Fort Frederick
June - July 74
#2
George Schindel
957 Mulberry Ave
Hagerstown

Wilmer Studio
Virginia Ave & Howard St
Hagerstown

733-5258

Boorum & Pease
Made in U.S.A.

Memo Book
No. 6139
TUESDAY 9 JULY 74

Steve Mills 8 - 5
Doug Moore 8 - 5
Joseph Martin 9 - 5
Joan Hull 9 - 1:20

Extremely hot day
Recommended hats and

Rep talk
Strategy
Goals
Football fan fitting in
Schedule pace
Expectations
Delegating responsibilities
Richard Stockey of Wash Co Soil
Conservation District visited site and provided me with

Soil Survey
Wash Co Md

Edly
Matthews, 1960

Serve 1959 No 17 Oct 1962
US Dept of Agriculture
Md Agricultural Experimental Station
Richard Steddy identified two soils
50 - wayneboro reddish yellow gravelly heavy soil/loam
41

Donald Reid/Clean Spanjard
582-2291

400 gal water tank
$7 per load
11 July 64
Three July 12 813

Pits
John called plans
10 April 18 July 74 at Fort

Spent day drawing 65-11-7 East wall
cleared back fill from 65-11-5-6-7
for further investigation.

Began men's arm extension of 65-11-6
to see characteristics of 53" deep
pit - no footing (so far) - as found
was pit a 1.15' hole in trench
1756 stone Foundation 3

Note bottom most black strick
Soil horizon
Telephone Mary Rae Cantwell

Reddoch Waynesboro Soils

Located on the Potomac Keno.
Terrace formation.

--- sharp cultural

--- blending natural

--- leading

Joan Hill cleaned G5 A-3
was photographed.
Morton Samples Jason

Cleaned Trench 2 for photos of
1756 "Found" Stone Footing.
Beneath 1735 "Cut" Stone
Land Scarp Foundation.

Began cleaning G5-B-1 E Barrel
will clear A-5 ends first.
GS-3-8.7 We noted shallow depth but apparently exposed CCC. Cre Crees. Trenches on west wall filled with red clay silty loam.

GS-3-7 Must be dug deeper to obtain complete section.

Artifacts: 9 sacks.

Wednesday 10 July

Steve 8-12
Joseph 9-5
George 12-5
Jean Hull 8-3

Trenches N & R east end show conflicting data on possible Black line spread 1756 ft. Soil break in line on east well.

No bread in line 1756 stone footy.
The excavated East barea?
GS-B-7 exposing CCC crew cross trenches. Photographed.

Worked sewer on Trail 10B.

Drove to Wash. D.C.,

On the way, Richal Shackle
said he would prepare a large
scale topo. Soil map of
Fort
bought 1 scale should have

Conference 7th-10th

Emil Kishoff

I described my work $/acre
today. Landscape grade 0-
175' Natural Terrace Slope, at Fort

Expelled from excavation regard
two weeks $1,000
at meat were
Tyler Barron
Emil Kish
Dor Kirrle
Bob Bushell
Dave
Check profile orientation on sheet prior to drawing a sample grid.
THURSDAY 11 JULY

Joan Hull 800 - 300
Ricky Silberstein 800 7:00
Richard Davis 300 500
George C 8:00 - 700
Joseph — 9:00 - 500
Randy — 8:00 - 500

I learned today of several CCC photos that support our findings of the West burned very Sept and burned by a 30" chimney fire very slowly whereas the East burned stone house completely destroyed.

448A
482
485A
494B No fire NW Corner WB
Today was spent in exploring 1750 stone foot in French A, B, C, and D.

See Western Most heath west side for perfect presence of 1750 stone foot.

Began to wander on CSA - 76.

Sun kept me from drawing profile which lenses were yielded out to court.

At 3:00 PM, Mr. Donald Reed arrived at site with 400 gallons water. We over flooded our East Baram 65-8 in the hose pit.
Paula Odiey Arched Survey

Monday 12 July 74

Note Samedy contract between 12# West Barrels 1756 stone foot at East Barrels 1756 stone foot.

West 50'-0" from more natural stone and distinct area.

East B 1256 stone foot seems cut and in area with 1935 covering.

1935 mortar was white chalky slurry - areas of stone foot left with patches of air and mortar over dirt and often thinning applied.

Mortar = East Barrels needs to be collected and examined

G513-2 South wall

Modern 8" coping with gray mortar

1756 stone foot 12\(\frac{1}{2}\)" below

Modern coping
workers

Joseph 9-5
Rickey 8-5
George 9-5
Jean 8-4

Received letter from the Trice on July 19. Visit at Fort Frederick. W4 Co.

Pierceville Conference

Worled on GAT Barrel
N-5 Profile Cleaned 2/7 48B

Rickey worked on Tool of C. removed ad revealed what may appear to be a 3" steel construclion.

