

1992

PVN-056-Turek-Field Notes-1992

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423 H/02

PBN 29-2 - Lot 1 notes are in Steve's notes
 Lot 02 20-40 cm in depth

same location as lot 1, just below it
 line of rock in the west profile - unsure at this point
 what it is

some sort of bead was found in this lot and has
 been placed in its own bag

some polychrome pottery found
 bajareque > found and placed in the same bag
 obsidian

one bag of pottery

At the beginning of lot 2 there was a change in the
 compactness of the soil - no change in color but much
 looser

- possible that upper layer (lot 1) 0-20 cm
 was hard do to not only the sun but also great amounts
 of weight, i.e. cattle, horses, etc... (it is pasture land)

Lot 03 40-55 cm in depth

location is the same as lots 01 and 02

pottery sherds, a large leg of a bowl/incensario and
 a very small one; obsidian placed in its own bag
 change in soil layer

Lot 04 55-70 cm in depth

"looks Ashy" soil change - lighter in color, very fine grain soil, Ashen color
 Steve pottery sherds, pottery rim w/ loop hole
 bajareque, candelera
 the soil is very easy to dig through

lot 4 continued from previous page

PVN.92.56.2

under the constant supervisor of Steve and the watchful eye of John it has been decided that lot 4 has come to an end; a small bag of bayareque has been found as well as the usual pottery sherds and a canelera, the next lot will begin at 70 cm in depth from the S.E. corner and will at first only be 10 cm in depth

Lot 5 70-80 cm in depth same location as lots 1-4 at 75 cm there was a change in soil color - hit sterile soil

of the 1x1 m. lot a 10 cm in depth lot (#5) was partially excavated its size is 1 m x 55 cm only a few pottery sherds were found and they are believed to have come from the first 5 cm of dirt before hitting the sterile soil

using the S.E. corner as the datum for provenience of lots

~~423 H lot 6 SE $\frac{1}{2}$~~

423 H/06 (lot 6) is 1 m North of 423 H/01

lot 06: the SW $\frac{1}{2}$ SE corners are 100 cm N. of the datum and the N.W. and N.E. corners are 200 cm N. of the datum point

0-20 cm in depth B.G.S.
pottery sherds (small bag)

1.27.92

PVN-92-28.3

423 H/07

Lot 07

20-35 cm in depth same location as

Lot 06

no changes in soil

large rocks in the northeast corner North and East Sides

pottery sherds > placed in separate bags

small jawbone

1.30.92

423 H/09

Lot 09 is defining A wall

(previous notes on the wall can be found in Steve's note: PVN-92-29.4

lot is in same location as 423 H/08

the wall has been named TENNESSEE



one course wall composed of worked stone blocks (2 large cobbles with small one used to fill in the gaps.) It is in the North face of the trench ~~in~~ lot wall) the south face of the wall is showing; it is

3 layers of soil: Humus, what seems to be the occupational layer with small rock and pottery inclusions with lightly packed soil, this is the layer that the wall is in, and then an ashen layer of soft, lightly packed soil below the level of the wall

measurements taken from the S.E. corner of Lot 6 datum is 5 cm above ground surface

top of wall is 23 cm below the datum

bottom of wall is 53 cm below the datum

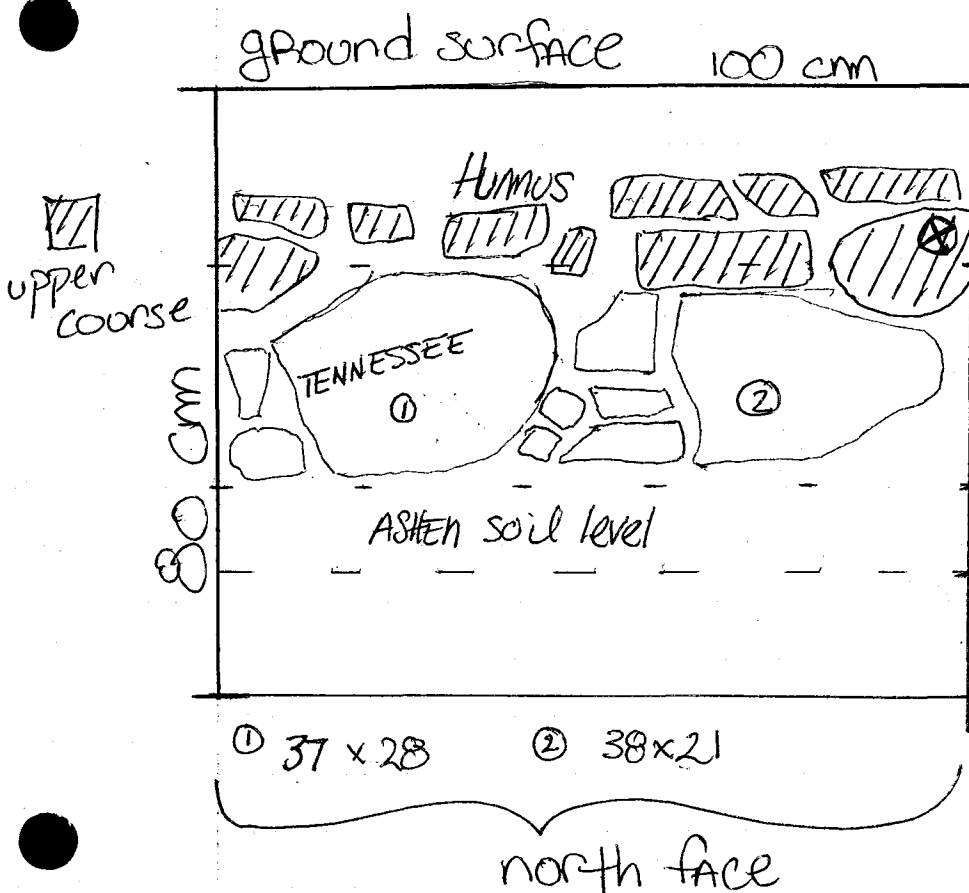
bottom of trench below the wall is 64 cm below the datum

measured from center of the wall

* the datum for the wall is different from the datum used for lot location

1.30.92

RVN 92.56.4



possible damage to preservation of wall due to several large roots

After excavating 423 H/10 the upper course of the wall became much more clear and after the excavation of 423 H/11 what looks like the beginning of a terrace became evident

Lot 10 0-20 cm bgs S.E. corner 200 cm North of Lot 01 datum point, N.E. corner is 300 cm North of the Lot 01 datum point, SW & NW corners measured by using the 141 cm diagonal pottery sherds

BAJAREQUE piece of obsidian
tiny amount of carbon (not enough for a dating sample)
more large rocks - possibly the tread for the face of the wall in lot 09 or another course in the wall

423 H/11 0-20 cm bgs 1 m North of 423 H/10
S.E. corner 300 cm north of datum point of Lot 423 H/10
N.E. corner 400 cm north of datum point of 423 H/10
S.W. & N.W. corners measured by using the 141 cm diagonal
other than a small amount of pottery sherds and some BAJAREQUE
the major find was a large collection of rocks that now appears to be tumble from a terrace

hermando
hector

1-30-92

PVN-92-56.5
423 H/12 0-10 cm bgs not uniformly excavated
S.E. corner is 400 cm from 423 H/01 datum point
N.E. corner is 500 cm from 423 H/01 datum point
NW & SW corners measured by using the 141 cm diagonally
the entire 1x1 m lot is covered with rocks varying in
depth from above ground surface to only a few 1, 3, 5 cm
below the surface of the ground

3 pottery sherds

Official datum point has been chosen on the
S.E. corner of Tennessee
the datum on Tennessee is 197 cm N. of the
S.E. corner of 423 H/01

Lot 13 423 H/13

S.E. corner ~~112~~ cm N. of datum of Wall Tennessee

N.E. corner 210 cm N of " "

N.W. & S.W. corners measured by 141 cm diagonal

20-40 cm bgs from SE corner

Refer to:
Steve's

PVN-92-29.5

the stones from what appears to be tumble from
a terrace are being removed to try to get a better look
at what appears to be the remains of the terrace
both the rocks and the tumble are located within
the parameters of the lot one bag of pottery
423 H/13-15 see PVN-92-29.5

1.31.92

630
130

7VN.92.56.6

Lot 01 423 J/01

Datum point is Tennessee ⊗

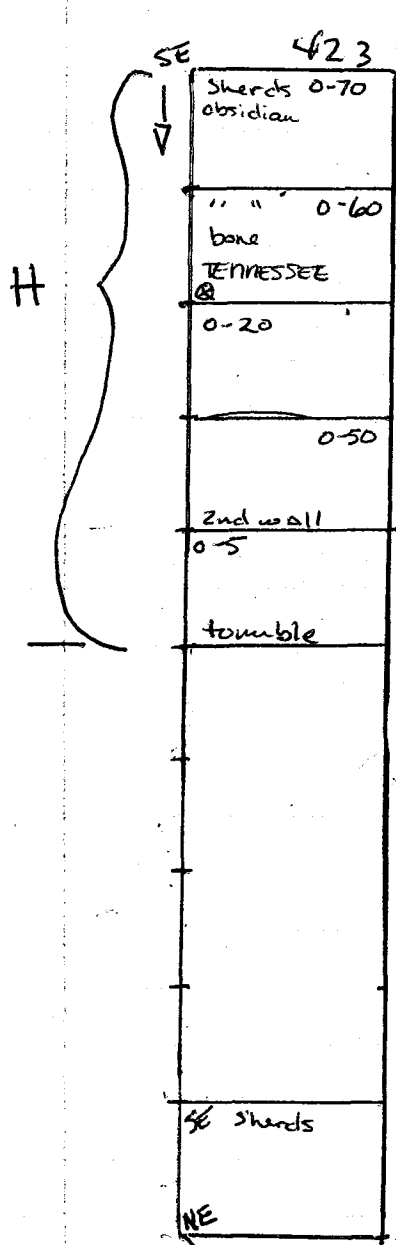
S.E. corner is 7m 20cm N. of datum

N.E. corner is 8m 20cm N. of datum

SW & NW corners measured by 141 cm diagonal

0-20 cm bgs

me gusta
I like



423 J/Lot 01 0-20 cm bgs

datum - N.E. corner 0 cm

S.E. corner 100 cm

N.W. & S.W. measured w/ 141 cm diagonal

Pottery (small bag)

The purpose of this lot is to try and find the corresponding wall to Tennessee and the second wall found as well as to find the various remains of the product of the people who lived site → here

423 J/02 20-40 cm

same location as J/01 just below it

lots of large (tree) roots

pottery

obsidian

burned animal bone

bagged together

Lot 03 40-60 cm

same location as J/01

just below it

pottery

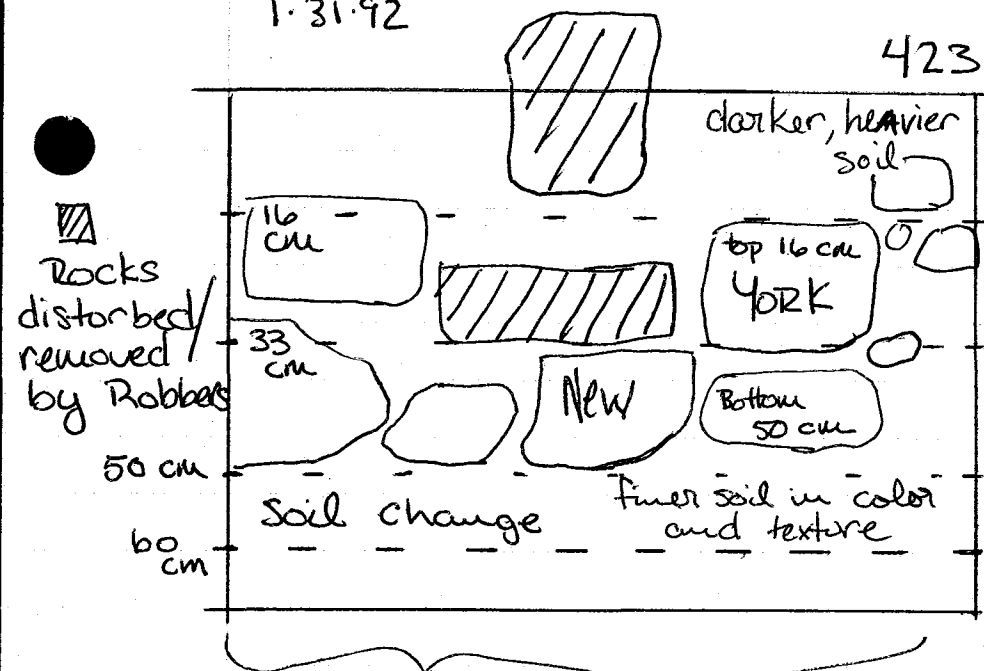
obsidian

one piece of polychrome similar to the one found in the earlier lots of H

1-31-92

423 H/16

PVN-92-56-7



level w/ S.E. corner
datum point (5 cm)
above ground surface
top of Tennessee is
6 cm bgs, bottom is
50 cm bgs
New York is 180 cm
North of the Tennessee
datum

1m
this crumbling, looted wall has been named after one of the U.S. famed cities which is also falling apart and being looted: A tribute to New York

sometime after the workers left yesterday New York was looted and again this morning before we arrived another structure (Cricket's) was also looted

A small deposit of pottery shards was found next to the east wall of the trench at ground level; several of the stones from New York were removed and a fresh hole was dug under New York in the eastern corner the reason for the assumption of two different looting times is that the first occurred last night before it rained (the dirt behind the removed stones was wet) and again this morning after the rain stopped at around 5:30 am (the hole dug in the corner had a pile of dry dirt next to it)

1.31.92

PVN. 92.56.8

423 J/04

60-70 cm

soil change - lighter in color / ashen and finer

no sherds

sterile

423 J/05

0-20 cm
BGS

N.E. corner 100 cm ^{South} North of 423 J/01 datum (N.E. corner)

S.E. corner 200 cm ^{South} North of 423 J/01 datum

N.W. & S.W. corners measured by 141 cm diagonal
still looking for the ~~cor~~ corresponding wall for
Tennessee

a few pottery sherds

obsidian blade

423 J/06

20-40 bgs. same location as 05

pottery sherds

2.3.92

423 J/07

same location as 05

40-60 BGS

pottery sherds, obsidian, bajareque

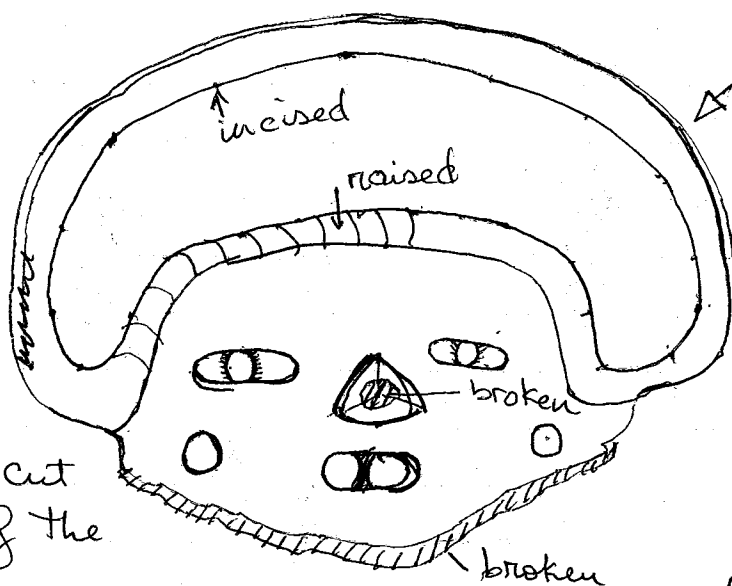
The lots of suboperation ^(J) have the same soil patterns as those of suboperation (H) - the first 20 cm is the same color as the next 20 cm but is more tightly packed, the next layer, 20-40 cm, is ~~less~~ less tightly packed and finer, 40-60 cm shows a slight change in color but is very similar in texture as the previous ~~lot~~ lot

423 J/08 same location as 423 J/05 60-70 cm
only going 10 cm because we hit sterile at 70 cm at
lot 423 J/01-04 pottery sherds, bajareque,
figurine face (pottery) 65 cm bgs, center of north face
obsidian (in small bag w/ bajareque)

2.3.92

PVN. 92.56.9

nose was broken before the final 'iris' cut into both eyes circular holes cut in near edges of the cheek



Lot 423 J/08
center of ~~with~~
north face at
65 cm bgs.

mouth has 2 distinct regions cut

possibly a pectoral medallion flat on the back side
not no evidence of hole to string it up with features on the front face

423 J/09 70-80 cm bgs same location as 05
a few pottery sherds but nothing else
~~the~~ change in soil color and consistency - lighter in color (grey, ashen) and finer in grain
soil sterile at 80 cm.

423 J/10 0-20 cm bgs 1 m north of 423 J/05
N.E. corner 200 cm South of N.E. corner (423 J/01) datum point
S.E. corner 300 cm South of datum point
N.W. & S.W. corners found by 141 cm diagonal
small bone fragment
pottery sherds

we are starting to turn up rocks which may be in a line (for the wall we've been looking for) or might be tumble from the wall we've been looking for

2.3.92

PVN 92.56.10

423 J/11 Same location as 423 J/10
20-40 cm

Large amount of pottery sherds
small amount of bayareque

Attribute the increasing amounts of pottery to
getting closer the the back wall of the structure
- the south face of the lot is full of large
rocks, presumably tumble from the wall

423 J/12 same location as 423 J/10
40-60 cm

the rocks that are in the lot are not going to be
removed yet which means that the lot will only
be partially excavated to determine whether they
are part of an existing wall or just tumble
pottery sherds

2.4.92 423 J/13

the Rocks have been removed and a small wall (Rhode
Island) has been found - After seeing Jen's meter deep
wall (Alabama) which looks more like the Great Wall of China,
Rhode Island is the only appropriate name for my wall

- A small amount of pottery sherd were
found mixed in with the tumble

N.E. corner is 200 cm south of 423 J/01 datum point

S.E. corner is 300 cm " "

~~Pequeño~~

the largest
and most cut
block measures
28x15 cm

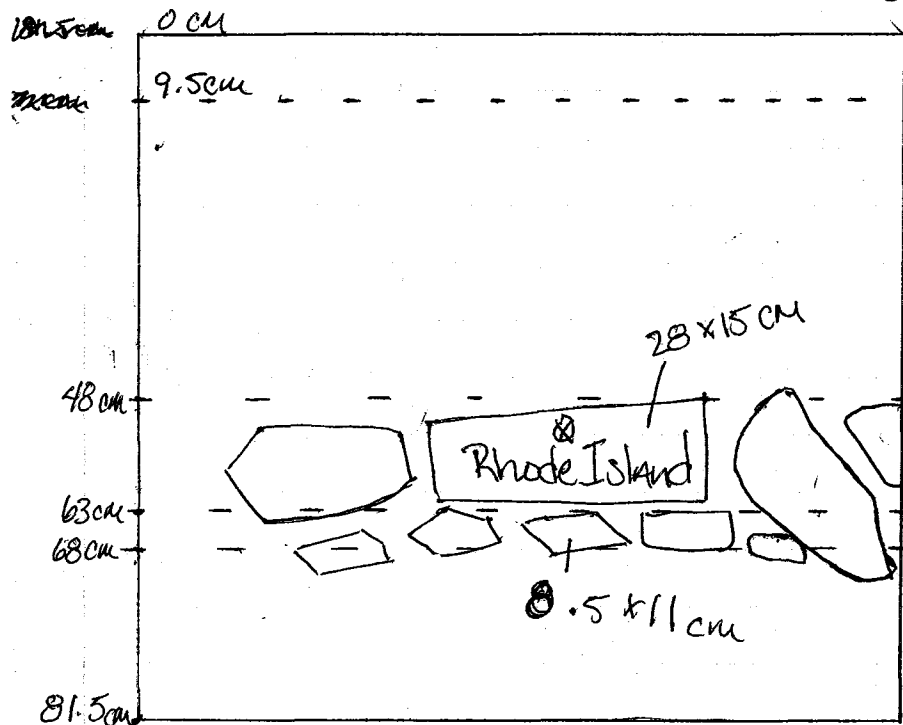
we also found what looks ~~the~~ to be the edge of a step in
the east wall of the trench

The wall is of two courses - the upper course consists
of large blocks (some are cut stone), the bottom course is of
small (8x11 cm avg.) stones

A series of stones run perpendicular to the
wall with 2 different levels (for now this feature is
assumed to be a stairway)

2.4.92

PN. 92.56.11



datum
0 cm (ie 17 cm A.G.S.)
9.5 cm profile of south wall
datum point is N.E.
corner of ~~the~~ Lot
423 J/10
(of south face)

ground level is at
7.2 cm above the bottom
of the lot

the datum point is
17 cm above ground
level from N.E. corner

ground level for the
south face is 9.5 cm below
the datum point

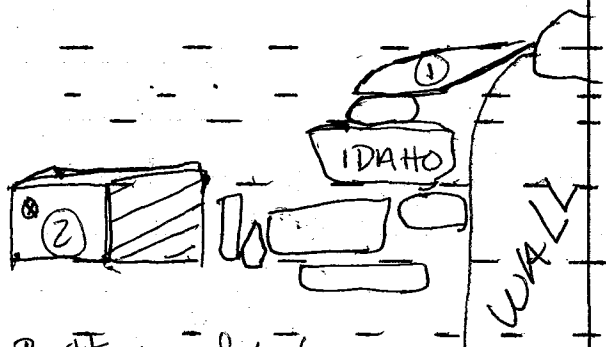
the top of the wall is
48 cm below the datum point
the bottom of the first/
uppermost course is
63 cm below the datum
point

the bottom of the second
course is 68 cm below the
datum point
the bottom of the trench
is 81.5 cm below the
datum point

N.E. EAST FACE OF ~~the~~ 423 J/10-13 SE.

0 cm

ground level



top step (1) is 48 cm below the
datum

top of step (2) is 60.5 cm below the
datum

bottom of trench is at 81.5 cm below the datum

2.4.92

PVN.92.56.12

Idaho is cm from New York
Idaho is cm from Tennessee
Rhode Island is cm from New York
Rhode Island is cm from Tennessee

Lot 423 J/14

N.E. corner is 3400 cm South of 423 J/01 datum point
S.E. corner is 4600 cm South of 423 J/01 datum point
N.W. & S.W. corners are measured by 141 cm diagonal
0-20 cm bgs

pottery sherds

more tumble - trying to clear it away to allow for
a better understanding of both Rhode Island
and Idaho (My own Private Idaho)

Lot 423 J/15 Same location as 423 J/14 20-40 bgs
Clearing down to the top of the wall to see what
is there

looks like we've found the top of Rhode Island and
more of the stairs

lots of pottery sherds


some bazarique (one large piece and several smaller
ones)

there looked like there was another wall, but for
now it seems to be just tumble

423 J/16 0-20 bgs.

N.E. corner 400 cm South of 423 J/01 datum point

S.E. corner 500 cm South of 423 J/01 datum point

~~cm~~ pottery sherds (one black with cross-hatching
pattern on it )

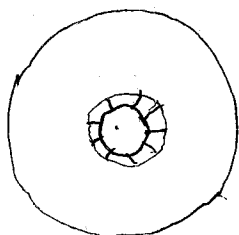
a rock - flat on one side (backside); The front side is also
flat but has a cylindrical groove worn in it

2.4.92

PVN 92.56.13

Lot 423 J/17 20 - 40^{cm} bgs
same as ^{location} 423 J/16
pottery sherds

Actual
size



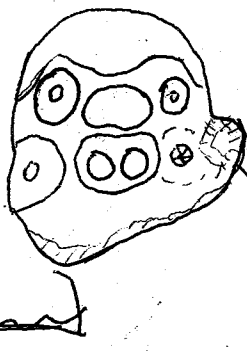
ceramic ("spindal-whirl" / earflare / necklace
piece)

2.5.92

Lot 423 J/18 40 - ~~50~~ 50 cm bgs
small figurine head same location as 423 J/16
pottery sherds, some more black pieces, one piece of
~~decorated~~ decorated pottery

At 45 cm we came across the grey / ashen colored soil
that seems to be present at the bottom of all of the
walls that we've found in both sub-op J and
sub-op H

we are digging down in order to find the bottom of
the wall (ARKANSAS) - named for Suzanne



small figurine head
flat on backside
protrusion - as if the
figurine had an upraised
arm or something else
attached to it

in the process of defining ARKANSAS the base of
California was found

Lot 423 J/19 10-20 cm bgs
partial excavation of an earlier lot
defining another wall (Ohio) which is 10cm
South of Arkansas
no sherds

400-500cm
South of
N.E.
corner
datum
point

2.5.92

PVN.92.86-14

423 J/20 20-40 cm bgs same ^{location} as 423 J/19
Ohio continues - definitely a wall, what it means
we don't know yet
empty lot

423 H/18 same location as 423 H/12

10-30 cm bgs
we've found the backside of New York as expected

pottery

bajareque

grinding stone (2 pieces)

423 H/19 ^{MAND'S} same location as 423 H/12

30- cm bgs
back of New York is exposed
we are now looking for the back of Ohio

pottery shards

bajareque

423 J/21 455-475 cm from N.E. corner
datum point x 1 m East/West
empty lot - defines back of Arkansas and
front of Ohio

Cali: 35 cm ^{TOP} below the N.E. corner datum point
45 cm ^{bottom} which is 2 m South of 423 J/01
N.E. corner, it is also 17 cm above
ground level

Arkansas

400-500
cm
from SE
corner
of lot
423 H/01

2.5.92
423 J/22

PVN.92.56.15

N.E. Corner 100 cm from Idaho datum pt.

N.W. Corner 200 cm

S.E. & S.W. corners measured by 141 diagonal
0-20 cm bgs

moving west off of the main N/S. trench
we are following Rhode Island

pottery sherds

2.6.92

~~bajareque~~

Finishing up 423 J/22 - more pottery and some
bajareque - at 20 cm bgs the wall (Rhode Island)
continues running west along the south face of
the lot

423 J/23 same location as 423 J/22

20-40 bgs

looking for more evidence of R.I.

pottery sherds (a few small ones with interesting
colored patterns on them)

obsidian

change in the soil layer from the
bajareque slightly darker, harder packed humus
Rhode Island has some large cast blocks

423 J/25 same location as 423 J/22

40-60 cm bgs

looking for the bottom of Rhode Island

pottery sherds
bajareque

found the bottom of Rhode Island
and came across what looks to
be tumble in the west wall of the
lot

soil change: lighter in color, not as
brittle, finer grain

2.6.92

PVN.92.56.16

Lot 423 J/24
empty lot
used for notes on the walls (and stair) found
in suboperation 423 J/01-21
tying all of the walls of both 423 H and
423 J together with distances from the
datum point on Idaho (2m 45cm from N.E.
corner of 423 J/01 and the line level for
depth to the top and bottom of the walls (and stair)
the line level is 200 cm from the N.E. corner
of 423 J/01 and is 17cm above ground surface

Idaho: 2m 45cm from N.E. corner of 423 J/01
Top - 63 cm bgs (from the merodatum point
of the line level)
bottom - 75 cm

Rhode Island: 50 cm from Idaho datum
Top - 52.5 cm below the line level
bottom - 73 cm

California: 1m 35cm from Idaho datum
Top - 44 cm below the line level
bottom - 56 cm

Arkansas: 1m 95cm from the Idaho datum
Top - 17cm ~~17~~ below the line level
bottom - 51 cm

Ohio: 2m 45cm from the Idaho datum
Top - 2 cm below the line level
bottom - 32 cm (not excavated to bottom of wall)

New York: 4m from the Idaho datum
Top - 19 cm below the line level
bottom - 47 cm below the line level

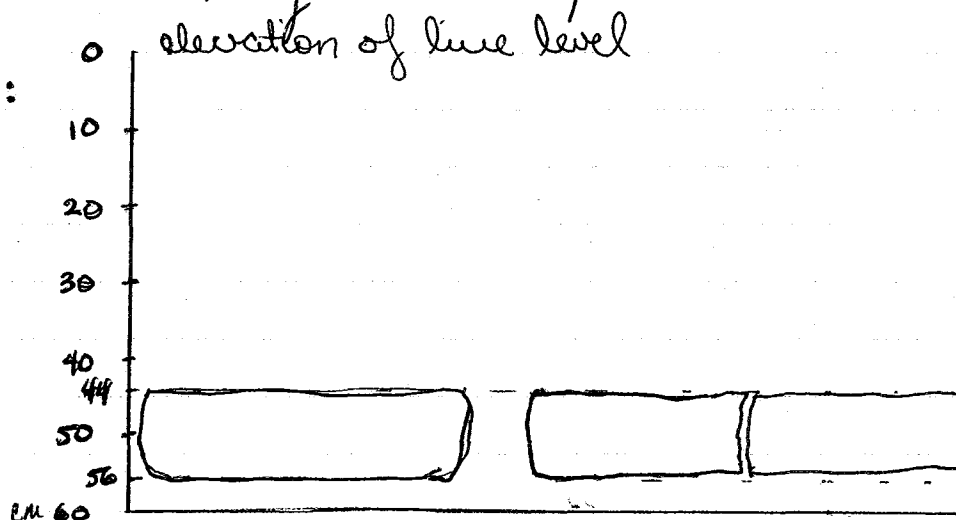
Tennessee: 5m 85cm from the Idaho datum
Top - 20 cm below the line level / bottom - 54 cm

2.6.92

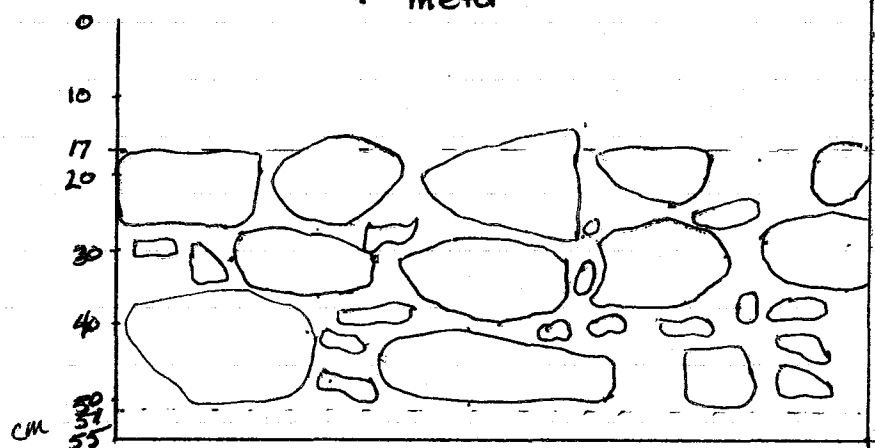
PVN. 92.56.17

Continuation of Lot 423 J/24

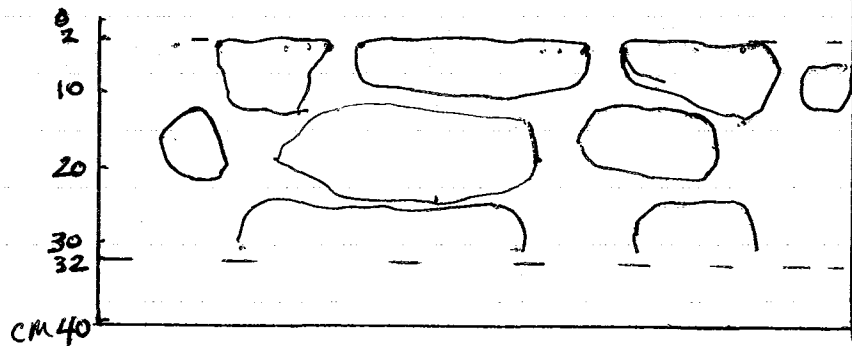
California:
north face



Arkansas:
South face



Ohio:
South face



2.6.92 corner PVN.92.56.18
423 J/26 NE 200 cm West of Idaho datum
1 m West of 423 J/25 N.W. corner 300 cm W. of datum
0-20 cm bgs SE & SW corners measured by 141 cm diagonal

Rhode Island continues
pottery sherds
obsidian

423 J/27 same location as 423 J/26
20-40 cm bgs

Rhode Island continues - lots of tumble - digging
around the tumble to make sure that nothing too
important is removed.

pottery sherds
obsidian

2.7.92 423 J/28 NE corner 300 cm West of Idaho datum pt.
N.W. corner 400 cm " "
0-20 cm bgs SE & SW corners measured by 141 cm diagonal
pottery sherds

423 J/29 N.E. corner 400 cm from Idaho datum point
N.W. corner 500 cm from Idaho datum point
0-20 cm bgs S.E. & S.W. corners measured by 141 cm diagonal
pottery sherds, Obsidian

423 J/30 same location as 423 J/26
40-60 cm bgs

trying to define Rhode Island as a step or a wall
looking for evidence of more lower courses for
the back half of Rhode Island

soil change at 60 cm bgs
423 J/31 same location as 423 J/28 20-40 cm bgs
pottery sherds
chasing down Rhode Island

2.7.92

PVN.92.56.19

423 J/32

same location 423 J/28

20-40 ~~cm~~ cm bgs.

no shovels

removal of tumble to expose the back wall
of Rhode Island

423 J/33

same location as 423 J/29

20-40 cm bgs

removal of tumble to expose back
wall of Rhode Island

2.8.92

423 J/34

same location as 423 J/28

40-60 cm bgs

pottery sherds
obsidian

small ceramic "spindel wheel"

like the one found in 423 J/17

(PVN.92.56.13)

pound what seems to be another wall running
north-south away from Rhode Island; the
south west corner of it might be the corner of
Rhode Island

423 J/35 same location as 423 J/29

20-40 cm bgs

still looking for the corner; Rhode Island seems to
be falling apart - we should be close, we're almost
~~out~~ out of room

pottery sherds - one piece of black incised pottery
which matches a piece found out of
context near New York from the looters

