TCLV 272
6/15/81

South slope - shovel test for 
plow zone depth - see opposite page

[Diagram]

197.5' to middle of field

from N100 W18.5' - see grid

N100 E12.5

plot marked N100 E 12

185.5' SW toward sea S on file

[Diagrams]

Field Notes

W. Gailani, C. Nash, J. Walker
270' from stake, mid field
5172 E12
145' from stake 5172 E12
5172 W123 (180121)
June 10, 1989

Re-establishing at 18CV272, 271. Location of missing feature 1 (shell pit) left from last year's excavations. Set-up trench over pit, on N80E which runs N200W5, on a line to N80W185 and L7 stake line.

[Handwritten notes and diagrams]

NOT TO SCALE!

When broken through to NE0W185 and

N100WO145
N120W185
N140W185
N160W185

NEXT TO STAND 2

N160E12

[Diagram notes and measurements]
Regan pulling stakes from 5172 W123

1. 5172 W95
2. 5172 W105
3. 5172 W11

BLOW-UP 6
1/8"CRED 1/4" TO SCALE

[Diagram with labeled points A and B]
18.04.74

N2806 benchmarks in west tree line as
datum for F-7 measurement.

Benchmark set up with N140 W160-
Establish to tree marked by surveyors.

* Posit mean A - 4.9'
  UH top 5.06'
  BH bottom 1.70'

* Posit mean B - 4.86'
  UH top 5.40'
  BH bottom 4.10'

* Posit mean C - 5.17'
  UH top 5.16'
  BH bottom 4.94'

* Posit mean D - 4.96'
  UH top 5.06'
  BH bottom 4.86'
Setting Blanco Woman 1-3, back weighted to N 140 W 140

Phases:
1. N 140 W 140
2. N 140 W 135
3. N 140 W 130

Diagram:

-标注地点
-标注结构
-标注测量点

Grid:

- N 140 W 140
- N 150 W 130

Poss. Post Molds may show up as gravelly soil with much small grass plant presumably brought up from below (as shown). To contain gravel as they do, if they are post molds they must also worm up and roots till into mixed soil and gravel - possible.

Post mold fills in with mixed gravel + saw 4 Tamp down shown on opposite post pattern.

6/6

Other disturbances (disturbance) not clear what this is but is larger than post mold.

Note: Fig. 3 has gravel on its outer edge.

Distance from nearby bank is working is yet another unknown. Gravel seems loose. Gourley soil is darker, larger, gray rooted. Correct blue o'conator stone and saw shown is from this area.

6/24/38

Rain in DM only 2.625 now appears legit. Ruma and DM

Post marks 14:3 seem legit pattern X 5 stations.
GRAVE #1 HIGHLY ABERGAL - GRAVE #2 COULD UP FOR TIME BERING

18 CV 271
MIDDEN DEPOSIT OVER A HORIZON LOTS OF OYSTER SHELLS, ASH, BRICK FRAGS, PIPE STOMS, BOTTLE FRAGS

18 CV 277
SHORE FLATS UP IN 3 AREAS OF FOSSIL AGI

BARRICADES ON TOP OF FOSSILS FROM EAST SIDE INDICATE LIVING SURFACES ON TOP OF OYSTERS. OYSTERS FROM FOSSIL 17 CV 272 ARE SMALLER THAN THOSE FROM 18 CV 271 - OYSTERS FROM CV 271 ALSO HAVE LOTS OF BARNACLES. LOTS OF BARNACLES + BIG OYSTERS IN MIDDEN. 18 CV 271 FOR 1 P2 OUTLIES SHOOT MIDDEN WHICH CENSUS AC - SHALLOW DEPRESSION FILLED WITH MINERAL + BRICK FRAGS BURG INTO
in part auger's ab - short -
charcoal was dumped on blck
level
ab is smallest
blck level is next
short is last -

6/30/71 98 13 cv272
fee a small concentration ca 3 x 2.5
 proofs to be shallow + irregular -
most of short broken + mixed
with recent vegetation + some
not so recent - considerable
whole should also - most seems to
lie about a flow zone - 50
is probably historic - piece of barn
wire came from below should = bit
is probably historic bump pile
distributed by row 1 smoothed by
bulldozing

fig 3 (site sketch)
the site seems to have been highly opened
have episodes of wandering in fill - with bit
organic level - comb 1st - deliberate +
sizable dumping activity - 11.3
runs between lemon dumping episodes
there follows a separate cap
nu hu digs see (a) with
level 2 - fe soil combined
with shkls
7/15/88
S.H. ON SHALLOW LAYERS III IN
5'E' 1/4
BAGS
- FLOTATION
BAL (5 GAL)