Morton Sample ought to be gotten.
Saturday 13 July 74

George Crozier 10-5 7-8
Charles Dawson 10-4
Bob Cox of Ballylure 1-5

Carl Strandberg worked on internal fort studies

Worked on clearing East Barrac 6SB 123
8 drawings

Photograph ed 8 pm
<table>
<thead>
<tr>
<th>Mortar Samples West Barracks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Trench B</td>
</tr>
<tr>
<td>West Footing WB 12&quot; 26&quot;</td>
</tr>
<tr>
<td>2) Trench B</td>
</tr>
<tr>
<td>East Footing WB 20&quot; 26&quot;</td>
</tr>
<tr>
<td>3) Trench A</td>
</tr>
<tr>
<td>West Footing WB 20&quot; 26&quot;</td>
</tr>
<tr>
<td>4) Trench A</td>
</tr>
<tr>
<td>East Footing WB 2&quot; 20&quot; 29&quot;</td>
</tr>
<tr>
<td>5) Trench C</td>
</tr>
<tr>
<td>West Footing WB 24&quot; 25&quot;</td>
</tr>
<tr>
<td>6) Trench C</td>
</tr>
<tr>
<td>East Footing &quot; 23&quot; 27&quot;</td>
</tr>
<tr>
<td>7) Trench</td>
</tr>
<tr>
<td>Hearth Footing 0&quot; 24&quot;</td>
</tr>
<tr>
<td>8) GSA-1</td>
</tr>
<tr>
<td>South Footing 20&quot; 25&quot;</td>
</tr>
<tr>
<td>9) GSA-7</td>
</tr>
<tr>
<td>North Footing 16&quot; 27&quot;</td>
</tr>
<tr>
<td>10) Trench B</td>
</tr>
<tr>
<td>Trench Fill: Rubble</td>
</tr>
<tr>
<td>11) GSA-6</td>
</tr>
<tr>
<td>In Rock (below) brown hummus</td>
</tr>
<tr>
<td>12) Trench C</td>
</tr>
</tbody>
</table>
| Hearth Footing (inside)       | 27" 25" 41" 20" 25" 27" 0 8 (23 27)
GSB 1  south fort 8' 8"  2' 8"
GSB 2 7' 13" southern most hearth 16" depth
GSB 3  north hearth 18" depth
GSB 4  northern hearth 0' 5' 9"
GSB 5
GSB 6
GSB 7  north foot 13" 20"
GSA-1 41'
GSA-6
GSA 7 27'
MONDAY  JULY 15, 1974

Joseph  9-12
Joan  8-10
Doug  8-12
Randy  11-5
Richard Davis  2-3
Kevin Montgomery  3-5

Spent day in GSB 405
Cleaning & Drafting

Soil still damaged from Thursday's water.

Note biodiesel in GSB-4.
also worked = G-5A-1
G-5A-2
G-5A-6'
G-5A-5

again bust rubble line = G-5A-5
so awkward and not totally
from center of Fort backfill

Threaten to rain all day-it didn't
the clouds provided good
photo conditions.

Talked to Tyler Bastian 5:00 pm

20 minutes

Plants to come to Ft. Fed

Monday 22

> plot with transient
explosional dig!

Talked to Ross Kimmell 8 pm

on Natural Terrain of Fort

King's Bay e.g. Fort Lignin
Why did CCC remove entirely the hearth footings?
Can I check for their 1756 elevations?
How deep in the ground did the builders travel over 1935?
Tuesday July 16

Joseph  9-4
Kevin    8-12
Richard  8-12
Doug     8-12  4-5
Steve    4-5

Completed drawing East Wall People of East Barras GSB (1-7)

Drew People (East Face) GSA-284

Productive Material Cultural Lens was - black lean line at base of GSA 47-1

and in GSA 6' W-E below 24''

So far material culture:
Pottery - Nails, Nails, bone buttons, bits
fits point to an 18th Century Activity - but function remains undefined

in base of GSA-2 & Posthole rep a 2x4
went beyond interior fill 2-3' thick directly under foot of backfill.

Loose gray clays, lenses of black clay, lens, fluctuactiv, fluctuactiv

Have lean present - good soil. A-4 would be dealer if 3 legs east.
Area from new site, excavated along side of this 8' deep pocket was animal burrows on east face.

East area: Occasional show a shallow CCC penetrations, no was able to find.

Several heart stone tools physical and raw exarnine. Floor it would interest to lean.

May evidence of CCC had.

Of heart 263
Fluctuate
Vary irregular

Wednesday 17 July 74
Doug 8-5
Randy 8-5
Joseph 9-5:30
Jean 9-4

Visitors Emil Kish
Rob Bushnell

Exchanged thoughts on
1. 1756/present grade
2. "PIT" interpretation
3. Saving stone footings (in 2 sections)
4. Gradually west half of site ('24" down)
   Tyler called 5th
   Interested in 4 more areas to be investigated
   1) Barrack corners
   2) Porch area posts
   3) Porch area features
   4) Certain barred area for post hole to barbwire embankment
Tyler plans to be at site
Monday July 22

1. Phoned Gary Stone 10:44
   he suggested leaving a
   6" cushion in ground in order
   not to disturb ground for
   future archaeology

2. Collect soil sample from
   GSAC' pit

3. It is possible easy
   to stabilize, to see
   75% of 1756 stone footing
   with use of pillars
   See Williamsburg VA
   ORIN Bulldoz of Baltimore

4. Builder TRENCH often not
   refilled with soil but with
   stone & mortar broad foot
   - Insided barricade 1935
   - 1756 -
Thursday 18 July 74

Completed drawing East Profiles of G-5 and South Profiles of Trenches and continued to excavate GSA 6’.