423 J/36

lot used to name new feature's
what was thought to be the back wall of
Rhode Island will now be known as ~~the~~
Pennsylvania; the complimentary piece to Idaho will
be the District of Columbia (D.C.) and the new wall

2-11-92 PVN-92-56-20
found in lot 423 J/34 will be known as Nevada

423 J/34 same location as 423 J/29
40-60 cm bgs

trying to define Nevada

we have found the corner of what now is Pennsylvania
pottery sherds

423 H/20 1 m west of Tennessee datum pt.
N.E. corner 100 cm west of east wall of 423 H/06
N.W. corner 200 cm west of east wall of 423 H/06
SE & SW corners measured by 141 cm diagonal
0-20 cm bgs

trying to chase out Tennessee to the west to find
the corner and to chase that back to Pennsylvania
pottery sherds

tiny piece of bone

423 H/21 same location as 423 H/20
20-40 cm bgs

looking for the continuation of Tennessee
pottery sherds
bajareque

3 complete shells

A piece of bone

(jaguar?) jaw of figurine

423 H/22 same location as 423 H/20
40-50 cm bgs

still chasing out Tennessee
pottery sherds
obsidian

2.12.92

PVN.92.56.21

423 H/23 same location as 423 H/20

50-60 cm bgs

423 H/22 stopped 10 cm shy of the usual twenty because it was the end of the day; so I decided to start a new lot for the new day (today)

pottery sherds

obsidian

a solid ceramic ball (which Ellen believes is the "rattle" for a leg of a piece of ceramic ware)

- Makes sense since I found along with the ball a hollow ceramic leg - pieces of it at least (the pieces, some of which fit together are packed along with the ball inside of the bag of pottery from this lot)

423 H/24 NE corner 200 cm from Tennessee datum
NW corner 300 cm " "
S.E. & S.W. corners measured by 141 cm diagonal
0-20 cm bgs

looking for the corner of Tennessee

pottery sherds

bajareque

obsidian

bone

423 H/25 same location as 423 H/24
20-40 cm bgs

looking for the corner

pottery sherds

bajareque

obsidian

obsidian nodules

2-12-92

PVN-92-56-22

423 #/26

same location as 423 #/24
40-50 cm bgs

pottery shards

obsidian

both of a pocket gopher

423 #/27

N.E. corner 300 cm from Tennessee datum

N.W. corner 400 cm from Tennessee datum

S.E. & S.W. corners measured by 141 cm diagonal

0-20 cm bgs

we should be on top of the corner now, that is, if it
lines up with the one on Pennsylvania

pottery shards

obsidian

bone

423 #/28

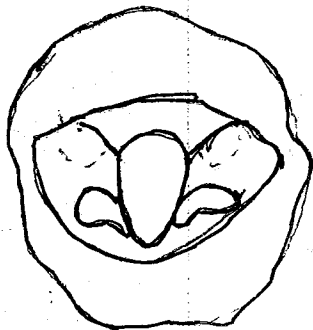
same location as 423 #/27
20-40 cm bgs

pottery shards

bajareque

one polychrome birdhead (for front of pot)

still haven't found the corner

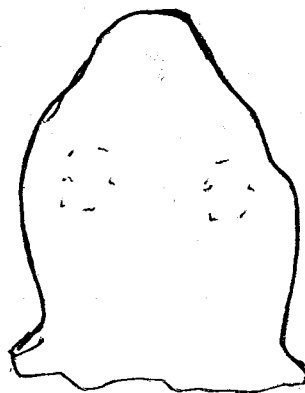


frontal



side view

top view



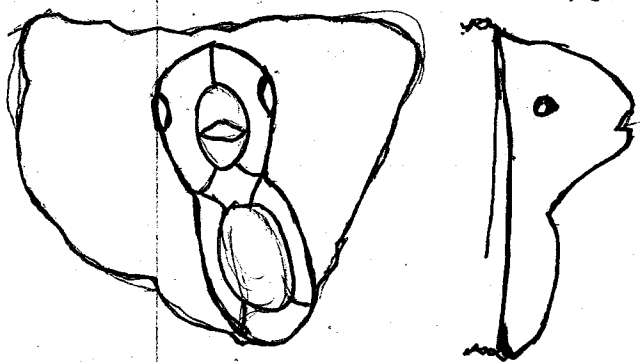
PVN-92-56-23

2.12.92 423 H/29 same location as 423 H/27
40-50 cm bgs
Pottery sherds last lot of the day

2.13.92 423 H/30 same location as 423 H/27
50-60 cm bgs
pottery sherds

2.13.92 423 H/31
N.E. corner is 400 cm west of Tennessee datum
N.W. corner is 500 cm " "
S.E. & S.W. corners measured by 141 cm diagonal
0-20 cm bgs
Still looking for the corner
pottery sherds

one black one with an interesting "bas-relief" type patterning on it
423 H/32 Same location as 423 H/31
20-40 cm bgs



pottery sherds
bajocaque
the corner of Tennessee has
been exposed

423 H/33 same location as 423 H/31
40-60 cm bgs N.E. corner 400 cm
N.W. corner 450 cm
pottery sherds - only partial
excavation of the lot because
the corner is in the first
few cm's
small ~~pottery~~ ceramic ball
obsidian
bone

2.13.92
423 H/34

PVN.92.36.24

new trench: now runs ~~to~~ north/
south, parallel to earlier H and J
lots (01-10 etc...) and to the west of
those lots

S.E. corner is 100 cm from south wall of
423 H/33 and is 20 cm from datum point
on the corner of Tennessee and Kentucky

N.E. corner is 120 cm from datum point

S.W. & N.W. corners measured by 141 cm diagonal
0-20 cm bgs

we are now chasing a new wall (Kentucky)

pottery sherds

a shell

bone

423 H/35

same location as 423 H/34
20-40 cm bgs

pottery sherds

bagareque

mano shell

enough has been exposed
to take dimensions of the
structure

this mano, like one of the others was
found embedded in the wall

2.14.92
423 J/38

NE corner is 0 cm from Idaho datum

N. corner is 100 cm from Idaho datum

S.E. & S.W. corners are measured by 141 cm diagonal
0-20 cm bgs

pottery sherds

bagareque

423 J/39

pottery sherds

bagareque

moving east to discover what is up with
Idaho and how far Pennsylvania runs

Same location as 423 J/38

20-40 cm bgs

2.14.92

PVN 92.56.25

423 J/40 N.W. corner is 100 cm from Idaho datum
N.E. corner is 200 cm " "
pottery sherds SW? SE corners measured by 141 cm diagonal
bajareque 0-20 cm bgs
423 J/41 same location as 423 J/40
20-40 cm bgs

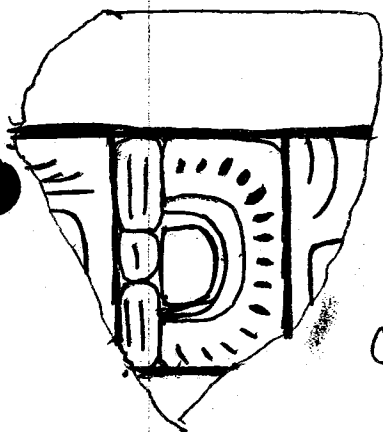
pottery sherds (one w/ glyphs)

bone

shells

obsidian

423 J/42 N.W. corner is 200 cm from Idaho datum
N.E. corner is 300 cm " "
0-20 cm bgs



pottery sherds
423 J/43 same location as 423 J/42
20-40 cm bgs

Chasing out Pennsylvania looking for the
corner for the other side

pottery sherds

2.17.92

bajareque

obsidian

423 J/44 same location as 423 J/38? ~~J/40~~
~~no excavation~~ 40-60 cm? ~~J/42~~

1 m x 3 m

removal of tumble in order to better
define Pennsylvania

Pottery sherds we seem to have found another
line of rocks (in the north face of
the trench) which runs parallel to
Pennsylvania

2.17.92

PVN.92.56.26

fill -
it is between obsidian
and below
Pennsylvania and
the new ~~area~~ Piedras

423 J/45 pottery sherds 1 x 2m lot

cleaning up the tumble
40-60

pottery sherds

423 J/46 0-50 cm North of Idaho datum
1 m EAST

N.W. corner 50 cm from datum

S.W. corner 0 cm from datum

pottery sherds S.E. corner 100 cm from datum

N.E. corner 100 cm East 50 cm North

0-20 cm bgs

423 J/47 same location as 423 J/46

20-40 cm bgs

pottery sherds

423 J/48 same location as 423 J/46

40-60 cm bgs

pottery sherds

bajareque

obsidian

2.18.92

423 J/49

N.W. corner is 100 cm East ? 50 cm N. of Idaho datum

S.W. corner is 100 cm East " "

N.E. corner is 200 cm E. & 50 cm N. " "

SE corner is 200 cm E. " "

0-20 cm bgs

pottery sherds

423 J/50

same location as 423 J/49

pottery sherds

20-40 cm bgs

bajareque obsidian bone

423 J/51

same location as 423 J/49

pottery sherds

40-60 cm bgs

obsidian nodules

2.18.92

PVN-92.56.27

423 J/52

pottery sherds
bajareque

~~423 J/52~~

S.E. corner is 300 cm E. from datum
N.E. corner is 300 cm E. 50 cm N.
S.W. corner is 200 cm E.
N.W. corner is 200 cm E. 50 cm N.
0-20 cm bgs

423 J/53

pottery sherds
bajareque
obsidian

Same location as 423 J/52
20-40 cm bgs

423 J/54

pottery sherds
bajareque
obsidian

same location as 423 J/52
40-60 cm bgs

naming the new features

W. trench

Rhode Island

IDAHO

NEW HAMPSHIRE

MAINE

Pennsylvania

E. Trench

N./S.

Axial
trench

423 J/55

pottery sherds
bajareque

Cleaning up the tumble from East side
of Pennsylvania
0-300 cm from Idaho
between New Hampshire and
Pennsylvania

PVN 92-36-28

2.19.92 423 H/36 NE corner 0 cm from Tenn. datum
pottery sherds NW corner 100 cm "
bajareque SE & SW corners measured by 141 cm diag.

0-20 cm bgs

moving east along Tennessee to find the corner

~~423 H/37 same location as 423 H/36~~

~~20-40 cm bgs~~

423 H/37 NE corner is 100 cm from Tenn. datum
NW corner is 200 cm from Tenn. datum
SE & SW corners measured by 141 cm diagonal

pottery sherds
obsidian

0-20 cm bgs

423 H/38 same location as 423 H/37
pottery sherds 20-40 cm bgs

423 H/39 same location as 423 H/36
20-40 cm bgs

pottery sherds

it would appear that Tennessee
corners within the first meter of the
east trench and it does not appear
to line up with Pennsylvania

2.20.92 423 H/40

SE corner is 30 cm East of Tennessee datum and
70 cm North

S. E. corner is 130 cm "

a 1x1 m lot moving north from the east of
Tennessee

0-20 cm bgs

N.E. & NW measured by 141 cm diagonal
pottery sherds

N.W. & N.E. corners are 170 cm North of datum

2.20.92

PVN-92.56.29

423 H/41 same location as 423 H/40
pottery sherd 20-40 cm bgs
bajareque Chasing out the corner, lots of tumble
obsidian

423 H/42 same location as 423 H/40
~~defining walls~~ 40-50 cm bgs
pottery sherds looking for the bottom of Texas
bajareque

defining walls:

line level is 5.4 m from S.E. corner
of main N/S. axial trench at 15 cm above
ground surface

Tennessee - datum 2 m from S.E. corner of
main N/S. axial trench; 70 cm from
east corner; 4 m from west corner;
and is 4.7 m in length
while it is still a solid wall the upper
course(s) has tumbled down in most places
leaving behind many of the large rocks for
the base of the wall
the top of the east corner is 39 cm below the
line level; the bottom is — cm " "
the top of the west corner is 51 cm " " the
bottom is 78 cm

Nevada: is 3.75 m from Idaho datum
is 25 m long bottom course in place;
top - 43 cm upper course at south end
bottom - 80 cm

DC: 2 m from Idaho; 68 cm long; single course
top - 57 cm left
bottom - 82 cm

2.20.92

PVN 92.56.30

Rhode Island - 0-2m from Idaho datum

Cut stone blocks in the center with
Pennsylvania running directly behind it; east
end has two courses (large blocks on top of 4
small stones)

top - 53 cm

bottom - 80 cm

Pennsylvania - from Nevada to Maine - ~~7.1 m~~ 6.1 m
from the end of the wall (west of Nevada)
to Maine - 7.1 m

3-4 courses, better preservation in the western
half with 4 course of medium sized stones (15-25 cm stones)
larger stones placed behind Rhode Island (25+ cm);
and even larger in the eastern section although not
as well preserved (35-45 cm stones)

West end - top - 20 cm

bottom - 73 cm

middle - top - 47 cm

bottom - ~~80~~ N.A.

East end - top - 51 cm

bottom - 75 cm

New Hampshire - runs parallel to the eastern portion

west - top - 46 cm

bottom - 86 cm

East - top - 61 cm

bottom - 78 cm

of Pennsylvania; starts at the Idaho
datum (50 cm N. of Penn.) and continues
for 2.35 m before cutting back to Pennsylvania

It is a one course feature with stones
varying in size from 53 cm in length
to 25 cm to 17 cm

Maine: possibly part of structure # one
(to be defined later)

Kentucky: wall that meets Tennessee on the west
and similar in construction to Tennessee
and should meet up with Penn. ^{Not fully} excavated

2.20.92

PVN.92.56.31

423 H/43 moving north off of lower (Southern)
eastern trench

S.W. corner is 170 cm from eastern corner of Tenn.

N.W. corner is 270 cm from "

SE. & S.W. corner measured by 141 cm diagonal

~~0-20~~ 0-20 cm bgs

pottery sherds

423 J/56

N.W. corner 260 cm from Idaho
datum

75 cm East/West by 65 cm North/South

pottery sherds

- trying to determine the relationship
between Maine and New Hampshire

40-60 cm bgs

423 H/44

same location as 423 H/43

pottery sherds

20-40 cm bgs

it seems that Texas does not move farther east
but that New York stops when it reaches Texas

423 H/45

same location as 423 H/40

pottery sherds

60-70 cm bgs

found the bottom of Texas

423 H/46

same location as 423 H/43

pottery sherds

40-60 cm bgs

bajareque

found the next kink in Texas which takes
it farther east and more in line with the corner
of Pennsylvania

423 H/47

NW corner is 270 cm N & 130 E of Tenn datum

pottery sherds

SW corner is 170 cm N & 130 E of Tenn. datum

obsidian

NE corner is 270 cm N & 230 cm E of Tenn. datum

SE corner is 170 cm N. & 230 cm E of Tenn. datum

0-20 cm bgs

2.21.92

2.21.92

PVN. 92.56.32

423 H/48 same location as 423 H/47
pottery sherds 20-40 cm bgs

encountering a lot of tumble (possibly from structure one - we've come across that at least one other time, possibly twice.)

New York stops at Texas

Texas corners and heads east

a line of rocks runs off of Texas at a right angle to new York - possibly to meet up with Ohio 60 cm to the North

2-24-92

423 H/49

S.W. corner is 270 cm ^{N.} from Tenn. datum and 30 cm East

N.W. corner is 370 cm N. of and 30 cm E. of Tenn. datum

SE. corner is 270 cm N. and 130 cm E. of Tenn. datum

N.E. corner is 36 cm N. and 130 cm E. of Tenn. datum

0-20 cm bgs

Although Texas seems to turn east again there is a line of rocks at the intersection of New York and Texas that continues N. towards Ohio and that is the line we are presently following

423 H/50

same location as 423 H/49

20-40 cm bgs

sherds

obsidian

mano

shells

both Ohio and Arkansas come into Texas

423 H/51

same location as 423 H/49

sherds

40-60 cm bgs

bayouque

a few
sherds

2.24.92

PVN.92.56.33

423 H/52

N.W. corner is 370 cm N and 130 cm E of Tenn datum
S.W. corner is 270 cm N and 130 cm E of Tenn datum
N.E. corner is 370 cm N and 230 cm E of Tenn datum
S.E. corner is 270 cm N and 230 cm E of Tenn datum
0-20 cm bgs

It now seems that Texas corners ~~are~~ with Ohio
and that ARKANSAS continues east paralleling
Pennsylvania, there also appear to be the possibility
of a new feature moving north & south - what it
is, where it's going, and what it is doing is
still a mystery
empty lot

423 H/53

9.30 cm E.

N.W. corner is 470 cm N of Tenn datum
S.W. corner is 370 cm N & 350 cm E " "
N.E. corner is 470 cm N and 130 cm from Tenn datum
S.E. corner is 370 cm N & 130 cm from " "
0-20 cm bgs

sherds

sherds

2.25.92

~~423 H/54~~

423 H/54

SW corner is 370 cm N & 130 cm E of Tenn. datum
N.W. corner is 470 cm N " "
S.E. corner is 370 cm N & 230 cm E " "
N.E. corner is 470 cm N " "

sherds

0-20 cm bgs

423 H/55

SW corner is 370 cm N & 230 cm E of Tenn datum
N.W. corner is 470 cm N & 230 cm E " "
S.E. corner is 370 cm N & 230 cm E " "
N.E. corner is 470 cm N & 230 cm E " "
sherds

trying to chase out
the corner of Penn.
to see if it runs into
Arkansas

2.25.92

PVN.92.56-34

423 H/56

same location as 423 H/55

20-40 cm bgs

pottery

bajareque

obsidian

whistle (in excellent working condition)

Tenn. corners and head south

Maine appears to be ~~separate~~ separate

tumble from structure one

423 H/57

same location as 423 H/55

40-60 cm bgs

sherds

bajareque

obsidian

shell

423 H/58

NW corner is 370 cm N? ²³⁰ ~~280~~ E of Tenn. datum

SW corner is 270 cm N? ²³⁰ ~~280~~ E " "

NE corner is 370 cm N? ²³⁰ ~~280~~ E " "

SE corner is 270 cm N? ²³⁰ ~~280~~ E " "

0-20 cm bgs

sherds

423 H/59. same location as 423 H/58

20-40 cm bgs

bajareque

sherds

2.26.92

423 H/60

same location as 423 H/58

40-60 cm bgs

sherds

bajareque

obsidian

still trying to figure out the corners
of Texas, Pennsylvania, [?] Arkansas

running into more tumble and a possible wall
from structure one

423 H/61 same location as 423 H/

20-40 cm bgs

N.W. corner is 370 cm N? 130 E. of Tenn. datum

S.W. corner is 270 cm N " "

N.E. corner is 370 cm N? 230 cm E. " "

S.E. corner is 270 cm N " "

trying to better define
the structure

sherds

2.26.92

PVN 92.56.35

423 H/62 same location as 423 H/
Sw corner is 370 cm N of ? 30 cm E of Tenn. datum
N.W. corner is 470 cm N " " "
S.E. corner is 370 cm N ? 130 cm E " "
SW. corner is 470 cm " " "
20 - 40 cm bgs

pottery sherds

obsidian figurine fragment

423 H/63 same location as 423 H/
Sw corner is 370 cm N ? 130 E of Tenn datum
N.W corner is 470 cm N ? 130 E " "
SE corner is 370 cm N ? 230 E " "
NE corner is 470 cm N ? 230 cm E " "

20 - 40 cm bgs

sherds (one very nice rim with partial glyphs)

bajareque

2.27.92

423 H/64

same location as 423 H/63

finishing the cleaning of the rocks and walls
from yesterday afternoon - same depth 20-40 cm
sherds bgs

obsidian

423 H/65

200 cm long

50 cm wide strip run east/west

N.W. corner is 470 cm N ? 30 cm E of Tenn. datum

S.W. corner is ~~420~~ 470 cm N ? 30 cm E " "

N.E. corner is 470 cm N ? 130 cm E " "

SE corner is ~~420~~ 470 cm N ? 230 cm E " "

20-40 cm bgs

pottery

shell

bajareque

Cleaning off the top of pennsylvania
to get a better idea of its relation to
the new walls

2.21.92

PVN.92.56.36

423 H/66

SE ~~corner~~ corner is 325 cm N & 1 m W of Tenn datum
NE corner is 425 cm N & 1 m West- " "
SW corner is 325 cm N & 2 m W. " "
NW corner is 425 cm N & 2 m W " "

0-20 cm bgs

Chasing ~~out~~ out Ohio & Arkansas to the west as it
parallels Penn.

pottery sherds

bajareque

423 H/67

SE corner is 425 cm N & 1 m W. of Tenn datum
NE corner is 475 cm N & 1 m W. " " pottery
SW corner is 425 cm N & 2 m W. " " bajareque
NW corner is 475 cm N & 2 m W. " "

0-20 cm bgs

Chasing out California and exposing the back
of Pennsylvania - also allowing more room for
work on Ohio

2-28-92 423 H/68

SE corner is 325 cm N & 2 m W of Tenn datum
NE corner is 425 cm N & 2 m W " " sherds
SW corner is 325 cm N & 3 m W " " obsidian
NW corner is 425 cm N & 3 m W " " bajareque

0-20 cm bgs

423 H/69

0-20 cm bgs

SE corner is 425 cm N & 2 m W from Tenn datum
NE corner is 475 cm N & 2 m W " "
SW corner is 425 cm N & 3 m W " "
NW corner is 475 cm N & 3 m W " "

pottery sherds

obsidian

shell

2-28-92

PVN 92.56.37

sherds
bayareque
obsidian

423 H/70 20-40 cm bgs

same location as 423 H/66
trying to better define Arkansas
- possibly another wall in between
Arkansas and California

423 H/71 same location as 423 H/66
40-60 cm bgs

sherds investigating possible wall perpendicular
to Arkansas that starts at Penn. and heads
south

~~2/28~~ 3-2-92

423 H/72

S.E. corner is 325 cm N? 3m W. of Tenn. datum

N.E. corner is 425 cm N? 3m W. " "

S.W. corner is 325 cm N? 4m W. " "

N.W. corner is 425 cm N? 4m W. " "

0-20 cm bgs

empty lot

423 H/73

S.E. corner is 425 cm N? 3m W. of Tenn. datum

N.E. corner is 475 cm N? 3m W. " "

S.W. corner is 425 cm N? 4m W. " "

N.W. corner is 475 cm N? 4m W. " "

sherds

bone

0-20 cm bgs

423 H/74

0-20 cm bgs

NW. corner 170 cm N? 450 cm W of Tenn. datum

SW 70 cm N 450 cm W

NE. 170 cm N 350 cm W

S.E. 70 cm N 350 cm W

sherds (decorated/incised)

STAMP

obsidian

423 H/75 same location as 423 H/74

20-40 cm bgs

sherds

shell

3.2.92

PVN. 92.56.38

423 H/76

SE corner 170 cm N ? 350 cm W of Tenn. datum
 NE 270 350
 SW 170 450
 NW 270 450

0-20 cm bgs

423 H/77

sherds

bajareque
 obsidian

Same location as 423 H/76
 20-40 cm bgs

3.3.92

423 H/78

SW corner 270 cm N ? 450 cm W of Tenn. datum
 NW 380 450
 SE 270 400
 NE 380 400

lot is 1m⁽⁺⁾ x .5m only partial excavation
 need in the first 20 cm because it is
 half on top of a previous lot (423 H/72-73)
 sherds 0-20 cm bgs

bajareque

423 H/79

20-40 cm bgs

Same location as 423 H/78
 Pull 1x1 m lot

sherds

423 H/80

0-10 cm bgs

N.W. corner 3 m N ? 350 cm W of Tenn. datum
 S.W. ~~2 m N~~ 2 m N ? 350
 N.E. 3 m N ? 250
 S.E. 2 m N ? 250

sherds, bajareque

trying to figure out where Ohio, Arkansas,
 and Kentucky are and what they are doing

3.3.92

PVN-92.56-39

423 H/81

NE corner	320 cm N	1 m W of Tenn. datum	
SE	220	1	
NW	320	2	
SW	220	2	Sherds

0-20 cm bgs

following Ohio to the west to see where it is going and what it is doing

423 H/82

same location as 423 H/81
20-40 cm bgs

Sherds

bajareque

matate

3.4.92 423 H/83

NE corner	320 cm N	2 m W of Tenn. datum	
SE	220	2	
NW	320	2.5	Sherds
SW	220	2.5	bajareque

0-20 cm bgs

following both New York and Ohio - a 2 m there is a wall running perpendicular to both of them - it seems to originate at Pennsylvania and run south intersecting ~~Ohio~~, Arkansas, Ohio, and New York, it also runs over the top of California (it is a continuation of Hawaii)

423 H/84

same location as 423 H/81
40-60 cm bgs

Sherds

bajareque

423 H/85

same location as 423 H/

NE corner	320 cm N	0 m W of Tenn. datum	
SE	220	0	Sherds
NW	320	1 m W	bajareque
SW	220	1	

40-60 cm
bgs

3.4.92

PVN 92.56.40

423 H/86

NE corner 220 cm N : 0 m W of Tenn. datum

SE 145 0

NW 220 1

SW 145 1

0-20 cm bgs

shards

shell

obsidian

bayareque

423 H/87

NE corner 220 cm N : 1 m W of Tenn. datum

SE 145 1

NW 220 2

SW 145 2

shards

0-20 cm bgs.

423 H/88

3 m N of S.E. datum (of axial trench)

50 cm N of Tenn. datum

NE corner 100 cm N : 0 m W of Tenn. datum

SE 50 0

NW 100 1

SW 50 1

20-40 cm bgs

seems to be a single course
of rock 2 rows deep to the
North paralleling Tenn.

shards

bayareque matate

423 H/89

NE corner 100 cm N : 1 m W of Tenn. datum

SE 50 1

NW 100 2

SW 50 2

0-40 cm bgs

shards

bayareque

shell

obsidian

3.5.92

35.92

PVN 92.56.41

423 H/90 0-40 cm bgs
 SE corner 50 cm N \pm 2 m W of Tenn. datum
 NE 100 2
 SW 50 3 Shards
 NW 100 3

423 H/91 0-40 cm bgs
 SE corner 50 cm N \pm 3 m W of Tenn. datum
 NE 100 3
 SW 50 3.6
 NW 100 3.6

shards

bajareque

obsidian

3/6/92 423 H/92 0-20 cm bgs
 SE corner 100 cm N \pm 3 m W of Tenn. datum
 NE 150 3 Shards
 SW 100 3.6 bajareque
 NW 150 3.6

423 H/93 same location as 423 H/
 SE corner 170 cm N \pm 230 cm W of Tenn. datum
 NE 270 230 Shards
 SW 170 130 bajareque
 NW 270 130

40-50 cm bgs
 Clearing away dirt to get a better idea of
 the relation of the walls on the west side
 empty lot

3.6.92

PVN 92.56.42

423 H/94

NE corner 270 cm N 50 cm E of Tenn. datum

SE 170 50

NW 270 0

SW 170 0

exposing the relationship between N.Y. & Texas

sherds

bajareque

423 H/95

NE corner 250 cm N 3 m W of Tenn. datum

SE 150 3

NW 250 3.6

SW 150 3.6

sherds

10-20 cm bgs

423 H/96

NE corner 470 cm N 50 cm E of Tenn. datum

SE 370 50

NW 470 0

SW 370 0

sherds

bajareque

0-40 cm bgs

423 H/97

NE corner 370 cm N 50 cm E of Tenn. datum

SE 270 50

NW 370 0

SW 270 0

sherds

bajareque

matate

0-60 cm bgs

423 H/98

N.E. 170 cm N 50 cm E of Tenn. datum

SE 70 50

NW 170 0

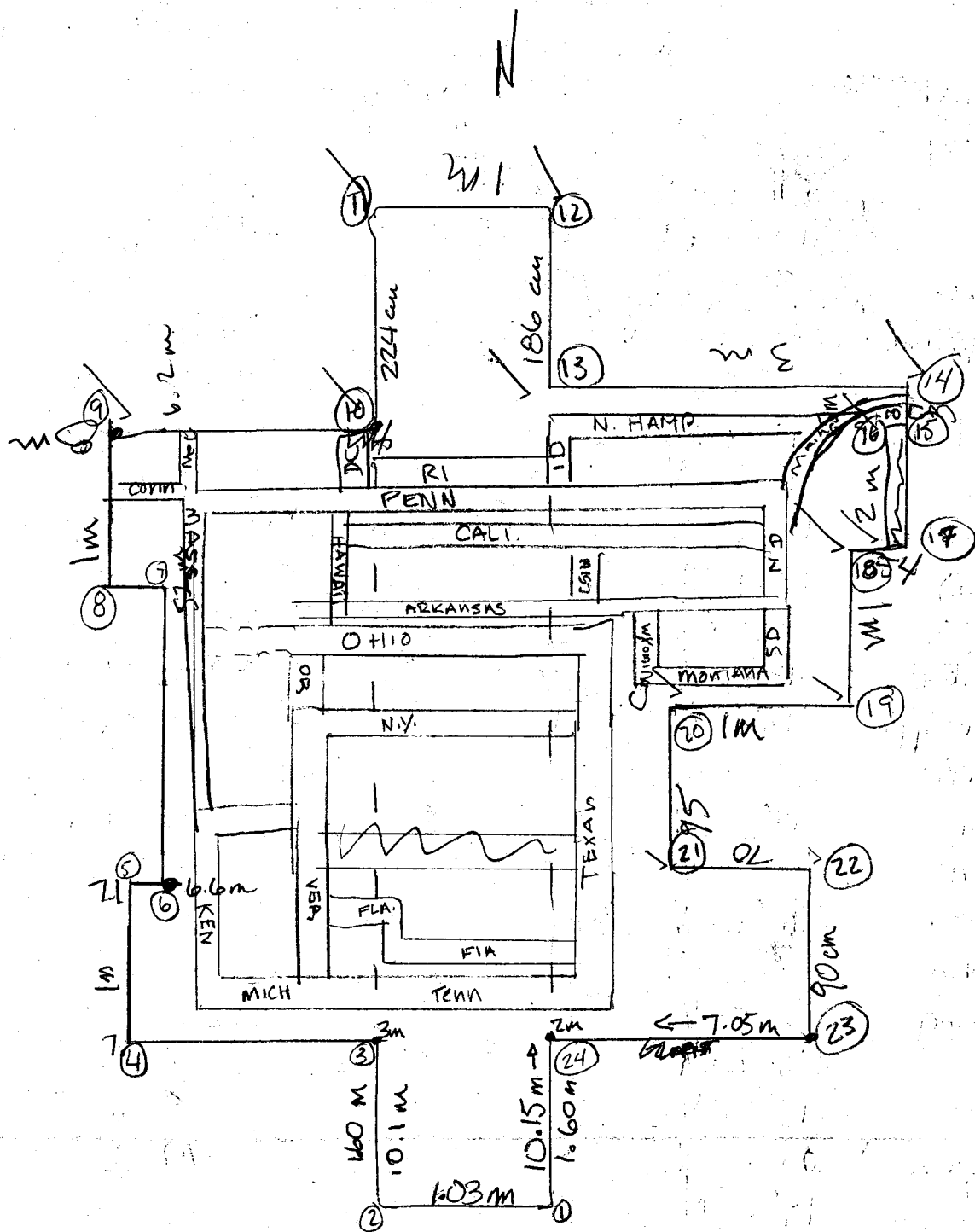
SW 70 0

sherds

bajareque

0-60 cm bgs

name:	orientation:	height:	width:	length width depth	ind. size:	cut block: CB cobble/river: c / ac angular: A chinking, etc...: ch type:
Tennessee	106° E of N	34-43	45-60 cm	48x28x18 ^F	14x23x8 ^B	CB, L? SA MA
Vermont	18° E of N	20-30@	50 cm	40x22x10 ^F	23x20x11 ^B	LA ✓
Michigan		15	135x170 cm	37x22x12@		L? SA
Kentucky		16	" "	40x20x15		L? SA
MASS.	16° E of N	20-30@	30 cm	24x17x10		MA
Conn.	104° E of N	36	25-35 cm	22x18x9 ✓		M/SA ✓
Nevada	20° E of N	15-35	20-25 cm	29x20x16 ✓		LA
Pennsylvania	A) W. of ID. - 104° E of N B) E. of ID. - 106° E of N	40-45 15-36-40	20-30 cm	W 24x16x11 ^E	48x30x22 ✓	M/SA / CH L/MA
D.C.	28° E of N	21	25 cm	43x27x17 ✓		LA
Rhode Island	104° E of N	20-24	30 cm	48x22x16 ✓		CB / LA ✓
Idaho	18° E of N	50@	30 cm	29x10x10 ^E		MA
New Hamp.	108° E of N	5-10	30 cm	W 55x30x13	25x16x9 ✓	4 MA ✓
Maine(a)	104° E of N	25	20 cm	30x16x13		M/SA
Maine(b)	18° E of N	10	20 cm	15x18x4		M/SA
N. Dakota	15° E of N	40	46-45 cm	38x26x20		L / M / A
Mississippi	16° E of N	5-10	30	16x16x3 ✓		M/SA ✓
California	105° E of N	10-15	25-35 cm	W 34x42x8 ^E	66x24x10 ✓	LA / CB
HAWAII	14° E of N	35	20 cm	28x16x12 ✓		M/SA
Arkansas	108° E of N	W 40 ^E	35-45	25-30 cm	25x22x9	CH / CB / M/SA
S. Dakota	15° E of N	20-30	50 cm	26x21x8		LA ✓
Montana	108° E of N	25	35 cm	34x22x15		L/SA
Wyoming	20° E of N	35	20 cm	31x23x13		L / M / SA ✓
Ohio	106° E of N	W 35 ^M	40 ^E	40-45 cm	33x27x8 ^F	22x16x7 ^B LA CH
Oregon	12° E of N	25	45-50 cm	24x25x7		L / M / A
New York	108° E of N	W 30 ^M	40 ^E	55-60 cm	19x22x7 ^B	21x15x16 ^F LMA CH
Texas	14° E of N	30	45-50 cm	37x34x10		LA / CH
Florida(a)	110° E of N	10	40 cm	22x17x3 ^B		M/SA
Florida(b)	108° E of N	20	25 cm	28x25x10		LA



3.9.92

⊙ = About - rock partially covered in dirt, not allowing for an accurate measurement
 F/B = Front : Back of a wall 2 courses wide
 L/M/S A = LARGE, MEDIUM, SMALL Angular stones

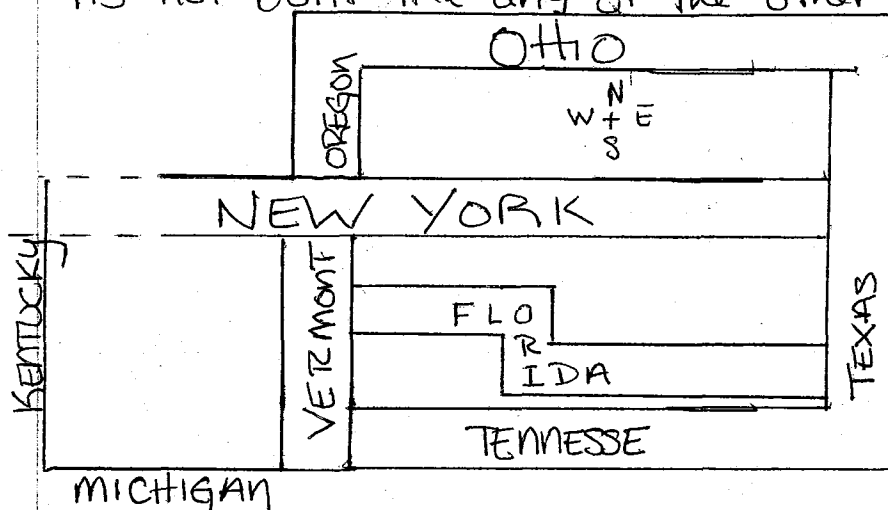
PVN-92.56.43

name:	orientation:	width:	height:	ind. size:	length width height	type: { angular cobbles cut block chinking LA, c, cb, ch SA MA
Tennessee	106° E of N	45-60 cm	34-43 cm	48x28x18 ^F	14x23x8 ^B cm	CB, L/M/S A
Vermont	18° "	50 "	20-30 ⊙ "	40x22x10 ^F	23x20x11 "	LA
Michigan		135 x	20 15	37x22x12 [⊙]		L/S A
Kentucky		170	16	40x20x15		L/S A
MASS.	16°	30	20-30 ⊙	24x17x10		MA
Conn.	104°	25-35	36	22x18x9		M/S A
Nevada	20°	20-25	15-35	29x20x16		LA
Pennsylvania ^{W A)}	104°	20 -	40-45	24x16x11		CH, M/S A
E of Id. ^{B)}	106°	30	15-40	48x30x22		L/M A
D.C.	28°	25 ~	21	43x27x17		LA
Rhode Island	104°	30	24-20	48x22x16		CB, LA
Idaho	18°	30	50 ⊙	29x16x10		MA
New Hamp. ^{E A)}	108°	30	5-20	55x30x13 ^W	25x16x9 ^F	L/M A
Maine ^{N B)}	104°	20	25	30x16x13		M/S A
	18°	20	10	15x18x4		M/S A
N. Dakota	15°	40-45	40	38x26x20		L/M A
Mississippi	16°	30	5-10	16x16x3		M/S A
California	105°	25-35	10-15	34x42x8 ^W	66x24x10 ^F	CB, LA
Hawaii	14°	20	35	28x16x12		M/S A
Arkansas	108°	25-30	^W 40 ^E 35-45	25x22x9		CB, CH, M/S A
S. Dakota	15°	50	20-30	26x21x8		LA
Montana	108°	35	25	34x22x15		L/S A
Wyoming	20°	20	35	31x23x13		L/M/S A
Ohio	106°	40-45	^W 30 ^N 40 ^E 50	33x27x8 ^F	22x16x7 ^B	CH, LA
Oregon	12°	45-50	25	24x25x7		L/M A
New York	108°	55-60	^W 30 ^N 40 ^E 55	19x22x7 ^B	21x15x16 ^F	CH, L/M A
Texas	14°	45-50	30	37x34x10		CH/LA
Florida ^{E A)}	110°	40	10	22x17x3		M/S A
^{W B)}	108°	25	20	28x25x10		LA

3.10.92

(walls)

Tenn., Texas, New York, Ohio, Oregon, Vermont, and possibly Michigan/Kentucky (surface) appear to be the original construction for this period. All of the Walls Abutt one another and easily contain each other within a given area. Florida seems to be the only real problem - its not built like any of the other walls yet it is



contained within Texas, Tenn., N.Y., ? Vermont. It runs east/west parallel with Tenn., doglegs to the north and then resumes the east/west orientation

The eastern section of Florida is literally against the inside of Tenn. The Western half bisects the space between New York and Tennessee.