7 1/2
FEA3 SE 1/4 LAYER I
FEA3 SE 1/4 LAYER II + NW CHAR
+ BONE BAG
FEA3 LAYER IV NW'1/4

7 1/2
FEA3 SE 1/4 LAYER II + BONE + CHAR
FLATRON BAL (5 GAL)
FLATRON BAG WITH LOTS OF
NUTS FROM POCKET IN LAYER IV
LAYER IV BAG WITH ASSOCIATED
BAGS

1M STARTED SECOND SHALLOW AT
SURFACE - ALSO 3 FCR
FINISHED WITH 17 FCR
MIDRON / HISTRON QUARTER SHELL
THIS IS WHERE ALL THE FOOTWAY
FROM 1987 DIGS CAME FROM
TOOES LAYERS I OUT - NOW
ON SHALLOW LAYERS (LAYER III)
SOLVENT BONE AVL PETERSON
1ST THING.
Below Layer III samples of:
Dropping incidents to vary
Bottom - Layer IV & below.
Not significant but significant
Overall - Numerous large
Shards - Quartz & Quartz
Metal found remnants

3/11 Layer III Found Chert
Titanium Flakes & Gasping
Piscataway

Mile 46.6 7/8/88 174 Down

7/11/88

Boiled tea 7 am - hand (?)
Adrenaline For machine - no
Machine until 6:30 am Tues
1. CA. 150' east of creek in treeline - near crown of hill

Profile of S. Wall

- Sand 0.1'
- A' 0.85'
- Mottled loam 0.2'
- B

PZ = 85' BS

2. CA. 15' north of ravine on slope

Profile of S. Wall

- Sand 0.1'
- A' 0.6'
- Mottled and clay 0.2'
- B

PZ = 76' BS

NB - West wall contained plowed brick in A' at 6' BS - near transition to mottled soil

3. In middle of 18CV271 - area of heaviest artifact concentration. CA. 50' S. of shell pit feature.

Profile of SWall

- Sand 0.2'
- A' 0.3'
- Mottled, w/ brick/shell 0.3'
- B

PZ = 8' BS

NB - This may be the edge of a midden (historic).
Evaluation of P2 - 18CU271/272

J. Walker

1. South Slope of 18CU272
   P2 ≈ .7’ N
   North Wall
   A1 (sandy) .5’
   A2 (loam) .2’
   O (clay-mottled)

2. Moving toward rise in field - 18CU272
   P2 ≈ .8’ W
   West Wall
   A1 (very sandy) .4’
   A2 (sandy)
   O (clay-mottled)

3. Moving N. toward rise in field - 18CU272
   P2 ≈ .5’ W
   West Wall
   A1 (2-3’)
   A2 (2-3’)
   O (clay mottled)

4. On N in field - 18CU272
   P2 ≈ .8’ W
   North Wall
   A1 (4’)
   A2 (4’)
   O
6/23 Wed.

Cheryl, Janice, and I in field @ 6:45 AM - Bill and Joan @ 6:30.

Bill arrived at 7:00:15 -
Continued working at 18CV272 - removing plowzone/overburden from feature 3 -
Remove plastic from area surrounding pit that was excavated last year - pit still partially filled/covered.

Plan of Feature

NOT TO SCALE

Put a nail in tree along W. edge of field - marked by surveyors for project already - nail 0.675 Above Datum - sighted stake at N140W160 and skipped slope to - then took depth shots on all features that have been exposed. Barae opened a trench oriented N-S on eastern side of feature - located a long quartzite biface while shoveling. (ca. 3")

John mapped all features.

Cheryl and I moved to 18CV271 and began opening the hole that Bill dug last week in shell concentration. We were still trying to find an edge when we quit for lunch - all looking for the transition to subsoil, too.
Testing Western Edge @ 18C/272
6-23-88

West 10
West Pit @ N160 W185 Cheryl/Garice
at tree line
(2 from 6-22-88)

Removed humus & plowzone; throughout P2, brick frag-
at transition of 6 meter; found glazed brick (ca. 6” BS) and
bone fragment - decomposing badly. This was wrapped in aluminum
foil - skimmed B horizon. Tree roots abundant
found no features, no intact brick or other artifacts.
Q.W. to draw profile.
Working at 180272 - Ran stripped area South and west of Feature 3 on 7-12. After shoveling, we have identified ca. 20 features which must be mapped, as well as the extent of the stripped area.