The one nearly complete block from GSA 6” 41” deep:

\[ \begin{array}{c}
\text{4 1/2} \\
\text{2 1/2} \\
\text{9 1/2} \\
\end{array} \]

Utilizing red spray paint works splendidly on walls for motors and their color today.

John Fyfe, Washington Co., historical Advisory Committee, and Ross Kimmel visited the site.

Jerry Sword came too and washed artifacts.
1) Preserve the authenticity. Drop building plans until archaeology is exhausted.

2) Pass k. lower grade 1 ft or 18" about 600 feet. Arrive to allow future archaeology.

3) Dream problem
List of all 3 company officers
where from
what county
were they local heroes!

To Ernst

game me a copy of a
July 16, 1934 Daily Mail Hagerstown
on the Ft Fred Restoration WK
Drawing Cross Sections
Lower lens

--- sharp artificial deposition

--- blending of soil lens - rep natural soil deposition
FRIDAY 19 JULY 74

Tyler Telephone 5:30 AM
will be up late Monday 22 July
to determine future of present
investigation.

Today—nearly completed
E-W Profile GSA-61
Rubble lens very deftite.

Also found a feature (disturbance)
in west faced GSB-4
Foot & Photo

begun clearing GSA 11 812

GSA-12 has several disturbed
soil lenses at

Don Hul begin painty white
blood & artifacts.
Friday Workers
Richard 8 - 5
Joseph 9 - 5
Joan 9 - 2

18th Cent.
Finds in GSA 6' E-W
Cross from are come
from 21 - 28 32 slope
hills & rubble tens

began clearing GSA 11 0 12
SATURDAY  20 July 79
Charles Dawson 10 - 5

Cleared floor of GSA-12
at 31-33 and drew floor plan showing

Debris

[Diagram: Sketch of a floor plan with annotations]

Pocket of red clay 7 in. below Red clay lens

Worked on feature in west face
of GSB-4, resulted in a 7 1/4 x 9 1/2" Post hole
18" South of South west arm
H-shaped stone hearth fully
13" below ground surface
Found to predate AC 245691
below sharp red clay fill hole

Charles worked on GSA-6
5 draught wall floor and
prepared a straight profile
on door so is to be collected
window glass, salt glee, bits

[Diagram: Sketch of a floor plan with annotations]
Drawings to done - GSA6 add to GSA6
and a bone hair brush handle in depth of 36-48 inch cellar floor hypothecise maybe concluded when found in finally cleared.

Tread GSA-6 needed to be dug deeper.

Mrs. White of Lunceons visited July 22, used former Park Superintendent 1937-52
- A slip from conversation that a portion of CCC artifacts are still held by local resident

Mr. Sebkaun - Wash Co Bd of Ed
Mrs. Mary Rae Cantwell
310 E Summer Or
Summer Mt. 20016

Monday July 22, 1974

Joe 9-5
John 9-2

Waiting for phone call from Tyler when to extend excavation

We spent the day applying white paint to artifacts and arranging artifacts, seeds, to len deposits at site

/ Joan phoned on Picnic
/ Terry said called concerning Hagerstown Community Action Council
/ Mrs. Allenhead
/ Mr. Dick Snyder 797-6464
/ requested several interested boys as volunteer digger

/ Tyler phoned 5 pm extending dig
/ 2 weeks - bill MD Geological Survey

phone OK on CCC Members get together
**Parallel depths noted in West B arrays**

<table>
<thead>
<tr>
<th>Layer</th>
<th>Depth</th>
<th>Rubble Depth</th>
<th>Trend Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>TA</td>
<td>38&quot;</td>
<td>44&quot;</td>
<td></td>
</tr>
<tr>
<td>TB</td>
<td>35&quot;</td>
<td>42&quot;</td>
<td></td>
</tr>
<tr>
<td>TC</td>
<td>38&quot;</td>
<td>45&quot;</td>
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**65 A 6'**

<table>
<thead>
<tr>
<th>Depth</th>
<th>Description</th>
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<tbody>
<tr>
<td>6&quot; A</td>
<td>78&quot;</td>
</tr>
<tr>
<td>33&quot; E</td>
<td>W Face</td>
</tr>
<tr>
<td>84&quot; E</td>
<td>W Face</td>
</tr>
</tbody>
</table>

**65 B 3"**

<table>
<thead>
<tr>
<th>Depth</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2&quot;</td>
<td>T B</td>
</tr>
<tr>
<td>2 1/2&quot;</td>
<td>17&quot; orange</td>
</tr>
<tr>
<td></td>
<td>clay</td>
</tr>
<tr>
<td>2 1/2&quot;</td>
<td>17&quot; orange</td>
</tr>
<tr>
<td></td>
<td>clay</td>
</tr>
<tr>
<td>2 1/2&quot;</td>
<td>4 1/2&quot;</td>
</tr>
<tr>
<td></td>
<td>tan</td>
</tr>
<tr>
<td>2 1/2&quot;</td>
<td>4 1/2&quot;</td>
</tr>
<tr>
<td></td>
<td>tan</td>
</tr>
<tr>
<td>2 1/2&quot;</td>
<td>4 1/2&quot;</td>
</tr>
<tr>
<td></td>
<td>tan</td>
</tr>
<tr>
<td>2 1/2&quot;</td>
<td>4 1/2&quot;</td>
</tr>
<tr>
<td></td>
<td>tan</td>
</tr>
</tbody>
</table>