Reasons for the above walls to be a part of the earliest construction: TEXAS, the eastern most wall has a finished face on the eastern (out) side. Ohio, the northern most wall, has a finished face on the north side even though it is now covered by Arkansas. Even though the face of Oregon is not exposed, the uppermost ~~cause~~ does not form a jagged line, but a rather straight one. New York, which runs parallel to both Ohio & Tenn. has a finished face on both sides and extends farther to the west than either Ohio or Tenn. Vermont has a finished face on its western side. All of these abutt one another, which would lead one to believe that they were all built during the same time period.

3.10.92

PVN 9256.45

one reason for Michigan/Kentucky (surface) to be a part of the original construction is the extension of New York. There doesn't seem to be anything to the north that New York connects with. It would appear that the area between Ohio, Tenn. and Texas and Vermont would be the interior of the structure with an exterior, porch-like, extension (Kentucky/Michigan). Where exactly the entrance to this structure is not so clear. If the porch is a part of the first construction it could function as a back/front/or side porch. However, if one were to consider California as the step-up to the front of Ohio one would have to ask why Ohio and New York were built so close - especially it would make more sense that Tenn. would in some way be connected with the front entrance. However, if that is true, then why does California, specifically the center (in terms of Ohio) have a long, low, cut block. The really good examples of cut block come from the north of the structure and from the extreme corners. The cut blocks in the north line up with the center of Ohio. Why? Could it mean that the entrance was in the north? - then what function did New York serve? Another reason for all these walls being from the same time period of construction is in the type of stone used. Texas, Tenn., Michigan,

3.10.92

PVN-92-56-46

and Kentucky all use large angular stones averaging in size from 51×28 cm to 35×45 along with small angular stones used for chinking and medium size stones for the upper course. Both Tenn. and Texas had at least two courses of stone at one time. Texas, which has the majority of large stones only has one course in width; Tenn. which has some large stones and more medium (22×30 cm) sized stones has two courses in width as well as in height.

The surface (Kentucky/Michigan) is bordered on the south and west by stones of substantial size (37×20 cm) with smaller stones on the inside (15×22 cm). Most of these stones are turned so that a smooth, flat surface is facing up. While it remains open on the south and west side, the north and east ends are bordered by walls at least 2 courses high (New York? Vermont.) Ohio, Oregon, New York, and Vermont are all of similar construction. All are two courses wide using stones of medium size along with smaller angular stones for chinking. Both New York and Ohio were 3 courses high.

PVN 92.56.47

3.11.92

bg: datum is 30 cm Above ground surface

170 cm N & 100 cm E of Tenn. datum

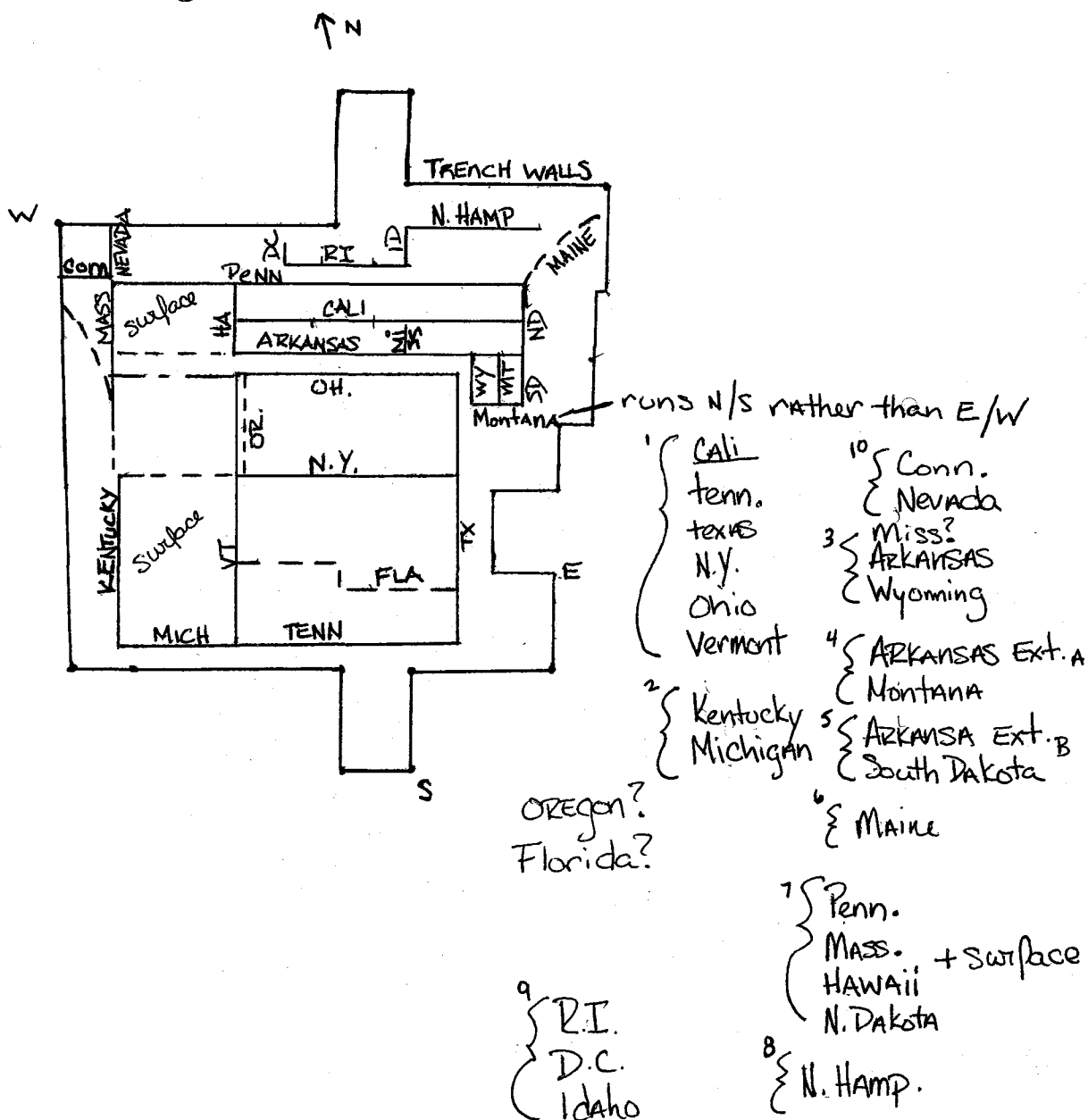
measuring the bottoms of the walls

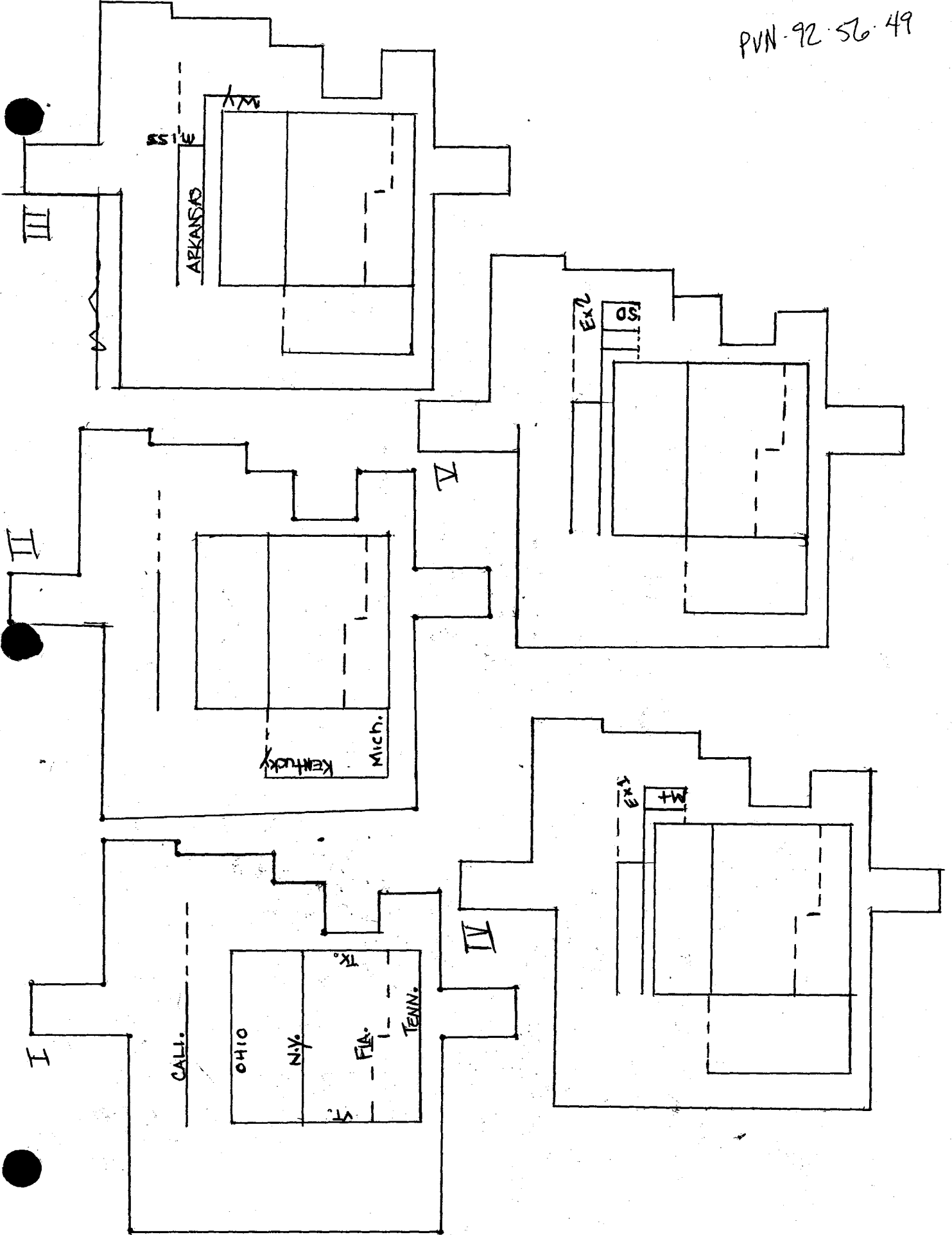
Tennessee	E) 79 cm W) 67 "	New York	W) 71 E) 80
Vermont	S) 85	Texas	N) 75 S) 83
Michigan	S) 59	Florida	(A) 72 (E)
Kentucky	NW) 69 SW) 70		(B) 63 (W)
Mass.	NW) 70		
Conn.	NE) 71		
Nevada	NW) 77		
Penn. (W.)	W) 80 E) 73		
D.C.	80		
R.I.	73		
Idaho	85		
New Hamp.	W) 85 E) 81		
Maine (A)	90		
	(B) 90		
Penn. (E)	W) 80 E) 80		
N. Dakota	91		
Miss.	63		
Hawaii	71		
ARKANSAS	W) 70 E) 83		
S. Dakota	91		
Montana	83		
Wyoming	77		
Ohio	E) 73 W) 70		
Oregon	56	(Vermont Cont.)	N) 68

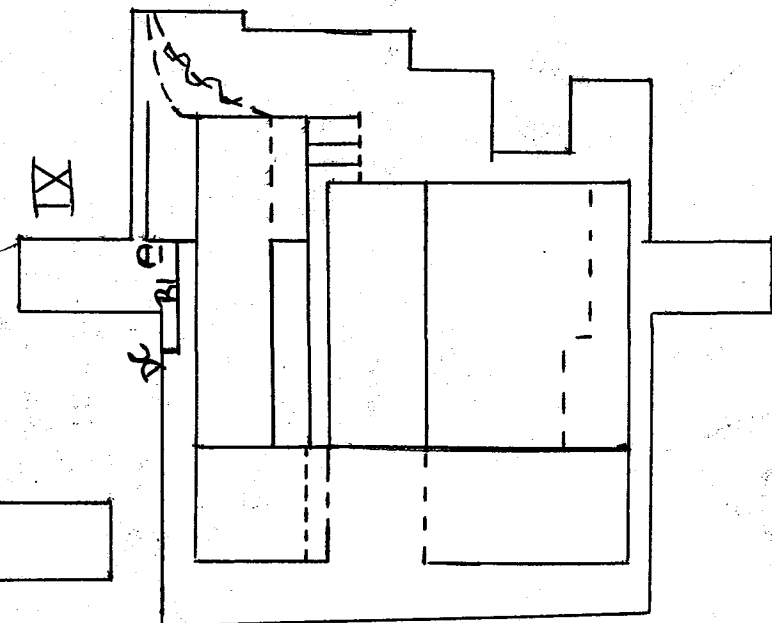
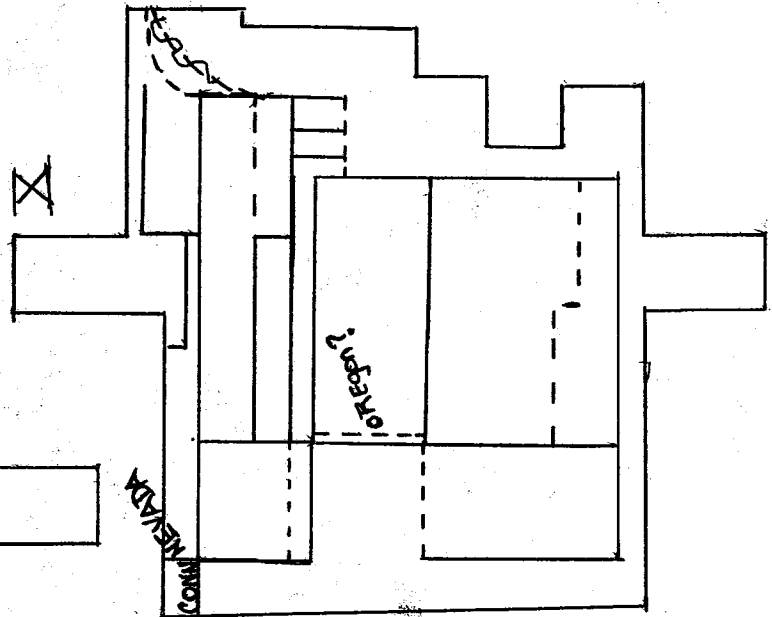
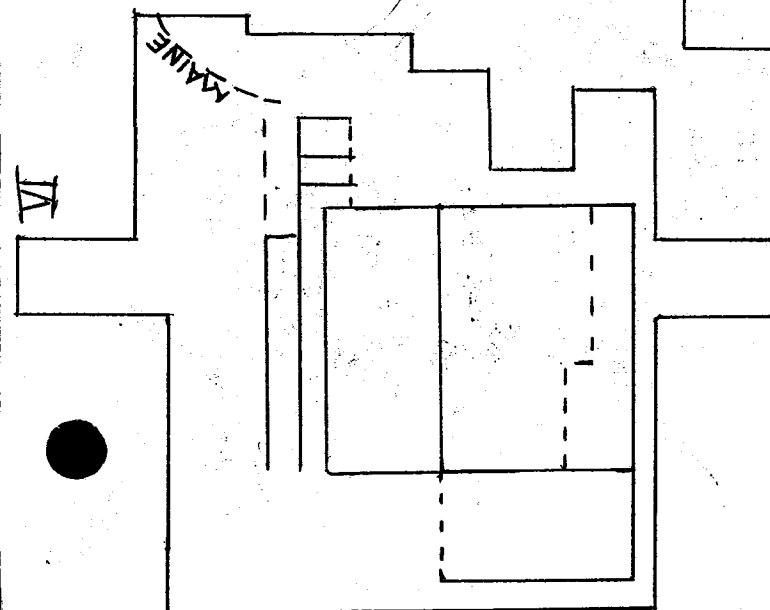
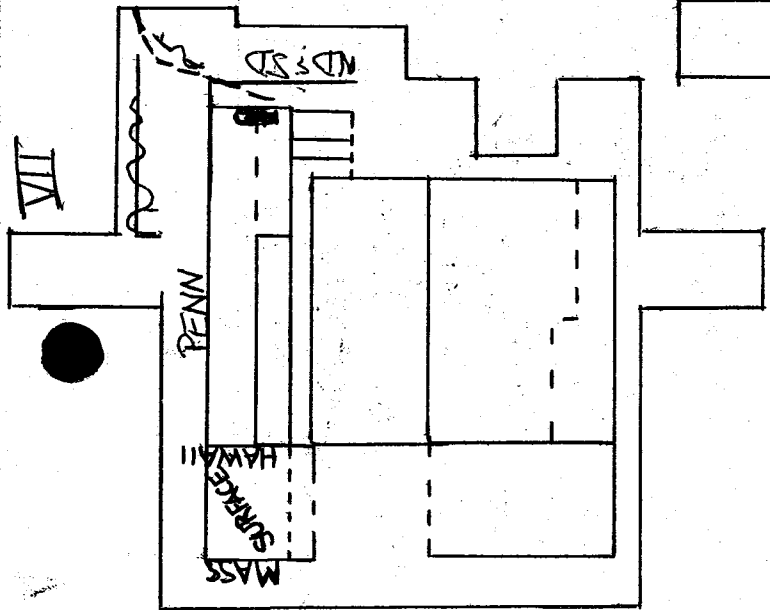
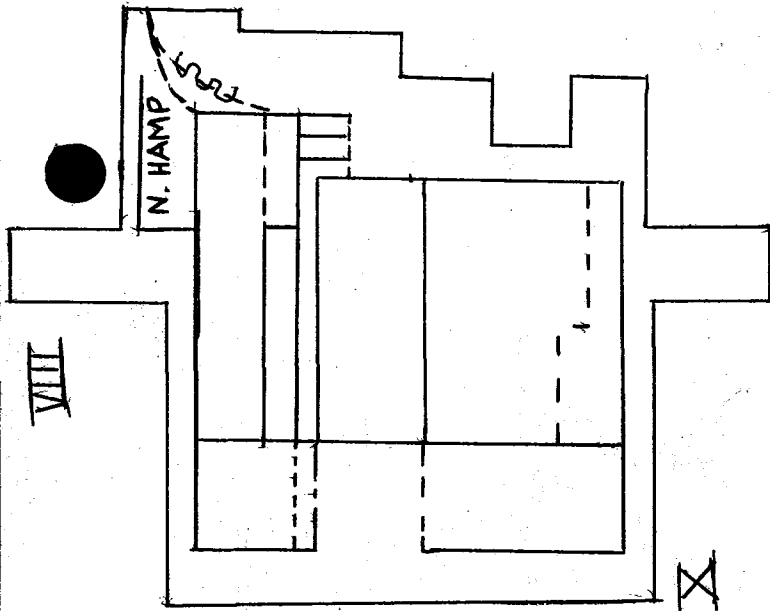
objectives:

- 1.) describe all walls
- 2.) describe the relationships between
 - a.) other walls
 - b.) soil levels

c.f. PVN.92.56.43? PVN.92.56.47 for information about height, width, depth, ? orientation of the walls

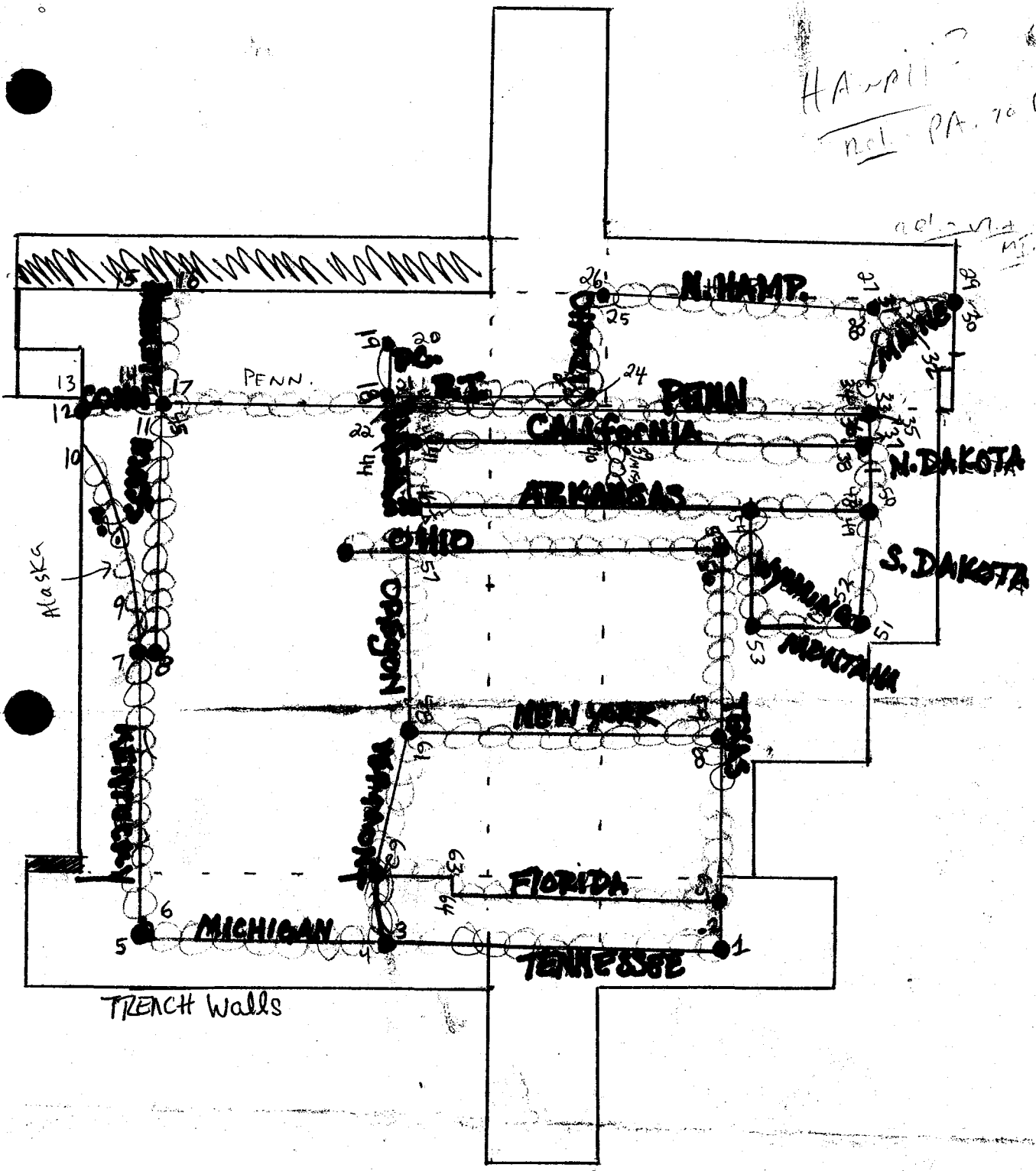








HAWAII
not PA. 70 D.C.
R.I.
I.D.
MB.



Ohio ~~Abutts~~ ^W ~~Mass~~ ^E integrated w/ Texas, ~~Abutts~~ ^{SW} by Ver.
 Texas ^S integrated w/ Tenn, ^{NE} Abutts by N.Y., ^N integrated w/ ~~Or.~~ ^{NW}
 New York Abutts Tx, Abutts Vermont, Abutts by Oregon
 Tenn. ^E integrated w/ Tx, ^W integrated w/ VT; ^W Abutts by Mich
 Vermont ^{SW} Abutts by Mich, ^{SW} integrated w/ Tenn, Abutts by Fla, Abutts by NY
 ? Oregon Abutts both Ohio & N.Y. and runs alongside Vermont
 ? Florida Abutts both Texas & Vermonts

Michigan Abutts Vermont
 Kentucky integral w/ Michigan, Abutts Mass
 Mass is Abutts by Conn/Ver., Kentucky/Mich., Iowa, ~~integrated w/~~ ^{Abutts} Penn
 Conn Abutts Penn/Mass, corners w/ Nevada
 Nevada corners w/ Conn, Abutts Penn/Mass
 Penn contains a surface, Abutts Mass, Nev/Conn, Hawaii, N.D., Runs over Maine
 Hawaii overruns Cali Abutts Penn & Arkansas

D.C. Abutts RI

R.I. Abutts D.C., Idaho, New Hamp.

ID. Abutts RI, Penn, runs over New Hamp

New Hamp. Abutts Penn, RI, Maine

N.Dakota / S.Dakota

Cali. over run by Hawaii, Abutts by Miss, Abutts N.D.

ARKANSAS Abutts Hawaii, Abutts by Miss. / Wy / Montana (after ext's)

Miss. Abutts Arkansas & Cali

Wyoming Abutts Arkansas

Montana " "

Maine Abutts by New Hamp., over run by Penn/N.D.-S.D.

Iowa Abutts Ohio/Vermont, Mass, back of Penn/Mass surface

Hawaii
 Iowa
 w/ Penn it
 contains a
 surface

3.13.92

PHASES:

PVN.92.56.53

original structure: Ohio, Texas, Tennessee, Vermont, and New York; next came the surface contained within Michigan and Kentucky which abutts Vermont. It is possible that CALIFORNIA was part of the original Ohio, etc... structure and was used as the front step. ARKANSAS and its first extension (Wyoming) was constructed. The second (far eastern) phase of California is very confusing - it is different stone, much larger and more amorphous. The next extension of ARKANSAS (Montana) is the next logical construction because it should come before the building of Penn. & the Dakotas. Maine, part of ... structure one, is prior to the building of Penn. and the Dakota's because they run over the top of Maine. The next ~~to~~ phase was a rather massive undertaking for they built Pennsylvania which runs for about 7m. Penn. corners in the east with the Dakota's (once thought to be separate walls) and in the west with MASS. the entry way is framed by two north/south walls - Mississippi and HAWAII (which has another purpose, as well.) HAWAII forms the eastern wall of the surface contained by Penn., Mass., & Iowa.

It is unclear why was built for although it creates a boundary for the above mentioned surface it stops that surface from connecting with the one 50 cm to the south. The next 3 phases are a little confusing

3.13.92
PVN-92-56.54

time wise; first there is the connecting but otherwise unrelated walls of Conn. & Nevada in the west.

Although they are not integrated with Penn. or MASS. they all abutt one another. Next comes RI, DC, and Idaho. Presumably, R.I. is another front step. However, the western half of R.I. is one course deep with large cut blocks while the eastern half is 2 courses deep with small angular stones placed beneath the large cut blocks. D.C. seems to have been used as a border for this front step. When it was first uncovered it had another rock of equal length and width on top of it (it was accidentally removed.)

Idaho seemed to have functioned in a similar fashion on the east side of RI. New Hampshire At first appeared to be a later construction, but after removing part of Idaho it became clear that New Hampshire cornered at RI and abutted Penn. The east end of New Hampshire cornered at Maine and ~~probably~~ probably either ran over the top of Maine and abutted with the east end of Penn. or somehow abutted Maine.

Florida is still an anomaly. Oregon seems to serve less of a function now that it is known that Vermont continues all the way to Ohio. Why were the surfaces separated? Why was ARKANSAS added onto in such tiny bits? Why does California have such a radical shift in stone size? Why does only half of RI have stones under its cut block?

3.13.92
PVN 92.56.55

Tenn. 2 courses wide - large blocks, cut, square, rectangular, flat faces; backside much smaller and more irregular in shape. 2 possibly 3 courses deep, in some areas small chinking stones used ~~between~~ between the cut block. Integrated corner with both Texas & Vermont. East/West ~~directional~~ directional, South end of structure

TEXAS very similar to Tenn. 2 courses wide & 2 courses deep, ~~very~~ large stones all nicely faced on the outside, no cut block, some small stones used for chinking; Abutted by N.Y. integrated w/Ohio. N/S directional East side of structure, partially covered by later construction

Ohio similar to Tenn. & Tx. 2 courses wide & 3 courses deep medium sized stones used. top course has flat faces facing up, smoothly faced outer wall, more regular use of chinking stones, A few cut block, Abutts Vermont (possibly integrated) E/W directional, North end of structure, front face covered by later construction

Vermont Again, similar in construction 2 courses wide & 2 possibly 3 courses deep. large stones and some cut block where it is integrated with Tenn., medium to smaller sized stones where it meets Ohio. Abutted by N.Y. front is faced, a few chinking stones. just before Ohio meets there is a large cut block used for the base. N/S directional, West end of structure, covered by later construction

N.Y. not as well preserved. similar in construction
2 courses wide; 2/3/4 courses deep large blocks, some
cut on the bottom, medium stones in the middle and smaller
stones near the top, not a lot of chunking; Abutts both
Texas and Vermont, E/W directional, middle of structure

Florida one course deep, dog legs in middle, weavers
between 1 1/2 courses wide, mixture of small, medium, &
large stones, follows Tenn. very closely - possibly tumble
E/W directional, South end of structure

Michigan/Kentucky later construction - it covers the front
face of Vermont, outside edges nicely faced large
blocks, inside stones of varying size (S,M,L) with
relatively flat faces facing up. covers S.W. corner
of structure, possibly bordered in the north by a
retaining wall like Iowa

Oregon 3 medium stones abutting both N.Y. & Ohio
1 course deep x 1 course wide N/S directional

Arkansas later construction - covers the front face
of Ohio, different type of construction 1 course wide
3 courses deep medium sized stones in all 3 courses
with a lot of chunking (rock & dirt used to fill in
the 10 cm gap between Ohio & Arkansas. Abutted by ^(w) Hawaii,
Mississippi and by Wyoming in the East, E/W directional, north end
of structure

Wyoming - S,M,L rocks, Abutts Ark. later construction - covers Tx.
N/S directional, East end of structure

Surface
#1

3-13-92
PVN-92-56-57

Arkansas Ext. later construction, only small stones used to continue the extra 20 cm. 1 course wide x 3⁺ deep
Abutts Montana E/W directional, East end of structure

Hawaii 1 course wide x 3 course deep, small angular stones, Abutts Arkansas & Penn, overruns California
possibly frames entry way and ~~board~~ borders surface #2
N/S directional, N.W. end of structure

Mississippi 2 courses wide x 1⁺ course deep (upper course(s) removed during excavation. Abutts Arkansas
unclear whether or not it overran California (it probably did and Abutted Penn.; small ~~flat~~ flat stones
N/S directional, NEast end of structure

California possible front step, large, flat cut block, lining up near the center of Ohio, overrun by Hawaii?
possibly Miss.; (Ext.) of California Abutts the Dakota's
1 course wide x 1 course deep, very large stones
many Amorphous E/W directional, North end of structure

Pennsylvania varies in construction 1 course wide x 3 courses deep, SML stones, no cut block

Western end (from RI over) 3 courses deep larger rocks on bottom (medium sized) lots of chinking; (behind RI) larger rocks used w/ much smaller rocks underneath (RI & to the East) Large rocks on top & bottom small rocks on the very bottom (no well preserved; rocks used w/ dirt to fill in the gap between Cali & Penn. Abutts Conn/Nevada
~~integrated~~ ^{Abutts} w/ MASS & DAKOTAS Abutted by Hawaii / New Hamp. / ID.
possibly Miss. E/W directional N. End of structure

PVN-9256-58

special note: ARKANSAS originally went as far as Miss., then to Wyoming, then to Montana; Miss. is later construction than Ark., and though it is hard to tell California is also later than Ark.; Cali was probably extended from Miss. to Montana where ARKANSAS went from Wyoming to Montana.; Penn. then came along and covered over Cali.; N. Hamp was probably an extension of R.I.