Only 2 stakes from N. Established grid remaining in field after the front-end loader's march to the area: N140W140, N140W139. The 2nd datum, established by WMG and myself after the demise of the first, still exists at N271W140, but is separated from rest of site by an "evasion control fence" erected along edge of construction area this week.

WMG wants to N - N establish the W140 line to the north, as there appears to be a good-sized feature at swedge of stripped area. First, though, stripped area must be mapped - transit set up on N140W140 to do this.

*NOTE* Because this stake is so loose, and leaning, I did not set up so that plumb bob hit nail in stake; rather, it hit on top of stake, ca. .51" west of
Attempt to compensate on
shut-in stakes @ 80N 140W and 80N 140W.
Later, will follow 80N line out to edge of
stripped area.

Establishing extent of stripped area:
Cheryl lane, holding stadia and running to follow
edge, while I take readings @ 15° intervals.

Area I: SW 1/4 of section

1. Due South: 0 UH 9.04
   NH 8.04
   LH 8.28
   511' N of stake @
   80N 140W

2. 15° West of
   0 UH 8.25
   NH 7.88
   LH 7.65
<table>
<thead>
<tr>
<th>Feature</th>
<th>UH</th>
<th>MH</th>
<th>LH</th>
<th>North/South</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feature 1</td>
<td>11.70</td>
<td>7.42</td>
<td>9.18</td>
<td>East of</td>
</tr>
<tr>
<td>Feature 2</td>
<td>9.00</td>
<td>6.78</td>
<td>6.54</td>
<td>West of</td>
</tr>
</tbody>
</table>

Taken from 1st set-up over N140W140
Elevation of Instrument for this set-up @
N140 W140 : 102.88 m (2.88 AD @ N271 W140)

Elevation of N 80W140 : M7 1.78 (LH 1.08)

WMB wanted me to check readings around Feature 3, and felt that the N140W140 set up was too close to get accurate elevations, so wanted me to move transit to N 80W140 to do this. I did this, but due to slope of field, could not get a reading on the datum to get instrument height. BKL suggested that I move the transit to one of the stripped areas south of the feature (an arbitrary pt.) just to get the elevation -

---

Elevation of Instrument for this set-up @
Arbitrary pt. southwest of pit area:
101.61 (1.61 AD @ N271 W140)
N 150 W 340 mH: 4.39
N 150 W 325 mH: 4.43

Post A mH: 4.40
Post B mH: 4.66
Post C mH: 4.51
Post D mH: 4.49

N 140 W 340 mH: 2.75
N 140 W 320 mH: 3.48

Elevations of features located during stripping:

Very approximate sketch of locations:

Feature 1 - mH: 4.54
Feature 2 - mH: 4.47
Feature 3 - mH: 4.67
Feature 4 - mH: 5.10
Feature 5 - mH: 7.07
Feature 6 - mH: 4.99
Feature 7 - mH: 5.18
Feature 8 - mH: 5.16

[Features 6-20 - elevations taken from arbitrary point north of E - 3]
7-13-88

Feature 14 - MH: 6.04
Feature 15 - MH: 7.49
Feature 16 - MH: 5.74
Feature 17 - MH: 5.02
Feature 18 - MH: 5.02
Feature 19 - MH: 4.94
Feature 20 - MH: 5.42
Feature 21 - MH: 4.93
Feature 22 - MH: 4.90
Feature 23 - MH: 4.86
Feature 24 - MH: 4.84

Barse offered to show me how to map distances and angles using the transit, a much cheaper and more accurate approach than that of pulling tapes from grid points. When he set up transit over N140W140 and locked in on the N140W line (N211W140 being 0°01'47"), however, he noted that the right triangle that should have been formed by N140W000 was not 15°46', meaning that if we were to map the features using the existing N140W130 grid, we would have a large error by the time we finished.

I decided to adjust grid, using the W140 line as a base line. Knocked in the N140W140 stake to stabilize it - appeared to move a few tenths. Went to return at N211W140, after noticing the error the adjusted stake.

New Reading: MAgnetic NORTH is 54° W est of Grid NORTH.