**65 C 4 1/2"**

<table>
<thead>
<tr>
<th>Depth</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 1/2&quot;</td>
<td>7 1/2&quot;</td>
</tr>
<tr>
<td></td>
<td>compact fill</td>
</tr>
</tbody>
</table>

**67 1/2" east of W Face footing**

- 4" concrete wall footing
- 5" clay, 8" rubble base
For South face see drawing S

TA
N FACE = west footing 21' e 18
cut 3.16'

T13
N FACE = 29' 1.2
29'

TC
n face

SSA 6'
Rubble 38'
Dye fill 49' +
Tuesday 23 July 74
Joseph 9-5
Doug 9-12
Richard 9-11
Steve 9-11

Overcast & drizzle
day for 7½ hrs only one heavy drizzle

Began extending Trench A
Went to "C" section

Clean GSA 12 floor, photographed,
poor concrete trench containing
old mortar & brick frags. 34" depth

Uncored possible Port hole in
core. Hole at east end - 36" depth.
GSA-12

Dr. Deering Photograph
GSA-11 cl. ran into a
depression depressed area in
Center of floor 28" - 33"
into No. beige tan sandy clay
subsidiary and extends into or fan
South Face of GSA-11

began excav about brock covered chaffy block in Cornen on south north

note soil depression is irregular of CCC base fill

WEDNESDAY JUly 24, 74

Joseph 9 - 2:15
Steve  9 - 5:00
Doug   9 - 5:00
Tyler Boston 2 - 7:00

EXCAV in GSA 12 11 9
Trench D
Steve & Doug  Trench A west
Possible Post hole in GSA 12 at 36' is questionable. Post mold is shallow and not clean. 30'-35' blood humor at rubble possible egg in prep. cca location East end of GSA 12.

EAST corner as corner.
W corner 471.2 (1979) at 473.2 (1973)
See notes match vield check

Began explore. Trench B East about Stave

Trench D. We exposed CCC mortar today to brick drain catch basin. Dimensions are

that mortar is rough curvy that mortar just pound to grind thousand clay
That no Conit Trend is present.

Noted: Nade - Trend C Central
12" depth - top the lens of brown humor lens

Coln TGA - 9. Tyler notes
12" depth & CCC Ffj faced redd clay to typed brown
Shade Sandy loam limon -
Salt glaze fleck and
Excess Mod Morton 12" - 13"
Depth

Tyler notes that lateral
Trenches A B C
will exhibit more in forma
Then GSA longitudinal
Section
what I previously believed to be CCC 1933-35 surface grade blend. Black humus layer now. Maybe inferred to be 1756 surface grade. Not striped or disturbed by CCC  
1) Stripped down to where red clay layer rests.  
2) Then why is black layer so uniform in all samples?  
3) Black layer does not abut stone footing—although they appear to.  
4) layer above black layer is abut wall.  

Excavation methodology lacks ability to collect artifacts by level—there is local cultural level. Correlations.
Check GSB-1 for CCC trend best. 

Note CCC Kipping—Warrenston original. Tree, been descended one hundred feet. Foundation to be original. 

Note show additional stone in outside edge.

Note 2644 - GSB-2 and upright crest post - CCC photo # 448 A

In Report in acknowledgments.

Note that ACO soil survey funded the final four weeks field work and needed explored the grave site.

Old Barrels for means of pumping.

Old CCC streetcable.

Feature.

Note - GSB 1d7 contain shallow top soil, CCC soil.
Thursday 25 July 79

Trench 9-3 (645 m)

Checked GSB-1 Lens
Corrected CCC Trench Lens

Photographed GSB-4 post hole

Drew cross section on GSA 11 112

Cleaned GSA-6, 8GSA-9

and open up the area to
Clean W Barrac

Primary first floor pottery
stratigraphy in perennas

A) lower black humus lens as at C 1933-35 surface grade

- ended of CCC stripping
- is nearly uniform in trenchs 4 & 5
- section at different depths

- flakes is natural
  one or two sharp pieces present!

