposed. (This CCC trench is in the middle of Trench I in photos 0 and 1.)

#115 NE Bastion Trench I looking SSE. CCC trench fill removed and surface of undisturbed subsoil exposed. (This is the CCC trench at the bottom [nearest camera] of Trench I in photos 0 and 1.)

#116 Same as #115

#117 NE Bastion Trench II looking NNE. Top surface of brown soil and mortar level exposed. Note stone rubble. North end of trench at top of photo.

#118 NE Bastion Trench II looking SSW. Top surface of brown soil and mortar level exposed. CCC trenches with fill completely removed in middle and back of photo.
2 1/4 x 2 1/4 black and white

#1 NE Bastion looking east. labourer in Trench IV. Backhoe excavating Trench IV

#2 Same as #1

#3 NE Bastion Trench VI

Concrete in situ in existing bastion wall just above top surface of the organic lens

#4 Same as #3

#5 NE Bastion looking NNW.

Backhoe excavating Trench IX

#6 SW Bastion Trench C

(north end of trench) looking NNW - top of garbage level showing bricks and bone mixed together
#7  SW Bastion Square 1, looking SSW. Top of subsoil fill level exposed and top of concrete and stone deposit (light area pointed to with trowel) exposed.

#8  Same as #7, looking NNE

#9  SW Bastion Square 1, looking SSW. Right of photo = Trench B excavated. Center of photo = CCC trench in Square 1 completely cleaned of fill. Left of photo = Square 1 top of mixed level exposed.

#10 SW Bastion Square 1, looking SSW. Right of photo = Trench B excavated. Center of photo = CCC trench in Square 1 partially excavated. Left of photo = top of mixed level exposed in Square 1.

#11, 12, 13  NE Bastion Looking ESE. Backhoe excavating Trench IX.
#14 NE Bastion Trench V
looking E. footing of existing bastion wall exposed (at top of photo) at bottom of trench is a concentration of stones found in the undisturbed subsoil.

#15 NE Bastion Trench II Looking N.
undisturbed portion of brick feature on photo's left; bottom of CCC trench in photo's center (no bricks present here); bricks and stones in grey soil level in photo's right.

#16 NE Bastion Trench II Looking N.
close up of undisturbed portion of brick feature; original edge of the brick feature on photo's left.

#17 Same as #16 overhead view. original edge of the bricks on left side, CCC trench bottom on right side.

figure 24
# 18 SW Bastion Square 1 looking ESE, deposit of shale in trash level and undisturbed subsoil level in bottom of square.

# 19 Same as # 18

# 20 SW Bastion Trench E and Square 5 looking SSW. Trench wall collapse due to storm of October 28-29.

# 21 SW Bastion Trench F looking SSW. Trench wall collapse due to storm of October 28-29.

# 22 Same as # 21 full view of trench.

# 23 NE Bastion Trench VIII looking W. Trench wall collapse due to storm of October 28-29.

# 24 NE Bastion Trench I. Looking NNW. Trench wall collapse and flooding of CCC trench due to storm of...
October 28-29

#25 NE Bastion Trench IX
looking NNW trench wall collapse due to storm of October 28-29

#26 NE Bastion Trench XIV
looking E. East end of Trench XIV with existing bastion wall footing exposed. Note difference in stone work above and below the protruding wall lip.

#27 like #26

#28 NE Bastion Trench III
looking SSW large pit-like disturbance with fill completely removed in foreground. brick rubble exposed after grey soil level completely removed.

#29 NE Bastion Trench III
looking NNE, brick rubble in foreground. large pit-like disturbance with fill completely removed in background.
#30 NE Bastion  Trench III  looking
NNE.  close up of brick
rubble exposed after removal of grey
soil level
stand to ground west from NW

plot to remain without dumping/leveling. NW of 50 foot trench wall

collected both I of October 31 29

H26 NE Section Trench A

Looking E East end of Trench A

with arbitrary eastern wall

expanses. Note difference in stone

work against north below the ground

wall lip.

H27 NE Section Trench A

Looking SSE

large level depression in foreground.

fill mostly consist in foreground

looked NWE toward NE.

H28 NE Section Trench III

Looking SSW

large pit-like feature

with 1 ft. apparently remanent

background.
SW Bastion Trench F

Trench depth

41" deep at 36" from SW trench corner

PLAN VIEW

41" deep at 25" from SE trench corner

38" deep at 29" from NW trench corner

Measurements from bottom of trench to present ground surface
SW Bastion Square 4

Only topsoil was removed in this square

plan view

SW Bastion vertical reference point used is doing the measured drawing of Trench

The vertical reference point is the east bottom corner of the flagpole proper,
The vertical reference height (height from which all depths were taken for the trench A drawings) is $21\frac{10}{16}$" above this vertical reference point.

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**SW Bastion Trench D**

In this shaded area the organic lens was only partially removed during the excavation of the trench.

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**SW Bastion Trench C**

In the bottom of Trench C a possible post mold was found. It cut through the organic lens but was covered by the occupation lens. This mold was not removed.
SW Bastion Trench C

PLAN VIEW

organic lens not removed here

board fragment =
5 3/4" wide
10" long at its longest point
1/2" thick (approx.)

41" (measurement the bottom of the NE trench corner from the board). The board fragment is charred (soil around it was not burned) and was found in the occupation lens. Neither it nor the organic lens was removed where shown.

profile view of north east trench wall

SW Bastion trench C

Topsoil
brown soil and brick level
garbage level
pale yellow subsoil till level
orange and yellow soils level
organic lens
brown soil lens
occupation lens
SW Bastion Trench C

NW trench corner

PLAN VIEW

PALE YELLOW SUBSOIL FILL LEVEL

UNDISTURBED SUBSOIL LEVEL

Shaded areas = garbage level

Measurements were taken from the trench edges at the level of the present ground surface.