Important: This grid adjustment affects the
placement of Feature 3 and surrounding postmolds, all of which have been mapped according to the old grid. Also, affects the map of the slope along the W140 line that Bill and I did a few weeks ago. The latter cannot be re-done in the field, of course, as the stripping has altered the slope. However, if Bill (or Tim Thompson) made note of the angle between grid north and magnetic north— for the old grid, we do have a way of adjusting the old measurements (by comparing that angle to the new one—94°).

Re-shot the N80 W140 and N60 W140 stake, finding that the latter moved approx. 18" to the west after the adjustment. The N140 W130 stake (SE corner of F-3) was not adjusted; we were expecting a bulldozer to fill in the feature, and thought we were through with all the measurements around it, so we did not bother to re-set this stake.

Barre began the mapping of the features, moving from the SE to NW across the site (no features in NE). He recorded all angles—distances only listed below—

Feature 17: 37.6' from N140 W140

Feature 20: 16.5' from N140 W140

Feature 18: 19.7' from N140 W140
Feature 16: 40.4' from N140W140
Feature 17: 17.6' from N140W140
Feature 18: 60.5' from N140W140
Feature 19: 48.3' from N140W140
Feature 20: 59.6' from N140W140
Feature 21: 61.4' from N140W140
Feature 22: 26.1' from N140W140
Feature 23: 31.2' from N140W140
Feature 24: 23.1' from N140W140
Feature 25: 23.2' from N140W140
Feature 26: 27.6' from N140W140
Feature 27: 30.9' from N140W140
Feature 28: 31.2' from N140W140
Feature 29: 31.4' from N140W140
Feature 30: 39.2' from N140W140

Instrument Height Over N140W140: 102.18
I realized that the distances taken in the morning for the mapping of the stripped area would be off, so the transit was set up, at that time, over the old NiteRiTo stake. Before taking down transit, over new set up, then, Christen and I N did the measurements for the stripped area, again at 15° intervals.

### Area I: SE 1/4 of Site

<table>
<thead>
<tr>
<th>Direction</th>
<th>0°</th>
<th>180°</th>
<th>360°</th>
</tr>
</thead>
<tbody>
<tr>
<td>UH</td>
<td>9.16</td>
<td>8.80</td>
<td>8.44</td>
</tr>
<tr>
<td>MH</td>
<td>7.21</td>
<td>N 60.80 W 140.00</td>
<td></td>
</tr>
</tbody>
</table>

- **1st 15° East of South**: 0°
  - UH: 9.06
  - MH: 8.64
  - LH: 8.20

- **2nd 30° East of South**: 0°
  - UH: 8.80
  - MH: 8.28
  - LH: 7.78

- **3rd 45° East of South**: 0°
  - UH: 7.53
  - MH: 7.08
  - LH: 6.62

- **4th 60° East of South**: 0°
  - UH: 6.08
  - MH: 5.68
  - LH: 5.30

- **5th 64.5° East of South**: 0°
  - UH: 6.10
  - MH: 5.70
  - LH: 5.32
<table>
<thead>
<tr>
<th>Angle</th>
<th>0°</th>
<th>UH</th>
<th>LH</th>
</tr>
</thead>
<tbody>
<tr>
<td>15° west of south</td>
<td>0°</td>
<td>195</td>
<td>165</td>
</tr>
<tr>
<td>30° west of south</td>
<td>0°</td>
<td>210</td>
<td>150</td>
</tr>
<tr>
<td>45° west of south</td>
<td>0°</td>
<td>225</td>
<td>135</td>
</tr>
<tr>
<td>60° west of south</td>
<td>0°</td>
<td>240</td>
<td>120</td>
</tr>
<tr>
<td>75° west of south</td>
<td>0°</td>
<td>255</td>
<td>105</td>
</tr>
<tr>
<td>90° west of south</td>
<td>0°</td>
<td>270</td>
<td>90</td>
</tr>
<tr>
<td>105° west of south</td>
<td>0°</td>
<td>285</td>
<td>75</td>
</tr>
<tr>
<td>120° west of south</td>
<td>0°</td>
<td>300</td>
<td>60</td>
</tr>
</tbody>
</table>
The distance for the 1987 features need to be re-done.
7-14-88

Working w/ Cheryl lane, Camille Quinn (field school) at 180 1/272 -
set up transit @ N 80 1/40 (E-shot in yesterday), and put in two stakes to the west: N 80 1/50 and N 80 1/60. Did not shoot out farther to the west, as we are hoping for the return of the PEO to strip off area P2 in that area.