- check against GSA-7
- check west face GSA-9

for intrusion

- Schindel & Porter 1934-35
  alleged gravel or sand

- GSA 2. undulating

red clay & brown yel gravelly
back fill to black humus line

east face

- GSA-7 black humus & gravelly

extends beneath Replacement
Stone foot Northwell
B) lower black human len rep
1736 type soil
- in uniform
- careful CCC strapping
- no #2272# custom coat
- infron • Men

- check GSA-12
- Trend C east had 17" fryer
  brown loan lens w/18" #14 custom coat

- GSA-2 saw footings
  button base of black
  human lens all fireplace
  foundations but do not
  form base for benches
  wall foot - as black
  human about near top
  or above
Friday 26 July 74

Forgot 9-3

Drew profiles GSA6-9
Excavated Trench B
Set out beyond "Stonemay"

Worked on GSA-6
Exposed five Sone footings

Trenches with deep loam of red clay
GSA-2 eastwell

GSA-3 westwell

1. Rogers Lisan 87 W Park
2. Video tape pay postage
   Strong promise
   Orientation
COMPARE CCC TRENCHES
GSB-7 & GSB-9
- Shallow

GSB-1, GSB-7, GSB-9

Note: Wider 1756 stone footings
GSB-6
$floor

TALKED TO GEORGE SCHINDLER
28 July 74, and invited him to the Fort

- G. Schindler feels that he didn't excavate deep areas, e.g., north portion of west Barrels

G. Schindler suggests that bricks were not of the 1756 but of the Rev War period where we know modifications occurred.
DRAW FLOOR PLANS FOR
TRENCH A  WEST END
B
W

GSA-12

GSB-4

DRAWING GBA 9 10 11 12

Locate CCC feature soutwest of porch side/ E & W barrack.

GSA-1 E1W
Red clay fill
again attests attesting (document)

CCC method

Mereley stripping
is an over statement
Schindel & Porter
COLOR SLIDE of 63A-1 EAST PROFILE is convincing that CCC exposed one stone layer (75C, stone forty) (South Foot A-W B) capped it with a 25" cut stone at that raised with red clay.

MONDAY July 29, 74

Phoned Jim Mellow 8 AM
OLD TV program with two stipulations
1) Jim Rogers at MO PARK Service Lia
2) THAT WBAI-TV PRESCRIBE VIDEO TAPE

Joseph Martin resign from work

Cedric made a fast learner and apparently willing worker
Jemm Hall 9-2
Cedric  8-5
Rand  Eves  8-11  1-5
Steve More  1-5

Be cleaned 68A-1 for B/W photos east profile to show undisturbed black humus layer above 1756 some forty just below possible CCC exposed grade

Found Rd. Nail at 3' depth at face of black ledge

Wheats and 2 W. Barrand Chimmy base no original yet must work on side.

Rand continued to explor Trend A to Eltine

Cedric worked 68A-9
Cleaning out rubble line with 10 BUDD this late located a 1723 British coin
Mike Walsh Mid Park Service will be at Site Aug 1 Thurs 11-12 O’clock

and I case knife —
also delft rim

Possibly rubble was 175 accosted by CCC

Cleared out another shallow

CCC Trend

Trend B content

as in Trend 88A-9

CCC Trend appeared to have penetrated into foundation on earlier deprovision

Notice how shallow the foundation for the 1966 feature

More western brick drain in east garage
Tuesday July 30 1974

George Schindel visited

Parade site of b reproks
Shallowly dug
Red clay fill (landscaping)
Intox. Trench dewatering
tan sandy clay - helot plany
No anti shot / or rubble

Note: Cinderlty (back fill)

Lanscaping fill from with
just - Mr. Schindel
Not at first at this time?
Reason for feeling East Garboard 1756 grade 12'-18' higher.
No see 1931 Archeological Plan FF
1973 Taps FF (see elevs)

(2) dept removal 1835
for level stone

(3) shallow test hole accepted
less
Shallow new features

(4) former site grade noted by Schwab
Rob Bushnell called - request my present 31 July 7 Pm at 6th street to explain & defend

Cedric 8 - 5
Randy 8 - 12
Ray 10 - 4

cleaned E Bernard Trench 5
1. brick draining compact 20" 5' 4' depth rubble lens
   from Bernard footings
2. £788 5 ccc construction dirt 17" and 10"

excavated about GSB-4 with end head

also nearly finished Trend A - barred footy -
certain trench through red clay backfill

in GSB-A cl noted a top soil lens, cut top soil
a red clay lens, a cultural refuse lens - rest on a 3" shale bed above was above
and all surface grade
1812 Cat Antiques are
plentiful here

Elev. Readings
1934 WB SE 471.2 \( \pm 24" \)
1973 " " " 473.2

1934 WB NW 472.6 \( \pm 18'/17' \)
1973 " " " 474.0
WEDNESDAY 31 July 74
Cedric Poole 8-5
Richard Davis 8-5
Randy 8-12
Doug 8-12
Joan Hult 9-3
Tyler Barton 9-5
Norma Baumgartner 9-5

Cleaned further GSB-4
about heart foot

cleaned & photo plotted
Trench (F) east toward
note. One drain and
compact soil end together!

Their shallower gives evidence of 1786 geologic
Elevation today

In west trench cleaned
area about heart 2 = GSB-3

and dug trench A west
to maintain at depth
found a post 1860 based bottle
Continue toopsy - GSA-9
5 Enlarged Trench D
Saw possible Post-Lot
5 Collected May 18th with
artifact - in brown
lens
about loose black rubble

Check Mortar Tested GSA-4
East Wall
- what does mortar become white!