ARKANSAS Ext. Miss. to Wyoming change from very integrated stone wall to large stones placed on top of each other 1 course wide x 3 deep large stone w/ little chinking

MASS. Abutts Penn, possibly other surface, abutted by Iowa, contains Surface #2, abutted by Conn/Nevada 1 course wide x 4 courses deep (in preserved Northern section) small to medium rocks, no chinking N/S directional

N.W. corner of structure

NEVADA 1 course wide x 1/2 courses deep medium sized stones

poor preservation stones stacked abutts Conn & Penn/Mass.

N/S directional, N.W. corner of structure

Conn. 1 course wide x 2 possibly 3 courses deep

medium sized stones, some chinking abutts Nevada?

Penn./Mass. E/W directional, N.W.C. of structure

IOWA ? ^{1 possibly 2} courses wide x 2 course deep medium & small

stones abutts Vermont/Ohio and probably Mass, provides

~~was~~ a boundary for Surface #2 partial preservation

E/W directional N.W. end of structure

3.13.92
PVN 92.56.59

D.C. 1 course wide x 1 course deep (used to be 2)

2 large stones flanking RI N/S directional

R.I. 1 course wide x 1/2 courses deep, 5 large

stones, several cut block 2 Eastern stones
have 4 small rocks underneath them, built
right up against Penn. E/W directional
North center of structure

New Hampshire 1 to 2/3 courses wide x 1 course

deep N/S directional uses small angular stones
abuts Penn. E/W directional medium to large stones
used Maine as a corner N.E.C. of structure

Dakota's abuts Penn., overruns Maine 2 courses
wide and then only 1 wide when it meets Montana

2 possibly 3/4 courses deep large stones on top
medium sized in the middle small stones of Maine
underneath the Northern section N/S directional
NE end of structure

Maine part of structure one overrun by structure 2

1 course wide x 2 courses deep small to medium
sized stones gently curves from an E/W heading
to a north/south

Montana 2 courses wide x 2+ courses deep; abuts Arkansas?

N/S Dakota large stone w/ chinking N/S directional; E end

Idaho 1 course wide x 2 courses deep partially tumble

medium sized rocks some chinking abuts Penn. abutted by RI
runs over N. Hamp

Alaska part of structure one 3 courses deep m/L stones SE trench wall

3.13.92
PVN.92.56.60

Soil levels

- A- Humus ; roots , hard packed . light brown , coarse
- B- darker brown , rocks ? shreds , packed , finer than Humus but still coarse
- C- Ashen , white-brown , fine , hardy and rocks, roots, shreds
- D- (dark) tan , fine , sterile soil

	below	Above	within	below	Above	within	
Tenn.	C, D	A	B	C	A, B	B, C	Maine
Texas	C	A	B, C	B, C	A, B	A, B	Penn (E)
New York	C	A	A, B	B, (C?)	A	A, B	Dakota
Ohio	C	A	B	B	A	B	Montana
Oregon	B, C	A	B	B	A	B	Wyoming
Vermont	C	A	B	B	A	A, B	Alaska
Fla.	B, C	A	B	B, C	A, B	B	N. Hamp
Mich.	B, C	A	B				
Kentucky	B, C	A	B				
Iowa	C	A	B				
Conn.	B	A	A, B				
Mass.	B	A	A, B				
Nevada	B	A	A, B				
Penn (W)	B	A	A, B				
D.C.	B	A	B				
R.I.	B, C	A	B				
I.D.	B	A	B				
Hawaii	C	A	B				
Cali.	C	A	B (C?)				
Ark.	C	A	B (C?)				
Miss	B/C	A	B				

1. out - SEC TEXAS & Tenn
2. in - SEC Texas & Tenn
3. in - SEC Tenn & Vermont
4. out - ^{SWC} ~~SEC~~ ^{SWC} ~~SEC~~ Vermont & Mich.
5. datum-out SWC Mich & Kentucky
6. in - SEC Mich & Kentucky
7. out NWC Kentucky &
8. in NEC Kentucky & Mass
9. part of Alaska (SE)
10. part of Alaska (NW)
11. NWC of Mass & SE of Conn
12. SWC of Conn
13. NWC of Conn
14. SWC of Nevada & Conn
15. NWC of Nevada
16. NEC of Nevada
17. SEC of Nevada & Penn
18. SWC of DC & Penn
19. NWC of D.C.
20. NEC of D.C.
21. ~~SEC~~ ^{NE} ~~SEC~~ ^{NE} of D.C. & RI
22. in ^{SE} ~~SEC~~ ^{SE} of D.C. & RI ^(SWC)
23. datum ^{RI} out ^(NW) ~~SEC~~ ^(NW) of RI & Idaho
24. in ^(SW) ~~SEC~~ ^(SW) of RI & Idaho
25. in - Idaho & New Hamp. SEC
26. datum out Idaho & N. Hamp. NWC

- 27 out N New Hamp (E)
- 28 in S New Hamp (E)
- 29 (trench wall) NEC of Maine
- 30 (trench wall) SEC Maine
- 31 NWC of Maine
- 32 SWC of Maine
- 33 lower Maine (SE) runs below Penn ? N.D.
- 34 lower Maine (SW)
- 35 NEC of Penn ? N.D. (out)
- 36 (in) of ^{SWC} Penn ? N.D.
- 37 NE of Cali
- 38 SE of Cali
- 39 NE of Miss (turns between ARKANSAS ? Cali)
- 40 ~~NE~~
- 41 SW corner of Cali ? Hawaii
- 42 NW corner of Cali ? Hawaii
- 43 out of Penn ? Hawaii
- 44 in of Penn ? Hawaii
- 45 NWC of Penn
- 46 in corner of Arkansas ? Hawaii
- 47 SWC of Arkansas
- 48 in (NEC) of Arkansas ? N.D.
- 49 out in (SEC) of Arkansas ? S.D.
- 50 out / of Arkansas ? N.D.
- 51 out of Montana ? S.D.
- 52 in of Montana ? S.D.

ARE SD ? N.D. really
separate ?

~~52~~

- 53 out (S) Wyoming
- 54 out (A) Wyoming
- 55 out (N) Texas / Ohio
- 56 in (NE) Texas / Ohio
- 57 in Oregon / Ohio
- 58 in Oregon / NY
- 59 in (N) New York / Texas
- 60 out (S) New York / Texas
- 61 in (NE) NY / Vermont
- 62 in FLA. / Vermont
- 63 FLA. high mag (W)
- 64 FLA. (E)
- 65 FLA. / Texas

#	point	angle	mid	distance
1	✓	259 ¹⁵	1820	23.05
2		260 ⁴⁰	1911	23.25
3		263 ⁻	1980	25.40
4	✓	262 ⁴⁰	1900	25.90
5	✓	263 ²²	1978	27.25
6		263 ⁵¹	1980	26.62
7	✓	268 ³⁰	1928	26.54
8	⊙ ✓	265 ³⁵	1852	26.08
9	✓	270 ⁰⁵	1940	26.34
10	✓	272 ⁻	1842	26.74
11	✓	272 ⁰⁵	1818	25.87
12		273 ⁻	1881	26.66
13	✓	273 ⁴²	1872	26.62
14	✓	273 ⁴⁰	1971	26.08
15	✓	275 ¹⁰	2012	25.81
16	—			
17	✓	273 ³⁵	1848	25.83
18	✓ ⊙ ⊙	273 ²⁰	1957	24.25
19	skip	274⁴¹	2043	23.86
20	✓	274 ⁴¹	2043	23.86
21	✓	273 ¹⁵	2018	23.94
22	skip			
23	⊙ ✓	273 ⁻	1978	23.34
24	skip			
25	✓	273 ¹²	2033	21.94
26	⊙ ✓	274 ⁻	2087	22.10
27	✓	272 ⁵²	2069	20.05
28	skip			
29	✓	271 ³⁰	2049	19.20
30	skip			
31	✓	271 ⁴¹	2184	19.89
32	✓	271 ⁰⁸	2161	19.75

#	point	angle	mid	distance
33	✓	270 ³⁵	2175	20.03
34	✓	270 ⁰²	2878	20.05
35	✓	269 ⁴⁹	1761	20.52
36	✓	269 ²²	1983	20.60
37	✓	268 ³⁰	2078	20.71
38	✓	269 ⁵⁶	1912	21.86
39	✓	270 ¹⁰	1909	22.20
40	✓	271 ¹⁵	1910	24.15
41	✓	272 ⁴³	1721	24.05
42	✓	272 ²⁰	1690	24.25
43	✓	273	1688	25.85
44	✓	270 ¹⁷	1629	24.32
45	✓	270 ⁴⁵	1690	20.59
46	✓	267	1688	20.60
47	✓	267 ³⁰	1908	20.25
48	✓	265	1835	20.55
49	✓	266	1921	20.92
50	✓	265 ¹⁵	18 48	21.60
51	✓	267 ¹⁰	1740	21.29
52	✓	267 ⁹	1840	21.62
53	✓	266 ³¹	1918	22.15
54	✓	268 ²⁰	1672	24.47
55	✓	266 ⁵⁵	1733	24.65
56	✓	265	1955	22.27
57	✓	263 ⁵⁰	1835	22.55
58	✓	265 ⁵⁵	18 1739	24.95
59	✓	264 ³⁰	1855	24 25
60	✓	263 264	1880	24.16
61	✓	263	1970	24.18
62	✓	261 ⁴⁰	2035	22.89

Skip

Skip

Skip

STATION	ANGLE	MIDDLE	DISTANCE
66 66 ✓	256 ⁴⁵	1805	25.33
67 67 ✓	260	1732	24.70
68 68 ✓	262 ⁵⁵	1780	27.95
69 69 ✓	246 ⁵⁵	1739	27.57
70 70 ✓	273 ¹⁷	1629	26.78
71 71 ✓	275 ⁴⁵	1631	26.60
72 72 ✓	274 ⁴⁰	1638	23.00
73 73 ✓	280 ¹⁰	1692	22.78
74 74 ✓	280 ¹⁵	1726	21.71
75 75 ✓	280 275 ⁴¹	1649	21.84
76 76 ✓	274	1722	19
77 77 ✓	264	1540	19.90
78 78 ✓	264 ¹⁰	1548	20.40
79 79 ✓	261 ⁴⁰	1538	20.79
80 80 ✓	262 ²⁰	1573	21.68
81 81 ✓	260 ²⁰	155 1662	22.01
82 82 ✓	259 ³⁵	1570	21.45
83 83 ✓	257	1649	21.85
84 84 ✓	259 ⁵	1720	23.67
85 85 ✓	255 ⁴¹	1792	24.40

subop:

423 H

Empty Lots: 17

423 H/01-05, same location

- f: bead, polychrome, candelera, sherds^{III}, bajareque^{III}, obsidian^{III}
b: sherds^{III}, incensario^{III}, figurina^I, bajareque^I, candelero^I

423 H/06-09, 13, 14, 15

- f: sherds^{III}, Human jawbone
b: sherds^{III}, incensario^{III}, bajareque^{III}, obsidian^I, figurina^I, ocarina^I

423 H/10

- f: bajareque^I, sherds^I, obsidian^I
b:

423 H/11

- f: sherds^I, bajareque^I
b:

423 H/12, 16, 18, 19, 85

- f: sherds^{III}, bajareque^{III}, mano^I
b: sherds^I, bajareque^I

423 H/20-23

- f: sherds^{III}, bone^I, bajareque^I, shells^I, figurine^I, obsidian^I, Ceramic ball "rattle"
b: sherds^I, shells^I, bajareque^I, incensario^{III}, jute^I

423 H/24-26

- f: sherds^{III}, bajareque^{III}, obsidian^{III}, bone^I, obsidian nodule^I, pocket-gopher tooth^I
b: sherds^I, bajareque^I, incensario^{III}, obsidian^I, hueso^I

423 H/27-30

- f: sherds^{III}, obsidian^I, bone^I, bajareque^I, polychrome^I
b: sherds^I, obsidian^I, bone^I

423 H/31-33

- f: sherds^{III}, obsidian^I, bone^I, "rattle" ball^I
b: sherds^I, obsidian^I

Empty lot: 52

423 H/34-35

f: sherds, shell, bone, bajareque, mano

b: sherds, bajareque, obsidiana, hueso

423 H/36,39

f: sherds, bajareque

b: sherds

423 H/37-38

f: sherds, obsidian

b:

423 H/40-42, 45, 55

f: sherds, bajareque, obsidian

b: sherds, bajareque

423 H/43-44, 46

f: sherds, bajareque

b:

423 H/47-48

f: sherds, obsidian

b: sherds

423 H/49-51

f: sherds, obsidian, shell, mano, bajareque

b:

423 H/52, 61

f: sherds

b:

423 H/53, 62

* f: sherds, obsidian, figurina

b: sherds, bajareque, obsidiana

Empty lots 72

423 H/54, 63-64

w/glyphs

f: sherds, bajareque, obsidian

b:

423 H/56-57

f: sherds, bajareque, obsidian, ocarina, shell

b: sherds, bajareque, obsidian, ocarina

423 H/58-60

f: sherds, bajareque, obsidian

b: sherds

423 H/65

f: sherds, shell, bajareque

b:

423 H/66, 70-71

f: sherds, bajareque, obsidian

b:

423 H/67

f: sherds, bajareque

b: sherds

423 H/68

f: sherds, obsidian, bajareque

b:

423 H/69

f: sherds, obsidian, shell

b:

423 H/72

f:

b:

423 H/73

f: sherds, bone

b:

423 H/74-75

f: sherds, stamp, obsidian, shell

b:

423 H/76-76

f: sherds, bajareque, obsidian

b:

423 H/78-79

f: sherds, bajareque

b:

423 H/80

f: sherds bajareque

b:

423 H/81-82, 84

f: sherds, bajareque, matate

b: sherds, bajareque, incensario

423 H/83

f: sherds, bajareque

b:

423 H/86

f: sherds, shells, obsidian, bajareque

b:

423 H/87

f: sherds

b:

423 H/88

f: sherds, bajareque, matate

b:

423 H/89

f: sherds, bajareque, shell, obsidian

b: sherds, bajareque, obsidian, incensario

423 H/90

f: sherds

b:

423 H/91

f: sherds, bajareque, obsidian

b:

Empty lots: 93

PVN 92.86.69

423 H/92

f: sherds, bajareque

b: sherds, bajareque

423 H/94

★ f: sherds, bajareque, mano

b: sherds, bajareque, matate

423 H/95

f: sherds

b:

423 H/96

f: sherds, bajareque

b: sherds, bajareque

423 H/97

f: sherds, bajareque, matate

b:

423 H/98

f: sherds, bajareque

b:

Empty Lots: 19-21, 24, 30, 32, 36, 33

PVN 72 8070

subop:

423 J

423 J/01-04

f: sherds, obsidian, burned animal bone,

b: sherds, bajareque, obsidian

423 J/05-09

f: sherds, obsidian, bajareque, figurina

b: sherds, obsidian, bajareque, figurina

423 J/10-13

f: bone, sherds, bajareque

b:

423 J/14-15

f: sherds, bajareque

b: sherds, bajareque

423 J/16-18

f: sherds, metate?, ceramic "shower" ring, figurina

b: sherds, bajareque, ocarina, metate

423 J/22-25

f: sherds, bajareque, obsidian

b:

423 J/26-27, 30

f: sherds, obsidian

b: sherds

423 J/28, 31-32, 34

f: sherds, obsidian, small ceramic "shower ring" "spindel-whirl"

b: sherds

423 J/29, 33, 35-37

f: sherds, obsidian

b: sherds

423 J / 38-39, 44

f: sherds, bajareque

b: sherds, bajareque, candelero

423 J / 40-41, 45

w/glyphs

f: sherds, bajareque, bone, shell, obsidian

b:

423 J / 42-43

f: sherds, bajareque, obsidian

b: sherds, bajareque, obsidian

423 J / 46-48

f: sherds, bajareque, obsidian

b: sherds, bajareque, incensario

423 J / 49-51

f: sherds, bajareque, obsidian, bone, obsidian nodule

b: sherds, bajareque, obsidian, figurina

423 J / 52-54

f: sherds, bajareque, obsidian

b: sherds, bajareque, obsidian

423 J / 55

f: sherds, bajareque

b: sherds, bajareque

423 J / 56 (c.f. 423 J / 42-43)

f: sherds

b: sherds, bajareque

Structure 423-2: Structure 423-2 is a ca. 0.3m high Stone faced platform, & one of two constructions which delimit the western margin of the west patio. This building is roughly square in shape measuring 4.8m on a side and is oriented 16 degrees. Access to the summit was apparently from the north where an entry feature ca. 1.5m wide east/west is delimited by low stone walls. This feature projects approximately 0.8m north and apparently channeled traffic into the summit. There is evidence of at least four periods of renovation on structure 423-2 during which time the platform was extended to the west and north. The eastern half of the summit was apparently divided into two earth-floored rooms by a 0.5m wide cobble foundation wall. The northern of the two enclosures measures 1.1 x 2.5 m while

the southern covers 1.35 x 2.5m. The western summit surface is paved with stones and supported no other apparent construction. Built-in furniture, such as benches, is absent in both areas. Superstructure construction was apparently of perishable material, primarily bajorque

2.17.92
 423 L/37

PVN. 92.56. ~~20~~⁷¹

S.E. corner is 800 cm from datum
 (S.E. corner of first lot on the south end)
 N.E. corner is 900 cm from datum
 SW? N.W. corners measured by 141 cm diagonal
 0-20 cm bgs

pottery sherds
 obsidian

mano

423 L/38

S.E. corner is 13 m from S.E. datum
 N.E. corner is 14 m " "

Pottery sherds

SW. N.W. corners measured by 141 cm diag.
 0-20 cm bgs

423 L/39

S.E. corner 900 cm from datum
 N.E. corner 10 m from datum
 SW? N.W. corners measured by 141 cm diagonal
 0-20 cm bgs

pottery sherds

bone

423 L/40

same location as 423 L/38
 20-40 cm bgs

bayareque

pottery sherds

423 L/41

S.E. corner is 12 m from datum
 N.E. corner is 13 m from datum

sherds

NW? SW. corners measured by 141 cm diag.
 0-20 cm bgs

423 L/42

same location as 423 L/39
 20-40 bgs

pottery sherds possible wall

bayareque

mano

#29

2.17.92

PVN 92.56.72

423 L/43

NE corner is 12m from datum
 SE corner is 11m from datum
 SW & NW corners measured by 141m diag
 0-20 cm bgs

pottery sherds

423 L/44

same location as 423 L/37
 20-30 cm bgs

pottery sherds

2.18.92 423 L/45 same location as 423 L/41
 20-40 cm bgs

pottery sherds

obsidian basaltic piece of a figurine

423 L/46

same location as 423 L/36
 20-30 cm bgs

pottery sherds

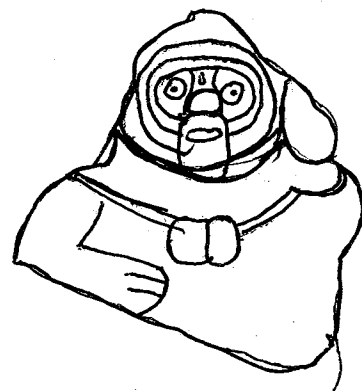
piece of a figurine



423 L/45



423 L/46



2.18.92

423 L/47

pottery sherds
obsidian
bajareque

N.E. corner 12 m from datum
S.E. corner 11 m from datum
NW & SW corners measured by 141 cm diagonal
10-40 cm bgs
Same location as 423 L/43

423 L/48

same location as 423 L/37
20-30 cm bgs

~~pottery~~ empty lot

423 L/49

same location as 423 L/39
clearing up tumble 20-40 cm bgs
mano found in tumble

423 L/50

same location as 423 L/41
40-60 cm bgs

possible line of rock in south face of lot
digging down to get a better idea of what it is

2.19.92 423 L/51

SE corner is 10 m from datum

N.E. corner is 11 m

SW & NW corners measured by 141 cm diagonal
0-20 cm bgs

pottery sherds

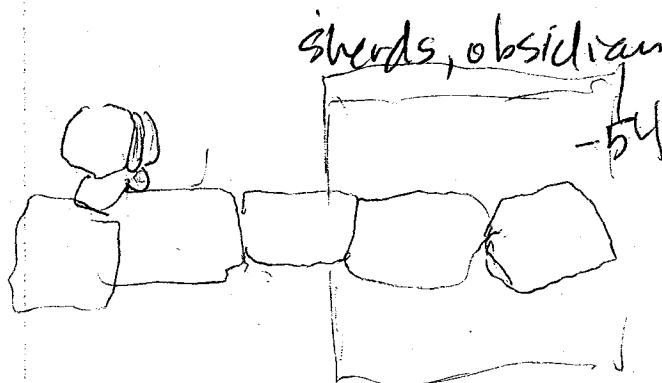
423 L/52

same location as 423 L/51
20-40 cm bgs

pottery sherds

423 L/53 ~~SE corner~~ Same location as 423 L/39
40-50 cm bgs
matate fragment, bajareque, a few sherds

423 L/54 moving back to N. side of trench -
 1x1 m unit 13-14 m N of SEL datum.
 40-60 cm. b.g.s 0-1 m W " " "



will excavate further
 down to follow any rocks
 that might be underneath

220⁴² 423 L/55 same location as 423 L/39
 removing tumble in ~~order~~ order to get
 (a better understanding of the two
 pottery sherds) features

423 L/56 removing tumble
 looks like a possible wall in the east
 face of the trench
 empty lot wall in west face looks good
 same location as 423 L/39
 base of lot is 50 cm bgs

423 L/57 same location as 423 L/51
 40-50 cm bgs
 pottery sherds coming at northern most feature
 matate from the south
 bajoreque at 50 cm bgs

Now were going to attempt to define all the
 features we have neglected for oh so long →

ALL MEASUREMENTS AT SEC of trench
E level 8 m from datum at 5 cm above ground level.



6.1 m W is S side of Luke
9.6 m W is N side of Luke.
(7.1 m W possible break in Luke)
48 cm b.g.s. base of Luke at N side
1 cm b.g.s. top " " " " "
5 cm b.g.s. top " " " S side
18 cm b.g.s. base " " "

John - 8.9 - 9.05 m W of datum
base on N side is 48 cm b.g.s.
" " S " " 41.5 " "
top - 23.5 b.g.s.

MARK 7.9 - 9.05 m W datum
26 cm b.g.s. top
43 cm " bottom.

JACOB 9.9 - 10.4 (in E face) W of datum
8 cm b.g.s. top.
52, " bottom

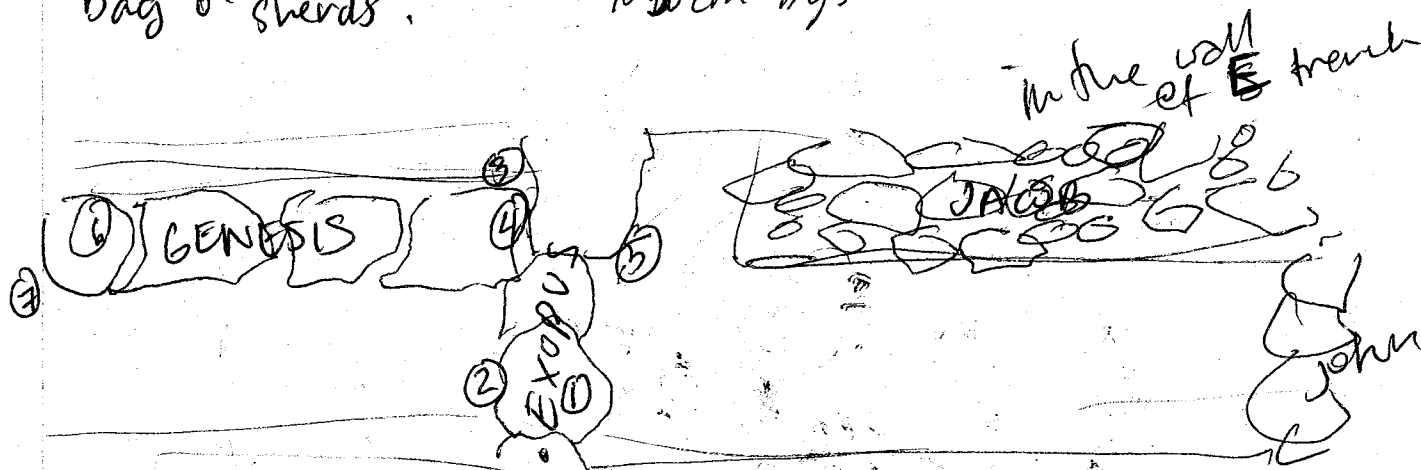
423 L/58

1x1 m unit.

11-12 m N of datum. 0-1 m W of datum.

bag of sherds.

40-50 cm bgs



- | | |
|---|----------------------------|
| EXODUS 12.2-12.45 ^m W of datum | GENESIS 12m-14m W of datum |
| ① top 31 | ④ top south end 36 |
| ② bottom 54 | ⑤ base " " 52 |
| ③ 38.5 | ⑥ top north end 53 |
| | ⑦ bottom n. end. 68 |

423 L/59

9-10 m N of datum 0-1 m W of datum

pottery sherds
brighter

1x1 m unit 50-60 cm bgs.

50-60 cm bgs

423 L/60

pottery sherds
figurine head

11-12 m N. of datum - found line
of exodus under
north tower

423 L/61

10-11 m N of datum - seeking to
define backside of exodus taking out small rocks
sherds 50 cm. bgs SEE lot, -

2.21.92 LOT 62

starting lateral excavation following Exodus N.
 50 cm. E of E wall of 1st trench. 210 cm. S of
 1x1 m. unit N end of trench.

0-20 cm. b.g.s. 0-1 m S & 0-1 m E of datum.

will use NWC as datum.

2 bags of sherds, bajareque

Lot 63

below L62 same location as L62

20-40 cm. b.g.s.

2 bags tiestos & bajareque, part of a whistle

Lot 64

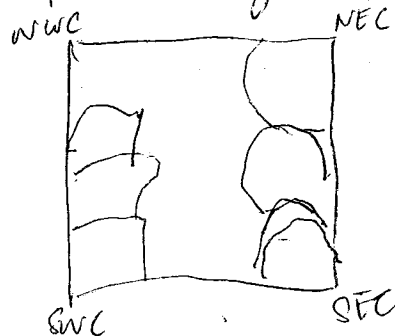
below L63 same location.

40-60 cm. b.g.s. - still finding dirt & loose rocks
 tiestos, a little bajareque, un parte de figurina.

Lot 65

below L64 same location

60-80 cm. b.g.s. NWC of lot.
 digging further down to find
 bases of walls just discovered.



sherds

2.24.92 423 L/66

50cm
 NW corner is 12 m N and ~~50cm~~ East of SE datum pt
 SW corner is 11 m N and 50 cm East of " " sherds
 NE corner is 12 m N and 1.5 m E of " " bajareque
 SE corner is 11 m N. and 1.5 m E of " " Pig. frag.
 0-20 cm bgs
 chasing out the two walls we found in 423 L/65
 in hopes of finding a perpendicular wall

2.24.92

PVN 92.56-~~117~~⁷⁸

423 L/67 same location as 423 L/66
 Pigwine fragment 20-40 cm bgs
 sherds Still chasing out the two walls
 bajareque

423 L/68 same location as 423 L/66
 40-60 cm

sherds the wall in the west face continues
 bajareque the wall in the east face seems to
 corner, well have a better idea when we
 get down to dixty an

423 L/69

S. corner 11 m from SE datum pt
 N. corner 12 m " "
 SE corner 11 m N and 50 cm E of " "
 N.E. corner 12 m N and 50 cm E of " "
 0-20 cm bgs.

sherds

423 L/70 same location as 423 L/69
 sherds 20-40 cm bgs
 obsidian

bajareque

2.25.92

423 L/71

SE corner 12 m from S.E. datum point
 N.W. corner 13 m from " "
 SE corner 12 m N. and 50 cm E. of datum pt.
 N.E. corner 13 m N. and 50 cm E. of datum pt.
 0-20 cm bgs

423 L/72 same location as 423 L/71
 20-40 cm bgs

sherds

colored rock (yellow)

2.25.92

PVN-92-56 ⁷⁴

423 L/73

same location as 423 L/71

pottery sherds

40-60 cm bgs

obsidian

423 L/74

NW corner is 14 m N & 50 cm E of SE datum

SW corner is 13 m N & 50 cm E " "

NE corner is 14 m N & 150 cm E " "

SE corner is 13 m N & 150 cm E " "

0-20 cm bgs

sherds

2.26.92

423 L/75

same location as 423 L/74

20-40 cm bgs

2-bags

sherds

bajareque

obsidian

trying to figure out what the walls are doing because they don't seem to be making the proper connections

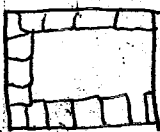
423 L/76

same location as 423 L/74

sherds

40-60 cm bgs

very interesting series of walls



the walls in the N.E. corner of the site are forming extremely narrow corridors

2.27.92

423 L/77 same location as 423 L/

cleaning up the walls

in order to define them better

sherds

bajareque

figurina

NW corner is 12 m N of S.E. datum

SW corner is 11 m N

N.E. corner is 12 m N & 1 m E " "

S.E. corner is 11 m N & 1 m E " "

2-27-92

PVN-92.56. ~~27~~ 80

423 L/78

N.W. corner is 11 m N. of S.E. datum
S.W. corner is 10 m N. of " "
N.E. corner is 11 m N. & 1 m E " "
S.E. corner is 10 m N. & 1 m E. " "

0-20 cm bgs

pottery
bajareque
obsidian

Coming down on top
of Jacob

obsidian nodule

423 L/79

sherds bajareque

423 L/80

Same location as 423 L/78

20-40 cm bgs

same location as 423 L/78

40-60 cm bgs

- the front of Jacob has been
excavated

sherds

bajareque

2-28-92

423 L/81

N.W. corner is 10 m from S.E. ~~corner~~ datum

N.E. corner is 10 m N & 1 m E " "

SW corner is 9 m " " "

SE corner is 9 m N & 1 m E " "

sherds

obsidian

0-20 cm bgs

Continuing to chase out Jacob to the South

423 L/82 same location as 423 L/81

sherds

20-40 cm bgs

obsidian bajareque

423 L/83 same location as 423 L/81

40-60 cm bgs

a few sherds

423 L/84

same location as 423 L/81

60-80 cm bgs

sherds, obsidian

2.28.92

PVN 92.56 ~~281~~

423

L/85

same location as 423 L/81

80-100 cm bgs

still trying to find the bottom of Jacob
sherds, bajanecque

3.2.92

423

L/86

same location as 423 L/78

60-80 cm bgs

Sherds.

looking for the bottom of Jacob
have come across two lines of rock
running perpendicular to Jacob
will have to go down another 20

423 L/87

same location as 423 L/78

Sherds

80-100 cm bgs

both lines of rocks contain a
single course

423 L/88

N.W. corner is 9 m N of S.E. datum

S.W. corner is 8 m N of S.E. datum

N.E. corner is 9 m N; 1 m E of " "

S.E. corner is 8 m N; 1 m E of " "

0-20 cm bgs

bajanecque
sherds

423 L/89

following datum towards the E. 1/4 m. Unit

0-40 cm. b.g.s.

5-6 m N of SEC

0-1 m E.

bag of sherds

part of whistle (face) obsidian

piece of bajanecque

3.3.92
(Tuesday)

3.3.92

423 L/90 same location as 423 L/89
40-60 cm bgstrying find the corner of Ruth in order to get an
idea of the dimensions of the structure

Shards

423 L/91

SE corner 5m N \pm 2m E of S.E. datum

NE 6m 2

SW 5 1

NW 6 1

bajareque, shards

0-40 cm bgs

423 L/92

same location as L/91

40-60 cm bgs.