Feature 6, a fairly large (ca. 4' x 4') dark stain w/ pottery is in the vicinity of these stakes, and we triangulated a 10' square off of them. Also put in area 6 @ 5' intervals.

Camille and Cheryl mapped F-6 and F-11 (a post mound?) near F-6), and Camille bisected F-6, excavating N/2. All soil from Feature excavations screened through 3/8" mesh -

Feature 6 is difficult to follow in the soil - much smaller and more irregular below surface than on top. Tiring to tell Camille how to follow the stain in the excavation, but this is difficult, given the lack of regularity in the stain. It appears to be a mixture of sand and clay, of varying colors - had some charcoal throughout. We are hard pressed to call it a pit. Camille began excavating a very large, black clay sherid near the profile wall - still in situ in N/W area of feature -
Cannot tell depth, but appears to be 9" long. I had her excavate around it-leaving it in place. Small amounts of bone and sherds also coming out—also one possible hammerstone.

Cheryl finished F-11; she excavated the S 1/2, and found it to be very shallow, but regular, w/ bone oyster shell in the middle. Profiled it and moved to Feature 15, a round, gray sandy stain near south edge of stripping—in erosional gully.

I finished digging the test below the base of F-3—ca. 2' deep—no soil being screened, but a few artifacts have been noted. The goal is to follow what appears to be a prepared (?) clay surface that caps the sandy clay well at base of pit—

**SIMPLIFIED PROFILE**

The new excavation is in the eastern side—and was interrupted by much needed rain on Tuesday. Waited until today to resume work to give it some time to dry out.
7-14-68

Lots of charcoal and roots in the sandy level - recovered thick spread up pebble temper from this level, as well as two Jasper flakes. Not sure if roots brought this down, or if the sandy level is also cultural.

Drew basic profile of wall, concentrating on the clay level - feeling very uneasy about the sandy level. Angered twice in pace of new excavation - one artifact, no soil change. Noted that sandy level is highly vesicated, both in color and texture, but did not map in any of these small layers.
7/18

Bill, G., Cherry, Charle @ 1804272 - finishing site. Appr. that we can leave tomorrow, as no other features have been located, and those exposed are almost all biased.

Back to F-4; Bill, Camille, Joan finished N 1/2 on 7-15; profile biaecit - after screening all soil - had a good rain here last night, so field is very wet and soggy - big bed bogged down - in the way across field, but got it out after reventing to fishhook drive. Feature is filled in up washed backfill - very muddy.

S 1/2 to be excavated by shovel & screened (2 1/2 mesh). After cleaning out N 1/2, followed plan in S 1/2, and finished pit - very difficult to screen - very few artifacts. Some Middle Ware & Teeswee.

Bill of pit disturbed by brown sand filled of pebbles - realized that tree root intruded into pit at one time; now filled in by this sand. I followed back in my excavation looking for the B horizon (yellow-orange clay), and ended up at profile like so:

[Diagram]

...up roots & charcoal. Mentioned pit before reaching B horizon all the way around.
Bill finished F-10, which I began on Friday—when we left then, weren’t sure if it was a post or a tree, but the continuation of the excavation showed it to be the latter—not going off @ right angle.

Not photographed, or profiled—

Chang helping me @ F-6, then moving on to F-1 at 1800 Zulu, where Bill set up screen and continued the trench to the west. This is in the historic midden—became artifacts in midden and in P.2, but not in shell layer. Lots of hard-wrought nails, especially. Worked here until lunchtime—

After lunch, moved back to 1800 Zulu—Chang began working in other sections directly W of F-3. Chang came in the afternoon, and he continued his search for the blockley house—Bill & I put in two test pits in “Piscataway area” found nothing intact. Collected two pots:

1. My note: Derby grey in trench side, next to W of F-3, and Jasper A at edge of stripped area.

Late afternoon, marked the possible house coming up to the W of F-3, up the remains measured as relative to each other, just from a good pt. Attempting to discern a pattern, but Bill G is skeptical.
1/19

Dave, Cheryl, Carole back at 18C0272 to finish off site.

* My profiled end draw plan map of Feature 3. I walked over to 18C0271 & 279 to see what was going on - found no new features in stripped area of 18C0271 (stripped by front-end loader pale - for construction not survey), and found that the digger crew had uncovered many features @ 279.