Norman & Tyler Plotted West
Barack 1/4" = 1 Foot

Mr. Porter
recommended to handle cairn in
1) Care Solutions
2) Penetrating Oil = CRC
and crowd the incrustation
3) he found Mr. his bones
The Red Book of United States Coins
1969
A Guide Book of United States Coins
22nd Revised Edition
R. S. Yeoman
Western Publishing Co. Inc.
Racing, WI 5
Yeoman 1969 p 22

1723 is soley in cbc
overcoat

I called Ed Chest of WNTG-TV
he wants Caroline Myers to come
out Friday AM
check

call Burt Kummeron
1-356-5600

-797-4400

"work"
OK 243
Meeting very receptive to archaeological findings.
7 pm meeting with Rob Bushnell &
Emil Risl - Bethesda, Maryland on Foundation Preservation &
grading.

On elevation -

EAST Barracks Sap present elevations as conjectured:
1756 grades:
1: 475.4
474.4

The occupation:
June 6-13 137
Trench E27

WEST Barracks surface grade are undulating - that grades are required to delone to
corresponding elevation:

At 474.0 we choose these grade:
471.5

Elevations for preserving found for:
Ex cavation and
grading from E11 are
in the gray & illustrate
natural slope of Fort

due to finding that
in NE are of west barrier
sand area by ist Grade.
we preserve the soil by grading to 24° of soil and have 12" of loose fill of rock salt and use show in a modified grading project the slope surface grade.

The first part is the CCC 1933 land survey.

on Foundation Preservation or Stabilization...
Depth of footing must be deep enough to be protected against frost creeping.

West barseed grading.

KISHT & Bushnell express wish to see Meg Photos in early Fall.
THURSDAY 1 Aug 74

CEORR 8-5
FRANK LOLL 9-12:30
Tina Ting CHARLES 9-12:30
RICHARD 9-11
STEVE 2-4
RANDY 2-4

Bart 11:30 Fri
Carolina Myers 1:15 Fri

TOM Butter First Art Regiment
Stay in town for weekend

Ross K + Mike Wash Photographs Feature Writer Came to Site 11 Am-2PM
Photographed excavations and several artifacts
Today we cleaned & re-cleaned floor of Trench A. Footing to contain.

In lower room & public area:
- Lens 28' - 33' Depth
- Overhang mortar, nail, ceramics
- Glass were collected at base.

A possible CC trend parallel Trend A with face

Washed also in Trend D

Extended Trend C 2½ east.

Trench A Footing to contain has several thin black humus line below 28'. They are rectangular and thin - note profiles
1 brass formulas for ramrods
pin hole - English

1 clasp-knife blade & handle

1 cotter pin of main spring
gene button blanks

BRITANNIA
GEORGIVS -
DEL-GRATA-REX

YEOVAN 1969: 22
Friday 2 Aug 74

Bert Kummerow 11 a.m. - 2 p.m.
1) Shot shots of barred & unbarred
2) Interview of what doing
3) In trench
4) Off camera interview

Carolina Myers 3:00 - 3:30
1) Make shots of Barred
2) Questions E B
3) Questions W B

Rained out 3:45 - 5:00
Washed in Lab

Cedric 8-5
Joan Hull 9-4
Doug 11-3
Randy 11-3

Cleared dirt from east berm
took drain to open trench
Spearred dirt from 65 A B to excav there
Tyler's 100' metal tape damaged

Worked on Trend A & E to further
noted several more rectangles
- shape Y - YS walls
  bleed because fill with only
  speed of water
  -
  further gimmick is needed
  as no feature of porta or
  latrine are present
  latrine
  check every section
  across floor wall

Drew profile west profile
on (GS A-9, Trend D)

Extended Trencher E C + D
East

D =
C = 3 \text{ ft}

Sunday excav. (Aug 4)
Trend A, 6-5SA - 6'
Trend 6
65A - 8 & 9 areas
6SB - 10
Saturday 3 August 74

Completed washing and painted white area on artifacts in Park office.
Mailed sherds, flakes, bone artifacts from same square.

Heavy rain kept me inside.

I managed to clean GSB-1 east profile 5 floor 4 in.
Photos: travel 5 inches of soil on east face, photographed 6 PM.

Boiled water out of GSA 61 & trend A.
<table>
<thead>
<tr>
<th>Material</th>
<th>In</th>
<th>Out</th>
</tr>
</thead>
<tbody>
<tr>
<td>Topsoil</td>
<td></td>
<td>out</td>
</tr>
<tr>
<td>Sub-topsoil</td>
<td></td>
<td>out</td>
</tr>
<tr>
<td>CCC Trench Back Fill</td>
<td></td>
<td>out</td>
</tr>
<tr>
<td>Red Clay Fill</td>
<td></td>
<td>out</td>
</tr>
<tr>
<td>Orange-Yellow Clay Fill</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black Humus</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rubble Fill In</td>
<td></td>
<td>out</td>
</tr>
<tr>
<td>Post Hole</td>
<td></td>
<td></td>
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<tr>
<td>CCC Exploration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trenches</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
WEST BARRACK LENSES

TOP SOIL IN OUT

SUB TOP SOIL IN

RED CLAY ALL IN BACK OUT

ORANGE YEL CLAY IN OUT

MORTAR LENS IN

BROWN SNAKE

ROCK & MORTAR IN

BLACK HUMUS IN

RUBBLE OUT

CELLAR PIT

FEP 1994
Soil Samples
WEST 13 ARCH

6SA-6' North Face
trend South A south face below porch
Tyler Bastian  8:30 - 5
David Chapin
Randy Fishbein
Julie Allinson
Bill Lynch
Gerry Graybill
Charlie Dawson

continued to open, clear Trend E (East Barrier) Bridge Down. Compact soil feature turned out to be a shallow CCC Trend filled with red clay & rock rubble.