Shards

found corner of Ruth

423 L/93

0-60 cm bgs

SE corner 6m N \pm 2m E of SE datum

NE 6.5 2m

SW 6 1m

NW 6.5 1m

Shards

Shell

bajareque

3.4.92

423 L/94

0-40 cm bgs

N.E. corner 6m N \pm 2m W of S.E. datum

S.E. 5m 1m

N.W. 6m 2m

S.W. 5m 2m

Shards

bajareque

Matate

3.4.92

84
PVN.9256 ~~72~~

423 L/95

SE corner 5 m N ? 2 m W of SE datum
NE 6 2
SW 5 3
NW 6 3

0-40 cm bgs

sherds, bajareque

423 L/96

SE corner 5 m N ? 3 m W of SE datum
NE 6 3
SW 5 4
NW 6 4

0-40 cm bgs

sherds

matate

423 L/97

SE corner 5 m N ? 4 m W of SE datum
NE 6 4
SW 5 5
NW 6 5

0-40 cm bgs

sherds, bajareque

423 L/98

SE corner 5 m N ? 5 m W of SE datum
NE 6 5
SW 5 6
NW 6 6

0-40 cm bgs

sherds

bajareque

obsidian

423 L/99

SE corner 5 m N ? 6 m W of SE datum
NE 6 6
SW 5 7
NW 6 7

0-40 cm bgs

obsidian

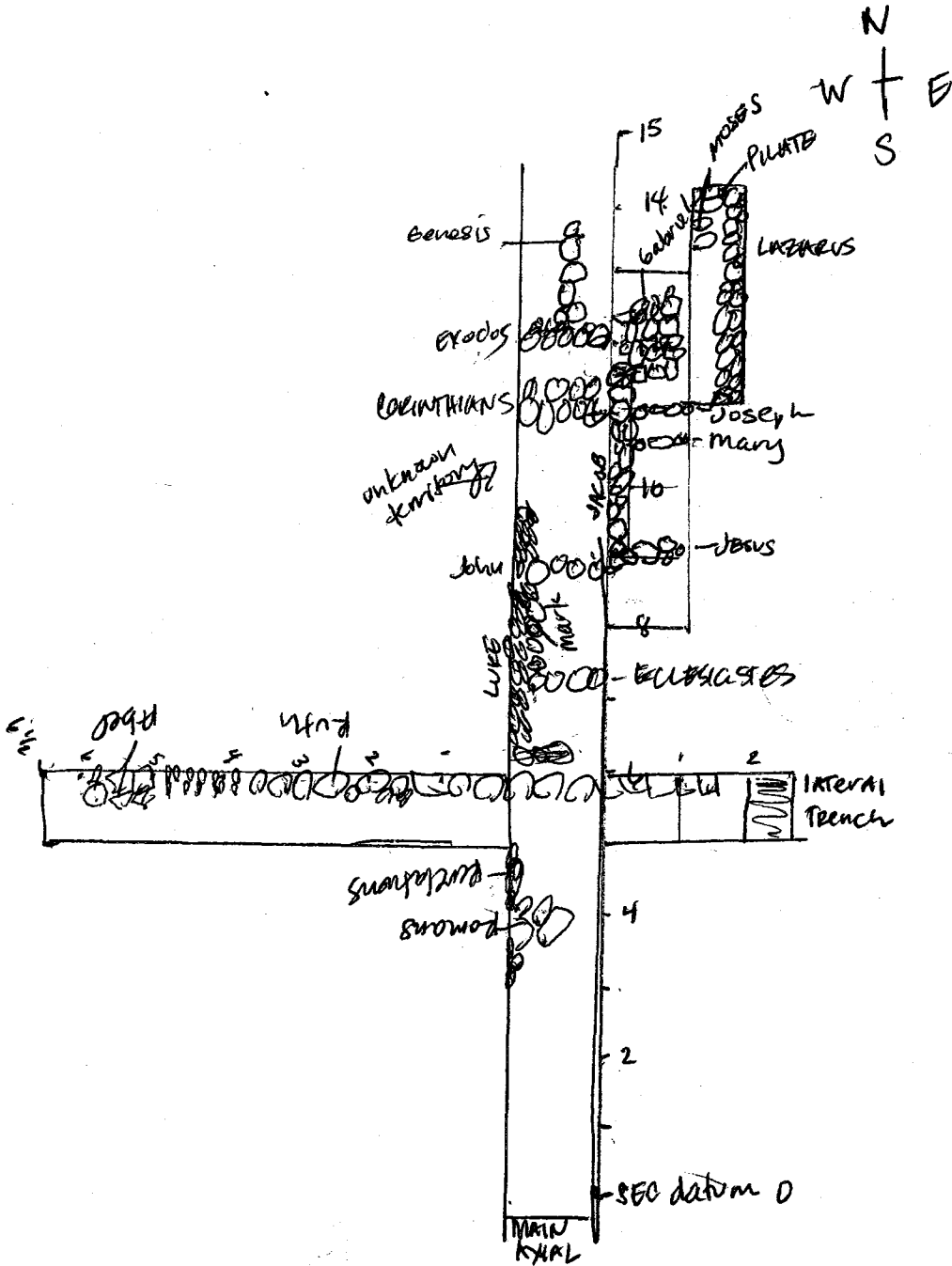
sherds

bajareque

~~423 AP/01~~

~~SE corner 5.5 m N ? 7 m W
SW 5.5 8~~

~~0-40 cm bgs~~



HNE LEVEL 7m N of SEC datum (axial trench)
25cm above ground level

P92-(56/50)-86

10° E of N

GENESIS

12.3 x 13.85 m N of datum

18-64 cm. W of datum - widest (12.3)

27-53 cm W of 1" - narrow (13.85)

view of genesis from E looking N.

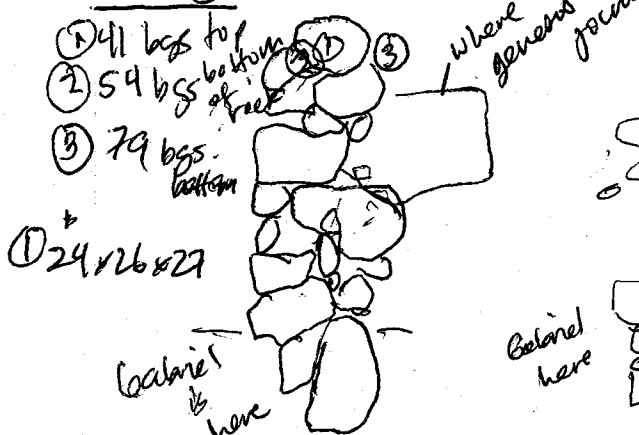


TOP VIEW

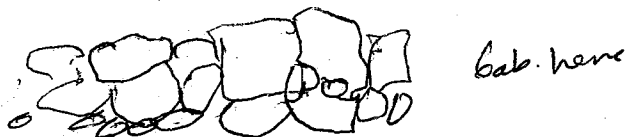
- ① 35x40x20
- ② 22x28x14
- ③ 8x10x5
- ④ 26x24x7
- ⑤ 43x26x12
- ⑥ 13x10x4

- ① 41 cm b.g.s top of genesis
- ② 66 cm " bottom "
- ③ 65 cm base "
- ④ 55 cm top "

EXODUS 101° E of N



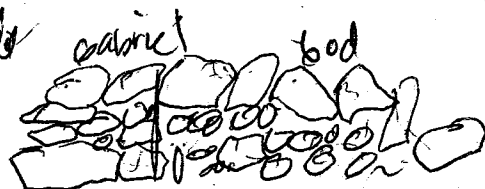
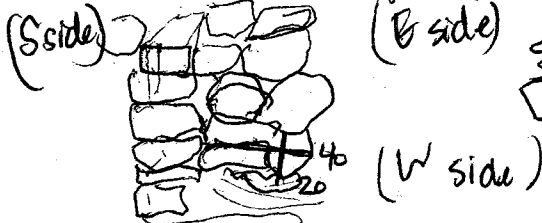
looking N (S side)



N side of Exodus

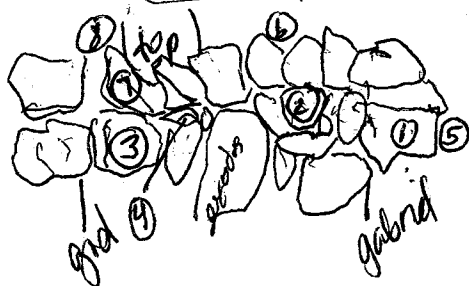


Gabriel 282° W of N



Gabriel
11.4-11.9 N of datum
God

12.3-13.1 N of datum
10° E of N



- ① 26x13x9 & 45 cm b.g.s (top)
- ② 23x19x9 & 30 cm b.g.s top of
- ③ 21x26x7
- ④ 5x10
- ⑤ 103 cm b.g.s. base of Gabriel

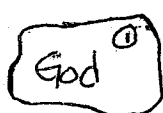
- ⑥ 78 cm b.g.s base of God
- ⑦ 48 cm b.g.s. top of God
- ⑧ 66 cm b.g.s base at E

3.5.92

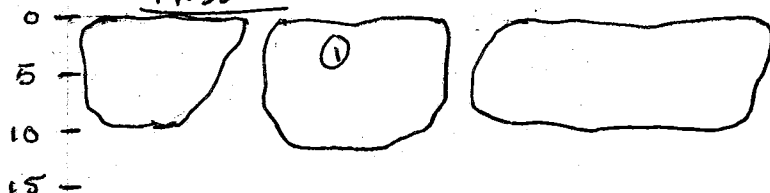
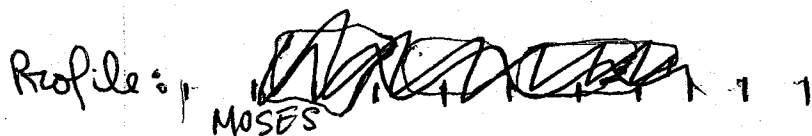
PVN 92.56.87

Moses: 15° E. of N

Top View:



- ① 28x20x6 cm
- ② 16x23x9 cm
- ③ 13x21x10 cm
- ④ 27x19x9 cm

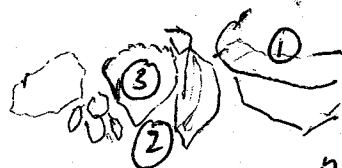


① Top: 56 cm bgs
bottom: 66 m bgs

13.5 m N to 13.85 m N of S.E.C. datum

Pilate: 96° E of N

13.9-14.1 m N of datum



S side profile

- ① 46 cm b.g.s. top of higher rock in well
- ② 74 cm b.g.s. base
- ③ 66 cm b.g.s. top of Pilate 15x17x13

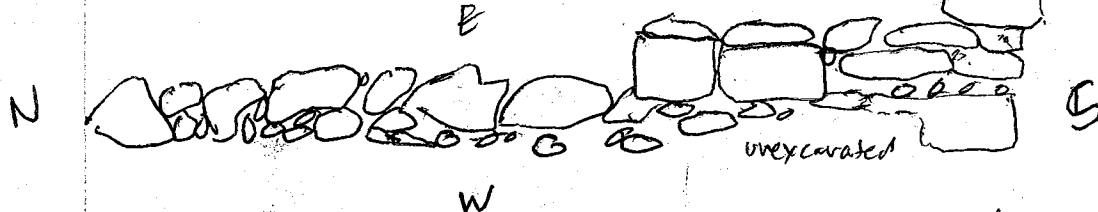
38x25x15

LAZARUS 6° E of N 11 m N - 13.8 m N

aerial view

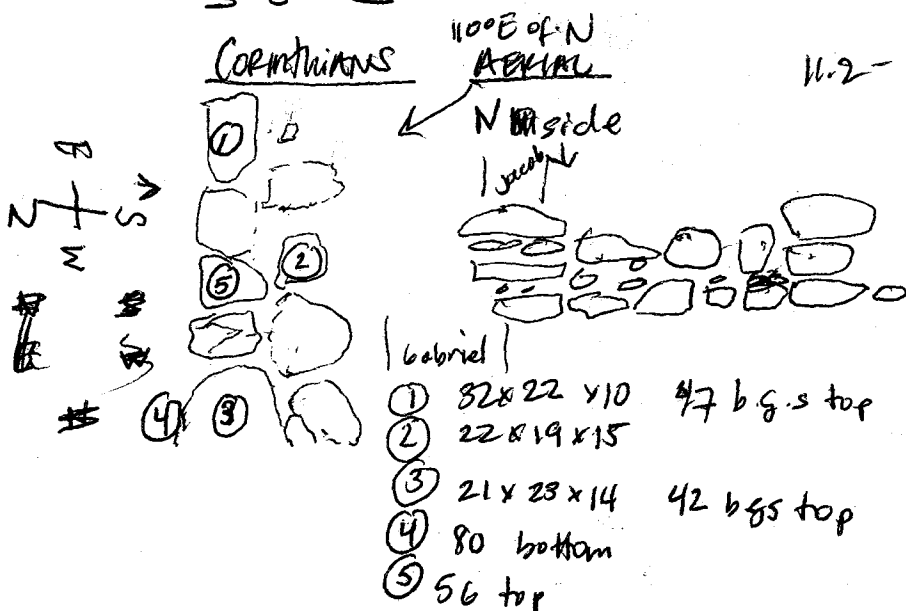


- ① 53 cm b.g.s (top) ② 73 bott. ③ 62 tip ④ 82 base ⑤ 51 top ⑥ 91 bottom

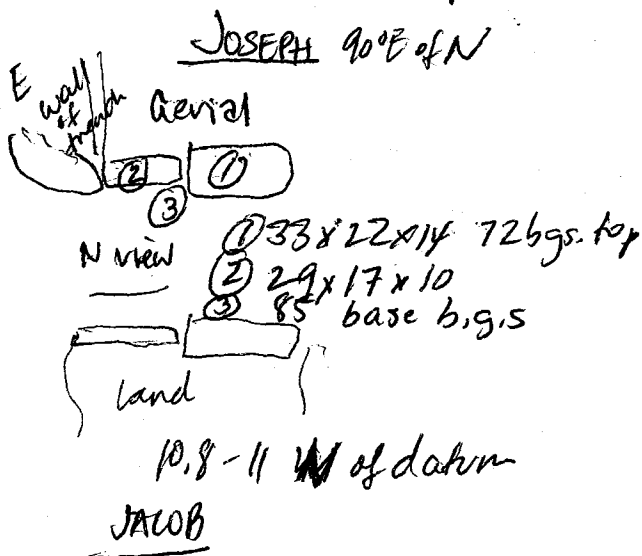


2-5-92

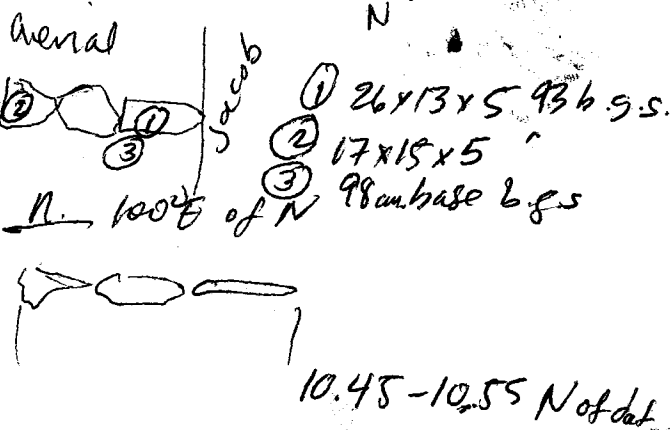
PW 92.56 ⁸⁸



11.2 - 11.45 N of datum



MARY



423 AP/01 0-45 cm bgs NEC lot.
SE corner 5.5m N & 7m W of SE datum
NE 6.5 7
SW 5.5m 8
NW 6.5 8

2 bags sherds obsidian bajareque
following wall -

423 AP/02 5.5-6.5m N
8-9 m W of SE datum
sherds, ^{trache?} 0-45 cm b.g.s. NEC
axe, bajareque - sep bag for axe

423 AP/03 1x1 m unit 0-40 cm b.g.s.
11-12 m N & 1-2 m W of SEC datum
sherds, bajareque, obsidian

3.9.92

423 AP/04 same location as 423 AP/03
sherds 40-60 cm bgs
Obsidian Corinthian turns North and Meets w/ Exodus
bajareque and also continues West

423 AP/05 1x1 m unit 0-40 cm bgs
sherds 11-12 m N & 2-3 m W of SEC datum
obsidian
bajareque

423 AP/06
NE corner 6m N & 5m W of SEC datum removing tumble
in order to better
understand Ruth
SE 5 5 sherds
NW 6 6 obsidian
SW 5 6 bajareque
40-50 cm bgs

3-9-92

PVN.92.56. #90

423 AP/07

NE corner 6 m N ; 4 m W of SEC datum

SE	5	4
NW	6	5
SW	5	5

40-50 cm bgs

sherds

mano

3/10/92

423 AP/08

NE corner 10 m N ; 1 m W of SEC datum

SE	9	1
NW	10	2
SW	9	2

chasing Luke out to the west

0-70. cm bgs

sherds

bajareque

423 AP/09

NE corner 10 m N ; 2 m W of SEC datum

SE	9	2
NW	10	3
SW	9	3

possible wall heading ^N to Cor.
Still chasing Luke to the W

0-40 cm bgs

found a floor

bajareque

obsidian

sherds

3-11-92

423 AP/10

NE corner 11 m N ; 2 m W of SEC datum

SE	10	2
NW	11	3
SW	10	3

exposing more of the floor

looks like a front step

0-40 cm bgs

sherds
bone

3.11.92

PVN 92.56. ~~40~~ 91

423 AP/11 0-40 cm bgs
 NE corner 10 m N : 3 m W of SEC datum
 SE 9 3
 NW 10 4
 SW 9 4
 Sampson (wall cornering
 with Luke continues
 as does the surface

sherds

obsidian

423 AP/12
 NE corner 9.5 m N : 3.5 m W of SEC datum
 SE 8.5 3.5
 NW 9.5 4.5
 SW 8.5 4.5
 Sampson is heading towards
 Ruth
 0-40 cm bgs

sherds

bajareque

3.12.92 423 AP/13 0-40 cm bgs
 NE corner 11 m N : 1.5 W of SEC datum
 SE 10 1.5
 NW 11 2
 SW 10 2
 Corinthians turns south connecting
 with ~~the~~ Jonah which connects
 with Jodas

sherds

bajareque

423 AP/14
 NE corner 10 m N : 2 m E of SEC datum
 SE 9.5 2
 NW 10 1
 SW 9.5 1
 0-40
 chasing Jesus to the E.

obsidian
 sherds

3.12.92

PVN-92.56.492

423 AP/15 0-40 cm bgs
NE corner 10 m N ? 3 m E of SEC datum
SE 9.5 3
NW 10 2 Jesus appears to corner
SW 9.5 2 and head south towards
empty lot Ruth

3.13.92 423 AP/16 0-40 cm bgs

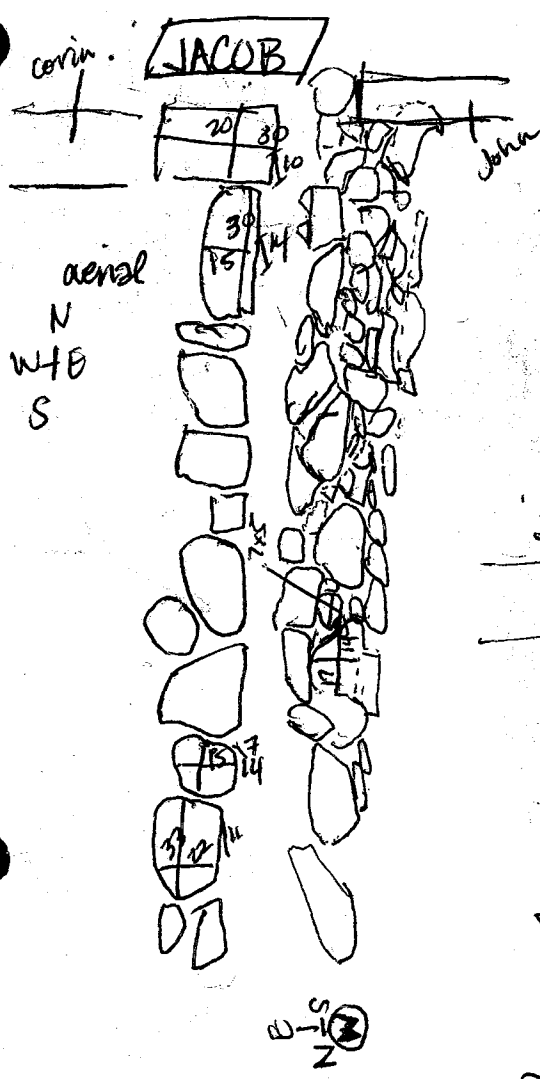
NE corner
SE 6.7-7.7 m N of SEC datum
NW 1-2 m E
SW sherds, obsidian

423 AP/17

6-7 m N of datum working behind wall
50-1.5 cm E b/c no corner found.
sherds, figuine part 20-70 cm b.g.s.

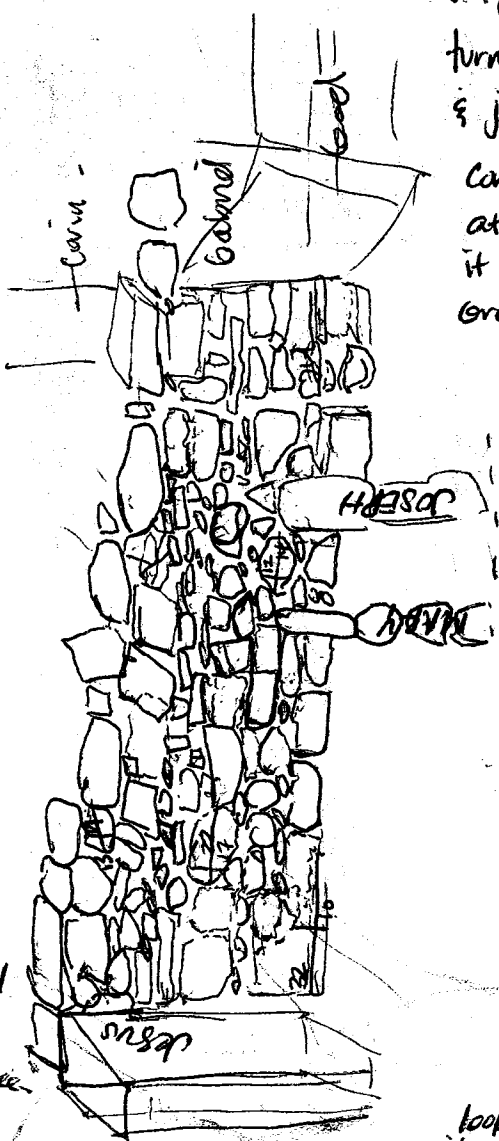
MARCH 13-92

PQ-50/56 - ~~93~~

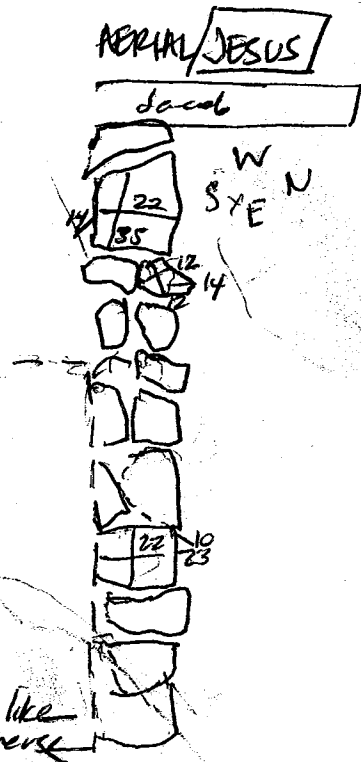


looks to have been about a 10 course wall w/ some cut stone blocks - cobblestones & chinkers -

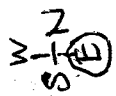
originally looks to have turned corner into Corinthians & John. Mary Joseph, John & Corinthians & Jesus all stop at Jacob indicating that it preceded the others in order of construction.



Jesus' base about same level as Jacob - probably constructed at same time but Jesus second to Jacob in sequence.



looks like it corners



E — S — W
N

Jesus stops at Jacob
John stops at Jacob/forms corner
w/ it & then stops at Luke. John
forms corner w/ Mark

Luke appears to stop at Ruth & Samson but possibly constructed at same time as bases are same. At any rate - Luke & Samson were prob. constructed at the same time. w/ Mark & John & Excl. later.

S — W — N

ground level
derivative view

MAPIK

John

on floor
to N. of
Luke sq.
block
(not cut)

Mark, John, & Ed. one ^{hard} course wall.

John (N)

SAMSON (W)

corner block
but basically
dead end.

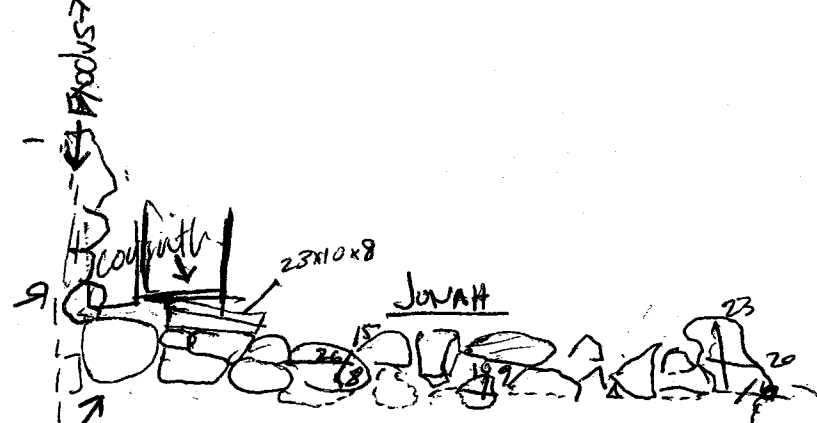
hill above
base of wall

- floor, too

betw floor & base

P42-50/56 - 95

1/2
unexcavated
rocks of
Exodus

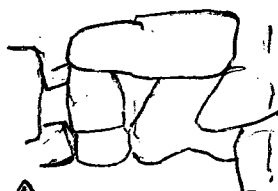


a lone
stone

Corinthians stops at Jonah - looks as
if made at same time as former
corner - same height etc.

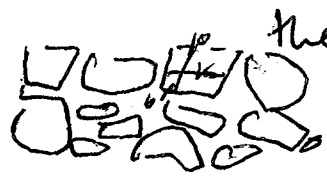
floor below Samson
"ELIJAH" judges
drawing on
pg. 43

(Matthew)
the lone stone has some support - E. view of lone stone

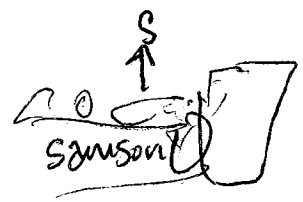


unexcavated here. perhaps continues parallel
w/ genesis. about same level - could be
same construction time.

↑ here looks like it goes under Jonah - perhaps precedes it. -
same level as Corinthians, too. & Exodus.



the good samaritan
3 course wall.
parallel w/ north.



cont.
SOIL CHANGES

			(DATUM - 7m E of SEC datum.)			PIN 92.86.96		
ABOVE	WITHIN	BELOW	NAME	B.D.	ORIENT.	W & L		
A/B	C	?	ROMANS	TOP 109 BASE 132	100°	45x62	MARY above ABC within C below D	TOP 93 BASE 98
A/B	B/C	C	REVEL.	TOP 9-86 BASE 10-79	8°	10+ x 155	JOSEPH above ABC within C below D	BASE 85 TOP 72
A	A/B/C/D	?	RUTH	TOP - highest pt. 21 BASE 128 TOP E corner 64 TOP W corner 46	100°	59 x 100m.		90°
A	B/C	C	SAMSON	TOP 24 BASE 76	106°	45x330	SOIL CHANGES	
A	A/B	B	THE GOOD SAMARITAN	TOP 32 BASE 57	108°	15+ x 70	according to math	
A/B	B	C	JUDAS	TOP 58 BASE 73	110°	80 x 198	ABOVE	WITHIN
			JONAH	TOP 4-58 BASE 65	10°	32 x 149	A/B	B
			MATT	TOP 58 BASE 82	100°	38 x 40	A/B	B
			JACOB	TOP at N-45 S-26 BASE 116	14	275 x 28	A	A/B/C/D
			JESUS	TOP W 33 E 22 BASE 107	106°	215 x 30	A	A/B/C/D
			JOHN	TOP 43 BASE 67	108°	22 x 70	A/B	B
			LUKE	TOP N 18 S 31 BASE 83	6°	30+ x 3m.	A	B/C
			MARK	TOP N 45 S 51 BASE 64	20°	75 x 20	A/B	B
			ECCLES.	TOP 30 BASE 67 last excavated.	104°	28 x 80	"	"
			GENESIS	TOP 55#41 BASE 65	10°	158 x 45	A/B	B/C
			EXODUS	TOP 54#41 BASE 79	101°	210 x 41	A/B	B
			GABRIEL	TOP 45 BASE 103	282°	54 x 45	A/B	B/C
			GOD	TOP 48 BASE E 66.78 in general	10°	50 x 170	A/B	B/C
			LAZARUS		6°	30 x 281	A/B	B/C
			PILATE		96°	20 x 68	A/B	B
A/B	B	C	CORINTHIANS		110°	207 x 28	* A = humus, B = darker coarser, C = lighter & finer - ashy, D = very fine tan colored	
A/B	B	B/C	MOSES		15°	24 x 60		

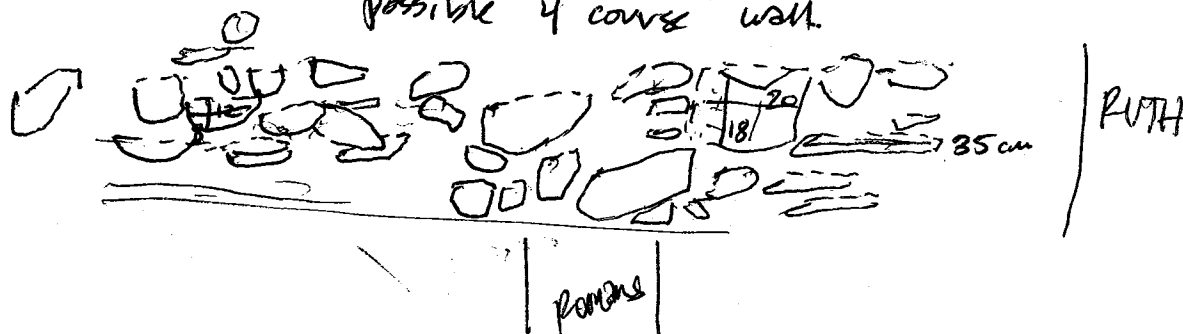
ROMANS



large stones - not cut. feature
looks as if it might have preceded
construction of pavilions as its base
is ~~lower~~ than resting on romans.

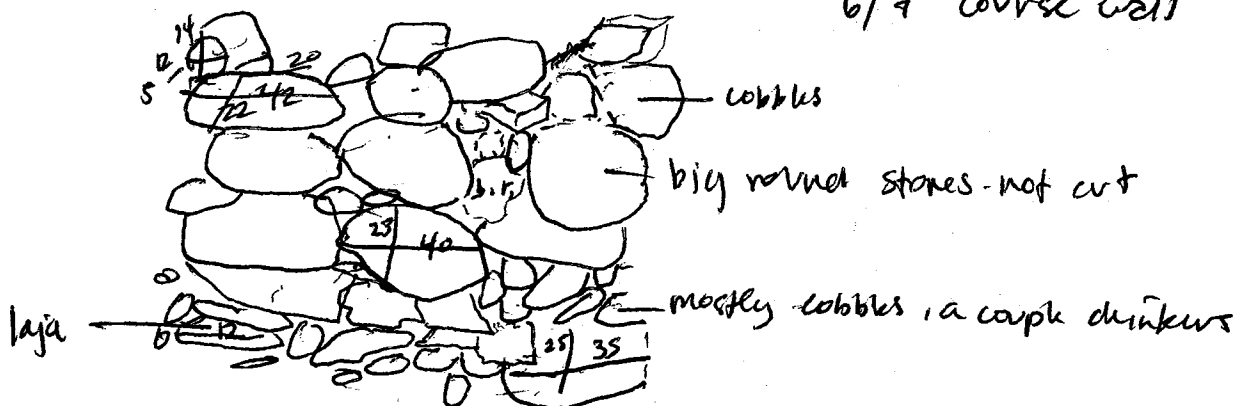
REVELATIONS

REVELATIONS in W trench wall - midden - been TORN thru. —
12/2, large cobbles & chinks - no cut block -
possible 4 course wall.