* Discouraged because of our problems in securing machinery to remove balks around F-3; still no sign of further post mounds, but we are moving dirt by hand while Cheryl excavates the ones that have been uncovered. At least it's cloudy - a good day to work.

* After lunch, the old hand gentlemen was ours the new equip. visited us, and asked us what we were finding. I told him that we'd never gotten the bulldozers that had been promised, and he offered to bring one - he began moving, pushing dirt into F-3 from the north. Located two post mounds and another feature.

* Not to scale. Exposed pins.

The feature had not been visible on the surface - after days went into it, it cut into a shell concentration.
We began clearing the overburden, and uncovered E-27, a pit that appeared to be half-filled with shell. The stain itself was very dark—turn out to be ca. 7' across (E-W) and ca. 4' N-S. The bulldozer had destroyed a portion of the S-1/2, so we decided to complete the excavation of that half and profile the bioaction—removed it by hand and screened through 3/8" mesh. Recovered mostly were in pit fill, as well as bone, charcoal, shell, and stone. Lithics — quartz cores, rhyolite flakes, jasper core fragment (?). Bone seems to be much better preserved in shell zone. It’s difficult to discern any soil change between shell/non-shell zone. Steer to be single episode fill in non-shell section.

A flotation sample was taken from the shell layer.

left @ 5:30.
FIELD OBSERVATIONS - SEDOMUS, COYERT COUNTY MO.
JUNE 1988

THURSDAY JULY 23, 1988

Arrived at site 9:00 AM - Garman & crew had opened large block unit at base of AP.
Re-exposed old feature #3 - large pit or shell.

This AT discovered last summer during phase II operations (reap by Mr. Thompson & others, not Mockley).

Feature has several cut into north side, about 2' wide by 3' long. Pit measures approximately
8' x 8' x unknown depth. See map in back of this file.

Shovel cleared trench #1 of main block to continue excavation on east side. Main about exposed 2-
1/2 feet more on pit. East + west and north, cord

Shovel into a horizontal - characterized by sandy light

clean, white soil. Excavated trench by quarter square

to gain AP - in a distance of about 12 feet (five feet wide). Encountered gravel filled feature.

At northern end, clearing into a horizon. Cut

Small saddle formed - many small stones there. Trench

 contiene of main block, showing AP + 1/2 y. B. (Good fillers B.) any where it is intercepted by

feature. Cut small hole into front near front. More sand.

Trench - nearly dense of material - though found 1 arrow

head within it, likely the contact (4th feature - Mockley).

INTENSIVE?? Small black flakes of organic shell in AP

above it. Also, large shell piece in AP turning

South end of trench of main block. Closed out

an 11' AP. When violent thunderstorm began to

arrive - uncovered floors so as to offer

by means of rain.
Solomon's Reserve Point Site June

June 24th 1935 (F1001)
Arrived 6:40 - 6:45.

Helped clean off main Bliss - Feature 2 - port holes.

X-sections 10 1/2 - Port holes average 1 ft. East - west
Plot - similar in construction - depth - Actually are
port holes not moles; at least to my eye.

Began to clean out last summer's test of Feature 3.

Obtain profile on drawing below for location.

Profile at Sinha Breeze

Profile cleaning took place above West wall & N.W. corner.

well and exposed soil. Lower clean. Followed B horizon

along this profile to obtain complete fill sequence as indicated

by layers 1 - 7. Profile (section) below shows this.

Layer sequence:

I = Fill top a central fill (now cultural or sterile?)

II = Dense shell layer following "Rock" contour 1

Platten flake pit

III = Dark brown clay (shell soil) with small occasional

shell, bone debris

IV = Sandy Fill Pit liner - 2 large mucky segments

V = Argill. & Harder - VI - C horizon?
18 CYZ 72

Solomon - P roject start - June 24th 1966 - containing

Profile on preceding page shows pit fill. Small layer (II)
appears to be very. Debris of artifacts - though recovered - may
muckily muck (size of my hand) in this fill later. Is this
muck? Pit fill later anusia to have a 'Composed Pit'
and stone muck - front or left Island? etc
Pit fill later III, which is brown in west wall and very N.E./Q
Becomes very dark in south wall of N.E./Q, as indicated
by diagram below.