The CCC Trenched the area extensively about 50 feet drain and area of stagnant water. Notably Bastion Road.
Bled Barrack continued to clean trench A and cinema crossing CCC trench. See figure plan.
Bill cleaned south wall with hose effectively.

Measured final 35" block here to northern deposit elevations and with line level found that this bleed became close to top of 1.736 footing 25" below top of CCC footing.

No features were discerned which added light or understanding to the in the fort great situation or military life.

South profile was drawn not rendering occupation lines near base of trench.
Tyler completed mapping of Great Bars and with Alidade Alidade 1/4" = 1' Scale.

Charlie Dawson worked Travel D about Crumbl Crumble bridge across a Port Hole 11th-17th Sept.

Trend A - D Block house built up former 1756 depot upon which Md. provincial troops built upon Fort Greene x occupied Fall

Form from ben reg June 18 1905 x

Crumbl brick fort dates 1756 - Ferry Red Clay CC
MONDAY 5 AUG 74

DREW Floor Plan 6-5A-9 & Trench D
and North Face of Trench D

Ready for Excav - 6-5A-6' 5-12
and 5 to 8 - no

Found Many 18-12 Cent
Artifact 30 to 44 inches
down on blade / human &
Rubble here
1 - Cultivator Plow Blade
2 - Bronze buttons
Mary bone Button Blanks
2 - Brass buttons
1 - Bronze tack
1 - Bronze Button Frog
1 - Breck Plug to match
2 - Iron /
1 - Stone /
1 - Delft
2 - Earthenware
Mary bone
Many nails / buttons were near on base of blade / human & rubble here
Mary Biscoe Fraser
1 Musket ball
1 straight pin

How size of feature
reads
and extends 18" down below base
of 1753 stone footing

This occupational line would seem
more likely at southwestern
West German stone footing
would be taller.

Did the CCC leave
similar evidence at south
end of barracks?

In Lab: Catalog E of
completed catalog East
Pedo and excavation
artifacts.

Decimal artifacts from each trench
for laboratory study,
but combined all trenches.
to inside - outside
East Barracks for
report paper on
all artifact types and
CCC base and deposits.

Same method will be
used for West Barrack
separating out only those
tumuli which reflect
1870's or cultural
contact
TUESDAY AUG 6, 1974

dig Lab (Fort Frederica McKenzie)  
redist and cataloged all artifacts excepting  
Trends B, C, D

W4101 - 103 East Barrack  
with Lab 1505/4  
artifacts from each trench

W4104 - 141 West Barrack

prepared 65A-6 for cedar  
to excavate to narrow  
center of black beam/ruft  
2 layer fan study day

\[ \begin{align*}  
1' &= 2' \\
10'' &= 20' \\
50'' &= 100' \\
75'' &= 150' \\
1' = 75'' &\quad \text{EAST BARRACK}  \\
4'' &= 100' \\
3' &= 150' \\
145'' &= 145' \\
1'' &= 145''  \\
\text{ELEV'S} \\
\text{PLATEAU grade} &\quad \text{575.4}  \\
\text{comp 1756 grade (same)} \\
\end{align*} \]
grape harbors 1880'

eye witness account newspaper

Jenny & hard

West barred West Barred ELEUS

117.9''  P R E S E N T  g r a d e  5
11.6''
11.6
13 9 21

474.0  473.2

141.1  Conv 1756 Grade

145.10
141.01

4.09

117.9''

50''- 100''  58 4 1/2
45''- 120  59 1/2
59 1/2  - 11 83

3

2.86  14.8

12.2  29 1/2
14.7

59.2

5 8.8

6 58.8

30

58.8
Wednesday Aug 7, 79

DRAFTED EAST BARRACK
TRANSVERSE EAST FACE
PROFILE IN WASHINGTON
COUNTY ENGINEERS OFFICE
Film Tape - John Weller

Talked with Larry Snyder and
Jerry Swed

1/2" = 1' Scale
requires 75" Length.
Artifacts to be id

UBO

118/ metal item, CS05
123/ twist, came shop lead
101/ Tin Soldering tip, shred to hearth
118/ file or iron stain, mental
123/ ?
Thursday Aug 8, 74

Tyler Bastian  8:30 - 4
Julie Allinson
David Chapin
Randy Fishbein

Went to help sort artifacts in lab

Discussed merits of characteristics
Excavated feature in GSA 6'
if excavated prior to bench
Const. Check area to west
postig.