SECTION OF RUTH

SECTION OF RUTH at about 6 m from datum 0-1 m W. of SET.
6/7 course well



big round stones - not cut

mostly cobbles, a couple chert

laja

3.13.92

PVN 92.56.98

Genesis abutts Exodus

Exodus abutts God/Gabriel & abutts Matthew

Matthew ^{abutts} runs under Corinthians (Later construction)

Corinthians abutts ~~Matthew~~/Gabriel, integrates w/ Johnah & Jacob

Jonah abutts Judas (surface)

Judas abutts Sampson

Sampson (possibly connects w/ T.G. Samaritan) integrates w/ Luke

Luke abutts Ruth

Ecclesiastes abutts Luke

Mark abutts Ecclesiastes & John

John abutts Luke & Jacob

Jesus abutts Jacob

MARY "

Joseph " & possibly LAMARUS

LAMARUS abutts Pilate

Pilate abutts Moses

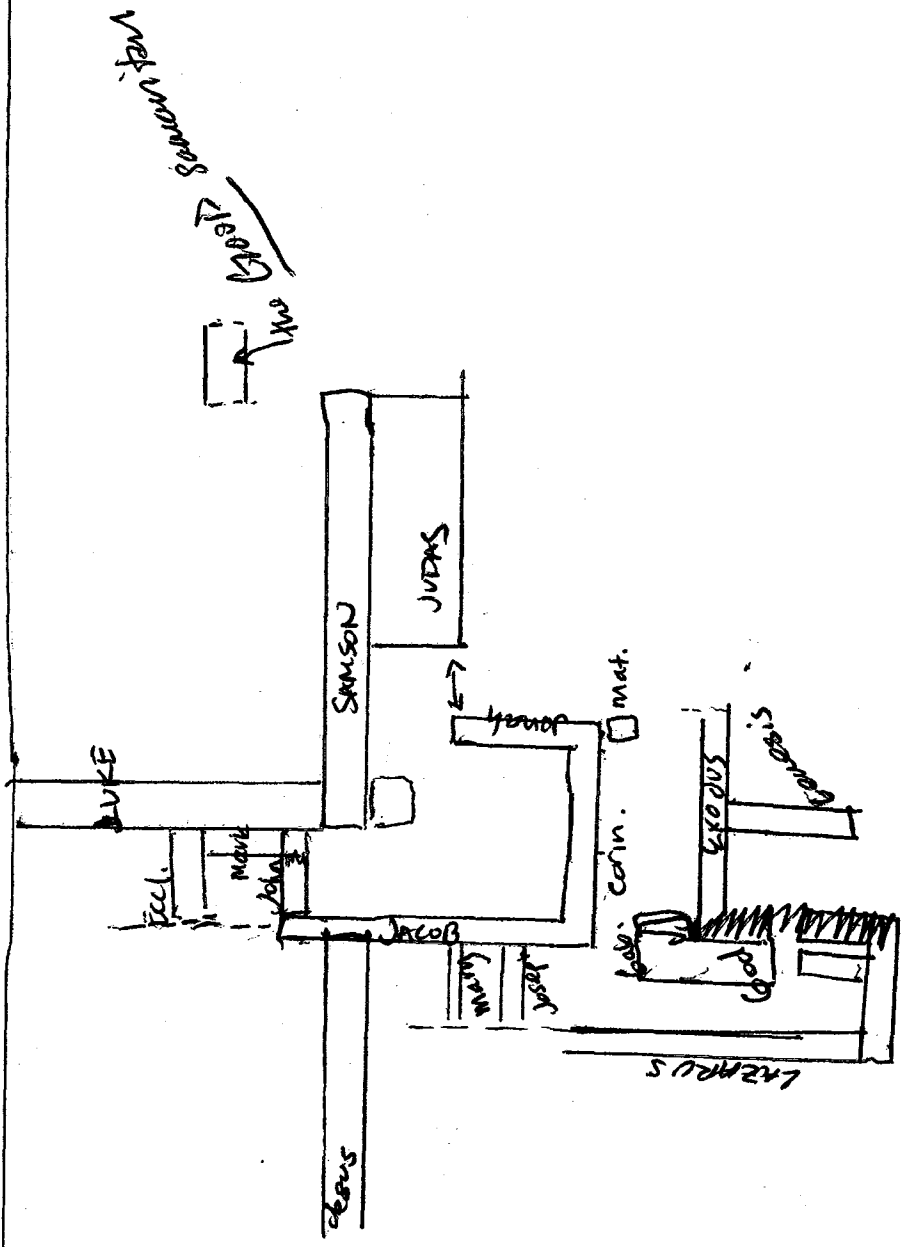
there's a break between Moses & God

God abutts Gabriel

the corner of Gabriel abutts the integrated corners of
Jacob & Corinthians

perceptions
carnival

2VTH



3-18-92

PVN 92-56 ¹⁰⁰

new site: 386 5 structures
starting excavation on structure number one
excavating from the North to the south
12m trench over the top of the structure
starts on the patio side (N) and heads
towards the back (S) of the structure
the datum is 1m N of the NW corner of
the trench

the two workers from Copacchia did a sloppy
job on the first two meters of the trench
lot 01 was 1-1.15m x 1.15m

(due to a mistake of my own with the
carbon paper I am rewriting: Adding to
my notes: 3-19-92)

While the measurement of the axial trench
measures 12m, the amount actually
excavated will only be 11m; one meter is
set aside for the datum

386 B/O1 0-20 cm bgs

first 1x1m lot NE by SW axial trench

trench is 32° E of N

measuring vertical / horizontal from N.W. corner
NW corner 100 cm S; 0 cm E of datum

NE 100 cm 100 cm

SW 200

SE 200

0 } measured by 141 cm diagonal

humus ends at @ 13-15 cm bgs
sheds (1/2 bag), rock (possibly pigment rock)

3.18.92

PVN. 92. 56 ¹⁰¹

386 B/02 20-40 cm bgs

same location as 386 B/01

no change in color of soil (beyond the humus)
but medium sized rock found in the 0-20 cm layer
which gives way to the tiny stones found in the 20-40
cm layer

soil is reddish brown

tiny bag of sherds

386 B/03 40-60 cm bgs

same location as 386 B/01

sterile soil

empty lot

almost more stones than dirt, gravel-like

386 B/04 0-20 cm bgs

1 m South of 386 B/01

NW corner 200 cm S & 0 cm E of datum

NE 200 100

SW 300 0 } measured by 141 cm diagonal

SE 300 100 }

sherds, obsidian

386 B/05 20-40 cm bgs

same location as 386 B/04

small bag of sherds

3.19.92

386 B/06 0-30 cm bgs

NW corner 300 cm S & 0 cm E of datum

NE 300 100

SW 400 0 } measured by 141 cm diagonal

SE 400 100 }

small bag of sherds, first feature: part of a
wall and possibly a step/entry feature

3.19.92

PVN. 92. 56. 102

386 B/07 0-20 cm bgs

0-20 cm bgs moving up one meter to get a better idea of what we are coming upon

0-5 cm bgs in NW NW corner 400 cm S ? 0 cm E of datum

NE	400	100	} measured by 411 cm diagonal
SW	500	0	
SE	500	100	

a few sherds

386 B/08 0-20 cm bgs

NW corner 500 cm S ? 0 cm E of datum

NE	500	100
SW	600	0
SE	600	100

very low structure, shallow; not much turning up yet; just getting to the front of the structure; should be coming across a wall in the next meter or so; possibly 2 features in the previous meter but hardly anything conclusive yet

sherds, whistle frag.

386 B/09 20-40 cm bgs

same location as 386 B/08

no features yet.

sherds, obsidiana

3.20.92

386 B/10 20-40 cm bgs

Same location as 386 B/07

we've come across another wall in (386 B/08) the lot to the south and are moving back a meter to see what the relationship between the features is, we will probably have to realign the trench

sherds,

3.20.92

PVN 92.56 ~~103~~ 103

386 B/11 40-60 cm bgs

same location as 386 B/08

diggin' down deeper to if the wall is really that
and if so how deep it goes

empty lot

~~386~~ B/12 0-20 cm bgs

NW NW corner 600 cm S & 0 cm E of datum

SW NE 600 100

SE SW 700 0

SW SE 700 100

Shards, axe

3.23.92

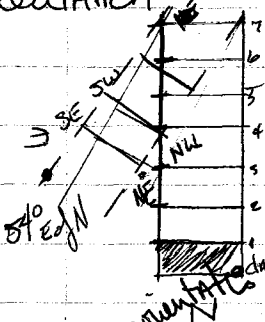
386 B/13 0-20 cm bgs

trench has been re oriented

EAST of Axial trench at 3-4 m mark

orientation:

1x1 m lot



Shards

386 B/14 20-40 cm bgs

same location as 386 B/13

NWC 4 m S 150 cm E

SWC 4 m S 150

NEC > measured by 141 cm diagonal

SEC

Shards, obsidian

386 B/15 1 m SW of B/13-14

0-20 cm

NWC 4 cm S 110

SWC 5 cm

NEC > measured by 141 cm

SEC

Shards

3.23.92

PVN 92.56. ¹⁰⁴ ~~104~~

386 B/16 20-40 cm bgs

same location as 386 B/15

removing tumble around a possible wall

Sheds

3.24.92

Oh, what a beautiful morning. If I wasn't in such a quiet, bowed-out, ~~solemn~~ mood I probably would have pulled my hair out and cursed a whole hell of a lot, but things are much better now. The Axial trench for Structure #1 has been reorientated (previously mentioned), but it has now been figured out and although mistakes have been made in the placement everything should now work out O.K.! The datum for this new trench is located 3m S of ~~2~~ 2.5m E of the datum from the first Axial trench. Measurements will be taken from the NE corner of the trench from the new datum which is 50 cm N of the north face of the new Axial trench wall, i.e.,

386 B/13 first of the new lots of this new trench had new measurements (because this datum was put in place today and B/13-16 were dug between 3/20 & 3/23)

B/13 NWC 50 cm S & 1 m W of datum
NEC 50 0

B/14 SEC: SWC measured by 141 cm bgs

B/15 NWC 150 cm S & 1 m W of datum
NEC 150 0

B/16 SEC: SWC measured by 141 cm bgs

this trench is heading NE to SW and crossed the trench at the 4^m & 7^m of the first Axial trench

54° E. of N.

3.24.92

PVN 92.56 ¹⁰⁵

386 B/17 not a full 1x1 m lot, very small
triangular lot where Axial trench 2 meets Axial
trench 1 in the SW side

NEC 2.5 m ~~SW~~ ^W 0 m ~~N~~ of datum

NWC 3.5 60 cm

SEC 2.5 0

sherds

0-20 cm bgs

SWC 3.5 m ~~W~~ ^W 23 cm ~~N~~ of datum

386 B/18 not a full 1x1 m lot (similar to B/17)

NEC 3.5 m ~~SW~~ ^W 0 cm ~~N~~

NWC ~~3.5~~ 4.3 23

SEC ~~4.3~~ 3.5 0

SWC 4.3 0

0-20 cm bgs

sherds

386 B/19 20-40 cm bgs

same location as 386 B/17

sherds

386 B/20

40-60 cm bgs

same location as 386 B/17

sherds

3.25.92

386 B/21

moving to the other end of the trench

NWC corner 8 m ~~W~~ ^W 1 m ~~N~~ of datum

NEC 7 1

SWC 8 0

SEC 7 0

0-20 cm bgs

sherds, figurine, whistle

386 B/22 20-40 cm bgs

same location as 386 B/21

sherds, obsidian

8.25.92

PVN 92.56 ¹⁰⁶

386 B/23 0-20 cm bgs
 NWC 7 m W \pm 1 m N of datum
 NEC 6 1
 SWC 7 0
 SEC 6 0 wall
 Shards

3.26.92

386 B/24 0-20 cm bgs
 NWC 6 m W \pm 1 m N of datum
 NEC 5 1
 SWC 6 0 Shards, bayareque
 SEC 5 0

386 B/25 20-40 cm bgs
 Same location as 386 B/24

Shards, bayareque, bone
 another bone deposit like 386 I/10
 small bone fragment 40 cm bgs
 not to be removed yet

386 B/26 0-40 cm bgs
 NWC ~~6.3~~ ~~5~~ 5 m W \pm 3 m N of datum
 NEC ~~6~~ 4.7 .3
 SWC ~~6.3~~ 5 0
 SEC ~~6~~ 4.7 0
 Shards, obsidian, bone

3.27.92

PVN 92.56 ¹⁰⁷

386 B/27

Special lot for description and removal of bone fragment found in lots 386 B/25-26. All fragments from this lot as well as from the other two are parts from the whole

notes on bones found in lots 386 B/25-26

SD-386-3

orientation:

depth (below line level) top:

bottom:

distance from datum-W. end:

E. end:

A	B
60° E of N	50° E of N
52 cm	53 cm
55 cm	54.5 cm
3.95 m	3.90 m
4.05 m	4.05 m

line level: 3m E of datum

25 cm above ground surface

datum: 1 m W of the end of the realigned axial trench

South face of 4.5 trench wall

30 cm

4.14 m

4 m

3.5

3.4 m

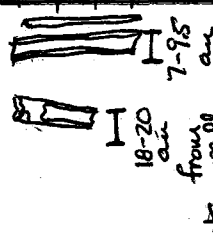
3.13 m

3 m

2.87

3.15

2.87 m



386 B/28

0-20 cm

NWC 5 m W

1 m N of datum

NEC 4.7

SWC 4.7

SEC 3.7

0

0

~~386 B/29~~

Sherds

3-27-92

PVN-92-576 ~~108~~ 108

386 B/29 20-40 cm bgs
NWC 5 m W ? 1 m N of datum
NEC 4 1
SWC 5 0
SEC 4 0

sherds

386 B/30 40-60 cm bgs
same location as 386 B/29

sherds, bajareque, obsidian

3-30-92

386 B/31 20-60 cm bgs
NWC 4 m W ? 1 m N of datum
NEC 3.5 1
SWC 4 0
SEC 3.5 0

sherds

386 B/32 20-40 cm bgs
same location as 386 B/23
sherds

386 B/33 40-60 cm bgs
same location as 386 B/23
sherds, obsidian

386 B/34 0-20 cm bgs
NWC 8.5 m W of ? 2 m N of datum
NEC 7.5 2
SWC 8.5 1
SEC 7.5 1

sherds

3.31.92

PVN-9256 ¹⁰⁹

386 B/35 0-20 cm bgs
 NWC 8.6 m W $\frac{1}{2}$ 3 m N of datum
 NEC 7.6 3
 SWC 8.6 2
 SEC 7.6 2

sherds, obsidian

386 B/36 0-20 cm bgs
 NWC 8.6 m W $\frac{1}{4}$ 4 m N of datum
 NEC 7.5 4
 SWC 8.6 3
 SEC 7.6 3

sherds

4.1.92

386 B/37 0-40 cm bgs
 NWC ~~8.6~~ 1.2 m W $\frac{1}{2}$ 1.3 m N of datum
 NEC ~~7.5~~ 1
 SWC ~~8.6~~ 1.2
 SEC ~~7.6~~ 1

sherds

386 B/38 0-20
 NWC 2 m W $\frac{1}{2}$ 3 m N of datum 0-20 cm bgs
 NEC 1 3
 SWC 2 2
 SEC 1 2

sherds

386 B/39 20-40 cm bgs
 NWC same location as 386 B/38
 NEC empty lot
 SWC
 S

42.92

PVN 92.56 ¹¹⁰ ~~110~~

386 B/40 0-20 cm bgs
 NWC 2 m W : 2 m N of datum
 NEC 1 4
 SWC 2 3
 SEC 1 3

sherds

386 B/41 20-40 cm bgs
 same location as 386 B/40

sherds, obsidian

386 B/42 40-50 cm bgs sherds

same location as 386 B/40
 386 B/43 0-20 cm bgs sherds

NWC 3 m W : 3.5 m N of datum

NEC 2 2.5

SWC 3 3.5

SEC 2 2.5

sherds

43.92

386 B/44 20-35 cm bgs

same location as 386 B/43

empty lot

386 B/45 20-30 cm bgs

same location as 386 B/34 : 35

sherds, obsidian, bajaregul

386 B/46 30-40 cm bgs

same location as 386 B/34 : 35

sherds

4.6.92

PVN 92.56. ~~7/11~~ ¹¹¹

386 B/47 0-40 cm bgs
NWC 8.5 m W; 0 m S of datum
NEC 7.5 0
SWC 8.5 1
SEC 7.5 1

Shards, obsidian

386 B/48 0-40 cm bgs
NWC ~~3.5~~ 4 m W 3.5 m N of datum
NEC ~~3.5~~ 3 3.5
~~SWC~~ ~~2.5~~ 4 2.5
SEC ~~2.5~~ 3 2.5

Shards

386 B/49 0-40 cm bgs
NWC 8.5 m W; 1 m S of datum
NEC 7.5 1
SWC 8.5 2
SEC 7.5 2

Shards

386 B/50 0-40 cm bgs
NWC 4 m W; 3.5 m N of datum
NEC 5 3.5
SWC 4 2.5
SEC 5 2.5

Shards

386 B/51 0-40 cm bgs
NWC 5 m W; 3.5 m N of datum
NEC 6.5 3.5
SWC 5 2.5
SEC 6.5 2.5

Shards

4.6.92

PUN 92.56 ¹¹²

386 B/52 0-20 cm bgs
 NWC 8.5 m W 2 m S of datum
 NEC 7.5 2
 SWC 8.5 3
 SEC 7.5 3

sherds, obsidian

386 B/53 0-20 cm bgs
 NWC 7.5 m W 2 m S of datum
 NEC 6.5 2
 SWC 7.5 3
 SEC 6.5 3

sherds

386 B/54 0-40 cm bgs
 NWC 2 m W 0 m S of datum
 NEC 1 0
 SWC 2 1
 SEC 1 1

sherds

4.7.92

386 B/55 0-40 cm bgs
 NWC 2 m W 1 m S of datum
 NEC 1 1
 SWC 2 2
 SEC 1 2

sherds

386 B/56 0-40 cm bgs
 NWC 2 m W 2 m South of datum
 NEC 1 2
 SWC 2 3
 SEC 1 3

sherds

386 B/57 0-40 cm bgs
 NWC 3 m W 2 m S of datum
 NEC 2 2
 SWC 3 3
 SEC 2 3

sherds, obsidian

~~empty lot~~

4.8.92

PVN 92.56 ~~7/11/92~~ 113

386 B/58 0-20 cm bgs
NWC 4 m W ; 2 m S of datum
NEC 3 2
SWC 4 3
SEC 3 3

empty lot

386 B/59 0-20 cm bgs
NWC 5.5 m W ; 2 m S of datum
NEC 4 2
SWC 5.5 3
SEC 4 3

Sheds

386 B/60 0-20 cm bgs
same location as 386 B/54-56
clearing of tumble
Sheds

386 B/61 0-20 cm bgs
same location as 386 B/57-59
clearing of tumble
Sheds

386 B/62 0-20 cm bgs
NWC 2.5 m ~~N~~ ; 3 m W of datum
NEC 2.5 2 ~~N~~
SWC 2 ~~N~~ 3 ~~N~~
SEC 1.75 2

empty lot

4.9.92

PVN 92.56 ~~114~~ 114

386 B/63 0-20 cm bgs
NWC 4.8 m W : 2.5 m N of datum
NEC 3.4 2.5
SWC 4.8 1
SEC 3.8 1.5

~~empty lot~~ Shards

386 B/64 0-20 cm bgs
NWC 7.5 m W : 0 m S of datum
NEC 6.5 0
SWC 7.5 1
SEC 6.5 1

empty lot

386 B/65 0-20 cm bgs
NWC 7.5 m W : 1 m S of datum
NEC 6.5 1
SWC 7.5 2
SEC 6.5 2

empty lot

386 B/67 20-40 cm bgs
Same location as 386 B/62
Shards, mano, matate

386 B/68 20-40 cm bgs
Same location as 386 B/63
Shards

386 B/69 0-20 cm bgs
NWC 5.4 m W : 2.5 m N of datum
NEC 4.8 2.5
SWC 5.4 1
SEC 4.8 1

Shards

4-7-92

PVN-92-56 ~~115~~ 115

386 B/70 0-20 cm bgs
 NWC 6.5 m W : 0 m S of datum
 NEC 5.5 0
 SWC 6.5 1
 SEC 5.5 1

empty lot

386 B/71 0-20 cm bgs
 NWC 6.5 m W : 1 m S of datum
 NEC 5.5 1
 SWC 6.5 2
 SEC 5.5 2

empty lot

386 B/72 0-20 cm bgs
 NWC 5.5 m W : 0 m S of datum
 NEC 4.5 0
 SWC 5.5 1
 SEC 4.5 1

empty lot shards

386 B/73 0-20 cm bgs
 NWC 5.5 m W : 0.1 m S of datum
 NEC 4.5 0.1
 SWC 5.5 2
 SEC 4.5 2

empty lot

386 B/74 0-20 cm bgs
 NWC 6.5 m W : 1.5 m N of datum
 NEC 5 1.5
 SWC 6.5 1
 SEC 5 1

Shards

4.10
~~4.10~~ 92

PVN 92.56 ~~116~~ 116

386 B/75 0-40 cm bgs
NWC 67.5 m W : 2 m S of datum
NEC 1.5 2
SWC 67.5 2.5
SEC 1.5 2.5

removal of tumble

sherds, bioprecue

386 B/76 0-20 cm bgs
NWC 3.5 m W : 0 m S of datum
NEC 2 0
SWC 3.5 1
SEC 2 1

5-10 sherds

386 B/77 0-20 cm bgs
NWC 3.5 m W : 1 m S of datum
NEC 2 1
SWC 3.5 2
SEC 2 2

empty lot

386 B/78 20-40 cm bgs
same location as 386 B/69

sherds, obsidian

386 B/79 40-50 cm bgs
same location as 386 B/69

sherds

386 B/80 40-50 cm bgs
same location as 386 B/14

empty lot

386 B/81 20-40 cm bgs
same location as 386 B/58

sherds

4-10-92

PVN 92.56 ~~71~~ 117

386 B/82 20-40 cm bgs
same location as 386 B/23

sherds, bone

386 B/83 40-50 cm bgs
same location as 386 B/68 & 63

sherds

386 B/84 20-40 cm bgs
same location as 386 B/59

sherds, obsidian

386 B/85 6-20 cm bgs
NWC 6.5 m W : 2.5 m N of datum
NEC 5 2.5
SWC 6.5 1.75
SEC 5 1.75

sherds, obsidian

386 B/86 20-40 cm bgs
NWC 7 m W : 0 m S of datum
NEC 6 0
SWC 7 1
SEC 6 1

sherds, obsidian

386 B/87 20-40 cm bgs
NWC 5 m W : 0 m S of datum
NEC 4 0
SWC 5 1
SEC 4 1

sherds, obsidian

386 B/88 20-40 cm bgs
same location as 386 B/74
sherds

4.10.92

PVN. 92. 56. ~~118~~ 118

386 B/89

20-40 cm bgs

same location as 386 B/53

Shards

4.20.92

386 B/90

20-40 cm bgs

same location as 386 B/52

Shards

386 B/91

20-40 cm bgs

same location as B/85

shards, obsidian, AVE

(3 1/2 bags)

386 B/92

20-40 cm bgs

NWC 6.5 m W : 1 m S of datum

NEC 6

1

SWC 6.5

2

SEC 6

2

Shards

386 B/93

20-40 cm bgs

same location as 386 B/76

shards, obsidian

386 B/94

20-40 cm bgs

same location as 386 B/71

Shards,

~~4.22.92~~

386 B/95

20-30 cm bgs

same location as 386 B/70

Shards

4-21-92

PVN-92-56 ¹¹⁹ ~~880A~~

386 B/95 30-50 cm bgs
same location as 386 B/70
sherds

4-23-92

386 B/87 20-40 cm bgs
same location as 386 B/87-72
sherds, obsidian

4-30-92

386 B/98 20-60 cm bgs
NWC 5.5 m W of 1.5 m S of datum
NEC 3.5 1.5
SWC 5.5 2.5
SEC 3.5 2.5

liyard
fore through rabbit to view the back of
sherds

5-4-92 386 B/99

mini mano found in backdirt while backfilling structure

42-92

PVN-92-56 ~~81/1~~ 120

name	orientation	height	width
Axial trench	26° E of N		
realigned Axial	56°		
1 Eagle	146°	30-40 cm	40 cm
2 Horse	146°	30-50 cm	50 cm
3 Dog	152°	30	45
4 Cat	152°	30	50
5 Bug	140°	5	30
6 Bird	152°	10	20
7 Goat	135°	50	10 - 30
8 BEE	144°	50	50
9 Fish	N.) 150° S.) 140°	45	60
10 Pig	138° W.) 42°	10-20/5	10/5
11 Sheep	56°	30-40	40-50
12 Cow	54°	40-50 10-20	20-30
13 Deer	46°	10-15	30-35
14 Rat	46°	10-30	30
15 Lizard	52°	30-50	30-35
16 Rabbit	54°	25-60-45 W M E	55+

4.22.92

PVN 92.56 ~~8/11/92~~ 121

name	incl. stone sizes: LxWxD	type: CB, C/RC, A, CH
1 Eagle	55x22x10 33x15x6 12x8x10 52x15x25 35x22x13 8x6x3	C, A S/M/XL C, A M/L/XL
2 Horse	52x15x25 35x22x13	C, A M L XL
3 Dog	36x22x15 30x10x8	C, A M
4 Cat	35x18x10 22x17x10	C, A S, M, L
5 Bug	15x12x4 16x6x3	C, A S
6 Bird	26x15x9 14x6x7	C, A S, M
7 Goat	30x25x20 23x9x9	C, A, CH S/M/L
8 Bee	30x15x8 17x15x4	C, A M/L
9 Fish	38x22x14 28x16x10 18x8x5	C, A S/M/L
10 Pig	N/S) 21x17x8 E/W) 12x9x7	C M C S
11 Sheep	45x22x12 31x17x8 22x11x8	C, A M/L/XL
12 Cow	36x21x12 19x14x6 10x13x5	C, A S/M/L
13 Deer	34x21x22 22x21x21	A L
14 Rat	35x14x10 13x17x4 8x9x3	C, A S, M, L
Lizard	33x23x24 24x15x12 15x8x8	C, A S, M, L
Rabbit	41x21x8 32x23x20 20x13x6 10x6x4	C, A, CH S, M, L, XL
Wolf	40x17x10 20x20x10 12x8x4	C SML

4-27-92

PVN 92.56 ~~122~~ 122

NAME	# of courses deep	# of courses wide	Abutts	integrates	Runs over
1 Eagle	3-4	2-3	(Rabbit ?)	Rabbit	/
2 HORSE	2-3	3	Rat	Cow Dog	Woff
3 Dog	3	2	Cat	Cow Horse Sheep	/
4 CAT	1 1-2	3	Dog (Sheep)	/	Woff(?)
5 Bug	1	2	Cow (Pig) (sheep?)	(Cow ?)	/
6 Bird	1	1	Sheep	(Sheep ?)	/
7 Goat	4-5	2	/	Sheep	/
8 Bee	3-4	2-3	Deer Lizard	/	/
9 Fish	3	3	/	Sheep Rabbit	/
10 Pig	1	1	(Bug)	/	/
11 Sheep	3	2	Cat	Dog Fish	(Bug ?)
12 Cow	1-2	1 (2?)	/	(Bug) Dog Horse	/
13 Deer	1	1	Bee	/	/
14 Rat	1-3	1 2	Horse	/	/
15 Lizard	1-5	1-2	(Eagle)	/	Rat
16 Rabbit	2-5	2-3	(Eagle)	Fish Eagle	/
17 Wolf	1 1	3	/	/	/

PVN. 92.56. ~~56~~ ¹²³

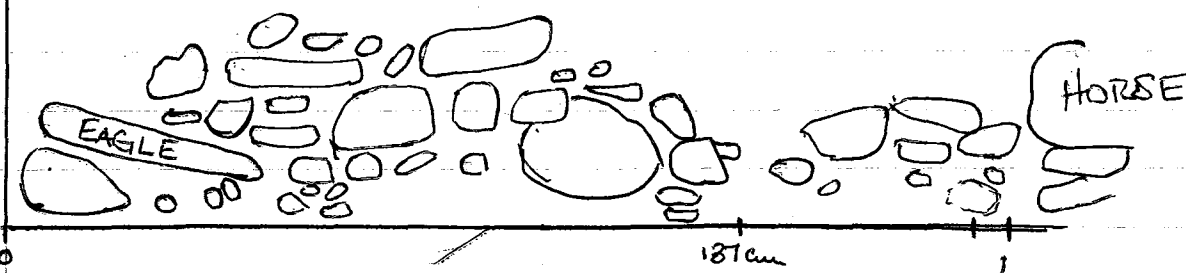
Name		below datum N/W		
11 Sheep	T:	30	44	S/E
	B:	63	74	
	M:	38	65	
12 Cow	T	65	59	
	B	70	84	
	M			
13 Deer	T	14	20	
	B	30	43	
	M			
14 Rat	T	57	60	
	B	80	83	
	M	61	83	
15 Lizard	T	34	47	
	B	73	62	
	M	47	68	
16 Rabbit	T	20	48	
	B	63	97	
	M	40	99	
17 Wolf	T	87	87	
	B	-	104	
	M			
* the datum is set at 20 cm above ground surface 4.5 mW from the realigned axial trench, datum				
Pig	W			E
	T	64	59	
	B	73	65	

4.29.92

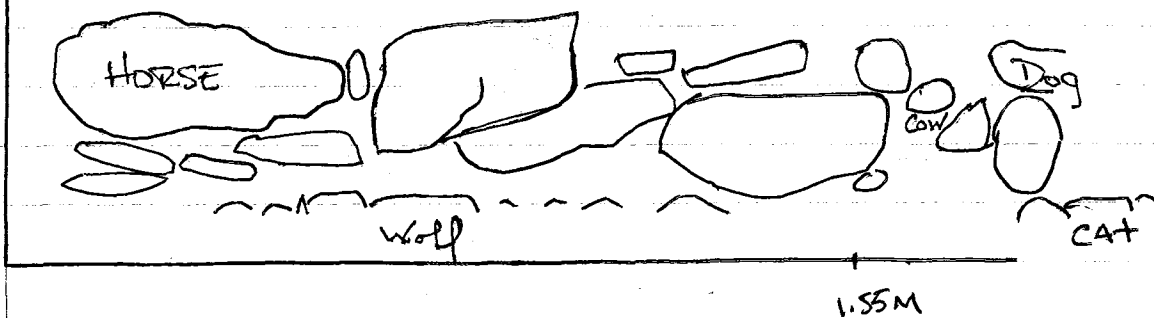
124
AVI. 92. 56. ~~874~~

- 1.) Eagle length 1.31m N/S direction
 Corners with rabbit and lizard
 2-4 courses deep wall is made mostly of angular stones, some cobbles, and a small degree of chinking

"connecting" eagle to horse is small line of rocks made up of small angular and cobble stones which look more like tumble than a wall



- 2.) Horse length: 1.55m N/S direction 65cm
 is abutted by cat from the west integrates with cow and dog and runs over the top of wolf
 1-3 courses deep with some very large stones, mostly angular with some cobbles? no chinking



4.29.72

125
PVN 92.86

(Horse Cont.)

Horse is attached to several different phases of construction.

Wolf comes before Horse - it is both deeper below ground surface and removed by Horse

It is possible that Horse was thickened sometime after its original construction. Usually when two walls meet the way that Rat and Horse do (at first glance) one would expect them to integrate, however, by removing the dirt between the two & found that Rat continues through the first course of Horse without integrating

it is possible that Rat predates Horse and that the section of wall that ran to the south that was earlier described as Jumble (see Eagle) was partially torn down

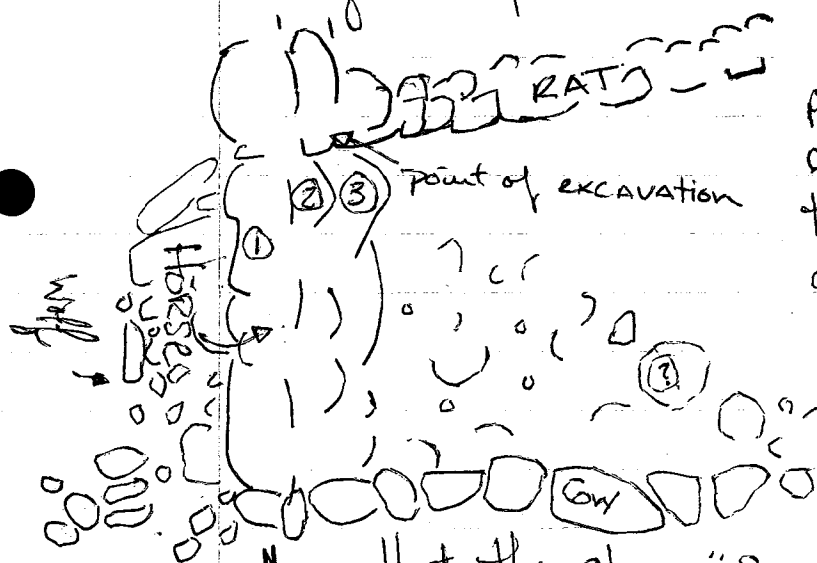
It appears that part of Horse does indeed run over

the top of Rat. Is it possible

that the stone "surface" to the West of Horse is a continuation of Wolf and that Wolf also extended to the area where cat is and that this entire area was a patio for the earliest phase of construction, ie - cow? Bog (and maybe pig)?

Furthermore is it then possible that Rat? Cow/Bog were separate structures connected by a patio and that they were later enclosed by the larger walls of sheep, dog, horse, lizard, bee? goat?

Horse also integrates with Cow? dog

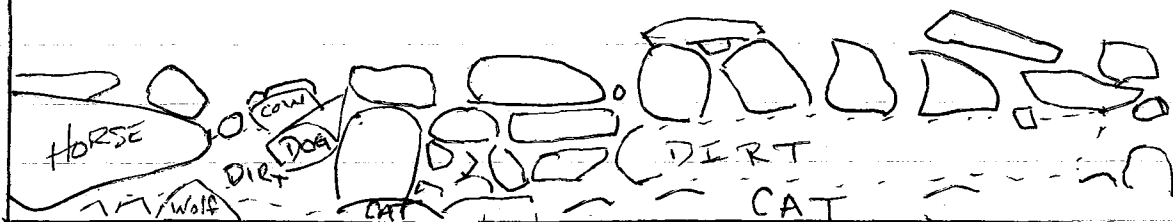


4.29.92

126
PVN 92.56

- 3.) Dog length: 1.9 m N/S direction
1-3 courses deep made of large cobbles and some large angular stones

Cat abutts it on the east with Pig running parallel to the West; it integrates with sheep as well as with Cow & Horse. It is possible that at one time Horse and Dog were one wall integrating / running over Cow - that area is now void of stones.