---

Small muck layer (II) does minimize the east - indicating that
deepest point is not center from pit mid point. Other
layers I + III + IV show this dip as well. However,
becomes very dark in this profile section. Thus current 15
occasionally brown. + old muck muddy, worn. B horizon is (1C)
punched only. West wall - C horizon may be cut into along
east. Finished profile cleaning now west wall only N.E./Q.
Dipping profile above suggest following excavation procedure:
1) Remove N.E./Q Excavating, cleaning of south wall;
2) Remove N.W./Q, by staves indicated, to obtain lone east
west profile - should cut deepest part of pit?
3) Remove S.W./Q, exposing last facing wall, remaining
S.W./Q, apparently the deepest section of feature.

Note: All muckly material appears to be 'Old' in 'Reddish' Pit.

- Debris, surface treatment. No coins; Severe rockpits
- From profile only Feature 2. Note: All artifacts
- From profile cut not labeled as such - From 1 provenance

Other: 1 excavation is large muckly something wrong...?
18 CV 272

Solulan - Potomac Point - June 24, 1982 (continued)

I was very happy to come from Pot Tall Layer II. Snaps
and material.

I went inside a trench of a main dike, found a gravel
cut through a white feature. Proceeded to trench line.
I noticed an edge of a gravel feature. I opened a small
10-20 ctn of a white and a moderately quartz-
ity gravel. Gravel have come from the flooding of the fill.
I will need to open large area to carefully expose fill feature.
Yes, this gravel and is quartzite in nature.

Note: 1. NNE to NE of excavation to test right.
2. Profile test will be N-SE.
3. Elevate to fill by gravel fence in next time period.

Left site at 2:35-2:45 p.m. - visited and at the
site of military base at other side of pottery.
Will return to Feature 3 on Thursday next week.

End June 24, 1982

June 20th, 1982

Begun 8:30-9:00 a.m. - 1st day since last finding

Continued with excavation of Feature #2. Larger Pit.
Re-opened
by cleaning out remains of previous curbed cut. Exposed East
Radio & 1/8/4 (see plan map). Cleared this profile, and
removed the layers. There are 4 distinct episodes of
pit fill in this area as well. Includes IV, III, II, I

Sweep Layer I, U1 - 1st profile as usual, began

Excavation of NE 1/4. Layer I was thin, cap fill over layer
II. This layer became thicker toward east as such

Layer NI & NE. Deeper excavation out-flanking the fill

Sample from lower part. Skilled - layer II was clearly manifested
on floor and lined up well with the edge. Found

Travelled out - Tool quartz sampler. Note: Pot Layer II.
Payment point US CV272

June 20, 1962 continued


Elahar. Also scattered bone in layer. Took additional samples out. 4 hearths. Stell cups. Shell discs. Marked by new.

South. Am not sure about on part way. Giving south wall.

Good breccia. Erosion 1 layer III. Removed 1 layer.


Research question (of) part from this layer III. Also several Mocking sherds. Tent fragments. Sample only Carey a layer III.

Also - removed 2 large | collected. Variety of material.

Separate, could be used for research? Do 1 entire ?on tare.

Boss (layer III) upon side muller pot.

Does not have same organic content as layer. Lower part. Possibly could be excavated as 2 separate sections. Though stratigraphically.

IT appear to be a hand-pressed unit - Disappears - its departure -

Will write 1 question until we get the major E-w midden.

Claude [illegible]

Remove from layer - layer III - to D. Miller / C. Weaver.

Due to 1 layer. Difficult to clearly discern pottery at upper end. Rough area. Tracing + weathering, it was easy to locate. Layer IV is consistently a sandy, loose, coarsely.

Pe bles moderate to low quantity of charcoal. Scattered.

Mainly stones. Recovered 3 ho. 1 records from number.

At contact between 1V - V layers. Parently incorporated layer filled with pit. Due to lower part of layer IV close to intersection. E-w wall. Has higher organic content than upper patterns. This layer not quite complete. Day heat. Will remove if possible.

Remove, 1/4.

Note: Dean in field in separate layer. C-114. E-W fill.

Discussion all placed in main 84 piece. 1/4 secretary.

Large wood sample. Charcoalized from layer III.
Salmons - Papaya Point 1862272
July 1, 1935, Foster.