Check narrow north profile for
possible ramp entrance way

The fact that large stones were
recovered in pit & on floor
suggest - a plan that explained
as to CCE found no north
wall post - perhaps
wall post carved in prior
t 1800 ad The Bannack
features excavaed feature
was filled in.

spite new clay exam-
paper artifacts 10-20
foot.

limited time and time
power at
overall objective of project
resulted in
poor results. Than
originally hoped & planned.
Oct 9, 1974

Phone call

G. Edwin Drumbaugh
Gary Null Jr (North Wales)
1-699-4524

Ed has worked on several
Fort Architect: e.g. Fort
Mifflin 1957

In forth coming book Ed is preparing
he talks about Forts

recommends careful, not hasty
approach for rather than
exaggerate an invention
architecture appearance
Oct 19, 1974 Sat
1 - 6 PM

Betty Cosans
Paul Schoenwetter
George Crozier
Jeff Crozier

Jim Rogers assisted providing tools & ladder

Revisited Fort Frederica Barrac' Excavations to investigate Questions seriously why the difference in the east vs. west Barrac' Fireplace finds?

To Betty East Barrac' looks more intact more authentic uniformity of finds well that's lots of cca capping Fireplace finds

Whereas the west Barrac' interpretation is filled gaps why the fill? why the lot of the fireplace - do they provide higher soil surrounding soils?
Why Be added W-S breasts
why not H-Slope
why not □ solid block with breast
with H-Slope hearth alone?

Fireplace found seems to be tempered
by CCC—covered with slabs of stone
Morton

1756 fireplace court detected
on east wall
and in □ by Betts

Note how Washington need
One 1834 Eifer East
Barracks and Hotaling Depot
at not the west barracks

Shows 1756 stone finds are real
only are two similar barracks are similar
chimney breasts are usually solid.

its some butts not hul butts of agent helm

with coffey contagion wells on top

1756 stone was cut in bulk

and made stones with cut stone

when as pe 4305 was primary cut stone

Jackfield ware

big 10 and

bea prejudice was well
d journey too safe

classed of big state of 1st

subject into category
CCC Photos which el strongly advise - negative to
# 484 B
# 482

These photos contain blurry images of west barracks.

Fact 484 B shows churned furthest walls before Cappy west barracks.

Possibly there was no plans for the barracks -

Plans for the fort defense built barracks style came from std training manual.

Today a soldier does not need plans to build a QH, but only authorization ordination.
Ceramics out of habit is broadly labeled by technical historical details.

Today's ceramic labels, styles, are fundamentally non-descriptive. Convey known historical movement, with broad ceramic types.

Ceramic form work - meaningful historical analysis.

1) pot body clay types make up

2) glaze type characteristics

3) decorated motifs - style
Barrows

IR A (2 3) South end simple

17SC

15" copper

15" copper

28' Mod Morton Apini

South breast 1835 add

27" to 34" deep

East wall is 39 1/2" deep

24" copper TR C inside
in Barrow for place only TRC

31" deep below Mod mortar apron

41/2 black stain
top cut by CCE

Fired 35
Ewell 39

31" to 35"

South wall breast 35-36" deep
in tan beige sandy clay

TRC

Cut 2 1/2 39
13 5 7 1/2 1
473.4
---
4.8
---
469.6

W. Bore 2 Firepace Furn. 72A 203

East well

44" Dagg
Copper in 9-14" inc.

South Breast 33" deep

& brick lining less bricks

25 28

38 also med
Mortar again

28-31 black burner less being 19 & Concreted
below 25-28 cce again

Possible wood cinders
and

great grayish matrix
reflect from base
deed on tan sandy clay
Paul Schoenmeter studied CCC photos.

Observations:

484 B shows CCC excavation before capping. Need original negative to obtain details of fire canoe height.

Other CCC photos show grid marks indicated W Barrac. but not E Barrac. Implication is that East Barrac covered by deep soils. W Barrac remains on 1933 grade immediately below 1933 grade.
Oct 20 — 8:30 — 10:00 — 11:30 — 5:00

Snored 7/3 Sunday Morning
Tang 20-3-05 State Pk
Under a beautiful covered show melted by 10 AM

Cruizers Pontiac cent-cut
On I 70 q m Sat — Sunday 3:15
Made arrangements with garland
For repairs

After slumming Jim Rogers drawings
Cruizers & 3 cl departed in Wilington
Cossan left early by frozen out
from camping

Cossan urged me to have Morton
sample analyzed
State & County Agr Agency

Cly "took 240 color photos of
Green Moss growth — offered to
lower soil lens of Trenches.
Believe that Moss growth tied to
high Ph Factor of 1917 Century"
Farm barn yard activities
Send these photos to Cosano for analysis.
Upper clayee dense pe of moss

☑ Overloose Counting
  Curtain wall stones
  in junction without ccc photo's to
  new compare old & new grades

Tent rope slide
Ramrod
Tyler Bastian 8/10/74

1. 16 Meters 1971 5x E E Boston 1971

2. (x) 48 Meters 1933-? E F George Schwindel

3. Aug 5, 74 The Daily Mail p.4

4. Race Times Sheets
Turf grass samples $2 per sack
and State Farm Bureau
Turf grass analysis
broad
includes Mortar
Materials

- Virgin Soil
- Stone & Mortar Rubble
- Mortar Lens
- Brown Shale

--- blending of Soils - natural sharp cultural deposition

Why not draw all CCC Trenches with same hatching - labelling variations