Eagle, Horse, & Dog are all nicely faced on the east and function as walls

Cat and Wolf function more as steps or seats

Cat is faced on the N, S, & E, & abutts Dog on the West

Wolf runs under Horse & steps or runs under Cat it

is badly preserved - while it is still in the form

of a step / seat it is ~~no longer~~ faced in any direction

- 4.) Cat length N/S: 1.4 m
length E/W: .5 m

1-2 courses deep - The bottom course might be the remains of wolf used both cobbles and angular stones in construction

4.27.92

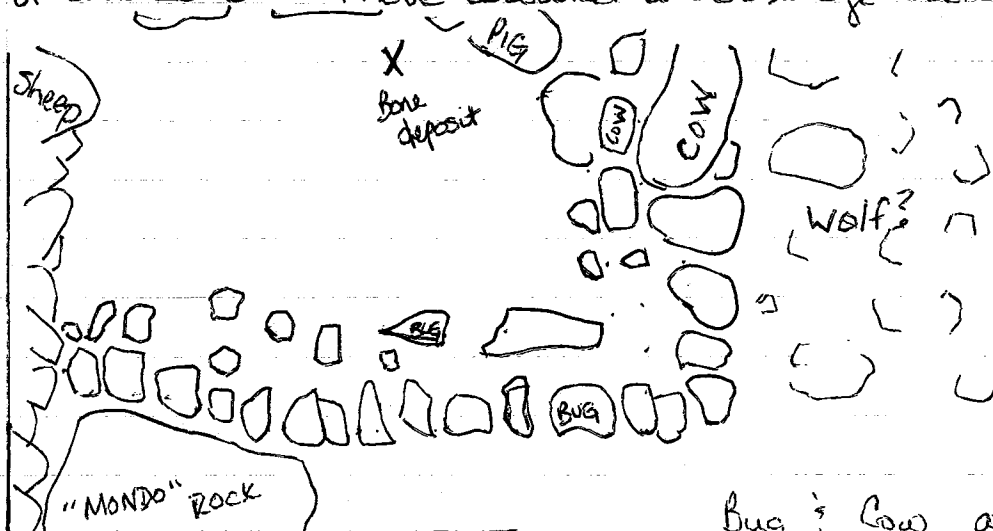
PVN 92.76 ¹²⁷ ~~127~~

5.) Bug length 1.6m

N/S direction

a single course deep using small cobbles & angular stones in 2 columns it abuts Cow in the south (And Pig) and Sheep in the north; the Northwest of Bug changes its course to move around a very large rock (70x42x20+)

overview



Bug & Cow are the lowest construction and therefore the most likely to be the first phase of construction (along with rat and pig) neither ~~the~~ bug nor cow are as nicely constructed as Rat which is very close in depth to their level the face of bug is on the west and cow is faced on the south

6.) Bird length 2.52m

N/S direction

1x1 course wall of both angular and cobble stones of medium size runs parallel along the east side of goat along with deer, bird is the last phase of construction both are of the highest elevation with no underlying support except for dirt the interior of the structure was filled in with dirt covering over Bug, Cow, Pig, Rat, and (Wolf?) and raised to the level at which Deer and Bird no sit

4.29.92

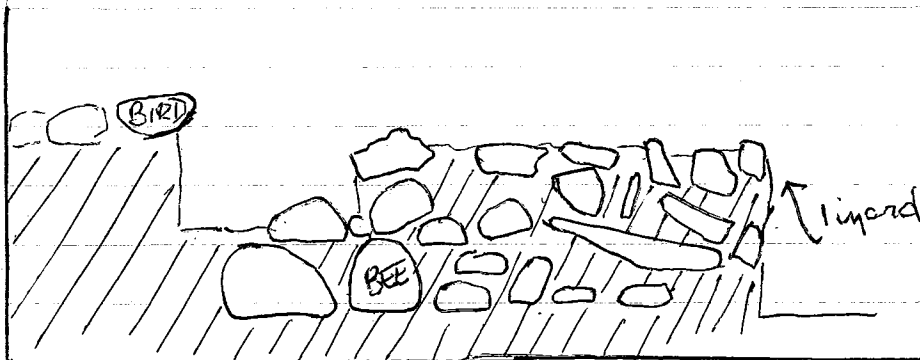
PVN. 92. 86. 128

- 7.) Goat length 1.85m N/S direction
 4-5 courses deep using small and medium sized stones, a mixture of cobbles and angular rocks
 North end of wall is tilting heavily to the West, South end still standing rather upright
 the north end abutts Sheep which implies that goat was built at the same time as or later than Sheep, their depths are relatively the same



it is possible that the south end of Goat was an entry way of sorts (further evidence comes from bee)

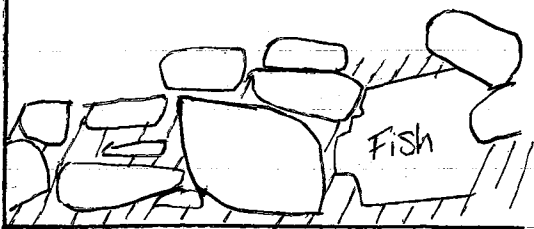
- 8.) Bee length 1.3m N/S direction
 4-5 courses deep a solid wall in line with goat with roughly the same height & depth
 mostly medium sized cobbles with a few angular stones
 Deer abutts it from the East, Bee ceases it southward way at about the same point that lizard (which barely abutts it) starts heading east



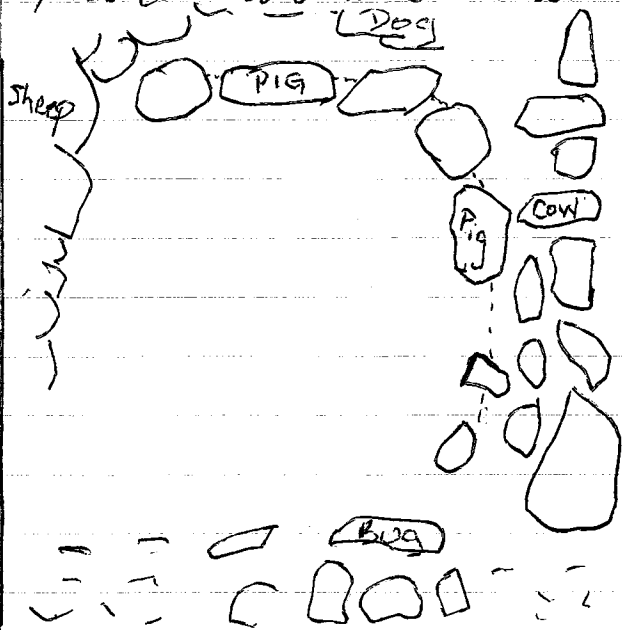
4.29.92

PVN.92.56 ¹²⁹

- 9.) Fish length 5.55 m N/S direction
 2-4 courses using all sizes of rock (S-XL)
 and a mixture of both cobbles and angular
 it integrates with both Sheep and rabbit
 is the same basic size as sheep and rabbit
 most likely of the same phase of construction
 as rabbit and sheep



- 10.) Pig length N/S : 97 m
 length E/W 1 m
 consists mostly of large and medium cobbles and a
 few small ones
 it runs parallel to dog before turning west to
 parallel cow and head towards bug



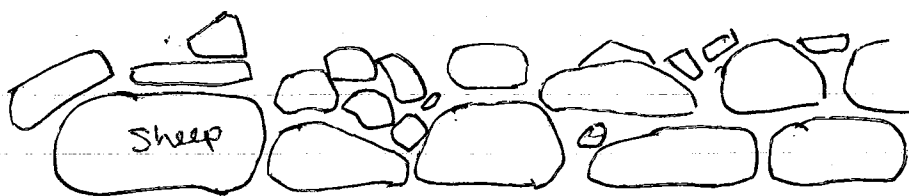
while it is not set as
 low as either bug or cow
 it is lower than many of
 the walls; it is a 1x1
 course wall that like
 Bird & Deer floats on a
 pile of dirt

4.29.72

PVN.92.56.9/11/130

- 11.) Sheep length 5.15m E/W direction
 3-4 courses deep. uses mainly large cobble stone
 along with angular stones, some smaller stones used
 for chinking
 integrates with Dog and fish and is abutted by
 both bug, bird, and goat
 predates bird which sits slightly higher, it is of
 the same phase as Cat, Dog, and fish and possibly goat

profile

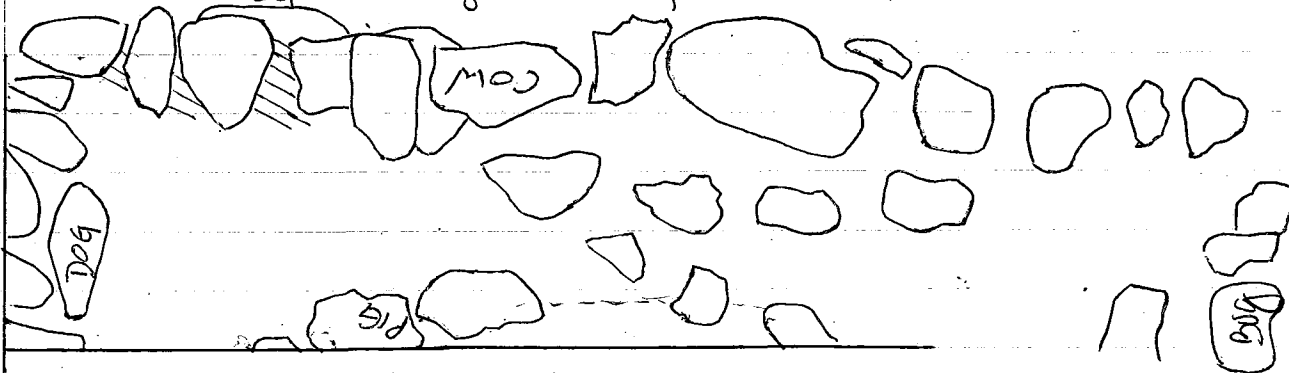


- 12.) Cow length 2.08m E/W direction

Placed on
the south
side

varies between 1 and 2 courses deep as well as wide
 made up of mostly cobbles along with some angular
 stones; one large stone - the rest are medium to small
 it integrates itself between Dog and horse, runs parallel
 to Pig (II), and abutts bug
 Cow is most likely to be a part of the earliest phase of construction
 due to its depth below ground surface

overview

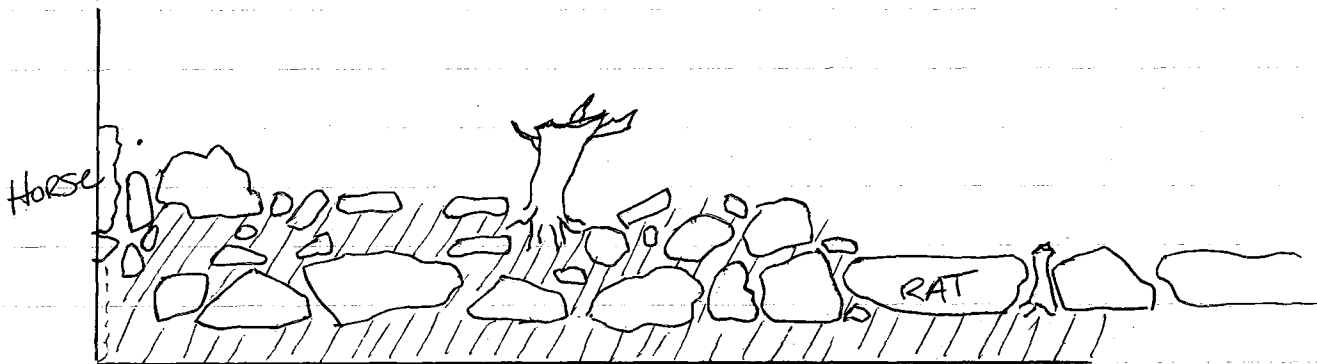


4.30.92

PVN 92 56. ~~MM~~ 131

- 13.) **Deer** length 1.25 m E/W direction
 1x1 m wall mostly medium/large angular rocks
 west end abutts Bee, last phase of construction
 like bird it is floating out of half a meter of
 dirt. presumably the interior of the structure was
 filled in covering over Pig, bug, cow, rat, lizard
 and the new level/surface was defined by Deer and
 bird, bird is to the north and is perpendicular to its
 western most point

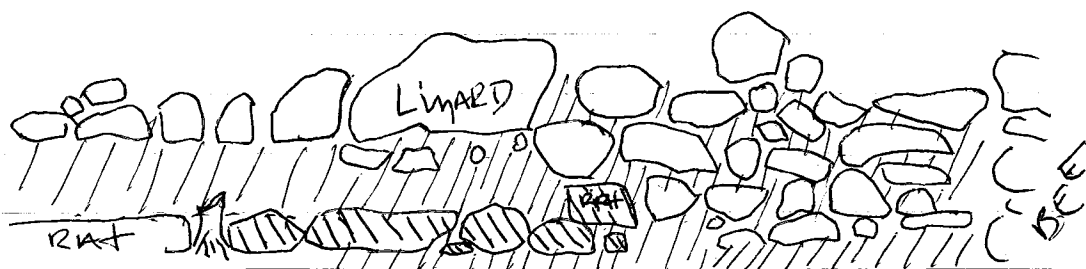
- 14.) **Rat** length 2.7 m E/W direction
 1-3 courses deep made up of mostly angular
 stones of medium and small size, very nicely
 faced on the northern side
 It seems to Abutt Horse in the east - Rat looks like part
 of it turned and headed south, but was torn out
 to build eagle, lizard runs over the top of it but
 it appears that it was filled in ~~until~~ before lizard
 was built because on the west end lizard is
 at the same level whereas after lizard run over the
 top the wall continues at a level above Rat



4.30.92

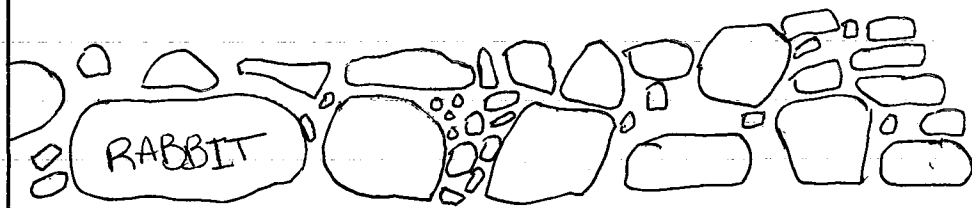
PVN 92.56 ~~132~~ 132

- 15.) Lizard length 3.2m E/W direction
 one end of lizard is made up of mostly cobbles and is 4-5 courses deep. as it crosses over the top of Rat it changes to a wall of medium sized angular rocks only one course deep. it abutts eagle on the west end, runs over Rat in the east and then ends just short of Bee



- 16.) Rabbit length 5.3m E/W direction
 2-6 courses deep made of cobbles and angular stones varying in size from small chinking stones to a solid bottom course of XL & L stones, the ends where the wall integrates with fish (West) & Eagle (East) uses medium sized stones, the south side of the wall is leaning heavily - the inner course, however, seems to be facing much better - it also has a bottom course of large and extra large stones

After some more excavation it now seems that the space between lizard and rabbit was filled in with rock dirt and pottery and possibly used as a "patio" area.



4.30.92

17.)

Wolf

length N/S 1.3⁺ m
E/W .5⁺ mPNV 92.56 ~~111~~ 133
N/S direction

1 course deep 2-3 wide. The uncertainty to the width and the length is due to the fact that Wolf disappears under Horse to the West and under Cat to the north. It is possible that Wolf was originally a patio for Cow/Bug then a step/bench when Horse was added and then buried altogether when Cat was built.

Wolf uses a mixture of medium to large cobbles with small angular rocks as fill

Soil
levels:

- I top most, roots, windblown, dark brown with a touch of red (when wet)
 II starts 5-10 cm bgs, few roots, small rocks, reddish when wet
 III starts 30-40 cm bgs, no roots, lots of rocks, gravel like with some medium sized rocks mixed in, very red when dry

Eagle
Horse
Dog
Cat
Bug
Bird
Goat
Bee
Fish
Pig
Sheep
Cow
Deer
Rat
Limard
Rabbit
Wolf

I, II

I, II

I, II

II, III

II

I

I, II

I, II

I, II

II

II, I

II

I

II

I, II

I, II

II, III

I - very fine, when scraped of wall does not come off in clumps - more like dust

II coarser than layer I but still very fine, clumps

III very little dust, when wall is scraped down a reddish dirt come loose but there is a proliferation of tiny rocks (3-5x the size of a granule of sand) while this is present to an extent in layer II it is almost non-existent in layer one

Structure 386-1: Structure 386-1 is a ~~ca.~~ ca. ~~5.5m~~ 5.5m high ~~structure~~. It is the Southwesternmost structure of Group I. The structure is roughly square in shape measuring ca. 5.5m on a side and orientated ~~at~~ ^{by means of the} 146°. There is a ca. ~~2.0m~~ ^{0.3m} difference in depth in the basal walls from the East to the West. The East wall is 0.7m high while the West wall is a 0.4m high wall. At least two previous ~~concrete~~ ^{perishable} surface level constructions of ^{defined by size of foundations which supporting perishable} ~~perishable material~~ ^{beneath} which were later incorporated into and buried under the final construction. The final phase of construction consisted of ~~one~~ ^{is} ~~main room with~~ ^{supporting} a platform with one main room with a ^{earthen floor and} stone paved entry feature ^{off?} in the southeast corner. Lateral clearing was finished with 47.5 m² ~~area~~ ^{of ground} having been excavated. Built-in furniture, such as benches, is absent. ~~The entry feature is the only~~ ~~stone paved surface floors were earthen.~~ Superstructure construction was apparently of perishable material, primarily bajareque.

where is
this
exactly?

Structure 386-1:

Structure 386-1 is the most Southwestern structure of Group I. The structure is roughly square in shape measuring ca. 5.5m on a side and orientated ~~at~~ 146°. There is a 0.3m difference in the depths of the bottoms of the basal walls from East to West. The East wall is 0.7m high while the West wall is 0.4m high. At least two other surface level constructions defined by stone foundations which supported perishable walls were later incorporated into and buried beneath the final construction. The final construction phase is a platform supporting one main room with an earthen floor. The entry feature is a ^{1.4m long} step which abuts the north corner of the east basal wall. The eastern section of the south basal wall in conjunction with ~~the~~ previous construction forms a stone paved work space. There are no benches, nor are there any other form of built-in furniture. The ~~room~~ superstructure construction was apparently of perishable material, primarily bajareque. The overall excavation consisted of 47.5 square meters of lateral clearing.

3.23.92

134
PN 92.56. ~~134~~ B

386 I/01 Subop I is the axial trench running East/West over STRUCTURE 4 it is a 10m trench, datum is set at the SWC of the trench at 0m. The orientation of the trench is 108° E of N, starting on patio side heading towards the back.

0-20 cm bgs
NWC 1 m E \pm 1 m N of datum
SEC 2 1
SWC 1 0 tumble
SEC 2 0
sherds

386 I/02 0-20 cm bgs
two sets of workers, so the second set is working at the other end of trench.

NWC 9 m E \pm 1 m N of datum
SEC 10 1
SWC 9 0
SEC 10 0

sherds

386 I/03 20-40 cm bgs
same location as 386 I/02
sherds, more tumble - nothing evident yet

386 I/04 0-20 cm bgs
NWC 2 m E \pm 1 m N of datum
SWC 2 0

SEC 3 1
SEC 3 0
sherds

3.23.92

PVN 92 56 ~~135~~ 135

386 I/05 0-20 cm bgs
NWC 3 m E : 1 m N of datum
NEC 4 10
SWC 3 0
SEC 4 0

sherds, bijouque (possibly fill)

3.24.92

386 I/06 0-20 cm bgs
NWC 8 m E : 1 m N of datum
NEC 9 1
SWC 8 0
SEC 9 0

due to some mis-communication the lot is now 0-40 cm sherds

386 I/07 20-40 cm bgs
same location as 386 I/01
sherds, and obsidian

removal of tumble, moving towards front wall

386 I/08 20-40 cm bgs
same location as 386 I/04

removal of tumble, moving toward the front wall
sherds

386 I/09 0-20 cm bgs
NWC 7 m E : 1 m N of datum
NEC 8 1
SWC 7 0
SEC 8 0

empty lot, promising tumble, ie, very near a wall

386 I/10 20-40 cm same location as 386 I/05
(possibly fill)
sherds, bone deposit

3.24.92

PVN 92.56 ¹³⁶ ~~136~~

386 I/11 20-40 cm bgs
same location as 386 I/9
sherds

3.25.92

386 I/12 0-20 cm bgs
NWC 6 m E ? 1 m N of datum
NEC 7 1
SWC 6 0
SEC 7 0

empty lot, back of one wall
beginning of another
bones, bones, bones!

386 I/13 0-20 cm bgs
NWC 4 m E ? 1 m N of datum
NEC 5 1
SWC 4 0
SEC 5 0

sherds beginning of new wall

386 I/14 20-40 cm bgs
same location as 386 I/13
sherds, AXE, ~~bone~~, ~~carbon~~

386 I/15 20-40 cm bgs
same location as 386 I/12

Sherds
386 I/16 0-20 cm bgs
NWC 5 m E ? 1 m N of datum
NEC 6 1
SWC 5 0
SEC 6 0 sherds

325.92

PVN 92-56-137

SD-386-2

386 I/17

orientation: 68° E of N

depth below line level: 41 cm Top 43 cm bot

W end of bone: 3.73 m

E end of bone: 3.85 m

0-13 cm N of datum

Special lot for

description and removal
of small long bone frag
"possible Burial #1"- line level set at 3.85 m from
datum at 6 cm above ground
level along South Bench wall50-60 cm E of the W
(backside) of Opus

76.5-88 cm W of W (front) of Binkly

Associated w/ 386 I/10

solitary long bone frag, possibly tibia or femur
w/ 1-2 teeth or humerus

(from datum)

4.7 m

3.85

3.73

3.7 m

2.9 m

10 cm
bag7 cm
bag41-43 below
line level↑
1 m
↓

Binkly



~~Binkley~~
Binkley
Binkley

3.26.92

PN. 92.56 ~~130~~ 130

386 I/18

20-40 cm bgs

NWC 520 cm E $\frac{1}{2}$ 1 m N of datum

NEC 560 1

SWC 520 0

SEC 560 0

digging between Binkley: Milo to determine whether
or not there is preconstruction below the
possible fill, only partial excavation so as not to weaken the walls
— sherds

starting to go lateral — EAST / West
orientation:

386 I/19

0-20 cm bgs

NWC 230 cm E $\frac{1}{2}$ 2 m N of datum

NEC 330 2

SWC 230 1

SEC 330 1

chasing out Opus
sherds

bajareque

obsidian

3.27.92

386 I/20

0-40 cm bgs

NWC 180 cm E $\frac{1}{2}$ 2 m N of datum

NEC 230 2

SWC 180 1

SEC 230 1

possible step in front of

Opus

sherds

bajareque

3.27.92

PVN 92.58 ~~138~~ 139

386 I/21 0-40 cm bgs
NWC 180 cm E : 3 m N of datum
NEC 280 3
SWC 180 2
SEC 280 2

sherds bayouque

3.30.92

386 I/22 0-40 cm bgs
NWC 280 cm E : 3 m N of datum
NEC 330 3
SWC 280 2
SEC 330 2

sherds

386 I/23 0-40 cm bgs
NWC 7 m E : 2 m N of datum
NEC 8 2
SWC 7 1
SEC 8 1

~~empty lot~~ empty lot

386 I/24 0-40 cm bgs
NWC 280 cm E : 3.5 m N of datum
NEC 330 3.5
SWC 280 3
SEC 330 3

~~empty lot~~ sherds

3.31.92

PVN 92.56 ¹⁴⁰ ~~140~~ B

386 I/25 0-40 cm bgs
NWC 7 m E ? 3 m N of datum
NEC 8 3
SWC 7 2
SEC 8 2

empty lot

386 I/26 0-40 cm bgs
NWC 7 m E ? 3.5 m N of datum
NEC 8 3.5
SWC 7 3
SEC 8 3

sherds

4.1.92 386 I/27 0-²⁰~~40~~ cm bgs
NWC 3.5 m E ? 3.5 m N of datum
NEC 4.5 3.5
SWC 3.5 2.5
SEC 4.5 2.5

sherds, matate

386 I/28 0-20 cm bgs
NWC 2 m E ? 0 m S of datum
NEC 3 0
SWC 2 1
SEC 3 1

sherds, matate

386 I/29 20-40 cm bgs
same location as 386 I/27

empty lot

386 I/30 20-40 cm bgs
same location as 386 I/28
empty lot

OJA (water)

4.1.92

PVN 92.56.141

386 I/31 0-20 cu bgs
NWC 4.35 mE; 3.5 m N of datum
NEC 5.35 3.5
SWC 4.35 2.5
SEC 5.35 2.5

sheeds
386 I/32

20-35

same location as 386 I/31

SD 386.4

large OJA (water jug/jar) rim with various other pieces of pottery. believe it is just to the North of a wall that is as yet uncovered

- datum is set a 5 m E of Axial datum at 5 cm AGS - line level & tape measure taken from this point

For drawing refer to D-92.56.5

① depth (bgs) 53 cu bgs

NWC 295 / SEC 285 /
~~NWC~~ / ~~SEC~~ /

from E wall of trench E: 34 W: 43
" N: 48 S: 58

② depth: 55

N 385 S 385

E wall: E 32 W 40

N wall: N 34 S 43

③ depth: top 44

N 320 S 303

E wall: E 44 W 73

N wall: N 18 S 38

④ depth 55

N 332 S 328

E wall: E 71 W 71

⑤ depth: top (E) 48 bottom (M) 52

(W) 50 N 245 S 229

E wall: E 46 W 60

N wall: N 0 S 13

⑥ depth: 53

N 333 S 327

E wall: E 46 W 49

N wall: N 10 S 16

N wall: N 11

4-2-92

PVN 92-56-728 142

386 I/33 0-10 cm bgs
 NWC 1.5 m E? 0 m S of datum
 NEC 2 0
 SWC 1.5 1
 SEC 2 1

empty lot

386 I/34 0-20 cm bgs
 NWC 2 m E? 1 m S of datum
 NEC 3 1
 SWC 2 2
 SEC 3 2

empty lot

386 I/35 0-20 cm bgs
 NWC 3 m E? 1 m S of datum
 NEC 4 1
 SWC 3 2
 SEC 4 2

empty lot

386 I/36 0-20 cm bgs
 NWC 7.5 m E? 0 m S of datum
 NEC 8.5 0
 SWC 7.5 1
 SEC 8.5 1

empty lot

386 I/37 10-40 cm bgs
 NWC 3.35 3 m N of datum
 NEC 4.35 m E? 3
 SWC 3.35 2.5
 SEC 4.35 2.5

shards

4-2-92

PVN-92-56 78/8 143

386 I/38 30-40 cm bgs

same location as 386 I/31

Shards

386 I/39 20-40 cm bgs

same location as 386 I/36

Shards

386 I/40 0-20 cm bgs

NWC 5.35 m E \pm 3.5 m N of datum

NEC 6.35 3.5

SWC 5.35 2.5

SEC 6.35 2.5

Shards

386 I/41 0-20 cm bgs

NWC 7 m E \pm 1 m S of datum

NEC 8 1

SWC 7 2

SEC 8 2

empty lot

4-3-92 386 I/42 SD-386-4 continuation of earlier

special deposit - same depth @ 50 cm E.

both are just north of the wall Hodge-Podge

it is in the second soil level and under tumble from Hodge-Podge. The fragments are from an

Oja (water jug) - line level at 5m \pm 15cm above ground surface

distance from N wall: 0-44

W wall: 248-275 cm

top: 53 cm bgs

bottom: 59 cm bgs

picture:

92-B-R17-7/8

4.3.92

PVN-92.56. ~~144~~ 144

386 I/43 20-40 cm bgs
same location as 386 I/41
sherds obsidian

386 I/44 0-20 cm bgs
NWC 4 m E ; 1 m S of datum
NEC 7 1
SWC 6 2
SEC 7 2

4.6.92 empty lot
386 I/45 0-40 cm bgs
NWC 6.35 m E ; 4.5 m N of datum
NEC 7 4.5
SWC 6.35 3.5
SEC 7 3.5

Sherds
386 I/46 0-20 cm bgs
NWC 6 m E ; 2.5 m N of datum
NEC 7 2.5
SWC 6 2.5
SEC 7 1.5

empty lot
386 I/47 0-20 cm bgs
NWC 6 m E ; 1.5 m N of datum
NEC 7 1.5
SWC 6 1
SEC 7 1

sherds

4.7.92 386 I/48 0-20 cm bgs
NWC 5 m E ; 2 m N of datum
NEC 6 2
SWC 5 1
SEC 6 1
sherds

4-7-92

PVN 92-56-7145

386 I/49 0-20 cm bgs
 NWC 5 m E ; 2.5 m N of datum
 NEC 6 2.5
 SWC 5 2 ~~shards~~
 SEC 6 2 empty lot

386 I/50 0-20 cm bgs
 NWC 4 m E ; 2 m N of datum
 NEC 5 2
 SWC 4 1 shards
 SEC 5 1

386 I/51 0-20 cm bgs
 NWC 4 m E ; 2.5 m N of datum
 NEC 5 2.5
 SWC 4 2
 SEC 5 2 empty lot

386 I/52 0-20 cm bgs
 NWC 3.5 m E ; 2.5 m N of datum
 NEC 4 2.5
 SWC 3.5 1
 SEC 4 1 shards

386 I/53 20-40 cm bgs
 same location as 386 I/52
 shards

4-8-92

386 I/54 20-40 cm bgs
 same location as 386 I/50
 empty lot

386 I/55 20-40 cm bgs
 same location as 386 I/48?
 shards

4-8-92

PVN 92-56 ¹⁴⁶ ~~145~~

386 I/56 0-20 cm bgs
 NWC 1 m E ; 0 m S of datum
 NEC 1.5 0
 SWC 1 1
 SEC 1.5 1

Shards
 386 I/57 20-40 cm bgs
 NWC 1 m E ; 0 m S of datum
 NEC 2 0
 SWC 1 1
 SEC 2 1

Shards
 386 I/58 0-20 cm bgs
 NWC 2 m E $\frac{1}{2}$ 2 m S of datum
 NEC 3 2
 SWC 2 3
 SEC 3 3

empty lot
 386 I/59 0-20 cm bgs
 NWC 3 m E ; 2 m S of datum
 NEC 4 2
 SWC 3 3
 SEC 4 3

empty lot
 386 I/60 0-20 cm bgs
 NWC 5 m E ; 1 m S of datum
 NEC 6 1
 SWC 5 2
 SEC 6 2

empty lot

4.8.92

386 I/61 0-20 cm bgs
 NWC 5 m E 0 m S of datum
 NEC 6 0
 SWC 5 1
 SEC 6 1

empty lot
 4.9.92

386 I/62 0-20 cm bgs
 NWC 6 m E 0 m S of datum
 NEC 7.5 0
 SWC 6 1
 SEC 7.5 1

empty lot sherds

386 I/63 0-20 cm bgs
 NWC 3 m E 0 m S of datum
 NEC 4 0
 SWC 3 1
 SEC 4 1

sherds, bajareque

386 I/64 10-20 cm bgs
 same location as 386 I/62

sherds, obsidian

386 I/65 20-40 cm bgs
 same location as 386 I/63

sherds, bajareque, bone

4-9-92

PVN-92-56-~~70~~ HB

386 I/66 40 cm bgs

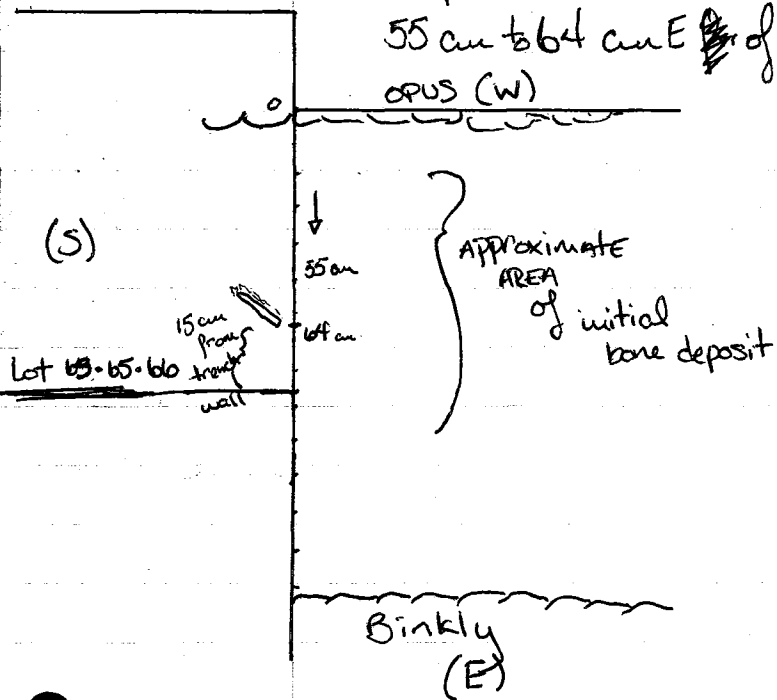
same location as 386 I/63

removal : description of bone

earlier in the excavation bone was found in this same general area - i.e. between the walls of Opus & Binkly at or near 40 cm bgs - The previous bone fragment was found in the S.W. corner of the lot immediately to the north of this particular lot. This fragment is at the northern most edge of the lot.