Began day by finishing up the excavation of the newly dug Feature 2. A new development in cleaning exposed floor of Base.
At this point it continued down to Section 4. About another 10' to 1' below floor drawing indicated. This lower portion of Feature 4 was small and is, as indicated on plan, a separate Room. Indeed, the subsequent cleaning of the west end wall of the newly exposed gave some evidence that this room has been opened in a ward. The new Feature (shown on Plan No. 1) is shown below:

Profile Sketch, Plan 3

Newly Looked West

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**Legend**
- **Layer 2**: old profile above, coarse clay, layer of debris can appear to have been deposited as a chimney (in places) with base of small stones and soil layer.
- **Layer 3**: same coarse clay, layer of particles, which is organic. Fine clay layer, it is shear and it fell cap.

After excavation completed, I drew the above profile to scale plan for the excavation of the newly, excavated Feature 3. This point followed by the removal of large core layer, followed, as I was aware, a small part of the section.

Must have an unexpected removal of small core layer, subsequent shoveling of the material, careful cleaning of site, resulted in the recovery of a good amount of mooring stones.
Patient Pain (shortly after)

- Including a heavy (clamoring) pain lasting 1-2 minutes
- A number of quick successions, most apparent to the
  
  Impressions: All sensation somewhat less than before
  
  barcelona. There was also a mysterious apparent pain,
  
  Aorta (turning) and it hurts. Making better, much worse.
  
  Prolapse, though, worse was present too. Dose larger

II period of a layer III easier.

Layer III swelled out, after bleeding reasonably.
Amount of securing cushion, any 0.2. increment.

1-2/4 simple from layer IV with no pain.
Lacking.

Layer III contract with layer IV was relatively clear when touched.

Layer IV swelled out more, with occasional sudden burst

Considerate. Nowhere is the major part of a massage

Length - upper away in area I. Layer IV going into

The wall of swiftly covering it over to become a

W/b evening out it is or be something other than

Disposal. Removed rest of layer IV, leaving no portion

Having end contact by suction. Better immediate while

Lower part getting on layer IV. Sleep. Contact with

layer IV was clear.

Swelled out layer V to swallow with much difficulty.


Check seen.

Closed up around 6:30 pm to retain medication.

Monday - depending on machine. Availe Ability

Note: Ground + ground with no visible movements of any type

Kneads out by fullness. Elevations. There an pit surface

are other locales.
Solomon's Pest Control Report - 20 July 1968 - 8 July 1968

Arrived at site 10:00am 1st July to commence excavation.

1st July: First order of business was to draw the 50' East-West profile down to the excavation 5' E of July pit.

Profile drawn to scale and reflected that 4th New York stratum was seen earlier.

Began excavation of lower E, which is much richer than the 4th New York stratum. This layer was rich in organic material, charcoal, bone, and moderate quartz, compacted. Some clean sand, shell, and limestone were also seen.

Layer II removed. Subsequent excavation of upper A and B was made using recovery and excavation of area.

Strata 2-3, 4-5, and W 1-2, all Fossils Excavated. Flakes also recovered as well as layer III, organic layer which was rich in flint and quartz. Continued with high concentration of bone remains.

Some slate fish bone. Layer III begins off of IV. Noticeable and easily noted. Distinct layer. 15th of July, after 9th of September.

Layer IV was a massive zone of greenstone, fine-grained limestone.

With green, greenish, and pebbly. Still organic material, etc. remains. Piscatorial Pits of 2nd floor, 1st floor, and 1st floor.

Dated by 2nd floor, 1st floor, separate fill area. This was removed as separate part. Tank still called Layer IV.

Separate stone samples taken. Stone, Padle, etc. still of 2nd floor, 1st floor, separate fill area. Still called Layer IV.

5th + Z level, multiple screens seen in profile. Left at

4:15 pm Friday afternoon.
Retuned to site. Dug deeper NE corner. Found 4 and surrounding features.

(continued) NE corner was 5-1/4. Bejeweled sherd.

Drilled into sherd inside. Removed all layers momentarily. No problem removed base of textile shell from immediately.

And removing pottery sherds seen in sw/s side profile. Also found another large Province. Also found large Province and Province. Also found large Province. Also found large Province.

I was excited by a small sherd.

Went to receiver only leave part of pit. Begun - about 1/2 way down. Dug the side of the pit.

Recoverd. (pause) Province. Cut - on cut - province. (pause)

Mounted machine stripping area. Laid to cut.

Found several smaller stains and parts.

Cut small hole into base - new excavated. Floor appears to be level prepared added clay floor. Will finish cut profile tomorrow.