A bag of sherds and byzantine were found in the excavation just prior to the discovery of the bone fragment; It definitely looks human with an original length of 10-15 cm, the fragment is in very poor condition - just cleaning it off with a brush tended to break off more fragments; it was 2-3 cm in width it is positioned in a NE^{only} direction

55 cm to 64 cm E of Opus : 73 cm to 82 cm N of Binkly
depth is at 51 cm below line level



* line level set at 5m E of datum at 15 cm above ground surface

4.9.92

PVN 92.56 ~~149~~ 149

~~386~~ 386 I/67 20-40 cm bgs
 same location as 386 I/59
 sherds

386 I/68 0-20 cm bgs
 NWC 5 m E 2 m S of datum
 NEC 6 2
 SWC 5 3
 SEC 6 3

~~386~~ empty lot
 386 I/69 20-40 cm bgs
 same location as 386 I/58
 sherds, Bajareque

4.10.92

386 I/70 0-30 cm bgs
 NWC 6.5 m E 4.5 m N of datum
 NEC 7.5 4.5
 SWC 6.5 3.5
 SEC 7.5 3.5

sherds
 386 I/71 20-40 cm bgs
 NWC 3.5 m E 1.5 m N of datum
 NEC 4 1.5
 SWC 3.5 1
 SEC 4 1

sherds
 386 I/72 0-40 cm bgs
 NWC 4 m E 2 m S of datum
 NEC 5 2
 SWC 4 3
 SEC 5 3
 empty lot

4.10.92

BVN 92.80 ¹³⁰

386 I/73 20-40 cm bgs
same location as 386 I/16
empty lot

386 I/74 20-40 cm bgs
same location as 386 I/68
matate, sherds

386 I/75 0-20 cm bgs
NWC 4 m E $\frac{1}{2}$ 1 m S of datum
NEC 5 1
SWC 4 2
SEC 5 2

empty lot
4.20.92

386 I/76 0-40 cm bgs
NWC 4 m E $\frac{1}{2}$ 0 m S of datum
NEC 5 0
SWC 4 1
SEC 5 1

sherds, bajareque

386 I/77 0-40 cm bgs
NWC 6 m E $\frac{1}{2}$ 2 m S of datum
NEC 7 2
SWC 6 2.5
SEC 7 2.5

sherds

386 I/78 0-40 cm bgs
NWC 7 m E $\frac{1}{2}$ 2 m S of datum
NEC 7.5 2
SWC 7 2.5
SEC 7.5 2.5

sherds

4.20-92

PVN 92.56 ~~151~~ 151

386 I/79 0-40 cm bgs
NWC 2 1.5 m E: 1 m S
NEC 2 1
SWC 2 1.5 2
SEC 2 2

sherds

386 I/80 20-40 cm bgs
same location as 386 I/60

386 I/81 ^{bagareque} 0-40 cm bgs
NWC 8 m E: 3 m N of datum
NEC 8.5 3
SWC 8 2
SEC 8.5 2

sherds

386 I/82 20-40 cm bgs
same location as 386 I/62; 64

sherds

386 I/83 0-40 cm bgs
NWC 8.5 m E: 2 m N of datum
NEC 9 2
SWC 8.5 1
SEC 9 1

empty lot

4.21.92

386 I/84 20-40 cm bgs
same location as 386 I/46: 47

sherds

386 I/

4.21.72

PVN. 92.56. ~~84~~ 152

386 I/85 0-40 cm bgs
NWC ~~11~~ 9 m E ? 2 m N of datum
NEC 9.5 2
SWC ~~8~~ 9 1
SEC 9.5 1

sherds, obsidian

4.23.72

386 I/86 20-30 cm bgs
same location as 386 I/60
matate

4-22-92

PVN 92.56 ~~827/18~~ 153

	name	orientation	height	width
	Axial trench	102° E of N		
1	Hodge-Podge	106°	20-40 cm	40-60 cm
2	Bassalope	106°	20	40
3	Boingers	110°	30	30
4	Lola Granola	106°	10-15	40
5	Oral Bill	106°	10-30	45
6	Sen. Bedford	114°	30	50
7	Cutter John	108°	30	35
8	Yam P.	108°	15-20	40
9	BANANA PC 2000 Jr.	96°	15-20	35
10	Ronald Ann	20°	30	30
11	Steve Dallas	20°	20	50
12	Bobbi	18°	20	50
13	Bill the Cat	18°	55	50
14	Milo	23°	W) 40 E) 15	45
15	Bunkly	24°	W) 35 E) 15	40
16	Opus	20°	W) 30 E) 40	60
17	Blossom County	20°	10-15	55
18	Portney	20°	10-20	60

4-22-92

154
PVN-92-56-1011B

	name
1	Hodge-Podge
2	Bassalope
3	Boingers
4	Lola Granola
5	ORAL Bill
6	Sen. Bedford
7	Cutter John
8	Ham P.
9	BANANA PC 2000 JR.
10	Ronald Ann
11	Steve Dallas
12	Bobbi
13	Bill the Cat
14	Milo
15	Binkly
16	Opus
17	Bloom County
18	Portnoy

incl. stone sizes: LxWxD

type: CB, C/RC, A, CH

C, A, CH	S M L
C, A	M L XL
C, A	M L
C, A	S M XL
C, A	S M L
C, A	M L
C, A	M L
C, A	S M
C, A, CH	S L
C, A	S M L
C, A	S L XL
C, A, CH	S M L XL
C, A, CH	S M L XL
C, A, CH	S M L
C, A, CH	S M L XL
C, A, CH	S M L XL
C, A	M L
C, A	S M L XL

4-27-92

PVN 92 56

name	# of courses deep	# of courses wide	Abutts	Integrates	Rons overs
1 Hodge-Podge	1-4	2-3	Binkly (Opus)	Ronald Ann (Opus) Bill the Cat	/
2 Bassalope	2	2	Opus	/	/
3 Bangers	2	2	Milo	/	/
4 Lola Granola	1	2	/	/	/
5 ORAL Bill	1-3	2	Milo	(Milo)	/
6 Sen. Bedford	3	2-3	ORAL/Opus/Binkly	/	/
7 Cutter John	2	2	Sen. Bedford	/	/
8 Yam P.	2	2	Cutter John	/	/
9 BANANA PC.	1	1-2	Bill the Cat	/	/
10 Ronald Ann	2	3	/	Hodge-Podge	/
11 Steve Dallas	1	2	Bill the Cat	/	/
12 Bobbi	1-2	2	Bill the Cat	/	/
13 Bill the Cat	3	2	Steve D. Bobbi PC.	Hodge-Podge	/
14 Milo	3-4	2	Bangers	(ORAL Bill)	(ORAL Bill)
15 Binkly	3	2-3	Sen B. Hodge Podge	/	BASSALOPE
16 Opus	4-5	2	Bloom County Portney	Hodge Podge	Lola
17 Bloom County	1	2	Opus	/	(Lola)
18 Portney	1-2	2-3	Opus	/	/

4.28.92

Name		below N / W	datum S / E
1 Hodge-Podge	T	26	29
	B	44	60
	M	31	55
2 Bassalope	T	14	32
	B	32	53
	M		
3 Boingers	T	17	29
	B	@ 47(?)	56
	M		
4 Lola G.	T	27	30
	B	@ 42	42 @
	M		
5 Oral Bill	T	20	25
	B	47	43
	M		
6 Sen. Bedford	T	7	33
	B	31	57
	M	10	42
7 Cutter John	T	17	35
	B	39	51
	M	@ 16	35 @
8 Yam P.	T	29	31
	B	41	42
	M		
9 BANANA P.C. 2000 JR.	T	34	34
	B	43	45
	M		

PVN. 92.56. ~~800~~ 156

Name		below N / W	datum S / E
10 Ronald Ann	T	32	
	B	65	
	M		
11 Steve D.	T	54	51
	B	75	66
	M		
12 Bobbi	T	27	30
	B	57	50
	M		
13 Bill the N-S Cat	T	E 25 W 14	E 18 W 15
	B	@ 61 @ 54 @	37 @ 30
	M	16	18
14 Milo	T	18	17
	B	29	47 @
	M	19	11
15 Binkly	T	35	12
	B	45	44 @
	M	20	13
16 Opos	T	11	15
	B	40	42
	M	9	9
17 Bloom County	T	29	15
	B	40	30
	M		
18 Postmay	T	31	28
	B	40	42
	M		

datum is set
axial datum
surface

a 4.8 m E of main
at 20 cm Above ground

~~4.29.92~~ 5.4.92

PVN 92-560 ~~157~~ 157

- 1.) Hodge-Podge length 4.2 m E/W direction
 2-3 courses deep, made up of medium and large stones with a few areas of chunking, mostly cobbles; Bassalope/Boungers runs parallel to it in the south, Abutted by Ronald Ave in the East (from the North), Abutts/Integrates with Bill the Cat in the East, Binkly Abutts/Integrates with it near the center of the structure, integrates with Opus in the West

- 2.) Bassalope length 1.3m E/W Direction
 1-2 courses deep, several large angular stones runs underneath Binkly - it is likely that Boungers is the continuation, however, there is a difference in the type of stone the two walls use, Abutts Opus in the west, Binkly runs over the top of it, the area between it and Hodge-Podge (to the North) is all dirt; stones most likely fill; faced on the south / interior

- 2nd phase of construction
 - Faced on the North side
 - exterior

1st phase of construction

P.I. Bassalope / Boungers

Opus

Lola / ORAL Bill

P.II

Hodge-Podge

Opus

Binkly

Bill the Cat

Sen. Bedford

~~Phase I~~

- 3.) Boungers length .9m E/W direction
 2 courses deep, mostly medium sized angular stones it seems to be weakly integrated with Milo, Binkly seems to be Abutted by it, and it parallels Hodge-Podge (to the North) faced on the south / interior

- 4.) Lola Granola length 1.25m E/W direction
 1 course left, mostly medium sized cobbles which disappear into / under Binkly, a very large cobbles works its way into Opus, Sen. Bedford parallels it in the South; is run over by / integrates with Binkly; integrates / abutts Opus; although there is only one course both sides (North/South) seem to be pretty evenly laid, i.e., both sides seem to be faced - the front of the structure

5.4.92

PVN 92.56 ¹⁵⁸

- Phase I
- 5.) Oral Bill length .85m E/W direction
2-3 courses deep, mostly cobbles of medium size with a few larger stones; like Lola it seems to be faced on the front and the back, it also seems to be either run over by Binkly or integrated with Binkly. It seems to have been integrated with Milo at one point although only a slight connection can still be made, it is very similar in construction to Lola.

- Phase II
- 6.) Sen. Bedfellow length 2.9m E/W direction
2-3 courses deep - the lower layers ~~are~~ made up of medium sized cobble with the top is made of medium and large cobbles; it seems to integrate with ~~the~~ Opus, and either integrated with or abutted by Binkly. It parallels Lola and continues along side Oral Bill although it might have gone as far as Bill the Cat.

- 7.) Cutter John length 2.8m E/W direction
1-2 courses deep - similar in construction of Sen B. using a bottom course of medium sized cobbles and using the larger stones for the upper ~~one~~ course, 2 courses wide with flat faces ~~the~~ facing the south as well as up, functioned as a front step, everything ~~else~~ else up to now has been a wall, Sen. B. - a threshold.

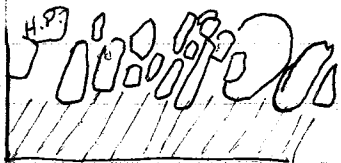
- Abutts Sen. B length-wise, Abutted by Yam P. length-wise
- 8.) Yam P. length 1.55m E/W direction
1-2 courses deep Similar in construction to Hanna (Structure 3) with an outer perimeter of medium sized stones with the inner section filled by smaller stones faced up. South side is faced (exterior) a low line of chinking type stones runs below the outer perimeter of stones and the entire step is roughly centered against Cutter John (ie. 59cm on the W & 64cm on the E).

5.4.92

PVN. 92.56. ~~158~~ 159

- 9.) BANANA Zoo length 1.15m E/W direction
 1x1 course wall using large stones
 minor connection to Bobbi: Bill the cat, might have
 been area similar in function to Bobbi, Steve Dallas,
 Bloomi County, and Portney - ~~the~~ seats/work stoops

- 10.) Ronald Ann length .9m N/S direction
 Ronald Ann is different from all of the other walls
 in that its stones are turned on end, the southern
 end abutts Hodge-Podge, the wall
 connects with nothing else
 mostly made of cobbles of medium size



- 11.) Steve Dallas length N/S 1.3m
 length E/W .5m
 1 course deep, uses large, medium, & small stones - both
 angular & cobbled, Abutts the NW corner of Bill the cat,
 small platform, faced on N-S & W side

- 12.) Bobbi length N/S 1.5m
 length E/W .5m
 1-2 courses deep - depth is similar to S.D. but it is
 raised much higher and more flushy made using small
 stones through XL; abutts the SW corner of Bill the cat,
 small platform, faced on the N/S/W side

- 13.) Bill the Cat length 3.7m N/S direction
 3.5 courses deep, some very large stones in the exposed
 base, i.e., the part not hidden by Bibbi: S.D., also used are
 medium sized and some chunking, the backside (west) is
 faced, the east side is not as deep under the 2nd course (width)
 most likely because those stones were placed over fill, integrates
 with H.P. in the N; south end is confusing

5.4.92

PVN 92.56. ~~map~~

160

14.)

Milo

Length 2.25m

N/S direction

Phase I

3-4 courses deep. made mostly of cobbles, large and medium sized stones, better faced on the interior / East Side, W/ Exterior ~~not~~ neither as deep nor as well faced filled in between Bill the Cat (to the W) & Milo, just as Bill the Cat is weakly linked in the South, so too is Milo weakly linked to Oral Bill in the South; in the North to Billy & the Boingers

BANANA too
maybe a
possible
downway
- step over/
through
Oral Bill
into main
Room of
structure

15.) Binkly Phase II

Length 3.75 m

N/S direction

3 courses deep (in the E) uses mainly cobbles, mostly medium to small rocks, both end have large / XL rocks most likely a later addition to ~~expand~~ divided the expanded structure; abutts / integrates w/ H.P., corners w/ Sen. B runs over BASSALOPE / Boingers & Oral Bill / Lola, faced on the E

16.) Opus

Length 4.2m

N/S direction

3 courses deep in the E; 4-5 in the West, small / medium sized cobbles, ~~no~~ making up the bottom 3-4 courses with larger, more angular stones making up the upper course integrates / runs over Lola, abutted by Bassalope, Bloom County, Portnoy, integrates / abutts H.P. & Sen. Bedfordlow

faced on
the east

17.) Bloom County

length N/S 110 cm

length E/W 40-50 cm

1x1 course of platform / step abutting Opus from the West in its Southern corner, much closer to the height of the wall than Steve Dallas, uses medium to semi-large rocks, faced on top?

18.) Portnoy

length N/S 140 cm

length E/W 55 cm

N-S-E
sides

1-2 courses deep, small to large rocks, flat side facing up faced on the top, N-S-E, closer to the wall height than Bloom County, but basically the same

5.4.92

PWN 72.56 ~~11/11/92~~ 161

Soil levels

I 0-5 cm bgs wind blown soil, vegetation/roots
few stones, darker brown, not very coarse (fine
grained)

~~II~~ ⁵ 25/30 cm bgs, hard packed, red brown, tiny
stones (pebble sized & smaller), ~~no~~ clumps together
(not as fine grained as level I)

III 25/30+ ~~cm~~ bgs similar in color to level
II, not as tightly packed, more larger
pebbles/stones, similar in texture to
level II

Hodge-Podge	I, II, III
Bassalope	II
Boingers	II
Loki Granola	II
ORA Bill	II
Sen. Bedford	I, II, III
Cutter John	II, III
Yam P.	II, III
BANANA Zoo	II, III
Ronald Ann	I, II, III
Steve Dallas	II, III
Robbi	I, II, III
Bill the Cat	I, II, III
Milo	I, II, III
Binkly	I, II
Opus	I, II
Blom County	II
Portnoy	II, III

Structure #386-4:

Structure 386-4 is located ^{-specify} ~~several meters~~ to the northwest of structure 386-3 of Group I. The structure is roughly square in shape with walls measuring ca. 4.2 m on a side and with an orientation of 108° . The basal walls vary from .3m - .5m in height from East to West. ^{A total of} 45.5 m² of ground ^{was} excavated. Previous construction, incorporated into and partially buried under final construction. A medial wall, ^{wing said?} dividing the ^{summit} structure into two equal rooms. Both the East and the West basal walls have two outsets apiece, one in the North corner ^{the other} and one in the South corner. The Southwest side of the structure is abutted by ^{set of steps} a ^{steps ca. 32 steps overall} multi-level entry feature. The interior of the structure is ~~empty~~ empty of built-in furniture, such as benches. The floors were earthen and the super-structure construction was apparently of perishable material, primarily ~~baixaque~~ bajaque.

great job overall!

3-25-92

PVN 92.56 ~~162~~ 162

386 P/01 0-20 cm bgs
NWC 100 cm E ; 0 m S of datum
NEC 200 0
SWC 100 1 sherds
SEC 200 1

386 P/02 20-40 cm bgs
same location as 386 P/01

empty lot
very rocky after the first 20 cm bgs

Sub-op P is an axial trench running
West to East over the top of Structure #3
length of trench:

orientation:

datum is set 1 m W of first lot (NWC)

reddish brown soil with heavy rock content and
very few sherds (this is being written after the first
two lots have been done)

no recognizable changes in color of soil and
none in compactness of soil except for the fact that
the amount of small rocks dramatically increases after
the first 20 cm.

3-26-92

386 P/03 0-20 cm bgs
NWC 200 cm E ; 0 m S of datum
NEC 300 0
SWC 200 1
SEC 300 1

found a wall
sherds

3-26-92

163
PVN-92 56 ~~160~~

386 P/04 0-20 cm bgs
NWC 300 cm E ? 0 m S of datum
NEC 400 0
SWC 300 1
SEC 400 1

sherds

386 P/05 20-40 cm bgs
same location as 386 P/04
sherds

386 P/06 0-20 cm bgs
NWC 400 cm E ? 0 m S of datum
NEC 500 0
SWC 400 1
SEC 500 1

sherds

386 P/07 20-40 cm bgs
NWC } same location as 386 P/06
NEC }
SWC }
SEC

sherds, baguette

3-27-92

386 P/08 0-20 cm bgs
NWC 7 m E ? 0 m S of datum
NEC 8 0
SWC 7 1
SEC 8 1

sherds

3.27.92

PVN 92.56 ¹⁶⁴ ~~164~~

386 P/09 20-40 cm bgs
Same location as 386 P/08

empty lot

386 P/10 0-20 cm bgs
NWC 6 m E : 0 m S of datum
SEC 7 0
SWC 6 1
SEC 7 1

sherds, obsidian beginnings of a wall

386 P/11 0-20 cm bgs
NWC 5 m E : 0 m S datum
NEC 6 0
SWC 5 1
SEC 6 1

sherds

3.30.92

386 P/12 20-40 cm bgs
Same location as 386 P/11
sherds

386 P/13 20-40 cm bgs
Same location as 386 P/10
sherds

386 P/14 0-20 cm bgs
NWC 6 m E : 1 m S of datum
NEC 7 1
SWC 6 2
SEC 7 2

sherds

386 P/15 NWC 6 m E : 2 m S of datum
0-20 cm bgs NEC 7 2
sherds SWC 6 3
SEC 7 3

3.31.92

PVN-92.56. ¹⁶⁵ ~~100~~

386 P/16 0-20 cm bgs
 NWC 5 m E $\frac{1}{2}$ 1.5 m S of datum
 NEC 6 1.5
 SWC 5 2.5
 SEC 6 2.5
 Shards

386 P/17 0-20 cm bgs
 NWC 2 m E $\frac{1}{2}$ 1 m S of datum
 NEC 3 1
 SWC 2 2
 SEC 3 2
 Shards

386 P/18 0-20 cm bgs
 NWC 5 m E $\frac{1}{2}$ 1 m S of datum
 NEC 6 1
 SWC 5 1.5 empty lot
 SEC 6 1.5

386 P/19 0-20 cm bgs
 NWC 5 m E $\frac{1}{2}$ 2.5 m S of datum
 NEC 6 2.5
 SWC 5 3
 SEC 6 3
 Shards

386 P/20 0-20 cm bgs
 NWC 2 m E $\frac{1}{2}$ 2 m S of datum
 NEC 3 2
 SWC 2 3
 SEC 3 3

empty lot

3.31.92

166
PVN. 92.36.7/11/12

386 P/21 0-20 cm bgs
NWC 3 m E $\frac{1}{2}$ 2 m S of datum
NEC 4 2
SWC 3 3
SEC 4 3

sherds

4.1.92

386 P/22 0-20 cm bgs
NWC 4 m E $\frac{1}{2}$ 2 m S of datum
NEC 5 2
SWC 4 3
SEC 5 3

sherds

4.2.92

386 P/23 0-20 cm bgs
NWC 4 m E $\frac{1}{2}$ 1 m S of datum
NEC 5 1
SWC 4 2
SEC 5 2

sherds

386 P/24 0-20 cm bgs
NWC 3 m E $\frac{1}{2}$ 1 m S of datum
NEC 4 1
SWC 3 2
SEC 4 2

sherds

386 P/25 0-20 cm bgs
NWC 2 m E $\frac{1}{2}$ 1 m N of datum
NEC 3 1
SWC 2 0
SEC 3 0

sherds

4.2.92

PVN 92.56 ¹⁶⁷

386 P/26 0-20 cm bgs
 NWC 5.5 m E ? 10 m N of datum
 NEC 6.5 1
 SWC 5.5 0
 SEC 6.5 0

sherds

386 P/27 20-30 cm bgs
 same location as 386 P/26

sherds

4.3.92

386 P/28 30-40 cm bgs
 same location as 386 P/26

empty lot

386 P/29 0-40 cm bgs
 NWC 5.5 m E ? 1.5 m N of datum
 NEC 6.5 1.5
 SWC 5.5 1
 SEC 6.5 1

sherds, obsidian

386 P/30 0-40 cm bgs
 NWC 5.5 m E ? 2 m N of datum
 NEC 6.5 2
 SWC 5.5 1.5
 SEC 6.5 1.5

sherds

4.3.92

386 P/31 0-20 cm bgs
 NWC 2 m E ? 2 m N of datum
 NEC 3 2
 SWC 2 1
 SEC 3 1

sherds

386 P/32 20-30 cm bgs
 same location as 386 P/31

sherds

4.6.92

PVN 92.56 ¹⁶⁸

386 P/33 0-20 cm bgs
 NWC 3 m E ; 2 m N of datum
 NEC 4.5 2
 SWC 3 1
 SEC 4.5 1

empty lot

386 P/34 0-30 cm bgs
 NWC 4.5 m E ; 1 m N of datum
 NEC 5.5 1
 SWC 4.5 0
 SEC 5.5 0

sherds, obsidian

386 P/35 0-20 cm bgs
 NWC 3 m E ; 1 m N of datum
 NEC 4.5 1
 SWC 3 0
 SEC 4.5 0

sherds

4.7.92

386 P/36 20-30 cm bgs

4.7.92

same location as 386 P/35

sherds, obsidian, axe

386 P/37 0-20 cm bgs
 NWC 4.5 m E ; 2 m N of datum
 NEC 5.5 2
 SWC 4.5 1
 SEC 5.5 1

empty lot

386 P/38 0-30 cm bgs
 NWC 3 m E ; 2.5 m N of datum
 NEC 4 2.5
 SWC 3 2
 SEC 4 2

sherds

3 bags
 of
 sherds

169 ~~100~~PVN-92-56. ~~100~~

4.7.92

386 P/39 0-20 cm bgs
 NWC 4 m E ? 2.5 m N of datum
 NEC 5 2.5
 SWC 4 2
 SEC 5 2

Sherds

386 P/40 0-20 cm bgs
 NWC 5 m E ? 2.5 m N of datum
 NEC 5.5 2.5
 SWC 5 2
 SEC 5.5 2

Sherds

386 P/41 20-40 cm bgs
 NWC 3.5 m E ? 1 m S of datum
 NEC 5 1
 SWC 3.5 1.65
 SEC 5 1.65

Sherds

4292

PUN 92.56 ¹⁷⁰ ~~150~~

name:

AXIAL bench

orientation:

100° E of N

height:

width:

1 HANNA

4°

10 ~~cm~~ cm

55-60 cm

2 FARR

4°

10-15

45

3 LEWIS

0°

30

40

4 Mather

98°

10

10-15

5 McBRIDE

100°

10-20

40

6 Norton

W.) 87°

E.) 105°

S.) 20

N.) 10

40-45

7 GUND

98°

25-30

45

8 Watson

98°

10

10

9 Old Kenyon

W/E.) 108°

N/S.) 2°

10-15

W/S) 50 E/W) 70

42292

171
BVN 9256

name:	id. stone size: LxWxd	type: CB, C/RC, A, CH, S/M/L
1 HANNA	35x15x10 13x6x3 22x14x9	C, A S/M
2 FARR	30x5x15 22x14x7	A, C M
3 Lewis	35x20x10 10x8x5	CH, A, C S/M
4 Mather	30x20x5 22x11x8	A, C M
5 McBRIDE	40x25x20 24x24x10 4x6x3	CH, A, C S/M/L
6 Norton	38x15x18 20x20x7 10x6x5	CH, A, C S, M, L
7 Gond	30x20x12 19x17x4 13x9x5	CH, A, C S/M
8 Watson	22x14x10 15x10x7	A, C M
9 Old Kenyon	38x20x12 20x15x15 10x15x6	A, C S/M/L

4-27-92

PVN 92-56-173

	name	# of courses dep	# of courses aside	Abutts	Integrates	Rons over
1	Hanna	1	3-5	FARR McBride	Mather Gund	/
2	FARR	1	2-4	Hanna Mather McBride Mather	Gund McBride	/
3	Lewis	1-2	# 2	McBride Old K	Hanna Gund	/
4	Mather	1-2	1	McBride Lewis Old K	Hanna	/
5	McBride	1-2	2	Mather FARR Old K	Lewis	/
6	Norton	1	3	Lewis FARR	/	/
7	Gund	1-3	2-3	Watson	Lewis FARR	/
8	Watson	1	1	Gund (Lewis)	/	/
9	Old Kenyon	1	2-4	Lewis McBride	/	/

4.28.92

Name		below		datum
		N	W	S/E
1 Hanna	T	32		24
	B	40		38
	M		23 ^T	38 ^B
2 FARR	T	19 ^E	25 ^N	24 ^E 24 ^W
N-S	B	41	42	/
	M	41 ^E	21 ^W	37 ^E
3 Lewis	T	41	27	38
N-S	B	65	54	55
	M	28	32	55 54
4 Mather	T		27	39
	B		33	53
	M		32	41

the datum is located 4m E of the
main axial datum at 25cm above
ground surface

PVN. 92. 50. 178

Name		below		datum
		N	W	S/E
5 McBride	T	24 ^N	24 ^S	21 ^N 30 ^S
E-W	B	/	/	/ 45
	M	24	23	45 35
6 Norton	T	16	15	22 20
	B	37	31	36 40
	M			/
7 Gund	T	27 ^N	25 ^S	40 ^N 25 ^S
E-W	B	42	45	/ 53
	M	26		40
8 Watson	T	36		44
	B	46		55
	M	37		51
9 Old	T	17		25
Kenyon	B	30		35
E-W				

4.29.92

PVN 92.56. 174

- 1.) HANNA length 3.9 m N/S direction
1 course deep using varied medium size rocks mostly cobbles as an outer retaining barrier/wall for an inner layer of small rocks mostly ~~not~~ angular possible front stoop - it is the west face of the eastern : southern most structure meaning that this would be the side facing the "central plaza" area also the east wall (Lewis) is several courses deep making that more likely to be the back of the ~~the~~ structure faced on the west side

being too small to really integrate with another wall it corners with Mather in the south, FARR parallels it to the east where the both of them corner with Gurd/Watson

- 2.) FARR length 3.5 N/S direction
1 course deep mainly using medium and large ringed angular stones varying in width from 1-4 courses, although it is higher than HANNA it is doubtful that is a different phase of construction, more likely it is a terrace (a very small one, but one nonetheless). It runs parallel to the east of Hanna cornering with McBride in the south and Gurd : Watson in the North and it is abutted by Norton near the center (a little to the north of center - about where the small stones in Hanna peter out) faced on the west side
- 3.) Lewis length 3.6 N/S direction

2 courses deep using chunking stones filling in the gaps left by the large cobbles and the few angular stones faced on the east side, most likely the back wall - wide, deep, solid; corners with Gurd, Abutted by Norton : Old Kenyan corners with McBride; largest stones on the structure used here

4.30.92

PVN.92.56. ~~Bas~~

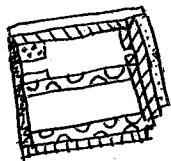
175

- 4.) Mather length 3.5 m E/W direction
 1x1 course wall very similar to Hanna except w/o the small rocks; A line of stones - medium sized, mostly cobbles faced on the south forming a small step or porch for McBride which parallels it to the north; corners with Hanna in the west and with Lewis/McBride in the east
- 5.) McBride length 3m E/W direction
 1. course deep 2 courses wide; like Farr it is a step higher forming a slight terrace; uses medium to large angular stones w/ some XL ~~angle~~ angular rocks as it meets Lewis in the east; it "integrates" with both Lewis & FARR and is abutted by Old Kenyon and paralleled by Mather; it is faced on the Southern side, same as Mather
- 6.) Norton length 2.2 m E/W direction
 1 course deep ~~with~~ 3 courses wide - 2 outer layers of large stone - one line in the south, one in the north with small stones filling in the middle; Abutts FARR in the west and Lewis in the east; faced on both the north and the South side, most likely later construction that divided the structure - except for Old Kenyon all features have deeper bottom depths
- 7.) Gund length 2.6 m E/W direction
 2-3 courses deep on the South side, one course deep on the north side; Similar in width to Norton - two lines of medium sized stones running E/W with smaller stones filling in the middle; mostly cobbles; wall is faced on both the North and South side; "integrates" with FARR to the west and Lewis to the east; forms a terrace for Watson ~~and~~ which parallels it to the North

4.30.72

PVN 92.56 ~~cm~~

- 8.) Watson length 2.8m E/W direction
 1x1 course wall similar to Hanna and Mather, uses mostly cobbles; flush with lewis but forms a little step-out with FARR & Hanna; forms a step/stoop; faced on the northern side; medium to small sized stones



- 9.) Old Kenyon length E/W .8 m
 length N/S .6 m

1 course deep using medium sized cobbles w/ some angular stones, Abutts lewis in the east & McBride in the south, function unknown - its just a square surface in the interior corner of the structure; like Norton it is of later construction - it sits above (bottom-wise) all other bases (except for Norton)

Soil levels:

- I.) dark brown w/red, fine, roots, few to no rocks, mostly windblown 0-5 cm bgs
 II.) 5-20 cm bgs, reddish-brown, ~~coarser~~ coarser more densely packed, more rocks (from sand sized to small pebbles) less roots
 III.) gravel-like - ~~more~~ more red than brown, gritty, more rocks than dirt, 20+ cm bgs

~~ANNA~~

HANNA	<u>I</u> , <u>II</u>
FARR	<u>I</u> / <u>II</u>
Lewis	<u>I</u> , <u>II</u> , <u>III</u> ~
Mather	<u>I</u> , <u>II</u>
McBride	<u>I</u> , <u>II</u> , <u>III</u> ~
Norton	<u>I</u> , <u>II</u>
Gund	<u>I</u> , <u>II</u> , <u>III</u> ~
Watson	<u>I</u> , <u>II</u>
Old Kenyon	<u>I</u> , <u>II</u>

note: for both structure 1 & this structure (#3) the soil content is totally different inside the structure - layer II soil until sterile ground is hit, ie, layer III e.g. while layer III starts at 20 cm bgs outside the structure, it doesn't start until 40+ inside the structure

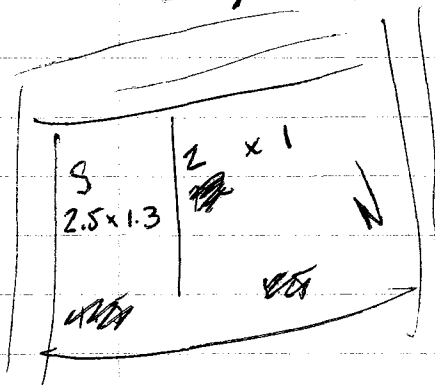
Structure 386-3:

Structure 386-3 is on the eastern ~~border~~ ^{are} boundary of Group I. The basal walls ~~running to the North-South~~ ^{are} are ca. 4 m long ^{while their east-west oriented counterparts are} and walls running to the East-West are ca. 3.5 m long. The structure has an orientation of 4° and is 0.2 m difference in the elevation of the structure. The eastern basal wall is 0.26 m high while the basal wall to the west is 0.46 m high. Lateral clearing was completed with 27.75 m^2 of ground excavated. Relatively few additions were made to the original structure. In the final phase of construction a medial wall ^{was added} ^{representing?} was added ^{"rooms"?} dividing the earthen floor into two separate areas ^{sizes of these}. Almost the entire west end of the structure is made up of an entry feature ^{consisting of several feet of} of small cobbles retained by a border of larger stones. Built-in furniture, such as benches, is absent in both areas. Superstructure construction was apparently of perishable material, primarily pajareque. The entry way is ^{the} only stone paved surface - floors were earthen.

of the bases of the basal walls?
Is this difference just between the tops of the bases of the basal walls?

what is this?

Put the sector on the appearance of the summit right after the description of the level platform before setting into amount of clearing completed.



Structure 386-3:

Structure 386-3 forms the eastern boundary of Group I. The North/South running basal walls are ca. 4 m long, while their East/West orientated counterparts are ca. 3.5 m long. The structure has an orientation of 4° and is topped with an earthen floor. There is a 0.2 m difference in elevation of the bottoms of the East/West basal walls. The Eastern basal wall is 0.26 m high while the basal wall to the West is 0.46 m high. Relatively few additions were made to the original structure. In the final phase of construction an East/West orientated wall was added to divide the summit into two separate areas. The southern room measures ca. 2.5×1.3 m at its widest points. The room to the North measures 1×2 m. Almost the entire west end of the structure is made up by an entry feature. This long (ca. 3.9 m), low, and wide (.6 m) step ^{is paved with} ~~is paved with~~ of several rows of small cobbles retained by a border of larger angular stones. Built-in furniture is absent in both areas. Superstructure construction ~~consisted~~ was apparently of perishable material, primarily bajareque. The entry feature is the only stone paved surface - floors were earthen. ~~The structure was~~ Lateral clearing of the summit was completed. ~~The total ground surface cleared~~ 27.75 square meters of ground surface was excavated.